**Real-Time Systems Series** 

# Giorgio C. Buttazzo

# Hard Real-Time Computing Systems

Predictable Scheduling Algorithms and Applications

Third Edition



Hard Real-Time Computing Systems

# Real-Time Systems Series

Series Editor

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Predictable Scheduling Algorithms and Applications

Third Edition



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# CONTENTS

Preface		ix	
1	A (	GENERAL VIEW	1
	1.1	Introduction	1
	1.2	What does real time mean?	4
	1.3	Achieving predictability	13
2	BA	23	
	2.1	Introduction	23
	2.2	Types of task constraints	25
	2.3	Definition of scheduling problems	34
	2.4	Scheduling anomalies	42
3	APERIODIC TASK SCHEDULING		53
	3.1	Introduction	53
	3.2	Jackson's algorithm	54
	3.3	Horn's algorithm	58
	3.4	Non-preemptive scheduling	63
	3.5	Scheduling with precedence constraints	70
	3.6	Summary	76
4	PE	RIODIC TASK SCHEDULING	79
	4.1	Introduction	79
	4.2	Timeline scheduling	84
	4.3	Rate Monotonic scheduling	86
	4.4	Earliest Deadline First	100
	4.5	Deadline Monotonic	103
	4.6	EDF with constrained deadlines	110
	4.7	Comparison between RM and EDF	116

5	FIX	ED-PRIORITY SERVERS	119
	5.1	Introduction	119
	5.2	Background scheduling	120
	5.3	Polling Server	121
	5.4	Deferrable Server	130
	5.5	Priority Exchange	139
	5.6	Sporadic Server	143
	5.7	Slack stealing	149
	5.8	Non-existence of optimal servers	153
	5.9	Performance evaluation	155
	5.10	Summary	157
6	DY	NAMIC PRIORITY SERVERS	161
	6.1	Introduction	161
	6.2	Dynamic Priority Exchange Server	162
	6.3	Dynamic Sporadic Server	167
	6.4	Total Bandwidth Server	171
	6.5	Earliest Deadline Late Server	174
	6.6	Improved Priority Exchange Server	178
	6.7	Improving TBS	181
	6.8	Performance evaluation	185
	6.9	The Constant Bandwidth Server	189
	6.10	Summary	201
7	RES	SOURCE ACCESS PROTOCOLS	205
	7.1	Introduction	205
	7.2	The priority inversion phenomenon	206
	7.3	Terminology and assumptions	209
	7.4	Non-Preemptive Protocol	210
	7.5	Highest Locker Priority Protocol	212
	7.6	Priority Inheritance Protocol	214
	7.7	Priority Ceiling Protocol	226
	7.8	Stack Resource Policy	234
	7.9	Schedulability analysis	246
	7.10	Summary	247

8	LIN	<b>1ITED PREEMPTIVE SCHEDULING</b>	251
	8.1	Introduction	251
	8.2	Non-preemptive scheduling	257
	8.3	Preemption thresholds	261
	8.4	Deferred Preemptions	266
	8.5	Task splitting	270
	8.6	Selecting preemption points	274
	8.7	Assessment of the approaches	279
9	HANDLING OVERLOAD CONDITIONS		
	9.1	Introduction	287
	9.2	Handling aperiodic overloads	293
	9.3	Handling overruns	316
	9.4	Handling permanent overloads	326
10	KE	RNEL DESIGN ISSUES	349
	10.1	Structure of a real-time kernel	349
	10.2	Process states	351
	10.3	Data structures	356
	10.4	Miscellaneous	361
	10.5	Kernel primitives	366
	10.6	Intertask communication mechanisms	385
	10.7	System overhead	392
11	API	397	
	11.1	Introduction	398
	11.2	Time constraints definition	401
	11.3	Hierarchical design	408
	11.4	A robot control example	413
12	REA	AL-TIME OPERATING SYSTEMS AND	
	STANDARDS		
	12.1	Standards for real-time operating systems	419
	12.2	Commercial real-time systems	428
	12.3	Linux related real-time kernels	432
	12.4	Open-source real-time research kernels	437
	12.5	Development Tools	452

13	SOLUTIONS TO THE EXERCISES	457
GL	OSSARY	487
<b>RE</b>	FERENCES	497
INI	DEX	515

# PREFACE

Real-time computing plays a crucial role in our society since an increasing number of complex systems rely, in part or completely, on computer control. Examples of applications that require real-time computing include nuclear power plants, railway switching systems, automotive and avionic systems, air traffic control, telecommunications, robotics, and military systems. In the last several years, real-time computing has been required in new applications areas, such as medical equipments, consumer electronics, multimedia systems, flight simulation systems, virtual reality, and interactive games.

Despite this large application domain, most of the current real-time systems are still designed and implemented using low-level programming and empirical techniques, without the support of a scientific methodology. This approach results in a lack of reliability, which in critical applications may cause serious environmental damage or even loss of life.

This book is a basic treatise on real-time computing, with particular emphasis on predictable scheduling algorithms. The main objectives of the book are to introduce the basic concepts of real-time computing, illustrate the most significant results in the field, and provide the basic methodologies for designing predictable computing systems useful in supporting critical control applications.

This book is written for instructional use and is organized to enable readers without a strong knowledge of the subject matter to quickly grasp the material. Technical concepts are clearly defined at the beginning of each chapter, and algorithm descriptions are corroborated through concrete examples, illustrations, and tables.

## **Contents of the chapters**

Chapter 1 presents a general introduction to real-time computing and real-time operating systems. It introduces the basic terminology and concepts used in the book, discusses the typical application domains, and clearly illustrates the main characteristics that distinguish real-time processing from other types of computing.

Chapter 2 introduces the general problem of scheduling a set of tasks on a uniprocessor system. Objectives, performance metrics, and hypotheses are clearly presented, and the scheduling problem is precisely formalized. The different algorithms proposed in the literature are then classified in a taxonomy, which provides a useful reference framework for understanding the different approaches. At the end of the chapter, a number of scheduling anomalies are illustrated to show that real-time computing is not equivalent to fast computing.

The rest of the book is dedicated to specific scheduling algorithms, which are presented as a function of the task characteristics.

Chapter 3 introduces a number of real-time scheduling algorithms for handling aperiodic tasks with explicit deadlines. Each algorithm is examined in regard to the task set assumptions, formal properties, performance, and implementation complexity.

Chapter 4 treats the problem of scheduling a set of real-time tasks with periodic activation requirements. In particular, three classical algorithms are presented in detail: Rate Monotonic, Earliest Deadline First, and Deadline Monotonic. A schedulability test is derived for each algorithm.

Chapter 5 deals with the problem of scheduling hybrid sets consisting of hard periodic and soft aperiodic tasks, in the context of fixed-priority assignments. Several algorithms proposed in the literature are analyzed in detail. Each algorithm is compared with respect to the assumptions made on the task set, its formal properties, its performance, and its implementation complexity.

Chapter 6 considers the same problem addressed in Chapter 5, but in the context of a dynamic priority assignment. Performance results and comparisons are presented at the end of the chapter.

Chapter 7 introduces the problem of scheduling a set of real-time tasks that may interact through shared resources and hence have both time and resource constraints. Three important resource access protocols are described in detail: the Priority Inheritance Protocol, the Priority Ceiling Protocol, and the Stack Resource Policy. These protocols are essential for achieving predictable behavior, since they bound the maximum blocking time of a process when accessing shared resources. The latter two protocols also prevent deadlocks and chained blocking.

Chapter 8 is dedicated to non-preemptive and limited preemptive scheduling, often used in industrial applications to make task execution more predictable and reduce the run time overhead introduced by arbitrary preemptions. Different solutions are presented, analyzed, and compared in terms of implementation complexity, predictability, and efficacy.

Chapter 9 deals with the problem of real-time scheduling during overload conditions; that is, those situations in which the total processor demand exceeds the available processing time. These conditions are critical for real-time systems, since not all tasks can complete within their timing constraints. This chapter introduces new metrics for evaluating the performance of a system and presents a new class of scheduling algorithms capable of achieving graceful degradation in overload conditions.

Chapter 10 describes some basic guidelines that should be considered during the design and the development of a hard real-time kernel for critical control applications. An example of a small real-time kernel is presented. The problem of time predictable inter-task communication is also discussed, and a particular communication mechanism for exchanging asynchronous messages among periodic tasks is illustrated. The final section shows how the runtime overhead of the kernel can be evaluated and taken into account in the guarantee tests.

Chapter 11 discusses some important issues related to the design of real-time applications. A robot control system is considered as a specific example for illustrating why control applications need real-time computing and how time constraints can be derived from the application requirements, even though they are not explicitly specified by the user. Finally, the basic set of kernel primitives presented in Chapter 9 is used to illustrate a concrete programming example of real-time tasks for sensory processing and control activities.

Chapter 12 concludes the book by presenting a number of real-time operating systems, including standard interfaces (like RT-Posix, APEX, OSEK, and Micro-ITRON), commercial operating systems (like VxWorks, QNX, OSE), and open source kernels (like Shark, Erika, Marte, and Linux real-time extensions).

# Difference with the second edition

This book contains several changes and additions with respect to the previous edition. Several parts have been added to illustrate the most recent methods proposed in the real-time literature, mistakes and typos have been corrected, and some concepts have been further clarified, based on the observations received from the readers.

The most significant additions are the following:

- In Chapter 1, the introduction has been extended by presenting new applications domains. A description of the Ariane 5 accident has been added to explain the importance of analyzing the characteristic of the system and the environment. The list of desirable features for a real-time system has been revised and expanded. Additional notes on the cache behavior have been included in the section about predictability.
- Chapter 2 has been enhanced in several parts. The section on resource constraints has been extended by a concrete example that illustrates the importance of using semaphores to guarantee data consistency when accessing shared resources. Other examples of scheduling anomalies have been added at the end of the chapter to highlight critical situations that can occur when running an application at different speeds and when self-suspending a task using a delay primitive.
- In Chapter 4, the schedulability analysis of fixed priority tasks has been extended by introducing the workload-based test, which in several conditions is more efficient than the response time test.
- In Chapter 5, the analysis of fixed priority servers has been also extended under the Hyperbolic Bound and the Response Time Analysis and a procedure for dimensioning the server parameters has been included.
- Given the popularity that the CBS algorithm received in the real-time community, Chapter 6 has been extended by introducing a section on how to determine the CBS parameters for minimizing the average response time of the served tasks.
- Chapter 7 has been substantially revised. Two protocols, Non-Preemptive Protocol and Highest Locker Priority, have been described and analyzed, as they are often used in legacy applications to deal with shared resources. The second protocol, also known as Immediate Priority Ceiling, is specified in the OSEK standard for the development of automotive systems. Finally, a new section has been added at the end of the chapter to show how schedulability tests can be extended in the presence of blocking terms.

- A new chapter (8) on Limited Preemptive Scheduling has been added, describing a set of scheduling methods that can reduce the overhead introduced by preemptions. Limited preemptive techniques are very effective in practical applications and represent a solution to increase the predictability and the efficiency of realtime systems.
- Chapter 9 has been substantially restructured. The concepts of overload and overrun have been formally defined. An example has been added to explain the rejection strategy of the RED algorithm. The section on Resource Reservation has been expanded, discussing how to perform schedulability analysis, bandwidth adaptation, and resource sharing. Job skipping and elastic scheduling have also been revisited and expanded with examples, considerations, and implementation issues.
- Chapter 12 has been significantly revised and updated by adding the most recent developments achieved in the Linux community and in the research laboratories. The AUTOSAR specification has been included in the section on standards and a new section has been added on the development tools for the analysis and the simulation of real-time systems.
- New exercises has been added.
- The bibliography has been updated with more recent references.

# Acknowledgments

This work is the result of 20 years of research and teaching activity in the field of real-time systems. The majority of the material presented in this book is based on class notes for an operating systems course taught at the University of Pisa, at the University of Pavia, and at the Scuola Superiore Sant'Anna of Pisa.

Though this book carries the name of a single author, it has been positively influenced by a number of people to whom I am indebted. Foremost, I would like to thank all my students, who have directly and indirectly contributed to improve its readability and clarity.

A personal note of appreciation goes to Paolo Ancilotti, who gave me the opportunity to teach these topics. Moreover, I would like to acknowledge the contributions of John Stankovic, Krithi Ramamritham, Herman Kopetz, John Lehoczky, Gerard Le Lann, Alan Burns, Gerhard Fohler, Sanjoy Baruah, and Lui Sha. Their inputs enhanced the overall quality of this work. I would also like to thank the Springer editorial staff for the support I received during the preparation of the manuscript.

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A very special thanks goes to Paolo Gai, who developed the SHARK operating system and the ERIKA kernel (currently used as an educational kernels in several real-time courses around the world), and to all the people who are now involved in their maintenance (Tullio Facchinetti for SHARK, Mauro Marinoni and Gianluca Franchino for ERIKA).



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He has authored 6 books on real-time systems and over 200 papers in the field of realtime systems, robotics, and neural networks.

# A GENERAL VIEW

# **1.1 INTRODUCTION**

Real-time systems are computing systems that must react within precise time constraints to events in the environment. As a consequence, the correct behavior of these systems depends not only on the value of the computation but also on the time at which the results are produced [SR88]. A reaction that occurs too late could be useless or even dangerous. Today, real-time computing plays a crucial role in our society, since an increasing number of complex systems rely, in part or completely, on computer control. Examples of applications that require real-time computing include the following:

- Chemical and nuclear plant control,
- control of complex production processes,
- railway switching systems,
- automotive applications,
- flight control systems,
- environmental acquisition and monitoring,
- telecommunication systems,
- medical systems,
- industrial automation,
- robotics,

- military systems,
- space missions,
- consumer electronic devices,
- multimedia systems,
- smart toys, and
- virtual reality.

In many cases, the real-time computer running the application is embedded into the system to be controlled. Embedded systems span from small portable devices (e.g., cellular phones, cameras, navigators, ECG Holter devices, smart toys) to larger systems (e.g., industrial robots, cars, aircrafts).

Despite this large application domain, many researchers, developers, and technical managers have serious misconceptions about real-time computing [Sta88], and most of today's real-time control systems are still designed using ad hoc techniques and heuristic approaches. Very often, control applications with stringent time constraints are implemented by writing large portions of code in assembly language, programming timers, writing low-level drivers for device handling, and manipulating task and interrupt priorities. Although the code produced by these techniques can be optimized to run very efficiently, this approach has the following disadvantages:

- Tedious programming. The implementation of large and complex applications in assembly language is much more difficult and time consuming than high-level programming. Moreover, the efficiency of the code strongly depends on the programmer's ability.
- Difficult code understanding. Except for the programmers who develop the application, very few people can fully understand the functionality of the software produced. Clever hand-coding introduces additional complexity and makes a program more difficult to comprehend.
- Difficult software maintainability. As the complexity of the application software increases, the modification of large assembly programs becomes difficult even for the original programmer.
- Difficult verification of time constraints. Without the support of specific tools and methodologies for code and schedulability analysis, the verification of timing constraints becomes practically impossible.

The major consequence of this approach is that the control software produced by empirical techniques can be highly unpredictable. If all critical time constraints cannot be verified a priori and the operating system does not include specific mechanisms for handling real-time tasks, the system could apparently work well for a period of time, but it could collapse in certain rare, but possible, situations. The consequences of a failure can sometimes be catastrophic and may injure people, or cause serious damages to the environment.

A high percentage of accidents that occur in nuclear power plants, space missions, or defense systems are often caused by software bugs in the control system. In some cases, these accidents have caused huge economic losses or even catastrophic consequences, including the loss of human lives.

As an example, the first flight of the space shuttle was delayed, at considerable cost, because of a timing bug that arose from a transient overload during system initialization on one of the redundant processors dedicated to the control of the aircraft [Sta88]. Although the shuttle control system was intensively tested, the timing error was not discovered. Later, by analyzing the code of the processes, it was found that there was only a 1 in 67 probability (about 1.5 percent) that a transient overload during initialization could push the redundant processor out of synchronization.

Another software bug was discovered on the real-time control system of the Patriot missiles, used to protect Saudi Arabia during the Gulf War.<sup>1</sup> When a Patriot radar sights a flying object, the onboard computer calculates its trajectory and, to ensure that no missiles are launched in vain, it performs a verification. If the flying object passes through a specific location, computed based on the predicted trajectory, then the Patriot is launched against the target, otherwise the phenomenon is classified as a false alarm.

On February 25, 1991, the radar sighted a Scud missile directed at Saudi Arabia, and the onboard computer predicted its trajectory, performed the verification, but classified the event as a false alarm. A few minutes later, the Scud fell on the city of Dhahran, causing injuries and enormous economic damage. Later on, it was discovered that, because of a long interrupt handling routine running with disable interrupts, the real-time clock of the onboard computer was missing some clock interrupts, thus accumulating a delay of about 57 microseconds per minute. The day of the accident, the computer had been working for about 100 hours (an exceptional situation never experienced before), thus accumulating a total delay of 343 milliseconds. Such a delay caused a prediction error in the verification phase of 687 meters! The bug was corrected on

<sup>&</sup>lt;sup>1</sup>L'Espresso, Vol. XXXVIII, No. 14, 5 April 1992, p. 167.

February 26, the day after the accident, by inserting a few preemption points inside the long interrupt handler.

The examples of failures described above show that software testing, although important, does not represent a solution for achieving predictability in real-time systems. This is mainly due to the fact that, in real-time control applications, the program flow depends on input sensory data and environmental conditions, which cannot be fully replicated during the testing phase. As a consequence, the testing phase can provide only a *partial* verification of the software behavior, relative to the particular subset of data provided as input.

A more robust guarantee of the performance of a real-time system under all possible operating conditions can be achieved only by using more sophisticated design methodologies, combined with a static analysis of the source code and specific operating systems mechanisms, purposely designed to support computation under timing constraints. Moreover, in critical applications, the control system must be capable of handling all anticipated scenarios, including peak load situations, and its design must be driven by pessimistic assumptions on the events generated by the environment.

In 1949, an aeronautical engineer in the U.S. Air Force, Captain Ed Murphy, observed the evolution of his experiments and said: "If something can go wrong, it will go wrong." Several years later, Captain Ed Murphy became famous around the world, not for his work in avionics but for his phrase, simple but ineluctable, today known as *Murphy's Law* [Blo77, Blo80, Blo88]. Since that time, many other laws on existential pessimism have been formulated to describe unfortunate events in a humorous fashion. Due to the relevance that pessimistic assumptions have on the design of real-time systems, Table 1.1 lists the most significant laws on the topic, which a software engineer should always keep in mind.

### **1.2 WHAT DOES REAL TIME MEAN?**

# **1.2.1 THE CONCEPT OF TIME**

The main characteristic that distinguishes real-time computing from other types of computation is time. Let us consider the meaning of the words *time* and *real* more closely.

The word *time* means that the correctness of the system depends not only on the logical result of the computation but also on the time at which the results are produced.

#### Murphy's General Law

If something can go wrong, it will go wrong.

#### **Murphy's Constant**

Damage to an object is proportional to its value.

#### Naeser's Law

One can make something bomb-proof, not jinx-proof.

#### **Troutman Postulates**

1. Any software bug will tend to maximize the damage.

2. The worst software bug will be discovered six months after the field test.

#### Green's Law

If a system is designed to be tolerant to a set of faults, there will always exist an idiot so skilled to cause a nontolerated fault.

#### Corollary

Dummies are always more skilled than measures taken to keep them from harm.

#### Johnson's First Law

If a system stops working, it will do it at the worst possible time.

#### Sodd's Second Law

Sooner or later, the worst possible combination of circumstances will happen.

#### Corollary

A system must always be designed to resist the worst possible combination of circumstances.

**Table 1.1**Murphy's laws on real-time systems.

The word *real* indicates that the reaction of the systems to external events must occur *during* their evolution. As a consequence, the system time (internal time) must be measured using the same time scale used for measuring the time in the controlled environment (external time).

Although the term *real time* is frequently used in many application fields, it is subject to different interpretations, not always correct. Often, people say that a control system operates in real time if it is able to *quickly* react to external events. According to this interpretation, a system is considered to be real-time if it is fast. The term *fast*, however, has a relative meaning and does not capture the main properties that characterize these types of systems.

In nature, living beings act in real time in their habitat independently of their speed. For example, the reactions of a turtle to external stimuli coming from its natural habitat are as effective as those of a cat with respect to its habitat. In fact, although the turtle is much slower than a cat, in terms of absolute speed, the events that it has to deal with are proportional to the actions it can coordinate, and this is a necessary condition for any animal to survive within an environment.

On the contrary, if the environment in which a biological system lives is modified by introducing events that evolve more rapidly than it can handle, its actions will no longer be as effective, and the survival of the animal is compromised. Thus, a quick fly can still be caught by a fly-swatter, a mouse can be captured by a trap, or a cat can be run down by a speeding car. In these examples, the fly-swatter, the trap, and the car represent unusual and anomalous events for the animals, out of their range of capabilities, which can seriously jeopardize their survival. The cartoons in Figure 1.1 schematically illustrate the concept expressed above.

The previous examples show that the concept of time is not an intrinsic property of a control system, either natural or artificial, but that it is strictly related to the environment in which the system operates. It does not make sense to design a real-time computing system for flight control without considering the timing characteristics of the aircraft.

As a matter of fact, the Ariane 5 accident occurred because the characteristics of the launcher were not taken into account in the implementation of the control software [Bab97, JM97]. On June 4, 1996, the Ariane 5 launcher ended in a failure 37 seconds after initiation of the flight sequence. At an altitude of about 3,700 meters, the launcher started deflecting from its correct path, and a few seconds later it was destroyed by its automated self-destruct system. The failure was caused by an operand error originated in a routine called by the Inertial Reference System for converting accelerometric data from 64-bit floating point to 16-bit signed integer.



**Figure 1.1** Both the mouse (a) and the turtle (b) behave in real time with respect to their natural habitat. Nevertheless, the survival of fast animals such as a mouse or a fly can be jeopardized by events (c and d) quicker than their reactive capabilities.

One value was too large to be converted and the program was not explicitly designed to handle the integer overflow error, so the Inertial Reference System halted, as specified in other requirements, leaving the luncher without inertial guidance. The conversion error occurred because the control software was reused from the Ariane 4 vehicle, whose dynamics was different from that of the Ariane 5. In particular, the variable containing the horizontal velocity of the rocket went out of range (since larger than the maximum value planned for the Ariane 4), thus generating the error that caused the loss of guidance.

The examples considered above indicate that the environment is always an essential component of any real-time system. Figure 1.2 shows a block diagram of a typical real-time architecture for controlling a physical system.

Some people erroneously believe that it is not worth investing in real-time research because advances in computer hardware will take care of any real-time requirements. Although advances in computer hardware technology will improve system throughput and will increase the computational speed in terms of millions of instructions per second (MIPS), this does not mean that the timing constraints of an application will be met automatically.



Figure 1.2 Block diagram of a generic real-time control system.

In fact, whereas the objective of fast computing is to minimize the average response time of a given set of tasks, the objective of real-time computing is to meet the individual timing requirement of each task [Sta88].

However short the average response time can be, without a scientific methodology we will never be able to guarantee the individual timing requirements of each task in all possible circumstances. When several computational activities have different timing constraints, average performance has little significance for the correct behavior of the system. To better understand this issue, it is worth thinking about this little story:<sup>2</sup>

There was a man who drowned crossing a stream with an average depth of six inches.

Hence, rather than being fast, a real-time computing system should be predictable. And one safe way to achieve predictability is to investigate and employ new methodologies at every stage of the development of an application, from design to testing.

At the process level, the main difference between a real-time and a non-real-time task is that a real-time task is characterized by a *deadline*, which is the maximum time within which it must complete its execution.

<sup>&</sup>lt;sup>2</sup>From John Stankovic's notes.

In critical applications, a result produced after the deadline is not only late but wrong! Depending on the consequences that may occur because of a missed deadline, a realtime task can be distinguished in three categories:

- **Hard**: A real-time task is said to be *hard* if producing the results after its deadline may cause catastrophic consequences on the system under control.
- **Firm**: A real-time task is said to be *firm* if producing the results after its deadline is useless for the system, but does not cause any damage.
- **Soft**: A real-time task is said to be *soft* if producing the results after its deadline has still some utility for the system, although causing a performance degradation.

A real-time operating system that is able to handle hard real-time tasks is called a *hard real-time system*. Typically, real-world applications include hard, firm, and soft activities; therefore a hard real-time system should be designed to handle all such task categories using different strategies. In general, when an application consists of a hybrid task set, all hard tasks should be guaranteed off line, firm tasks should be guaranteed on line, aborting them if their deadline cannot be met, and soft tasks should be handled to minimize their average response time.

Examples of hard tasks can be found in safety-critical systems, and are typically related to sensing, actuation, and control activities, such as the following:

- Sensory data acquisition;
- data filtering and prediction;
- detection of critical conditions;
- data fusion and image processing;
- actuator servoing;
- low-level control of critical system components; and
- action planning for systems that tightly interact with the environment.

Examples of firm activities can be found in networked applications and multimedia systems, where skipping a packet or a video frame is less critical than processing it with a long delay. Thus, they include the following:

- Video playing;
- audio/video encoding and decoding;
- on-line image processing;
- sensory data transmission in distributed systems.

Soft tasks are typically related to system-user interactions. Thus, they include:

- The command interpreter of the user interface;
- handling input data from the keyboard;
- displaying messages on the screen;
- representation of system state variables;
- graphical activities; and
- saving report data.

# **1.2.2 LIMITS OF CURRENT REAL-TIME SYSTEMS**

Most of the real-time computing systems used to support control applications are based on kernels [AL86, Rea86, HHPD87, SBG86], which are modified versions of timesharing operating systems. As a consequence, they have the same basic features found in timesharing systems, which are not suited to support real-time activities. The main characteristics of such real-time systems include the following:

- Multitasking. A support for concurrent programming is provided through a set of system calls for process management (such as *create*, *activate*, *terminate*, *de-lay*, *suspend*, and *resume*). Many of these primitives do not take time into account and, even worse, introduce unbounded delays on tasks' execution time that may cause hard tasks to miss their deadlines in an unpredictable way.
- Priority-based scheduling. This scheduling mechanism is quite flexible, since it allows the implementation of several strategies for process management just by changing the rule for assigning priorities to tasks. Nevertheless, when application tasks have explicit time requirements, mapping timing constraints into a set of priorities may not be simple, especially in dynamic environments. The major problem comes from the fact that these kernels have a limited number of priority levels (typically 128 or 256), whereas task deadlines can vary in a much wider range. Moreover, in dynamic environments, the arrival of a new task may require the remapping of the entire set of priorities.

- Ability to quickly respond to external interrupts. This feature is usually obtained by setting interrupt priorities higher than process priorities and by reducing the portions of code executed with interrupts disabled. Note that, although this approach increases the reactivity of the system to external events, it introduces unbounded delays on processes' execution. In fact, an application process will be always interrupted by a driver, even though it is more important than the device that is going to be served. Moreover, in the general case, the number of interrupts that a process can experience during its execution cannot be bounded in advance, since it depends on the particular environmental conditions.
- Basic mechanisms for process communication and synchronization. Binary semaphores are typically used to synchronize tasks and achieve mutual exclusion on shared resources. However, if no access protocols are used to enter critical sections, classical semaphores can cause a number of undesirable phenomena, such as priority inversion, chained blocking, and deadlock, which again introduce unbounded delays on real-time activities.
- Small kernel and fast context switch. This feature reduces system overhead, thus improving the average response time of the task set. However, a small average response time on the task set does not provide any guarantee on the individual deadlines of the tasks. On the other hand, a small kernel implies limited functionality, which affects the predictability of the system.
- Support of a real-time clock as an internal time reference. This is an essential feature for any real-time kernel that handles time-critical activities that interact with the environment. Nevertheless, in most commercial kernels this is the only mechanism for time management. In many cases, there are no primitives for explicitly specifying timing constraints (such as deadlines) on tasks, and there is no mechanism for automatic activation of periodic tasks.

From the above features, it is easy to see that those types of real-time kernels are developed under the same basic assumptions made in timesharing systems, where tasks are considered as unknown activities activated at random instants. Except for the priority, no other parameters are provided to the system. As a consequence, computation times, timing constraints, shared resources, or possible precedence relations among tasks are not considered in the scheduling algorithm, and hence no guarantee can be performed.

The only objectives that can be pursued with these systems is a quick reaction to external events and a "small" average response time for the other tasks. Although this may be acceptable for some soft real-time applications, the lack of any form of guarantee precludes the use of these systems for those control applications that require stringent timing constraints that must be met to ensure a safe behavior of the system.

# 1.2.3 DESIRABLE FEATURES OF REAL-TIME SYSTEMS

Complex control applications that require hard timing constraints on tasks' execution need to be supported by highly predictable operating systems. Predictability can be achieved only by introducing radical changes in the basic design paradigms found in classical timesharing systems.

For example, in any real-time control system, the code of each task is known a priori and hence can be analyzed to determine its characteristics in terms of computation time, resources, and precedence relations with other tasks. Therefore, there is no need to consider a task as an unknown processing entity; rather, its parameters can be used by the operating system to verify its schedulability within the specified timing requirements. Moreover, all hard tasks should be handled by the scheduler to meet their individual deadlines, not to reduce their average response time.

In addition, in any typical real-time application, the various control activities can be seen as members of a team acting together to accomplish one common goal, which can be the control of a nuclear power plant or an aircraft. This means that tasks are not all independent and it is not strictly necessary to support independent address spaces.

In summary, there are some very important basic properties that real-time systems must have to support critical applications. They include the following:

- Timeliness. Results have to be correct not only in their value but also in the time domain. As a consequence, the operating system must provide specific kernel mechanisms for time management and for handling tasks with explicit timing constraints and different criticality.
- Predictability. To achieve a desired level of performance, the system must be analyzable to predict the consequences of any scheduling decision. In safety critical applications, all timing requirements should be guaranteed off line, before putting system in operation. If some task cannot be guaranteed within its time constraints, the system must notify this fact in advance, so that alternative actions can be planned to handle the exception.
- Efficiency. Most of real-time systems are embedded into small devices with severe constraints in terms of space, weight, energy, memory, and computational power. In these systems, an efficient management of the available resources by the operating system is essential for achieving a desired performance.

- Robustness. Real-time systems must not collapse when they are subject to peakload conditions, so they must be designed to manage all anticipated load scenarios. Overload management and adaptation behavior are essential features to handle systems with variable resource needs and high load variations.
- **Fault tolerance**. Single hardware and software failures should not cause the system to crash. Therefore, critical components of the real-time system have to be designed to be fault tolerant.
- Maintainability. The architecture of a real-time system should be designed according to a modular structure to ensure that possible system modifications are easy to perform.

# 1.3 ACHIEVING PREDICTABILITY

One of the most important properties that a hard real-time system should have is predictability [SR90]. That is, based on the kernel features and on the information associated with each task, the system should be able to predict the evolution of the tasks and guarantee in advance that all critical timing constraints will be met. The reliability of the guarantee, however, depends on a range of factors, which involve the architectural features of the hardware and the mechanisms and policies adopted in the kernel, up to the programming language used to implement the application.

The first component that affects the predictability of the scheduling is the processor itself. The internal characteristics of the processor, such as instruction prefetch, pipelining, cache memory, and direct memory access (DMA) mechanisms, are the first cause of nondeterminism. In fact, although these features improve the average performance of the processor, they introduce non-deterministic factors that prevent a precise estimation of the worst-case execution times (WCETs). Other important components that influence the execution of the task set are the internal characteristics of the real-time kernel, such as the scheduling algorithm, the synchronization mechanism, the types of semaphores, the memory management policy, the communication semantics, and the interrupt handling mechanism.

In the rest of this chapter, the main sources of nondeterminism are considered in more detail, from the physical level up to the programming level.

## 1.3.1 DMA

*Direct memory access* (DMA) is a technique used by many peripheral devices to transfer data between the device and the main memory. The purpose of DMA is to relieve the central processing unit (CPU) of the task of controlling the input/output (I/O) transfer. Since both the CPU and the I/O device share the same bus, the CPU has to be blocked when the DMA device is performing a data transfer. Several different transfer methods exist.

One of the most common methods is called *cycle stealing*, according to which the DMA device steals a CPU memory cycle in order to execute a data transfer. During the DMA operation, the I/O transfer and the CPU program execution run in parallel. However, if the CPU and the DMA device require a memory cycle at the same time, the bus is assigned to the DMA device and the CPU waits until the DMA cycle is completed. Using the cycle stealing method, there is no way of predicting how many times the CPU will have to wait for DMA during the execution of a task; hence the response time of a task cannot be precisely determined.

A possible solution to this problem is to adopt a different technique, which requires the DMA device to use the memory *time-slice method* [SR88]. According to this method, each memory cycle is split into two adjacent time slots: one reserved for the CPU and the other for the DMA device. This solution is more expensive than cycle stealing but more predictable. In fact, since the CPU and DMA device do not conflict, the response time of the tasks do not increase due to DMA operations and hence can be predicted with higher accuracy.

# 1.3.2 CACHE

The cache is a fast memory that is inserted as a buffer between the CPU and the random access memory (RAM) to speed up processes' execution. It is physically located after the memory management unit (MMU) and is not visible at the software programming level. Once the physical address of a memory location is determined, the hardware checks whether the requested information is stored in the cache: if it is, data are read from the cache; otherwise the information is taken from the RAM, and the content of the accessed location is copied in the cache along with a set of adjacent locations. In this way, if the next memory access is done to one of these locations, the requested data can be read from the cache, without having to access the memory.

This buffering technique is motivated by the fact that statistically the most frequent accesses to the main memory are limited to a small address space, a phenomenon called

*program locality*. For example, it has been observed that with a 1 Mbyte memory and a 8 Kbyte cache, the data requested from a program are found in the cache 80 percent of the time (*hit ratio*).

The need for having a fast cache appeared when memory was much slower. Today, however, since memory has an access time almost comparable to that of the cache, the main motivation for having a cache is not only to speed up process execution but also to reduce conflicts with other devices. In any case, the cache is considered as a processor attribute that speeds up the activities of a computer.

In real-time systems, the cache introduces some degree of nondeterminism. In fact, although statistically the requested data are found in the cache 80 percent of the time, it is also true that in the other 20 percent of the cases the performance degrades. This happens because, when data is not found in the cache (cache fault or miss), the access time to memory is longer, due to the additional data transfer from RAM to cache. Furthermore, when performing write operations in memory, the use of the cache is even more expensive in terms of access time, because any modification made on the cache must be copied to the memory in order to maintain data consistency. Statistical observations show that 90 percent of the memory accesses are for read operations, whereas only 10 percent are for writes. Statistical observations, however, can provide only an estimation of the average behavior of an application, but cannot be used for deriving worst-case bounds.

In preemptive systems, the cache behavior is also affected by the number of preemptions. In fact, preemption destroys program locality and heavily increases the number of cache misses due to the lines evicted by the preempting task. Moreover, the cache-related preemption delay (CRPD) depends on the specific point at which preemption takes place; therefore it is very difficult to precisely estimate [AG08, GA07]. Bui et al. [BCSM08] showed that on a PowerPC MPC7410 with 2 MByte two-way associative L2 cache the WCET increment due to cache interference can be as large as 33 percent of the WCET measured in non-preemptive mode.

# **1.3.3 INTERRUPTS**

Interrupts generated by I/O peripheral devices represent a big problem for the predictability of a real-time system because, if not properly handled, they can introduce unbounded delays during process execution. In almost any operating system, the arrival of an interrupt signal causes the execution of a service routine (*driver*), dedicated to the management of its associated device. The advantage of this method is to encapsulate all hardware details of the device inside the driver, which acts as a server for the application tasks. For example, in order to get data from an I/O device, each task must enable the hardware to generate interrupts, wait for the interrupt, and read the data from a memory buffer shared with the driver, according to the following protocol:

> <enable device interrupts> <wait for interrupt> <get the result>

In many operating systems, interrupts are served using a fixed priority scheme, according to which each driver is scheduled based on a static priority, higher than process priorities. This assignment rule is motivated by the fact that interrupt handling routines usually deal with I/O devices that have real-time constraints, whereas most application programs do not. In the context of real-time systems, however, this assumption is certainly not valid, because a control process could be more urgent than an interrupt handling routine. Since, in general, it is very difficult to bound a priori the number of interrupts that a task may experience, the delay introduced by the interrupt mechanism on tasks' execution becomes unpredictable.

In order to reduce the interference of the drivers on the application tasks and still perform I/O operations with the external world, the peripheral devices must be handled in a different way. In the following, three possible techniques are illustrated.

#### APPROACH A

The most radical solution to eliminate interrupt interference is to disable all external interrupts, except the one from the timer (necessary for basic system operations). In this case, all peripheral devices must be handled by the application tasks, which have direct access to the registers of the interfacing boards. Since no interrupt is generated, data transfer takes place through polling.

The direct access to I/O devices allows great programming flexibility and eliminates the delays caused by the drivers' execution. As a result, the time needed for transferring data can be precisely evaluated and charged to the task that performs the operation. Another advantage of this approach is that the kernel does not need to be modified as the I/O devices are replaced or added.

The main disadvantage of this solution is a low processor efficiency on I/O operations, due to the busy wait of the tasks while accessing the device registers. Another minor problem is that the application tasks must have the knowledge of all low-level details of the devices that they want to handle. However, this can be easily solved by encap-

sulating all device-dependent routines in a set of library functions that can be called by the application tasks. This approach is adopted in RK, a research hard real-time kernel designed to support multisensory robotics applications [LKP88].

#### **APPROACH B**

As in the previous approach, all interrupts from external devices are disabled, except the one from the timer. Unlike the previous solution, however, the devices are not directly handled by the application tasks but are managed in turn by dedicated kernel routines, periodically activated by the timer.

This approach eliminates the unbounded delays due to the execution of interrupt drivers and confines all I/O operations to one or more periodic kernel tasks, whose computational load can be computed once and for all and taken into account through a specific utilization factor. In some real-time systems, I/O devices are subdivided into two classes based on their speed: slow devices are multiplexed and served by a single cyclical I/O process running at a low rate, whereas fast devices are served by dedicated periodic system tasks, running at higher frequencies. The advantage of this approach with respect to the previous one is that all hardware details of the peripheral devices can be encapsulated into kernel procedures and do not need to be known to the application tasks.

Because the interrupts are disabled, the major problem of this approach is due to the busy wait of the kernel I/O handling routines, which makes the system less efficient during the I/O operations. With respect to the previous approach, this case is characterized by a higher system overhead, due to the communication required among the application tasks and the I/O kernel routines for exchanging I/O data. Finally, since the device handling routines are part of the kernel, it has to be modified when some device is replaced or added. This type of solution is adopted in the MARS system [DRSK89, KDK<sup>+</sup>89].

#### APPROACH C

A third approach that can be adopted in real-time systems to deal with the I/O devices is to leave all external interrupts enabled, while reducing the drivers to the least possible size. According to this method, the only purpose of each driver is to activate a proper task that will take care of the device management. Once activated, the device manager task executes under the direct control of the operating system, and it is guaranteed and scheduled just like any other application task. In this way, the priority that can be assigned to the device handling task is completely independent from other

priorities and can be set according to the application requirements. Thus, a control task can have a higher priority than a device handling task.

The idea behind this approach is schematically illustrated in Figure 1.3. The occurrence of event E generates an interrupt, which causes the execution of a driver associated with that interrupt. Unlike the traditional approach, this driver does not handle the device directly but only activates a dedicated task,  $J_E$ , which will be the actual device manager.



Figure 1.3 Activation of a device-handling task.

The major advantage of this approach with respect to the previous ones is to eliminate the busy wait during I/O operations. Moreover, compared to the traditional technique, the unbounded delays introduced by the drivers during tasks' execution are also drastically reduced (although not completely removed), so the task execution times become more predictable. As a matter of fact, a little unbounded overhead due to the execution of the small drivers still remains in the system, and it should be taken into account in the guarantee mechanism. However, it can be neglected in most practical cases. This type of solution is adopted in the ARTS system [TK88, TM89], in HARTIK [BDN93, But93], and in SPRING [SR91].

#### 1.3.4 SYSTEM CALLS

System predictability also depends on how the kernel primitives are implemented. In order to precisely evaluate the worst-case execution time of each task, all kernel calls should be characterized by a bounded execution time, used by the guarantee mechanism while performing the schedulability analysis of the application. In addition, in order to simplify this analysis, it is desirable that each kernel primitive be preemptable. In fact, any non-preemptable section could possibly delay the activation or the execution of critical activities, causing a timing fault to hard deadlines.

# 1.3.5 SEMAPHORES

The typical semaphore mechanism used in traditional operating systems is not suited for implementing real-time applications because it is subject to the priority inversion phenomenon, which occurs when a high-priority task is blocked by a low-priority task for an unbounded interval of time. Priority inversion must absolutely be avoided in real-time systems, since it introduces nondeterministic delays on the execution of critical tasks.

For the mutual exclusion problem, priority inversion can be avoided by adopting particular protocols that must be used every time a task wants to enter a critical section. For instance, efficient solutions are provided by *Basic Priority Inheritance* [SRL90], *Priority Ceiling* [SRL90], and *Stack Resource Policy* [Bak91]. These protocols will be described and analyzed in Chapter 7. The basic idea behind these protocols is to modify the priority of the tasks based on the current resource usage and control the resource assignment through a test executed at the entrance of each critical section. The aim of the test is to bound the maximum blocking time of the tasks that share critical sections.

The implementation of such protocols may require a substantial modification of the kernel, which concerns not only the *wait* and *signal* calls but also some data structures and mechanisms for task management.

# **1.3.6 MEMORY MANAGEMENT**

Similarly to other kernel mechanisms, memory management techniques must not introduce nondeterministic delays during the execution of real-time activities. For example, demand paging schemes are not suitable to real-time applications subject to rigid time constraints because of the large and unpredictable delays caused by page faults and page replacements. Typical solutions adopted in most real-time systems adhere to a memory segmentation rule with a fixed memory management scheme. Static partitioning is particularly efficient when application programs require similar amounts of memory.

In general, static allocation schemes for resources and memory management increase the predictability of the system but reduce its flexibility in dynamic environments. Therefore, depending on the particular application requirements, the system designer has to make the most suitable choices for balancing predictability against flexibility.
# **1.3.7 PROGRAMMING LANGUAGE**

Besides the hardware characteristics of the physical machine and the internal mechanisms implemented in the kernel, there are other factors that can determine the predictability of a real-time system. One of these factors is certainly the programming language used to develop the application. As the complexity of real-time systems increases, high demand will be placed on the programming abstractions provided by languages.

Unfortunately, current programming languages are not expressive enough to prescribe certain timing behavior and hence are not suited for realizing predictable real-time applications. For example, the Ada language (required by the Department of Defense of the United States for implementing embedded real-time concurrent applications) does not allow the definition of explicit time constraints on tasks' execution. The *delay* statement puts only a lower bound on the time the task is suspended, and there is no language support to guarantee that a task cannot be delayed longer than a desired upper bound. The existence of nondeterministic constructs, such as the *select* statement, prevents the performing of a reliable worst-case analysis of the concurrent activities. Moreover, the lack of protocols for accessing shared resources allows a high-priority task to wait for a low-priority task for an unbounded duration. As a consequence, if a real-time application is implemented using the Ada language, the resulting timing behavior of the system is likely to be unpredictable.

Recently, new high-level languages have been proposed to support the development of hard real-time applications. For example, *Real-Time Euclid* [KS86] is a programming language specifically designed to address reliability and guaranteed schedulability issues in real-time systems. To achieve this goal, Real-Time Euclid forces the programmer to specify time bounds and timeout exceptions in all loops, waits, and device accessing statements. Moreover, it imposes several programming restrictions, such as the ones listed below:

- Absence of dynamic data structures. Third-generation languages normally permit the use of dynamic arrays, pointers, and arbitrarily long strings. In real-time languages, however, these features must be eliminated because they would prevent a correct evaluation of the time required to allocate and deallocate dynamic structures.
- Absence of recursion. If recursive calls were permitted, the schedulability analyzer could not determine the execution time of subprograms involving recursion or how much storage will be required during execution.

Time-bounded loops. In order to estimate the duration of the cycles at compile time, Real-Time Euclid forces the programmer to specify for each loop construct the maximum number of iterations.

Real-Time Euclid also allows the classification of processes as periodic or aperiodic and provides statements for specifying task timing constraints, such as activation time and period, as well as system timing parameters, such as the time resolution.

Another high-level language for programming hard real-time applications is *Real-Time Concurrent C* [GR91]. It extends Concurrent C by providing facilities to specify periodicity and deadline constraints, to seek guarantees that timing constraints will be met, and to perform alternative actions when either the timing constraints cannot be met or guarantees are not available. With respect to Real-Time Euclid, which has been designed to support static real-time systems, where guarantees are made at compile time, Real-Time Concurrent C is oriented to dynamic systems, where tasks can be activated at run time. Another important feature of Real-Time Concurrent C is that it permits the association of a deadline with any statement, using the following construct:

within deadline (d) statement-1

[else statement-2]

If the execution of *statement-1* starts at time t and is not completed at time (t + d), then its execution is terminated and *statement-2*, if specified, is executed.

Clearly, any real-time construct introduced in a language must be supported by the operating system through dedicated kernel services, which must be designed to be efficient and analyzable. Among all kernel mechanisms that influence predictability, the scheduling algorithm is certainly the most important factor, since it is responsible for satisfying timing and resource contention requirements.

In the rest of this book, several scheduling algorithms are illustrated and analyzed under different constraints and assumptions. Each algorithm is characterized in terms of performance and complexity to assist a designer in the development of reliable real-time applications.

# Exercises

- 1.1 Explain the difference between fast computing and real-time computing.
- 1.2 What are the main limitations of the current real-time kernels for the development of critical control applications?
- 1.3 Discuss the features that a real-time system should have for exhibiting a predictable timing behavior.
- 1.4 Describe the approches that can be used in a real-time system to handle peripheral I/O devices in a predictable fashion.
- 1.5 Which programming restrictions should be used in a programming language to permit the analysis of real-time applications? Suggest some extensions that could be included in a language for real-time systems.

# 2

# BASIC CONCEPTS

# 2.1 INTRODUCTION

Over the last few years, several algorithms and methodologies have been proposed in the literature to improve the predictability of real-time systems. In order to present these results we need to define some basic concepts that will be used throughout the book. We begin with the most important software entity treated by any operating system, the *process*. A process is a computation that is executed by the CPU in a sequential fashion. In this text, the term *process* is used as synonym of *task* and *thread*. However, it is worth saying that some authors prefer to distinguish them and define a process as a more complex entity that can be composed by many concurrent tasks (or threads) sharing a common memory space.

When a single processor has to execute a set of concurrent tasks – that is, tasks that can overlap in time – the CPU has to be assigned to the various tasks according to a predefined criterion, called a *scheduling policy*. The set of rules that, at any time, determines the order in which tasks are executed is called a *scheduling algorithm*. The specific operation of allocating the CPU to a task selected by the scheduling algorithm is referred as *dispatching*.

Thus, a task that could potentially execute on the CPU can be either in execution (if it has been selected by the scheduling algorithm) or waiting for the CPU (if another task is executing). A task that can potentially execute on the processor, independently on its actual availability, is called an *active* task. A task waiting for the processor is called a *ready* task, whereas the task in execution is called a *running* task. All ready tasks waiting for the processor are kept in a queue, called *ready queue*. Operating systems that handle different types of tasks may have more than one ready queue.



Figure 2.1 Queue of ready tasks waiting for execution.

In many operating systems that allow dynamic task activation, the running task can be interrupted at any point, so that a more important task that arrives in the system can immediately gain the processor and does not need to wait in the ready queue. In this case, the running task is interrupted and inserted in the ready queue, while the CPU is assigned to the most important ready task that just arrived. The operation of suspending the running task and inserting it into the ready queue is called *preemption*. Figure 2.1 schematically illustrates the concepts presented above. In dynamic real-time systems, preemption is important for three reasons [SZ92]:

- Tasks performing exception handling may need to preempt existing tasks so that responses to exceptions may be issued in a timely fashion.
- When tasks have different levels of criticality (expressing task importance), preemption permits executing the most critical tasks, as soon as they arrive.
- Preemptive scheduling typically allows higher efficiency, in the sense that it allows executing a real-time task sets with higher processor utilization.

On the other hand, preemption destroys program locality and introduces a runtime overhead that inflates the execution time of tasks. As a consequence, limiting preemptions in real-time schedules can have beneficial effects in terms of schedulability. This issue will be investigated in Chapter 8.

Given a set of tasks,  $J = \{J_1, \ldots, J_n\}$ , a *schedule* is an assignment of tasks to the processor, so that each task is executed until completion. More formally, a schedule can be defined as a function  $\sigma : \mathbf{R}^+ \to \mathbf{N}$  such that  $\forall t \in \mathbf{R}^+, \exists t_1, t_2$  such that  $t \in [t_1, t_2)$  and  $\forall t' \in [t_1, t_2) \sigma(t) = \sigma(t')$ . In other words,  $\sigma(t)$  is an integer step function and  $\sigma(t) = k$ , with k > 0, means that task  $J_k$  is executing at time t, while  $\sigma(t) = 0$  means that the CPU is idle. Figure 2.2 shows an example of schedule obtained by executing three tasks:  $J_1, J_2, J_3$ .



**Figure 2.2** Schedule obtained by executing three tasks  $J_1$ ,  $J_2$ , and  $J_3$ .

- At times  $t_1, t_2, t_3$ , and  $t_4$ , the processor performs a *context switch*.
- Each interval  $[t_i, t_{i+1})$  in which  $\sigma(t)$  is constant is called *time slice*. Interval [x, y) identifies all values of t such that  $x \le t < y$ .
- A preemptive schedule is a schedule in which the running task can be arbitrarily suspended at any time, to assign the CPU to another task according to a predefined scheduling policy. In preemptive schedules, tasks may be executed in disjointed interval of times.
- A schedule is said to be *feasible* if all tasks can be completed according to a set of specified constraints.
- A set of tasks is said to be *schedulable* if there exists at least one algorithm that can produce a feasible schedule.

An example of preemptive schedule is shown in Figure 2.3.

# 2.2 TYPES OF TASK CONSTRAINTS

Typical constraints that can be specified on real-time tasks are of three classes: timing constraints, precedence relations, and mutual exclusion constraints on shared resources.



Figure 2.3 Example of a preemptive schedule.

# 2.2.1 TIMING CONSTRAINTS

Real-time systems are characterized by computational activities with stringent timing constraints that must be met in order to achieve the desired behavior. A typical timing constraint on a task is the *deadline*, which represents the time before which a process should complete its execution without causing any damage to the system. If a deadline is specified with respect to the task arrival time, it is called a *relative deadline*, whereas if it is specified with respect to time zero, it is called an *absolute deadline*. Depending on the consequences of a missed deadline, real-time tasks are usually distinguished in three categories:

- **Hard**: A real-time task is said to be *hard* if missing its deadline may cause catastrophic consequences on the system under control.
- **Firm**: A real-time task is said to be *firm* if missing its deadline does not cause any damage to the system, but the output has no value.
- **Soft**: A real-time task is said to be *soft* if missing its deadline has still some utility for the system, although causing a performance degradation.

In general, a real-time task  $\tau_i$  can be characterized by the following parameters:



Figure 2.4 Typical parameters of a real-time task.

- Arrival time a<sub>i</sub> is the time at which a task becomes ready for execution; it is also referred as *request time* or *release time* and indicated by r<sub>i</sub>;
- **Computation time**  $C_i$  is the time necessary to the processor for executing the task without interruption;
- Absolute Deadline  $d_i$  is the time before which a task should be completed to avoid damage to the system;
- **Relative Deadline**  $D_i$  is the difference between the absolute deadline and the request time:  $D_i = d_i r_i$ ;
- **Start time** *s<sub>i</sub>* is the time at which a task starts its execution;
- **Finishing time**  $f_i$  is the time at which a task finishes its execution;
- **Response time**  $R_i$  is the difference between the finishing time and the request time:  $R_i = f_i r_i$ ;
- Criticality is a parameter related to the consequences of missing the deadline (typically, it can be hard, firm, or soft);
- Value  $v_i$  represents the relative importance of the task with respect to the other tasks in the system;
- Lateness  $L_i$ :  $L_i = f_i d_i$  represents the delay of a task completion with respect to its deadline; note that if a task completes before the deadline, its lateness is negative;
- **Tardiness** or *Exceeding time*  $E_i$ :  $E_i = max(0, L_i)$  is the time a task stays active after its deadline;
- Laxity or *Slack time*  $X_i$ :  $X_i = d_i a_i C_i$  is the maximum time a task can be delayed on its activation to complete within its deadline.

Some of the parameters defined above are illustrated in Figure 2.4.



Figure 2.5 Sequence of instances for a periodic task (a) and an aperiodic job (b).

Another timing characteristic that can be specified on a real-time task concerns the regularity of its activation. In particular, tasks can be defined as *periodic* or *aperiodic*. Periodic tasks consist of an infinite sequence of identical activities, called *instances* or *jobs*, that are regularly activated at a constant rate. For the sake of clarity, from now on, a periodic task will be denoted by  $\tau_i$ , whereas an aperiodic job by  $J_i$ . The generic  $k^{th}$  job of a periodic task  $\tau_i$  will be denoted by  $\tau_{i,k}$ .

The activation time of the first periodic instance  $(\tau_{i,1})$  is called *phase*. If  $\phi_i$  is the phase of task  $\tau_i$ , the activation time of the  $k^{th}$  instance is given by  $\phi_i + (k-1)T_i$ , where  $T_i$  is the activation *period* of the task. In many practical cases, a periodic process can be completely characterized by its phase  $\phi_i$ , its computation time  $C_i$ , its period  $T_i$ , and its relative deadline  $D_i$ .

Aperiodic tasks also consist of an infinite sequence of identical jobs (or instances); however, their activations are not regularly interleaved. An aperiodic task where consecutive jobs are separated by a minimum inter-arrival time is called a *sporadic task*. Figure 2.5 shows an example of task instances for a periodic and an aperiodic task.

## 2.2.2 PRECEDENCE CONSTRAINTS

In certain applications, computational activities cannot be executed in arbitrary order but have to respect some precedence relations defined at the design stage. Such precedence relations are usually described through a directed acyclic graph G, where tasks



Figure 2.6 Precedence relations among five tasks.

are represented by nodes and precedence relations by arrows. A precedence graph G induces a partial order on the task set.

- The notation  $J_a \prec J_b$  specifies that task  $J_a$  is a *predecessor* of task  $J_b$ , meaning that G contains a directed path from node  $J_a$  to node  $J_b$ .
- The notation  $J_a \rightarrow J_b$  specifies that task  $J_a$  is an *immediate predecessor* of  $J_b$ , meaning that G contains an arc directed from node  $J_a$  to node  $J_b$ .

Figure 2.6 illustrates a directed acyclic graph that describes the precedence constraints among five tasks. From the graph structure we observe that task  $J_1$  is the only one that can start executing since it does not have predecessors. Tasks with no predecessors are called *beginning tasks*. As  $J_1$  is completed, either  $J_2$  or  $J_3$  can start. Task  $J_4$  can start only when  $J_2$  is completed, whereas  $J_5$  must wait for the completion of  $J_2$  and  $J_3$ . Tasks with no successors, as  $J_4$  and  $J_5$ , are called *ending tasks*.

In order to understand how precedence graphs can be derived from tasks' relations, let us consider the application illustrated in Figure 2.7. Here, a number of objects moving on a conveyor belt must be recognized and classified using a stereo vision system, consisting of two cameras mounted in a suitable location. Suppose that the recognition process is carried out by integrating the two-dimensional features of the top view of the objects with the height information extracted by the pixel disparity on the two images. As a consequence, the computational activities of the application can be organized by defining the following tasks:



Figure 2.7 Industrial application that requires a visual recognition of objects on a conveyor belt.

- Two tasks (one for each camera) dedicated to image acquisition, whose objective is to transfer the image from the camera to the processor memory (they are identified by *acq1* and *acq2*);
- Two tasks (one for each camera) dedicated to low-level image processing (typical operations performed at this level include digital filtering for noise reduction and edge detection; we identify these tasks as *edge1* and *edge2*);
- A task for extracting two-dimensional features from the object contours (it is referred as *shape*);
- A task for computing the pixel disparities from the two images (it is referred as *disp*);
- A task for determining the object height from the results achieved by the *disp* task (it is referred as *H*);
- A task performing the final recognition (this task integrates the geometrical features of the object contour with the height information and tries to match these data with those stored in the data base; it is referred as *rec*).

From the logic relations existing among the computations, it is easy to see that tasks *acq1* and *acq2* can be executed in parallel before any other activity. Tasks *edge1* and *edge2* can also be executed in parallel, but each task cannot start before the associated



**Figure 2.8** Precedence task graph associated with the industrial application illustrated in Figure 2.7.

acquisition task completes. Task *shape* is based on the object contour extracted by the low-level image processing; therefore, it must wait for the termination of both *edge1* and *edge2*. The same is true for task *disp*, which however can be executed in parallel with task *shape*. Then, task *H* can only start as *disp* completes and, finally, task *rec* must wait the completion of *H* and *shape*. The resulting precedence graph is shown in Figure 2.8.

# 2.2.3 **RESOURCE CONSTRAINTS**

From a process point of view, a *resource* is any software structure that can be used by the process to advance its execution. Typically, a resource can be a data structure, a set of variables, a main memory area, a file, a piece of program, or a set of registers of a peripheral device. A resource dedicated to a particular process is said to be *private*, whereas a resource that can be used by more tasks is called a *shared resource*.

To maintain data consistency, many shared resources do not allow simultaneous accesses by competing tasks, but require their mutual exclusion. This means that a task cannot access a resource R if another task is inside R manipulating its data structures. In this case, R is called a *mutually exclusive resource*. A piece of code executed under mutual exclusion constraints is called a *critical section*.



Figure 2.9 Two tasks sharing a buffer with two variables.



Figure 2.10 Example of schedule creating data inconsistency.

To better understand why mutual exclusion is important for guaranteeing data consistency, consider the application illustrated in Figure 2.9, where two tasks cooperate to track a moving object: task  $\tau_W$  gets the object coordinates from a sensor and writes them into a shared buffer R, containing two variables (x, y); task  $\tau_D$  reads the variables from the buffer and plots a point on the screen to display the object trajectory.

If the access to the buffer is not mutually exclusive, task  $\tau_W$  (having lower priority than  $\tau_D$ ) may be preempted while updating the variables, so leaving the buffer in an inconsistent state. The situation is illustrated in Figure 2.10, where, at time t, the (x, y) variables have values (1,2). If  $\tau_W$  is preempted after updating x and before updating  $y, \tau_D$  will display the object in (4,2), which is neither the old nor the new position.

To ensure a correct access to exclusive resources, operating systems provide a synchronization mechanism (e.g., semaphores) that can be used to create critical sections of code. In the following, when we say that two or more tasks have resource constraints, we mean that they share resources that are accessed through a synchronization mechanism.



Figure 2.11 Structure of two tasks that share a mutually exclusive resource protected by a semaphore.



Figure 2.12 Example of schedule when the resource is protected by a semaphore.

To avoid the problem illustrated in Figure 2.10, both tasks have to encapsulate the instructions that manipulate the shared variables into a critical section. If a binary semaphore s is used for this purpose, then each critical section must begin with a *wait(s)* primitive and must end with a *signal(s)* primitive, as shown in Figure 2.11.

If the resource is free, the *wait(s)* primitive executed by  $\tau_W$  notifies that a task is using the resource, which becomes locked until the task executes the *signal(s)*. Hence, if  $\tau_D$  preempts  $\tau_W$  inside the critical section, it is blocked as soon as it executes *wait(s)*, and the processor is given back to  $\tau_W$ . When  $\tau_W$  exits its critical section by executing *signal(s)*, then  $\tau_D$  is resumed and the processor is given to the ready task with the highest priority. The resulting schedule is shown in Figure 2.12.



Figure 2.13 Waiting state caused by resource constraints.

A task waiting for an exclusive resource is said to be *blocked* on that resource. All tasks blocked on the same resource are kept in a queue associated with the semaphore protecting the resource. When a running task executes a *wait* primitive on a locked semaphore, it enters a *waiting* state, until another task executes a *signal* primitive that unlocks the semaphore. Note that when a task leaves the waiting state, it does not go in the running state, but in the ready state, so that the CPU can be assigned to the highest-priority task by the scheduling algorithm. The state transition diagram relative to the situation described above is shown in Figure 2.13.

### 2.3 DEFINITION OF SCHEDULING PROBLEMS

In general, to define a scheduling problem we need to specify three sets: a set of n tasks  $\Gamma = {\tau_1, \tau_2, \ldots, \tau_n}$ , a set of m processors  $P = {P_1, P_2, \ldots, P_m}$  and a set of s types of resources  $R = {R_1, R_2, \ldots, R_s}$ . Moreover, precedence relations among tasks can be specified through a directed acyclic graph, and timing constraints can be associated with each task. In this context, scheduling means assigning processors from P and resources from R to tasks from  $\Gamma$  in order to complete all tasks under the specified constraints [B<sup>+</sup>93]. This problem, in its general form, has been shown to be NP-complete [GJ79] and hence computationally intractable.

Indeed, the complexity of scheduling algorithms is of high relevance in dynamic realtime systems, where scheduling decisions must be taken on line during task execution. A *polynomial algorithm* is one whose time complexity grows as a polynomial function p of the input length n of an instance. The complexity of such algorithms is denoted by O(p(n)). Each algorithm whose complexity function cannot be bounded in that way is called an *exponential time algorithm*. In particular, **NP** is the class of all decision problems that can be solved in polynomial time by a *non* deterministic Turing machine. A problem Q is said to be NP-complete if  $Q \in \mathbf{NP}$  and, for every  $Q' \in \mathbf{NP}$ , Q' is polynomially transformable to Q [GJ79]. A decision problem Q is said to be NP-hard if all problems in **NP** are polynomially transformable to Q, but we cannot show that  $Q \in \mathbf{NP}$ .

Let us consider two algorithms with complexity functions n and  $5^n$ , respectively, and let us assume that an elementary step for these algorithms lasts  $1 \ \mu s$ . If the input length of the instance is n = 30, then it is easy to calculate that the polynomial algorithm can solve the problem in  $30 \ \mu s$ , whereas the other needs about  $3 \cdot 10^5$  centuries. This example illustrates that the difference between polynomial and exponential time algorithms is large and, hence, it may have a strong influence on the performance of dynamic real-time systems. As a consequence, one of the research objectives in realtime scheduling is to identify simpler, but still practical, problems that can be solved in polynomial time.

To reduce the complexity of constructing a feasible schedule, one may simplify the computer architecture (for example, by restricting to the case of uniprocessor systems), or one may adopt a preemptive model, use fixed priorities, remove precedence and/or resource constraints, assume simultaneous task activation, homogeneous task sets (solely periodic or solely aperiodic activities), and so on. The assumptions made on the system or on the tasks are typically used to classify the various scheduling algorithms proposed in the literature.

# 2.3.1 CLASSIFICATION OF SCHEDULING ALGORITHMS

Among the great variety of algorithms proposed for scheduling real-time tasks, the following main classes can be identified:

### Preemptive vs. Non-preemptive.

- In preemptive algorithms, the running task can be interrupted at any time to assign the processor to another active task, according to a predefined scheduling policy.
- In non-preemptive algorithms, a task, once started, is executed by the processor until completion. In this case, all scheduling decisions are taken as the task terminates its execution.

#### Static vs. Dynamic.

- Static algorithms are those in which scheduling decisions are based on fixed parameters, assigned to tasks before their activation.
- Dynamic algorithms are those in which scheduling decisions are based on dynamic parameters that may change during system evolution.
- Off-line vs. Online.
  - A scheduling algorithm is used off line if it is executed on the entire task set before tasks activation. The schedule generated in this way is stored in a table and later executed by a dispatcher.
  - A scheduling algorithm is used online if scheduling decisions are taken at runtime every time a new task enters the system or when a running task terminates.

#### • Optimal vs. Heuristic.

- An algorithm is said to be optimal if it minimizes some given cost function defined over the task set. When no cost function is defined and the only concern is to achieve a feasible schedule, then an algorithm is said to be optimal if it is able to find a feasible schedule, if one exists.
- An algorithm is said to be heuristic if it is guided by a heuristic function in taking its scheduling decisions. A heuristic algorithm tends toward the optimal schedule, but does not guarantee finding it.

Moreover, an algorithm is said to be *clairvoyant* if it knows the future; that is, if it knows in advance the arrival times of all the tasks. Although such an algorithm does not exist in reality, it can be used for comparing the performance of real algorithms against the best possible one.

#### **GUARANTEE-BASED ALGORITHMS**

In hard real-time applications that require highly predictable behavior, the feasibility of the schedule should be guaranteed in advance; that is, before task execution. In this way, if a critical task cannot be scheduled within its deadline, the system is still in time to execute an alternative action, attempting to avoid catastrophic consequences. In order to check the feasibility of the schedule before tasks' execution, the system has to plan its actions by looking ahead in the future and by assuming a worst-case scenario. In static real-time systems, where the task set is fixed and known a priori, all task activations can be precalculated off line, and the entire schedule can be stored in a table that contains all guaranteed tasks arranged in the proper order. Then, at runtime, a dispatcher simply removes the next task from the table and puts it in the running state. The main advantage of the static approach is that the runtime overhead does not depend on the complexity of the scheduling algorithm. This allows very sophisticated algorithms to be used to solve complex problems or find optimal scheduling sequences. On the other hand, however, the resulting system is quite inflexible to environmental changes; thus, predictability strongly relies on the observance of the hypotheses made on the environment.

In dynamic real-time systems (typically consisting of firm tasks), tasks can be created at runtime; hence the guarantee must be done *online* every time a new task is created. A scheme of the guarantee mechanism typically adopted in dynamic real-time systems is illustrated in Figure 2.14.

If  $\Gamma$  is the current task set that has been previously guaranteed, a newly arrived task  $\tau_{new}$  is accepted into the system if and only if the task set  $\Gamma' = \Gamma \cup \{\tau_{new}\}$  is found schedulable. If  $\Gamma'$  is not schedulable, then task  $\tau_{new}$  is rejected to preserve the feasibility of the current task set.

It is worth noting that since the guarantee mechanism is based on worst-case assumptions a task could unnecessarily be rejected. This means that the guarantee of firm tasks is achieved at the cost of a lower efficiency. On the other hand, the benefit of having a guarantee mechanism is that potential overload situations can be detected in advance to avoid negative effects on the system. One of the most dangerous phenomena caused by a transient overload is called *domino effect*. It refers to the situation in which the arrival of a new task causes *all* previously guaranteed tasks to miss their deadlines. Let us consider for example the situation depicted in Figure 2.15, where five jobs are scheduled based on their absolute deadlines.



Figure 2.14 Scheme of the guarantee mechanism used in dynamic real-time systems.



Figure 2.15 Example of domino effect.

At time  $t_0$ , if job  $J_{new}$  were accepted, all the other jobs (previously schedulable) would miss their deadlines. In planned-based algorithms, this situation is detected at time  $t_0$ , when the guarantee is performed, and causes job  $J_{new}$  to be rejected.

In summary, the guarantee test ensures that, once a task is accepted, it will complete within its deadline and, moreover, its execution will not jeopardize the feasibility of the tasks that have been previously guaranteed.

#### **BEST-EFFORT ALGORITHMS**

In certain real-time applications, computational activities have soft timing constraints that should be met whenever possible to satisfy system requirements. In these systems, missing soft deadlines do not cause catastrophic consequences, but only a performance degradation.

For example, in typical multimedia applications, the objective of the computing system is to handle different types of information (such as text, graphics, images, and sound) in order to achieve a certain quality of service for the users. In this case, the timing constraints associated with the computational activities depend on the quality of service requested by the users; hence, missing a deadline may only affect the performance of the system.

To efficiently support soft real-time applications that do not have hard timing requirements, a *best-effort* approach may be adopted for scheduling. A best-effort scheduling algorithm tries to "do its best" to meet deadlines, but there is no guarantee of finding a feasible schedule. In a best-effort approach, tasks may be enqueued according to policies that take time constraints into account; however, since feasibility is not checked, a task may be aborted during its execution. On the other hand, best-effort algorithms perform much better than guarantee-based schemes in the average case. In fact, whereas the pessimistic assumptions made in the guarantee mechanism may unnecessarily cause task rejections, in best-effort algorithms a task is aborted only under real overload conditions.

# 2.3.2 METRICS FOR PERFORMANCE EVALUATION

The performance of scheduling algorithms is typically evaluated through a cost function defined over the task set. For example, classical scheduling algorithms try to minimize the average response time, the total completion time, the weighted sum of completion times, or the maximum lateness. When deadlines are considered, they are usually added as constraints, imposing that all tasks must meet their deadlines. If some deadlines cannot be met with an algorithm A, the schedule is said to be infeasible by A. Table 2.1 shows some common cost functions used for evaluating the performance of a scheduling algorithm.

The metrics adopted in the scheduling algorithm has strong implications on the performance of the real-time system [SSDNB95], and it must be carefully chosen according to the specific application to be developed. For example, the average response time is generally not of interest for real-time applications, because there is not direct assessment of individual timing properties such as periods or deadlines. The same is true for minimizing the total completion time. The weighted sum of completion times is relevant when tasks have different importance values that they impart to the system on completion. Minimizing the maximum lateness can be useful at design time when resources can be added until the maximum lateness achieved on the task set is less than or equal to zero. In that case, no task misses its deadline. In general, however, minimizing the maximum lateness does not minimize the number of tasks that miss their deadlines and does not necessarily prevent one or more tasks from missing their deadline.

Let us consider, for example, the case depicted in Figure 2.16. The schedule shown in Figure 2.16a minimizes the maximum lateness, but all tasks miss their deadline. On the other hand, the schedule shown in Figure 2.16b has a greater maximum lateness, but four tasks out of five complete before their deadline.

Average response time:

$$\overline{t_r} = \frac{1}{n} \sum_{i=1}^n (f_i - a_i)$$

Total completion time:

$$t_c = \max_i (f_i) - \min_i (a_i)$$

Weighted sum of completion times:

$$t_w = \sum_{i=1}^n w_i f_i$$

Maximum lateness:

$$L_{max} = \max_{i} (f_i - d_i)$$

Maximum number of late tasks:

$$N_{late} = \sum_{i=1}^{n} miss(f_i)$$

where

$$miss(f_i) = \begin{cases} 0 & \text{if } f_i \le d_i \\ 1 & \text{otherwise} \end{cases}$$

Table 2.1Example of cost functions.



**Figure 2.16** The schedule in (a) minimizes the maximum lateness, but all tasks miss their deadline. The schedule in (b) has a greater maximum lateness, but four tasks out of five complete before their deadline.

When tasks have soft deadlines and the application goal is to meet as many deadlines as possible (without a priori guarantee), then the scheduling algorithm should use a cost function that minimizes the number of late tasks.

In other applications, the benefit of executing a task may depend not only on the task importance but also on the time at which it is completed. This can be described by means of specific *utility functions*, which describe the value associated with the task as a function of its completion time.

Figure 2.17 illustrates some typical utility functions that can be defined on the application tasks. For instance, non-real-time tasks (a) do not have deadlines, thus the value achieved by the system is proportional to the task importance and does not depend on the completion time. Soft tasks (b) have noncritical deadlines; therefore, the value gained by the system is constant if the task finishes before its deadline but decreases with the exceeding time. In some cases (c), it is required to execute a task *on-time*; that is, not too early and not too late with respect to a given deadline. Hence, the value achieved by the system is high if the task is completed around the deadline, but it rapidly decreases with the absolute value of the lateness. Such types of constraints are typical when playing notes, since the human ear is quite sensitive to time jitter.



Figure 2.17 Example of cost functions for different types of tasks.

In other cases (d), executing a task after its deadline does not cause catastrophic consequences, but there is no benefit for the system, thus the utility function is zero after the deadline.

When utility functions are defined on the tasks, the performance of a scheduling algorithm can be measured by the *cumulative value*, given by the sum of the utility functions computed at each completion time:

$$Cumulative\_value = \sum_{i=1}^{n} v(f_i).$$

This type of metrics is very useful for evaluating the performance of a system during overload conditions, and it is considered in more detail in Chapter 9.

## 2.4 SCHEDULING ANOMALIES

In this section we describe some singular examples that clearly illustrate that realtime computing is not equivalent to fast computing, since, for example, an increase of computational power in the supporting hardware does not always cause an improvement of performance. These particular situations, called Richard's anomalies, were described by Graham in 1976 and refer to task sets with precedence relations executed in a multiprocessor environment.



Figure 2.18 Precedence graph of the task set *J*; numbers in parentheses indicate computation times.

Designers should be aware of such insidious anomalies to take the proper countermeasures to avoid them. The most important anomalies are expressed by the following theorem [Gra76, SSDNB95]:

**Theorem 2.1 (Graham, 1976)** If a task set is optimally scheduled on a multiprocessor with some priority assignment, a fixed number of processors, fixed execution times, and precedence constraints, then increasing the number of processors, reducing execution times, or weakening the precedence constraints can increase the schedule length.

This result implies that, if tasks have deadlines, then adding resources (for example, an extra processor) or relaxing constraints (less precedence among tasks or fewer execution times requirements) can make things worse. A few examples can best illustrate why this theorem is true.

Let us consider a task set consisting of nine jobs  $J = \{J_1, J_2, \ldots, J_9\}$ , sorted by decreasing priorities, so that  $J_i$  priority is greater than  $J_j$  priority if and only if i < j. Moreover, jobs are subject to precedence constraints that are described through the graph shown in Figure 2.18. Computation times are indicated in parentheses.

If this task set is executed on a parallel machine with three processors, where the highest priority task is assigned to the first available processor, the resulting schedule  $\sigma^*$  is illustrated in Figure 2.19, where the global completion time is  $t_c = 12$  units of time.



Figure 2.19 Optimal schedule of task set J on a three-processor machine.



Figure 2.20 Schedule of task set *J* on a four-processor machine.

Now we will show that adding an extra processor, reducing tasks' execution times, or weakening precedence constraints will increase the global completion time of the task set.

#### NUMBER OF PROCESSORS INCREASED

If we execute the task set J on a more powerful machine consisting of four processors, we obtain the schedule illustrated in Figure 2.20, which is characterized by a global completion time of  $t_c = 15$  units of time.

### **COMPUTATION TIMES REDUCED**

One could think that the global completion time of the task set J could be improved by reducing tasks' computation times of each task. However, we can surprisingly see that, reducing the computation time of each task by one unit of time, the schedule length will increase with respect to the optimal schedule  $\sigma^*$ , and the global completion time will be  $t_c = 13$ , as shown in Figure 2.21.



Figure 2.21 Schedule of task set J on three processors, with computation times reduced by one unit of time.



**Figure 2.22** a. Precedence graph of task set J obtained by removing the constraints on tasks  $J_7$  and  $J_8$ . b. Schedule of task set J on three processors, with precedence constraints weakened.

#### PRECEDENCE CONSTRAINTS WEAKENED

Scheduling anomalies can also arise by removing precedence constraints from the directed acyclic graph depicted in Figure 2.18. For instance, removing the precedence relations between job  $J_4$  and jobs  $J_7$  and  $J_8$  (see Figure 2.22a), we obtain the schedule shown in Figure 2.22b, which is characterized by a global completion time of  $t_c = 16$  units of time.



**Figure 2.23** Example of anomaly under resource constraints. If  $J_2$  and  $J_4$  share the same resource in exclusive mode, the optimal schedule length (a) increases if the computation time of job  $J_1$  is reduced (b). Jobs are statically allocated on the processors.

#### ANOMALIES UNDER RESOURCE CONSTRAINTS

The following example shows that, in the presence of shared resources, the schedule length of a task set can increase when reducing tasks' computation times. Consider the case illustrated in Figure 2.23, where five jobs are statically allocated on two processors: jobs  $J_1$  and  $J_2$  on processor P1, and jobs  $J_3$ ,  $J_4$  and  $J_5$  on processor P2 (jobs are indexed by decreasing priority). Moreover, jobs  $J_2$  and  $J_4$  share the same resource in exclusive mode; hence their execution cannot overlap in time. A schedule of this task set is shown in Figure 2.23a, where the total completion time is  $t_c = 17$ .

If we now reduce the computation time of job  $J_1$  on the first processor, then  $J_2$  can begin earlier and take the resource before  $J_4$ . As a consequence, job  $J_4$  must now block over the shared resource and possibly miss its deadline. This situation is illustrated in Figure 2.23b. As we can see, the blocking time experienced by  $J_4$  causes a delay in the execution of  $J_5$  (which may also miss its deadline), increasing the total completion time of the task set from 17 to 22. Notice that the scheduling anomaly illustrated by the previous example is particularly insidious for hard real-time systems, because tasks are guaranteed based on their worst-case behavior, but they may complete before their worst-case computation time. A simple solution that avoids the anomaly is to keep the processor idle if tasks complete earlier, but this can be very inefficient. There are algorithms, such as the one proposed by Shen [SRS93], that tries to reclaim such an idle time, while addressing the anomalies so that they will not occur.

If tasks share mutually exclusive resources, scheduling anomalies can also occur in a uniprocessor system when changing the processor speed [But06]. In particular, the anomaly can be expressed as follows:

A real-time application that is feasible on a given processor can become infeasible when running on a faster processor.

Figure 2.24 illustrates a simple example where two tasks,  $\tau_1$  and  $\tau_2$ , share a common resource (critical sections are represented by light grey areas). Task  $\tau_1$  has a higher priority, arrives at time t = 2 and has a relative deadline  $D_1 = 7$ . Task  $\tau_2$ , having lower priority, arrives at time t = 0 and has a relative deadline  $D_2 = 23$ . Suppose that, when the tasks are executed at a certain speed  $S_1$ ,  $\tau_1$  has a computation time  $C_1 = 6$ , (where 2 units of time are spent in the critical section), whereas  $\tau_2$  has a computation time  $C_2 = 18$  (where 12 units of time are spent in the critical section). As shown in Figure 2.24a, if  $\tau_1$  arrives just before  $\tau_2$  enters its critical section, it is able to complete before its deadline, without experiencing any blocking. However, if the same task set is executed at a double speed  $S_2 = 2S_1$ ,  $\tau_1$  misses its deadline, as clearly illustrated in Figure 2.24b. This happens because, when  $\tau_1$  arrives,  $\tau_2$  already granted its resource, causing an extra blocking in the execution of  $\tau_1$ , due to mutual exclusion.

Although the average response time of the task set is reduced on the faster processor (from 14 to 9.5 units of time), note that the response time of task  $\tau_1$  increases when doubling the speed, because of the extra blocking on the shared resource.

#### ANOMALIES UNDER NON-PREEMPTIVE SCHEDULING

Similar situations can occur in non-preemptive scheduling. Figure 2.25 illustrates an anomalous behavior occurring in a set of three real-time tasks,  $\tau_1$ ,  $\tau_2$  and  $\tau_3$ , running in a non-preemptive fashion. Tasks are assigned a fixed priority proportional to their relative deadline, thus  $\tau_1$  is the task with the highest priority and  $\tau_3$  is the task with the lowest priority. As shown in Figure 2.25a, when tasks are executed at speed  $S_1$ ,  $\tau_1$  has a computation time  $C_1 = 2$  and completes at time t = 6. However, if the same



**Figure 2.24** Scheduling anomaly in the presence of resource constraints: task  $\pi$  meets its deadline when the processor is executing at a certain speed  $S_1$  (a), but misses its deadline when the speed is doubled (b).

task set is executed with double speed  $S_2 = 2S_1$ ,  $\tau_1$  misses its deadline, as clearly illustrated in Figure 2.25b. This happens because, when  $\tau_1$  arrives,  $\tau_3$  already started its execution and cannot be preempted (due to the non-preemptive mode).

It is worth observing that a set of non-preemptive tasks can be considered as a special case of a set of tasks sharing a single resource (the processor) for their entire execution. According to this view, each task executes as it were inside a big critical section with a length equal to the task computation time. Once a task starts executing, it behaves as it were locking a common semaphore, thus preventing all the other tasks from taking the processor.



**Figure 2.25** Scheduling anomaly in the presence of non-preemptive tasks: task  $\pi$  meets its deadline when the processor is executing at speed  $S_1$  (a), but misses its deadline when the speed is doubled (b).

#### ANOMALIES USING A DELAY PRIMITIVE

Another timing anomaly can occur when tasks using shared resources explicitly suspend themselves through a delay(T) system call, which suspends the execution of the calling task for T units of time. Figure 2.26a shows a case in which  $\tau_1$  is feasible and has a slack time of 6 units when running at the highest priority, suggesting that it could easily tolerate a delay of two units. However, if  $\tau_1$  executes a delay(2) at time t = 2, it gives the opportunity to  $\tau_2$  to lock the shared resource. Hence, when  $\tau_1$  resumes, it has to block on the semaphore for 7 units, thus missing its deadline, as shown in Figure 2.26b.



**Figure 2.26** Scheduling anomaly in the presence of a delay:  $\tau_1$  has a slack of 6 units of time when running at the highest priority (a), but cannot tolerate a self suspension of two units (b).

The example shown in Figure 2.26 illustrates an anomaly in which a task with a large slack cannot tolerate a self suspension of a much smaller value. Figure 2.27 shows another case in which the suspension of a task can also cause a longer delay in a different task, even without sharing any resource. When  $\tau_1$  is assigned a higher priority than  $\tau_2$ , the resulting schedule shown in Figure 2.27a is feasible, with a slack for  $\tau_1$  of 3 units of time. However, if the third instance of  $\tau_1$  executes a delay(1) after one unit of execution,  $\tau_2$  will miss its deadline.

### Basic Concepts



**Figure 2.27** Scheduling anomaly in the presence of a delay: two tasks are feasible without delays (a), but a delay in  $\tau_1$  causes a deadline miss in  $\tau_2$  (b).

# **Exercises**

- 2.1 Give the formal definition of a schedule, explaining the difference between preemptive and non-preemptive scheduling.
- 2.2 Explain the difference between periodic and aperiodic tasks, and describe the main timing parameters that can be defined for a real-time activity.
- 2.3 Describe a real-time application as a number of tasks with precedence relations, and draw the corresponding precedence graph.
- 2.4 Discuss the difference between static and dynamic, online and off-line, optimal, and heuristic scheduling algorithms.
- 2.5 Provide an example of domino effect, caused by the arrival of a task  $J^*$ , in a feasible set of three tasks.

# 3

# APERIODIC TASK SCHEDULING

# 3.1 INTRODUCTION

This chapter presents a variety of algorithms for scheduling real-time aperiodic tasks on a single machine environment. Each algorithm represents a solution for a particular scheduling problem, which is expressed through a set of assumptions on the task set and by an optimality criterion to be used on the schedule. The restrictions made on the task set are aimed at simplifying the algorithm in terms of time complexity. When no restrictions are applied on the application tasks, the complexity can be reduced by employing heuristic approaches, which do not guarantee to find the optimal solution to a problem but can still guarantee a feasible schedule in a wide range of situations.

Although the algorithms described in this chapter are presented for scheduling aperiodic tasks on uniprocessor systems, many of them can be extended to work on multiprocessor or distributed architectures and deal with more complex task models.

To facilitate the description of the scheduling problems presented in this chapter we introduce a systematic notation that could serve as a basis for a classification scheme. Such a notation, proposed by Graham et al. [GLLK79], classifies all algorithms using three fields  $\alpha \mid \beta \mid \gamma$ , having the following meaning:

- The first field  $\alpha$  describes the machine environment on which the task set has to be scheduled (uniprocessor, multiprocessor, distributed architecture, and so on).
- The second field β describes task and resource characteristics (preemptive, independent versus precedence constrained, synchronous activations, and so on).

• The third field  $\gamma$  indicates the optimality criterion (performance measure) to be followed in the schedule.

#### For example:

- 1 | prec | L<sub>max</sub> denotes the problem of scheduling a set of tasks with precedence constraints on a uniprocessor machine in order to minimize the maximum lateness. If no additional constraints are indicated in the second field, preemption is allowed at any time, and tasks can have arbitrary arrivals.
- 3 | *no\_preem* |  $\sum f_i$  denotes the problem of scheduling a set of tasks on a three-processor machine. Preemption is not allowed and the objective is to minimize the sum of the finishing times. Since no other constraints are indicated in the second field, tasks do not have precedence nor resource constraints but have arbitrary arrival times.
- $2 \mid sync \mid \sum Late_i$  denotes the problem of scheduling a set of tasks on a twoprocessor machine. Tasks have synchronous arrival times and do not have other constraints. The objective is to minimize the number of late tasks.

# 3.2 JACKSON'S ALGORITHM

The problem considered by this algorithm is  $1 | sync | L_{max}$ . That is, a set  $\mathcal{J}$  of n aperiodic tasks has to be scheduled on a single processor, minimizing the maximum lateness. All tasks consist of a single job, have synchronous arrival times, but can have different computation times and deadlines. No other constraints are considered, hence tasks must be independent; that is, cannot have precedence relations and cannot share resources in exclusive mode.

Notice that, since all tasks arrive at the same time, preemption is not an issue in this problem. In fact, preemption is effective only when tasks may arrive dynamically and newly arriving tasks have higher priority than currently executing tasks.

Without loss of generality, we assume that all tasks are activated at time t = 0, so that each job  $J_i$  can be completely characterized by two parameters: a computation time  $C_i$  and a relative deadline  $D_i$  (which, in this case, is also equal to the absolute deadline). Thus, the task set  $\mathcal{J}$  can be denoted as

$$\mathcal{J} = \{J_i(C_i, D_i), i = 1, \dots, n\}.$$

A simple algorithm that solves this problem was found by Jackson in 1955. It is called *Earliest Due Date* (EDD) and can be expressed by the following rule [Jac55]:

**Theorem 3.1 (Jackson's rule)** Given a set of n independent tasks, any algorithm that executes the tasks in order of nondecreasing deadlines is optimal with respect to minimizing the maximum lateness.

**Proof.** Jackson's theorem can be proved by a simple interchange argument. Let  $\sigma$  be a schedule produced by any algorithm A. If A is different than EDD, then there exist two tasks  $J_a$  and  $J_b$ , with  $d_a \leq d_b$ , such that  $J_b$  immediately precedes  $J_a$  in  $\sigma$ . Now, let  $\sigma'$  be a schedule obtained from  $\sigma$  by exchanging  $J_a$  with  $J_b$ , so that  $J_a$  immediately precedes  $J_b$  in  $\sigma'$ .

As illustrated in Figure 3.1, interchanging the position of  $J_a$  and  $J_b$  in  $\sigma$  cannot increase the maximum lateness. In fact, the maximum lateness between  $J_a$  and  $J_b$  in  $\sigma$  is  $L_{max}(a,b) = f_a - d_a$ , whereas the maximum lateness between  $J_a$  and  $J_b$  in  $\sigma'$  can be written as  $L'_{max}(a,b) = max(L'_a,L'_b)$ . Two cases must be considered:

- 1. If  $L'_a \ge L'_b$ , then  $L'_{max}(a, b) = f'_a d_a$ , and, since  $f'_a < f_a$ , we have  $L'_{max}(a, b) < L_{max}(a, b)$ .
- 2. If  $L'_a \leq L'_b$ , then  $L'_{max}(a,b) = f'_b d_b = f_a d_b$ , and, since  $d_a < d_b$ , we have  $L'_{max}(a,b) < L_{max}(a,b)$ .

Since, in both cases,  $L'_{max}(a, b) < L_{max}(a, b)$ , we can conclude that interchanging  $J_a$  and  $J_b$  in  $\sigma$  cannot increase the maximum lateness of the task set. By a finite number of such transpositions,  $\sigma$  can be transformed in  $\sigma_{EDD}$  and, since in each transposition the maximum lateness cannot increase,  $\sigma_{EDD}$  is optimal.

The complexity required by Jackson's algorithm to build the optimal schedule is due to the procedure that sorts the tasks by increasing deadlines. Hence, if the task set consists of n tasks, the complexity of the EDD algorithm is  $O(n \log n)$ .


Figure 3.1 Optimality of Jackson's algorithm.

# 3.2.1 EXAMPLES

### **EXAMPLE 1**

Consider a set of five tasks, simultaneously activated at time t = 0, whose parameters (worst-case computation times and deadlines) are indicated in the table shown in Figure 3.2. The schedule of the tasks produced by the EDD algorithm is also depicted in Figure 3.2. The maximum lateness is equal to -1 and it is due to task  $J_4$ , which completes a unit of time before its deadline. Since the maximum lateness is negative, we can conclude that all tasks have been executed within their deadlines.

Note that the optimality of the EDD algorithm cannot guarantee the feasibility of the schedule for any task set. It only guarantees that if a feasible schedule exists for a task set, then EDD will find it.

## **EXAMPLE 2**

Figure 3.3 illustrates an example in which the task set cannot be feasibly scheduled. Still, however, EDD produces the optimal schedule that minimizes the maximum lateness. Note that since  $J_4$  misses its deadline, the maximum lateness is greater than zero  $(L_{max} = L_4 = 2)$ .



Figure 3.2 A feasible schedule produced by Jackson's algorithm.

	J <sub>1</sub>	J <sub>2</sub>	J 3	J <sub>4</sub>	J 5
Ci	1	2	1	4	2
d <sub>i</sub>	2	5	4	8	6



Figure 3.3 An infeasible schedule produced by Jackson's algorithm.

## **3.2.2 GUARANTEE**

To guarantee that a set of tasks can be feasibly scheduled by the EDD algorithm, we need to show that, in the worst case, all tasks can complete before their deadlines. This means that we have to show that for each task, the worst-case finishing time  $f_i$  is less than or equal to its deadline  $d_i$ :

$$\forall i = 1, \dots, n \quad f_i \leq d_i.$$

If tasks have hard timing requirements, such a schedulability analysis must be done before actual tasks' execution. Without loss of generality, we can assume that tasks  $J_1, J_2, \ldots, J_n$  are listed by increasing deadlines, so that  $J_1$  is the task with the earliest deadline. In this case, the worst-case finishing time of task  $J_i$  can be easily computed as

$$f_i = \sum_{k=1}^i C_k.$$

Therefore, if the task set consists of n tasks, the guarantee test can be performed by verifying the following n conditions:

$$\forall i = 1, \dots, n \qquad \sum_{k=1}^{i} C_k \le d_i. \tag{3.1}$$

# **3.3 HORN'S ALGORITHM**

If tasks are not synchronous but can have arbitrary arrival times (that is, tasks can be activated dynamically during execution), then preemption becomes an important factor. In general, a scheduling problem in which preemption is allowed is always easier than its non-preemptive counterpart. In a non-preemptive scheduling algorithm, the scheduler must ensure that a newly arriving task will never need to interrupt a currently executing task in order to meet its own deadline. This guarantee requires a considerable amount of searching. If preemption is allowed, however, this searching is unnecessary, since a task can be interrupted if a more important task arrives [WR91].

In 1974, Horn found an elegant solution to the problem of scheduling a set of n independent tasks on a uniprocessor system, when tasks may have dynamic arrivals and preemption is allowed  $(1 \mid preem \mid L_{max})$ .

The algorithm, called *Earliest Deadline First* (EDF), can be expressed by the following theorem [Hor74]:

**Theorem 3.2 (Horn)** Given a set of n independent tasks with arbitrary arrival times, any algorithm that at any instant executes the task with the earliest absolute deadline among all the ready tasks is optimal with respect to minimizing the maximum lateness.

This result can be proved by an interchange argument similar to the one used by Jackson. The formal proof of the EDF optimality was given by Dertouzos in 1974 [Der74] and it is illustrated below. The complexity of the algorithm is O(n) per task, if the ready queue is implemented as a list, or  $O(n \log n)$  per task, if the ready queue is implemented as a heap.

## **3.3.1 EDF OPTIMALITY**

The original proof provided by Dertouzos [Der74] shows that EDF is optimal in the sense of feasibility. This means that if there exists a feasible schedule for a task set  $\mathcal{J}$ , then EDF is able to find it. The proof can easily be extended to show that EDF also minimizes the maximum lateness. This is more general because an algorithm that minimizes the maximum lateness is also optimal in the sense of feasibility. The contrary is not true.

Using the same approach proposed by Dertouzos, let  $\sigma$  be the schedule produced by a generic algorithm A and let  $\sigma_{EDF}$  be the schedule obtained by the EDF algorithm. Since preemption is allowed, each task can be executed in disjointed time intervals. Without loss of generality, the schedule  $\sigma$  can be divided into *time slices* of one unit of time each. To simplify the formulation of the proof, let us define the following abbreviations:

- $\sigma(t)$  identifies the task executing in the slice [t, t+1).<sup>1</sup>
- E(t) identifies the ready task that, at time t, has the earliest deadline.
- $t_E(t)$  is the time ( $\geq t$ ) at which the next slice of task E(t) begins its execution in the current schedule.

If  $\sigma \neq \sigma_{EDF}$ , then in  $\sigma$  there exists a time t such that  $\sigma(t) \neq E(t)$ . As illustrated in Figure 3.4, the basic idea used in the proof is that interchanging the position of  $\sigma(t)$  and E(t) cannot increase the maximum lateness. If the schedule  $\sigma$  starts at time t = 0 and D is the latest deadline of the task set  $(D = \max_i \{d_i\})$  then  $\sigma_{EDF}$  can be obtained from  $\sigma$  by at most D transpositions.

<sup>&</sup>lt;sup>1</sup>[a,b) denotes an interval of values x such that  $a \le x < b$ .



Figure 3.4 Proof of the optimality of the EDF algorithm. a. schedule  $\sigma$  at time t = 4. b. new schedule obtained after a transposition.



Figure 3.5 Transformation algorithm used by Dertouzos to prove the optimality of EDF.

The algorithm used by Dertouzos to transform any schedule  $\sigma$  into an EDF schedule is illustrated in Figure 3.5. For each time slice t, the algorithm verifies whether the task  $\sigma(t)$  scheduled in the slice t is the one with the earliest deadline, E(t). If it is, nothing is done, otherwise a transposition takes place and the slices at t and  $t_E$  are exchanged (see Figure 3.4). In particular, the slice of task E(t) is anticipated at time t, while the slice of task  $\sigma(t)$  is postponed at time  $t_E$ . Using the same argument adopted in the proof of Jackson's theorem, it is easy to show that after each transposition the maximum lateness cannot increase; therefore, EDF is optimal.

By applying the interchange algorithm to the schedule shown in Figure 3.4a, the first transposition occurs at time t = 4. At this time, in fact, the CPU is assigned to  $J_4$ , but the task with the earliest deadline is  $J_2$ , which is scheduled at time  $t_E = 6$ . As a consequence, the two slices in gray are exchanged and the resulting schedule is shown in Figure 3.4b. The algorithm examines all slices, until t = D, performing a slice exchange when necessary.

To show that a transposition preserves the schedulability, note that at any instant each slice in  $\sigma$  can be either anticipated or postponed up to  $t_E$ . If a slice is anticipated, the feasibility of that task is obviously preserved. If a slice of  $J_i$  is postponed at  $t_E$  and  $\sigma$  is feasible, it must be  $(t_E + 1) \leq d_E$ , being  $d_E$  the earliest deadline. Since  $d_E \leq d_i$  for any *i*, then we have  $t_E + 1 \leq d_i$ , which guarantees the schedulability of the slice postponed at  $t_E$ .

## 3.3.2 EXAMPLE

An example of schedule produced by the EDF algorithm on a set of five tasks is shown in Figure 3.6. At time t = 0, tasks  $J_1$  and  $J_2$  arrive and, since  $d_1 < d_2$ , the processor is assigned to  $J_1$ , which completes at time t = 1. At time t = 2, when  $J_2$  is executing, task  $J_3$  arrives and preempts  $J_2$ , being  $d_3 < d_2$ . Note that, at time t = 3, the arrival of  $J_4$  does not interrupt the execution of  $J_3$ , because  $d_3 < d_4$ . As  $J_3$  is completed, the processor is assigned to  $J_2$ , which resumes and executes until completion. Then  $J_4$ starts at t = 5, but, at time t = 6, it is preempted by  $J_5$ , which has an earlier deadline. Task  $J_4$  resumes at time t = 8, when  $J_5$  is completed. Notice that all tasks meet their deadlines and the maximum lateness is  $L_{max} = L_2 = 0$ .

	J 1	J <sub>2</sub>	J <sub>3</sub>	J <sub>4</sub>	J 5
a <sub>i</sub>	0	0	2	3	6
Ci	1	2	2	2	2
d <sub>i</sub>	2	5	4	10	9



Figure 3.6 Example of EDF schedule.

# **3.3.3 GUARANTEE**

When tasks have dynamic activations and the arrival times are not known a priori, the guarantee test has to be done dynamically, whenever a new task enters the system. Let  $\mathcal{J}$  be the current set of active tasks, which have been previously guaranteed, and

let  $J_{new}$  be a newly arrived task. In order to accept  $J_{new}$  in the system we have to guarantee that the new task set  $\mathcal{J}' = \mathcal{J} \cup \{J_{new}\}$  is also schedulable.

Following the same approach used in EDD, to guarantee that the set  $\mathcal{J}'$  is feasibly schedulable by EDF, we need to show that, in the worst case, all tasks in  $\mathcal{J}'$  will complete before their deadlines. This means that we have to show that, for each task, the worst-case finishing time  $f_i$  is less than or equal to its deadline  $d_i$ .

Without loss of generality, we can assume that all tasks in  $\mathcal{J}'$  (including  $J_{new}$ ) are ordered by increasing deadlines, so that  $J_1$  is the task with the earliest deadline. Moreover, since tasks are preemptable, when  $J_{new}$  arrives at time t some tasks could have been partially executed. Thus, let  $c_i(t)$  be the remaining worst-case execution time of task  $J_i$  (notice that  $c_i(t)$  has an initial value equal to  $C_i$  and can be updated whenever  $J_i$  is preempted). Hence, at time t, the worst-case finishing time of task  $J_i$  can be easily computed as

$$f_i = \sum_{k=1}^i c_k(t).$$

Thus, the schedulability can be guaranteed by the following conditions:

$$\forall i = 1, \dots, n \qquad \sum_{k=1}^{i} c_k(t) \le d_i. \tag{3.2}$$

Noting that  $f_i = f_{i-1} + c_i(t)$  (where  $f_0 = 0$  by definition), the dynamic guarantee test can be performed in O(n) by executing the algorithm shown in Figure 3.7.

# 3.4 NON-PREEMPTIVE SCHEDULING

When preemption is not allowed and tasks can have arbitrary arrivals, the problem of minimizing the maximum lateness and the problem of finding a feasible schedule become NP-hard [GLLK79, LRKB77, KIM78]. Figure 3.8 illustrates an example that shows that EDF is no longer optimal if tasks cannot be preempted during their execution. In fact, although a feasible schedule exists for that task set (see Figure 3.8a), EDF does not produce a feasible schedule (see Figure 3.8b), since  $J_2$  executes one unit of time after its deadline. This happens because EDF immediately assigns the processor to task  $J_1$ ; thus, when  $J_2$  arrives at time t = 1,  $J_1$  cannot be preempted.  $J_2$ can start only at time t = 4, after  $J_1$  completion, but it is too late to meet its deadline.

Notice, however, that in the optimal schedule shown in Figure 3.8a the processor remains idle in the interval [0, 1) although  $J_1$  is ready to execute. If arrival times are not

 $\{ \\ \mathcal{J}' = \mathcal{J} \cup \{J_{new}\}; \quad /* \text{ ordered by deadline } */ \\ t = \text{current\_time()}; \\ f_0 = 0; \\ \text{for (each } J_i \in \mathcal{J}') \{ \\ f_i = f_{i-1} + c_i(t); \\ \text{if } (f_i > d_i) \text{ return(UNFEASIBLE)}; \\ \} \\ \text{return(FEASIBLE);} \}$ 





**Figure 3.8** EDF is not optimal in a non-preemptive model. In fact, although there exists a feasible schedule (a), the schedule produced by EDF (b) is infeasible.



Figure 3.9 Search tree for producing a non-preemptive schedule.

known a priori, then no online algorithm can decide whether to stay idle at time 0 or execute task  $J_1$ . A scheduling algorithm that does not permit the processor to be idle when there are active jobs is called a *non-idle* algorithm. By restricting to the case of non-idle scheduling algorithms, Jeffay, Stanat, and Martel [JSM91] proved that EDF is still optimal in a non-preemptive task model.

When arrival times are known a priori, non-preemptive scheduling problems are usually treated by branch-and-bound algorithms that perform well in the average case but degrade to exponential complexity in the worst case. The structure of the search space is a search tree, represented in Figure 3.9, where the root is an *empty schedule*, an intermediate vertex is a *partial schedule*, and a terminal vertex (*leaf*) is a *complete schedule*. Since not all leaves correspond to feasible schedules, the goal of the scheduling algorithm is to search for a leaf that corresponds to a feasible schedule.

At each step of the search, the partial schedule associated with a vertex is extended by inserting a new task. If n is the total number of tasks in the set, the length of a path from the root to a leaf (*tree depth*) is also n, whereas the total number of leaves is n! (n factorial). An optimal algorithm, in the worst case, may make an exhaustive search to find the optimal schedule in such a tree, and this may require to analyze n paths of length n!, with a complexity of  $O(n \cdot n!)$ . Clearly, this approach is computationally intractable and cannot be used in practical systems when the number of tasks is high.

In this section, two scheduling approaches are presented, whose objective is to limit the search space and reduce the computational complexity of the algorithm. The first algorithm uses additional information to prune the tree and reduce the complexity in the average case. The second algorithm adopts suitable heuristics to follow promising paths on the tree and build a complete schedule in polynomial time. Heuristic algorithms may produce a feasible schedule in polynomial time; however, they do not guarantee to find it, since they do not explore all possible solutions.

# 3.4.1 BRATLEY'S ALGORITHM

(1 | NO\_PREEM | FEASIBLE)

The following algorithm was proposed by Bratley et al. in 1971 [BFR71] to solve the problem of finding a feasible schedule of a set of non-preemptive tasks with arbitrary arrival times. The algorithm starts with an empty schedule and, at each step of the search, visits a new vertex and adds a task in the partial schedule. With respect to the exhaustive search, Bratley's algorithm uses a pruning technique to determine when a current search can be reasonably abandoned. In particular, a branch is abandoned when

- the addition of any node to the current path causes a missed deadline;
- a feasible schedule is found at the current path.

To better understand the pruning technique adopted by the algorithm, consider the task set shown in Figure 3.10, which also illustrates the paths analyzed in the tree space.

To follow the evolution of the algorithm, the numbers inside each node of the tree indicate which task is being scheduled in that path, whereas the numbers beside the nodes represent the time at which the indicated task completes its execution. Whenever the addition of any node to the current path causes a missed deadline, the corresponding branch is abandoned and the task causing the timing fault is labeled with a (†).

In the example, the first task considered for extending the empty schedule is  $J_1$ , whose index is written in the first node of the leftmost branch of the tree. Since  $J_1$  arrives at t = 4 and requires two units of processing time, its worst-case finishing time is  $f_1 = 6$ , indicated beside the correspondent node. Before expanding the branch, however, the pruning mechanism checks whether the addition of any node to the current path may cause a timing fault, and it discovers that task  $J_2$  would miss its deadline, if added. As a consequence, the search on this branch is abandoned and a considerable amount of computation is avoided.

In the average case, pruning techniques are very effective for reducing the search space. Nevertheless, the worst-case complexity of the algorithm is still  $O(n \cdot n!)$ .



Figure 3.10 Example of search performed by Bratley's algorithm.

For this reason, Bratley's algorithm can only be used in off-line mode, when all task parameters (including the arrival times) are known in advance. This can be the case of a time-triggered system, where tasks are activated at predefined instants by a timer process.

As in most off-line real-time systems, the resulting schedule produced by Bratley's algorithm can be stored in a data structure, called *task activation list*. Then, at run time, a dispatcher simply extracts the next task from the activation list and puts it in execution.

# 3.4.2 THE SPRING ALGORITHM

Here we describe the scheduling algorithm adopted in the *Spring* kernel [SR87, SR91], a hard real-time kernel designed at the University of Massachusetts at Amherst by Stankovic and Ramamritham to support critical control applications in dynamic environments. The objective of the algorithm is to find a feasible schedule when tasks have different types of constraints, such as precedence relations, resource constraints, arbitrary arrivals, non-preemptive properties, and importance levels. The Spring algorithm is used in a distributed computer architecture and can also be extended to include fault-tolerance requirements.

Clearly, this problem is NP-hard and finding a feasible schedule would be too expensive in terms of computation time, especially for dynamic systems. In order to make the algorithm computationally tractable even in the worst case, the search is driven by a *heuristic function* H, which actively directs the scheduling to a plausible path. On each level of the search, function H is applied to each of the tasks that remain to be scheduled. The task with the smallest value determined by the heuristic function H is selected to extend the current schedule.

The heuristic function is a very flexible mechanism to easily define and modify the scheduling policy of the kernel. For example, if  $H = a_i$  (arrival time) the algorithm behaves as First Come First Served, if  $H = C_i$  (computation time) it works as Shortest Job First, whereas if  $H = d_i$  (deadline) the algorithm is equivalent to Earliest Deadline First.

To consider resource constraints in the scheduling algorithm, each task  $J_i$  has to declare a binary array of resources  $R_i = [R_1(i), \ldots, R_r(i)]$ , where  $R_k(i) = 0$  if  $J_i$ does not use resource  $R_k$ , and  $R_k(i) = 1$  if  $J_i$  uses  $R_k$  in exclusive mode. Given a partial schedule, the algorithm determines, for each resource  $R_k$ , the earliest time the resource is available. This time is denoted as  $EAT_k$  (Earliest Available Time). Thus, the earliest start time that a task  $J_i$  can begin the execution without blocking on shared resources is

$$T_{est}(i) = \max[a_i, \max_k(EAT_k)],$$

where  $a_i$  is the arrival time of  $J_i$ . Once  $T_{est}$  is calculated for all the tasks, a possible search strategy is to select the task with the smallest value of  $T_{est}$ . Composed heuristic functions can also be used to integrate relevant information on the tasks, such as

$$H = d + W \cdot C$$
$$H = d + W \cdot T_{est}$$

H = a	First Come First Served (FCFS)
H = C	Shortest Job First (SJF)
H = d	Earliest Deadline First (EDF)
$H = T_{est}$	Earliest Start Time First (ESTF)
H = d + w C	EDF + SJF
$H = d + w T_{est}$	EDF + ESTF

Figure 3.11 Example of heuristic functions that can be adopted in the Spring algorithm.

where W is a weight that can be adjusted for different application environments. Figure 3.11 shows some possible heuristic functions that can be used in Spring to direct the search process.

In order to handle precedence constraints, another factor E, called *eligibility*, is added to the heuristic function. A task becomes eligible to execute ( $E_i = 1$ ) only when all its ancestors in the precedence graph are completed. If a task is not eligible, then  $E_i = \infty$ ; hence, it cannot be selected for extending a partial schedule.

While extending a partial schedule, the algorithm determines whether the current schedule is *strongly feasible*; that is, also feasible by extending it with any of the remaining tasks. If a partial schedule is found not to be strongly feasible, the algorithm stops the search process and announces that the task set is not schedulable, otherwise the search continues until a complete feasible schedule is met. Since a feasible schedule is reached through n nodes and each partial schedule requires the evaluation of most n heuristic functions, the complexity of the Spring algorithm is  $O(n^2)$ .

Backtracking can be used to continue the search after a failure. In this case, the algorithm returns to the previous partial schedule and extends it by the task with the second smallest heuristic value. To restrict the overhead of backtracking, however, the maximum number of possible backtracks must be limited. Another method to reduce the complexity is to restrict the number of evaluations of the heuristic function. Due to that, if a partial schedule is found to be strongly feasible, the heuristic function is applied not to all the remaining tasks but only to the k remaining tasks with the earliest deadlines. Given that only k tasks are considered at each step, the complexity becomes O(kn). If the value of k is constant (and small, compared to the task set size), then the complexity becomes linearly proportional to the number of tasks.

A disadvantage of the heuristic scheduling approach is that it is not optimal. This means that, if there is a feasible schedule, the Spring algorithm may not find it.

# 3.5 SCHEDULING WITH PRECEDENCE CONSTRAINTS

The problem of finding an optimal schedule for a set of tasks with precedence relations is in general *NP*-hard. However, optimal algorithms that solve the problem in polynomial time can be found under particular assumptions on the tasks. In this section we present two algorithms that minimize the maximum lateness by assuming synchronous activations and preemptive scheduling, respectively.

# 3.5.1 LATEST DEADLINE FIRST

 $(1 \mid PREC, SYNC \mid L_{MAX})$ 

In 1973, Lawler [Law73] presented an optimal algorithm that minimizes the maximum lateness of a set of tasks with precedence relations and simultaneous arrival times. The algorithm is called *Latest Deadline First* (LDF) and can be executed in polynomial time with respect to the number of tasks in the set.

Given a set  $\mathcal{J}$  of *n* tasks and a directed acyclic graph (DAG) describing their precedence relations, LDF builds the scheduling queue from tail to head: among the tasks without successors or whose successors have been all selected, LDF selects the task with the latest deadline to be scheduled last. This procedure is repeated until all tasks in the set are selected. At run time, tasks are extracted from the head of the queue, so that the first task inserted in the queue will be executed last, whereas the last task inserted in the queue will be executed first.

The correctness of this rule is proved as follows: Let  $\mathcal{J}$  be the complete set of tasks to be scheduled, let  $\Gamma \subseteq \mathcal{J}$  be the subset of tasks without successors, and let  $J_l$  be the task in  $\Gamma$  with the latest deadline  $d_l$ . If  $\sigma$  is any schedule that does not follow the EDL rule, then the last scheduled task, say  $J_k$ , will not be the one with the latest deadline; thus  $d_k \leq d_l$ . Since  $J_l$  is scheduled before  $J_k$ , let us partition  $\Gamma$  into four subsets, so that  $\Gamma = A \cup \{J_l\} \cup B \cup \{J_k\}$ . Clearly, in  $\sigma$  the maximum lateness for  $\Gamma$  is greater or equal to  $L_k = f - d_k$ , where  $f = \sum_{i=1}^n C_i$  is the finishing time of task  $J_k$ .

We show that moving  $J_l$  to the end of the schedule cannot increase the maximum lateness in  $\Gamma$ , which proves the optimality of LDF. To do that, let  $\sigma^*$  be the schedule obtained from  $\sigma$  after moving task  $J_l$  to the end of the queue and shifting all other tasks to the left. The two schedules  $\sigma$  and  $\sigma^*$  are depicted in Figure 3.12. Clearly, in  $\sigma^*$  the maximum lateness for  $\Gamma$  is given by

$$L_{max}^{*}(\Gamma) = \max[L_{max}^{*}(A), \ L_{max}^{*}(B), \ L_{k}^{*}, \ L_{l}^{*}].$$

Each argument of the max function is no greater than  $L_{max}(\Gamma)$ . In fact,

- $L^*_{max}(A) = L_{max}(A) \le L_{max}(\Gamma)$  because A is not moved;
- $L^*_{max}(B) \leq L_{max}(B) \leq L_{max}(\Gamma)$  because B starts earlier in  $\sigma^*$ ;
- $L_k^* \leq L_k \leq L_{max}(\Gamma)$  because task  $J_k$  starts earlier in  $\sigma^*$ ;
- $L_l^* = f d_l \le f d_k \le L_{max}(\Gamma)$  because  $d_k \le d_l$ .



Figure 3.12 Proof of LDF optimality.

Since  $L_{max}^*(\Gamma) \leq L_{max}(\Gamma)$ , moving  $J_l$  to the end of the schedule does not increase the maximum lateness in  $\Gamma$ . This means that scheduling last the task  $J_l$  with the latest deadline minimizes the maximum lateness in  $\Gamma$ . Then, removing this task from  $\mathcal{J}$  and repeating the argument for the remaining n-1 tasks in the set  $\mathcal{J} - \{J_l\}$ , LDF can find the second-to-last task in the schedule, and so on. The complexity of the LDF algorithm is  $O(n^2)$ , since for each of the n steps it needs to visit the precedence graph to find the subset  $\Gamma$  with no successors. Consider the example depicted in Figure 3.13, which shows the parameters of six tasks together with their precedence graph. The numbers beside each node of the graph indicate task deadlines. Figure 3.13 also shows the schedule produced by EDF to highlight the differences between the two approaches. The EDF schedule is constructed by selecting the task with the earliest deadline among the current eligible tasks. Notice that EDF is not optimal under precedence constraints, since it achieves a greater  $L_{max}$  with respect to LDF.



Figure 3.13 Comparison between schedules produced by LDF and EDF on a set of tasks with precedence constraints.

## 3.5.2 EDF WITH PRECEDENCE CONSTRAINTS

 $(1 \mid PREC, PREEM \mid L_{MAX})$ 

The problem of scheduling a set of n tasks with precedence constraints and dynamic activations can be solved in polynomial time complexity only if tasks are preemptable. In 1990, Chetto, Silly, and Bouchentouf [CSB90] presented an algorithm that solves this problem in elegant fashion. The basic idea of their approach is to transform a set  $\mathcal{J}$  of dependent tasks into a set  $\mathcal{J}^*$  of independent tasks by an adequate modification of timing parameters. Then, tasks are scheduled by the Earliest Deadline First (EDF) algorithm. The transformation algorithm ensures that  $\mathcal{J}$  is schedulable and the precedence constraints are obeyed if and only if  $\mathcal{J}^*$  is schedulable. Basically, all release times and deadlines are modified so that each task cannot start before its predecessors and cannot preempt their successors.

#### MODIFICATION OF THE RELEASE TIMES

The rule for modifying tasks' release times is based on the following observation. Given two tasks  $J_a$  and  $J_b$ , such that  $J_a \rightarrow J_b$  (that is,  $J_a$  is an immediate predecessor of  $J_b$ ), then in any valid schedule that meets precedence constraints the following conditions must be satisfied (see Figure 3.14):

- $s_b \ge r_b$  (that is,  $J_b$  must start the execution not earlier than its release time);
- $s_b \ge r_a + C_a$  (that is,  $J_b$  must start the execution not earlier than the minimum finishing time of  $J_a$ ).



**Figure 3.14** If  $J_a \to J_b$ , then the release time of  $J_b$  can be replaced by  $\max(r_b, r_a + C_a)$ .

Therefore, the release time  $r_b$  of  $J_b$  can be replaced by the maximum between  $r_b$  and  $(r_a + C_a)$  without changing the problem. Let  $r_b^*$  be the new release time of  $J_b$ . Then,

$$r_b^* = \max(r_b, r_a + C_a)$$

The algorithm that modifies the release times can be implemented in  $O(n^2)$  and can be described as follows:

- 1. For any initial node of the precedence graph, set  $r_i^* = r_i$ .
- 2. Select a task  $J_i$  such that its release time has not been modified but the release times of all immediate predecessors  $J_h$  have been modified. If no such task exists, exit.
- 3. Set  $r_i^* = \max[r_i, \max(r_h^* + C_h : J_h \to J_i)].$
- 4. Return to step 2.

#### **MODIFICATION OF THE DEADLINES**

The rule for modifying tasks' deadlines is based on the following observation. Given two tasks  $J_a$  and  $J_b$ , such that  $J_a \rightarrow J_b$  (that is,  $J_a$  is an immediate predecessor of  $J_b$ ), then in any feasible schedule that meets the precedence constraints the following conditions must be satisfied (see Figure 3.15):

 $f_a \leq d_a$  (that is,  $J_a$  must finish the execution within its deadline);

 $f_a \leq d_b - C_b$  (that is,  $J_a$  must finish the execution not later than the maximum start time of  $J_b$ ).



**Figure 3.15** If  $J_a \to J_b$ , then the deadline of  $J_a$  can be replaced by  $\min(d_a, d_b - C_b)$ .

Therefore, the deadline  $d_a$  of  $J_a$  can be replaced by the minimum between  $d_a$  and  $(d_b - C_b)$  without changing the problem. Let  $d_a^*$  be the new deadline of  $J_a$ . Then,

$$d_a^* = \min(d_a, d_b - C_b)$$

The algorithm that modifies the deadlines can be implemented in  $O(n^2)$  and can be described as follows:

- 1. For any terminal node of the precedence graph, set  $d_i^* = d_i$ .
- 2. Select a task  $J_i$  such that its deadline has not been modified but the deadlines of all immediate successors  $J_k$  have been modified. If no such task exists, exit.
- 3. Set  $d_i^* = \min[d_i, \min(d_k^* C_k : J_i \to J_k)].$
- 4. Return to step 2.

#### **PROOF OF OPTIMALITY**

The transformation algorithm ensures that if a feasible schedule exists for the modified task set  $\mathcal{J}^*$  under EDF, then the original task set  $\mathcal{J}$  is also schedulable; that is, all tasks in  $\mathcal{J}$  meet both precedence and timing constraints. In fact, if  $\mathcal{J}^*$  is schedulable, all modified tasks start at or after time  $r_i^*$  and are completed at or before time  $d_i^*$ . Since  $r_i^* \geq r_i$  and  $d_i^* \leq d_i$ , the schedulability of  $\mathcal{J}^*$  implies that  $\mathcal{J}$  is also schedulable.

To show that precedence relations in  $\mathcal{J}$  are not violated, consider the example illustrated in Figure 3.16, where  $J_1$  must precede  $J_2$  (i.e.,  $J_1 \rightarrow J_2$ ), but  $J_2$  arrives before  $J_1$  and has an earlier deadline. Clearly, if the two tasks are executed under EDF, their precedence relation cannot be met. However, if we apply the transformation algorithm, the time constraints are modified as follows:

$$\begin{cases} r_1^* = r_1 \\ r_2^* = \max(r_2, r_1 + C_1) \end{cases} \begin{cases} d_1^* = \min(d_1, d_2 - C_2) \\ d_2^* = d_2 \end{cases}$$

This means that, since  $r_2^* > r_1^*$ ,  $J_2$  cannot start before  $J_1$ . Moreover,  $J_2$  cannot preempt  $J_1$  because  $d_1^* < d_2^*$  and, based on EDF, the processor is assigned to the task with the earliest deadline. Hence, the precedence relation is respected.

In general, for any pair of tasks such that  $J_i \prec J_j$ , we have  $r_i^* \leq r_j^*$  and  $d_i^* \leq d_j^*$ . This means that, if  $J_i$  is in execution, then all successors of  $J_i$  cannot start before  $r_i$  because



Figure 3.16 The transformation algorithm preserves the timing and the precedence constraints.

 $r_i^* \leq r_j^*$ . Moreover, they cannot preempt  $J_i$  because  $d_i^* \leq d_j^*$  and, according to EDF, the processor is assigned to the ready task having the earliest deadline. Therefore, both timing and precedence constraints specified for task set  $\mathcal{J}$  are guaranteed by the schedulability of the modified set  $\mathcal{J}^*$ .

# 3.6 SUMMARY

The scheduling algorithms described in this chapter for handling real-time tasks with aperiodic arrivals can be compared in terms of assumptions on the task set and computational complexity. Figure 3.17 summarizes the main characteristics of such algorithms and can be used for selecting the most appropriate scheduling policy for a particular problem.

	sync. activation	preemptive async. activation	non-preemptive async. activation
independent	EDD (Jackson '55) O(n logn) Optimal	<b>EDF</b> (Horn '74) $O(n^2)$ Optimal	<i>Tree search</i> (Bratley '71) <i>O</i> ( <i>n n!</i> ) Optimal
precedence constraints	<b>LDF</b> (Lawler '73) $O(n^2)$ Optimal	EDF * (Chetto et al. '90) $O(n^2)$ Optimal	<b>Spring</b> (Stankovic & Ramamritham '87) $O(n^2)$ Heuristic

Figure 3.17 Scheduling algorithms for aperiodic tasks.

# Exercises

3.1 Check whether the Earliest Due Date (EDD) algorithm produces a feasible schedule for the following task set (all tasks are synchronous and start at time t = 0):

	$J_1$	$J_2$	$J_3$	$J_4$
$C_i$	4	5	2	3
$D_i$	9	16	5	10

- 3.2 Write an algorithm for finding the maximum lateness of a task set scheduled by the EDD algorithm.
- 3.3 Draw the full scheduling tree for the following set of non-preemptive tasks and mark the branches that are pruned by the Bratley's algorithm.

	$J_1$	$J_2$	$J_3$	$J_4$
$a_i$	0	4	2	6
$C_i$	6	2	4	2
$D_i$	18	8	9	10

3.4 On the scheduling tree developed in the previous exercise find the path produced by the Spring algorithm using the following heuristic function: H = a + C + D. Then find a heuristic function that produces a feasible schedule. 3.5 Given seven tasks, *A*, *B*, *C*, *D*, *E*, *F*, and *G*, construct the precedence graph from the following precedence relations:

$$\begin{array}{ll} A \to C \\ B \to C \\ C \to E \\ D \to F \end{array} \begin{array}{ll} B \to D \\ C \to F \\ D \to G \end{array}$$

Then, assuming that all tasks arrive at time t = 0, have deadline D = 25, and computation times 2, 3, 3, 5, 1, 2, 5, respectively, modify their arrival times and deadlines to schedule them by EDF.

4

# PERIODIC TASK SCHEDULING

# 4.1 INTRODUCTION

In many real-time control applications, periodic activities represent the major computational demand in the system. Periodic tasks typically arise from sensory data acquisition, low-level servoing, control loops, action planning, and system monitoring. Such activities need to be cyclically executed at specific rates, which can be derived from the application requirements. Some specific examples of real-time applications are illustrated in Chapter 11.

When a control application consists of several concurrent periodic tasks with individual timing constraints, the operating system has to guarantee that each periodic instance is regularly activated at its proper rate and is completed within its deadline (which, in general, could be different than its period).

In this chapter, four basic algorithms for handling periodic tasks are described in detail: Timeline Scheduling, Rate Monotonic, Earliest Deadline First, and Deadline Monotonic. Schedulability analysis is performed for each algorithm in order to derive a guarantee test for generic task sets. To facilitate the description of the scheduling results presented in this chapter, the following notation is introduced:

- $\Gamma$  denotes a set of periodic tasks;
- $\tau_i$  denotes a generic periodic task;
- $\tau_{i,j}$  denotes the *j*th instance of task  $\tau_i$ ;
- $r_{i,j}$  denotes the release time of the *j*th instance of task  $\tau_i$ ;

- $\Phi_i$  denotes the *phase* of task  $\tau_i$ ; that is, the release time of its first instance  $(\Phi_i = r_{i,1})$ ;
- $D_i$  denotes the relative deadline of task  $\tau_i$ ;
- $d_{i,j}$  denotes the absolute deadline of the *j*th instance of task  $\tau_i$  ( $d_{i,j} = \Phi_i + (j-1)T_i + D_i$ ).
- $s_{i,j}$  denotes the start time of the *j*th instance of task  $\tau_i$ ; that is, the time at which it starts executing.
- $f_{i,j}$  denotes the finishing time of the *j*th instance of task  $\tau_i$ ; that is, the time at which it completes the execution.

Moreover, in order to simplify the schedulability analysis, the following hypotheses are assumed on the tasks:

- A1. The instances of a periodic task  $\tau_i$  are regularly activated at a constant rate. The interval  $T_i$  between two consecutive activations is the *period* of the task.
- A2. All instances of a periodic task  $\tau_i$  have the same worst-case execution time  $C_i$ .
- A3. All instances of a periodic task  $\tau_i$  have the same relative deadline  $D_i$ , which is equal to the period  $T_i$ .
- A4. All tasks in  $\Gamma$  are independent; that is, there are no precedence relations and no resource constraints.

In addition, the following assumptions are implicitly made:

- A5. No task can suspend itself, for example on I/O operations.
- A6. All tasks are released as soon as they arrive.
- A7. All overheads in the kernel are assumed to be zero.

Notice that assumptions A1 and A2 are not restrictive because in many control applications each periodic activity requires the execution of the same routine at regular intervals; therefore, both  $T_i$  and  $C_i$  are constant for every instance. On the other hand, assumptions A3 and A4 could be too tight for practical applications.

The four assumptions are initially considered to derive some important results on periodic task scheduling, then such results are extended to deal with more realistic cases, in which assumptions A3 and A4 are relaxed. In particular, the problem of scheduling a set of tasks under resource constraints is considered in detail in Chapter 7.

In those cases in which the assumptions A1, A2, A3, and A4 hold, a periodic task  $\tau_i$  can be completely characterized by the following three parameters: its phase  $\Phi_i$ , its period  $T_i$  and its worst-case computation time  $C_i$ . Thus, a set of periodic tasks can be denoted by

$$\Gamma = \{ \tau_i(\Phi_i, T_i, C_i), \ i = 1, \dots, n \}.$$

The release time  $r_{i,k}$  and the absolute deadline  $d_{i,k}$  of the generic kth instance can then be computed as

$$r_{i,k} = \Phi_i + (k-1)T_i$$
  
 $d_{i,k} = r_{i,k} + T_i = \Phi_i + kT_i.$ 

Other parameters that are typically defined on a periodic task are described below.

• **Hyperperiod**. It is the minimum interval of time after which the schedule repeats itself. If *H* is the length of such an interval, then the schedule in [0, H] is the same as that in [kK, (k + 1)K] for any integer k > 0. For a set of periodic tasks synchronously activated at time t = 0, the hyperperiod is given by the least common multiple of the periods:

$$H = lcm(T_1, \ldots, T_n).$$

• Job response time. It is the time (measured from the release time) at which the job is terminated:

$$R_{i,k} = f_{i,k} - r_{i,k}.$$

**Task response time**. It is the maximum response time among all the jobs:

$$R_i = \max_k R_{i,k}.$$

- **Critical instant** of a task. It is the arrival time that produces the largest task response time.
- Critical time zone of a task. It is the interval between the critical instant and the response time of the corresponding request of the task.
- **Relative Start Time Jitter** of a task. It is the maximum deviation of the start time of two consecutive instances:

$$RRJ_i = \max_k |(s_{i,k} - r_{i,k}) - (s_{i,k-1} - r_{i,k-1})|.$$

• Absolute Start Time Jitter of a task. It is the maximum deviation of the start time among all instances:

$$ARJ_{i} = \max_{k} (s_{i,k} - r_{i,k}) - \min_{k} (s_{i,k} - r_{i,k}).$$

Relative Finishing Jitter of a task. It is the maximum deviation of the finishing time of two consecutive instances:

$$RFJ_i = \max_{k} |(f_{i,k} - r_{i,k}) - (f_{i,k-1} - r_{i,k-1})|.$$

• Absolute Finishing Jitter of a task. It is the maximum deviation of the finishing time among all instances:

$$AFJ_i = \max_k (f_{i,k} - r_{i,k}) - \min_k (f_{i,k} - r_{i,k}).$$

In this context, a periodic task  $\tau_i$  is said to be *feasible* if all its instances finish within their deadlines. A task set  $\Gamma$  is said to be *schedulable* (or *feasible*) if all tasks in  $\Gamma$  are feasible.

# 4.1.1 PROCESSOR UTILIZATION FACTOR

Given a set  $\Gamma$  of *n* periodic tasks, the *processor utilization factor U* is the fraction of processor time spent in the execution of the task set [LL73]. Since  $C_i/T_i$  is the fraction of processor time spent in executing task  $\tau_i$ , the utilization factor for *n* tasks is given by

$$U = \sum_{i=1}^{n} \frac{C_i}{T_i}.$$

The processor utilization factor provides a measure of the computational load on the CPU due to the periodic task set. Although the CPU utilization can be improved by increasing tasks' computation times or by decreasing their periods, there exists a maximum value of U below which  $\Gamma$  is schedulable and above which  $\Gamma$  is not schedulable. Such a limit depends on the task set (that is, on the particular relations among tasks' periods) and on the algorithm used to schedule the tasks. Let  $U_{ub}(\Gamma, A)$  be the upper bound of the processor utilization factor for a task set  $\Gamma$  under a given algorithm A. When  $U = U_{ub}(\Gamma, A)$ , the set  $\Gamma$  is said to *fully utilize* the processor. In this situation,  $\Gamma$  is schedulable by A, but an increase in the computation time in any of the tasks will make the set infeasible.

Figure 4.1 shows an example of two tasks (where  $\tau_1$  has higher priority than  $\tau_2$ ) in which  $U_{ub} = 5/6 \simeq 0.833$ . In fact, if any execution time is increased by epsilon, the



Figure 4.2 A task set with  $U_{ub} = 0.9$ .

task set becomes infeasible, since the first job of  $\tau_2$  misses its deadline. Figure 4.2 shows another example in which  $U_{ub} = 0.9$ . Notice that setting  $T_1 = 4$  and  $T_2 = 8$ ,  $U_{ub}$  becomes 1.0.

For a given algorithm A, the *least upper bound*  $U_{lub}(A)$  of the processor utilization factor is the minimum of the utilization factors over all task sets that fully utilize the processor:

$$U_{lub}(A) = \min_{\Gamma} U_{ub}(\Gamma, A).$$

Figure 4.3 graphically illustrates the meaning of  $U_{lub}$  for a scheduling algorithm A. The task sets  $\Gamma_i$  shown in the figure differ for the number of tasks and for the configuration of their periods. When scheduled by the algorithm A, each task set  $\Gamma_i$ fully utilizes the processor when its utilization factor  $U_i$  (varied by changing tasks' computation times) reaches a particular upper bound  $U_{ub_i}$ . If  $U_i \leq U_{ub_i}$ , then  $\Gamma_i$  is schedulable, else  $\Gamma_i$  is not schedulable. Notice that each task set may have a different upper bound. Since  $U_{lub}(A)$  is the minimum of all upper bounds, any task set having a processor utilization factor below  $U_{lub}(A)$  is certainly schedulable by A.

 $U_{lub}$  defines an important characteristic of a scheduling algorithm useful for easily verifying the schedulability of a task set. In fact, any task set whose processor utilization factor is less than or equal to this bound is schedulable by the algorithm. On the other hand, when  $U_{lub} < U \leq 1.0$ , the schedulability can be achieved only if the task periods are suitably related.



Figure 4.3 Meaning of the least upper bound of the processor utilization factor.

If the utilization factor of a task set is greater than 1.0, the task set cannot be scheduled by any algorithm. To show this result, let H be the hyperperiod of the task set. If U > 1, we also have UH > H, which can be written as

$$\sum_{i=1}^{n} \frac{H}{T_i} C_i > H.$$

The factor  $(H/T_i)$  represents the (integer) number of times  $\tau_i$  is executed in the hyperperiod, whereas the quantity  $(H/T_i)C_i$  is the total computation time requested by  $\tau_i$ in the hyperperiod. Hence, the sum on the left hand side represents the total computational demand requested by the task set in [0, H). Clearly, if the total demand exceeds the available processor time, there is no feasible schedule for the task set.

# 4.2 TIMELINE SCHEDULING

Timeline Scheduling (TS), also known as a *Cyclic Executive*, is one of the most used approaches to handle periodic tasks in defense military systems and traffic control systems. The method consists of dividing the temporal axis into slots of equal length, in which one or more tasks can be allocated for execution, in such a way to respect the frequencies derived from the application requirements. A timer synchronizes the activation of the tasks at the beginning of each time slot. In order to illustrate this method, consider the following example, in which three tasks, A, B and C, need to be executed with a frequency of 40, 20 and 10 Hz, respectively. By analyzing the



Figure 4.4 Example of timeline scheduling.

task periods ( $T_A = 25$  ms,  $T_B = 50$  ms,  $T_C = 100$  ms), it is easy to verify that the optimal length for the time slot is 25 ms, which is the Greatest Common Divisor of the periods. Hence, to meet the required frequencies, task A needs to be executed in every time slot, task B every two slots, and task C every four slots. A possible scheduling solution for this task set is illustrated in Figure 4.4.

The duration of the time slot is also called a Minor Cycle, whereas the minimum interval of time after which the schedule repeats itself (the hyperperiod) is also called a Major Cycle. In general, the major cycle is equal to the least common multiple of all the periods (in the example, it is equal to 100 ms). In order to guarantee a priori that a schedule is feasible on a particular processor, it is sufficient to know the task worst-case execution times and verify that the sum of the executions within each time slot is less than or equal to the minor cycle. In the example shown in Figure 4.4, if  $C_A$ ,  $C_B$  and  $C_C$  denote the execution times of the tasks, it is sufficient to verify that

$$\begin{cases} C_A + C_B \le 25ms \\ C_A + C_C \le 25ms \end{cases}$$

The main advantage of timeline scheduling is its simplicity. The method can be implemented by programming a timer to interrupt with a period equal to the minor cycle and by writing a main program that calls the tasks in the order given in the major cycle, inserting a time synchronization point at the beginning of each minor cycle. Since the task sequence is not decided by a scheduling algorithm in the kernel, but it is triggered by the calls made by the main program, there are no context switches, so the runtime overhead is very low. Moreover, the sequence of tasks in the schedule is always the same, can be easily visualized, and it is not affected by jitter (i.e., task start times and response times are not subject to large variations).

In spite of these advantages, timeline scheduling has some problems. For example, it is very fragile during overload conditions. If a task does not terminate at the minor cycle boundary, it can either be continued or aborted. In both cases, however, the system may run into a critical situation. In fact, if the failing task is left in execution, it can cause a domino effect on the other tasks, breaking the entire schedule (timeline break). On the other hand, if the failing task is aborted while updating some shared data, the system may be left in an inconsistent state, jeopardizing the correct system behavior.

Another big problem of the timeline scheduling technique is its sensitivity to application changes. If updating a task requires an increase of its computation time or its activation frequency, the entire scheduling sequence may need to be reconstructed from scratch. Considering the previous example, if task B is updated to B' and the code change is such that  $C_A + C_{B'} > 25ms$ , then task B' must be split in two or more pieces to be allocated in the available intervals of the timeline. Changing the task frequencies may cause even more radical changes in the schedule. For example, if the frequency of task B changes from 20 Hz to 25 Hz (that is  $T_B$  changes from 50 to 40 ms), the previous schedule is not valid any more, because the new Minor Cycle is equal to 5 ms and the new Major Cycle is equal to 200 ms. Note that after this change, since the Minor cycle is much shorter than before, all the tasks may need to be split into small pieces to fit in the new time slots.

Finally, another limitation of the timeline scheduling is that it is difficult to handle aperiodic activities efficiently without changing the task sequence. The problems outlined above can be solved by using priority-based scheduling algorithms.

# 4.3 RATE MONOTONIC SCHEDULING

The Rate Monotonic (RM) scheduling algorithm is a simple rule that assigns priorities to tasks according to their request rates. Specifically, tasks with higher request rates (that is, with shorter periods) will have higher priorities. Since periods are constant, RM is a fixed-priority assignment: a priority  $P_i$  is assigned to the task before execution and does not change over time. Moreover, RM is intrinsically preemptive: the currently executing task is preempted by a newly arrived task with shorter period.

In 1973, Liu and Layland [LL73] showed that RM is optimal among all fixed-priority assignments in the sense that no other fixed-priority algorithms can schedule a task set that cannot be scheduled by RM. Liu and Layland also derived the least upper bound of the processor utilization factor for a generic set of n periodic tasks. These issues are discussed in detail in the following subsections.



**Figure 4.5** a. The response time of task  $\tau_n$  is delayed by the interference of  $\tau_i$  with higher priority. b. The interference may increase advancing the release time of  $\pi$ .

# 4.3.1 OPTIMALITY

In order to prove the optimality of the RM algorithm, we first show that a critical instant for any task occurs whenever the task is released simultaneously with all higherpriority tasks. Let  $\Gamma = \{\tau_1, \tau_2, \ldots, \tau_n\}$  be the set of periodic tasks ordered by increasing periods, with  $\tau_n$  being the task with the longest period. According to RM,  $\tau_n$ will also be the task with the lowest priority.

As shown in Figure 4.5a, the response time of task  $\tau_n$  is delayed by the interference of  $\tau_i$  with higher priority. Moreover, from Figure 4.5b, it is clear that advancing the release time of  $\tau_i$  may increase the completion time of  $\tau_n$ . As a consequence, the response time of  $\tau_n$  is largest when it is released simultaneously with  $\tau_i$ . Repeating the argument for all  $\tau_i$ , i = 2, ..., n - 1, we prove that the worst response time of a task occurs when it is released simultaneously with all higher-priority tasks.

A first consequence of this result is that task schedulability can easily be checked at their critical instants. Specifically, if all tasks are feasible at their critical instants, then the task set is schedulable in any other condition. Based on this result, the optimality of RM is justified by showing that if a task set is schedulable by an arbitrary priority assignment, then it is also schedulable by RM.

Consider a set of two periodic tasks  $\tau_1$  and  $\tau_2$ , with  $T_1 < T_2$ . If priorities are not assigned according to RM, then task  $\tau_2$  will receive the highest priority. This situation



Figure 4.6 Tasks scheduled by an algorithm different from RM.

is depicted in Figure 4.6, from which it is easy to see that, at critical instants, the schedule is feasible if the following inequality is satisfied:

$$C_1 + C_2 \le T_1.$$
 (4.1)

On the other hand, if priorities are assigned according to RM, task  $T_1$  will receive the highest priority. In this situation, illustrated in Figure 4.7, in order to guarantee a feasible schedule two cases must be considered. Let  $F = \lfloor T_2/T_1 \rfloor$  be the number<sup>1</sup> of periods of  $\tau_1$  entirely contained in  $T_2$ .

*Case 1.* The computation time of  $\tau_1$  (synchronously activated with  $\tau_2$ ) is short enough that all its requests are completed before the second request of  $\tau_2$ . That is,  $C_1 < T_2 - FT_1$ .

In this case, from Figure 4.7a, we can see that the task set is schedulable if

$$(F+1)C_1 + C_2 \le T_2. \tag{4.2}$$

We now show that inequality (4.1) implies (4.2). In fact, by multiplying both sides of (4.1) by F we obtain

$$FC_1 + FC_2 \leq FT_1$$

and, since  $F \ge 1$ , we can write

$$FC_1 + C_2 \le FC_1 + FC_2 \le FT_1.$$

Adding  $C_1$  to each member we get

$$(F+1)C_1 + C_2 \le FT_1 + C_1.$$

Since we assumed that  $C_1 < T_2 - FT_1$ , we have

$$(F+1)C_1 + C_2 \le FT_1 + C_1 < T_2,$$

which satisfies (4.2).

 $<sup>\</sup>lfloor x \rfloor$  denotes the largest integer smaller than or equal to x, whereas  $\lfloor x \rfloor$  denotes the smallest integer greater than or equal to x.



Figure 4.7 Schedule produced by RM in two different conditions.

Case 2. The computation time of  $\tau_1$  (synchronously activated with  $\tau_2$ ) is long enough to overlap with the second request of  $\tau_2$ . That is,  $C_1 \ge T_2 - FT_1$ .

In this case, from Figure 4.7b, we can see that the task set is schedulable if

$$FC_1 + C_2 \le FT_1. \tag{4.3}$$

Again, inequality (4.1) implies (4.3). In fact, by multiplying both sides of (4.1) by F we obtain

$$FC_1 + FC_2 \le FT_1,$$

and, since  $F \ge 1$ , we can write

$$FC_1 + C_2 \le FC_1 + FC_2 \le FT_1,$$

which satisfies (4.3).

Basically, it has been shown that, given two periodic tasks  $\tau_1$  and  $\tau_2$ , with  $T_1 < T_2$ , if the schedule is feasible by an arbitrary priority assignment, then it is also feasible by RM. That is, RM is optimal. This result can easily be extended to a set of *n* periodic tasks. We now show how to compute the least upper bound  $U_{lub}$  of the processor utilization factor for the RM algorithm. The bound is first determined for two tasks and then extended for an arbitrary number of tasks.

# **4.3.2** CALCULATION OF $U_{LUB}$ FOR TWO TASKS

Consider a set of two periodic tasks  $\tau_1$  and  $\tau_2$ , with  $T_1 < T_2$ . In order to compute  $U_{lub}$  for RM, we have to

- assign priorities to tasks according to RM, so that τ<sub>1</sub> is the task with the highest priority;
- compute the upper bound  $U_{ub}$  for the task set by inflating computation times to fully utilize the processor; and
- minimize the upper bound  $U_{ub}$  with respect to all the other task parameters.

As before, let  $F = \lfloor T_2/T_1 \rfloor$  be the number of periods of  $\tau_1$  entirely contained in  $T_2$ . Without loss of generality, the computation time  $C_2$  is adjusted to fully utilize the processor. Again two cases must be considered.

*Case 1.* The computation time of  $\tau_1$  (synchronously activated with  $\tau_2$ ) is short enough that all its requests are completed before the second request of  $\tau_2$ . That is,  $C_1 \leq T_2 - FT_1$ .

In this situation, as depicted in Figure 4.8, the largest possible value of  $C_2$  is

$$C_2 = T_2 - C_1(F+1),$$

and the corresponding upper bound  $U_{ub}$  is

$$U_{ub} = \frac{C_1}{T_1} + \frac{C_2}{T_2} = \frac{C_1}{T_1} + \frac{T_2 - C_1(F+1)}{T_2} =$$
  
=  $1 + \frac{C_1}{T_1} - \frac{C_1}{T_2}(F+1) =$   
=  $1 + \frac{C_1}{T_2} \left[\frac{T_2}{T_1} - (F+1)\right].$ 

Since the quantity in square brackets is negative,  $U_{ub}$  is monotonically decreasing in  $C_1$ , and, being  $C_1 \leq T_2 - FT_1$ , the minimum of  $U_{ub}$  occurs for

$$C_1 = T_2 - FT_1.$$



**Figure 4.8** The second request of  $\tau_2$  is released when  $\tau_1$  is idle.

Case 2. The computation time of  $\tau_1$  (synchronously activated with  $\tau_2$ ) is long enough to overlap with the second request of  $\tau_2$ . That is,  $C_1 \ge T_2 - FT_1$ .

In this situation, depicted in Figure 4.9, the largest possible value of  $C_2$  is

$$C_2 = (T_1 - C_1)F,$$

and the corresponding upper bound  $U_{ub}$  is

$$U_{ub} = \frac{C_1}{T_1} + \frac{C_2}{T_2} = \frac{C_1}{T_1} + \frac{(T_1 - C_1)F}{T_2} =$$
  
$$= \frac{T_1}{T_2}F + \frac{C_1}{T_1} - \frac{C_1}{T_2}F =$$
  
$$= \frac{T_1}{T_2}F + \frac{C_1}{T_2}\left[\frac{T_2}{T_1} - F\right].$$
(4.4)

Since the quantity in square brackets is positive,  $U_{ub}$  is monotonically increasing in  $C_1$  and, being  $C_1 \ge T_2 - FT_1$ , the minimum of  $U_{ub}$  occurs for

$$C_1 = T_2 - FT_1.$$

In both cases, the minimum value of  $U_{ub}$  occurs for

$$C_1 = T_2 - T_1 F.$$


**Figure 4.9** The second request of  $\tau_2$  is released when  $\tau_1$  is active.

Hence, using the minimum value of  $C_1$ , from equation (4.4) we have

$$U = \frac{T_1}{T_2}F + \frac{C_1}{T_2}\left(\frac{T_2}{T_1} - F\right) =$$
  
=  $\frac{T_1}{T_2}F + \frac{(T_2 - T_1F)}{T_2}\left(\frac{T_2}{T_1} - F\right) =$   
=  $\frac{T_1}{T_2}\left[F + \left(\frac{T_2}{T_1} - F\right)\left(\frac{T_2}{T_1} - F\right)\right].$  (4.5)

To simplify the notation, let  $G = T_2/T_1 - F$ . Thus,

$$U = \frac{T_1}{T_2}(F+G^2) = \frac{(F+G^2)}{T_2/T_1} =$$
  
=  $\frac{(F+G^2)}{(T_2/T_1-F)+F} = \frac{F+G^2}{F+G} =$   
=  $\frac{(F+G)-(G-G^2)}{F+G} = 1 - \frac{G(1-G)}{F+G}.$  (4.6)

Since  $0 \le G < 1$ , the term G(1 - G) is nonnegative. Hence, U is monotonically increasing with F. As a consequence, the minimum of U occurs for the minimum value of F; namely, F = 1. Thus,

$$U = \frac{1+G^2}{1+G}.$$
 (4.7)

Minimizing U over G we have

$$\frac{dU}{dG} = \frac{2G(1+G) - (1+G^2)}{(1+G)^2} = \frac{G^2 + 2G - 1}{(1+G)^2},$$

and dU/dG = 0 for  $G^2 + 2G - 1 = 0$ , which has two solutions:

$$\begin{cases} G_1 = -1 - \sqrt{2} \\ G_2 = -1 + \sqrt{2}. \end{cases}$$

Since  $0 \le G < 1$ , the negative solution  $G = G_1$  is discarded. Thus, from equation (4.7), the least upper bound of U is given for  $G = G_2$ :

$$U_{lub} = \frac{1 + (\sqrt{2} - 1)^2}{1 + (\sqrt{2} - 1)} = \frac{4 - 2\sqrt{2}}{\sqrt{2}} = 2(\sqrt{2} - 1).$$

That is,

$$U_{lub} = 2(2^{1/2} - 1) \simeq 0.83.$$
(4.8)

Notice that, if  $T_2$  is a multiple of  $T_1$ , G = 0 and the processor utilization factor becomes 1. In general, the utilization factor for two tasks can be computed as a function of the ratio  $k = T_2/T_1$ . For a given F, from equation (4.5) we can write

$$U = \frac{F + (k - F)^2}{k} = k - 2F + \frac{F(F + 1)}{k}.$$

Minimizing U over k we have

$$\frac{dU}{dk} = 1 - \frac{F(F+1)}{k^2},$$

and dU/dk = 0 for  $k^* = \sqrt{F(F+1)}$ . Hence, for a given F, the minimum value of U is

$$U^* = 2(\sqrt{F(F+1)} - F).$$

Table 4.1 shows some values of  $k^*$  and  $U^*$  as a function of F, whereas Figure 4.10 shows the upper bound of U as a function of k.

F	$k^*$	$U^*$
1	$\sqrt{2}$	0.828
2	$\sqrt{6}$	0.899
3	$\sqrt{12}$	0.928
4	$\sqrt{20}$	0.944
5	$\sqrt{30}$	0.954

**Table 4.1** Values of  $k_i^*$  and  $U_i^*$  as a function of F.



Figure 4.10 Upper bound of the processor utilization factor as a function of the ratio  $k = T_2/T_1$ .

## **4.3.3** CALCULATION OF $U_{LUB}$ FOR N TASKS

From the previous computation, the conditions that allow to compute the least upper bound of the processor utilization factor are

$$\begin{cases} F = 1 \\ C_1 = T_2 - FT_1 \\ C_2 = (T_1 - C_1)F, \end{cases}$$

which can be rewritten as

$$\begin{cases} T_1 < T_2 < 2T_1 \\ C_1 = T_2 - T_1 \\ C_2 = 2T_1 - T_2. \end{cases}$$

Generalizing for an arbitrary set of n tasks, the worst conditions for the schedulability of a task set that fully utilizes the processor are

$$\begin{cases} T_1 < T_n < 2T_1 \\ C_1 = T_2 - T_1 \\ C_2 = T_3 - T_2 \\ \dots \\ C_{n-1} = T_n - T_{n-1} \\ C_n = T_1 - (C_1 + C_2 + \dots + C_{n-1}) = 2T_1 - T_n. \end{cases}$$

Thus, the processor utilization factor becomes

$$U = \frac{T_2 - T_1}{T_1} + \frac{T_3 - T_2}{T_2} + \ldots + \frac{T_n - T_{n-1}}{T_{n-1}} + \frac{2T_1 - T_n}{T_n}.$$

Defining

$$R_i = \frac{T_{i+1}}{T_i}$$

and noting that

$$R_1 R_2 \dots R_{n-1} = \frac{T_n}{T_1},$$

the utilization factor may be written as

$$U = \sum_{i=1}^{n-1} R_i + \frac{2}{R_1 R_2 \dots R_{n-1}} - n.$$

To minimize U over  $R_i$ , i = 1, ..., n - 1, we have

$$\frac{\partial U}{\partial R_k} = 1 - \frac{2}{R_i^2(\prod_{i \neq k}^{n-1} R_i)}.$$

n	$U_{lub}$	n	$U_{lub}$
1	1.000	6	0.735
2	0.828	7	0.729
3	0.780	8	0.724
4	0.757	9	0.721
5	0.743	10	0.718

**Table 4.2** Values of  $U_{lub}$  as a function of n.

Thus, defining  $P = R_1 R_2 \dots R_{n-1}$ , U is minimum when

$$\begin{cases} R_1 P = 2\\ R_2 P = 2\\ \dots\\ R_{n-1} P = 2. \end{cases}$$

That is, when all  $R_i$  have the same value:

$$R_1 = R_2 = \ldots = R_{n-1} = 2^{1/n}$$

Substituting this value in U we obtain

$$U_{lub} = (n-1)2^{1/n} + \frac{2}{2^{(1-1/n)}} - n =$$
  
=  $n2^{1/n} - 2^{1/n} + 2^{1/n} - n =$   
=  $n(2^{1/n} - 1).$ 

Therefore, for an arbitrary set of periodic tasks, the least upper bound of the processor utilization factor under the Rate Monotonic scheduling algorithm is

$$U_{lub} = n(2^{1/n} - 1). (4.9)$$

This bound decreases with n, and values for some n are shown in Table 4.2.

For high values of n, the least upper bound converges to

$$U_{lub} = \ln 2 \simeq 0.69.$$

In fact, with the substitution  $y = (2^{1/n} - 1)$ , we obtain  $n = \frac{\ln 2}{\ln(y+1)}$ , and hence

$$\lim_{n \to \infty} n(2^{1/n} - 1) = (\ln 2) \lim_{y \to 0} \frac{y}{\ln(y + 1)}$$

and since (by the Hospital's rule)

$$\lim_{y \to 0} \frac{y}{\ln(y+1)} = \lim_{y \to 0} \frac{1}{1/(y+1)} = \lim_{y \to 0} (y+1) = 1,$$

we have that

$$\lim_{n \to \infty} U_{lub}(n) = \ln 2.$$

#### 4.3.4 HYPERBOLIC BOUND FOR RM

The feasibility analysis of the RM algorithm can also be performed using a different approach, called the Hyperbolic Bound [BBB01, BBB03]. The test has the same complexity as the original Liu and Layland bound but it is less pessimistic, as it accepts task sets that would be rejected using the original approach. Instead of minimizing the processor utilization with respect to task periods, the feasibility condition can be manipulated in order to find a tighter sufficient schedulability test as a function of the individual task utilizations.

The following theorem provides a sufficient condition for testing the schedulability of a task set under the RM algorithm.

**Theorem 4.1** Let  $\Gamma = \{\tau_1, \ldots, \tau_n\}$  be a set of *n* periodic tasks, where each task  $\tau_i$  is characterized by a processor utilization  $U_i$ . Then,  $\Gamma$  is schedulable with the RM algorithm if

$$\prod_{i=1}^{n} (U_i + 1) \le 2. \tag{4.10}$$

**Proof.** Without loss of generality, we may assume that tasks are ordered by increasing periods, so that  $\tau_1$  is the task with the highest priority and  $\tau_n$  is the task with the lowest priority. In [LL73], as well as in [DG00], it has been shown that the worst-case scenario for a set on n periodic tasks occurs when all the tasks start simultaneously (e.g., at time t = 0) and periods are such that

$$\forall i = 2, \dots, n \quad T_1 < T_i < 2T_1.$$

Moreover, the total utilization factor is minimized when computation times have the following relations:

$$\begin{cases}
C_1 = T_2 - T_1 \\
C_2 = T_3 - T_2 \\
\cdots \\
C_{n-1} = T_n - T_{n-1}
\end{cases}$$
(4.11)

and the schedulability condition is given by:

$$\sum_{i=1}^{n} C_i \leq T_1.$$
 (4.12)

From Equations (4.11), the schedulability condition can also be written as

$$C_n \leq 2T_1 - T_n \tag{4.13}$$

Now, defining

$$R_i = \frac{T_{i+1}}{T_i}$$
 and  $U_i = \frac{C_i}{T_i}$ 

Equations (4.11) can be written as follows:

$$\begin{cases} U_1 = R_1 - 1\\ U_2 = R_2 - 1\\ \dots\\ U_{n-1} = R_{n-1} - 1. \end{cases}$$
(4.14)

Now we notice that:

$$\prod_{i=1}^{n-1} R_i = \frac{T_2}{T_1} \frac{T_3}{T_2} \cdots \frac{T_n}{T_{n-1}} = \frac{T_n}{T_1}.$$

If we divide both sides of the feasibility condition (4.13) by  $T_n$ , we get:

$$U_n \le \frac{2T_1}{T_n} - 1.$$

Hence, the feasibility condition for a task set that fully utilizes the processor can be written as

$$U_n + 1 \le \frac{2}{\prod_{i=1}^{n-1} R_i}.$$

Since  $R_i = U_i + 1$  for all  $i = 1, \ldots, n - 1$ , we have

$$(U_n+1)\prod_{i=1}^{n-1}(U_i+1) \le 2$$

and finally

$$\prod_{i=1}^{n} (U_i + 1) \le 2,$$

which proves the theorem.  $\Box$ 

The new test can be compared with the Liu and Layland one in the task utilization space, denoted as the U-space. Here, the Liu and Layland bound for RM is represented by a *n*-dimensional plane that intersects each axis in  $U_{\text{lub}}(n) = n(2^{1/n} - 1)$ . All points below the RM surface represent periodic task sets that are feasible by RM. The new bound expressed by equation (4.10) is represented by a *n*-dimensional hyperbolic surface tangent to the RM plane and intersecting the axes for  $U_i = 1$  (this is the reason why it is referred to as the hyperbolic bound). Figure 4.11 illustrates such bounds for n = 2. Notice that the asymptotes of the hyperbole are at  $U_i = -1$ . From the plots, we can clearly see that the feasibility region below the H-bound is larger than that below the LL-bound, and the gain is given by the dark gray area.



Figure 4.11 Schedulability bounds for RM and EDF in the utilization space.

It has been shown [BBB03] that the hyperbolic bound is tight, meaning that, if not satisfied, it is always possible to construct an unfeasible task set with those utilizations. Hence, the hyperbolic bound is the best possible test that can be found using the individual utilization factors  $U_i$  as a task set knowledge.

Moreover, the gain (in terms of schedulability) achieved by the hyperbolic test over the classical Liu and Layland test increases as a function of the number of tasks, and tends to  $\sqrt{2}$  for n tending to infinity.

#### 4.4 EARLIEST DEADLINE FIRST

The Earliest Deadline First (EDF) algorithm is a dynamic scheduling rule that selects tasks according to their absolute deadlines. Specifically, tasks with earlier deadlines will be executed at higher priorities. Since the absolute deadline of a periodic task depends on the current jth instance as

$$d_{i,j} = \Phi_i + (j-1)T_i + D_i,$$

EDF is a dynamic priority assignment. Moreover, it is typically executed in preemptive mode, thus the currently executing task is preempted whenever another periodic instance with earlier deadline becomes active.

Note that EDF does not make any specific assumption on the periodicity of the tasks; hence, it can be used for scheduling periodic as well as aperiodic tasks. For the same reason, the optimality of EDF, proved in Chapter 3 for aperiodic tasks, also holds for periodic tasks.

#### 4.4.1 SCHEDULABILITY ANALYSIS

Under the assumptions A1, A2, A3, and A4, the schedulability of a periodic task set handled by EDF can be verified through the processor utilization factor. In this case, however, the least upper bound is one; therefore, tasks may utilize the processor up to 100% and still be schedulable. In particular, the following theorem holds [LL73, SBS95]:

Theorem 4.2 A set of periodic tasks is schedulable with EDF if and only if

$$\sum_{i=1}^n \frac{C_i}{T_i} \le 1.$$

**Proof.** Only if. We show that a task set cannot be scheduled if U > 1. In fact, by defining  $T = T_1 T_2 \dots T_n$ , the total demand of computation time requested by all tasks in T can be calculated as

$$\sum_{i=1}^{n} \frac{T}{T_i} C_i = UT.$$

If U > 1, that is, if the total demand UT exceeds the available processor time T, there is clearly no feasible schedule for the task set.



Figure 4.12 Interval of continuous utilization in an EDF schedule before a deadline miss.

If. We show the sufficiency by contradiction. Assume that the condition U < 1 is satisfied and yet the task set is not schedulable. Let  $t_2$  be the first instant at which a deadline is missed and let  $[t_1, t_2]$  be the longest interval of continuous utilization, before  $t_2$ , such that only instances with deadline less than or equal to  $t_2$  are executed in  $[t_1, t_2]$  (see Figure 4.12 for explanation). Note that  $t_1$  must be the release time of some periodic instance. Let  $C_p(t_1, t_2)$  be the total computation time demanded by periodic tasks in  $[t_1, t_2]$ , which can be computed as

$$C_p(t_1, t_2) = \sum_{r_k \ge t_1, d_k \le t_2} C_k = \sum_{i=1}^n \left\lfloor \frac{t_2 - t_1}{T_i} \right\rfloor C_i.$$
(4.15)

Now, observe that

$$C_p(t_1, t_2) = \sum_{i=1}^n \left\lfloor \frac{t_2 - t_1}{T_i} \right\rfloor C_i \leq \sum_{i=1}^n \frac{t_2 - t_1}{T_i} C_i = (t_2 - t_1)U.$$

Since a deadline is missed at  $t_2$ ,  $C_p(t_1, t_2)$  must be greater than the available processor time  $(t_2 - t_1)$ ; thus, we must have

$$(t_2 - t_1) < C_p(t_1, t_2) \leq (t_2 - t_1)U_1$$

That is, U > 1, which is a contradiction.



Figure 4.13 Schedule produced by RM (a) and EDF (b) on the same set of periodic tasks.

#### 4.4.2 AN EXAMPLE

Consider the periodic task set illustrated in Figure 4.13, for which the processor utilization factor is

$$U = \frac{2}{5} + \frac{4}{7} = \frac{34}{35} \simeq 0.97.$$

This means that 97 percent of the processor time is used to execute the periodic tasks, whereas the CPU is idle in the remaining 3 percent. Being  $U > 2(\sqrt{2}-1) \simeq 0.83$ , the schedulability of the task set cannot be guaranteed under RM, whereas it is guaranteed under EDF. Indeed, as shown in Figure 4.13a, RM generates a deadline miss at time t = 7, whereas EDF completes all tasks within their deadlines (see Figure 4.13b). Another important difference between RM and EDF concerns the number of preemptions occurring in the schedule. As shown in Figure 4.13, under RM every instance of task  $\tau_2$  is preempted, for a total number of five preemptions in the interval  $T = T_1T_2$ . Under EDF, the same task is preempted only once in the same interval. The smaller number of preemptions in EDF is a direct consequence of the dynamic priority assignment, which at any instant privileges the task with the earliest deadline, independently of tasks' periods.

### 4.5 DEADLINE MONOTONIC

The algorithms and the schedulability bounds illustrated in the previous sections rely on the assumptions A1, A2, A3, and A4 presented at the beginning of this chapter. In particular, assumption A3 imposes a relative deadline equal to the period, allowing an instance to be executed anywhere within its period. This condition could not always be desired in real-time applications. For example, relaxing assumption A3 would provide a more flexible process model, which could be adopted to handle tasks with jitter constraints or activities with short response times compared to their periods.

The Deadline Monotonic (DM) priority assignment weakens the "period equals deadline" constraint within a static priority scheduling scheme. This algorithm was first proposed in 1982 by Leung and Whitehead [LW82] as an extension of Rate Monotonic, where tasks can have relative deadlines less than or equal to their period (i.e., *constrained deadlines*). Specifically, each periodic task  $\tau_i$  is characterized by four parameters:

- A phase  $\Phi_i$ ;
- A worst-case computation time  $C_i$  (constant for each instance);
- A relative deadline  $D_i$  (constant for each instance);
- A period  $T_i$ .

These parameters are illustrated in Figure 4.14 and have the following relationships:

$$\begin{cases} C_i \leq D_i \leq T_i \\ r_{i,k} = \Phi_i + (k-1)T_i \\ d_{i,k} = r_{i,k} + D_i. \end{cases}$$



Figure 4.14 Task parameters in Deadline-Monotonic scheduling.

According to the DM algorithm, each task is assigned a fixed priority  $P_i$  inversely proportional to its relative deadline  $D_i$ . Thus, at any instant, the task with the shortest relative deadline is executed. Since relative deadlines are constant, DM is a static priority assignment. As RM, DM is normally used in a fully preemptive mode; that is, the currently executing task is preempted by a newly arrived task with shorter relative deadline.

The Deadline-Monotonic priority assignment is optimal<sup>2</sup>, meaning that, if a task set is schedulable by some fixed priority assignment, then it is also schedulable by DM.

## 4.5.1 SCHEDULABILITY ANALYSIS

The feasibility of a task set with constrained deadlines could be guaranteed using the utilization based test, by reducing tasks' periods to relative deadlines:

$$\sum_{i=1}^{n} \frac{C_i}{D_i} \leq n(2^{1/n} - 1).$$

However, such a test would be quite pessimistic, since the workload on the processor would be overestimated. A less pessimistic schedulability test can be derived by noting that

- the worst-case processor demand occurs when all tasks are released simultaneously; that is, at their critical instants;
- for each task  $\tau_i$ , the sum of its processing time and the interference (preemption) imposed by higher priority tasks must be less than or equal to  $D_i$ .

Assuming that tasks are ordered by increasing relative deadlines, so that

$$i < j \iff D_i < D_j,$$

such a test can be expressed as follows:

$$\forall i : 1 \le i \le n \quad C_i + I_i \le D_i, \tag{4.16}$$

where  $I_i$  is a measure of the interference on  $\tau_i$ , which can be computed as the sum of the processing times of all higher-priority tasks released before  $D_i$ :

$$I_i = \sum_{j=1}^{i-1} \left\lceil \frac{D_i}{T_j} \right\rceil C_j.$$

<sup>&</sup>lt;sup>2</sup>The proof of DM optimality is similar to the one done for RM and it can be found in [LW82].



Figure 4.15 More accurate calculation of the interference on  $\tau_i$  by higher priority tasks.

Note that this test is sufficient but not necessary for guaranteeing the schedulability of the task set. This is due to the fact that  $I_i$  is calculated by assuming that each higherpriority task  $\tau_j$  exactly interferes  $\lceil \frac{D_i}{T_j} \rceil$  times on  $\tau_i$ . However, as shown in Figure 4.15, the actual interference can be smaller than  $I_i$ , since  $\tau_i$  may terminate earlier.

To find a sufficient and necessary schedulability test for DM, the exact interleaving of higher-priority tasks must be evaluated for each process. In general, this procedure is quite costly since, for each task  $\tau_i$ , it requires the construction of the schedule until  $D_i$ . Audsley et al. [ABRW92, ABR<sup>+</sup>93] proposed an efficient method for evaluating the exact interference on periodic tasks and derived a sufficient and necessary schedulability test for DM, called Response Time Analysis.

#### 4.5.2 **RESPONSE TIME ANALYSIS**

According to the method proposed by Audsley at al., the longest response time  $R_i$  of a periodic task  $\tau_i$  is computed, at the critical instant, as the sum of its computation time and the interference  $I_i$  of the higher priority tasks:

$$R_i = C_i + I_i,$$

where

$$I_i = \sum_{j=1}^{i-1} \left\lceil \frac{R_i}{T_j} \right\rceil C_j$$

Hence,

$$R_{i} = C_{i} + \sum_{j=1}^{i-1} \left\lceil \frac{R_{i}}{T_{j}} \right\rceil C_{j}.$$
(4.17)

No simple solution exists for this equation since  $R_i$  appears on both sides. Thus, the worst-case response time of task  $\tau_i$  is given by the smallest value of  $R_i$  that satisfies Equation (4.17). Note, however, that only a subset of points in the interval  $[0, D_i]$  need

	$C_i$	$T_i$	$D_i$
$ au_1$	1	4	3
$ au_2$	1	5	4
$ au_3$	2	6	5
$ au_4$	1	11	10

 Table 4.3
 A set of periodic tasks with deadlines less than periods.

to be examined for feasibility. In fact, the interference on  $\tau_i$  only increases when there is a release of a higher-priority task.

To simplify the notation, let  $R_i^{(k)}$  be the k-th estimate of  $R_i$  and let  $I_i^{(k)}$  be the interference on task  $\tau_i$  in the interval  $[0, R_i^{(k)}]$ :

$$I_i^{(k)} = \sum_{j=1}^{i-1} \left[ \frac{R_i^{(k)}}{T_j} \right] C_j.$$
 (4.18)

Then the calculation of  $R_i$  is performed as follows:

- 1. Iteration starts with  $R_i^{(0)} = \sum_{j=1}^i C_j$ , which is the first point in time that  $\tau_i$  could possibly complete.
- 2. The actual interference  $I_i^k$  in the interval  $[0, R_i^{(k)}]$  is computed by equation (4.18).
- 3. If  $I_i^{(k)} + C_i = R_i^{(k)}$ , then  $R_i^{(k)}$  is the actual worst-case response time of task  $\tau_i$ ; that is,  $R_i = R_i^{(k)}$ . Otherwise, the next estimate is given by

$$R_i^{(k+1)} = I_i^{(k)} + C_i,$$

and the iteration continues from step 2.

Once  $R_i$  is calculated, the feasibility of task  $\tau_i$  is guaranteed if and only if  $R_i \leq D_i$ .

To clarify the schedulability test, consider the set of periodic tasks shown in Table 4.3, simultaneously activated at time t = 0. In order to guarantee  $\tau_4$ , we have to calculate  $R_4$  and verify that  $R_4 \leq D_4$ . The schedule produced by DM is illustrated in Figure 4.16, and the iteration steps are shown below.



**Figure 4.16** Example of schedule produced by DM and response time experienced by  $\tau_{4}$  as a function of the considered interval.

Step 0:	$R_4^{(0)} = \sum_{i=1}^4 C_i = 5,$	but $I_4^{(0)} = 5$ and $I_4^{(0)} + C_4 > R_4^{(0)}$ hence $\tau_4$ does not finish at $R_4^{(0)}$ .
Step 1:	$R_4^{(1)} = I_4^{(0)} + C_4 = 6,$	but $I_4^{(1)} = 6$ and $I_4^{(1)} + C_4 > R_4^{(1)}$ hence $\tau_4$ does not finish at $R_4^{(1)}$ .
Step 2:	$R_4^{(2)} = I_4^{(1)} + C_4 = 7,$	but $I_4^{(2)} = 8$ and $I_4^{(2)} + C_4 > R_4^{(2)}$ hence $\tau_4$ does not finish at $R_4^{(2)}$ .
Step 3:	$R_4^{(3)} = I_4^{(2)} + C_4 = 9,$	but $I_4^{(3)} = 9$ and $I_4^{(3)} + C_4 > R_4^{(3)}$ hence $\tau_4$ does not finish at $R_4^{(3)}$ .
Step 4:	$R_4^{(4)} = I_4^{(3)} + C_4 = 10,$	but $I_4^{(4)} = 9$ and $I_4^{(4)} + C_4 = R_4^{(4)}$ hence $\tau_4$ finishes at $R_4 = R_4^{(4)} = 10$ .

Since  $R_4 \leq D_4$ ,  $\tau_4$  is schedulable within its deadline. If  $R_i \leq D_i$  for all tasks, we conclude that the task set is schedulable by DM. Such a schedulability test can be performed by the algorithm illustrated in Figure 4.17.

 $\begin{array}{l} \textbf{DM\_guarantee} (\Gamma) \left\{ \\ \textbf{for } (\text{each } \tau_i \in \Gamma) \left\{ \\ I_i = \sum_{k=1}^{i-1} C_k; \\ \textbf{do} \left\{ \\ R_i = I_i + C_i; \\ \textbf{if } (R_i > D_i) \text{ return}(\textbf{UNSCHEDULABLE}); \\ I_i = \sum_{k=1}^{i-1} \left\lceil \frac{R_i}{T_k} \right\rceil C_k; \\ \right\} \textbf{ while } (I_i + C_i > R_i); \\ \end{array} \right\} \\ \textbf{return}(\textbf{SCHEDULABLE}); \\ \end{array}$ 

Figure 4.17 Algorithm for testing the schedulability of a periodic task set  $\Gamma$  under Deadline Monotonic. Note that the algorithm in Figure 4.17 has a pseudo-polynomial complexity. In fact, the guarantee of the entire task set requires O(nN) steps, where n is the number of tasks and N is the number of iterations in the inner loop, which does not depend directly on n, but on the period relations.

#### 4.5.3 WORKLOAD ANALYSIS

Another necessary and sufficient test for checking the schedulability of fixed priority systems with constrained deadlines was proposed by Lehoczky, Sha, and Ding [LSD89]. The test is based on the concept of Level-*i* workload, defined as follows.

**Definition 4.1** The Level-*i* workload  $W_i(t)$  is the cumulative computation time requested in the interval (0, t] by task  $\tau_i$  and all the tasks with priority higher than  $P_i$ .

For a set of synchronous periodic tasks, the Level-*i* workload can be computed as follows:

$$W_i(t) = C_i + \sum_{h:P_h > P_i} \left\lceil \frac{t}{T_h} \right\rceil C_h.$$
(4.19)

Then, the test can be expressed by the following theorem:

**Theorem 4.3 (Lehoczky, Sha, Ding, 1989)** A set of fully preemptive periodic tasks can be scheduled by a fixed priority algorithm if and only if

$$\forall i = 1, \dots, n \quad \exists t \in (0, D_i] : W_i(t) \le t.$$
(4.20)

Later, Bini and Buttazzo [BB04] restricted the number of points in which condition (4.20) has to be checked to the following *Testing Set*:

$$\mathcal{TS}_i \stackrel{\text{def}}{=} \mathcal{P}_{i-1}(D_i) \tag{4.21}$$

where  $\mathcal{P}_i(t)$  is defined by the following recurrent expression:

$$\begin{cases} \mathcal{P}_0(t) = \{t\} \\ \mathcal{P}_i(t) = \mathcal{P}_{i-1}\left(\left\lfloor \frac{t}{T_i} \right\rfloor T_i\right) \cup \mathcal{P}_{i-1}(t). \end{cases}$$
(4.22)

Thus, the schedulability test can be expressed by the following theorem:

**Theorem 4.4 (Bini and Buttazzo, 2004)** A set of fully preemptive periodic tasks can be scheduled by a fixed priority algorithm if and only if

$$\forall i = 1, \dots, n \quad \exists t \in \mathcal{TS}_i : W_i(t) \le t.$$
(4.23)

An advantage of Equation (4.23) is that it can be formulated as the union of a set of simpler conditions, leading to a more efficient guarantee test, named the Hyperplanes test [BB04]. The test has still a pseudo-polynomial complexity, but runs much quicker than the response time analysis in the average case. Moreover, a novel feature of this test is that it can be tuned using a parameter to balance acceptance ratio versus complexity. Such a tunability property is important in those cases in which the performance of a polynomial time test is not sufficient for achieving high processor utilization, and the overhead introduced by exact tests is too high for an online admission control.

Another advantage of this formulation is that Equation (4.23) can be manipulated to describe the feasibility region of the task set in a desired space of design parameters, so enabling sensitivity analysis [BDNB08], which determines how to change task set parameters when the schedule is infeasible.

#### 4.6 EDF WITH CONSTRAINED DEADLINES

Under EDF, the analysis of periodic tasks with deadlines less than or equal to periods can be performed using the *processor demand* criterion. This method has been described by Baruah, Rosier, and Howell in [BRH90] and later used by Jeffay and Stone [JS93] to account for interrupt handling costs under EDF.

#### 4.6.1 THE PROCESSOR DEMAND APPROACH

In general, the processor demand of a task  $\tau_i$  in an interval  $[t_1, t_2]$  is the amount of processing time  $g_i(t_1, t_2)$  requested by those instances of  $\tau_i$  activated in  $[t_1, t_2]$  that must be completed in  $[t_1, t_2]$ . That is,

$$g_i(t_1, t_2) = \sum_{r_{i,k} \ge t_1, d_{i,k} \le t_2} C_i.$$



**Figure 4.18** The instances in dark gray are those contributing to the processor demand in  $[t_1, t_2]$ .

For the whole task set, the processor demand in  $[t_1, t_2]$  is given by

$$g(t_1, t_2) = \sum_{i=1}^n g_i(t_1, t_2).$$

Then, the feasibility of a task set is guaranteed if and only if *in any interval of time* the processor demand does not exceed the available time; that is, if and only if

$$\forall t_1, t_2 \quad g(t_1, t_2) \leq (t_2 - t_1).$$

Referring to Figure 4.18, the number of instances of task  $\tau_i$  that contribute to the demand in  $[t_1, t_2]$  can be expressed as

$$\eta_i(t_1, t_2) = max \left\{ 0, \left\lfloor \frac{t_2 + T_i - D_i - \Phi_i}{T_i} \right\rfloor - \left\lceil \frac{t_1 - \Phi_i}{T_i} \right\rceil \right\}$$

and the processor demand in  $[t_1, t_2]$  can be computed as

$$g(t_1, t_2) = \sum_{i=1}^{n} \eta_i(t_1, t_2) C_i.$$
(4.24)

If relatives deadlines are no larger than periods and periodic tasks are simultaneously activated at time t = 0 (i.e.,  $\Phi_i = 0$  for all the tasks), then the number of instances contributing to the demand in an interval [0, L] can be expressed as:

$$\eta_i(0,L) = \left\lfloor \frac{L+T_i - D_i}{T_i} \right\rfloor.$$

Thus, the processor demand in [0, L] can be computed as

$$g(0,L) = \sum_{i=1}^{n} \left\lfloor \frac{L+T_i - D_i}{T_i} \right\rfloor C_i.$$

Function g(0, L) is also referred to as Demand Bound Function:

$$\mathsf{dbf}(t) \stackrel{\text{def}}{=} \sum_{i=1}^{n} \left\lfloor \frac{t + T_i - D_i}{T_i} \right\rfloor C_i. \tag{4.25}$$

Therefore, a synchronous set of periodic tasks with relative deadlines less than or equal to periods is schedulable by EDF if and only if

$$\forall t > 0 \quad \mathsf{dbf}(t) \leq t. \tag{4.26}$$

It is worth observing that, for the special case of tasks with relative deadlines equal to periods, the test based on the processor demand criterion is equivalent to the one based on the processor utilization. This result is formally expressed by the following theorem [JS93].

**Theorem 4.5 (Jeffay and Stone, 1993)** A set of periodic tasks with relative deadlines equal to periods is schedulable by EDF if and only if

$$\forall L > 0 \quad \sum_{i=1}^{n} \left\lfloor \frac{L}{T_i} \right\rfloor C_i \leq L.$$
(4.27)

**Proof.** The theorem is proved by showing that equation (4.27) is equivalent to the classical Liu and Layland's condition

$$U = \sum_{i=1}^{n} \frac{C_i}{T_i} \le 1.$$
(4.28)

 $(4.28) \Rightarrow (4.27)$ . If  $U \leq 1$ , then for all  $L, L \geq 0$ ,

$$L \ge UL = \sum_{i=1}^{n} \left(\frac{L}{T_i}\right) C_i \ge \sum_{i=1}^{n} \left\lfloor \frac{L}{T_i} \right\rfloor C_i.$$

To demonstrate (4.28)  $\Leftarrow$  (4.27) we show that  $\neg$ (4.28)  $\Rightarrow \neg$ (4.27). That is, we assume U > 1 and prove that there exist an  $L \ge 0$  for which (4.27) does not hold. If U > 1, then for  $L = H = lcm(T_1, \ldots, T_n)$ ,

$$H < HU = \sum_{i=1}^{n} \left(\frac{H}{T_i}\right) C_i = \sum_{i=1}^{n} \left\lfloor \frac{H}{T_i} \right\rfloor C_i.$$

#### 4.6.2 REDUCING TEST INTERVALS

In this section we show that the feasibility test expressed by condition (4.26) can be simplified by reducing the number of intervals in which it has to be verified. We first observe that

- 1. if tasks are periodic and are simultaneously activated at time t = 0, then the schedule repeats itself every hyperperiod H; thus condition (4.26) needs to be verified only for values of L less than or equal to H.
- 2. g(0, L) is a step function whose value increases when L crosses a deadline  $d_k$  and remains constant until the next deadline  $d_{k+1}$ . This means that if condition g(0, L) < L holds for  $L = d_k$ , then it also holds for all L such that  $d_k \le L < d_{k+1}$ . As a consequence, condition (4.26) needs to be verified only for values of L equal to absolute deadlines.

The number of testing points can be reduced further by noting that

$$\left\lfloor \frac{L+T_i-D_i}{T_i} \right\rfloor \leq \left( \frac{L+T_i-D_i}{T_i} \right).$$

and defining

$$G(0,L) = \sum_{i=1}^{n} \frac{L + T_i - D_i}{T_i} C_i = \sum_{i=1}^{n} \frac{T_i - D_i}{T_i} C_i + \frac{L}{T_i} C_i$$

we have that

$$\forall L > 0, \quad g(0,L) \leq G(0,L),$$

where

$$G(0,L) = \sum_{i=1}^{n} (T_i - D_i)U_i + LU.$$

From Figure 4.19, we can note that G(0, L) is a function of L increasing as a straight line with slope U. Hence, if U < 1, there exists an  $L = L^*$  for which G(0, L) = L. Clearly, for all  $L \ge L^*$ , we have that  $g(0, L) \le G(0, L) \le L$ , meaning that the schedulability of the task set is guaranteed. As a consequence, there is no need to verify condition (4.26) for values of  $L \ge L^*$ .

The value of  $L^*$  is the time at which  $G(0, L^*) = L^*$ ; that is,

$$\sum_{i=1}^{n} (T_i - D_i)U_i + L^*U = L^*,$$

which gives

$$L^* = \frac{\sum_{i=1}^{n} (T_i - D_i) U_i}{1 - U}$$

Considering that the task set must be tested at least until the largest relative deadline  $D_{max}$ , the results of the previous observations can be combined in the following theorem. **Theorem 4.6** A set of synchronous periodic tasks with relative deadlines less than or equal to periods can be scheduled by EDF if and only if U < 1 and

$$\forall t \in \mathcal{D} \quad \mathsf{dbf}(t) \leq t. \tag{4.29}$$

where

$$\mathcal{D} = \{ d_k \mid d_k \le \min[H, \max(D_{max}, L^*)] \}$$

and

$$L^* = \frac{\sum_{i=1}^{n} (T_i - D_i) U_i}{1 - U}$$

#### EXAMPLE

To illustrate the processor demand criterion, consider the task set shown in Table 4.4, where three periodic tasks with deadlines less than periods need to be guaranteed under EDF. From the specified parameters it is easy to compute that

$$U = \frac{2}{6} + \frac{2}{8} + \frac{3}{9} = \frac{11}{12}$$
  

$$L^* = \frac{\sum_{i=1}^{n} (T_i - D_i) U_i}{1 - U} = 25$$
  

$$H = \text{lcm}(6, 8, 9) = 72.$$



Figure 4.19 Maximum value of L for which the processor demand test has to be verified.

	$C_i$	$D_i$	$T_i$
$\tau_1$	2	4	6
$ au_2$	2	5	8
$\tau_3$	3	7	9

 Table 4.4
 A task set with relative deadlines less than periods.



Figure 4.20 Schedule produced by EDF for the task set shown in Table 4.4.

L	g(0,L)	result
4	2	OK
5	4	OK
7	7	OK
10	9	OK
13	11	OK
16	16	OK
21	18	OK
22	20	OK

 Table 4.5
 Testing intervals for the processor demand criterion.

Hence, condition (4.29) has to be tested for any deadline less than 25, and the set of checking points is given by  $\mathcal{D} = \{4, 5, 7, 10, 13, 16, 21, 22\}$ . Table 4.5 shows the results of the test and Figure 4.20 illustrates the schedule produced by EDF for the task set.

## 4.7 COMPARISON BETWEEN RM AND EDF

In conclusion, the problem of scheduling a set of independent and preemptable periodic tasks has been solved both under fixed and dynamic priority assignments.

The major advantage of the fixed priority approach is that it is simpler to implement. In fact, if the ready queue is implemented as a multi-level queue with P priority levels (where P is the number of different priorities in the system), both task insertion and extraction can be achieved in O(1). On the other hand, in a deadline driven scheduler, the best solution for the ready queue is to implement it as a heap (i.e., a balanced binary tree), where task management requires an  $O(\log n)$  complexity.

Except for such an implementation issue, which becomes relevant only for very large task sets (consisting of hundreds of tasks), or for very slow processors, a dynamic priority scheme has many advantages with respect to a fixed priority algorithm. A detailed comparison between RM and EDF has been presented by Buttazzo [But03, But05].

In terms of schedulability analysis, an exact guarantee test for RM requires a pseudopolynomial complexity, even in the simple case of independent tasks with relative deadlines equal to periods, whereas it can be performed in O(n) for EDF. In the general case in which deadlines can be less than or equal to periods, the schedulability analysis becomes pseudo-polynomial for both algorithms. Under fixed-priority assignments, the feasibility of the task set can be tested using the response time analysis, whereas under dynamic priority assignments it can be tested using the processor demand criterion.

As for the processor utilization, EDF is able to exploit the full processor bandwidth, whereas the RM algorithm can only guarantee feasibility for task sets with utilization less than 69%, in the worst case. In the average case, a statistical study performed by Lehoczky, Sha, and Ding [LSD89] showed that for task sets with randomly generated parameters the RM algorithm is able to feasibly schedule task sets with a processor utilization up to about 88%. However, this is only a statistical result and cannot be taken as an absolute bound for performing a precise guarantee test.

In spite of the extra computation needed by EDF for updating the absolute deadline at each job activation, EDF introduces less runtime overhead than RM, when context switches are taken into account. In fact, to enforce the fixed priority order, the number of preemptions that typically occur under RM is much higher than under EDF.

An interesting property of EDF during permanent overloads is that it automatically performs a period rescaling, so tasks start behaving as they were executing at a lower rate. This property has been proved by Cervin in his PhD dissertation [Cer03] and it is formally stated in the following theorem.

**Theorem 4.7 (Cervin)** Assume a set of n periodic tasks, where each task is described by a fixed period  $T_i$ , a fixed execution time  $C_i$ , a relative deadline  $D_i$ , and a release offset  $\Phi_i$ . If U > 1 and tasks are scheduled by EDF, then, in stationarity, the average period  $\overline{T_i}$  of each task  $\tau_i$  is given by  $\overline{T_i} = T_i U$ .

Note that under fixed priority scheduling, a permanent overload condition causes a complete blocking of the lower priority tasks.

As discussed later in the book, another major advantage of dynamic scheduling with respect to fixed priority scheduling is a better responsiveness in handling aperiodic tasks. This property comes from the higher processor utilization bound of EDF. In fact, the lower schedulability bound of RM limits the maximum utilization  $(U_s = C_s/T_s)$  that can be assigned to a server for guaranteeing the feasibility of the periodic task set. As a consequence, the spare processor utilization that cannot be assigned to the server is wasted as a background execution. This problem does not occur under EDF, where, if  $U_p$  is the processor utilization of the periodic tasks, the full remaining fraction  $1-U_p$  can always be allocated to the server for aperiodic execution.

## **Exercises**

4.1 Verify the schedulability and construct the schedule according to the RM algorithm for the following set of periodic tasks:

	$C_i$	$T_i$
$ au_1$	2	6
$ au_2$	2	8
$ au_3$	2	12

4.2 Verify the schedulability and construct the schedule according to the RM algorithm for the following set of periodic tasks:

	$C_i$	$T_i$
$ au_1$	3	5
$ au_2$	1	8
$ au_3$	1	10

4.3 Verify the schedulability and construct the schedule according to the RM algorithm for the following set of periodic tasks:

	$C_i$	$T_i$
$ au_1$	1	4
$ au_2$	2	6
$ au_3$	3	10

4.4 Verify the schedulability under RM of the following task set:

	$C_i$	$T_i$
$ au_1$	1	4
$ au_2$	2	6
$ au_3$	3	8

- 4.5 Verify the schedulability under EDF of the task set shown in Exercise 4.4, and then construct the corresponding schedule.
- 4.6 Verify the schedulability under EDF and construct the schedule of the following task set:

	$C_i$	$D_i$	$T_i$
$ au_1$	2	5	6
$ au_2$	2	4	8
$ au_3$	4	8	12

4.7 Verify the schedulability of the task set described in Exercise 4.6 using the Deadline-Monotonic algorithm. Then construct the schedule.

5

# FIXED-PRIORITY SERVERS

## 5.1 INTRODUCTION

The scheduling algorithms treated in the previous chapters deal with homogeneous sets of tasks, where all computational activities are either aperiodic or periodic. Many real-time control applications, however, require both types of processes, which may also differ for their criticality. Typically, periodic tasks are time-driven and execute critical control activities with hard timing constraints aimed at guaranteeing regular activation rates. Aperiodic tasks are usually event-driven and may have hard, soft, or non-real-time requirements depending on the specific application.

When dealing with hybrid task sets, the main objective of the kernel is to guarantee the schedulability of all critical tasks in worst-case conditions and provide good average response times for soft and non-real-time activities. Off-line guarantee of event-driven aperiodic tasks with critical timing constraints can be done only by making proper assumptions on the environment; that is, by assuming a maximum arrival rate for each critical event. This implies that aperiodic tasks associated with critical events are characterized by a minimum interarrival time between consecutive instances, which bounds the aperiodic load. Aperiodic tasks characterized by a minimum interarrival time are called *sporadic*. They are guaranteed under peak-load situations by assuming their maximum arrival rate.

If the maximum arrival rate of some event cannot be bounded a priori, the associated aperiodic task cannot be guaranteed off-line, although an online guarantee of individual aperiodic requests can still be done. Aperiodic tasks requiring online guarantee on individual instances are called *firm*. Whenever a firm aperiodic request enters the system, an acceptance test can be executed by the kernel to verify whether the request can be served within its deadline. If such a guarantee cannot be done, the request is rejected.

In the next sections, we present a number of scheduling algorithms for handling hybrid task sets consisting of a subset of hard periodic tasks and a subset of soft aperiodic tasks. All algorithms presented in this chapter rely on the following assumptions:

- Periodic tasks are scheduled based on a fixed-priority assignment; namely, the Rate-Monotonic (RM) algorithm;
- All periodic tasks start simultaneously at time t = 0 and their relative deadlines are equal to their periods.
- Arrival times of aperiodic requests are unknown.
- When not explicitly specified, the minimum interarrival time of a sporadic task is assumed to be equal to its deadline.
- All tasks are fully preemptable.

Aperiodic scheduling under dynamic priority assignment is discussed in the next chapter.

## 5.2 BACKGROUND SCHEDULING

The simplest method to handle a set of soft aperiodic activities in the presence of periodic tasks is to schedule them in background; that is, when there are not periodic instances ready to execute. The major problem with this technique is that, for high periodic loads, the response time of aperiodic requests can be too long for certain applications. For this reason, background scheduling can be adopted only when the aperiodic activities do not have stringent timing constraints and the periodic load is not high.

Figure 5.1 illustrates an example in which two periodic tasks are scheduled by RM, while two aperiodic tasks are executed in background. Since the processor utilization factor of the periodic task set (U = 0.73) is less than the least upper bound for two tasks ( $U_{lub}(2) \simeq 0.83$ ), the periodic tasks are schedulable by RM. Note that the guarantee test does not change in the presence of aperiodic requests, since background scheduling does not influence the execution of periodic tasks.



Figure 5.1 Example of background scheduling of aperiodic requests under Rate Monotonic.



Figure 5.2 Scheduling queues required for background scheduling.

The major advantage of background scheduling is its simplicity. As shown in Figure 5.2, two queues are needed to implement the scheduling mechanism: one (with a higher priority) dedicated to periodic tasks and the other (with a lower priority) reserved for aperiodic requests. The two queueing strategies are independent and can be realized by different algorithms, such as RM for periodic tasks and First Come First Served (FCFS) for aperiodic requests. Tasks are taken from the aperiodic queue only when the periodic queue is empty. The activation of a new periodic instance causes any aperiodic tasks to be immediately preempted.

#### 5.3 POLLING SERVER

The average response time of aperiodic tasks can be improved with respect to background scheduling through the use of a *server*; that is, a periodic task whose purpose is to service aperiodic requests as soon as possible. Like any periodic task, a server is characterized by a period  $T_s$  and a computation time  $C_s$ , called server *capacity*, or server *budget*. In general, the server is scheduled with the same algorithm used for



Figure 5.3 Example of a Polling Server scheduled by RM.

the periodic tasks, and, once active, it serves the aperiodic requests within the limit of its budget. The ordering of aperiodic requests does not depend on the scheduling algorithm used for periodic tasks, and it can be done by arrival time, computation time, deadline, or any other parameter.

The *Polling Server* (PS) is an algorithm based on such an approach. At regular intervals equal to the period  $T_s$ , PS becomes active and serves the pending aperiodic requests within the limit of its capacity  $C_s$ . If no aperiodic requests are pending, PS suspends itself until the beginning of its next period, and the budget originally allocated for aperiodic service is discharged and given periodic tasks [LSS87, SSL89]. Note that if an aperiodic request arrives just after the server has suspended, it must wait until the beginning of the next period, when the server capacity is replenished at its full value.

Figure 5.3 illustrates an example of aperiodic service obtained through a Polling Server scheduled by RM. The aperiodic requests are reported on the third row, whereas the fourth row shows the server capacity as a function of time. Numbers beside the arrows indicate the computation times associated with the requests.

In the example shown in Figure 5.3, the Polling Server has a period  $T_s = 5$  and a capacity  $C_s = 2$ , so it runs with an intermediate priority with respect to the other

periodic tasks. At time t = 0, the processor is assigned to task  $\tau_1$ , which is the highest-priority task according to RM. At time t = 1,  $\tau_1$  completes its execution and the processor is assigned to PS. However, since no aperiodic requests are pending, the server suspends itself and its capacity is used by periodic tasks. As a consequence, the request arriving at time t = 2 cannot receive immediate service but must wait until the beginning of the second server period (t = 5). At this time, the capacity is replenished at its full value ( $C_s = 2$ ) and used to serve the aperiodic task until completion. Note that, since the capacity has been totally consumed, no other aperiodic requests can be served in this period; thus, the server becomes idle.

The second aperiodic request receives the same treatment. However, note that since the second request only uses half of the server capacity, the remaining half is discarded because no other aperiodic tasks are pending. Also note that, at time t = 16, the third aperiodic request is preempted by task  $\tau_1$ , and the server capacity is preserved.

## 5.3.1 SCHEDULABILITY ANALYSIS

We first consider the problem of guaranteeing a set of hard periodic tasks in the presence of soft aperiodic tasks handled by a Polling Server. Then we show how to derive a schedulability test for firm aperiodic requests.

The schedulability of periodic tasks can be guaranteed by evaluating the interference introduced by the Polling Server on periodic execution. In the worst case, such an interference is the same as the one introduced by an equivalent periodic task having a period equal to  $T_s$  and a computation time equal to  $C_s$ . In fact, independently of the number of aperiodic tasks handled by the server, a maximum time equal to  $C_s$  is dedicated to aperiodic requests at each server period. As a consequence, the processor utilization factor of the Polling Server is  $U_s = C_s/T_s$ , and hence the schedulability of a periodic set with n tasks and utilization  $U_p$  can be guaranteed if

$$U_p + U_s \leq U_{lub}(n+1).$$

If periodic tasks (including the server) are scheduled by RM, the schedulability test becomes

$$\sum_{i=1}^{n} \frac{C_i}{T_i} + \frac{C_s}{T_s} \leq (n+1)[2^{1/(n+1)} - 1].$$

Note that more Polling Servers can be created and execute concurrently on different aperiodic task sets. For example, a high-priority server could be reserved for a subset of important aperiodic tasks, whereas a lower-priority server could be used to handle less important requests. In general, in the presence of m servers, a set of n periodic



Figure 5.4 Worst-case scenario for n periodic tasks and a Polling Server (PS) with the highest priority.

tasks is schedulable by RM if

$$U_p + \sum_{j=1}^m U_{s_j} \leq U_{lub}(n+m).$$

A more precise schedulability test can be derived using the same technique adopted for the Liu and Layland bound, by assuming that PS is the highest-priority task in the system. To simplify the computation, the worst-case relations among the tasks are first determined, and then the lower bound is computed against the worst-case model.

Consider a set of *n* periodic tasks,  $\tau_1, \ldots, \tau_n$ , ordered by increasing periods, and a PS server with a highest priority. The worst-case scenario for a set of periodic tasks that fully utilize the processor is the one illustrated in Figure 5.4, where tasks are characterized by the following parameters:

$$\begin{cases} C_s = T_1 - T_s \\ C_1 = T_2 - T_1 \\ C_2 = T_3 - T_2 \\ \dots \\ C_{n-1} = T_n - T_{n-1} \\ C_n = T_s - C_s - \sum_{i=1}^{n-1} C_i = 2T_s - T_n. \end{cases}$$

The resulting utilization is then

$$U = \frac{C_s}{T_s} + \frac{C_1}{T_1} + \dots + \frac{C_n}{T_n} =$$
  
=  $U_s + \frac{T_2 - T_1}{T_1} + \dots + \frac{T_n - T_{n-1}}{T_{n-1}} + \frac{2T_s - T_n}{T_n} =$   
=  $U_s + \frac{T_2}{T_1} + \dots + \frac{T_n}{T_{n-1}} + \left(\frac{2T_s}{T_1}\right)\frac{T_1}{T_n} - n.$ 

Defining

$$\begin{cases} R_s = T_1/T_s \\ R_i = T_{i+1}/T_i \\ K = 2T_s/T_1 = 2/R_s \end{cases}$$

and noting that

$$R_1 R_2 \dots R_{n-1} = \frac{T_n}{T_1},$$

the utilization factor may be written as

$$U = U_s + \sum_{i=1}^{n-1} R_i + \frac{K}{R_1 R_2 \dots R_{n-1}} - n.$$

Following the approach used for RM, we minimize U over  $R_i$ , i = 1, ..., n - 1. Hence,

$$\frac{\partial U}{\partial R_i} = 1 - \frac{K}{R_i^2(\prod_{j \neq i}^{n-1} R_j)}.$$

Thus, defining  $P = R_1 R_2 \dots R_{n-1}$ , U is minimum when

$$\begin{cases} R_1 P = K \\ R_2 P = K \\ \dots \\ R_{n-1} P = K; \end{cases}$$

that is, when all  $R_i$  have the same value:

$$R_1 = R_2 = \ldots = R_{n-1} = K^{1/n}$$

Substituting this value in U we obtain

$$U_{lub} - U_s = (n-1)K^{1/n} + \frac{K}{K^{(1-1/n)}} - n =$$
  
=  $nK^{1/n} - K^{1/n} + K^{1/n} - n =$   
=  $n(K^{1/n} - 1);$ 

that is,

$$U_{lub} = U_s + n(K^{1/n} - 1).$$
(5.1)

Now, noting that

$$U_s = \frac{C_s}{T_s} = \frac{T_1 - T_s}{T_s} = R_s - 1$$

we have

$$R_s = (U_s + 1).$$

Thus, K can be rewritten as

$$K = \frac{2}{R_s} = \frac{2}{U_s + 1},$$

and finally

$$U_{lub} = U_s + n \left[ \left( \frac{2}{U_s + 1} \right)^{1/n} - 1 \right].$$
 (5.2)

Taking the limit of Equation (5.1) as  $n \to \infty$ , we find the worst-case bound as a function of  $U_s$  to be given by

$$\lim_{n \to \infty} U_{lub} = U_s + \ln(K) = U_s + \ln\left(\frac{2}{U_s + 1}\right).$$
 (5.3)

Thus, given a set of n periodic tasks and a Polling Server with utilization factors  $U_p$  and  $U_s$ , respectively, the schedulability of the periodic task set is guaranteed under RM if

$$U_p + U_s \le U_s + n\left(K^{1/n} - 1\right);$$

that is, if

$$U_p \le n \left[ \left( \frac{2}{U_s + 1} \right)^{1/n} - 1 \right].$$
(5.4)

A plot of Equation (5.3) as a function of  $U_s$  is shown in Figure 5.5. For comparison, the RM bound is also reported in the plot. Note that the schedulability test expressed in Equation (5.4) is also valid for all servers that behave like a periodic task.

Using the Hyperbolic Bound, the guarantee test for a task set in the presence of a Polling Server can be performed as follows:

$$\prod_{i=1}^{n} (U_i + 1) \le \frac{2}{U_s + 1}.$$
(5.5)



Figure 5.5 Schedulability bound for periodic tasks and PS as a function of the server utilization factor  $U_s$ .

Finally, the response time of a periodic task  $\tau_i$  in the presence of a Polling Server at the highest priority can be found as the smallest integer satisfying the following recurrent relation:

$$R_i = C_i + \left\lceil \frac{R_i}{T_s} \right\rceil C_s + \sum_{j=1}^{i-1} \left\lceil \frac{R_i}{T_j} \right\rceil C_j.$$
(5.6)

#### 5.3.2 DIMENSIONING A POLLING SERVER

Given a set of periodic tasks, how can we compute the server parameters ( $C_s$  and  $T_s$ ) that can guarantee a feasible schedule? First of all, we need to compute the maximum server utilization  $U_s^{max}$  that guarantees the feasibility of the task set. Since the response time is not easy to manipulate, due to the ceiling functions, we can derive  $U_s^{max}$  from the hyperbolic test of Equation (5.5), which is tighter than the utilization test of Equation (5.4). If we define

$$P \stackrel{\text{def}}{=} \prod_{i=1}^{n} (U_i + 1), \tag{5.7}$$

for the schedulability of the task set, from Equation (5.5), it must be

$$P \le \frac{2}{U_s + 1};$$
that is

Hence,

$$U_s^{max} = \frac{2-P}{P}.$$
(5.8)

Thus,  $U_s$  must be set to be less than or equal to  $U_s^{max}$ . For a given  $U_s$ , however, there is an infinite number of pairs  $(C_s, T_s)$  leading to the same utilization, so how can we select the pair that enhances aperiodic responsiveness? A simple solution is to assign the server the highest priority; that is, the smallest period, under Rate Monotonic. However, it is not useful to set  $T_s < T_1$ , since a smaller  $T_s$  implies a smaller  $C_s$ , which would cause higher fragmentation (i.e., higher runtime overhead) in aperiodic execution. Hence, assuming that priority ties between periodic tasks and the server are broken in favor of the server, then the highest priority of the server can be achieved by setting  $T_s = T_1$ , and then  $C_s = U_s T_s$ .

 $U_s \leq \frac{2-P}{P}.$ 

#### 5.3.3 APERIODIC GUARANTEE

This section shows how to estimate the response time of an aperiodic job handled by a Polling Server, in order to possibly perform an online guarantee of firm aperiodic requests characterized by a deadline. To do that, consider the case of a single aperiodic job  $J_a$ , arrived at time  $r_a$ , with computation time  $C_a$  and deadline  $D_a$ . Since, in the worst case, the job can wait for at most one period before receiving service, if  $C_a \leq C_s$ the request is certainly completed within two server periods. Thus, it is guaranteed if

$$2T_s \leq D_a.$$

For arbitrary computation times, the aperiodic request is certainly completed in  $\lceil C_a/C_s \rceil$  server periods; hence, it is guaranteed if

$$T_s + \left\lceil \frac{C_a}{C_s} \right\rceil T_s \le D_a.$$

This schedulability test is only sufficient because it does not consider when the server executes within its period.



Figure 5.6 Response time of an aperiodic job scheduled by a Polling Server with the highest priority.

A sufficient and necessary schedulability test can be derived for the case in which the PS has the highest priority among the periodic tasks; that is, the shortest period. In this case, in fact, it always executes at the beginning of its periods; thus the finishing time of the aperiodic request can be estimated precisely. As shown in Figure 5.6, by defining

$$F_a \stackrel{\text{def}}{=} \left[ \frac{C_a}{C_s} \right] - 1$$
$$next(r_a) \stackrel{\text{def}}{=} \left[ \frac{r_a}{T_s} \right] T_s$$

the initial delay of request  $J_a$  is given by  $\Delta_a = next_a(r_a) - r_a$ . Then, since  $F_aC_s$  is the total budget consumed by  $J_a$  in  $F_a$  server periods, the residual execution to be done in the next server period is

$$\delta_a = C_a - F_a C_s.$$

As a consequence, the response time  $R_a$  can be computed as

$$R_a = \Delta_a + F_a T_s + \delta_a,$$

which can be also written as:

$$R_a = \Delta_a + C_a + F_a (T_s - C_s).$$
(5.9)

Note that the term  $F_a(T_s - C_s)$  in Equation (5.9), represents the delay introduced by the  $F_a$  inactive server intervals, each of size  $(T_s - C_s)$ .

Then, the schedulability of the aperiodic job can be guaranteed if and only if  $R_a \leq D_a$ .

## 5.4 DEFERRABLE SERVER

The *Deferrable Server* (DS) algorithm is a service technique introduced by Lehoczky, Sha, and Strosnider [LSS87, SLS95] to improve the average response time of aperiodic requests with respect to polling service. As the Polling Server, the DS algorithm creates a periodic task (usually having a high priority) for servicing aperiodic requests. However, unlike polling, DS preserves its capacity if no requests are pending upon the invocation of the server. The capacity is maintained until the end of the period, so that aperiodic requests can be serviced at the same server's priority at anytime, as long as the capacity has not been exhausted. At the beginning of any server period, the capacity is replenished at its full value.

The DS algorithm is illustrated in Figure 5.7 using the same task set and the same server parameters ( $C_s = 2$ ,  $T_s = 5$ ) considered in Figure 5.3. At time t = 1, when  $\tau_1$  is completed, no aperiodic requests are pending; hence, the processor is assigned to task  $\tau_2$ . However, the DS capacity is not used for periodic tasks, but it is preserved for future aperiodic arrivals. Thus, when the first aperiodic request arrives at time t = 2, it receives immediate service. Since the capacity of the server is exhausted at time t = 4, no other requests can be serviced before the next period. At time t = 5,  $C_s$  is replenished at its full value and preserved until the next arrival. The second request arrives at time t = 8, but it is not served immediately because  $\tau_1$  is active and has a higher priority.

Thus, DS provides much better aperiodic responsiveness than polling, since it preserves the capacity until it is needed. Shorter response times can be achieved by creating a Deferrable Server having the highest priority among the periodic tasks. An example of high-priority DS is illustrated in Figure 5.8. Note that the second aperiodic request preempts task  $\tau_1$ , being  $C_s > 0$  and  $T_s < T_1$ , and it entirely consumes the capacity at time t = 10. When the third request arrives at time t = 11, the capacity is zero; hence, its service is delayed until the beginning of the next server period. The fourth request receives the same treatment because it arrives at time t = 16, when  $C_s$ is exhausted.

## 5.4.1 SCHEDULABILITY ANALYSIS

Any schedulability analysis related to the Rate-Monotonic algorithm has been done on the implicit assumption that a periodic task cannot suspend itself, but must execute whenever it is the highest-priority task ready to run (assumption A5 in Section 4.1). It is easy to see that the Deferrable Server violates this basic assumption. In fact, the schedule illustrated in Figure 5.8 shows that DS does not execute at time t = 0,



Figure 5.7 Example of a Deferrable Server scheduled by RM.



Figure 5.8 Example of high-priority Deferrable Server.



**Figure 5.9** DS is not equivalent to a periodic task. In fact, the periodic set  $\{\tau_1, \tau_2\}$  is schedulable by RM (a); however, if we replace  $\tau_1$  with DS,  $\tau_2$  misses its deadline (b).

although it is the highest-priority task ready to run, but it *defers* its execution until time t = 5, which is the arrival time of the first aperiodic request.

If a periodic task *defers* its execution when it could execute immediately, then a lowerpriority task could miss its deadline even if the task set was schedulable. Figure 5.9 illustrates this phenomenon by comparing the execution of a periodic task to the one of a Deferrable Server with the same period and execution time.

The periodic task set considered in this example consists of two tasks,  $\tau_1$  and  $\tau_2$ , having the same computation time ( $C_1 = C_2 = 2$ ) and different periods ( $T_1 = 4$ ,  $T_2 = 5$ ). As shown in Figure 5.9a, the two tasks are schedulable by RM. However, if  $\tau_1$  is replaced with a Deferrable Server having the same period and execution time, the low-priority task  $\tau_2$  can miss its deadline depending on the sequence of aperiodic arrivals. Figure 5.9b shows a particular sequence of aperiodic requests that cause  $\tau_2$  to miss its deadline at time t = 15. This happens because, at time t = 8, DS does not execute (as a normal periodic task would do) but preserves its capacity for future requests. This deferred execution, followed by the servicing of two consecutive aperiodic requests in the interval [10, 14], prevents task  $\tau_2$  from executing during this interval, causing its deadline to be missed.

Such an invasive behavior of the Deferrable Server results in a lower schedulability bound for the periodic task set. The calculation of the least upper bound of the processor utilization factor in the presence of Deferrable Server is shown in the next section.

## CALCULATION OF $U_{LUB}$ FOR RM+DS

The schedulability bound for a set of periodic tasks with a Deferrable Server is derived under the same basic assumptions used in Chapter 4 to compute  $U_{lub}$  for RM. To simplify the computation of the bound for n tasks, we first determine the worst-case relations among the tasks, and then we derive the lower bound against the worst-case model [LSS87].

Consider a set of *n* periodic tasks,  $\tau_1, \ldots, \tau_n$ , ordered by increasing periods, and a Deferrable Server with a higher priority. The worst-case condition for the periodic tasks, as derived for the RM analysis, is such that  $T_1 < T_n < 2T_1$ . In the presence of a DS, however, the derivation of the worst-case is more complex and requires the analysis of three different cases, as discussed by Strosnider, Lehoczky, and Sha [SLS95]. For the sake of clarity, here we analyze one case only, the most general, in which DS may execute three times within the period of the highest-priority periodic task. This happens when DS defers its service at the end of its period and also executes at the beginning of the next period. In this situation, depicted in Figure 5.10, the full processor utilization is achieved by the following tasks' parameters:

$$\begin{cases} C_s = T_1 - (T_s + C_s) = \frac{T_1 - T_s}{2} \\ C_1 = T_2 - T_1 \\ C_2 = T_3 - T_2 \\ \dots \\ C_{n-1} = T_n - T_{n-1} \\ C_n = T_s - C_s - \sum_{i=1}^{n-1} C_i = \frac{3T_s + T_1 - 2T_n}{2} \end{cases}$$

Hence, the resulting utilization is

$$U = \frac{C_s}{T_s} + \frac{C_1}{T_1} + \dots + \frac{C_n}{T_n} =$$
  
=  $U_s + \frac{T_2 - T_1}{T_1} + \dots + \frac{T_n - T_{n-1}}{T_{n-1}} + \frac{3T_s + T_1 - 2T_n}{2T_n} =$   
=  $U_s + \frac{T_2}{T_1} + \dots + \frac{T_n}{T_{n-1}} + \left(\frac{3T_s}{2T_1} + \frac{1}{2}\right) \frac{T_1}{T_n} - n.$ 



Figure 5.10 Worst-case task relations for a Deferrable Server.

Defining

$$\begin{cases} R_s = T_1/T_s \\ R_i = T_{i+1}/T_i \\ K = \frac{1}{2}(3T_s/T_1 + 1) \end{cases}$$

and noting that

$$R_1 R_2 \dots R_{n-1} = \frac{T_n}{T_1},$$

the utilization factor may be written as

$$U = U_s + \sum_{i=1}^{n-1} R_i + \frac{K}{R_1 R_2 \dots R_{n-1}} - n.$$

Following the approach used for RM, we minimize U over  $R_i$ , i = 1, ..., n - 1. Hence,

$$\frac{\partial U}{\partial R_i} = 1 - \frac{K}{R_i^2(\prod_{j \neq i}^{n-1} R_j)}$$

Thus, defining  $P = R_1 R_2 \dots R_{n-1}$ , U is minimum when

$$\begin{cases} R_1 P = K \\ R_2 P = K \\ \dots \\ R_{n-1} P = K; \end{cases}$$

that is, when all  $R_i$  have the same value:

$$R_1 = R_2 = \ldots = R_{n-1} = K^{1/n}.$$

Substituting this value in U we obtain

$$U_{lub} - U_s = (n-1)K^{1/n} + \frac{K}{K^{(1-1/n)}} - n =$$
  
=  $nK^{1/n} - K^{1/n} + K^{1/n} - n =$   
=  $n(K^{1/n} - 1);$ 

that is,

$$U_{lub} = U_s + n(K^{1/n} - 1).$$
(5.10)

Now, noting that

$$U_s = \frac{C_s}{T_s} = \frac{T_1 - T_s}{2T_s} = \frac{R_s - 1}{2}$$

we have

$$R_s = (2U_s + 1).$$

Thus, K can be rewritten as

$$K = \left(\frac{3}{2R_s} + \frac{1}{2}\right) = \frac{U_s + 2}{2U_s + 1},$$

and finally

$$U_{lub} = U_s + n \left[ \left( \frac{U_s + 2}{2U_s + 1} \right)^{1/n} - 1 \right].$$
 (5.11)

Taking the limit as  $n \to \infty,$  we find the worst-case bound as a function of  $U_s$  to be given by

$$\lim_{n \to \infty} U_{lub} = U_s + \ln\left(\frac{U_s + 2}{2U_s + 1}\right).$$
 (5.12)

A plot of Equation (5.12) as a function of  $U_s$  is shown in Figure 5.11. For comparison, the RM bound is also reported in the plot. Notice that for  $U_s < 0.4$  the presence of DS worsens the RM bound, whereas for  $U_s > 0.4$  the RM bound is improved.

Deriving Equation (5.12) with respect to  $U_s$ , we can find the absolute minimum value of  $U_{lub}$ :

$$\frac{\partial U_{lub}}{\partial U_s} = 1 + \frac{(2U_s+1)}{(U_s+2)} \frac{(2U_s+1) - 2(U_s+2)}{(2U_s+1)^2} = \frac{2U_s^2 + 5U_s - 1}{(U_s+2)(2U_s+1)}.$$

The value of  $U_s$  that minimizes the above expression is

$$U_s^* = \frac{\sqrt{33} - 5}{4} \simeq 0.186,$$

so the minimum value of  $U_{lub}$  is  $U_{lub}^* \simeq 0.652$ .



Figure 5.11 Schedulability bound for periodic tasks and DS as a function of the server utilization factor  $U_s$ .

In summary, given a set of n periodic tasks with utilization  $U_p$  and a Deferrable Server with utilization  $U_s$ , respectively, the schedulability of the periodic task set is guaranteed under RM if

$$U_p \leq n \left( K^{1/n} - 1 \right).$$
 (5.13)

where

$$K = \frac{U_s + 2}{2U_s + 1},$$

Using the Hyperbolic Bound, the guarantee test for a task set in the presence of a Deferrable Server can be performed as follows:

$$\prod_{i=1}^{n} (U_i + 1) \le \frac{U_s + 2}{2U_s + 1}.$$
(5.14)

#### 5.4.2 DIMENSIONING A DEFERRABLE SERVER

Following the same procedure described in Section 5.3.2, the maximum utilization  $U_s^{max}$  for a Deferrable Server can easily be computed from Equation (5.14), which can be written, defining *P* as in Equation (5.7), as:

$$P \le \frac{U_s + 2}{2U_s + 1};$$

that is,

 $U_s \le \frac{2-P}{2P-1}.$ 

Hence,

$$U_s^{max} = \frac{2 - P}{2P - 1}.$$
(5.15)

Then,  $T_s$  can be set equal to the smallest period  $T_1$ , so that DS is executed by RM with the highest priority (assuming that priority ties are broken in favor of the server), and finally  $C_s = U_s T_s$ .

### 5.4.3 APERIODIC GUARANTEE

The online guarantee of a firm aperiodic job can be performed by estimating its worstcase response time in the case of a DS with the highest priority. Since DS preserves its execution time, let  $c_s(t)$  be the value of its capacity at time t, and let  $J_a$  an aperiodic job with computation time  $C_a$  and relative deadline  $D_a$ , arriving at time  $t = r_a$ , when no other aperiodic requests are pending. Then, if  $next(r_a) = \lceil r_a/T_s \rceil T_s$  is the next server activation after time  $r_a$ , the two cases illustrated in Figure 5.12 can occur:

- 1. Case (a):  $c_s(t) \leq next(r_a) r_a$ . In this case, the capacity is completely discharged within the current period and a portion  $C_0 = c_s(t)$  of  $J_a$  is executed in the current server period.
- 2. Case (b):  $c_s(t) > next(r_a) r_a$ . In this case, the period ends before the server capacity is completely discharged; thus a portion  $C_0 = next(r_a) r_a$  of  $J_a$  is executed in the current server period.

In general, the portion  $C_0$  executed in the current server period is equal to

$$C_0 = \min\{c_s(t), next(r_a) - r_a\}$$



**Figure 5.12** Execution of  $J_a$  in the first server period.



Figure 5.13 Response time of an aperiodic job scheduled by a Deferrable Server with the highest priority.

Using the same notation introduced for Polling Server, we define:

$$\begin{cases} \Delta_a = next(r_a) - r_a \\ F_a = \left\lceil \frac{C_a - C_0}{C_s} \right\rceil - 1 \\ \delta_a = C_a - C_0 - F_a C_s \end{cases}$$

Hence, as depicted in Figure 5.13, the response time  $R_a$  of job  $J_a$  can be computed as

$$R_a = \Delta_a + F_a T_s + \delta_a$$

which can be also written as:

$$R_a = \Delta_a + C_a - C_0 + F_a (T_s - C_s).$$
(5.16)

Note that the term  $F_a(T_s - C_s)$  in Equation (5.16) represents the delay introduced by the  $F_a$  inactive server intervals, each of size  $(T_s - C_s)$ .

Then, the schedulability of the aperiodic job can be guaranteed if and only if  $R_a \leq D_a$ .

# 5.5 PRIORITY EXCHANGE

The *Priority Exchange* (PE) algorithm is a scheduling scheme introduced by Lehoczky, Sha, and Strosnider [LSS87] for servicing a set of soft aperiodic requests along with a set of hard periodic tasks. With respect to DS, PE has a slightly worse performance in terms of aperiodic responsiveness but provides a better schedulability bound for the periodic task set.

Like DS, the PE algorithm uses a periodic server (usually at a high priority) for servicing aperiodic requests. However, it differs from DS in the manner in which the capacity is preserved. Unlike DS, PE preserves its high-priority capacity by exchanging it for the execution time of a lower-priority periodic task.

At the beginning of each server period, the capacity is replenished at its full value. If aperiodic requests are pending and the server is the ready task with the highest priority, then the requests are serviced using the available capacity; otherwise  $C_s$  is exchanged for the execution time of the active periodic task with the highest priority.

When a priority exchange occurs between a periodic task and a PE server, the periodic task executes at the priority level of the server while the server accumulates a capacity at the priority level of the periodic task. Thus, the periodic task advances its execution, and the server capacity is not lost but preserved at a lower priority. If no aperiodic requests arrive to use the capacity, priority exchange continues with other lower-priority tasks until either the capacity is used for aperiodic service or it is degraded to the priority level of background processing. Since the objective of the PE algorithm is to provide high responsiveness to aperiodic requests, all priority ties are broken in favor of aperiodic tasks.

Figure 5.14 illustrates an example of aperiodic scheduling using the PE algorithm. In this example, the PE server is created with a period  $T_s = 5$  and a capacity  $C_s = 1$ . Since the aperiodic time managed by the PE algorithm can be exchanged with all periodic tasks, the capacity accumulated at each priority level as a function of time is represented in overlapping with the schedule of the corresponding periodic task. In particular, the first timeline of Figure 5.14 shows the aperiodic requests arriving in the system, the second timeline visualizes the capacity available at PE's priority, whereas the third and the fourth ones show the capacities accumulated at the corresponding priority levels as a consequence of the priority exchange mechanism.

At time t = 0, the PE server is brought at its full capacity, but no aperiodic requests are pending, so  $C_s$  is exchanged with the execution time of task  $\tau_1$ . As a result,  $\tau_1$ advances its execution and the server accumulates one unit of time at the priority level



Figure 5.14 Example of aperiodic service under a PE server.

of  $\tau_1$ . At time t = 4,  $\tau_1$  completes and  $\tau_2$  begins to execute. Again, since no aperiodic tasks are pending, another exchange takes place between  $\tau_1$  and  $\tau_2$ . At time t = 5, the capacity is replenished at the server priority, and it is used to execute the first aperiodic request. At time t = 10,  $C_s$  is replenished at the highest priority, but it is degraded to the priority level of  $\tau_1$  for lack of aperiodic tasks. At time t = 12, the capacity accumulated at the priority replenishment takes place, but the capacity is exchanged with the execution time of  $\tau_2$ . Finally, at time t = 18, the remaining capacity accumulated at the priority level of  $\tau_2$  is gradually discarded because no tasks are active.

Note that the capacity overlapped to the schedule of a periodic task indicates, at any instant, the amount of time by which the execution of that task is advanced with respect to the case where there is no exchange.

Another example of aperiodic scheduling under the PE algorithm is depicted in Figure 5.15. Here, at time t = 5, the capacity of the server immediately degrades down to the lowest-priority level of  $\tau_2$ , since no aperiodic requests are pending and  $\tau_1$  is idle. At time t = 11, when request  $J_1$  arrives, it is interesting to observe that the first unit of computation time is immediately executed by using the capacity accumulated at the priority level of  $\tau_1$ . Then, since the remaining capacity is available at the



Figure 5.15 Example of aperiodic service under a PE server.

lowest-priority level and  $\tau_1$  is still active,  $J_1$  is preempted by  $\tau_1$  and is resumed at time t = 13, when  $\tau_1$  completes.

## 5.5.1 SCHEDULABILITY ANALYSIS

Considering that, in the worst case, a PE server behaves as a periodic task, the schedulability bound for a set of periodic tasks running along with a Priority Exchange server is the same as the one derived for the Polling Server. Hence, assuming that PE is the highest-priority task in the system, we have

$$U_{lub} = U_s + n \left( K^{1/n} - 1 \right).$$
(5.17)

where

$$K = \frac{2}{U_s + 1}.$$

Thus, given a set of n periodic tasks and a Priority Exchange server with utilization factors  $U_p$  and  $U_s$ , respectively, the schedulability of the periodic task set is guaranteed under RM if

$$U_p \le n \left[ \left(\frac{2}{U_s + 1}\right)^{1/n} - 1 \right].$$
(5.18)

## 5.5.2 PE VERSUS DS

The DS and the PE algorithms represent two alternative techniques for enhancing aperiodic responsiveness over traditional background and polling approaches. Here, these techniques are compared in terms of performance, schedulability bound, and implementation complexity, in order to help a system designer select the most appropriate method for a particular real-time application.

The DS algorithm is much simpler to implement than the PE algorithm, because it always maintains its capacity at the original priority level and never exchanges its execution time with lower-priority tasks, as does the PE algorithm. The additional work required by PE to manage and track priority exchanges increases the overhead of PE with respect to DS, especially when the number of periodic tasks is large. On the other hand, DS does pay a schedulability penalty for its simplicity in terms of a lower utilization bound. This means that, for a given periodic load  $U_p$ , the maximum size of a DS server that can still guarantee the periodic tasks is smaller than the maximum size of a PE server.

The maximum utilizations for DS and PE, as a function of task utilizations, have been derived in Equations (5.15) and (5.8), respectively (since PE, like PS, behaves as a periodic task in terms of utilization). Hence, the following:

$$U_{DS}^{max} = \frac{2-P}{2P-1}$$
(5.19)

$$U_{PE}^{max} = \frac{2-P}{P} \tag{5.20}$$

where

$$P = \prod_{i=1}^{n} (U_i + 1).$$

Note that if all the *n* periodic tasks have the same utilization  $U_i = U_p/n$ , the *P* factor can be expressed as a function of  $U_p$  as

$$P = \left(\frac{U_p}{n} + 1\right)^n.$$

Note that the case in which all periodic tasks have the same utilization represents the worst-case scenario for the task set, as clear from Figure 4.11, since the hyperbole is tangent to the linear Liu and Layland bound.

A plot of the maximum server utilizations as a function of  $U_p$  (and for a large number of tasks) is shown in Figure 5.16. Note that when  $U_p = 0.6$ , the maximum utilization



Figure 5.16 Maximum server utilization as a function of the periodic load.

for PE is 10%, whereas DS utilization cannot be greater than 7%. If instead  $U_p = 0.3$ , PE can have 48% utilization, while DS cannot go over 38%. The performance of the two algorithms in terms of average aperiodic response times is shown in Section 5.9.

As far as firm aperiodic tasks are concerned, the schedulability analysis under PE is much more complex than under DS. This is due to the fact that, in general, when an aperiodic request is handled by the PE algorithm, the server capacity can be distributed among n + 1 priority levels. Hence, calculating the finishing time of the request might require the construction of the schedule for all the periodic tasks up to the aperiodic deadline.

## 5.6 SPORADIC SERVER

The *Sporadic Server* (SS) algorithm is another technique, proposed by Sprunt, Sha, and Lehoczky [SSL89], which allows the enhancement of the average response time of aperiodic tasks without degrading the utilization bound of the periodic task set.

The SS algorithm creates a high-priority task for servicing aperiodic requests and, like DS, preserves the server capacity at its high-priority level until an aperiodic request occurs. However, SS differs from DS in the way it replenishes its capacity. Whereas DS and PE periodically replenish their capacity to full value at the beginning of each

server period, SS replenishes its capacity only after it has been consumed by aperiodic task execution.

In order to simplify the description of the replenishment method used by SS, the following terms are defined:

$P_{exe}$	It denotes the priority level of the task that is currently executing.
$P_s$	It denotes the priority level associated with SS.
Active	SS is said to be <i>active</i> when $P_{exe} \ge P_s$ .
Idle	SS is said to be <i>idle</i> when $P_{exe} < P_s$ .
RT	It denotes the <i>replenishment time</i> at which the SS capacity will be replenished.
RA	It denotes the <i>replenishment amount</i> that will be added to the capacity

Using this terminology, the capacity  $C_s$  consumed by aperiodic requests is replenished according to the following rule:

at time RT.

- The replenishment time RT is set as soon as SS becomes active and  $C_s > 0$ . Let  $t_A$  be such a time. The value of RT is set equal to  $t_A$  plus the server period  $(RT = t_A + T_s)$ .
- The replenishment amount RA to be done at time RT is computed when SS becomes idle or  $C_s$  has been exhausted. Let  $t_I$  be such a time. The value of RA is set equal to the capacity consumed within the interval  $[t_A, t_I]$ .

An example of medium-priority SS is shown in Figure 5.17. To facilitate the understanding of the replenishment rule, the intervals in which SS is active are also shown. At time t = 0, the highest-priority task  $\tau_1$  is scheduled, and SS becomes active. Since  $C_s > 0$ , a replenishment is set at time  $RT_1 = t + T_s = 10$ . At time t = 1,  $\tau_1$  completes, and since no aperiodic requests are pending, SS becomes idle. Note that no replenishment takes place at time  $RT_1 = 10$  ( $RA_1 = 0$ ) because no capacity has been consumed in the interval [0, 1]. At time t = 4, the first aperiodic request  $J_1$  arrives, and since  $C_s > 0$ , SS becomes active and the request receives immediate service. As a consequence, a replenishment is set at  $RT_2 = t + T_s = 14$ . Then,  $J_1$  is preempted



Figure 5.17 Example of a medium-priority Sporadic Server.

by  $\tau_1$  at t = 5, is resumed at t = 6 and is completed at t = 7. At this time, the replenishment amount to be done at  $RT_2$  is set equal to the capacity consumed in [4, 7]; that is,  $RA_2 = 2$ .

Note that during preemption intervals SS stays active. This allows performing a single replenishment, even if SS provides a discontinuous service for aperiodic requests.

At time t = 8, SS becomes active again and a new replenishment is set at  $RT_3 = t + T_s = 18$ . At t = 11, SS becomes idle and the replenishment amount to be done at  $RT_3$  is set to  $RA_3 = 2$ .

Figure 5.18 illustrates another example of aperiodic service in which SS is the highestpriority task. Here, the first aperiodic request arrives at time t = 2 and consumes the whole server capacity. Hence, a replenishment amount  $RA_1 = 2$  is set at  $RT_1 = 10$ . The second request arrives when  $C_s = 0$ . In this case, the replenishment time  $RT_2$  is set as soon as the capacity becomes greater than zero. Since this occurs at time t = 10,



Figure 5.18 Example of a high-priority Sporadic Server.

the next replenishment is set at time  $RT_2 = 18$ . The corresponding replenishment amount is established when  $J_2$  completes and is equal to  $RA_2 = 2$ .

# 5.6.1 SCHEDULABILITY ANALYSIS

The Sporadic Server violates one of the basic assumptions governing the execution of a standard periodic task. This assumption requires that once a periodic task is the highest-priority task that is ready to execute, it must execute. Like DS, in fact, SS defers its execution and preserves its capacity when no aperiodic requests are pending. However, we show that the replenishment rule used in SS compensates for any deferred execution and, from a scheduling point of view, SS can be treated as a normal periodic task with a period  $T_s$  and an execution time  $C_s$ . In particular, the following theorem holds [SSL89]:

**Theorem 5.1 (Sprunt, Sha, Lehoczky)** A periodic task set that is schedulable with a task  $\tau_i$  is also schedulable if  $\tau_i$  is replaced by a Sporadic Server with the same period and execution time.

**Proof.** The theorem is proved by showing that for any type of service, SS exhibits an execution behavior equivalent to one or more periodic tasks. Let  $t_A$  be the time at which  $C_s$  is full and SS becomes active, and let  $t_I$  be the time at which SS becomes idle, such that  $[t_A, t_I]$  is a continuous interval during which SS remains active. The execution behavior of the server in the interval  $[t_A, t_I]$  can be described by one of the following three cases (see Figure 5.19):

- 1. No capacity is consumed.
- 2. The server capacity is totally consumed.
- 3. The server capacity is partially consumed.
  - **Case 1.** If no requests arrive in  $[t_A, t_I]$ , SS preserves its capacity and no replenishments can be performed before time  $t_I + T_s$ . This means that at most  $C_s$  units of aperiodic time can be executed in  $[t_A, t_I + T_s]$ . Hence, the SS behavior is identical to a periodic task  $\tau_s(C_s, T_s)$  whose release time is delayed from  $t_A$  to  $t_I$ . As proved in Chapter 4 for RM, delaying the release of a periodic task cannot increase the response time of the other periodic tasks; therefore, this case does not jeopardize schedulability.
  - **Case 2.** If  $C_s$  is totally consumed in  $[t_A, t_I]$ , a replenishment of  $C_s$  units of time will occur at time  $t_A + T_s$ . Hence, SS behaves like a periodic task with period  $T_s$  and execution time  $C_s$  released at time  $t_A$ .
  - **Case 3.** If  $C_s$  is partially consumed in  $[t_A, t_I]$ , a replenishment will occur at time  $t_A + T_s$ , and the remaining capacity is preserved for future requests. Let  $C_R$  be the capacity consumed in  $[t_A, t_I]$ . In this case, the behavior of the server is equivalent to two periodic tasks,  $\tau_x$  and  $\tau_y$ , with periods  $T_x = T_y = T_s$ , and execution times  $C_x = C_R$  and  $C_y = C_s C_R$ , such that  $\tau_x$  is released at  $t_A$  and  $\tau_y$  is delayed until  $t_I$ . As in Case 1, the delay of  $\tau_y$  has no schedulability effects.

Since in any servicing situation SS can be represented by one or more periodic tasks with period  $T_s$  and total execution time equal to  $C_s$ , the contribution of SS in terms of processor utilization is equal to  $U_s = C_s/T_s$ . Hence, from a schedulability point of view, SS can be replaced by a periodic task having the same utilization factor.  $\Box$ 

Since SS behaves like a normal periodic task, the periodic task set can be guaranteed by the same schedulability test derived for the Polling Server. Hence, a set  $\Gamma$  of n



**Figure 5.19** Possible SS behavior during active intervals: **a.**  $C_s$  is not consumed; **b.**  $C_s$  is totally consumed; **c.**  $C_s$  is partially consumed.

periodic tasks with utilization factor  $U_p$  scheduled along with a Sporadic Server with utilization  $U_s$  is schedulable under RM if

$$U_p \leq n \left[ \left(\frac{2}{U_s + 1}\right)^{1/n} - 1 \right].$$
(5.21)

For large  $n, \Gamma$  is schedulable if

$$U_p \leq \ln\left(\frac{2}{U_s+1}\right) \tag{5.22}$$

Using the Hyperbolic Bound, a periodic task set with utilization  $U_p$  is schedulable under RM+SS if

$$P \stackrel{\text{def}}{=} \prod_{i=1}^{n} (U_i + 1) \le \left(\frac{2}{U_s + 1}\right).$$
(5.23)

And the maximum server size that preserves schedulability is

$$U_{SS}^{max} = \frac{2-P}{P}.$$
 (5.24)

As far as firm aperiodic tasks are concerned, the schedulability analysis under SS is not simple because, in general, the server capacity can be fragmented in a lot of small pieces of different size, available at different times according to the replenishment rule. As a consequence, calculating the finishing time of an aperiodic request requires keeping track of all the replenishments that will occur until the task deadline.

## 5.7 SLACK STEALING

The *Slack Stealing* algorithm is another aperiodic service technique, proposed by Lehoczky and Ramos-Thuel [LRT92], which offers substantial improvements in response time over the previous service methods (PE, DS, and SS). Unlike these methods, the Slack Stealing algorithm does not create a periodic server for aperiodic task service. Rather it creates a passive task, referred to as the *Slack Stealer*, which attempts to make time for servicing aperiodic tasks by "stealing" all the processing time it can from the periodic tasks without causing their deadlines to be missed. This is equivalent to stealing slack from the periodic tasks. We recall that if  $c_i(t)$  is the remaining computation time at time t, the slack of a task  $\tau_i$  is

$$slack_i(t) = d_i - t - c_i(t).$$

The main idea behind slack stealing is that, typically, there is no benefit in early completion of the periodic tasks. Hence, when an aperiodic request arrives, the Slack



Figure 5.20 Example of Slack Stealer behavior: a. when no aperiodic requests are pending; b. when an aperiodic request of three units arrives at time t = 8.

Stealer steals all the available slack from periodic tasks and uses it to execute aperiodic requests as soon as possible. If no aperiodic requests are pending, periodic tasks are normally scheduled by RM. Similar algorithms based on slack stealing have been proposed by other authors [RTL93, DTB93, TLS95].

Figure 5.20 shows the behavior of the Slack Stealer on a set of two periodic tasks,  $\tau_1$  and  $\tau_2$ , with periods  $T_1 = 4$ ,  $T_2 = 5$  and execution times  $C_1 = 1$ ,  $C_2 = 2$ . In particular, Figure 5.20a shows the schedule produced by RM when no aperiodic tasks are processed, whereas Figure 5.20b illustrates the case in which an aperiodic request of three units arrives at time t = 8 and receives immediate service. In this case, a slack of three units is obtained by delaying the third instance of  $\tau_1$  and  $\tau_2$ .

Note that in the example of Figure 5.20, no other server algorithms (PS, DS, PE, or SS) can schedule the aperiodic requests at the highest priority and still guarantee the periodic tasks. For example, since  $U_1 = 1/4$  and  $U_2 = 2/5$ , the *P* factor for the task set is P = 7/4; hence, the maximum server utilization, according to Equation (5.24) is

$$U_{SS}^{max} = \frac{2}{P} - 1 = \frac{1}{7} \simeq 0.14.$$



Figure 5.21 Slack function at time s = 0 for the periodic task set considered in the previous example.

This means that, even with  $C_s = 1$ , the shortest server period that can be set with this utilization factor is  $T_s = \lceil C_s/U_s \rceil = 7$ , which is greater than both task periods. Thus, the execution of the server would be equivalent to a background service, and the aperiodic request would be completed at time 15.

### 5.7.1 SCHEDULABILITY ANALYSIS

In order to schedule an aperiodic request  $J_a(r_a, C_a)$  according to the Slack Stealing algorithm, we need to determine the earliest time t such that at least  $C_a$  units of slack are available in  $[r_a, t]$ . The computation of the slack is carried out through the use of a *slack function* A(s, t), which returns the maximum amount of computation time that can be assigned to aperiodic requests in the interval [s, t] without compromising the schedulability of periodic tasks.

Figure 5.21 shows the slack function at time s = 0 for the periodic task set considered in the previous example. For a given s, A(s,t) is a non-decreasing step function defined over the hyperperiod, with jump points corresponding to the beginning of the intervals where the slack is available. As s varies, the slack function needs to be recomputed, and this requires a relatively large amount of calculation, especially for long hyperperiods. Figure 5.22 shows how the slack function A(s,t) changes at time s = 6 for the same periodic task set.



Figure 5.22 Slack function at time s = 6 for the periodic task set considered in the previous example.

According to the original algorithm proposed by Lehoczky and Ramos-Thuel [LRT92], the slack function at time s = 0 is precomputed and stored in a table. During runtime, the actual function A(s,t) is then computed by updating A(0,t) based on the periodic execution time, the aperiodic service time, and the idle time. The complexity for computing the current slack from the table is O(n), where n is the number of periodic tasks; however, depending on the periods of the tasks, the size of the table can be too large for practical implementations.

A *dynamic* method for computing slack has been proposed by Davis, Tindell, and Burns [DTB93]. According to this algorithm, the available slack is computed whenever an aperiodic requests enters the system. This method is more complex than the previous *static* approach, but it requires much less memory and allows handling of periodic tasks with release jitter or synchronization requirements. Finally, a more efficient algorithm for computing the slack function has been proposed by Tia, Liu, and Shankar [TLS95].

The Slack Stealing algorithm has also been extended by Ramos-Thuel and Lehoczky [RTL93] to guarantee firm aperiodic tasks.

## 5.8 NON-EXISTENCE OF OPTIMAL SERVERS

The Slack Stealer always advances all available slack as much as possible and uses it to execute the pending aperiodic tasks. For this reason, it originally was considered an optimal algorithm; that is, capable of minimizing the response time of every aperiodic request. Unfortunately, the Slack Stealer is not optimal because to minimize the response time of an aperiodic request, it is sometimes necessary to schedule it at a later time even if slack is available at the current time. Indeed, Tia, Liu, and Shankar [TLS95] proved that, if periodic tasks are scheduled using a fixed-priority assignment, no algorithm can minimize the response time of every aperiodic request and still guarantee the schedulability of the periodic tasks.

**Theorem 5.2 (Tia, Liu, Shankar)** For any set of periodic tasks ordered on a given fixed-priority scheme and aperiodic requests ordered according to a given aperiodic queueing discipline, no valid algorithm exists that minimizes the response time of every soft aperiodic request.

**Proof.** Consider a set of three periodic tasks with  $C_1 = C_2 = C_3 = 1$  and  $T_1 = 3$ ,  $T_2 = 4$  and  $T_3 = 6$ , whose priorities are assigned based on the RM algorithm. Figure 5.23a shows the schedule of these tasks when no aperiodic requests are processed.

Now consider the case in which an aperiodic request  $J_1$ , with  $C_{a_1} = 1$ , arrives at time t = 2. At this point, any algorithm has two choices:

- 1. Do not schedule  $J_1$  at time t = 2. In this case, the response time of  $J_1$  will be greater than 1 and, thus, it will not be the minimum.
- 2. Schedule  $J_1$  at time t = 2. In this case, assume that another request  $J_2$ , with  $C_{a_2} = 1$ , arrives at time t = 3. Since no slack time is available in the interval [3, 6],  $J_2$  can start only at t = 6 and finish at t = 7. This situation is shown in Figure 5.23b.

However, the response time of  $J_2$  achieved in case 2 is not the minimum. In fact, if  $J_1$  were scheduled at time t = 3, another unit of slack would have been available at time t = 4; thus,  $J_2$  would have been completed at time t = 5. This situation is illustrated in Figure 5.23c.

The above example shows that it is not possible for any algorithm to minimize the response times of  $J_1$  and  $J_2$  simultaneously. If  $J_1$  is scheduled immediately, then  $J_2$ 



**Figure 5.23** No algorithm can minimize the response time of every aperiodic request. If  $J_1$  is minimized,  $J_2$  is not (b). On the other hand, if  $J_2$  is minimized,  $J_1$  is not (c).

will not be minimized. On the other hand, if  $J_1$  is delayed to minimize  $J_2$ , then  $J_1$  will suffer. Hence, there is no optimal algorithm that can minimize the response time of any aperiodic request.

Note that Theorem 5.2 applies both to clairvoyant and online algorithms since the example is applicable regardless of whether the algorithm has a priori knowledge of the aperiodic requests. The same example can be used to prove another important result on the minimization of the average response time.

**Theorem 5.3 (Tia, Liu, Shankar)** For any set of periodic tasks ordered on a given fixed-priority scheme and aperiodic requests ordered according to a given aperiodic queueing discipline, no online valid algorithm exists that minimizes the average response time of the soft aperiodic requests.

**Proof.** From the example illustrated in Figure 5.23 it is easy to see that, if there is only request  $J_1$  in each hyperperiod, then scheduling  $J_1$  as soon as possible will yield the minimum average response time. On the other hand, if  $J_1$  and  $J_2$  are present in each hyperperiod, then scheduling each aperiodic request as soon as possible will not yield the minimum average response time. This means that, without a priori knowledge of the aperiodic requests' arrival, an online algorithm will not know when to schedule the requests.  $\Box$ 

## 5.9 PERFORMANCE EVALUATION

The performance of the various algorithms described in this chapter has been compared in terms of average response times on soft aperiodic tasks. Simulation experiments have been conducted using a set of ten periodic tasks with periods ranging from 54 to 1200 units of time and utilization factor  $U_p = 0.69$ . The aperiodic load was varied across the unused processor bandwidth. The interarrival times for the aperiodic tasks were modeled using a Poisson arrival pattern with average interarrival time of 18 units of time, whereas the computation times of aperiodic requests were modeled using an exponential distribution. Periods for PS, DS, PE, and SS were set to handle aperiodic requests at the highest priority in the system (priority ties were broken in favor of aperiodic tasks). Finally, the server capacities were set to the maximum value for which the periodic tasks were schedulable.



Figure 5.24 Performance results of PS, DS, PE, and SS.

In the plots shown in Figure 5.24, the average aperiodic response time of each algorithm is presented relative to the response time of background aperiodic service. This means that a value of 1.0 in the graph is equivalent to the average response time of background service, while an improvement over background service corresponds to a value less than 1.0. The lower the response time curve lies on the graph, the better the algorithm is for improving aperiodic responsiveness.

As shown from the graphs, DS, PE, and SS provide a substantial reduction in the average aperiodic response time compared to background and polling service. In particular, a better performance is achieved with short and frequent requests. This can be explained by considering that, in most of the cases, short tasks do not use the whole server capacity and can finish within the current server period. On the other hand, long tasks protract their completion because they consume the whole server capacity and have to wait for replenishments.

Note that average response times achieved by SS are slightly higher than those obtained by DS and PE. This is mainly due to the different replenishment rule used by the algorithms. In DS and PE, the capacity is always replenished at its full value at the beginning of every server period, while in SS it is replenished  $T_s$  units of time after consumption. Thus, on the average, when the capacity is exhausted, waiting for replenishment in SS is longer than waiting in DS or in PE.



Figure 5.25 Performance of the Slack Stealer with respect to background, PS, and SS.

Figure 5.25 shows the performance of the Slack Stealing algorithm with respect to background service, Polling, and SS. The performance of DS and PE is not shown because it is very similar to the one of SS. Unlike the previous figure, in this graph the average response times are not reported relative to background, but are directly expressed in time units. As we can see, the Slack Stealing algorithm outperforms all the other scheduling algorithms over the entire range of aperiodic load. However, the largest performance gain of the Slack Stealer over the other algorithms occurs at high aperiodic loads, when the system reaches the upper limit as imposed by the total resource utilization.

Other simulation results can be found in Lehoczky, Sha, and Strosnider [LSS87] for Polling, PE, and DS, in Sprunt, Sha, and Lehoczky [SSL89] for SS, and in Lehoczky and Ramos-Thuel [LRT92] for the Slack Stealing algorithm.

### 5.10 SUMMARY

The algorithms presented in this chapter can be compared not only in terms of performance but also in terms of computational complexity, memory requirement, and implementation complexity. In order to select the most appropriate service method

	excellen	t good	poor	I
	performance	computational complexity	memory requirement	implementation complexity
Background Service	( · •)	(. 		
Polling Server			()	
Deferrable Server	 -	()	()	
Priority Exchange	 	 	- •	 
Sporadic Server		 -	 -	 -
Slack Stealer		( ) ( )	( ) •	( · · ·

Figure 5.26 Evaluation summary of fixed-priority servers.

for handling soft aperiodic requests in a hard real-time environment, all these factors should be considered. Figure 5.26 provides a qualitative evaluation of the algorithms presented in this chapter.

# **Exercises**

5.1 Compute the best parameters that can be assigned to a Sporadic Server to guarantee the following periodic tasks under RM, while enhancing aperiodic responsiveness as much as possible:

	$C_i$	$T_i$
$ au_1$	1	6
$ au_2$	2	7

5.2 Compute the best parameters that can be assigned to a Deferrable Server to guarantee the task set described in Exercise 5.1.

5.3 Consider two periodic tasks with computation times  $C_1 = 1$ ,  $C_2 = 2$  and periods  $T_1 = 5$ ,  $T_2 = 8$ , handled by Rate Monotonic. Show the schedule produced by a Polling Server, having maximum utilization and intermediate priority, on the following aperiodic jobs:

	$a_i$	$C_i$
$J_1$	2	3
$J_2$	7	1
$J_3$	17	1

- 5.4 Solve the same scheduling problem described in Exercise 5.3, with a Sporadic Server having maximum utilization and intermediate priority.
- 5.5 Solve the same scheduling problem described in Exercise 5.3, with a Deferrable Server having maximum utilization and highest priority.
- 5.6 Using a Sporadic Server with capacity  $C_s = 2$  and period  $T_s = 5$ , schedule the following tasks:

periodic tasks			
	$C_i$	$T_i$	
$ au_1$	1	4	
$ au_2$	2	6	

aperiodic tasks

	$a_i$	$C_i$
$J_1$	2	2
$J_2$	5	1
$J_3$	10	2

6

# DYNAMIC PRIORITY SERVERS

## 6.1 INTRODUCTION

In this chapter<sup>1</sup> we discuss the problem of scheduling soft aperiodic tasks and hard periodic tasks under dynamic priority assignments. In particular, different service methods are introduced, the objective of which is to reduce the average response time of aperiodic requests without compromising the schedulability of hard periodic tasks. Periodic tasks are scheduled by the Earliest Deadline First (EDF) algorithm.

With respect to fixed-priority assignments, dynamic scheduling algorithms are characterized by higher schedulability bounds, which allow the processor to be better utilized, increase the size of aperiodic servers, and enhance aperiodic responsiveness. Consider, for example, a set of two periodic tasks with the same utilization  $U_1 = U_2 = 0.3$ , so that  $U_p = 0.6$ . If priorities are assigned to periodic tasks based on RM and aperiodic requests are served by a Sporadic Server, the maximum server size that guarantees periodic schedulability is given by Equation (5.24) and is  $U_{SS}^{max} = 2/P - 1$ , where  $P = (U_1 + 1)(U_2 + 1) = 1.69$ . Hence, we have  $U_{SS}^{max} \simeq 0.18$ . On the other hand, if periodic tasks are scheduled by EDF, the processor utilization bound goes up to 1.0, so the maximum server size can be increased up to  $U_s = 1 - U_p = 0.4$ .

For the sake of clarity, all properties of the algorithms presented in this chapter are proven under the following assumptions:

<sup>&</sup>lt;sup>1</sup>Part of this chapter is taken from the paper "Scheduling Aperiodic Tasks in Dynamic Priority Systems" by M. Spuri and G. Buttazzo, published in *Real-Time Systems*, 10(2), March 1996.

- All periodic tasks  $\tau_i : i = 1, ..., n$  have hard deadlines and their schedulability must be guaranteed off line.
- All aperiodic tasks  $J_i : i = 1, ..., m$  do not have deadlines and must be scheduled as soon as possible, but without jeopardizing the schedulability of the periodic tasks.
- Each periodic task  $\tau_i$  has a period  $T_i$ , a computation time  $C_i$ , and a relative deadline  $D_i$  equal to its period.
- All periodic tasks are simultaneously activated at time t = 0.
- Each aperiodic task has a known computation time but an unknown arrival time.

Some of the assumptions listed above can easily be relaxed to handle periodic tasks with arbitrary phasing and relative deadlines different from their periods. Shared resources can also be included in the model assuming an access protocol like the Stack Resource Policy [Bak91]. In this case, the schedulability analysis has to be consequently modified to take into account the blocking factors due to the mutually exclusive access to resources. For some algorithms, the possibility of handling firm aperiodic tasks is also discussed.

The rest of the chapter is organized as follows. In the next two sections, we discuss how two fixed-priority service algorithms – namely, the Priority Exchange and the Sporadic Server algorithms – can be extended to work under the EDF priority assignment. Then, we introduce three new aperiodic service algorithms, based on dynamic deadline assignments, that greatly improve the performance of the previous fixedpriority extensions. One of these algorithms, the EDL server, is shown to be optimal, in the sense that it minimizes the average response time of aperiodic requests.

# 6.2 DYNAMIC PRIORITY EXCHANGE SERVER

The *Dynamic Priority Exchange* (DPE) server is an aperiodic service technique proposed by Spuri and Buttazzo [SB94, SB96] that can be viewed as an extension of the Priority Exchange server [LSS87], adapted to work with a deadline-based scheduling algorithm. The main idea of the algorithm is to let the server trade its runtime with the runtime of lower-priority periodic tasks (under EDF this means a longer deadline) in case there are no aperiodic requests pending. In this way, the server runtime is only exchanged with periodic tasks but never wasted (unless there are idle times). It is simply preserved, even if at a lower priority, and it can be later reclaimed when aperiodic requests enter the system.

The algorithm is defined as follows:

- The DPE server has a specified period  $T_s$  and a capacity  $C_s$ .
- At the beginning of each period, the server's *aperiodic* capacity is set to  $C_S^d$ , where d is the deadline of the current server period.
- Each deadline d associated to the instances (completed or not) of the *i*th periodic task has an aperiodic capacity,  $C_{S_i}^d$ , initially set to 0.
- Aperiodic capacities (those greater than 0) receive priorities according to their deadlines and the EDF algorithm, like all the periodic task instances (ties are broken in favor of capacities; that is, aperiodic requests).
- Whenever the highest-priority entity in the system is an aperiodic capacity of C units of time the following happens:
  - if there are aperiodic requests in the system, these are served until they complete or the capacity is exhausted (each request consumes a capacity equal to its execution time);
  - if there are no aperiodic requests pending, the periodic task having the shortest deadline is executed; a capacity equal to the length of the execution is added to the aperiodic capacity of the task deadline and is subtracted from C (that is, the deadlines of the highest-priority capacity and the periodic task are exchanged);
  - if neither aperiodic requests nor periodic task instances are pending, there is an idle time and the capacity C is consumed until, at most, it is exhausted.

An example of schedule produced by the DPE algorithm is illustrated in Figure 6.1. Two periodic tasks,  $\tau_1$  and  $\tau_2$ , with periods  $T_1 = 8$  and  $T_2 = 12$  and worst-case execution times  $C_1 = 2$  and  $C_2 = 3$ , and a DPE server with period  $T_s = 6$  and capacity  $C_s = 3$ , are present in the system.

At time t = 0, the aperiodic capacities  $C_{S_1}^8$  (with deadline 8) and  $C_{S_2}^{12}$  (with deadline 12) are set to 0, while the server capacity (with deadline 6) is set to  $C_s = C_S^6 = 3$ . Since no aperiodic requests are pending, the two first periodic instances of  $\tau_1$  and  $\tau_2$  are executed and  $C_s$  is consumed in the first three units of time. In the same interval, two units of time are accumulated in  $C_{S_1}^8$  and one unit in  $C_{S_2}^{12}$ .

At time t = 3,  $C_{S_1}^8$  is the highest-priority entity in the system. Again, since no aperiodic requests are pending,  $\tau_2$  keeps executing and the two units of  $C_{S_1}^8$  are consumed and accumulated in  $C_{S_2}^{12}$ . In the following three units of time the processor is idle and


Figure 6.1 Dynamic Priority Exchange server example.

 $C_{S_2}^{12}$  is completely consumed. Note that at time t = 6 the server capacity  $C_s = C_S^{12}$  is set at value 3 and is preserved until time t = 8, when it becomes the highest-priority entity in the system (ties among aperiodic capacities are assumed to be broken in a FIFO order). At time t = 8, two units of  $C_S^{12}$  are exchanged with  $C_{S_1}^{16}$ , while the third unit of the server is consumed since the processor is idle.

At time t = 14, an aperiodic request,  $J_1$ , of seven units of time enters the system. Since  $C_S^{18} = 2$ , the first two units of  $J_1$  are served with deadline 18, while the next two units are served with deadline 24, using the capacity  $C_{S_2}^{24}$ . Finally, the last three units are also served with deadline 24 because at time t = 18 the server capacity  $C_S^{24}$  is set to 3.

### 6.2.1 SCHEDULABILITY ANALYSIS

The schedulability condition for a set of periodic tasks scheduled together with a DPE server is now analyzed. Intuitively, the server behaves like any other periodic task. The difference is that it can trade its runtime with the runtime of lower-priority tasks. When a certain amount of time is traded, one or more lower-priority tasks are run at a higher-priority level, and their lower-priority time is preserved for possible aperiodic requests. This run-time exchange, however, does not affect schedulability; thus, the periodic task set can be guaranteed using the classical Liu and Layland condition:

$$U_p + U_s \le 1,$$

where  $U_p$  is the utilization factor of the periodic tasks and  $U_s$  is the utilization factor of the DPE server.



Figure 6.2 DPE server schedulability.

In order to prove this result, given a schedule  $\sigma$  produced using the DPE algorithm, consider a schedule  $\sigma'$  built in the following way:

- Replace the DPE server with a periodic task  $\tau_s$  with period  $T_s$  and worst-case execution time  $C_s$ , so that in  $\sigma' \tau_s$  executes whenever the server capacity is consumed in  $\sigma$ .
- The execution of periodic instances during deadline exchanges is postponed until the capacity decreases.
- All other executions of periodic instances are left as in  $\sigma$ .

Note that from the definition of the DPE algorithm, at any time, at most one aperiodic capacity decreases in  $\sigma$ , so  $\sigma'$  is well defined. Also observe that, in each feasible schedule produced by the DPE algorithm, all the aperiodic capacities are exhausted before their respective deadlines.

Figure 6.2 shows the schedule  $\sigma'$  obtained from the schedule  $\sigma$  of Figure 6.1. Note that all the periodic executions corresponding to increasing aperiodic capacities have been moved to the corresponding intervals in which the same capacities decrease. Also note that the schedule  $\sigma'$  does not depend on the aperiodic requests but depends only on the characteristics of the server and on the periodic task set. Based on this observation, the following theorem can be proved:

**Theorem 6.1 (Spuri, Buttazzo)** Given a set of periodic tasks with processor utilization  $U_p$  and a DPE server with processor utilization  $U_s$ , the whole set is schedulable by EDF if and only if

$$U_p + U_s \le 1.$$

**Proof.** For any aperiodic load, all the schedules produced by the DPE algorithm have a unique corresponding EDF schedule  $\sigma'$ , built according to the definition given above. Moreover, the task set in  $\sigma'$  is periodic with a processor utilization  $U = U_p + U_s$ . Hence,  $\sigma'$  is feasible if and only if  $U_p + U_s \leq 1$ . Now we show that  $\sigma$  is feasible if and only if  $\sigma'$  is feasible.

Observe that in each schedule  $\sigma$  the completion time of a periodic instance is always less than or equal to the completion time of the corresponding instance in the schedule  $\sigma'$ . Hence, if  $\sigma'$  is feasible, then also  $\sigma$  is feasible; that is, the periodic task set is schedulable with the DPE algorithm. Vice versa, observing that  $\sigma'$  is a particular schedule produced by the DPE algorithm when there are enough aperiodic requests, if  $\sigma$  is feasible, then  $\sigma'$  will also be feasible; hence, the theorem holds.  $\Box$ 

## 6.2.2 RECLAIMING SPARE TIME

In hard real-time systems, the guarantee test of critical tasks is done by performing a worst-case schedulability analysis; that is, assuming the maximum execution time for all task instances. However, when such a peak load is not reached because the actual execution times are less than the worst-case values, it is not always obvious how to reclaim the spare time efficiently.

Using a DPE server, the spare time unused by periodic tasks can be easily reclaimed for servicing aperiodic requests. Whenever a periodic task completes, it is sufficient to add its spare time to the corresponding aperiodic capacity. An example of reclaiming mechanism is shown in Figure 6.3.

As it can be seen from the capacity plot, at the completion time of the first two periodic instances, the corresponding aperiodic capacities  $(C_{S_1}^8 \text{ and } C_{S_2}^{12})$  are incremented by an amount equal to the spare time saved. Thanks to this reclaiming mechanism, the first aperiodic request can receive immediate service for all the seven units of time required, completing at time t = 11. Without reclaiming, the request would complete at time t = 12.

Note that reclaiming the spare time of periodic tasks as aperiodic capacities does not affect the schedulability of the system. In fact, any spare time is already "allocated" to a priority level corresponding to its deadline when the task set has been guaranteed. Hence, the spare time can be used safely if requested with the same deadline.



Figure 6.3 DPE server resource reclaiming.

## 6.3 DYNAMIC SPORADIC SERVER

The Dynamic Sporadic Server<sup>2</sup> (DSS) is an aperiodic service strategy proposed by Spuri and Buttazzo [SB94, SB96] that extends the Sporadic Server [SSL89] to work under a dynamic EDF scheduler. Similarly to other servers, DSS is characterized by a period  $T_s$  and a capacity  $C_s$ , which is preserved for possible aperiodic requests. Unlike other server algorithms, however, the capacity is not replenished at its full value at the beginning of each server period but only when it has been consumed. The times at which the replenishments occur are chosen according to a replenishment rule, which allows the system to achieve full processor utilization.

The main difference between the classical SS and its dynamic version consists in the way the priority is assigned to the server. Whereas SS has a fixed priority chosen according to the RM algorithm (that is, according to its period  $T_s$ ), DSS has a dynamic priority assigned through a suitable deadline. The deadline assignment and the capacity replenishment are defined by the following rules:

- When the server is created, its capacity  $C_s$  is initialized at its maximum value.
- The next replenishment time RT and the current server deadline  $d_s$  are set as soon as  $C_s > 0$  and there is an aperiodic request pending. If  $t_A$  is such a time, then  $RT = d_s = t_A + T_s$ .
- The replenishment amount RA to be done at time RT is computed when the last aperiodic request is completed or  $C_s$  has been exhausted. If  $t_I$  is such a time, then RA is set equal to the capacity consumed within the interval  $[t_A, t_I]$ .

<sup>&</sup>lt;sup>2</sup>A similar algorithm called Deadline Sporadic Server has been independently developed by Ghazalie and Baker in [GB95].



Figure 6.4 Dynamic Sporadic Server example.

Figure 6.4 illustrates an EDF schedule obtained on a task set consisting of two periodic tasks with periods  $T_1 = 8$ ,  $T_2 = 12$  and execution times  $C_1 = 2$ ,  $C_2 = 3$ , and a DSS with period  $T_s = 6$  and capacity  $C_s = 3$ .

At time t = 0, the server capacity is initialized at its full value  $C_s = 3$ . Since there are no aperiodic requests pending, the processor is assigned to task  $\tau_1$ , which has the earliest deadline. At time t = 3, an aperiodic request with execution time 2 arrives and, since  $C_s > 0$ , the first replenishment time and the server deadline are set to  $RT_1 = d_s = 3 + T_s = 9$ . Being  $d_s$  the earliest deadline, DSS becomes the highest-priority task in the system and the request is serviced until completion. At time t = 5, the request is completed and no other aperiodic requests are pending; hence, a replenishment of two units of time is scheduled to occur at time  $RT_1 = 9$ .

At time t = 6, a second aperiodic requests arrives. Being  $C_s > 0$ , the next replenishment time and the new server deadline are set to  $RT_2 = d_s = 6 + T_s = 12$ . Again, the server becomes the highest-priority task in the system (we assume that ties among tasks are always resolved in favor of the server) and the request receives immediate service. This time, however, the capacity has only one unit of time available, and it gets exhausted at time t = 7. Consequently, a replenishment of one unit of time is scheduled for  $RT_2 = 12$ , and the aperiodic request is delayed until t = 9, when  $C_s$ becomes again greater than zero. At time t = 9, the next replenishment time and the new deadline of the server are set to  $RT_3 = d_s = 9 + T_s = 15$ . As before, DSS becomes the highest-priority task; thus, the aperiodic request receives immediate service and finishes at time t = 10. A replenishment of one unit is then scheduled to occur at time  $RT_3 = 15$ .



**Figure 6.5** Computational demand of a periodic task in  $[t_1, t_2]$ .

Note that as long as the server capacity is greater than zero, all pending aperiodic requests are executed with the same deadline. In Figure 6.4 this happens at time t = 14, when the last two aperiodic requests are serviced with the same deadline  $d_s = 20$ .

#### 6.3.1 SCHEDULABILITY ANALYSIS

To prove the schedulability bound for the Dynamic Sporadic Server, we first show that the server behaves like a periodic task with period  $T_s$  and execution time  $C_s$ .

Given a periodic task  $\tau_i$ , we first note that in any generic interval  $[t_1, t_2]$  such that  $\tau_i$  is released at  $t_1$ , the computation time scheduled by EDF with deadline less than or equal to  $t_2$  is such that (see Figure 6.5)

$$C_i(t_1, t_2) \le \left\lfloor \frac{t_2 - t_1}{T_i} \right\rfloor C_i.$$

The following Lemma shows that the same property is true for DSS.

**Lemma 6.1** In each interval of time  $[t_1, t_2]$ , such that  $t_1$  is the time at which DSS becomes ready (that is, an aperiodic request arrives and no other aperiodic requests are being served), the maximum aperiodic time executed by DSS in  $[t_1, t_2]$  satisfies the following relation:

$$C_{ape} \leq \left\lfloor \frac{t_2 - t_1}{T_s} \right\rfloor C_s.$$

**Proof.** Since replenishments are always equal to the time consumed, the server capacity is at any time less than or equal to its initial value. Also, the replenishment policy establishes that the consumed capacity cannot be reclaimed before  $T_s$  units of time after the instant at which the server has become ready. This means that, from the time  $t_1$  at which the server becomes ready, at most  $C_s$  time can be consumed in each subsequent interval of time of length  $T_s$ ; hence, the thesis follows.

Given that DSS behaves like a periodic task, the following theorem states that a full processor utilization is still achieved.

**Theorem 6.2 (Spuri, Buttazzo)** Given a set of n periodic tasks with processor utilization  $U_p$  and a Dynamic Sporadic Server with processor utilization  $U_s$ , the whole set is schedulable if and only if

$$U_p + U_s \le 1.$$

**Proof.** If. Assume  $U_p + U_s \leq 1$  and suppose there is an overflow at time t. The overflow is preceded by a period of continuous utilization of the processor. Furthermore, from a certain point t' on (t' < t), only instances of tasks ready at t' or later and having deadlines less than or equal to t are run (the server may be one of these tasks). Let C be the total execution time demanded by these instances. Since there is an overflow at time t, we must have t - t' < C. We also know that

$$C \leq \sum_{i=1}^{n} \left\lfloor \frac{t-t'}{T_i} \right\rfloor C_i + C_{ape}$$
  
$$\leq \sum_{i=1}^{n} \left\lfloor \frac{t-t'}{T_i} \right\rfloor C_i + \left\lfloor \frac{t-t'}{T_s} \right\rfloor C_s$$
  
$$\leq \sum_{i=1}^{n} \frac{t-t'}{T_i} C_i + \frac{t-t'}{T_s} C_s$$
  
$$\leq (t-t')(U_p + U_s).$$

Thus, it follows that

$$U_p + U_s > 1,$$

a contradiction.

Only If. Since DSS behaves as a periodic task with period  $T_s$  and execution time  $C_s$ , the server utilization factor is  $U_s = C_s/T_s$  and the total utilization factor of the processor is  $U_p + U_s$ . Hence, if the whole task set is schedulable, from the EDF schedulability bound [LL73] we can conclude that  $U_p + U_s \leq 1$ .

### 6.4 TOTAL BANDWIDTH SERVER

Looking at the characteristics of the Sporadic Server algorithm, it can be easily seen that, when the server has a long period, the execution of the aperiodic requests can be delayed significantly. This is due to the fact that when the period is long, the server is always scheduled with a far deadline. And this is regardless of the aperiodic execution times.

There are two possible approaches to reduce the aperiodic response times. The first is, of course, to use a Sporadic Server with a shorter period. This solution, however, increases the run-time overhead of the algorithm because, to keep the server utilization constant, the capacity has to be reduced proportionally, but this causes more frequent replenishments and increases the number of context switches with the periodic tasks.

A second approach, less obvious, is to assign a possible earlier deadline to each aperiodic request. The assignment must be done in such a way that the overall processor utilization of the aperiodic load never exceeds a specified maximum value  $U_s$ . This is the main idea behind the *Total Bandwidth Server* (TBS), a simple and efficient aperiodic service mechanism proposed by Spuri and Buttazzo [SB94, SB96]. The name of the server comes from the fact that, each time an aperiodic request enters the system, the total bandwidth of the server is immediately assigned to it, whenever possible.

In particular, when the kth aperiodic request arrives at time  $t = r_k$ , it receives a deadline

$$d_k = \max(r_k, d_{k-1}) + \frac{C_k}{U_s},$$

where  $C_k$  is the execution time of the request and  $U_s$  is the server utilization factor (that is, its bandwidth). By definition  $d_0 = 0$ . Note that in the deadline assignment rule the bandwidth allocated to previous aperiodic requests is considered through the deadline  $d_{k-1}$ .

Once the deadline is assigned, the request is inserted into the ready queue of the system and scheduled by EDF as any other periodic instance. As a consequence, the implementation overhead of this algorithm is practically negligible.

Figure 6.6 shows an example of an EDF schedule produced by two periodic tasks with periods  $T_1 = 6$ ,  $T_2 = 8$  and execution times  $C_1 = 3$ ,  $C_2 = 2$ , and a TBS with utilization  $U_s = 1 - U_p = 0.25$ . The first aperiodic request arrives at time t = 3 and is serviced with deadline  $d_1 = r_1 + C_1/U_s = 3 + 1/0.25 = 7$ . Being  $d_1$  the earliest deadline in the system, the aperiodic request is executed immediately. Similarly, the second request, which arrives at time t = 9, receives a deadline  $d_2 = r_2 + C_2/U_s = 17$ , but it is not serviced immediately, since at time t = 9 there is an active periodic



Figure 6.6 Total Bandwidth Server example.

task,  $\tau_2$ , with a shorter deadline, equal to 16. Finally, the third aperiodic request arrives at time t = 14 and gets a deadline  $d_3 = \max(r_3, d_2) + C_3/U_s = 21$ . It does not receive immediate service, since at time t = 14 task  $\tau_1$  is active and has an earlier deadline (18).

#### 6.4.1 SCHEDULABILITY ANALYSIS

In order to derive a schedulability test for a set of periodic tasks scheduled by EDF in the presence of a TBS, we first show that the aperiodic load executed by TBS cannot exceed the utilization factor  $U_s$  defined for the server.

**Lemma 6.2** In each interval of time  $[t_1, t_2]$ , if  $C_{ape}$  is the total execution time demanded by aperiodic requests arrived at  $t_1$  or later and served with deadlines less than or equal to  $t_2$ , then

$$C_{ape} \leq (t_2 - t_1)U_s.$$

Proof. By definition

$$C_{ape} = \sum_{t_1 \le r_k, d_k \le t_2} C_k$$

Given the deadline assignment rule of the TBS, there must exist two aperiodic requests with indexes  $k_1$  and  $k_2$  such that

$$\sum_{t_1 \le r_k, d_k \le t_2} C_k = \sum_{k=k_1}^{k_2} C_k.$$

It follows that

$$C_{ape} = \sum_{k=k_1}^{k_2} C_k$$
  
=  $\sum_{k=k_1}^{k_2} [d_k - \max(r_k, d_{k-1})] U_s$   
 $\leq [d_{k_2} - \max(r_{k_1}, d_{k_1-1})] U_s$   
 $\leq (t_2 - t_1) U_s.$ 

The main result on TBS schedulability can now be proved.

**Theorem 6.3 (Spuri, Buttazzo)** Given a set of n periodic tasks with processor utilization  $U_p$  and a TBS with processor utilization  $U_s$ , the whole set is schedulable by EDF if and only if

$$U_p + U_s \le 1.$$

**Proof.** If. Assume  $U_p + U_s \leq 1$  and suppose there is an overflow at time t. The overflow is preceded by a period of continuous utilization of the processor. Furthermore, from a certain point t' on (t' < t), only instances of tasks ready at t' or later and having deadlines less than or equal to t are run. Let C be the total execution time demanded by these instances. Since there is an overflow at time t, we must have

$$t - t' < C.$$

We also know that

$$C \leq \sum_{i=1}^{n} \left\lfloor \frac{t-t'}{T_i} \right\rfloor C_i + C_{ape}$$
$$\leq \sum_{i=1}^{n} \frac{t-t'}{T_i} C_i + (t-t') U_s$$
$$\leq (t-t') (U_p + U_s).$$

Thus, it follows that

$$U_p + U_s > 1,$$

a contradiction.

Only If. If an aperiodic request enters the system periodically, with period  $T_s$  and execution time  $C_s = T_s U_s$ , the server behaves exactly as a periodic task with period  $T_s$  and execution time  $C_s$ , and the total utilization factor of the processor is  $U_p + U_s$ . Hence, if the whole task set is schedulable, from the EDF schedulability bound [LL73] we can conclude that  $U_p + U_s \leq 1$ .

# 6.5 EARLIEST DEADLINE LATE SERVER

The Total Bandwidth Server is able to provide good aperiodic responsiveness with extreme simplicity. However, a better performance can still be achieved through more complex algorithms. For example, looking at the schedule in Figure 6.6, we could argue that the second and the third aperiodic requests may be served as soon as they arrive, without compromising the schedulability of the system. This is possible because, when the requests arrive, the active periodic instances have enough slack time (laxity) to be safely preempted.

Using the available slack of periodic tasks for advancing the execution of aperiodic requests is the basic principle adopted by the EDL server [SB94, SB96]. This aperiodic service algorithm can be viewed as a dynamic version of the Slack Stealing algorithm [LRT92].

The definition of the EDL server makes use of some results presented by Chetto and Chetto [CC89]. In this paper, two complementary versions of EDF – namely, EDS and EDL – are proposed. Under EDS the active tasks are processed as soon as possible, whereas under EDL they are processed as late as possible. An important property of EDL is that in any interval [0, t] it guarantees the maximum available idle time. In the original paper, this result is used to build an acceptance test for aperiodic tasks with hard deadlines, while here it is used to build an optimal server mechanism for soft aperiodic activities.

To simplify the description of the EDL server,  $\omega_J^A(t)$  denotes the following *availability function*, defined for a scheduling algorithm A and a task set J:

$$\omega_J^A(t) = \begin{cases} 1 & \text{if the processor is idle at } t \\ 0 & \text{otherwise.} \end{cases}$$



Figure 6.7 Availability function under EDL.

The integral of  $\omega_J^A(t)$  on an interval of time  $[t_1, t_2]$  is denoted by  $\Omega_J^A(t_1, t_2)$  and gives the total idle time in the specified interval. The function  $\omega_J^{\text{EDL}}$  for the task set of Figure 6.6 is depicted in Figure 6.7.

The result of optimality addressed above is stated by Chetto and Chetto [CC89] in Theorem 2, which we recall here.

**Theorem 6.4 (Chetto and Chetto)** Let J be any aperiodic task set and A any preemptive scheduling algorithm. For any instant t,

$$\Omega_J^{\text{EDL}}(0,t) \geq \Omega_J^A(0,t).$$

This result allows to develop an optimal server using the idle times of an EDL scheduler. In particular, given a periodic task set J, the function  $\omega_J^A$ , which is periodic with *hyperperiod*  $H = \text{lcm}(T_1, \ldots, T_n)$ , can be represented by means of two arrays. The first,  $\mathcal{E} = (e_0, e_1, \ldots, e_p)$ , represents the times at which idle times occur, while the second,  $\mathcal{D} = (\Delta_0, \Delta_1, \ldots, \Delta_p)$ , represents the lengths of these idle times. The two arrays for the example in Figure 6.7 are shown in Table 6.1. Note that idle times occur only after the release of a periodic task instance.

i	0	1	2	3
$e_i$	0	8	12	18
$\Delta_i$	3	1	1	1

Table 6.1Idle times under EDL.



Figure 6.8 a. Idle times available at time t = 8 under EDL. b. Schedule of the aperiodic request with the EDL server.

The basic idea behind the EDL server is to use the idle times of an EDL schedule to execute aperiodic requests as soon as possible. When there are no aperiodic activities in the system, periodic tasks are scheduled according to the EDF algorithm. Whenever a new aperiodic request enters the system (and no previous aperiodic is still active) the idle times of an EDL scheduler applied to the current periodic task set are computed and then used to schedule the aperiodic requests pending. Figure 6.8 shows an example of the EDL service mechanism.

Here, an aperiodic request with an execution time of 4 units arrives at time t = 8. The idle times of an EDL schedule are recomputed using the current periodic tasks, as shown in Figure 6.8a. The request is then scheduled according to the computed idle times (Figure 6.8b). Notice that the server automatically allocates a bandwidth  $1 - U_p$  to aperiodic requests. The response times achieved by this method are optimal, so they cannot be reduced further.

The procedure to compute the idle times of the EDL schedule is described in Chetto and Chetto [CC89] and is not reported here. However, it is interesting to observe that not all the idle times have to be recomputed, but only those preceding the deadline of the current active periodic task with the longest deadline.

The worst-case complexity of the algorithm is O(Nn), where *n* is the number of periodic tasks and *N* is the number of distinct periodic requests that occur in the hyperperiod. In the worst case, *N* can be very large and, hence, the algorithm may be of little practical interest. As for the Slack Stealer, the EDL server will be used to provide a lower bound to the aperiodic response times and to build a nearly optimal implementable algorithm, as described in the next section.

# 6.5.1 EDL SERVER PROPERTIES

The schedulability analysis of the EDL server is quite straightforward. In fact, all aperiodic activities are executed using the idle times of a particular EDF schedule; thus, the feasibility of the periodic task set cannot be compromised. This is stated in the following theorem:

**Theorem 6.5 (Spuri, Buttazzo)** Given a set of n periodic tasks with processor utilization  $U_p$  and the corresponding EDL server (whose behavior strictly depends on the characteristics of the periodic task set), the whole set is schedulable if and only if

$$U_p \leq 1.$$

**Proof.** If. Since the condition  $(U_p \leq 1)$  is sufficient for guaranteeing the schedulability of a periodic task set under EDF, it is also sufficient under EDL, which is a particular implementation of EDF. The algorithm schedules the periodic tasks according to one or the other implementation, depending on the particular sequence of aperiodic requests. When aperiodic requests are pending, they are scheduled during precomputed idle times of the periodic tasks. In both cases the timeliness of the periodic task set is unaffected and no deadline is missed.

*Only If.* If a periodic task set is schedulable with an EDL server, it will be also schedulable without the EDL server, and hence  $(U_p \leq 1)$ .

We finally show that the EDL server is optimal; that is, the response times of the aperiodic requests under the EDL algorithm are the best achievable.

**Lemma 6.3** Let A be any online preemptive algorithm,  $\tau$  a periodic task set, and  $J_i$  an aperiodic request. If  $f_{\tau \cup \{J_i\}}^A(J_i)$  is the finishing time of  $J_i$  when  $\tau \cup \{J_i\}$  is scheduled by A, then

$$f_{\tau \cup \{J_i\}}^{\text{EDL server}}(J_i) \leq f_{\tau \cup \{J_i\}}^A(J_i).$$

**Proof.** Suppose  $J_i$  arrives at time t, and let  $\tau(t)$  be the set of the current active periodic instances (ready but not yet completed) and the future periodic instances. The new task  $J_i$  is scheduled together with the tasks in  $\tau(t)$ . In particular, consider the schedule  $\sigma$  of  $\tau \cup \{J_i\}$  under A. Let A' be another algorithm that schedules the tasks in  $\tau(t)$  at the same time as in  $\sigma$ , and  $\sigma'$  be the corresponding schedule.  $J_i$  is executed during some idle periods of  $\sigma'$ . Applying Theorem 6.4 with the origin of the time axis translated to t (this can be done since A is online), we know that for each  $t' \ge t$ 

$$\Omega_{\tau(t)}^{\text{EDL}}(t,t') \geq \Omega_{\tau(t)}^{A'}(t,t').$$

Recall that when there are aperiodic requests, the EDL server allocates the executions exactly during the idle times of EDL. Being

$$\Omega^{\text{EDL}}_{\tau(t)}(t, f^{\text{EDL server}}_{\tau \cup \{J_i\}}(J_i)) \geq \Omega^{A'}_{\tau(t)}(t, f^{\text{EDL server}}_{\tau \cup \{J_i\}}(J_i))$$

it follows that

$$f_{\tau \cup \{J_i\}}^{\text{EDL}}(J_i) \leq f_{\tau \cup \{J_i\}}^A(J_i).$$

That is, under the EDL server,  $J_i$  is never completed later than under the A algorithm.

#### 6.6 IMPROVED PRIORITY EXCHANGE SERVER

Although optimal, the EDL server has too much overhead to be considered practical. However, its main idea can be usefully adopted to develop a less complex algorithm that still maintains a nearly optimal behavior.

The heavy computation of the idle times can be avoided by using the mechanism of priority exchanges. With this mechanism, in fact, the system can easily keep track of the time advanced to periodic tasks and possibly reclaim it at the right priority level.

The idle times of the EDL algorithm can be precomputed off-line and the server can use them to schedule aperiodic requests, when there are any, or to advance the execution of periodic tasks. In the latter case, the idle time advanced can be saved as aperiodic capacity at the priority levels of the periodic tasks executed.

The idea described above is used by the algorithm called *Improved Priority Exchange* (IPE) [SB94, SB96]. In particular, the DPE server is modified using the idle times of an EDL scheduler. There are two main advantages in this approach. First, a far more efficient replenishment policy is achieved for the server. Second, the resulting server is no longer periodic, and it can always run at the highest priority in the system. The IPE server is thus defined in the following way:

- The IPE server has an aperiodic capacity, initially set to 0.
- At each instant  $t = e_i + kH$ , with  $0 \le i \le p$  and  $k \ge 0$ , a replenishment of  $\Delta_i$  units of time is scheduled for the server capacity; that is, at time  $t = e_0$  the server will receive  $\Delta_0$  units of time (the two arrays  $\mathcal{E}$  and  $\mathcal{D}$  have been defined in the previous section).
- The server priority is always the highest in the system, regardless of any other deadline.
- All other rules of IPE (aperiodic requests and periodic instances executions, exchange and consumption of capacities) are the same as for a DPE server.

The same task set of Figure 6.8 is scheduled with an IPE server in Figure 6.9.

Note that the server replenishments are set according to the function  $\omega_{\tau}^{\text{EDL}}$ , illustrated in Figure 6.7.

When the aperiodic request arrives at time t = 8, one unit of time is immediately allocated to it by the server. However, other two units are available at the priority level corresponding to the deadline 12, due to previous deadline exchanges, and are allocated right after the first one. The last one is allocated later, at time t = 12, when the server receives a further unit of time. In this situation, the optimality of the response time is kept. As we will show later, there are only rare situations in which the optimal EDL server performs slightly better than IPE. That is, IPE almost always exhibits a nearly optimal behavior.



Figure 6.9 Improved Priority Exchange server example.

# 6.6.1 SCHEDULABILITY ANALYSIS

In order to analyze the schedulability of an IPE server, it is useful to define a transformation among schedules similar to that defined for the DPE server. In particular, given a schedule  $\sigma$  produced by the IPE algorithm, we build the schedule  $\sigma'$  in the following way:

- Each execution of periodic instances during deadline exchanges (that is, increase in the corresponding aperiodic capacity) is postponed until the capacity decreases.
- All other executions of periodic instances are left as in  $\sigma$ .

In this case, the server is not substituted with another task. Again  $\sigma'$  is well defined and is invariant; that is, it does not depend on  $\sigma$  but only on the periodic task set. Moreover,  $\sigma'$  is the schedule produced by EDL applied to the periodic task set (compare Figure 6.7 with Figure 6.9). The optimal schedulability is stated by the following theorem:

**Theorem 6.6 (Spuri, Buttazzo)** Given a set of n periodic tasks with processor utilization  $U_p$  and the corresponding IPE server (the parameters of the server depend on the periodic task set), the whole set is schedulable if and only if

 $U_p \leq 1$ 

(the server automatically allocates the bandwidth  $1 - U_p$  to aperiodic requests).

**Proof.** *If.* The condition is sufficient for the schedulability of the periodic task set under EDF, thus even under EDL, which is a particular implementation of EDF. Now, observe that in each schedule produced by the IPE algorithm the completion times of the periodic instances are never greater than the completion times of the corresponding instances in  $\sigma'$ , which is the schedule of the periodic task set under EDL. That is, no periodic instance can miss its deadline. The thesis follows.

Only If. Trivial, since the condition is necessary even for the periodic task set only.

### 6.6.2 REMARKS

The reclaiming of unused periodic execution time can be done in the same way as for the DPE server. When a periodic task completes, its spare time is added to the corresponding aperiodic capacity. Again, this behavior does not affect the schedulability of the system. The reason is of course the same as for the DPE server.

To implement the IPE server, the two arrays  $\mathcal{E}$  and  $\mathcal{D}$  must be precomputed before the system is run. The replenishments of the server capacity are no longer periodic, but this does not change the complexity, which is comparable with that of DPE. What can change dramatically is the memory requirement. In fact, if the periods of periodic tasks are not harmonically related, we could have a huge *hyperperiod*  $H = \text{lcm}(T_1, \ldots, T_n)$ , which would require a great memory space to store the two arrays  $\mathcal{E}$  and  $\mathcal{D}$ .

### 6.7 IMPROVING TBS

The deadline assignment rule used by the TBS algorithm is a simple and efficient technique for servicing aperiodic requests in a hard real-time periodic environment. At the cost of a slightly higher complexity, such a rule can be modified to enhance aperiodic responsiveness. The key idea is to shorten the deadline assigned by the TBS as much as possible, still maintaining the periodic tasks schedulable [BS99].

If  $d_k$  is the deadline assigned to an aperiodic request by the TBS, a new deadline  $d'_k$  can be set at the estimated worst-case finishing time  $f_k$  of that request, scheduled by EDF with deadline  $d_k$ . The following lemma shows that setting the new deadline  $d'_k$  at the current estimated worst-case finishing time does not jeopardize schedulability:

**Lemma 6.4** Let  $\sigma$  be a feasible schedule of task set T, in which an aperiodic job  $J_k$  is assigned a deadline  $d_k$ , and let  $f_k$  be the finishing time of  $J_k$  in  $\sigma$ . If  $d_k$  is substituted with  $d'_k = f_k$ , then the new schedule  $\sigma$ ' produced by EDF is still feasible.

**Proof.** Since  $\sigma$  remains feasible after  $d_k$  is substituted with  $d'_k = f_k$  and all other deadlines are unchanged, the optimality of EDF [Der74] guarantees that  $\sigma'$  is also feasible.

The process of shortening the deadline can be applied recursively to each new deadline, until no further improvement is possible, given that the schedulability of the periodic task set must be preserved. If  $d_k^s$  is the deadline assigned to the aperiodic request  $J_k$  at step s and  $f_k^s$  is the corresponding finishing time in the current EDF schedule (achieved with  $d_k^s$ ), the new deadline  $d_k^{s+1}$  is set at time  $f_k^s$ . At each step, the schedulability of the task set is guaranteed by Lemma 6.4.

The algorithm stops either when  $d_k^s = d_k^{s-1}$  or after a maximum number of steps defined by the system designer for bounding the complexity. Note that the exact evaluation of  $f_k^s$  would require the development of the entire schedule up to the finishing time of request  $J_k$ , scheduled with  $d_k^s$ . However, there is no need to evaluate the exact value of  $f_k^s$  to shorten the deadline. Rather, the following upper bound can be used:

$$\tilde{f}_k^s = t + C_k^a + I_p(t, d_k^s),$$
(6.1)

where t is the current time (corresponding to the release time  $r_k$  of request  $J_k$  or to the completion time of the previous request),  $C_k^a$  is the worst-case computation time required by  $J_k$ , and  $I_p(t, d_k^s)$  is the interference on  $J_k$  due to the periodic instances in the interval  $[t, d_k^s)$ .  $\tilde{f}_k^s$  is an upper bound for  $f_k^s$  because it identifies the time at which  $J_k$  and all the periodic instances with deadline less than  $d_k^s$  end to execute. Hence,  $f_k^s \leq \tilde{f}_k^s$ .

The periodic interference  $I_p(t, d_k^s)$  in Equation (6.1) can be expressed as the sum of two terms,  $I_a(t, d_k^s)$  and  $I_f(t, d_k^s)$ , where  $I_a(t, d_k^s)$  is the interference due to the currently active periodic instances with deadlines less than  $d_k^s$ , and  $I_f(t, d_k^s)$  is the future interference due to the periodic instances activated after time t with deadline before  $d_k^s$ . Hence,

$$I_a(t, d_k^s) = \sum_{\tau_i \text{ active, } d_i < d_k^s} c_i(t)$$
(6.2)

and

$$I_f(t, d_k^s) = \sum_{i=1}^n \max\left(0, \left\lceil \frac{d_k^s - next_r_i(t)}{T_i} \right\rceil - 1\right) C_i, \tag{6.3}$$

where  $next_r_i(t)$  identifies the time greater than t at which the next periodic instance of task  $\tau_i$  will be activated. If periodic tasks are synchronously activated at time zero, then

$$next\_r_i(t) = \left\lceil \frac{t}{T_i} \right\rceil T_i.$$
(6.4)

Since  $I_a$  and  $I_f$  can be computed in O(n), the overall complexity of the deadline assignment algorithm is O(Nn), where N is the maximum number of steps performed by the algorithm to shorten the initial deadline assigned by the TB server. We now show that  $\tilde{f}_k^s$  is the real worst-case finishing time if it coincides with the deadline  $d_k^s$ .

**Lemma 6.5** In any feasible schedule,  $\tilde{f}_k^s = f_k^s$  only if  $\tilde{f}_k^s = d_k^s$ .

**Proof.** Assume that there exists a feasible schedule  $\sigma$  where  $\tilde{f}_k^s = d_k^s$ , but  $\tilde{f}_k^s > f_k^s$ . Since  $\tilde{f}_k^s$  is the time at which  $J_k$  and all the periodic instances with deadline less than  $d_k^s$  end to execute,  $\tilde{f}_k^s > f_k^s$  would imply that  $\tilde{f}_k^s$  coincides with the end of a periodic instance having deadline less than  $\tilde{f}_k^s = d_k^s$ , meaning that this instance would miss its deadline. This is a contradiction; hence, the lemma follows.  $\Box$ 

#### 6.7.1 AN EXAMPLE

The following example illustrates the deadline approximation algorithm. The task set consists of two periodic tasks,  $\tau_1$  and  $\tau_2$ , with periods 3 and 4, and computation times 1 and 2, respectively. A single aperiodic job  $J_k$  arrives at time t = 2, requiring 2 units of computation time. The periodic utilization factor is  $U_p = 5/6$ , leaving a bandwidth of  $U_s = 1/6$  for the aperiodic tasks.

When the aperiodic request arrives at time t = 2, it receives a deadline  $d_k^0 = r_k + C_k^a/U_s = 14$ , according to the TBS algorithm. The schedule produced by EDF using this deadline assignment is shown in Figure 6.10.

By applying Equations (6.2) and (6.3) we have

$$I_a(2, 14) = c_2(2) = 1$$
  
 $I_f(2, 14) = 3C_1 + 2C_2 = 7$ 

and, by Equation (6.1), we obtain

$$d_k^1 = \tilde{f}_k^0 = t + C_k^a + I_a + I_f = 12.$$



**Figure 6.10** Schedule produced by EDF with  $d_k^0 = 14$ .

step	$d_k^s$	$f_k^s$
0	14	12
1	12	9
2	9	8
3	8	6
4	6	5
5	5	5

 Table 6.2
 Deadlines and finishing times computed by the algorithm.

In this case, it can easily be verified that the aperiodic task actually terminates at t = 12. This happens because the periodic tasks do not leave any idle time to the aperiodic task, which is thus compelled to execute at the end. Table 6.2 shows the subsequent deadlines evaluated at each step of the algorithm. In this example, six steps are necessary to find the shortest deadline for the aperiodic request.

The schedule produced by EDF using the shortest deadline  $d_k^* = d_k^5 = 5$  is shown in Figure 6.11. Notice that at t = 19 the first idle time is reached, showing that the whole task set is schedulable.

### 6.7.2 OPTIMALITY

As far as the average case execution time of tasks is equal to the worst-case one, our deadline assignment method achieves optimality, yielding the minimum response time for each aperiodic task. Under this assumption, the following theorem holds.



**Figure 6.11** Schedule produced by EDF with  $d_k^* = 5$ .

**Theorem 6.7 (Buttazzo, Sensini)** Let  $\sigma$  be a feasible schedule produced by EDF for a task set T and let  $f_k$  be the finishing time of an aperiodic request  $J_k$ , scheduled in  $\sigma$  with deadline  $d_k$ . If  $f_k = d_k$ , then  $f_k = f_k^*$ , where  $f_k^*$  is the minimum finishing time achievable by any other feasible schedule.

**Proof.** Assume  $f_k = d_k$ , and let  $r_0$  be the earliest request such that interval  $[r_0, d_k]$  is fully utilized by  $J_k$  and by tasks with deadline less than  $d_k$ . Hence, in  $\sigma$ ,  $d_k$  represents the time at which  $J_k$  and all instances with deadline less than  $d_k$  end to execute.

We show that any schedule  $\sigma'$  in which  $J_k$  finishes at  $f'_k < d_k$  is not feasible. In fact, since  $[r_0, d_k]$  is fully utilized and  $f'_k < d_k$ , in  $\sigma' d_k$  must be the finishing time of some periodic instance<sup>3</sup> with deadline less than  $d_k$ . As a consequence,  $\sigma'$  is not feasible. Thus, the theorem follows.  $\Box$ 

#### 6.8 PERFORMANCE EVALUATION

The algorithms described in this chapter have been simulated on a synthetic workload in order to compare the average response times achieved on soft aperiodic activities. For completeness, a dynamic version of the Polling Server has also been compared with the other algorithms.

The plots shown in Figure 6.12 have been obtained with a set of ten periodic tasks with periods ranging from 100 and 1000 units of time and utilization factor  $U_p = 0.65$ .

<sup>&</sup>lt;sup>3</sup>Time  $d_k$  cannot be the finishing time of an aperiodic task, since we assume that aperiodic requests are served on a FCFS basis.

The aperiodic load was varied across the range of processor utilization unused by the periodic tasks, and in particular from 3% to 33%. The interarrival times for the aperiodic tasks were modeled using a Poisson arrival pattern, with average  $T_a$ , whereas the aperiodic computation times were modeled using an exponential distribution.

The processor utilization of the servers was set to all the utilization left by the periodic tasks; that is,  $U_s = 1 - U_p$ . The period of the periodic servers – namely Polling, DPE, and DSS – was set equal to the average aperiodic interarrival time  $(T_a)$  and, consequently, the capacity was set to  $C_s = T_a U_s$ .

In Figure 6.12, the performance of the algorithms is shown as a function of the aperiodic load. The load was varied by changing the average aperiodic service time, while the average interarrival time was set at the value of  $T_a = 100$ . Note that the data plotted for each algorithm represent the ratio of the average aperiodic response time relative to the response time of background service. In this way, an average response time equivalent to background service has a value of 1.0 on the graph. A value less than 1.0 corresponds to an improvement in the average aperiodic response time over background service. The lower the response time curve lies on these graphs, the better the algorithm is for improving aperiodic responsiveness.

The EDL server is not reported in the graph since it has basically the same behavior as IPE for almost any load conditions. In particular, simulations showed that for small and medium periodic loads the two algorithms do not have significant differences in their performance. However, even for a high periodic load, the difference is so small that it can be reasonably considered negligible for any practical application.

Although IPE and EDL have very similar performance, they differ significantly in their implementation complexity. As mentioned in previous sections, the EDL algorithm needs to recompute the server parameters quite frequently (namely, when an aperiodic request enters the system and all previous aperiodics have been completely serviced). This overhead can be too expensive in terms of CPU time to use the algorithm in practical applications. On the other hand, in the IPE algorithm the parameters of the server can be computed off-line, and used at run-time to replenish the server capacity.

As shown in the graph, the TBS and IPE algorithms can provide a significant reduction in average aperiodic response time compared to background or polling aperiodic service, whereas the performance of the DPE and DSS algorithms depends on the aperiodic load. For low aperiodic load, DPE and DSS perform as well as TBS and IPE, but as the aperiodic load increases, their performance tends to be similar to that one shown by the Polling Server.



Figure 6.12 Performance of dynamic server algorithms.

Note that in all graphs, TBS and IPE have about the same responsiveness when the aperiodic load is low, and they exhibit a slightly different behavior for heavy aperiodic loads.

All algorithms perform much better when the aperiodic load is generated by a large number of small tasks rather than a small number of long activities. Moreover, note that as the interarrival time  $T_a$  increases, and the tasks' execution time becomes longer, the IPE algorithm shows its superiority with respect to the others, which tend to have about the same performance, instead.

The proposed algorithms have been compared with different periodic loads  $U_p$  as well. For very low periodic loads all aperiodic service algorithms show a behavior similar to background service. As the periodic load increases, their performance improves substantially with respect to background service. In particular, DPE and DSS have a comparable performance, which tends to approach that of the Polling Server for high periodic loads. On the other hand, TBS and IPE outperform all other algorithms in all situations. The improvement is particularly significant with medium and high workloads. With a very high workload, TBS is no more able to achieve the same good



Figure 6.13 Performance results for  $U_p = 0.9$ .

performance of IPE, even though it is much better than the other algorithms. More extensive simulation results are reported by Spuri and Buttazzo [SB94, SB96].

Simulations have also been conducted to test the performance of the different deadline assignment rules for the Total Bandwidth approach. In Figure 6.13, TB\* denotes the optimal algorithm, whereas TB(i) denotes the version of the algorithm that stops iteration after at most *i* steps from the TBS deadline. Thus, TB(0) coincides with the standard TBS algorithm. In order to show the improvement achieved by the algorithm for each deadline update, the performance of TB\* is compared with the one of TB(0), TB(3), and TB(7) that were tested for different periodic and aperiodic loads. To provide a reference term, the response times for background service and for a M/M/1 model are also shown. The plots show the results obtained with a periodic load  $U_p = 0.9$ . The average response time is plotted with respect to the average task length. Thus, a value of 5 on the y-axis actually means an average response time five times longer than the task computation time.

# 6.9 THE CONSTANT BANDWIDTH SERVER

In this section we present a novel service mechanism, called the Constant Bandwidth Server (CBS), which efficiently implements a bandwidth reservation strategy. As the DSS, the Constant Bandwidth Server guarantees that, if  $U_s$  is the fraction of processor time assigned to a server (i.e., its bandwidth), its contribution to the total utilization factor is no greater than  $U_s$ , even in the presence of overloads. Note that this property is not valid for a TBS, whose actual contribution is limited to  $U_s$  only under the assumption that all the served jobs execute no more than the declared WCET. With respect to the DSS, however, the CBS shows a much better performance, comparable with the one achievable by a TBS.

The basic idea behind the CBS mechanism can be explained as follows: when a new job enters the system, it is assigned a suitable scheduling deadline (to keep its demand within the reserved bandwidth) and it is inserted in the EDF ready queue. If the job tries to execute more than expected, its deadline is postponed (i.e., its priority is decreased) to reduce the interference on the other tasks. Note that by postponing the deadline, the task remains eligible for execution. In this way, the CBS behaves as a work conserving algorithm, exploiting the available slack in an efficient (deadline-based) way, thus providing better responsiveness with respect to non-work conserving algorithms and to other reservation approaches that schedule the extra portions of jobs in background, as proposed by Mercer, Savage, and Tokuda [MST93, MST94a].

If a subset of tasks is handled by a single server, all the tasks in that subset will share the same bandwidth, so there is no isolation among them. Nevertheless, all the other tasks in the system are protected against overruns occurring in the subset.

In order not to miss any hard deadline, the deadline assignment rules adopted by the server must be carefully designed. The next section precisely defines the CBS algorithm, and formally proves its correctness for any (known or unknown) execution request and arrival pattern.

# 6.9.1 **DEFINITION OF CBS**

The CBS can be defined as follows:

• A CBS is characterized by a budget  $c_s$  and by an ordered pair  $(Q_s, T_s)$ , where  $Q_s$  is the maximum budget and  $T_s$  is the period of the server. The ratio  $U_s = Q_s/T_s$  is denoted as the server bandwidth. At each instant, a fixed deadline  $d_{s,k}$  is associated with the server. At the beginning  $d_{s,0} = 0$ .

- Each served job  $J_{i,j}$  is assigned a dynamic deadline  $d_{i,j}$  equal to the current server deadline  $d_{s,k}$ .
- Whenever a served job executes, the budget  $c_s$  is decreased by the same amount.
- When  $c_s = 0$ , the server budget is recharged at the maximum value  $Q_s$  and a new server deadline is generated as  $d_{s,k+1} = d_{s,k} + T_s$ . Note that there are no finite intervals of time in which the budget is equal to zero.
- A CBS is said to be active at time t if there are pending jobs (remember the budget  $c_s$  is always greater than 0); that is, if there exists a served job  $J_{i,j}$  such that  $r_{i,j} \leq t < f_{i,j}$ . A CBS is said to be idle at time t if it is not active.
- When a job  $J_{i,j}$  arrives and the server is active the request is enqueued in a queue of pending jobs according to a given (arbitrary) discipline (e.g., FIFO).
- When a job  $J_{i,j}$  arrives and the server is idle, if  $c_s \ge (d_{s,k} r_{i,j})U_s$  the server generates a new deadline  $d_{s,k+1} = r_{i,j} + T_s$  and  $c_s$  is recharged at the maximum value  $Q_s$ , otherwise the job is served with the last server deadline  $d_{s,k}$  using the current budget.
- When a job finishes, the next pending job, if any, is served using the current budget and deadline. If there are no pending jobs, the server becomes idle.
- At any instant, a job is assigned the last deadline generated by the server.

# 6.9.2 SCHEDULING EXAMPLE



Figure 6.14 An example of CBS scheduling.

Figure 6.14 illustrates an example in which a hard periodic task,  $\tau_1$ , with computation time  $C_1 = 4$  and period  $T_1 = 7$ , is scheduled together with a soft task,  $\tau_2$ , served by a CBS having a budget  $Q_s = 3$  and a period  $T_s = 8$ . The first job of  $\tau_2(J_{2,1})$ , requiring 4 units of execution time, arrives at time  $r_1 = 3$ , when the server is idle. Being  $c_s \ge (d_0 - r_1)U_s$ , the job is assigned a deadline  $d_1 = r_1 + T_s = 11$  and  $c_s$  is recharged at  $Q_s = 3$ . At time t = 7, the budget is exhausted, so a new deadline  $d_2 = d_1 + T_s = 19$  is generated and  $c_s$  is replenished. Since the server deadline is postponed,  $\tau_1$  becomes the task with the earliest deadline and executes until completion. Then,  $\tau_2$  resumes and job  $J_{2,1}$  (having deadline  $d_2 = 19$ ) is finished at time t = 12, leaving a budget  $c_s = 2$ . The second job of task  $\tau_2$  arrives at time  $r_2 = 13$  and requires 3 units of time. Since  $c_s < (d_2 - r_2)U_s$ , the last server deadline  $d_2$  can be used to serve job  $J_{2,2}$ . At time t = 15, the server budget is exhausted, so a new server deadline  $d_3 = d_2 + T_s = 27$  is generated and  $c_s$  is replenished at  $Q_s$ . For this reason,  $\tau_1$  becomes the highest priority task and executes until time t = 19, when job  $J_{1,3}$ finishes and  $\tau_2$  can execute, finishing job  $J_{2,2}$  at time t = 20 leaving a budget  $c_s = 2$ .

It is worth noting that under a CBS a job  $J_j$  is assigned an absolute time-varying deadline  $d_j$  that can be postponed if the task requires more than the reserved bandwidth. Thus, each job  $J_j$  can be thought as consisting of a number of chunks  $H_{j,k}$ , each characterized by a release time  $a_{j,k}$  and a fixed deadline  $d_{j,k}$ . An example of chunks produced by a CBS is shown in Figure 6.14. To simplify the notation, we will indicate all the chunks generated by the server with an increasing index k (in the example of Figure 6.14,  $H_{1,1} = H_1$ ,  $H_{1,2} = H_2$ ,  $H_{2,1} = H_3$ , and so on).

#### 6.9.3 FORMAL DEFINITION

In order to provide a formal definition of the CBS, let  $a_k$  and  $d_k$  be the release time and the deadline of the  $k^{th}$  chunk generated by the server, and let c and n be the actual server budget and the number of pending requests in the server queue (including the request currently being served). These variables are initialized as follows:

$$d_0 = 0, \quad c = 0, \quad n = 0, \quad k = 0.$$

Using this notation, the server behavior can be described by the algorithm shown in Figure 6.15.

```
When job J_i arrives at time r_i
     enqueue the request in the server queue;
     n = n + 1;
     if (n == 1) /* (the server is idle) */
       if (r_j + (c / Q_s) * T_s \ge d_k)
          /*-----Rule 1-----*/
          k = k + 1;
          a_k = r_i;
          d_k = a_k + T_s;
          c = Q_s;
       else
          /*-----Rule 2-----*/
          k = k + 1;
          a_k = r_i;
          d_k = d_{k-1};
          /* c remains unchanged */
When job J_i terminates
     dequeue J_j from the server queue;
     n = n - 1;
     if (n != 0) serve the next job in the queue with deadline d_k;
When job J_j executes for a time unit
     c = c - 1;
When (c == 0)
     /*-----Rule 3-----*/
     k = k + 1;
     a_k = \text{actual\_time()};
     d_k = d_{k-1} + T_s;
     c = Q_s;
```



### 6.9.4 CBS PROPERTIES

The proposed CBS service mechanism presents some interesting properties that make it suitable for supporting applications with highly variable computation times (e.g., continuous media applications). The most important one, the *isolation property*, is formally expressed by the following theorem and lemma. See the original work by Abeni and Buttazzo [AB98] for the proof.

**Theorem 6.8** The CPU utilization of a CBS S with parameters  $(Q_s, T_s)$  is  $U_s = \frac{Q_s}{T_s}$ , independently from the computation times and the arrival pattern of the served jobs.

The following lemma provides a simple guarantee test for verifying the feasibility of a task set consisting of hard and soft tasks.

**Lemma 6.6** Given a set of n periodic hard tasks with processor utilization  $U_p$  and a set of m CBSs with processor utilization  $U_s = \sum_{i=1}^m U_{s_i}$ , the whole set is schedulable by EDF if and only if

$$U_p + U_s \le 1.$$

The isolation property allows us to use a bandwidth reservation strategy to allocate a fraction of the CPU time to soft tasks whose computation time cannot be easily bounded. The most important consequence of this result is that soft tasks can be scheduled together with hard tasks without affecting the a priori guarantee, even in the case in which the execution times of the soft tasks are not known or the soft requests exceed the expected load.

In addition to the isolation property, the CBS has the following characteristics.

The CBS behaves as a plain EDF algorithm if the served task  $\tau_i$  has parameters  $(C_i, T_i)$  such that  $C_i \leq Q_s$  and  $T_i = T_s$ . This is formally stated by the following lemma.

**Lemma 6.7** A hard task  $\tau_i$  with parameters  $(C_i, T_i)$  is schedulable by a CBS with parameters  $Q_s \ge C_i$  and  $T_s = T_i$  if and only if  $\tau_i$  is schedulable with EDF.

**Proof.** For any job of a hard task we have that  $r_{i,j+1} - r_{i,j} \ge T_i$  and  $c_{i,j} \le Q_s$ . Hence, by definition of the CBS, each hard job is assigned a deadline  $d_{i,j} = r_{i,j} + T_i$  and it is scheduled with a budget  $Q_s \ge C_i$ . Moreover, since  $c_{i,j} \le Q_s$ , each job finishes no later than the budget is exhausted; hence the deadline assigned to a job is never postponed and is exactly the same as the one used by EDF.  $\Box$ 

- The CBS automatically reclaims any spare time caused by early completions. This is due to the fact that whenever the budget is exhausted, it is always immediately replenished at its full value and the server deadline is postponed. In this way, the server remains eligible and the budget can be exploited by the pending requests with the current deadline. *This is the main difference with respect to the processor capacity reserves* proposed by Mercer et al. [MST93, MST94a].
- Knowing the statistical distribution of the computation time of a task served by a CBS, it is possible to perform a QoS guarantee based on probabilistic deadlines (expressed in terms of probability for each served job to meet a deadline). Such a statistical analysis is presented by Abeni and Buttazzo [AB98, AB04].

### 6.9.5 SIMULATION RESULTS

This section shows how the CBS can be efficiently used as a service mechanism for improving responsiveness of soft aperiodic requests. Its performance has been tested against that of TBS and DSS, by measuring the mean tardiness experienced by soft tasks:

$$E_{i,j} = max\{0, f_{i,j} - d_{i,j}\}$$
(6.5)

where  $f_{i,j}$  is the finishing time of job  $J_{i,j}$ .

Such a metric was selected because in many soft real-time applications (e.g., multimedia) meeting all soft deadlines is either impossible or very inefficient; hence, the system should be designed to guarantee all the hard tasks and minimize the mean time that soft tasks execute after their deadlines.

All the simulations presented in this section have been conducted on a hybrid task set consisting of 5 periodic hard tasks with fixed parameters and 5 soft tasks with variable execution times and interarrival times. The execution times of the periodic hard tasks were randomly generated in order to achieve a desired processor utilization factor  $U_{hard}$ . The execution and interarrival times of the soft tasks were uniformly distributed in order to obtain a mean soft load  $\overline{U_{soft}} = \sum_{i} \frac{\overline{c_{i,j}}}{r_{i,j+1}-r_{i,j}}$  with  $\overline{U_{soft}}$  going from 0 to  $1 - U_{hard}$ .

The first experiment compares the mean tardiness experienced by soft tasks when they are served by a CBS, a TBS, and a DSS. In this test, the utilization factor of periodic hard tasks was  $U_{hard} = 0.5$ . The simulation results are illustrated in Figure 6.16, which shows that the performance of the DSS is dramatically worse than the one achieved by the CBS and TBS. The main reason for such different behavior between DSS and CBS is that while the DSS becomes idle until the next replenishing time (that occurs at the server's deadline), the CBS remains eligible by increasing its deadline and replenishing the budget immediately. The TBS does not suffer from this problem; however, *its correct behavior relies on the exact knowledge of WCETs*, so it cannot be used for supporting applications with highly variable computation times.

Figures 6.17 illustrates the results of a similar experiment repeated with  $U_{hard} = 0.7$ . As we can see, TBS slightly outperforms CBS, but does not protect hard tasks from transient overruns that may occur in the soft activities. Note that since the CBS automatically reclaims any available idle time coming from early completions, for a fair comparison an explicit reclaiming mechanism has also been added in the simulation of the TBS, as described by Spuri, Buttazzo, and Sensini [SBS95].







Figure 6.17 Second experiment: CBS against TBS.



Figure 6.18 Third experiment: CBS against TBS with variable execution times.

The advantage of the CBS over the TBS can be appreciated when  $WCET_i >> \overline{c_{i,j}}$ . In this case, in fact, the TBS can cause an underutilization of the processor, due to its worst-case assumptions. This fact can be observed in Figure 6.18, which shows the results of a fourth experiment in which  $U_{hard} = 0.6$ ,  $\overline{U_{soft}} = 0.4$ , the interarrival times are fixed, and the execution times of the soft tasks are uniformly distributed with an increasing variance. As shown in the graph, the CBS performs better than the TBS when tasks' execution times have a high variance. Additional experiments on the CBS are presented in the original work by Abeni and Buttazzo [AB98].

#### 6.9.6 DIMENSIONING CBS PARAMETERS

This section presents a statistical study to evaluate the effects of the CBS parameters  $(Q_s, T_s)$  on task response times, and proposes a technique to compute the parameters that minimize the average response time of the served tasks [BB06].

The worst-case response time  $R_i$  of a job with computation time  $C_i$  served by a CBS with bandwidth  $U_s$  is a function of the server budget  $Q_s$ . For the sake of clarity,  $R_i$  is first derived by neglecting the overhead, and then modified to take the overhead into account.

From the CBS analysis, we know that, if the task set is feasible, that is, if the total processor utilization is less than 1, then the served job can never miss the current server deadline. Hence, the maximum response time  $R_i$  occurs when the other tasks in the system create the maximum interference on the server. If the computation time  $C_i$  of the served job is exactly a multiple of the server budget  $Q_s$ , then the job finishes at the server deadline; that is,

$$R_i = \frac{C_i}{Q_s} T_s = \frac{C_i}{U_s}.$$
(6.6)

More generally, if the computation time  $C_i$  of the job is not multiple of the budget  $Q_s$ , the last portion of the job will not finish at the server deadline, but it will finish at most  $\Delta_i$  units before the deadline, as shown in Figure 6.19, where



Figure 6.19 Worst-case finishing time of a job served by a CBS.

Hence, the response time of the job becomes

$$R_{i} = \left[\frac{C_{i}}{Q_{s}}\right] T_{s} - \Delta_{i}$$

$$= \left[\frac{C_{i}}{Q_{s}}\right] T_{s} - \left(\left[\frac{C_{i}}{Q_{s}}\right] Q_{s} - C_{i}\right)$$

$$= C_{i} + \left[\frac{C_{i}}{Q_{s}}\right] (T_{s} - Q_{s}).$$
(6.8)

Figure 6.20 illustrates the worst-case response time of a CBS as a function of the budget.

(6.7)



Figure 6.20 Worst-case response time of a CBS as a function of the budget.

From the graph shown in Figure 6.20 it is clear that for a given job with constant execution time  $C_i$ , the minimum worst-case response time is  $C_i/U_s$  and can be achieved when  $C_i$  is a perfect multiple of  $Q_s$ . In practice, however, task execution time varies, inducing response time fluctuations due to the bandwidth enforcement mechanism achieved through deadline postponements. From Figure 6.20 it is also clear that such fluctuations would be reduced by making the budget very small compared to the average execution time, so that the server would approximate the ideal fluid server. Unfortunately, however, a small budget (which means a short server period) causes the job to be split in many small chunks, increasing the runtime overhead. As a consequence, to properly set the server granularity  $T_s$ , the runtime overhead must be taken into account in the analysis.

#### TAKING OVERHEADS INTO ACCOUNT

Whenever the budget is exhausted, the server deadline is postponed, so the served job can be preempted by other tasks with earliest deadline. If  $\epsilon$  denotes the time needed for a context switch, then the overhead introduced by the CBS can be taken into account by subtracting such a time from the server budget. Hence, Equation (6.8) can be modified as follows:

$$R_{i} = C_{i} + \left[\frac{C_{i}}{Q_{s} - \epsilon}\right] (T_{s} - Q_{s} + \epsilon)$$
  
$$= C_{i} + \left[\frac{C_{i}}{T_{s}U_{s} - \epsilon}\right] (T_{s} - T_{s}U_{s} + \epsilon).$$
(6.9)



Figure 6.21 Worst-case response time of a CBS as a function of the period.

Figure 6.21 illustrates the worst-case response time of a CBS as a function of the period, with and without overhead. Equation (6.9) has been plotted for  $C_i = 10$ ,  $U_s = 0.25$ , and  $\epsilon = 0.2$ . As is clear from the plot, the overhead prevents using small values of the period; hence, it is interesting to find the value of the server period that minimizes the response time. Note that for computing the probability distribution function of the response time, we actually need to express the response time as a function of the job execution time  $C_i$ .

Figure 6.22 illustrates the worst-case response time of a CBS as a function of the job execution time. As shown in Figure 6.22, the response time  $R_i$  can be upper bounded by the following linear function

$$R_i^{\mathsf{ub}} = T_s - Q_s + \epsilon + \frac{T_s}{Q_s - \epsilon} C_i \tag{6.10}$$

and lower bounded by

$$R_i^{\mathsf{lb}} = \frac{T_s}{Q_s - \epsilon} C_i. \tag{6.11}$$


Figure 6.22 Worst-case response time of a CBS as a function of the job execution time.

We now consider the problem of selecting the best CBS parameters, such that the average task response time  $R_i$  is minimized. For this purpose we suppose to have the probability density function (p.d.f.)  $f_C(c)$  of the task execution time, and the respective cumulative distribution function (c.d.f.)  $F_C(c)$ , representing the probability that the execution time is smaller than or equal to c. That is,

$$F_C(c) = \int_0^c f_C(x) \mathrm{d}x.$$
 (6.12)

Since the minimization of the average  $R_i$  can in general be too complex, we consider the problem of minimizing its linear upper bound  $R_i^{\text{ub}}$ . In this case, the average response time  $R_i^{\text{avg}}$  is computed as follows:

$$R_i^{\text{avg}} = \int_0^{+\infty} \left( T_s - Q_s + \epsilon + \frac{T_s}{Q_s - \epsilon} x \right) f_C(x) dx$$
  
=  $T_s - Q_s + \epsilon + \frac{T_s}{Q_s - \epsilon} C^{\text{avg}}$   
=  $T_s (1 - U_s) + \epsilon + \frac{T_s}{T_s U_s - \epsilon} C^{\text{avg}}$  (6.13)

Hence, the period  $T_s$  that minimizes the average response time  $R_i^{avg}$  can be computed by simple functional analysis. Thus, we have

$$\frac{\mathrm{d}R_i^{\mathrm{avg}}}{\mathrm{d}T_s} = 1 - U_s - \frac{\epsilon}{(T_s U_s - \epsilon)^2} C^{\mathrm{avg}},\tag{6.14}$$

which is equal to zero when

$$T_s = \frac{1}{U_s} \left( \epsilon + \sqrt{\frac{\epsilon C^{\text{avg}}}{1 - U_s}} \right).$$
(6.15)

### 6.10 SUMMARY

The experimental simulations have established that from a performance point of view, IPE, EDL, and TB\* show the best results for reducing aperiodic responsiveness. Although optimal, however, EDL is far from being practical, due to the overall complexity. On the other hand, IPE and TB\* achieve a comparable performance with much less computational overhead. Moreover, both EDL and IPE may require significant memory space when task periods are not harmonically related.

The Total Bandwidth algorithm also shows a good performance, sometimes comparable to that of the nearly optimal IPE. Observing that its implementation complexity is among the simplest, the TBS algorithm could be a good candidate for practical systems. In addition, the TBS deadline assignment rule can be tuned to enhance aperiodic responsiveness up to the optimal TB\* behavior. Compared to IPE and EDL, TB\* does not require large memory space, and the optimal deadline can be computed in O(Nn)complexity, N being the maximum number of steps that have to be done for each task to shorten its initial deadline (assigned by the TBS rule). As for the EDL server, this is a pseudo-polynomial complexity since in the worst case N can be large.

One major problem of the TBS and TB\* algorithms is that they do not use a server budget for controlling aperiodic execution, but rely on the knowledge of the worstcase computation time specified by each job at its arrival. When such a knowledge is not available, not reliable, or too pessimistic (due to highly variable execution times), then hard tasks are not protected from transient overruns occurring in the soft tasks and could miss their deadlines. The CBS algorithm can be efficiently used in these situations, since it has a performance comparable to the one of the TBS and also provides temporal isolation, by limiting the bandwidth requirements of the served tasks to the value  $U_s$  specified at design time.

			ċ	)
	excellen	t good	poor	
	performance	computational complexity	memory requirement	implementation complexity
BKG	( · · )	() •		() •••
DPE	· · ·	· · ·	-•	
DSS			- • •	
TBS				•
EDL	() •••	( ) ( )		( ) ( )
IPE	()	• •		( ) ( )
TB*		( ``)		
CBS	· · ·			

Figure 6.23 Evaluation summary of dynamic-priority servers.

Figure 6.23 provides a qualitative evaluation of the algorithms presented in this chapter in terms of performance, computational complexity, memory requirement, and implementation complexity.

# **Exercises**

6.1 Compute the maximum processor utilization that can be assigned to a Dynamic Sporadic Server to guarantee the following periodic tasks, under EDF:

	$C_i$	$T_i$
$\tau_1$	2	6
$ au_2$	3	9

6.2 Together with the periodic tasks illustrated in Exercise 6.1, schedule the following aperiodic tasks with a Dynamic Sporadic Server with  $C_s = 2$  and  $T_s = 6$ .

	$a_i$	$C_i$
$J_1$	1	3
$J_2$	5	1
$J_3$	15	1

- 6.3 Solve the same scheduling problem described in Exercise 6.2 with a Total Bandwidth Server having utilization  $U_s = 1/3$ .
- 6.4 Solve the same scheduling problem described in Exercise 6.2 with a Constant Bandwidth Server with  $C_s = 2$  and  $T_s = 6$ .
- 6.5 Solve the same scheduling problem described in Exercise 6.2 with an Improved Total Bandwidth Server with  $U_s = 1/3$ , which performs only one shortening step.
- 6.6 Solve the same scheduling problem described in Exercise 6.2 with the optimal Total Bandwidth Server (TB\*).
- 6.7 Consider the following set of periodic tasks:

	$C_i$	$T_i$
$ au_1$	4	10
$ au_2$	4	12

After defining two Total Bandwidth Servers,  $TB_1$  and  $TB_2$ , with utilization factors  $U_{s1} = 1/10$  and  $U_{s2} = 1/6$ , construct the EDF schedule in the case in which two aperiodic requests  $J_1(a_1 = 1, C_1 = 1)$  and  $J_2(a_2 = 9, C_2 = 1)$  are served by  $TB_1$ , and two aperiodic requests  $J_3(a_3 = 2, C_3 = 1)$  and  $J_4(a_4 = 6, C_4 = 2)$  are served by  $TB_2$ .

6.8 A control application consists of two periodic tasks with computation times  $C_1 = 8$ ,  $C_2 = 6 ms$ , and periods  $T_1 = 20$ ,  $T_2 = 30 ms$ . Moreover, the system includes two interrupt handling routines, with computation times of 1.0 and 1.4 ms each. Considering a context switch cost of 20  $\mu s$ , compute the CBS parameters that minimize the average response time of the interrupts.

7

# **RESOURCE ACCESS PROTOCOLS**

# 7.1 INTRODUCTION

A *resource* is any software structure that can be used by a process to advance its execution. Typically, a resource can be a data structure, a set of variables, a main memory area, a file, or a set of registers of a peripheral device. A resource dedicated to a particular process is said to be *private*, whereas a resource that can be used by more tasks is called a *shared resource*. A shared resource protected against concurrent accesses is called an *exclusive resource*.

To ensure consistency of the data structures in exclusive resources, any concurrent operating system should use appropriate resource access protocols to guarantee a mutual exclusion among competing tasks. A piece of code executed under mutual exclusion constraints is called a *critical section*.

Any task that needs to enter a critical section must wait until no other task is holding the resource. A task waiting for an exclusive resource is said to be *blocked* on that resource, otherwise it proceeds by entering the critical section and holds the resource. When a task leaves a critical section, the resource associated with the critical section becomes *free*, and it can be allocated to another waiting task, if any.

Operating systems typically provide a general synchronization tool, called a *semaphore* [Dij68, BH73, PS85], that can be used by tasks to build critical sections. A semaphore is a kernel data structure that, apart from initialization, can be accessed only through two kernel primitives, usually called *wait* and *signal*. When using this tool, each exclusive resource  $R_k$  must be protected by a different semaphore  $S_k$  and each critical section operating on a resource  $R_k$  must begin with a  $wait(S_k)$  primitive and end with a  $signal(S_k)$  primitive.



Figure 7.1 Waiting state caused by resource constraints.

All tasks blocked on a resource are kept in a queue associated with the semaphore that protects the resource. When a running task executes a *wait* primitive on a locked semaphore, it enters a *waiting* state, until another task executes a *signal* primitive that unlocks the semaphore. When a task leaves the waiting state, it does not go in the running state, but in the ready state, so that the CPU can be assigned to the highest-priority task by the scheduling algorithm. The state transition diagram relative to the situation described above is shown in Figure 7.1.

In this chapter, we describe the main problems that may arise in a uniprocessor system when concurrent tasks use shared resources in exclusive mode, and we present some resource access protocols designed to avoid such problems and bound the maximum blocking time of each task. We then show how such blocking times can be used in the schedulability analysis to extend the guarantee tests derived for periodic task sets.

### 7.2 THE PRIORITY INVERSION PHENOMENON

Consider two tasks  $\tau_1$  and  $\tau_2$  that share an exclusive resource  $R_k$  (such as a list) on which two operations (such as *insert* and *remove*) are defined. To guarantee the mutual exclusion, both operations must be defined as critical sections. If a binary semaphore  $S_k$  is used for this purpose, then each critical section must begin with a *wait*( $S_k$ ) primitive and must end with a *signal*( $S_k$ ) primitive (see Figure 7.2).

If preemption is allowed and  $\tau_1$  has a higher priority than  $\tau_2$ , then  $\tau_1$  can be blocked in the situation depicted in Figure 7.3. Here, task  $\tau_2$  is activated first, and after a while, it enters the critical section and locks the semaphore. While  $\tau_2$  is executing the critical section, task  $\tau_1$  arrives, and since it has a higher priority, it preempts  $\tau_2$  and starts executing. However, at time  $t_1$ , when attempting to enter its critical section,  $\tau_1$ is blocked on the semaphore, so  $\tau_2$  resumes.  $\tau_1$  has to wait until time  $t_2$ , when  $\tau_2$ 



Figure 7.2 Structure of two tasks that share an exclusive resource.



Figure 7.3 Example of blocking on an exclusive resource.

releases the critical section by executing the  $signal(S_k)$  primitive, which unlocks the semaphore.

In this simple example, the maximum blocking time that  $\tau_1$  may experience is equal to the time needed by  $\tau_2$  to execute its critical section. Such a blocking cannot be avoided because it is a direct consequence of the mutual exclusion necessary to protect the shared resource against concurrent accesses of competing tasks.



Figure 7.4 An example of priority inversion.

Unfortunately, in the general case, the blocking time of a task on a busy resource cannot be bounded by the duration of the critical section executed by the lower-priority task. In fact, consider the example illustrated in Figure 7.4. Here, three tasks  $\tau_1$ ,  $\tau_2$ , and  $\tau_3$  have decreasing priorities, and  $\tau_1$  and  $\tau_3$  share an exclusive resource protected by a binary semaphore S.

If  $\tau_3$  starts at time  $t_0$ , it may happen that  $\tau_1$  arrives at time  $t_2$  and preempts  $\tau_3$  inside its critical section. At time  $t_3$ ,  $\tau_1$  attempts to use the resource, but it is blocked on the semaphore S; thus,  $\tau_3$  continues the execution inside its critical section. Now, if  $\tau_2$ arrives at time  $t_4$ , it preempts  $\tau_3$  (because it has a higher priority) and increases the blocking time of  $\tau_1$  by its entire duration. As a consequence, the maximum blocking time that  $\tau_1$  may experience does depend not only on the length of the critical section executed by  $\tau_3$  but also on the worst-case execution time of  $\tau_2$ ! This is a situation that, if it recurs with other medium-priority tasks, can lead to uncontrolled blocking and can cause critical deadlines to be missed. A *priority inversion* is said to occur in the interval  $[t_3, t_6]$ , since the highest-priority task  $\tau_1$  waits for the execution of lowerpriority tasks ( $\tau_2$  and  $\tau_3$ ). In general, the duration of priority inversion is unbounded, since any intermediate-priority task that can preempt  $\tau_3$  will indirectly block  $\tau_1$ .

Several approaches have been defined to avoid priority inversion, both under fixed and dynamic priority scheduling.<sup>1</sup> All the methods developed in the context of fixed priority scheduling consist in raising the priority of a task when accessing a shared resource, according to a given protocol for entering and exiting critical sections.

<sup>&</sup>lt;sup>1</sup>Under EDF, such a phenomenon is sometimes referred to as *deadline inversion*.

Similarly, the methods developed under EDF consist in modifying a parameter based on the tasks' relative deadlines.

The rest of this chapter presents the following resource access protocols:

- 1. Non-Preemptive Protocol (NPP);
- 2. Highest Locker Priority (HLP), also called Immediate Priority Ceiling (IPC);
- 3. Priority Inheritance Protocol (PIP);
- 4. Priority Ceiling Protocol (PCP);
- 5. Stack Resource Policy (SRP);

Although the first four protocols have been developed under fixed priority assignments, some of them have been extended under EDF.<sup>2</sup> The Stack Resource Policy, instead, was natively designed to be applicable under both fixed and dynamic priority assignments.

# 7.3 TERMINOLOGY AND ASSUMPTIONS

Throughout this chapter, we consider a set of n periodic tasks,  $\tau_1, \tau_2, \ldots, \tau_n$ , which cooperate through m shared resources,  $R_1, R_2, \ldots, R_m$ . Each task is characterized by a period  $T_i$  and a worst-case computation time  $C_i$ . Each resource  $R_k$  is guarded by a distinct semaphore  $S_k$ . Hence, all critical sections on resource  $R_k$  begin with a  $wait(S_k)$  operation and end with a  $signal(S_k)$  operation. Since a protocol modifies the task priority, each task is characterized by a fixed *nominal* priority  $P_i$  (assigned, for example, by the Rate Monotonic algorithm) and an *active* priority  $p_i$  ( $p_i \ge P_i$ ), which is dynamic and initially set to  $P_i$ . The following notation is adopted throughout the discussion:

- $B_i$  denotes the maximum blocking time task  $\tau_i$  can experience.
- $z_{i,k}$  denotes a generic critical section of task  $\tau_i$  guarded by semaphore  $S_k$ .
- $Z_{i,k}$  denotes the longest critical section of task  $\tau_i$  guarded by semaphore  $S_k$ .

<sup>&</sup>lt;sup>2</sup>The Priority Inheritance Protocol has been extended for EDF by Spuri [Spu95], and the Priority Ceiling Protocol has been extended for EDF by Chen and Lin [CL90].

- $\delta_{i,k}$  denotes the duration of  $Z_{i,k}$ .
- $z_{i,h} \subset z_{i,k}$  indicates that  $z_{i,h}$  is entirely contained in  $z_{i,k}$ .
- $\sigma_i$  denotes the set of semaphores used by  $\tau_i$ .
- $\sigma_{i,j}$  denotes the set of semaphores that can block  $\tau_i$ , used by the lower-priority task  $\tau_j$ .
- $\gamma_{i,j}$  denotes the set of the longest critical sections that can block  $\tau_i$ , accessed by the lower priority task  $\tau_j$ . That is,

$$\gamma_{i,j} = \{ Z_{j,k} \mid (P_j < P_i) \text{ and } (S_k \in \sigma_{i,j}) \}$$

$$(7.1)$$

•  $\gamma_i$  denotes the set of all the longest critical sections that can block  $\tau_i$ . That is,

$$\gamma_i = \bigcup_{j: P_j < P_i} \gamma_{i,j} \tag{7.2}$$

Moreover, the properties of the protocols are valid under the following assumptions:

- Tasks  $\tau_1, \tau_2, \ldots, \tau_n$  are assumed to have different priorities and are listed in descending order of nominal priority, with  $\tau_1$  having the highest nominal priority.
- Tasks do not suspend themselves on I/O operations or on explicit synchronization primitives (except on locked semaphores).
- The critical sections used by any task are *properly* nested; that is, given any pair  $z_{i,h}$  and  $z_{i,k}$ , then either  $z_{i,h} \subset z_{i,k}$ ,  $z_{i,k} \subset z_{i,h}$ , or  $z_{i,h} \cap z_{i,k} = \emptyset$ .
- Critical sections are guarded by binary semaphores, meaning that only one task at a time can be within a critical section.

### 7.4 NON-PREEMPTIVE PROTOCOL

A simple solution that avoids the unbounded priority inversion problem is to disallow preemption during the execution of any critical section. This method, also referred to as *Non-Preemptive Protocol* (NPP), can be implemented by raising the priority of a task to the highest priority level whenever it enters a shared resource. In particular, as soon as a task  $\tau_i$  enters a resource  $R_k$ , its dynamic priority is raised to the level:

$$p_i(R_k) = \max_h \{P_h\}.$$
 (7.3)



Figure 7.6 Example in which NPP causes unnecessary blocking on  $\tau_1$ .

The dynamic priority is then reset to the nominal value  $P_i$  when the task exits the critical section. Figure 7.5 shows how NPP solves the priority inversion phenomenon. This method, however, is only appropriate when tasks use short critical sections because it creates unnecessary blocking. Consider, for example, the case depicted in Figure 7.6, where  $\tau_1$  is the highest-priority task that does not use any resource, whereas  $\tau_2$  and  $\tau_3$  are low-priority tasks that share an exclusive resource. If the low-priority task  $\tau_3$  enters a long critical section,  $\tau_1$  may unnecessarily be blocked for a long period of time.

### 7.4.1 BLOCKING TIME COMPUTATION

Since a task  $\tau_i$  cannot preempt a lower priority task  $\tau_j$  if  $\tau_j$  is inside a critical section, then  $\tau_i$  can potentially be blocked by any critical section belonging to a lower priority task. Hence,

 $\gamma_i = \{Z_{j,k} \mid P_j < P_i, \ k = 1, \dots, m\}$ 

Moreover, since a task inside a resource R cannot be preempted, only one resource can be locked at any time t. Hence, a task  $\tau_i$  can be blocked at most for the length of a single critical section belonging to lower priority tasks. As a consequence, the maximum blocking time  $\tau_i$  can suffer is given by the duration of the longest critical section among those belonging to lower priority tasks. That is,

$$B_{i} = \max_{j,k} \{ \delta_{j,k} - 1 \mid Z_{j,k} \in \gamma_{i} \}.$$
(7.4)

Note that one unit of time is subtracted from  $\delta_{j,k}$  since  $Z_{j,k}$  must start before the arrival of  $\tau_i$  to block it. The unnecessary blocking illustrated in Figure 7.6 can easily be avoided by raising the priority inside a critical section at an opportune level that does not prevent a high priority task to preempt when it is not sharing that resource.

### 7.5 HIGHEST LOCKER PRIORITY PROTOCOL

The *Highest Locker Priority* (HLP) protocol improves NPP by raising the priority of a task that enters a resource  $R_k$  to the highest priority among the tasks sharing that resource. In particular, as soon as a task  $\tau_i$  enters a resource  $R_k$ , its dynamic priority is raised to the level

$$p_i(R_k) = \max_h \{ P_h \mid \tau_h \text{ uses } R_k \}.$$
(7.5)

The dynamic priority is then reset to the nominal value  $P_i$  when the task exits the critical section. The online computation of the priority level in Equation (7.5) can be simplified by assigning each resource  $R_k$  a *priority ceiling*  $C(R_k)$  (computed off-line) equal to the maximum priority of the tasks sharing  $R_k$ ; that is:

$$C(R_k) \stackrel{\text{def}}{=} \max_h \{P_h \mid \tau_h \text{ uses } R_k\}.$$
(7.6)

Then, as soon as a task  $\tau_i$  enters a resource  $R_k$ , its dynamic priority is raised to the ceiling of the resource. For this reason, this protocol is also referred to as *Immediate Priority Ceiling*.



Figure 7.7 Example of schedule under HLP, where  $p_3$  is raised at the level  $C(R) = P_2$  as soon as  $\tau_3$  starts using resource R.

Note that the schedule produced under HLP for the example generating priority inversion is the same as the one shown in Figure 7.5, since the ceiling of the shared resource is  $P_1$  (the highest priority). Figure 7.7 shows another example in which the ceiling of the shared resource is  $P_2$ ; hence  $\tau_1$  can preempt  $\tau_3$  inside the critical section, whereas  $\tau_2$  is blocked until  $\tau_3$  exits its critical section. The figure also shows how the active priority of  $\tau_3$  is varied by the protocol during execution.

### 7.5.1 BLOCKING TIME COMPUTATION

Under HLP, a task  $\tau_i$  can only be blocked by critical sections belonging to lower priority tasks with a resource ceiling higher than or equal to  $P_i$ . Hence,

$$\gamma_i = \{Z_{j,k} \mid (P_j < P_i) \text{ and } C(R_k) \ge P_i\}.$$

Moreover, a task can be blocked at most once, as formally stated in the following theorem.

**Theorem 7.1** Under HLP, a task  $\tau_i$  can be blocked, at most, for the duration of a single critical section belonging to the set  $\gamma_i$ .

**Proof.** The theorem is proved by contradiction, assuming that  $\tau_i$  is blocked by two critical sections,  $z_{1,a}$  and  $z_{2,b}$ . For this to happen, both critical sections must belong to different tasks ( $\tau_1$  and  $\tau_2$ ) with priority lower than  $P_i$ , and both must have a ceiling higher than or equal to  $P_i$ . That is, by assumption, we must have

$$P_1 < P_i \le C(R_a);$$
  

$$P_2 < P_i \le C(R_b).$$

Now,  $\tau_i$  can be blocked twice only if  $\tau_1$  and  $\tau_2$  are both inside the resources when  $\tau_i$  arrives, and this can occur only if one of them (say  $\tau_1$ ) preempted the other inside the critical section. But, if  $\tau_1$  preempted  $\tau_2$  inside  $z_{2,b}$  it means that  $P_2 > C(R_b)$ , which is a contradiction. Hence, the theorem follows.  $\Box$ 

Since a task  $\tau_i$  can be blocked at most once, the maximum blocking time  $\tau_i$  can suffer is given by the duration of the longest critical section among those that can block  $\tau_i$ . That is,

$$B_{i} = \max_{j,k} \{ \delta_{j,k} - 1 \mid Z_{j,k} \in \gamma_{i} \}.$$
(7.7)

Note that one unit of time is subtracted from  $\delta_{j,k}$  to allow  $\tau_j$  entering  $Z_{j,k}$  before  $\tau_i$ . This method, although improving NPP, still contains a source of pessimism and could produce some unnecessary blocking. In fact, a task is blocked at the time it attempts to preempt, before it actually requires a resource. If a critical section is contained only in one branch of a conditional statement, then the task could be unnecessarily blocked, since during execution it could take the branch without the resource.

Such a source of pessimism is removed in the Priority Inheritance Protocol by postponing the blocking condition at the entrance of a critical section rather than at the activation time.

### 7.6 PRIORITY INHERITANCE PROTOCOL

The *Priority Inheritance Protocol* (PIP), proposed by Sha, Rajkumar and Lehoczky [SRL90], avoids unbounded priority inversion by modifying the priority of those tasks that cause blocking. In particular, when a task  $\tau_i$  blocks one or more higher-priority tasks, it temporarily assumes (*inherits*) the highest priority of the blocked tasks. This prevents medium-priority tasks from preempting  $\tau_i$  and prolonging the blocking duration experienced by the higher-priority tasks.

### 7.6.1 PROTOCOL DEFINITION

The Priority Inheritance Protocol can be defined as follows:

- Tasks are scheduled based on their active priorities. Tasks with the same priority are executed in a First Come First Served discipline.
- When task  $\tau_i$  tries to enter a critical section  $z_{i,k}$  and resource  $R_k$  is already held by a lower-priority task  $\tau_j$ , then  $\tau_i$  is blocked.  $\tau_i$  is said to be blocked by the task  $\tau_j$  that holds the resource. Otherwise,  $\tau_i$  enters the critical section  $z_{i,k}$ .
- When a task  $\tau_i$  is blocked on a semaphore, it transmits its active priority to the task, say  $\tau_j$ , that holds that semaphore. Hence,  $\tau_j$  resumes and executes the rest of its critical section with a priority  $p_j = p_i$ . Task  $\tau_j$  is said to *inherit* the priority of  $\tau_i$ . In general, a task inherits the highest priority of the tasks it blocks. That is, at every instant,

$$p_j(R_k) = \max\{P_j, \max_h\{P_h | \tau_h \text{ is blocked on } R_k\}\}.$$
(7.8)

- When  $\tau_j$  exits a critical section, it unlocks the semaphore, and the highest-priority task blocked on that semaphore, if any, is awakened. Moreover, the active priority of  $\tau_j$  is updated as follows: if no other tasks are blocked by  $\tau_j$ ,  $p_j$  is set to its nominal priority  $P_j$ ; otherwise it is set to the highest priority of the tasks blocked by  $\tau_j$ , according to Equation (7.8).
- Priority inheritance is transitive; that is, if a task τ<sub>3</sub> blocks a task τ<sub>2</sub>, and τ<sub>2</sub> blocks a task τ<sub>1</sub>, then τ<sub>3</sub> inherits the priority of τ<sub>1</sub> via τ<sub>2</sub>.

#### EXAMPLES

We first consider the same situation presented in Figure 7.4 and show how the priority inversion phenomenon can be bounded by the Priority Inheritance Protocol. The modified schedule is illustrated in Figure 7.8. Until time  $t_3$  there is no variation in the schedule, since no priority inheritance takes place. At time  $t_3$ ,  $\tau_1$  is blocked by  $\tau_3$ , thus  $\tau_3$  inherits the priority of  $\tau_1$  and executes the remaining part of its critical section (from  $t_3$  to  $t_5$ ) at the highest priority. In this condition, at time  $t_4$ ,  $\tau_2$  cannot preempt  $\tau_3$  and cannot create additional interference on  $\tau_1$ . As  $\tau_3$  exits its critical section,  $\tau_1$ is awakened and  $\tau_3$  resumes its original priority. At time  $t_5$ , the processor is assigned to  $\tau_1$ , which is the highest-priority task ready to execute, and task  $\tau_2$  can only start at time  $t_6$ , when  $\tau_1$  has completed. The active priority of  $\tau_3$  as a function of time is also shown in Figure 7.8 on the lowest timeline.



Figure 7.8 Example of Priority Inheritance Protocol.

From this example, we notice that a high-priority task can experience two kinds of blocking:

- Direct blocking. It occurs when a higher-priority task tries to acquire a resource already held by a lower-priority task. Direct blocking is necessary to ensure the consistency of the shared resources.
- Push-through blocking. It occurs when a medium-priority task is blocked by a low-priority task that has inherited a higher priority from a task it directly blocks. Push-through blocking is necessary to avoid unbounded priority inversion.

Note that in most situations when a task exits a critical section, it resumes the priority it had when it entered. This, however, is not always true. Consider the example illustrated in Figure 7.9. Here, task  $\tau_1$  uses a resource  $R_a$  guarded by a semaphore  $S_a$ , task  $\tau_2$  uses a resource  $R_b$  guarded by a semaphore  $S_b$ , and task  $\tau_3$  uses both resources in a nested fashion ( $S_a$  is locked first). At time  $t_1$ ,  $\tau_2$  preempts  $\tau_3$  within its nested critical section; hence, at time  $t_2$ , when  $\tau_2$  attempts to lock  $S_b$ ,  $\tau_3$  inherits its priority,  $P_2$ . Similarly, at time  $t_3$ ,  $\tau_1$  preempts  $\tau_3$  within the same critical section, and at time  $t_4$ , when  $\tau_1$  attempts to lock  $S_a$ ,  $\tau_3$  inherits the priority  $P_1$ . At time  $t_5$ , when  $\tau_3$ unlocks semaphore  $S_b$ , task  $\tau_2$  is awakened but  $\tau_1$  is still blocked; hence,  $\tau_3$  continues its execution at the priority of  $\tau_1$ . At time  $t_6$ ,  $\tau_3$  unlocks  $S_a$  and, since no other tasks are blocked,  $\tau_3$  resumes its original priority  $P_3$ .



Figure 7.9 Priority inheritance with nested critical sections.

An example of transitive priority inheritance is shown in Figure 7.10. Here, task  $\tau_1$  uses a resource  $R_a$  guarded by a semaphore  $S_a$ , task  $\tau_3$  uses a resource  $R_b$  guarded by a semaphore  $S_b$ , and task  $\tau_2$  uses both resources in a nested fashion ( $S_a$  protects the external critical section and  $S_b$  the internal one). At time  $t_1$ ,  $\tau_3$  is preempted within its critical section by  $\tau_2$ , which in turn enters its first critical section (the one guarded by  $S_a$ ), and at time  $t_2$  it is blocked on semaphore  $S_b$ . As a consequence,  $\tau_3$  resumes and inherits the priority  $P_2$ . At time  $t_3$ ,  $\tau_3$  is preempted by  $\tau_1$ , which at time  $t_4$  tries to acquire  $R_a$ . Since  $S_a$  is locked by  $\tau_2$ ,  $\tau_2$  inherits  $P_1$ . However,  $\tau_2$  is blocked by  $\tau_3$ ; hence, for transitivity,  $\tau_3$  inherits the priority  $P_1$  via  $\tau_2$ . When  $\tau_3$  exits its critical section, no other tasks are blocked by it; thus it resumes its nominal priority  $P_3$ . Priority  $P_1$  is now inherited by  $\tau_2$ , which still blocks  $\tau_1$  until time  $t_6$ .

### 7.6.2 PROPERTIES OF THE PROTOCOL

In this section, the main properties of the Priority Inheritance Protocol are presented. These properties are then used to analyze the schedulability of a periodic task set and compute the maximum blocking time that each task may experience.



Figure 7.10 Example of transitive priority inheritance.

**Lemma 7.1** A semaphore  $S_k$  can cause push-through blocking to task  $\tau_i$ , only if  $S_k$  is accessed both by a task with priority lower than  $P_i$  and by a task with priority higher than  $P_i$ .

**Proof.** Suppose that semaphore  $S_k$  is accessed by a task  $\tau_l$  with priority lower than  $P_i$ , but not by a task with priority higher than  $P_i$ . Then,  $\tau_l$  cannot inherit a priority higher than  $P_i$ . Hence,  $\tau_l$  will be preempted by  $\tau_i$  and the lemma follows.

**Lemma 7.2** *Transitive priority inheritance can occur only in the presence of nested critical sections.* 

**Proof.** A transitive inheritance occurs when a high-priority task  $\tau_H$  is blocked by a medium-priority task  $\tau_M$ , which in turn is blocked by a low-priority task  $\tau_L$  (see Figure 7.10). Since  $\tau_H$  is blocked by  $\tau_M$ ,  $\tau_M$  must hold a semaphore, say  $S_a$ . But  $\tau_M$  is also blocked by  $\tau_L$  on a different semaphore, say  $S_b$ . This means that  $\tau_M$  attempted to lock  $S_b$  inside the critical section guarded by  $S_a$ . The lemma follows.  $\Box$ 

**Lemma 7.3** If there are  $l_i$  lower-priority tasks that can block a task  $\tau_i$ , then  $\tau_i$  can be blocked for at most the duration of  $l_i$  critical sections (one for each of the  $l_i$  lower-priority tasks), regardless of the number of semaphores used by  $\tau_i$ .

**Proof.** A task  $\tau_i$  can be blocked by a lower-priority task  $\tau_j$  only if  $\tau_j$  has been preempted within a critical section, say  $z_{j,k}$ , that can block  $\tau_i$ . Once  $\tau_j$  exits  $z_{j,k}$ , it can be preempted by  $\tau_i$ ; thus,  $\tau_i$  cannot be blocked by  $\tau_j$  again. The same situation may happen for each of the  $l_i$  lower-priority tasks; therefore,  $\tau_i$  can be blocked at most  $l_i$  times.

**Lemma 7.4** If there are  $s_i$  distinct semaphores that can block a task  $\tau_i$ , then  $\tau_i$  can be blocked for at most the duration of  $s_i$  critical sections, one for each of the  $s_i$  semaphores, regardless of the number of critical sections used by  $\tau_i$ .

**Proof.** Since semaphores are binary, only one of the lower-priority tasks, say  $\tau_j$ , can be within a blocking critical section corresponding to a particular semaphore  $S_k$ . Once  $S_k$  is unlocked,  $\tau_j$  can be preempted and no longer block  $\tau_i$ . If all  $s_i$  semaphores that can block  $\tau_i$  are locked by the  $s_i$  lower-priority tasks, then  $\tau_i$  can be blocked at most  $s_i$  times.  $\Box$ 

**Theorem 7.2 (Sha, Rajkumar, Lehoczky)** Under the Priority Inheritance Protocol, a task  $\tau_i$  can be blocked for at most the duration of  $\alpha_i = \min(l_i, s_i)$  critical sections, where  $l_i$  is the number of lower-priority tasks that can block  $\tau_i$  and  $s_i$  is the number of distinct semaphores that can block  $\tau_i$ .

**Proof.** It immediately follows from Lemma 7.3 and Lemma 7.4.

### 7.6.3 BLOCKING TIME COMPUTATION

The evaluation of the maximum blocking time for each task can be computed based on the result of Theorem 7.2. However, a precise evaluation of the blocking factor  $B_i$ is quite complex because each critical section of the lower-priority tasks may interfere with  $\tau_i$  via direct blocking, push-through blocking, or transitive inheritance. In this section, we present a simplified algorithm that can be used to compute the blocking factors of tasks that do not use nested critical sections. In this case, in fact, Lemma 7.2 guarantees that no transitive inheritance can occur; thus, the analysis of all possible blocking conditions is simplified.

Using the terminology introduced in Section 7.3, in the absence of transitive blocking, the set  $\gamma_i$  of critical sections that can block a task  $\tau_i$  can be computed as follows:

1. The set of semaphores that can cause direct blocking to  $\tau_i$ , shared by the lowerpriority task  $\tau_j$ , is

$$\sigma_{i,j}^{\text{dir}} = \sigma_i \cap \sigma_j.$$

2. The set of semaphores that can cause push-through blocking to  $\tau_i$ , shared by the lower-priority task  $\tau_j$ , is

$$\sigma_{i,j}^{\mathrm{pt}} = \bigcup_{h: P_h > P_i} \sigma_h \cap \sigma_j.$$

3. The set of semaphores that can block  $\tau_i$  (either directly or by push-through), shared by the lower-priority task  $\tau_j$ , is

$$\sigma_{i,j} = \sigma_{i,j}^{\operatorname{dir}} \cup \sigma_{i,j}^{\operatorname{pt}} = \bigcup_{h: P_h \ge P_i} \sigma_h \cap \sigma_j.$$

4. The set of the longest critical sections used by  $\tau_j$  that can block  $\tau_i$  (either directly or by push-through) is then

$$\gamma_{i,j} = \{Z_{j,k} \mid (P_j < P_i) \text{ and } (R_k \in \sigma_{i,j}\}.$$

5. The set of all critical sections that can block  $\tau_i$  (either directly or by push-through) is

$$\gamma_i = \bigcup_{j: P_j < P_i} \gamma_{i,j}.$$

6.  $B_i$  is then given by the largest sum of the lengths of the  $\alpha_i$  critical sections in  $\gamma_i$ . Note that since  $\tau_i$  cannot be blocked twice by the same task or by the same semaphore, the sum should contain only terms  $\delta_{j,k}$  referring to different tasks and different semaphores.

Unfortunately, even without considering nested resources, the exact computation of each blocking factor requires a combinatorial search for finding the largest sum among all possible  $\alpha_i$  durations. A simpler upper bound, however, can be computed according to the following algorithm:

1. According to Lemma 7.3, a task  $\tau_i$  can be blocked at most once for each of the  $l_i$  lower priority tasks. Hence, for each lower priority task  $\tau_j$  that can block  $\tau_i$ , sum the duration of the longest critical section among those that can block  $\tau_i$ ; let  $B_i^l$  be this sum. That is,

$$B_{i}^{l} = \sum_{j:P_{j} < P_{i}} \max_{k} \{ \delta_{j,k} - 1 \mid Z_{j,k} \in \gamma_{i} \}$$
(7.9)

2. According to Lemma 7.4, a task  $\tau_i$  can be blocked at most once for each of the  $s_i$  semaphores that can block  $\tau_i$ . Hence, for each semaphore  $S_k$  that can block  $\tau_i$ , sum the duration of the longest critical section among those that can block  $\tau_i$ ; let  $B_i^s$  be this sum. That is,

$$B_{i}^{s} = \sum_{k=1}^{m} \max_{j} \{ \delta_{j,k} - 1 \mid Z_{j,k} \in \gamma_{i} \}$$
(7.10)

3. According to Theorem 7.2,  $\tau_i$  can be blocked at most for  $\alpha_i = \min(l_i, s_i)$  critical sections. Hence, compute  $B_i$  as the minimum between  $B_i^l$  and  $B_i^s$ . That is,

$$B_i = \min(B_i^l, B_i^s) \tag{7.11}$$

The identification of the critical sections that can block a task can be greatly simplified if for each semaphore  $S_k$  we define a *ceiling*  $C(S_k)$  equal to the highest-priority of the tasks that use  $S_k$ :

$$C(S_k) \stackrel{\text{def}}{=} \max_{i} \{ P_i \mid S_k \in \sigma_i \}.$$
(7.12)

Then, the following lemma holds.

**Lemma 7.5** In the absence of nested critical sections, a critical section  $z_{j,k}$  of  $\tau_j$  guarded by  $S_k$  can block  $\tau_i$  only if  $P_j < P_i \leq C(S_k)$ .

**Proof.** If  $P_i \leq P_j$ , then task  $\tau_i$  cannot preempt  $\tau_j$ ; hence, it cannot be blocked by  $\tau_j$  directly. On the other hand, if  $C(S_k) < P_i$ , by definition of  $C(S_k)$ , any task that uses  $S_k$  cannot have a priority higher than  $P_i$ . Hence, from Lemma 7.1,  $z_{j,k}$  cannot cause push-through blocking on  $\tau_i$ . Finally, since there are no nested critical sections, Lemma 7.2 guarantees that  $z_{j,k}$  cannot cause transitive blocking. The lemma follows.

Using the result of Lemma 7.5, the blocking terms  $B_i^l$  and  $B_i^s$  can be determined as follows:

$$B_{i}^{l} = \sum_{j=i+1}^{n} \max_{k} \{\delta_{j,k} - 1 \mid C(S_{k}) \ge P_{i}\}$$
  
$$B_{i}^{s} = \sum_{k=1}^{m} \max_{j>i} \{\delta_{j,k} - 1 \mid C(S_{k}) \ge P_{i}\}.$$

This computation is performed by the algorithm shown in Figure 7.11. The algorithm assumes that the task set consists of n periodic tasks that use m distinct binary semaphores. Tasks are ordered by decreasing priority, such that  $P_i > P_j$  for all i < j. Critical sections are not nested. Note that the blocking factor  $B_n$  is always zero, since there are no tasks with priority lower than  $P_n$  that can block  $\tau_n$ . The complexity of the algorithm is  $O(mn^2)$ .

Note that the blocking factors derived by this algorithm are not tight. In fact,  $B_i^l$  may be computed by considering two or more critical sections guarded by the same semaphore, which for Lemma 7.4 cannot both block  $\tau_i$ . Similarly,  $B_i^s$  may be computed by considering two or more critical sections belonging to the same task, which for Lemma 7.3 cannot both block  $\tau_i$ . To exclude these cases, however, the complexity grows exponentially because the maximum blocking time has to be computed among all possible combinations of critical sections. An algorithm based on exhaustive search is presented by Rajkumar [Raj91]. It can find better bounds than those found by the algorithm presented in this section, but it has an exponential complexity.

#### EXAMPLE

To illustrate the algorithm presented above, consider the example shown in Table 7.1, where four tasks share three semaphores. For each task  $\tau_i$ , the duration of the longest critical section among those that use the same semaphore  $S_k$  is denoted by  $\delta_{i,k}$  and reported in the table.  $\delta_{i,k} = 0$  means that task  $\tau_i$  does not use semaphore  $S_k$ . Semaphore ceilings are indicated in parentheses.

	$S_a(P_1)$	$S_b(P_1)$	$S_c(P_2)$
$ au_1$	1	2	0
$ au_2$	0	9	3
$ au_3$	8	7	0
$ au_4$	6	5	4

 Table 7.1
 Three semaphores shared by four tasks.

```
Algorithm: Blocking Time Computation
Input: durations \delta_{i,k} for each task \tau_i and each semaphore S_k
Output: B_i for each task \tau_i
// Assumes tasks are ordered by decreasing priorities
(1)
     begin
(2)
           for i := 1 to n - 1 do
                                                // for each task
                B_{i}^{l} := 0;
(3)
                                               // for each lower priority task
                for j := i + 1 to n do
(4)
                      D_{-}max := 0;
(5)
                      for k := 1 to m do // for each semaphore
(6)
                           if (C(S_k) \ge P_i) and (\delta_{i,k} > D\_max) do
(7)
                                 D\_max := \delta_{j,k};
(8)
                           end
(9)
                      end
(10)
                      B_i^l := B_i^l + D\_max - 1;
(11)
                end
(12)
                B_{i}^{s} := 0;
(13)
                for k := 1 to m do
                                                II for each semaphore
(14)
                      D\_max := 0;
(15)
                      for j := i + 1 to n do // for each lower priority task
(16)
(17)
                           if (C(S_k) \ge P_i) and (\delta_{i,k} > D_max) do
                                 D\_max := \delta_{i,k};
(18)
                           end
(19)
                      end
(20)
                      B_i^s := B_i^s + D\_max - 1;
(21)
(22)
                end
                B_i := \min(B_i^l, B_i^s);
(23)
           end
(24)
           B_n := 0;
(25)
(26) end
```

Figure 7.11 Algorithm for computing the blocking factors.

According to the algorithm shown in Figure 7.11, the blocking factors of the tasks are computed as follows (note that one time unit is subtracted from each duration):

$$B_1^l = 8 + 7 + 5 = 20$$
  

$$B_1^s = 7 + 8 = 15 \qquad = > B_1 = 15$$
  

$$B_2^l = 7 + 5 = 12$$
  

$$B_2^s = 7 + 6 + 3 = 16 \qquad = > B_2 = 12$$

$$B_3^l = 5$$
  

$$B_3^s = 5 + 4 + 3 = 12 = B_3 = 5$$
  

$$B_4^l = B_4^s = 0 = B_4 = 0$$

To understand why the algorithm is pessimistic, note that  $B_2^l$  is computed by adding the duration of two critical sections both guarded by semaphore  $S_1$ , which can never occur in practice.

### 7.6.4 IMPLEMENTATION CONSIDERATIONS

The implementation of the Priority Inheritance Protocol requires a slight modification of the kernel data structures associated with tasks and semaphores. First of all, each task must have a nominal priority and an active priority, which need to be stored in the Task Control Block (TCB). Moreover, in order to speed up the inheritance mechanism, it is convenient that each semaphore keeps track of the task holding the lock on it. This can be done by adding in the semaphore data structure a specific field, say *holder*, for storing the identifier of the holder. In this way, a task that is blocked on a semaphore can immediately identify the task that holds its lock for transmitting its priority. Similarly, transitive inheritance can be simplified if each task keeps track of the semaphore on which it is blocked. In this case, this information has to be stored in a field, say *lock*, of the Task Control Block. Assuming that the kernel data structures are extended as described above, the primitives *pi wait* and *pi signal* for realizing the Priority Inheritance Protocol can be defined as follows.

#### pi\_wait(s)

- If semaphore *s* is free, it becomes locked and the name of the executing task is stored in the *holder* field of the semaphore data structure.
- If semaphore s is locked, the executing task is blocked on the s semaphore queue, the semaphore identifier is stored in the *lock* field of the TCB, and its priority is inherited by the task that holds s. If such a task is blocked on another semaphore, the transitivity rule is applied. Then, the ready task with the highest priority is assigned to the processor.

#### pi\_signal(s)

■ If the queue of semaphore *s* is empty (that is, no tasks are blocked on *s*), *s* is unlocked.



Figure 7.12 Example of chained blocking.

If the queue of semaphore s is not empty, the highest-priority task in the queue is awakened, its identifier is stored in s.holder, the active priority of the executing task is updated and the ready task with the highest priority is assigned to the processor.

### 7.6.5 UNSOLVED PROBLEMS

Although the Priority Inheritance Protocol bounds the priority inversion phenomenon, the blocking duration for a task can still be substantial because a chain of blocking can be formed. Another problem is that the protocol does not prevent deadlocks.

#### **CHAINED BLOCKING**

Consider three tasks  $\tau_1$ ,  $\tau_2$  and  $\tau_3$  with decreasing priorities that share two semaphores  $S_a$  and  $S_b$ . Suppose that  $\tau_1$  needs to sequentially access  $S_a$  and  $S_b$ ,  $\tau_2$  accesses  $S_b$ , and  $\tau_3 S_a$ . Also suppose that  $\tau_3$  locks  $S_a$  and it is preempted by  $\tau_2$  within its critical section. Similarly,  $\tau_2$  locks  $S_b$  and it is preempted by  $\tau_1$  within its critical section. The example is shown in Figure 7.12. In this situation, when attempting to use its resources,  $\tau_1$  is blocked for the duration of two critical sections, once to wait for  $\tau_3$  to release  $S_a$  and then to wait for  $\tau_2$  to release  $S_b$ . This is called a *chained blocking*. In the worst case, if  $\tau_1$  accesses n distinct semaphores that have been locked by n lower-priority tasks,  $\tau_1$  will be blocked for the duration of n critical sections.



Figure 7.13 Example of deadlock.

#### DEADLOCK

Consider two tasks that use two semaphores in a nested fashion but in reverse order, as illustrated in Figure 7.13. Now suppose that, at time  $t_1$ ,  $\tau_2$  locks semaphore  $S_b$  and enters its critical section. At time  $t_2$ ,  $\tau_1$  preempts  $\tau_2$  before it can lock  $S_a$ . At time  $t_3$ ,  $\tau_1$  locks  $S_a$ , which is free, but then is blocked on  $S_b$  at time  $t_4$ . At this time,  $\tau_2$  resumes and continues the execution at the priority of  $\tau_1$ . Priority inheritance does not prevent a deadlock, which occurs at time  $t_5$ , when  $\tau_2$  attempts to lock  $S_a$ . Note, however, that the deadlock does not depend on the Priority Inheritance Protocol but is caused by an erroneous use of semaphores. In this case, the deadlock problem can be solved by imposing a total ordering on the semaphore accesses.

# 7.7 PRIORITY CEILING PROTOCOL

The Priority Ceiling Protocol (PCP) was introduced by Sha, Rajkumar, and Lehoczky [SRL90] to bound the priority inversion phenomenon and prevent the formation of deadlocks and chained blocking.

The basic idea of this method is to extend the Priority Inheritance Protocol with a rule for granting a lock request on a free semaphore. To avoid multiple blocking, this rule does not allow a task to enter a critical section if there are locked semaphores that could block it. This means that once a task enters its first critical section, it can never be blocked by lower-priority tasks until its completion. In order to realize this idea, each semaphore is assigned a *priority ceiling* equal to the highest priority of the tasks that can lock it. Then, a task  $\tau_i$  is allowed to enter a critical section only if its priority is higher than all priority ceilings of the semaphores currently locked by tasks other than  $\tau_i$ .

### 7.7.1 PROTOCOL DEFINITION

The Priority Ceiling Protocol can be defined as follows:

• Each semaphore  $S_k$  is assigned a priority ceiling  $C(S_k)$  equal to the highest priority of the tasks that can lock it. Note that  $C(S_k)$  is a static value that can be computed off-line:

$$C(S_k) \stackrel{\text{def}}{=} \max_i \{ P_i \mid S_k \in \sigma_i \}.$$
(7.13)

- Let  $\tau_i$  be the task with the highest priority among all tasks ready to run; thus,  $\tau_i$  is assigned the processor.
- Let  $S^*$  be the semaphore with the highest ceiling among all the semaphores currently locked by tasks other than  $\tau_i$  and let  $C(S^*)$  be its ceiling.
- To enter a critical section guarded by a semaphore  $S_k$ ,  $\tau_i$  must have a priority higher than  $C(S^*)$ . If  $P_i \leq C(S^*)$ , the lock on  $S_k$  is denied and  $\tau_i$  is said to be blocked on semaphore  $S^*$  by the task that holds the lock on  $S^*$ .
- When a task  $\tau_i$  is blocked on a semaphore, it transmits its priority to the task, say  $\tau_j$ , that holds that semaphore. Hence,  $\tau_j$  resumes and executes the rest of its critical section with the priority of  $\tau_i$ . Task  $\tau_i$  is said to *inherit* the priority of  $\tau_i$ .
- In general, a task inherits the highest priority of the tasks blocked by it. That is, at every instant,

$$p_j(R_k) = \max\{P_j, \max_h \{P_h | \tau_h \text{ is blocked on } R_k\}\}.$$
 (7.14)

- When  $\tau_j$  exits a critical section, it unlocks the semaphore and the highest-priority task, if any, blocked on that semaphore is awakened. Moreover, the active priority of  $\tau_j$  is updated as follows: if no other tasks are blocked by  $\tau_j$ ,  $p_j$  is set to the nominal priority  $P_j$ ; otherwise, it is set to the highest priority of the tasks blocked by  $\tau_j$ , according to Equation (7.14).
- Priority inheritance is transitive; that is, if a task τ<sub>3</sub> blocks a task τ<sub>2</sub>, and τ<sub>2</sub> blocks a task τ<sub>1</sub>, then τ<sub>3</sub> inherits the priority of τ<sub>1</sub> via τ<sub>2</sub>.

### EXAMPLE

In order to illustrate the Priority Ceiling Protocol, consider three tasks  $\tau_1$ ,  $\tau_2$ , and  $\tau_3$  having decreasing priorities. The highest-priority task  $\tau_1$  sequentially accesses two critical sections guarded by semaphores  $S_A$  and  $S_B$ ; task  $\tau_2$  accesses only a critical section guarded by semaphore  $S_C$ ; whereas task  $\tau_3$  uses semaphore  $S_C$  and then makes a nested access to  $S_B$ . From tasks' resource requirements, all semaphores are assigned the following priority ceilings:

$$\begin{cases} C(S_A) = P_1 \\ C(S_B) = P_1 \\ C(S_C) = P_2. \end{cases}$$

Now suppose that events evolve as illustrated in Figure 7.14.

- At time  $t_0$ ,  $\tau_3$  is activated, and since it is the only task ready to run, it starts executing and later locks semaphore  $S_C$ .
- At time  $t_1$ ,  $\tau_2$  becomes ready and preempts  $\tau_3$ .
- At time  $t_2$ ,  $\tau_2$  attempts to lock  $S_C$ , but it is blocked by the protocol because  $P_2$  is not greater than  $C(S_C)$ . Then,  $\tau_3$  inherits the priority of  $\tau_2$  and resumes its execution.
- At time  $t_3$ ,  $\tau_3$  successfully enters its nested critical section by locking  $S_B$ . Note that  $\tau_3$  is allowed to lock  $S_B$  because no semaphores are locked by other tasks.
- At time  $t_4$ , while  $\tau_3$  is executing at a priority  $p_3 = P_2$ ,  $\tau_1$  becomes ready and preempts  $\tau_3$  because  $P_1 > p_3$ .
- At time t<sub>5</sub>, τ<sub>1</sub> attempts to lock S<sub>A</sub>, which is not locked by any task. However, τ<sub>1</sub> is blocked by the protocol because its priority is not higher than C(S<sub>B</sub>), which is the highest ceiling among all semaphores currently locked by the other tasks. Since S<sub>B</sub> is locked by τ<sub>3</sub>, τ<sub>3</sub> inherits the priority of τ<sub>1</sub> and resumes its execution.
- At time  $t_6$ ,  $\tau_3$  exits its nested critical section, unlocks  $S_B$ , and, since  $\tau_1$  is awakened,  $\tau_3$  returns to priority  $p_3 = P_2$ . At this point,  $P_1 > C(S_C)$ ; hence,  $\tau_1$ preempts  $\tau_3$  and executes until completion.
- At time  $t_7$ ,  $\tau_1$  is completed, and  $\tau_3$  resumes its execution at a priority  $p_3 = P_2$ .



Figure 7.14 Example of Priority Ceiling Protocol.

- At time  $t_8$ ,  $\tau_3$  exits its outer critical section, unlocks  $S_C$ , and, since  $\tau_2$  is awakened,  $\tau_3$  returns to its nominal priority  $P_3$ . At this point,  $\tau_2$  preempts  $\tau_3$  and executes until completion.
- At time  $t_9$ ,  $\tau_2$  is completed; thus,  $\tau_3$  resumes its execution.

Note that the Priority Ceiling Protocol introduces a third form of blocking, called *ceiling blocking*, in addition to direct blocking and push-through blocking caused by the Priority Inheritance Protocol. This is necessary for avoiding deadlock and chained blocking. In the previous example, a ceiling blocking is experienced by task  $\tau_1$  at time  $t_5$ .

### 7.7.2 PROPERTIES OF THE PROTOCOL

The main properties of the Priority Ceiling Protocol are presented in this section. They are used to analyze the schedulability and compute the maximum blocking time of each task.



Figure 7.15 An absurd situation that cannot occur under the Priority Ceiling Protocol.

**Lemma 7.6** If a task  $\tau_k$  is preempted within a critical section  $Z_a$  by a task  $\tau_i$  that enters a critical section  $Z_b$ , then, under the Priority Ceiling Protocol,  $\tau_k$  cannot inherit a priority higher than or equal to that of task  $\tau_i$  until  $\tau_i$  completes.

**Proof.** If  $\tau_k$  inherits a priority higher than or equal to that of task  $\tau_i$  before  $\tau_i$  completes, there must exist a task  $\tau_0$  blocked by  $\tau_k$ , such that  $P_0 \ge P_i$ . This situation is shown in Figure 7.15. However, this leads to the contradiction that  $\tau_0$  cannot be blocked by  $\tau_k$ . In fact, since  $\tau_i$  enters its critical section, its priority must be higher than the maximum ceiling  $C^*$  of the semaphores currently locked by all lower-priority tasks. Hence,  $P_0 \ge P_i > C^*$ . But since  $P_0 > C^*$ ,  $\tau_0$  cannot be blocked by  $\tau_k$ , and the lemma follows.

#### Lemma 7.7 The Priority Ceiling Protocol prevents transitive blocking.

**Proof.** Suppose that a transitive block occurs; that is, there exist three tasks  $\tau_1$ ,  $\tau_2$ , and  $\tau_3$ , with decreasing priorities, such that  $\tau_3$  blocks  $\tau_2$  and  $\tau_2$  blocks  $\tau_1$ . By the transitivity of the protocol,  $\tau_3$  will inherit the priority of  $\tau_1$ . However, this contradicts Lemma 7.6, which shows that  $\tau_3$  cannot inherit a priority higher than or equal to  $P_2$ . Thus, the lemma follows.

Theorem 7.3 The Priority Ceiling Protocol prevents deadlocks.

**Proof.** Assuming that a task cannot deadlock by itself, a deadlock can only be formed by a cycle of tasks waiting for each other, as shown in Figure 7.16. In this situation,



Figure 7.16 Deadlock among *n* tasks.

however, by the transitivity of the protocol, task  $\tau_n$  would inherit the priority of  $\tau_1$ , which is assumed to be higher than  $P_n$ . This contradicts Lemma 7.6, and hence the theorem follows.  $\Box$ 

**Theorem 7.4 (Sha, Rajkumar, Lehoczky)** Under the Priority Ceiling Protocol, a task  $\tau_i$  can be blocked for at most the duration of one critical section.

**Proof.** Suppose that  $\tau_i$  is blocked by two lower-priority tasks  $\tau_1$  and  $\tau_2$ , where  $P_2 < P_1 < P_i$ . Let  $\tau_2$  enter its blocking critical section first, and let  $C_2^*$  be the highest-priority ceiling among all the semaphores locked by  $\tau_2$ . In this situation, if task  $\tau_1$  enters its critical section we must have that  $P_1 > C_2^*$ . Moreover, since we assumed that  $\tau_i$  can be blocked by  $\tau_2$ , we must have that  $P_i \leq C_2^*$ . This means that  $P_i \leq C_2^* < P_1$ . This contradicts the assumption that  $P_i > P_1$ . Thus, the theorem follows.

### 7.7.3 BLOCKING TIME COMPUTATION

The evaluation of the maximum blocking time for each task can be computed based on the result of Theorem 7.4. According to this theorem, a task  $\tau_i$  can be blocked for at most the duration of the longest critical section among those that can block  $\tau_i$ . The set of critical sections that can block a task  $\tau_i$  is identified by the following lemma.

**Lemma 7.8** Under the Priority Ceiling Protocol, a critical section  $z_{j,k}$  (belonging to task  $\tau_j$  and guarded by semaphore  $S_k$ ) can block a task  $\tau_i$  only if  $P_j < P_i$  and  $C(S_k) \ge P_i$ .

**Proof.** Clearly, if  $P_j \ge P_i$ ,  $\tau_i$  cannot preempt  $\tau_j$  and hence cannot be blocked on  $z_{j,k}$ . Now assume  $P_j < P_i$  and  $C(S_k) < P_i$ , and suppose that  $\tau_i$  is blocked on  $z_{j,k}$ . We

	$S_a(P_1)$	$S_b(P_1)$	$S_c(P_2)$
$ au_1$	1	2	0
$ au_2$	0	9	3
$\tau_3$	8	7	0
$ au_4$	6	5	4

**Table 7.2** Three semaphores shared by four tasks.

show that this assumption leads to a contradiction. In fact, if  $\tau_i$  is blocked by  $\tau_j$ , its priority must be less than or equal to the maximum ceiling  $C^*$  among all semaphores locked by tasks other than  $\tau_i$ . Thus, we have that  $C(S_k) < P_i \leq C^*$ . On the other hand, since  $C^*$  is the maximum ceiling among all semaphores currently locked by tasks other than  $\tau_i$ , we have that  $C^* \geq C(S_k)$ , which leads to a contradiction and proves the lemma.  $\Box$ 

Using the result of Lemma 7.8, we can say that a task  $\tau_i$  can only be blocked by critical sections belonging to lower priority tasks with a resource ceiling higher than or equal to  $P_i$ . That is,

$$\gamma_i = \{ Z_{j,k} \mid (P_j < P_i) \text{ and } C(R_k) \ge P_i \}.$$
(7.15)

And since  $\tau_i$  can be blocked at most once, the maximum blocking time  $\tau_i$  can suffer is given by the duration of the longest critical section among those that can block  $\tau_i$ . That is,

$$B_{i} = \max_{j,k} \{ \delta_{j,k} - 1 \mid Z_{j,k} \in \gamma_{i} \}.$$
(7.16)

Consider the same example illustrated for the Priority Inheritance Protocol, reported in Table 7.2 for simplicity. According to Equation (7.15), we have:

$$\gamma_{1} = \{Z_{2b}, Z_{3a}, Z_{3b}, Z_{4a}, Z_{4b}\}$$
  

$$\gamma_{2} = \{Z_{3a}, Z_{3b}, Z_{4a}, Z_{4b}, Z_{4c}\}$$
  

$$\gamma_{3} = \{Z_{4a}, Z_{4b}, Z_{4c}\}$$
  

$$\gamma_{4} = \{\}$$

Hence, based on Equation (7.16), tasks blocking factors are computed as follows:

$$\begin{cases} B_1 = \max(8, 7, 6, 5, 4) = 8\\ B_2 = \max(7, 6, 5, 4, 3) = 7\\ B_3 = \max(5, 4, 3) = 5\\ B_4 = 0. \end{cases}$$

# 7.7.4 IMPLEMENTATION CONSIDERATIONS

The major implication of the Priority Ceiling Protocol in kernel data structures is that semaphores queues are no longer needed, since the tasks blocked by the protocol can be kept in the ready queue. In particular, whenever a task  $\tau_i$  is blocked by the protocol on a semaphore  $S_k$ , the task  $\tau_h$  that holds  $S_k$  inherits the priority of  $\tau_i$  and it is assigned to the processor, whereas  $\tau_i$  returns to the ready queue. As soon as  $\tau_h$  unlocks  $S_k$ ,  $p_h$ is updated and, if  $p_h$  becomes less than the priority of the first ready task, a context switch is performed.

To implement the Priority Ceiling Protocol, each semaphore  $S_k$  has to store the identifier of the task that holds the lock on  $S_k$  and the ceiling of  $S_k$ . Moreover, an additional field for storing the task active priority has to be reserved in the task control block. It is also convenient to have a field in the task control block for storing the identifier of the semaphore on which the task is blocked. Finally, the implementation of the protocol can be simplified if the system also maintains a list of currently locked semaphores, ordered by decreasing priority ceilings. This list is useful for computing the maximum priority ceiling that a task has to overcome to enter a critical section and for updating the active priority of tasks at the end of a critical section.

If the kernel data structures are extended as described above, the primitives *pc\_wait* and *pc\_signal* for realizing the Priority Ceiling Protocol can be defined as follows.

#### pc\_wait(s)

- Find the semaphore  $S^*$  having the maximum ceiling  $C^*$  among all the semaphores currently locked by tasks other than the one in execution ( $\tau_{exe}$ ).
- If  $p_{exe} \leq C^*$ , transfer  $P_{exe}$  to the task that holds  $S^*$ , insert  $\tau_{exe}$  in the ready queue, and execute the ready task (other than  $\tau_{exe}$ ) with the highest priority.
- If  $p_{exe} > C^*$ , or whenever s is unlocked, lock semaphore s, add s in the list of currently locked semaphores and store  $\tau_{exe}$  in s.holder.

#### pc\_signal(s)

- Extract *s* from the list of currently locked semaphores.
- If no other tasks are blocked by  $\tau_{exe}$ , set  $p_{exe} = P_{exe}$ , else set  $p_{exe}$  to the highest priority of the tasks blocked by  $\tau_{exe}$ .

• Let  $p^*$  be the highest priority among the ready tasks. If  $p_{exe} < p^*$ , insert  $\tau_{exe}$  in the ready queue and execute the ready task (other than  $\tau_{exe}$ ) with the highest priority.

# 7.8 STACK RESOURCE POLICY

The Stack Resource Policy (SRP) is a technique proposed by Baker [Bak91] for accessing shared resources. It extends the Priority Ceiling Protocol (PCP) in three essential points:

- 1. It allows the use of multi-unit resources.
- 2. It supports dynamic priority scheduling.
- 3. It allows the sharing of runtime stack-based resources.

From a scheduling point of view, the essential difference between the PCP and the SRP is on the time at which a task is blocked. Whereas under the PCP a task is blocked at the time it makes its first resource request, under the SRP a task is blocked at the time it attempts to preempt. This early blocking slightly reduces concurrency but saves unnecessary context switches, simplifies the implementation of the protocol, and allows the sharing of runtime stack resources.

# 7.8.1 **DEFINITIONS**

Before presenting the formal description of the SRP we introduce the following definitions.

### PRIORITY

Each task  $\tau_i$  is assigned a priority  $p_i$  that indicates the importance (that is, the urgency) of  $\tau_i$  with respect to the other tasks in the system. Priorities can be assigned to tasks either statically or dynamically. At any time t,  $p_a > p_b$  means that the execution of  $\tau_a$  is more important than that of  $\tau_b$ ; hence,  $\tau_b$  can be delayed in favor of  $\tau_a$ . For example, priorities can be assigned to tasks based on Rate Monotonic (RM) or Earliest Deadline First (EDF).

#### **PREEMPTION LEVEL**

Besides a priority  $p_i$ , a task  $\tau_i$  is also characterized by a *preemption level*  $\pi_i$ . The preemption level is a static parameter, assigned to a task at its creation time and associated with all instances of that task. The essential property of preemption levels is that a task  $\tau_a$  can preempt another task  $\tau_b$  only if  $\pi_a > \pi_b$ . This is also true for priorities. Hence, the reason for distinguishing preemption levels from priorities is that preemption levels are fixed values that can be used to predict potential blocking also in the presence of dynamic priority schemes. The general definition of preemption level used to prove all properties of the SRP requires that

if  $\tau_a$  arrives after  $\tau_b$  and  $\tau_a$  has higher priority than  $\tau_b$ , then  $\tau_a$  must have a higher preemption level than  $\tau_b$ .

Under EDF scheduling, the previous condition is satisfied if preemption levels are ordered inversely with respect to the order of relative deadlines; that is,

$$\pi_i > \pi_j \Longleftrightarrow D_i < D_j.$$

To better illustrate the difference between priorities and preemption levels, consider the example shown in Figure 7.17. Here we have two tasks  $\tau_1$  and  $\tau_2$ , with relative deadlines  $D_1 = 10$  and  $D_2 = 5$ , respectively. Being  $D_2 < D_1$ , we define  $\pi_1 = 1$ and  $\pi_2 = 2$ . Since  $\pi_1 < \pi_2$ ,  $\tau_1$  can never preempt  $\tau_2$ ; however,  $\tau_1$  may have a priority higher than that of  $\tau_2$ . In fact, under EDF, the priority of a task is dynamically assigned based on its absolute deadline. For example, in the case illustrated in Figure 7.17a, the absolute deadlines are such that  $d_2 < d_1$ ; hence,  $\tau_2$  will have higher priority than  $\tau_1$ . On the other hand, as shown in Figure 7.17b, if  $\tau_2$  arrives a time  $r_1 + 6$ , absolute deadlines are such that  $d_2 > d_1$ ; hence,  $\tau_1$  will have higher priority than  $\tau_2$ . Note that although  $\tau_1$  has a priority higher than  $\tau_2$ ,  $\tau_2$  cannot be preempted. This happens because, when  $d_1 < d_2$  and  $D_1 > D_2$ ,  $\tau_1$  always starts before  $\tau_2$ ; thus, it does not need to preempt  $\tau_2$ .

In the following, it is assumed that tasks are ordered by decreasing preemption levels, so that  $i < j \iff \pi_i > \pi_j$ . This also means that  $D_1 < D_2 < \ldots < D_n$ .

#### **RESOURCE UNITS**

Each resource  $R_k$  is allowed to have  $N_k$  units that can be concurrently accessed by multiple tasks. This notion generalizes the classical single-unit resource, which can be accessed by one task at the time under mutual exclusion. A resource with  $N_k$  units can be concurrently accessed by  $N_k$  different tasks, if each task requires one unit.


**Figure 7.17** Although  $\pi_2 > \pi_1$ , under EDF  $p_2$  can be higher than  $p_1$  (a) or lower than  $p_1$  (b).

In general,  $n_k$  denotes the number of currently available units for  $R_k$ , meaning that  $N_k - n_k$  units are locked. If  $n_k = 0$ , a task requiring 3 units of  $R_k$  is blocked until  $n_k$  becomes greater than or equal to 3.

### **RESOURCE REQUIREMENTS**

When entering a critical section  $z_{i,k}$  guarded by a multi-unit semaphore  $S_k$ , a task  $\tau_i$  must specify the number of units it needs by calling a  $wait(S_k, r)$ , where r is the number of requested units. When exiting the critical section,  $\tau_i$  must call a  $signal(S_k)$ , which releases all the r units.

The maximum number of units that can be simultaneously requested by  $\tau_i$  to  $R_k$  is denoted by  $\mu_i(R_k)$ , which can be derived off-line by analyzing the task code. It is clear that if  $\tau_i$  requires more units than are available, that is, if  $\mu_i(R_k) > n_k$ , then  $\tau_i$  blocks until  $n_k$  becomes greater than or equal to  $\mu_i(R_k)$ .

### **RESOURCE CEILING**

Each resource  $R_k$  (or semaphore  $S_k$ ) is assigned a *ceiling*  $C_{Rk}(n_k)$  equal to the highest preemption level of the tasks that could be blocked on  $R_k$  if issuing their maximum request. Hence, the ceiling of a resource is a dynamic value, which is a function of the

	$D_i$	$\pi_i$	$\mu_i(R_1)$	$\mu_i(R_2)$	$\mu_i(R_3)$
$ au_1$	5	3	1	0	1
$ au_2$	10	2	2	1	3
$ au_3$	20	1	3	1	1

 Table 7.3
 Task parameters and resource requirements.

	$C_R(3)$	$C_R(2)$	$C_R(1)$	$C_R(0)$
$R_1$	0	1	2	3
$R_2$	-	-	0	2
$R_3$	0	2	2	3

 Table 7.4
 Resource ceilings as a function of the number of available units. Dashes identify impossible cases.

units of  $R_k$  that are currently available. That is,

$$C_{R_k}(n_k) = \max\{\pi_i \mid \mu_i(R_k) > n_k\}.$$

If all units of  $R_k$  are available, that is, if  $n_k = N_k$ , then  $C_{R_k}(N_k) = 0$ .

To better clarify this concept, consider the following example, where three tasks ( $\tau_1$ ,  $\tau_2$ ,  $\tau_3$ ) share three resources ( $R_1$ ,  $R_2$ ,  $R_3$ ), consisting of three, one, and three units, respectively. All tasks parameters – relative deadlines, preemption levels, and resource requirements – are shown in Table 7.3.

Based on these requirements, the current ceilings of the resources as a function of the number  $n_k$  of available units are reported in Table 7.4 (dashes identify impossible cases).

Let us compute, for example, the ceiling of resource  $R_1$  when only two units (out of three) are available. From Table 7.3, we see that the only task that could be blocked in this condition is  $\tau_3$  because it requires three units of  $R_1$ ; hence,  $C_{R1}(2) = \pi_3 = 1$ . If only one unit of  $R_1$  is available, the tasks that could be blocked are  $\tau_2$  and  $\tau_3$ ; hence,  $C_{R1}(1) = \max(\pi_2, \pi_3) = 2$ . Finally, if none of the units of  $R_1$  is available, all three tasks could be blocked on  $R_1$ ; hence,  $C_{R1}(0) = \max(\pi_1, \pi_2, \pi_3) = 3$ .

### SYSTEM CEILING

The resource access protocol adopted in the SRP also requires a *system ceiling*,  $\Pi_s$ , defined as the maximum of the current ceilings of all the resources; that is,

$$\Pi_s = \max_k \{C_{R_k}\}.$$

Notice that  $\Pi_s$  is a dynamic parameter that can change every time a resource is accessed or released by a task.

# 7.8.2 PROTOCOL DEFINITION

The key idea of the SRP is that when a task needs a resource that is not available, it is blocked at the time it attempts to preempt rather than later. Moreover, to prevent multiple priority inversions, a task is not allowed to start until the resources currently available are sufficient to meet the maximum requirement of every task that could preempt it. Using the definitions introduced in the previous paragraph, this is achieved by the following preemption test:

**SRP Preemption Test**: A task is not permitted to preempt until its priority is the highest among those of all the tasks ready to run, and its preemption level is higher than the system ceiling.

If the ready queue is ordered by decreasing priorities, the preemption test can be simply performed by comparing the preemption level  $\pi(\tau)$  of the ready task with the highest priority (the one at the head of the queue) with the system ceiling. If  $\pi(\tau) > \Pi_s$ , task  $\tau$  is executed, otherwise it is kept in the ready queue until  $\Pi_s$  becomes less than  $\pi(\tau)$ . The condition  $\pi(\tau) > \Pi_s$  has to be tested every time  $\Pi_s$  may decrease; that is, every time a resource is released.

### **OBSERVATIONS**

The implications that the use of the SRP has on tasks' execution can be better understood through the following observations:

Passing the preemption test for task  $\tau$  ensures that the resources that are currently available are sufficient to satisfy the maximum requirement of task  $\tau$  and the maximum requirement of every task that could preempt  $\tau$ . This means that once  $\tau$  starts executing, it will never be blocked for resource contention.

- Although the preemption test for a task  $\tau$  is performed before  $\tau$  starts executing, resources are not allocated at this time but only when requested.
- A task can be blocked by the preemption test even though it does not require any resource. This is needed to avoid unbounded priority inversion.
- Blocking at preemption time, rather than at access time, introduces more pessimism and could create unnecessary blocking (as under HLP), but it decreases the number of context switches, reduces the run-time overhead, and simplifies the implementation of the protocol.
- The preemption test has the effect of imposing priority inheritance; that is, an executing task that holds a resource modifies the system ceiling and resists preemption as though it inherits the priority of any tasks that might need that resource. Note that this effect is accomplished without modifying the priority of the task.

### EXAMPLE

In order to illustrate how the SRP works, consider the task set already described in Table 7.3. The structure of the tasks is shown in Figure 7.18, where  $wait(R_k, r)$  denotes the request of r units of resource  $R_k$ , and  $signal(R_k)$  denotes their release. The current ceilings of the resources have already been shown in Table 7.4, and a possible EDF schedule for this task set is depicted in Figure 7.19. In this figure, the fourth timeline reports the variation of the system ceiling, whereas the numbers along the schedule denote resource indexes.

At time  $t_0$ ,  $\tau_3$  starts executing and the system ceiling is zero because all resources are completely available. When  $\tau_3$  enters its first critical section, it takes the only unit of  $R_2$ ; thus, the system ceiling is set to the highest preemption level among the tasks that could be blocked on  $R_2$  (see Table 7.4); that is,  $\Pi_s = \pi_2 = 2$ . As a consequence,  $\tau_2$  is blocked by the preemption test and  $\tau_3$  continues to execute. Note that when  $\tau_3$ enters its nested critical section (taking all units of  $R_1$ ), the system ceiling is raised to  $\Pi_s = \pi_1 = 3$ . This causes  $\tau_1$  to be blocked by the preemption test.

As  $\tau_3$  releases  $R_1$  (at time  $t_2$ ), the system ceiling becomes  $\Pi_s = 2$ ; thus,  $\tau_1$  preempts  $\tau_3$  and starts executing. Note that once  $\tau_1$  is started, it is never blocked during its execution, because the condition  $\pi_1 > \Pi_s$  guarantees that all the resources needed by  $\tau_1$  are available. As  $\tau_1$  terminates,  $\tau_3$  resumes the execution and releases resource  $R_2$ . As  $R_2$  is released, the system ceiling returns to zero and  $\tau_2$  can preempt  $\tau_3$ . Again, once  $\tau_2$  is started, all the resources it needs are available; thus,  $\tau_2$  is never blocked.



Figure 7.18 Structure of the tasks in the SRP example.



Figure 7.19 Example of a schedule under EDF and SRP. Numbers on tasks' execution denote the resource indexes.

# 7.8.3 PROPERTIES OF THE PROTOCOL

The main properties of the Stack Resource Policy are presented in this section. They will be used to analyze the schedulability and compute the maximum blocking time of each task.

**Lemma 7.9** If the preemption level of a task  $\tau$  is greater than the current ceiling of a resource R, then there are sufficient units of R available to

- *1. meet the maximum requirement of*  $\tau$  *and*
- 2. *meet the maximum requirement of every task that can preempt*  $\tau$ *.*

**Proof.** Assume  $\pi(\tau) > C_R$ , but suppose that the maximum request of  $\tau$  for R cannot be satisfied. Then, by definition of current ceiling of a resource, we have  $C_R \ge \pi(\tau)$ , which is a contradiction.

Assume  $\pi(\tau) > C_R$ , but suppose that there exists a task  $\tau_H$  that can preempt  $\tau$  such that the maximum request of  $\tau_H$  for R cannot be satisfied. Since  $\tau_H$  can preempt  $\tau$ , it must be  $\pi(\tau_H) > \pi(\tau)$ . Moreover, since the maximum request of  $\tau_H$  for R cannot be satisfied, by definition of current ceiling of a resource, we have  $C_R \ge \pi(\tau_H) > \pi(\tau)$ , which contradicts the assumption.  $\Box$ 

**Theorem 7.5 (Baker)** If no task  $\tau$  is permitted to start until  $\pi(\tau) > \Pi_s$ , then no task can be blocked after it starts.

**Proof.** Let N be the number of tasks that can preempt a task  $\tau$  and assume that no task is permitted to start until its preemption level is greater than  $\Pi_s$ . The thesis will be proved by induction on N.

If N = 0, there are no tasks that can preempt  $\tau$ . If  $\tau$  is started when  $\pi(\tau) > \Pi_s$ , Lemma 7.9 guarantees that all the resources required by  $\tau$  are available when  $\tau$  preempts; hence,  $\tau$  will execute to completion without blocking.

If N > 0, suppose that  $\tau$  is preempted by  $\tau_H$ . If  $\tau_H$  is started when  $\pi(\tau_H) > \Pi_s$ , Lemma 7.9 guarantees that all the resources required by  $\tau_H$  are available when  $\tau_H$ preempts. Since any task that preempts  $\tau_H$  also preempts  $\tau$ , the induction hypothesis guarantees that  $\tau_H$  executes to completion without blocking, as will any task that preempts  $\tau_H$ , transitively. When all the tasks that preempted  $\tau$  complete,  $\tau$  can resume its



Figure 7.20 An absurd situation that cannot occur under SRP.

execution without blocking, since the higher-priority tasks released all resources and when  $\tau$  started the resources available were sufficient to meet the maximum request of  $\tau$ .

**Theorem 7.6 (Baker)** Under the Stack Resource Policy, a task  $\tau_i$  can be blocked for at most the duration of one critical section.

**Proof.** Suppose that  $\tau_i$  is blocked for the duration of two critical sections shared with two lower-priority tasks,  $\tau_1$  and  $\tau_2$ . Without loss of generality, assume  $\pi_2 < \pi_1 < \pi_i$ . This can happen only if  $\tau_1$  and  $\tau_2$  hold two different resources (such as  $R_1$  and  $R_2$ ) and  $\tau_2$  is preempted by  $\tau_1$  inside its critical section. This situation is depicted in Figure 7.20. This immediately yields to a contradiction. In fact, since  $\tau_1$  is not blocked by the preemption test, we have  $\pi_1 > \Pi_s$ . On the other hand, since  $\tau_i$  is blocked, we have  $\pi_i \leq \Pi_s$ . Hence, we obtain that  $\pi_i < \pi_1$ , which contradicts the assumption.

Theorem 7.7 (Baker) The Stack Resource Policy prevents deadlocks.

**Proof.** By Theorem 7.5, a task cannot be blocked after it starts. Since a task cannot be blocked while holding a resource, there can be no deadlock.  $\Box$ 

### 7.8.4 BLOCKING TIME COMPUTATION

The maximum blocking time that a task can experience with the SRP is the same as the one that can be experienced with the Priority Ceiling Protocol. Theorem 7.6, in fact, guarantees that under the SRP a task  $\tau_i$  can be blocked for at most the duration of one critical section among those that can block  $\tau_i$ . Lemma 7.8, proved for the PCP, can be easily extended to the SRP; thus a critical section  $Z_{j,k}$  belonging to task  $\tau_j$  and guarded by semaphore  $S_k$  can block a task  $\tau_i$  only if  $\pi_j < \pi_i$  and  $\max(C_{S_k}) \ge \pi_i$ . Note that under the SRP, the ceiling of a semaphore is a dynamic variable, so we have to consider its maximum value; that is, the one corresponding to a number of units currently available equal to zero.

Hence, a task  $\tau_i$  can only be blocked by critical sections belonging to tasks with preemption level lower than  $\pi_i$  and guarded by semaphores with maximum ceiling higher than or equal to  $\pi_i$ . That is,

$$\gamma_i = \{ Z_{j,k} \mid (\pi_j < \pi_i) \text{ and } C_{S_k}(0) \ge \pi_i \}.$$
(7.17)

And since  $\tau_i$  can be blocked at most once, the maximum blocking time  $\tau_i$  can suffer is given by the duration of the longest critical section among those that can block  $\tau_i$ . That is,

$$B_{i} = \max_{j,k} \{ \delta_{j,k} - 1 \mid Z_{j,k} \in \gamma_{i} \}.$$
(7.18)

### 7.8.5 SHARING RUNTIME STACK

Another interesting implication deriving from the use of the SRP is that it supports stack sharing among tasks. This is particularly convenient for those applications consisting of a large number of tasks, dedicated to acquisition, monitoring, and control activities. In conventional operating systems, each process must have a private stack space, sufficient to store its context (that is, the content of the CPU registers) and its local variables. A problem with these systems is that, if the number of tasks is large, a great amount of memory may be required for the stacks of all the tasks.

For example, consider four tasks  $\tau_1$ ,  $\tau_2$ ,  $\tau_3$ , and  $\tau_4$ , with preemption levels 1, 2, 2, and 3, respectively (3 being the highest preemption level). Figure 7.21 illustrates a possible evolution of the stacks, assuming that each task is allocated its own stack space, equal to its maximum requirement. At time  $t_1$ ,  $\tau_1$  starts executing;  $\tau_2$  preempts at time  $t_2$  and completes at time  $t_3$ , allowing  $\tau_1$  to resume. At time  $t_4$ ,  $\tau_1$  is preempted by  $\tau_3$ , which in turn is preempted by  $\tau_4$  at time  $t_5$ . At time  $t_6$ ,  $\tau_4$  completes and  $\tau_3$ resumes. At time  $t_7$ ,  $\tau_3$  completes and  $\tau_1$  resumes.



Figure 7.21 Possible evolution with one stack per task.

Note that the top of each process stack varies during the process execution, while the storage region reserved for each stack remains constant and corresponds to the distance between two horizontal lines. In this case, the total storage area that must be reserved for the application is equal to the sum of the stack regions dedicated to each process.

However, if all tasks are independent or use the SRP to access shared resources, then they can share a single stack space. In this case, when a task  $\tau$  is preempted by a task  $\tau'$ ,  $\tau$  maintains its stack and the stack of  $\tau'$  is allocated immediately above that of  $\tau$ . Figure 7.22 shows a possible evolution of the previous task set when a single stack is allocated to all tasks.

Under the SRP, stack overlapping without interpenetration is a direct consequence of Theorem 7.5. In fact, since a task  $\tau$  can never be blocked once started, its stack can never be penetrated by the ones belonging to tasks with lower preemption levels, which can resume only after  $\tau$  is completed.

Note that the stack space between the two upper horizontal lines (which is equivalent to the minimum stack between  $\tau_2$  and  $\tau_3$ ) is no longer needed, since  $\tau_2$  and  $\tau_3$  have the same preemption level, so they can never occupy stack space at the same time. In general, the higher the number of tasks with the same preemption level, the larger stack saving.

For example, consider an application consisting of 100 tasks distributed on 10 preemption levels, with 10 tasks for each level, and suppose that each task needs up to 10 Kbytes of stack space. Using a stack per task, 1000 Kbytes would be required. On



Figure 7.22 Possible evolution with a single stack for all tasks.

the contrary, using a single stack, only 100 Kbytes would be sufficient, since no more than one task per preemption level could be active at one time. Hence, in this example we would save 900 Kbytes; that is, 90%. In general, when tasks are distributed on k preemption levels, the space required for a single stack is equal to the sum of the largest request on each level.

### 7.8.6 IMPLEMENTATION CONSIDERATIONS

The implementation of the SRP is similar to that of the PCP, but the locking operations ( $srp\_wait$  and  $srp\_signal$ ) are simpler, since a task can never be blocked when attempting to lock a semaphore. When there are no sufficient resources available to satisfy the maximum requirement of a task, the task is not permitted to preempt and is kept in the ready queue.

To simplify the preemption test, all the ceilings of the resources (for any number of available units) can be precomputed and stored in a table. Moreover, a stack can be used to keep track of the system ceiling. When a resource R is allocated, its current state,  $n_R$ , is updated and if  $C_R(n_R) > \Pi_s$ , then  $\Pi_s$  is set to  $C_R(n_R)$ . The old values of  $n_R$  and  $\Pi_s$  are pushed onto the stack. When resource R is released, the values of  $\Pi_s$  and  $n_R$  are restored from the stack. If the restored system ceiling is lower than the previous value, the preemption test is executed on the ready task with the highest priority to check whether it can preempt. If the preemption test is passed, a context switch is performed; otherwise, the current task continues its execution.

# 7.9 SCHEDULABILITY ANALYSIS

This section explains how to verify the feasibility of a periodic task set in the presence of shared resources. All schedulability tests presented in Chapter 4 for independent tasks can be extended to include blocking terms, whose values depend on the specific concurrency control protocol adopted in the schedule.

In general, all the extended tests guarantee one task  $\tau_i$  at the time, by inflating its computation time  $C_i$  by the blocking factor  $B_i$ . In addition, all the guarantee tests that were necessary and sufficient under preemptive scheduling become only sufficient in the presence of blocking factors, since blocking conditions are derived in worst-case scenarios that differ for each task and could never occur simultaneously.

*Liu and Layland test for Rate Monotonic.* A set of periodic tasks with blocking factors and relative deadlines equal to periods is schedulable by RM if

$$\forall i = 1, \dots, n \quad \sum_{h: P_h > P_i} \frac{C_h}{T_h} + \frac{C_i + B_i}{T_i} \le i(2^{1/i} - 1).$$
(7.19)

*Liu and Layland test for EDF.* A set of periodic tasks with blocking factors and relative deadlines equal to periods is schedulable by EDF if

$$\forall i = 1, \dots, n \quad \sum_{h: P_h > P_i} \frac{C_h}{T_h} + \frac{C_i + B_i}{T_i} \le 1.$$
 (7.20)

*Hyperbolic Test.* Using the Hyperbolic Bound, a task set with blocking factors and relative deadlines equal to periods is schedulable by RM if

$$\forall i = 1, \dots, n \quad \prod_{h: P_h > P_i} \left(\frac{C_h}{T_h} + 1\right) \left(\frac{C_i + B_i}{T_i} + 1\right) \le 2.$$
(7.21)

**Response Time Analysis.** Under blocking conditions, the response time of a generic task  $\tau_i$  with a fixed priority can be computed by the following recurrent relation:

$$\begin{cases}
R_i^{(0)} = C_i + B_i \\
R_i^{(s)} = C_i + B_i + \sum_{h:P_h > P_i} \left\lceil \frac{R_i^{(s-1)}}{T_h} \right\rceil C_h.
\end{cases}$$
(7.22)

*Workload Analysis.* Similarly, using the workload analysis, a task set with blocking factors is schedulable by a fixed priority assignment if

$$\forall i = 1, \dots, n \quad \exists t \in \mathcal{TS}_i : B_i + W_i(t) \le t.$$
(7.23)

where set  $TS_i$  has been defined by equation (4.21).

**Processor Demand Criterion.** The Processor Demand Criterion in the presence of blocking terms has been extended by Baruah [Bar06], using the concept of *Blocking Function* B(L), defined as the largest amount of time for which a task with relative deadline  $\leq L$  may be blocked by a task with relative deadline > L.

If  $\delta_{jh}$  denotes the maximum length of time for which  $\tau_j$  holds a resource that is also needed by  $\tau_h$ , the blocking function can be computed as follows:

$$B(L) = \max\{\delta_{j,h} \mid (D_j > L) \text{ and } (D_h \le L)\}.$$
(7.24)

Then, a task set can be scheduled by EDF if U < 1 and

$$\forall L \in \mathcal{D} \quad B(L) + g(0, L) \leq L. \tag{7.25}$$

where D is the set of all absolute deadlines no greater than a certain point in time, given by the minimum between the hyperperiod H and the following expression:

$$\max\left(D_{max}, \frac{\sum_{i=1}^{n} (T_i - D_i)U_i}{1 - U}\right)$$

where  $D_{max} = \max\{D_1, \ldots, D_n\}.$ 

### 7.10 SUMMARY

The concurrency control protocols presented in this chapter can be compared with respect to several characteristics. Table 7.5 provides a qualitative evaluation of the algorithms in terms of priority assignment, number of blocking, level of pessimism, instant of blocking, programming transparency, deadlock prevention, and implementation complexity. Here, transparency refers to the impact of the protocol on the programming interface. A transparent protocol (like NPP and PIP) can be implemented without modifying the task code, that is, exploiting the same primitives used by classical semaphores. This means that legacy applications developed using classical semaphores (prone to priority inversion) can also be executed under a transparent protocol. This feature makes such protocols attractive for commercial operating systems (like VxWorks), where predictability can be improved without introducing new kernel primitives. On the contrary, protocols that use resource ceilings (as HLP, PCP and SRP) need an additional system call to specify such values in the application.

	priority	Num. of blocking	pessimism	blocking instant	transpa- rency	deadlock preven- tion	implem- entation
NPP	any	1	high	on arrival	YES	YES	easy
HLP	fixed	1	medium	on arrival	NO	YES	easy
PIP	fixed	$lpha_i$	low	on access	YES	NO	hard
PCP	fixed	1	medium	on access	NO	YES	medium
SRP	any	1	medium	on arrival	NO	YES	easy

 Table 7.5
 Evaluation summary of resource access protocols.

# **Exercises**

7.1 Verify whether the following task set is schedulable by the Rate-Monotonic algorithm. Apply the processor utilization approach first, and then the Response Time Analysis:

	$C_i$	$T_i$	$B_i$
$ au_1$	4	10	5
$\tau_2$	3	15	3
$\tau_3$	4	20	0

7.2 Consider three periodic tasks  $\tau_1$ ,  $\tau_2$ , and  $\tau_3$  (having decreasing priority) that share three resources, A, B, and C, accessed using the Priority Inheritance Protocol. Compute the maximum blocking time  $B_i$  for each task, knowing that the longest duration  $\delta_{i,R}$  for a task  $\tau_i$  on resource R is given in the following table (there are no nested critical sections):

	A	В	C
$\tau_1$	3	0	3
$ au_2$	3	4	0
$ au_3$	4	3	6

- 7.3 Solve the same problem described in Exercise 7.2 when the resources are accessed by the Priority Ceiling Protocol.
- 7.4 For the task set described in Exercise 7.2, illustrate the situation produced by RM + PIP in which task  $\tau_2$  experiences its maximum blocking time.
- 7.5 Consider four periodic tasks  $\tau_1$ ,  $\tau_2$ ,  $\tau_3$ , and  $\tau_4$  (having decreasing priority) that share five resources, A, B, C, D, and E, accessed using the Priority Inheritance Protocol. Compute the maximum blocking time  $B_i$  for each task, knowing that the longest duration  $\delta_{i,R}$  for a task  $\tau_i$  on resource R is given in the following table (there are no nested critical sections):

	A	В	C	D	E
$ au_1$	3	6	10	0	7
$ au_2$	0	0	8	0	0
$ au_3$	0	4	0	8	14
$ au_4$	7	0	9	0	11

- 7.6 Solve the same problem described in Exercise 7.5 when the resources are accessed by the Priority Ceiling Protocol.
- 7.7 For the task set described in Exercise 7.5, illustrate the situation produced by RM + PIP in which task  $\tau_2$  experiences its maximum blocking time.
- 7.8 Consider three tasks  $\tau_1$ ,  $\tau_2$ , and  $\tau_3$  that share three multi-unit resources, A, B, and C, accessed using the Stack Resource Policy. Resources A and B have three units, whereas C has two units. Compute the ceiling table for all the resources based on the following task characteristics:

	$D_i$	$\mu_A$	$\mu_B$	$\mu_C$
$ au_1$	5	1	0	1
$ au_2$	10	2	1	2
$ au_3$	20	3	1	1

# 8

# LIMITED PREEMPTIVE SCHEDULING

# 8.1 INTRODUCTION

The question whether preemptive systems are better than non-preemptive systems has been debated for a long time, but only partial answers have been provided in the realtime literature and some issues still remain open to discussion. In fact, each approach has advantages and disadvantages, and no one dominates the other when both predictability and efficiency have to be taken into account in the system design. This chapter presents and compares some existing approaches for reducing preemptions and describes an efficient method for minimizing preemption costs by removing unnecessary preemptions while preserving system schedulability.

Preemption is a key factor in real-time scheduling algorithms, since it allows the operating system to immediately allocate the processor to incoming tasks with higher priority. In fully preemptive systems, the running task can be interrupted at any time by another task with higher priority, and be resumed to continue when all higher priority tasks have completed. In other systems, preemption may be disabled for certain intervals of time during the execution of critical operations (e.g., interrupt service routines, critical sections, and so on.). In other situations, preemption can be completely forbidden to avoid unpredictable interference among tasks and achieve a higher degree of predictability (although higher blocking times).

The question to enable or disable preemption during task execution has been investigated by many authors with several points of view and it has not a trivial answer. A general disadvantage of the non-preemptive discipline is that it introduces an additional blocking factor in higher priority tasks, thus reducing schedulability. On the other hand, however, there are several advantages to be considered when adopting a non-preemptive scheduler. In particular, the following issues have to be taken into account when comparing the two approaches:

- In many practical situations, such as I/O scheduling or communication in a shared medium, either preemption is impossible or prohibitively expensive.
- Preemption destroys program locality, increasing the runtime overhead due to cache misses and pre-fetch mechanisms. As a consequence, worst-case execution times (WCETs) are more difficult to characterize and predict [LHS+98, RM06, RM08, RM09].
- The mutual exclusion problem is trivial in non-preemptive scheduling, which naturally guarantees the exclusive access to shared resources. On the contrary, to avoid unbounded priority inversion, preemptive scheduling requires the implementation of specific concurrency control protocols for accessing shared resources, as those presented in Chapter 7, which introduce additional overhead and complexity.
- In control applications, the input-output delay and jitter are minimized for all tasks when using a non-preemptive scheduling discipline, since the interval between start time and finishing time is always equal to the task computation time [BC07]. This simplifies control techniques for delay compensation at design time.
- Non-preemptive execution allows using stack sharing techniques [Bak91] to save memory space in small embedded systems with stringent memory constraints [GAGB01].

In summary, arbitrary preemptions can introduce a significant runtime overhead and may cause high fluctuations in task execution times, so degrading system predictability. In particular, at least four different types of costs need to be taken into account at each preemption:

- 1. *Scheduling cost.* It is the time taken by the scheduling algorithm to suspend the running task, insert it into the ready queue, switch the context, and dispatch the new incoming task.
- 2. *Pipeline cost.* It accounts for the time taken to flush the processor pipeline when the task is interrupted and the time taken to refill the pipeline when the task is resumed.
- 3. *Cache-related cost.* It is the time taken to reload the cache lines evicted by the preempting task. This time depends on the specific point in which preemption occurs and on the number of preemptions experienced by the task [AG08, GA07].

Bui et al. [BCSM08] showed that on a PowerPC MPC7410 with 2 MByte twoway associative L2 cache the WCET increment due to cache interference can be as large as 33% of the WCET measured in non-preemptive mode.

4. *Bus-related cost*. It is the extra bus interference for accessing the RAM due to the additional cache misses caused by preemption.

The cumulative execution overhead due to the combination of these effects is referred to as *Architecture related cost*. Unfortunately, this cost is characterized by a high variance and depends on the specific point in the task code when preemption takes place [AG08, GA07, LDS07].

The total increase of the worst-case execution time of a task  $\tau_i$  is also a function of the total number of preemptions experienced by  $\tau_i$ , which in turn depends on the task set parameters, on the activation pattern of higher priority tasks, and on the specific scheduling algorithm. Such a circular dependency of WCET and number of preemptions makes the problem not easy to be solved. Figure 8.1(a) shows a simple example in which neglecting preemption cost task  $\tau_2$  experiences a single preemption. However, when taking preemption cost into account,  $\tau_2$ 's WCET becomes higher, and hence  $\tau_2$  experiences additional preemptions, which in turn increase its WCET. In Figure 8.1(b) the architecture related cost due to preemption is represented by dark gray areas.



Figure 8.1 Task  $\tau_2$  experiences a single preemption when preemption cost is neglected, and two preemptions when preemption cost is taken into account.

Some methods for estimating the number of preemptions have been proposed [ERC95, YS07], but they are restricted to the fully preemptive case and do not consider such a circular dependency.

Often, preemption is considered a prerequisite to meet timing requirement in real-time system design; however, in most cases, a fully preemptive scheduler produces many unnecessary preemptions. Figure 8.2(a) illustrates an example in which, under fully preemptive scheduling, task  $\tau_5$  is preempted four times. As a consequence, the WCET of  $\tau_5$  is substantially inflated by the architecture related cost (represented by dark gray areas), causing a response time equal to  $R_5 = 18$ . However, as shown in Figure 8.2(b), only one preemption is really necessary to guarantee the schedulability of the task set, reducing the WCET of  $\tau_5$  from 14 to 11 units of time, and its response time from 18 to 13 units.

To reduce the runtime overhead due to preemptions and still preserve the schedulability of the task set, the following approaches have been proposed in the literature.

- Preemption Thresholds. According to this approach, proposed by Wang and Saksena [WS99], a task is allowed to disable preemption up to a specified priority level, which is called preemption threshold. Thus, each task is assigned a regular priority and a preemption threshold, and the preemption is allowed to take place only when the priority of the arriving task is higher than the threshold of the running task.
- Deferred Preemptions. According to this method, each task τ<sub>i</sub> specifies the longest interval q<sub>i</sub> that can be executed non-preemptively. Depending on how non-preemptive regions are implemented, this model can come in two slightly different flavors:
  - 1. Floating model. In this model, non-preemptive regions are defined by the programmer by inserting specific primitives in the task code that disable and enable preemption. Since the start time of each region is not specified in the model, non-preemptive regions cannot be identified off-line and, for the sake of the analysis, are considered to be "floating" in the code, with a duration  $\delta_{i,k} \leq q_i$ .
  - 2. Activation-triggered model. In this model, non-preemptive regions are triggered by the arrival of a higher priority task and enforced by a timer to last for  $q_i$  units of time (unless the task finishes earlier), after which preemption is enabled. Once a timer is set at time t, additional activations arriving before the timeout  $(t + q_i)$  do not postpone the preemption any further. After the timeout, a new high-priority arrival can trigger another non-preemptive region.



**Figure 8.2** Fully preemptive scheduling can generate several preemptions (a) although only a few of them are really necessary to guarantee the schedulability of the task set (b).

Task splitting. According to this approach, investigated by Burns [Bur94], a task implicitly executes in non-preemptive mode and preemption is allowed only at predefined locations inside the task code, called *preemption points*. In this way, a task is divided into a number of non-preemptive chunks (also called subjobs). If a higher priority task arrives between two preemption points of the running task, preemption is postponed until the next preemption point. This approach is also referred to as *Cooperative scheduling*, because tasks cooperate to offer suitable preemption points to improve schedulability.

To better understand the different limited preemptive approaches, the task set reported in Table 8.1 will be used as a common example throughout this chapter.

	$C_i$	$T_i$	$D_i$
$ au_1$	1	6	4
$ au_2$	3	10	8
$ au_3$	6	18	12

 Table 8.1
 Parameters of a sample task set with relative deadlines less than periods.

Figure 8.3 illustrates the schedule produced by Deadline Monotonic (in fully preemptive mode) on the task set of Table 8.1. Notice that the task set is not schedulable, since task  $\tau_3$  misses its deadline.



**Figure 8.3** Schedule produced by Deadline Monotonic (in fully preemptive mode) on the task set of Table 8.1.

### 8.1.1 TERMINOLOGY AND NOTATION

Throughout this chapter, a set of n periodic or sporadic real-time tasks will be considered to be scheduled on a single processor. Each task  $\tau_i$  is characterized by a worst-case execution time (WCET)  $C_i$ , a relative deadline  $D_i$ , and a period (or minimum inter-arrival time)  $T_i$ . A constrained deadline model is adopted, so  $D_i$  is assumed to be less than or equal to  $T_i$ . For scheduling purposes, each task is assigned a fixed priority  $P_i$ , used to select the running task among those tasks ready to execute. A higher value of  $P_i$  corresponds to a higher priority. Note that task activation times are not known a priori and the actual execution time of a task can be less than or equal to its worst-case value  $C_i$ . Tasks are indexed by decreasing priority, that is,  $\forall i \mid 1 \leq i < n : P_i > P_{i+1}$ . Additional terminology will be introduced below for each specific method.

### 8.2 NON-PREEMPTIVE SCHEDULING

The most effective way to reduce preemption cost is to disable preemptions completely. In this condition, however, each task  $\tau_i$  can experience a blocking time  $B_i$ equal to the longest computation time among the tasks with lower priority. That is,

$$B_i = \max_{j:P_j < P_i} \{C_j - 1\}$$
(8.1)

where the maximum of an empty set is assumed to be zero. Note that one unit of time must be subtracted from  $C_j$  to consider that to block  $\tau_i$ , the blocking task must start at least one unit before the critical instant. Such a blocking term introduces an additional delay before task execution, which could jeopardize schedulability. High priority tasks are those that are most affected by such a blocking delay, since the maximum in Equation (8.1) is computed over a larger set of tasks. Figure 8.4 illustrates the schedule generated by Deadline Monotonic on the task set of Table 8.1 when preemptions are disabled. With respect to the schedule shown in Figure 8.3, note that  $\tau_3$  is now able to complete before its deadline, but the task set is still not schedulable, since now  $\tau_1$  misses its deadline.



Figure 8.4 Schedule produced by non-preemptive Deadline Monotonic on the task set of Table 8.1.

Unfortunately, under non-preemptive scheduling, the least upper bounds of both RM and EDF drop to zero! This means that there are task sets with arbitrary low utilization that cannot be scheduled by RM and EDF when preemptions are disabled. For example, the task set illustrated in Figure 8.5(a) is not feasible under non-preemptive Rate Monotonic scheduling (as well as under non-preemptive EDF), since  $C_2 > T_1$ , but its utilization can be set arbitrarily low by reducing  $C_1$  and increasing  $T_2$ . The same task set is clearly feasible when preemption is enabled, as shown in Figure 8.5(b).



Figure 8.5 A task set with low utilization that is unfeasible under non-preemptive Rate Monotonic scheduling, and feasible when preemption is enabled.

# 8.2.1 FEASIBILITY ANALYSIS

The feasibility analysis of non-preemptive task sets is more complex than under fully preemptive scheduling. Bril et al. [BLV09] showed that in non-preemptive scheduling the largest response time of a task does not necessarily occur in the first job, after the critical instant. An example of such a situation is illustrated in Figure 8.6, where the worst-case response time of  $\tau_3$  occurs in its second instance. Such a scheduling anomaly, identified as *self-pushing phenomenon*, occurs because the high priority jobs activated during the non-preemptive execution of  $\tau_i$ 's first instance are pushed ahead to successive jobs, which then may experience a higher interference.

The presence of the self-pushing phenomenon in non-preemptive scheduling implies that the response time analysis for a task  $\tau_i$  cannot be limited to its first job, activated at the critical instant, as done in preemptive scheduling, but it must be performed for multiple jobs, until the processor finishes executing tasks with priority higher than or equal to  $P_i$ . Hence, the response time of a task  $\tau_i$  needs to be computed within the longest Level-*i* Active Period, defined as follows [BLV09]:



Figure 8.6 An example of self-pushing phenomenon occurring on task  $\tau_3$ .

**Definition 8.1** The Level-*i* pending workload  $W_i^p(t)$  at time *t* is the amount of processing that still needs to be performed at time *t* due to jobs with priority higher than or equal to  $P_i$  released strictly before *t*.

**Definition 8.2** A Level-*i* Active Period  $L_i$  is an interval [a, b) such that the Level-*i* pending workload  $W_i^p(t)$  is positive for all  $t \in (a, b)$  and null in a and b.

The longest Level-*i* Active Period can be computed by the following recurrent relation:

$$\begin{cases}
L_i^{(0)} = B_i + C_i \\
L_i^{(s)} = B_i + \sum_{h: P_h \ge P_i} \left[ \frac{L_i^{(s-1)}}{T_h} \right] C_h.
\end{cases}$$
(8.2)

In particular,  $L_i$  is the smallest value for which  $L_i^{(s)} = L_i^{(s-1)}$ .

This means that the response time of task  $\tau_i$  must be computed for all jobs  $\tau_{i,k}$ , with  $k \in [1, K_i]$ , where

$$K_i = \left\lceil \frac{L_i}{T_i} \right\rceil. \tag{8.3}$$

For a generic job  $\tau_{i,k}$ , the start time  $s_{i,k}$  can then be computed considering the blocking time  $B_i$ , the computation time of the preceding (k-1) jobs and the interference of the tasks with priority higher than  $P_i$ .

Hence,  $s_{i,k}$  can be computed with the following recurrent relation:

$$\begin{cases}
s_{i,k}^{(0)} = B_i + \sum_{h:P_h > P_i} C_h \\
s_{i,k}^{(\ell)} = B_i + (k-1)C_i + \sum_{h:P_h > P_i} \left( \left\lfloor \frac{s_{i,k}^{(\ell-1)}}{T_h} \right\rfloor + 1 \right) C_h.
\end{cases}$$
(8.4)

Since, once started, the task cannot be preempted, the finishing time  $f_{i,k}$  can be computed as

$$f_{i,k} = s_{i,k} + C_i. (8.5)$$

Hence, the response time of task  $\tau_i$  is given by

$$R_i = \max_{k \in [1, K_i]} \{ f_{i,k} - (k-1)T_i \}.$$
(8.6)

Once the response time of each task is computed, the task set is feasible if and only if

$$\forall i = 1, \dots, n \quad R_i \le D_i. \tag{8.7}$$

Yao, Buttazzo, and Bertogna [YBB10a] showed that the analysis of non-preemptive tasks can be reduced to a single job, under specific (but not too restrictive) conditions.

**Theorem 8.1 (Yao, Buttazzo, and Bertogna, 2010)** The worst-case response time of a non-preemptive task occurs in the first job if the task is activated at its critical instant and the following two conditions are both satisfied:

- 1. the task set is feasible under preemptive scheduling;
- 2. relative deadlines are less than or equal to periods.

Under these conditions, the longest relative start time  $S_i$  of task  $\tau_i$  is equal to  $s_{i,1}$  and can be computed from Equation (8.4) for k = 1:

$$S_i = B_i + \sum_{h:P_h > P_i} \left( \left\lfloor \frac{S_i}{T_h} \right\rfloor + 1 \right) C_h.$$
(8.8)

Hence, the response time  $R_i$  is simply:

$$R_i = S_i + C_i. \tag{8.9}$$

### 8.3 PREEMPTION THRESHOLDS

According to this model, proposed by Wang and Saksena [WS99], each task  $\tau_i$  is assigned a nominal priority  $P_i$  (used to enqueue the task into the ready queue and to preempt) and a *preemption threshold*  $\theta_i \ge P_i$  (used for task execution). Then,  $\tau_i$  can be preempted by  $\tau_h$  only if  $P_h > \theta_i$ . Figure 8.7 illustrates how the threshold is used to raise the priority of a task  $\tau_i$  during the execution of its k-th job. At the activation time  $r_{i,k}$ , the priority of  $\tau_i$  is set to its nominal value  $P_i$ , so it can preempt all the tasks  $\tau_j$ with threshold  $\theta_j < P_i$ . The nominal priority is maintained as long as the task is kept in the ready queue. During this interval,  $\tau_i$  can be delayed by all tasks  $\tau_h$  with priority  $P_h > P_i$ . When all such tasks complete (at time  $s_{i,k}$ ),  $\tau_i$  is dispatched for execution and its priority is raised at its threshold level  $\theta_i$  until the task terminates (at time  $f_{i,k}$ ). During this interval,  $\tau_i$  can be preempted by all tasks  $\tau_h$  with priority  $P_h > \theta_i$ . Note that when  $\tau_i$  is preempted its priority is kept to its threshold level.



Figure 8.7 Example of task executing under preemption threshold.

Preemption threshold can be considered as a trade-off between fully preemptive and fully non-preemptive scheduling. Indeed, if each threshold priority is set equal to the task nominal priority, the scheduler behaves like the fully preemptive scheduler; whereas, if all thresholds are set to the maximum priority, the scheduler runs in non-preemptive fashion. Wang and Saksena also showed that by appropriately setting the thresholds, the system can achieve a higher utilization efficiency compared with fully preemptive and fully non-preemptive scheduling. For example, assigning the preemption thresholds shown in Table 8.2, the task set of Table 8.1 results to be schedulable by Deadline Monotonic, as illustrated in Figure 8.8.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Note that the task set is not schedulable under sporadic activations; in fact,  $\tau_2$  misses its deadline if  $\tau_1$  and  $\tau_2$  are activated one unit of time after  $\tau_3$ .

	$P_i$	$\theta_i$
$ au_1$	3	3
$ au_2$	2	3
$ au_3$	1	2

 Table 8.2
 Preemption thresholds assigned to the tasks of Table 8.1.



Figure 8.8 Schedule produced by preemption thresholds for the task set in Table 8.1.

Note that at t = 6,  $\tau_1$  can preempt  $\tau_3$  since  $P_1 > \theta_3$ . However, at t = 10,  $\tau_2$  cannot preempt  $\tau_3$ , being  $P_2 = \theta_3$ . Similarly, at t = 12,  $\tau_1$  cannot preempt  $\tau_2$ , being  $P_1 = \theta_2$ .

### 8.3.1 FEASIBILITY ANALYSIS

Under fixed priorities, the feasibility analysis of a task set with preemption thresholds can be performed by the feasibility test derived by Wang and Saksena [WS99], and later refined by Regehr [Reg02]. First of all, a task  $\tau_i$  can be blocked only by lower priority tasks that cannot be preempted by it; that is, by tasks having a priority  $P_j < P_i$ and a threshold  $\theta_j \ge P_i$ . Hence, a task  $\tau_i$  can experience a blocking time equal to the longest computation time among the tasks with priority lower than  $P_i$  and threshold higher than or equal to  $P_i$ . That is,

$$B_{i} = \max_{j} \{ C_{j} - 1 \mid P_{j} < P_{i} \le \theta_{j} \}$$
(8.10)

where the maximum of an empty set is assumed to be zero. Then, the response time  $R_i$  of task  $\tau_i$  is computed by considering the blocking time  $B_i$ , the interference before its start time (due to the tasks with priority higher than  $P_i$ ), and the interference after its start time (due to tasks with priority higher than  $\theta_i$ ), as depicted in Figure 8.7. The analysis must be carried out within the longest Level-*i* active period  $L_i$ , defined by the following recurrent relation:

$$L_i = B_i + \sum_{h:P_h \ge P_i} \left\lceil \frac{L_i}{T_h} \right\rceil C_h.$$
(8.11)

This means that the response time of task  $\tau_i$  must be computed for all the jobs  $\tau_{i,k}$  (k = 1, 2, ...) within the longest Level-*i* active period. That is, for all  $k \in [1, K_i]$ , where

$$K_i = \left\lceil \frac{L_i}{T_i} \right\rceil. \tag{8.12}$$

For a generic job  $\tau_{i,k}$ , the start time  $s_{i,k}$  can be computed considering the blocking time  $B_i$ , the computation time of the preceding (k-1) jobs, and the interference of the tasks with priority higher than  $P_i$ . Hence,  $s_{i,k}$  can be computed with the following recurrent relation:

$$\begin{cases} s_{i,k}^{(0)} = B_i + \sum_{h:P_h > P_i} C_h \\ s_{i,k}^{(\ell)} = B_i + (k-1)C_i + \sum_{h:P_h > P_i} \left( \left\lfloor \frac{s_{i,k}^{(\ell-1)}}{T_h} \right\rfloor + 1 \right) C_h. \end{cases}$$
(8.13)

For the same job  $\tau_{i,k}$ , the finishing time  $f_{i,k}$  can be computed by summing to the start time  $s_{i,k}$  the computation time of job  $\tau_{i,k}$ , and the interference of the tasks that can preempt  $\tau_{i,k}$  (those with priority higher than  $\theta_i$ ). That is,

$$\begin{cases} f_{i,k}^{(0)} = s_{i,k} + C_i \\ f_{i,k}^{(\ell)} = s_{i,k} + C_i + \sum_{h:P_h > \theta_i} \left( \left\lceil \frac{f_{i,k}^{(\ell-1)}}{T_h} \right\rceil - \left( \left\lfloor \frac{s_{i,k}}{T_h} \right\rfloor + 1 \right) \right) C_h. \end{cases}$$
(8.14)

Hence, the response time of task  $\tau_i$  is given by

$$R_{i} = \max_{k \in [1, K_{i}]} \{ f_{i,k} - (k-1)T_{i} \}.$$
(8.15)

Once the response time of each task is computed, the task set is feasible if

$$\forall i = 1, \dots, n \quad R_i \le D_i. \tag{8.16}$$

The feasibility analysis under preemption thresholds can also be simplified under the conditions of Theorem 8.1. In this case, we have that the worst-case start time is

$$S_i = B_i + \sum_{h:P_h > P_i} \left( \left\lfloor \frac{S_i}{T_h} \right\rfloor + 1 \right) C_h$$
(8.17)

and the worst-case response time of task  $\tau_i$  can be computed as

$$R_i = S_i + C_i + \sum_{h:P_h > \theta_i} \left( \left\lceil \frac{R_i}{T_h} \right\rceil - \left( \left\lfloor \frac{S_i}{T_h} \right\rfloor + 1 \right) \right) C_h.$$
(8.18)

# 8.3.2 SELECTING PREEMPTION THRESHOLDS

The example illustrated in Figure 8.8 shows that a task set unfeasible under both preemptive and non-preemptive scheduling can be feasible under preemption thresholds, for a suitable setting of threshold levels. The algorithm presented in Figure 8.9 was proposed by Wang and Saksena [WS99] and allows assigning a set of thresholds to achieve a feasible schedule, if one exists. Threshold assignment is started from the lowest priority task to the highest priority one, since the schedulability analysis only depends on the thresholds of tasks with lower priority than the current task. While searching the optimal preemption threshold for a specific task, the algorithm stops at the minimum preemption threshold that makes it schedulable. The algorithm assumes that tasks are ordered by decreasing priorities,  $\tau_1$  being the highest priority task.

Algorithm: Assign Minimum Preemption Thresholds **Input:** A task set  $\mathcal{T}$  with  $\{C_i, T_i, D_i, P_i\}, \forall \tau_i \in \mathcal{T}$ **Output:** Task set feasibility and  $\theta_i, \forall \tau_i \in \mathcal{T}$ // Assumes tasks are ordered by decreasing priorities (1)begin for (i := n to 1) do *II from the lowest priority task* (2) $\theta_i := P_i;$ (3) Compute  $R_i$  by Equation (8.15); (4)while  $(R_i > D_i)$  do // while not schedulable (5)  $\theta_i := \theta_i + 1;$ *// increase threshold* (6) if  $(\theta_i > P_1)$  then *// system infeasible* (7)return (INFEASIBLE); (8) (9) end Compute  $R_i$  by Equation (8.15); (10)end (11)end (12)return (FEASIBLE); (13)(14) end

Figure 8.9 Algorithm for assigning the minimum preemption thresholds.

Note that the algorithm is optimal in the sense that if a preemption threshold assignment exists that can make the system schedulable, the algorithm will always find an assignment that ensures schedulability.

Given a task set that is feasible under preemptive scheduling, another interesting problem is to determine the thresholds that limit preemption as much as possible, without jeopardizing the schedulability of the task set. The algorithm shown in Figure 8.10, proposed by Saksena and Wang [SW00], tries to increase the threshold of each task up to the level after which the schedule would become infeasible. The algorithm considers one task at the time, starting from the highest priority task.

Algorithm: Assign Maximum Preemption Thresholds Input: A task set $\mathcal{T}$ with $\{C_i, T_i, D_i, P_i\}, \forall \tau_i \in \mathcal{T}$ Output: Thresholds $\theta_i, \forall \tau_i \in \mathcal{T}$ // Assumes that the task set is preemptively feasible			
(1) <b>begin</b>			
(2) <b>for</b> $(i := 1 \text{ to } n)$ <b>do</b>			
(3) $\theta_i = P_i;$			
(4)    k=i;	// priority level k		
(5) schedulable := TRUE;			
(6) <b>while</b> ((schedulable := T)	RUE) and $(k > 1)$ ) <b>do</b>		
(7) $k = k - 1;$	// go to the higher priority level		
(8)	// set threshold at that level		
(9) Compute $R_k$ by Equa	ation (8.15);		
(10) <b>if</b> $(R_k > D_k)$ <b>then</b>	// system not schedulable		
(11) schedulable := FA	ALSE;		
(12) $\theta_i = P_{k+1};$	// assign the previous priority level		
(13) <b>end</b>			
(14) <b>end</b>			
(15) <b>end</b>			
(16) <b>end</b>			

Figure 8.10 Algorithm for assigning the maximum preemption thresholds.

### 8.4 DEFERRED PREEMPTIONS

According to this method, each task  $\tau_i$  defines a maximum interval of time  $q_i$  in which it can execute non-preemptively. Depending on the specific implementation, the non-preemptive interval can start after the invocation of a system call inserted at the beginning of a non-preemptive region (floating model), or can be triggered by the arrival of a higher priority task (activation-triggered model).

Under the floating model, preemption is resumed by another system call, inserted at the end of the region (long at most  $q_i$  units); whereas, under the activation-triggered model, preemption is enabled by a timer interrupt after exactly  $q_i$  units (unless the task completes earlier).

Since, in both cases, the start times of non-preemptive intervals are assumed to be unknown a priori, non-preemptive regions cannot be identified off-line, and for the sake of the analysis, they are considered to occur at the worst possible time (in the sense of schedulability).

For example, considering the same task set of Table 8.1, assigning  $q_2 = 2$  and  $q_3 = 1$ , the schedule produced by Deadline Monotonic with deferred preemptions is feasible, as illustrated in Figure 8.11. Dark regions represent intervals executed in non-preemptive mode, triggered by the arrival of higher priority tasks.



**Figure 8.11** Schedule produced by Deadline Monotonic with deferred preemptions for the task set reported in Table 8.1, with  $q_2 = 2$  and  $q_3 = 1$ .

### 8.4.1 FEASIBILITY ANALYSIS

In the presence of non-preemptive intervals, a task can be blocked when, at its arrival, a lower priority task is running in non-preemptive mode. Since each task can be blocked at most once by a single lower priority task,  $B_i$  is equal to the longest non-preemptive interval belonging to tasks with lower priority. In particular, the blocking factor can be computed as

$$B_i = \max_{j:P_j < P_i} \{q_j - 1\}.$$
(8.19)

Note that under the floating model one unit of time must be subtracted from  $q_j$  to allow the non-preemptive region to start before  $\tau_i$ . Under the activation-triggered model, however, there is no need to subtract one unit of time from  $q_j$ , since the nonpreemptive interval is programmed to be exactly  $q_j$  from the task arrival time. Then schedulability can be checked through the response time analysis, by Equation (7.22), or through the workload analysis, by Equation (7.23). Note that under the floating model the analysis does not need to be carried out within the longest Level-*i* active period. In fact, the worst-case interference on  $\tau_i$  occurs in the first instance assuming that  $\tau_i$  can be preempted an epsilon before its completion.

On the other hand, the analysis is more pessimistic under the activation-triggered model, where non-preemptive intervals are exactly equal to  $q_i$  units and can last until the end of the task. In this case, the analysis does not take advantage of the fact that  $\tau_i$  cannot be preempted when higher periodic tasks arrive  $q_i$  units (or less) before its completion. The advantage of such a pessimism, however, is that the analysis can be limited to the first job of each task.

# 8.4.2 LONGEST NON-PREEMPTIVE INTERVAL

When using the deferred preemption method, an interesting problem is to find the longest non-preemptive interval  $Q_i$  for each task  $\tau_i$  that can still preserve the task set schedulability. More precisely, the problem can be stated as follows:

Given a set of n periodic tasks that is feasible under preemptive scheduling, find the longest non-preemptive interval of length  $Q_i$  for each task  $\tau_i$ , so that  $\tau_i$  can continue to execute for  $Q_i$  units of time in non-preemptive mode, without violating the schedulability of the original task set.

This problem has been first solved under EDF by Baruah [Bar05], and then under fixed priorities by Yao et al. [YBB09]. The solution is based on the concept of *blocking tolerance*  $\beta_i$ , for a task  $\tau_i$ , defined as follows:

Chapter 8

**Definition 8.3** The blocking tolerance  $\beta_i$  of a task  $\tau_i$  is the maximum amount of blocking  $\tau_i$  can tolerate without missing any of its deadlines.

A simple way to compute the blocking tolerance is from the Liu and Layland test, which according to Equation (7.19) becomes:

$$\forall i = 1, \dots, n \quad \sum_{h: P_h \ge P_i} \frac{C_h}{T_h} + \frac{B_i}{T_i} \le U_{lub}(i)$$

where  $U_{lub}(i) = i(2^{1/i} - 1)$  under RM, and  $U_{lub}(i) = 1$  under EDF. Isolating the blocking factor, the test can also be rewritten as follows:

$$B_i \leq T_i \left( U_{lub}(i) - \sum_{h: P_h \geq P_i} \frac{C_h}{T_h} \right).$$

Hence, considering integer computations, we have:

$$\beta_i = \left\lfloor T_i \left( U_{lub}(i) - \sum_{h: P_h \ge P_i} \frac{C_h}{T_h} \right) \right\rfloor.$$
(8.20)

A more precise bound for  $\beta_i$  can be achieved by using the schedulability test expressed by Equation (7.23), which leads to the following result:

$$\exists t \in \mathcal{TS}_i : B_i \leq \{t - W_i(t)\}.$$
$$B_i \leq \max_{t \in \mathcal{TS}_i} \{t - W_i(t)\}.$$
$$\beta_i = \max_{t \in \mathcal{TS}_i} \{t - W_i(t)\}.$$
(8.21)

where set  $TS_i$  has been defined by equation (4.21).

Given the blocking tolerance, the feasible test can also be expressed as follows:

$$\forall i = 1, \dots, n \quad B_i \leq \beta_i$$

and by Equation (8.19), we can write:

$$\forall i = 1, \dots, n \quad \max_{j: P_j < P_i} \{q_j - 1\} \le \beta_i.$$

This implies that to achieve feasibility we must have

$$\forall i = 1, \dots, n \quad q_i \le \min_{k: P_k > P_i} \{\beta_k + 1\}$$

Hence, the longest non-preemptive interval  $Q_i$  that preserves feasibility for each task  $\tau_i$  is

$$Q_i = \min_{k:P_k > P_i} \{\beta_k + 1\}.$$
(8.22)

The  $Q_i$  terms can also be computed more efficiently, starting from the highest priority task ( $\tau_1$ ) and proceeding with decreasing priority order, according to the following theorem:

**Theorem 8.2** The longest non-preemptive interval  $Q_i$  of task  $\tau_i$  that preserves feasibility can be computed as

$$Q_i = \min\{Q_{i-1}, \beta_{i-1} + 1\}$$
(8.23)

where  $Q_1 = \infty$  and  $\beta_1 = D_1 - C_1$ .

**Proof.** The theorem can be proved by noting that

$$\min_{k:P_k > P_i} \{\beta_k + 1\} = \min\{\min_{k:P_k > P_{i-1}} \{\beta_k + 1\}, \beta_{i-1} + 1\},\$$

and since from Equation (8.22)

$$Q_{i-1} = \min_{k:P_k > P_{i-1}} \{\beta_k + 1\}$$

we have that

$$Q_i = \min\{Q_{i-1}, \beta_{i-1} + 1\},\$$

which proves the theorem.  $\Box$ 

Note that in order to apply Theorem 8.2,  $Q_i$  is not constrained to be less than or equal to  $C_i$ , but a value of  $Q_i$  greater than  $C_i$  means that  $\tau_i$  can be fully executed in non-preemptive mode. The algorithm for computing the longest non-preemptive intervals is illustrated in Figure 8.12.

Algorithm: Compute the Longest Non-Preemptive Intervals **Input:** A task set  $\mathcal{T}$  with  $\{C_i, T_i, D_i, P_i\}, \forall \tau_i \in \mathcal{T}$ Output:  $Q_i, \forall \tau_i \in \mathcal{T}$ *II* Assumes T is preemptively feasible and  $D_i \leq T_i$ begin (1) $\begin{aligned} \beta_1 &= D_1 - C_1; \\ Q_1 &= \infty; \end{aligned}$ (2)(3) for (i := 2 to n) do (4)  $Q_i = \min\{Q_{i-1}, \beta_{i-1} + 1\};$ (5)Compute  $\beta_i$  using Equation (8.20) or (8.21); (6)(7)end end (8)

Figure 8.12 Algorithm for computing the longest non-preemptive intervals.

# 8.5 TASK SPLITTING

According to this model, each task  $\tau_i$  is split into  $m_i$  non-preemptive chunks (subjobs), obtained by inserting  $m_i - 1$  preemption points in the code. Thus, preemptions can only occur at the subjobs boundaries. All the jobs generated by one task have the same subjob division. The  $k^{th}$  subjob has a worst-case execution time  $q_{i,k}$ ; hence  $C_i = \sum_{k=1}^{m_i} q_{i,k}$ .

Among all the parameters describing the subjobs of a task, two values are of particular importance for achieving a tight schedulability result:

$$\begin{cases} q_i^{max} = \max_{k \in [1,m_i]} \{q_{i,k}\} \\ q_i^{last} = q_{i,m_i} \end{cases}$$
(8.24)

In fact, the feasibility of a high priority task  $\tau_k$  is affected by the size  $q_j^{max}$  of the longest subjob of each task  $\tau_j$  with priority  $P_j < P_k$ . Moreover, the length  $q_i^{last}$  of the final subjob of  $\tau_i$  directly affects its response time. In fact, all higher priority jobs arriving during the execution of  $\tau_i$ 's final subjob do not cause a preemption, since their execution is postponed at the end of  $\tau_i$ . Therefore, in this model, each task will be characterized by the following 5-tuple:

$$\{C_i, D_i, T_i, q_i^{max}, q_i^{last}\}.$$

For example, consider the same task set of Table 8.1, and suppose that  $\tau_2$  is split in two subjobs of 2 and 1 unit, and  $\tau_3$  is split in two subjobs of 4 and 2 units. The schedule produced by Deadline Monotonic with such a splitting is feasible and it is illustrated in Figure 8.13.



**Figure 8.13** Schedule produced by Deadline Monotonic for the task set reported in Table 8.1, when  $\tau_2$  is split in two subjobs of 2 and 1 unit, and  $\tau_3$  is split in two subjobs of 4 and 2 units, respectively.

# 8.5.1 FEASIBILITY ANALYSIS

Feasibility analysis for task splitting can be carried out in a very similar way as the non-preemptive case, with the following differences:

The blocking factor  $B_i$  to be considered for each task  $\tau_i$  is equal to the length of longest subjob (instead of the longest task) among those with lower priority:

$$B_i = \max_{j:P_j < P_i} \{q_j^{max} - 1\}.$$
(8.25)

• The last non-preemptive chunk of  $\tau_i$  is equal to  $q_i^{last}$  (instead of  $C_i$ ).

The response time analysis for a task  $\tau_i$  has to consider all the jobs within the longest Level-*i* Active Period, which can be computed using the following recurrent relation:

$$\begin{cases} L_i^{(0)} = B_i + C_i \\ L_i^{(s)} = B_i + \sum_{h: P_h \ge P_i} \left\lceil \frac{L_i^{(s-1)}}{T_h} \right\rceil C_h. \end{cases}$$
(8.26)
In particular,  $L_i$  is the smallest value for which  $L_i^{(s)} = L_i^{(s-1)}$ . This means that the response time of  $\tau_i$  must be computed for all jobs  $\tau_{i,k}$  with  $k \in [1, K_i]$ , where

$$K_i = \left| \frac{L_i}{T_i} \right|. \tag{8.27}$$

For a generic job  $\tau_{i,k}$ , the start time  $s_{i,k}$  of the last subjob can be computed considering the blocking time  $B_i$ , the computation time of the preceding (k-1) jobs, those subjobs preceding the last one  $(C_i - q_i^{last})$ , and the interference of the tasks with priority higher than  $P_i$ . Hence,  $s_{i,k}$  can be computed with the following recurrent relation:

$$\begin{cases} s_{i,k}^{(0)} = B_i + C_i - q_i^{last} + \sum_{h:P_h > P_i} C_h \\ s_{i,k}^{(\ell)} = B_i + kC_i - q_i^{last} + \sum_{h:P_h > P_i} \left( \left\lfloor \frac{s_{i,k}^{(\ell-1)}}{T_h} \right\rfloor + 1 \right) C_h. \end{cases}$$
(8.28)

Since, once started, the last subjob cannot be preempted, the finishing time  $f_{i,k}$  can be computed as

$$f_{i,k} = s_{i,k} + q_i^{last}.$$
 (8.29)

Hence, the response time of task  $\tau_i$  is given by

$$R_i = \max_{k \in [1, K_i]} \{ f_{i,k} - (k-1)T_i \}.$$
(8.30)

Once the response time of each task is computed, the task set is feasible if

$$\forall i = 1, \dots, n \quad R_i \le D_i. \tag{8.31}$$

Assuming that the task set is preemptively feasible, the analysis can be simplified to the first job of each task, after the critical instant, as shown by Yao et al. [YBB10a]. Hence, the longest relative start time of  $\tau_i$  can be computed as the smallest value satisfying the following recurrent relation:

$$\begin{cases} S_i^{(0)} = B_i + C_i - q_i^{last} + \sum_{h:P_h > P_i} C_h \\ S_i^{(\ell)} = B_i + C_i - q_i^{last} + \sum_{h:P_h > P_i} \left( \left\lfloor \frac{S_i^{(\ell-1)}}{T_h} \right\rfloor + 1 \right) C_h. \end{cases}$$
(8.32)

Then, the response time  $R_i$  is simply:

$$R_i = S_i + q_i^{last}. (8.33)$$

#### 8.5.2 LONGEST NON-PREEMPTIVE INTERVAL

As done in Section 8.4.2 under deferred preemptions, it is interesting to compute, also under task splitting, the longest non-preemptive interval  $Q_i$  for each task  $\tau_i$  that can still preserve the schedulability. It is worth observing that splitting tasks into subjobs allows achieving a larger  $Q_i$ , because a task  $\tau_i$  cannot be preempted during the execution of the last  $q_i^{last}$  units of time.

If tasks are assumed to be preemptively feasible, for Theorem 8.1 the analysis can be limited to the first job of each task. In this case, a bound on the blocking tolerance  $\beta_i$  can be achieved using the following schedulability condition [YBB10a]:

$$\exists t \in \mathcal{TS}_i^* : B_i \le \{t - W_i^*(t)\},\tag{8.34}$$

where  $W_i^*(t)$  and the testing set  $\mathcal{TS}_i^*$  are defined as

$$W_i^*(t) = C_i - q_i^{last} + \sum_{h:P_h > P_i} \left( \left\lfloor \frac{t}{T_h} \right\rfloor + 1 \right) C_h, \tag{8.35}$$

$$\mathcal{TS}_i^* \stackrel{\text{def}}{=} \mathcal{P}_{i-1}(D_i - q_i^{last})$$
(8.36)

where  $\mathcal{P}_i(t)$  is given by Equation (4.22).

Rephrasing Equation (8.34), we obtain

$$B_{i} \leq \max_{t \in \mathcal{TS}^{*}(\tau_{i})} \{t - W_{i}^{*}(t)\}.$$
  
$$\beta_{i} = \max_{t \in \mathcal{TS}^{*}(\tau_{i})} \{t - W_{i}^{*}(t)\}.$$
(8.37)

The longest non-preemptive interval  $Q_i$  that preserves feasibility for each task  $\tau_i$  can then be computed by Theorem 8.2, using the blocking tolerances given by Equation (8.37). Applying the same substitutions, the algorithm in Figure 8.12 can also be used under task splitting.

As previously mentioned, the maximum length of the non-preemptive chunk under task splitting is larger than in the case of deferred preemptions. It is worth pointing out that the value of  $Q_i$  for task  $\tau_i$  only depends on the  $\beta_k$  of the higher priority tasks, as expressed in Equation (8.22), and the blocking tolerance  $\beta_i$  is a function of  $q_i^{last}$ , as clear form equations (8.35) and (8.37).

## 8.6 SELECTING PREEMPTION POINTS

When a task set is not schedulable in non-preemptive mode, there are several ways to split tasks into subtasks to generate a feasible schedule, if one exists. Moreover, as already observed in Section 8.1, the runtime overhead introduced by the preemption mechanism depends on the specific point where the preemption takes place. Hence, it would be useful to identify the best locations for placing preemption points inside each task to achieve a feasible schedule, while minimizing the overall preemption cost. This section illustrates an algorithm  $[BXM^+11]$  that achieves this goal.

Considering that sections of code exist where preemption is not desirable (e.g., short loops, critical sections, I/O operations, etc.), each job of  $\tau_i$  is assumed to consist of a sequence of  $N_i$  non-preemptive Basic Blocks (BBs), identified by the programmer based on the task structure. Preemption is allowed only at basic block boundaries; thus each task has  $N_i - 1$  Potential Preemption Points (PPPs), one between any two consecutive BBs. Critical sections and conditional branches are assumed to be executed entirely within a basic block. In this way, there is no need for using shared resource protocols to access critical sections.

The goal of the algorithm is to identify a subset of PPPs that minimizes the overall preemption cost, while achieving the schedulability of the task set. A PPP selected by the algorithm is referred to as an *Effective Preemption Point* (EPP), whereas the other PPPs are disabled. Therefore, the sequence of basic blocks between any two consecutive EPPs forms a Non-Preemptive Region (NPR). The following notation is used to describe the algorithm:

- $N_i$  denotes the number of BBs of task  $\tau_i$ , determined by the  $N_i 1$  PPPs defined by the programmer;
- $p_i$  denotes the number of NPRs of task  $\tau_i$ , determined by the  $p_i 1$  EPPs selected by the algorithm;
- $\delta_{i,k}$  denotes the k-th basic block of task  $\tau_i$ ;
- $b_{i,k}$  denotes the WCET of  $\delta_{i,k}$  without preemption cost; that is, when  $\tau_i$  is executed non-preemptively;
- $\xi_{i,k}$  denotes the worst-case preemption overhead introduced when  $\tau_i$  is preempted at the *k*-th PPP (i.e., between  $\delta_k$  and  $\delta_{k+1}$ );
- $q_{i,j}$  denotes the WCET of the *j*-th NPR of  $\tau_i$ , including the preemption cost;
- $q_i^{\max}$  denotes the maximum NPR length for  $\tau_i$ :

$$q_i^{\max} = \max\{q_{i,j}\}_{j=1}^{p_i}.$$

To simplify the notation, the task index is omitted from task parameters whenever the association with the related task is evident from the context. In the following, we implicitly refer to a generic task  $\tau_i$ , with maximum allowed NPR length  $Q_i = Q$ . As shown in the previous sections, Q can be computed by the algorithm in Figure 8.12. We say that an EPP selection is *feasible* if the length of each resulting NPR, including the initial preemption overhead, does not exceed Q.

Figure 8.14 illustrates some of the defined parameters for a task with 6 basic blocks and 3 NPRs. PPPs are represented by dots between consecutive basic blocks: black dots are EPPs selected by the algorithm, while white dots are PPPs that are disabled. Above the task code, the figure also reports the preemption costs  $\xi_k$  for each PPP, although only the cost for the EPPs is accounted in the  $q_j$  of the corresponding NPR.



**Figure 8.14** Example of task with 6 BBs split into 3 NPRs. Preemption cost is reported for each PPPs, but accounted only for the EPPs.

Using the notation introduced above, the non-preemptive WCET of  $\tau_i$  can be expressed as follows:

$$C_i^{\rm NP} = \sum_{k=1}^{N_i} b_{i,k}.$$

The goal of the algorithm is to minimize the overall worst-case execution time  $C_i$  of each task  $\tau_i$ , including the preemption overhead, by properly selecting the EPPs among all the PPPs specified in the code by the programmer, without compromising the schedulability of the task set. To compute the preemption overhead, we assume that each EPP leads to a preemption, and that the cache is invalidated after each context switch (note that EPP selection is optimal only under these assumptions). Therefore,

$$C_i = C_i^{\text{NP}} + \sum_{k=1}^{N_i - 1} \text{selected}(i,k) \cdot \xi_{i,k}$$

where selected(i,k) = 1 if the k-th PPP of  $\tau_i$  is selected by the algorithm to be an EPP, whereas selected(i,k) = 0, otherwise.

#### 8.6.1 SELECTION ALGORITHM

First of all, it is worth noting that minimizing the number of EPPs does not necessarily minimize the overall preemption overhead. In fact, there are cases in which inserting more preemption points, than the minimum number, could be more convenient to take advantage of points with smaller cost.

Consider, for instance, the task illustrated in Figure 8.15, consisting of 6 basic blocks, whose total execution time in non preemptive mode is equal to  $C_i^{NP} = 20$ . The numbers above each PPP in Figure 8.15(a) denote the preemption cost; that is, the overhead that would be added to  $C_i^{NP}$  if a preemption occurred in that location. Assuming a maximum non-preemptive interval Q = 12, a feasible schedule could be achieved by inserting a single preemption point at the end of  $\delta_4$ , as shown in Figure 8.15(b). In fact,  $\sum_{k=1}^{4} b_k = 3 + 3 + 3 + 2 = 11 \leq Q$ , and  $\xi_4 + \sum_{k=5}^{6} b_k = 3 + 3 + 6 = 12 \leq Q$ , leading to a feasible schedule. This solution is characterized by a total preemption overhead of 3 units of time (shown by the gray execution area). However, selecting two EPPs, one after  $\delta_1$  and another after  $\delta_5$ , a feasible solution is achieved with a smaller total overhead  $\xi_1 + \xi_5 = 1 + 1 = 2$ , as shown in Figure 8.15(c). In general, for tasks with a large number of basic blocks with different preemption cost, finding the optimal solution is not trivial.





For a generic task, the worst-case execution time q of a NPR composed of the consecutive basic blocks  $\delta_i, \delta_{i+1}, \ldots, \delta_k$  can be expressed as

$$q = \xi_{j-1} + \sum_{\ell=j}^{k} b_{\ell}, \tag{8.38}$$

conventionally setting  $\xi_0 = 0$ . Note that the preemption overhead is included in q. Since any NPR of a feasible EPP selection has to meet the condition  $q \leq Q$ , we must have

$$\xi_{j-1} + \sum_{\ell=j}^{k} b_{\ell} \le Q.$$
(8.39)

Now, let  $\hat{C}_k$  be the WCET of the chunk of code composed of the first k basic blocks – that is, from the beginning of  $\delta_1$  until the end of  $\delta_k$  – including the preemption overhead of the EPPs that are contained in the considered chunk. Then, we can express the following recursive expression:

$$\hat{C}_k = \hat{C}_{j-1} + q = \hat{C}_{j-1} + \xi_{j-1} + \sum_{\ell=j}^k b_\ell.$$
(8.40)

Note that since  $\delta_N$  is the last BB, the worst-case execution time  $C_i$  of the whole task  $\tau_i$  is equal to  $\hat{C}_N$ .

The algorithm for the optimal selection of preemption points is based on the equations presented above and its pseudo-code is reported in Figure 8.16. The algorithm evaluates all the BBs in increasing order, starting from the first one. For each BB  $\delta_k$ , the feasible EPP selection that leads to the smallest possible  $\hat{C}_k$  is computed as follows.

For the first BBs, the minimum  $\hat{C}_k$  is given by the sum of the BB lengths  $\sum_{\ell=1}^k b_\ell$  as long as this sum does not exceed Q. Note that if  $b_1 > Q$ , there is no feasible PPP selection, and the algorithm fails. For the following BBs,  $\hat{C}_k$  needs to consider the cost of one or more preemptions as well. Let  $Prev_k$  be the set of the preceding BBs  $\delta_{j \le k}$  that satisfy Condition (8.39), i.e., that might belong to the same NPR of  $\delta_k$ . Again, if  $\xi_{k-1} + b_k > Q$ , there is no feasible PPP activation, and the algorithm fails. Otherwise, the minimum  $\hat{C}_k$  is given by

$$\hat{C}_{k} = \min_{\delta_{j} \in Prev_{k}} \left\{ \hat{C}_{j-1} + \xi_{j-1} + \sum_{\ell=j}^{k} b_{\ell} \right\}.$$
(8.41)

Let  $\delta^*(\delta_k)$  be the basic block for which the rightmost term of Expression (8.41) is minimum

$$\delta^*(\delta_k) = \min_{\delta_j \in Prev_k} \left\{ \hat{C}_{j-1} + \xi_{j-1} + \sum_{\ell=j}^k b_\ell \right\}.$$
 (8.42)

If there are many possible BBs minimizing (8.41), the one with the smallest index is selected. Let  $\delta_{Prev}(\delta_k)$  be the basic block preceding  $\delta^*(\delta_k)$ , if one exists. The PPP at the end of  $\delta_{Prev}(\delta_k)$  – or, equivalently, at the beginning of  $\delta^*(\delta_k)$  – is meaningful for the analysis, since it represents the last PPP to activate for minimizing the preemption overhead of the first *k* basic blocks.

A feasible placement of EPPs for the whole task can then be derived with a recursive activation of PPPs, starting with the PPP at the end of  $\delta_{Prev}(\delta_N)$ , which will be the last EPP of the considered task. The penultimate EPP will be the one at the beginning of  $\delta_{Prev}(\delta_{Prev}(\delta_N))$ , and so on. If the result of this recursive lookup of function  $\delta_{Prev}(k)$  is  $\delta_1$ , the start of the program has been reached. A feasible placement of EPPs has therefore been detected, with a worst-case execution time, including preemption overhead, equal to  $\hat{C}_N$ . This is guaranteed to be the placement that minimizes the preemption overhead of the considered task, as proved in the next theorem.

**Theorem 8.3 (Bertogna et al., 2011)** The PPP activation pattern detected by procedure **SelectEPP**( $\tau_i, Q_i$ ) minimizes the preemption overhead experienced by a task  $\tau_i$ , without compromising the schedulability.

The feasibility of a given task set is maximized by applying the **SelectEPP**( $\tau_i, Q_i$ ) procedure to each task  $\tau_i$ , starting from  $\tau_1$  and proceeding in task order. Once the optimal allocation of EPPs has been computed for a task  $\tau_i$ , the value of the overall WCET  $C_i = \hat{C}_N$  can be used for the computation of the maximum allowed NPR  $Q_{i+1}$  of the next task  $\tau_{i+1}$ , using the technique presented in Section 8.5.

The procedure is repeated until a feasible PPP activation pattern has been produced for all tasks in the considered set. If the computed  $Q_{i+1}$  is too small to find a feasible EPP allocation, the only possibility to reach schedulability is by removing tasks from the system, as no other EPP allocation strategy would produce a feasible schedule.



Figure 8.16 Algorithm for selecting the optimal preemption points.

#### 8.7 ASSESSMENT OF THE APPROACHES

The limited preemption methods presented in this chapter can be compared under several aspects, such as the following

- Implementation complexity.
- Predictability in estimating the preemption cost.
- Effectiveness in reducing the number of preemptions.

# 8.7.1 IMPLEMENTATION ISSUES

The preemption threshold mechanism can be implemented by raising the execution priority of the task, as soon as it starts running. The mechanism can be easily implemented at the application level by calling, at the beginning of the task, a system call that increases the priority of the task at its threshold level. The mechanism can also be fully implemented at the operating system level, without modifying the application tasks. To do that, the kernel has to increase the priority of a task at the level of its threshold when the task is scheduled for the first time. In this way, at its first activation, a task is inserted in the ready queue using its nominal priority. Then, when the task is scheduled for execution, its priority becomes equal to its threshold, until completion. Note that if a task is preempted, its priority remains at its threshold level.

In deferred preemption (floating model), non-preemptive regions can be implemented by proper kernel primitives that disable and enable preemption at the beginning and at the end of the region, respectively. As an alternative, preemption can be disabled by increasing the priority of the task at its maximum value, and can be enabled by restoring the nominal task priority. In the activation-triggered mode, non-preemptive regions can be realized by setting a timer to enforce the maximum interval in which preemption is disabled. Initially, all tasks can start executing in non-preemptive mode. When  $\tau_i$  is running and a task with priority higher than  $P_i$  is activated, a timer is set by the kernel (inside the activation primitive) to interrupt  $\tau_i$  after  $q_i$  units of time. Until then,  $\tau_i$  continues executing in non-preemptive mode. The interrupt handler associated to the timer must then call the scheduler to allow the higher priority task to preempt  $\tau_i$ . Note that once a timer has been set other additional activations before the timeout will not prolong the timeout any further.

Finally, cooperative scheduling does not need special kernel support, but it requires the programmer to insert in each preemption point a primitive that calls the scheduler, so enabling pending high-priority tasks to preempt the running task.

# 8.7.2 PREDICTABILITY

As observed in Section 8.1, the runtime overhead introduced by the preemption mechanism depends on the specific point where the preemption takes place. Therefore, a method that allows predicting where a task is going to be preempted simplifies the estimation of preemption costs, permitting a tighter estimation of task WCETs.

Unfortunately, under preemption thresholds, the specific preemption points depend on the actual execution of the running task and on the arrival time of high priority tasks; hence, it is practically impossible to predict the exact location where a task is going to be preempted.

Under deferred preemptions (floating model), the position of non-preemptive regions is not specified in the model, thus they are considered to be unknown. In the activation-triggered model, instead, the time at which the running task will be preempted is set  $q_i$  units of time after the arrival time of a higher priority task. Hence, the preemption position depends on the actual execution of the running task and on the arrival time of the higher priority task. Therefore, it can hardly be predicted off-line.

On the contrary, under cooperative scheduling, the locations where preemptions may occur are explicitly defined by the programmer at design time; hence, the corresponding overhead can be estimated more precisely by timing analysis tools. Moreover, through the algorithm presented in Section 8.6.1, it is also possible to select the best locations for placing the preemption points to minimize the overall preemption cost.

#### 8.7.3 EFFECTIVENESS

Each of the presented methods can be used to limit preemption as much as desired, but the number of preemptions each task can experience depends of different parameters.

Under preemption thresholds, a task  $\tau_i$  can only be preempted by tasks with priority greater than its threshold  $\theta_i$ . Hence, if preemption cost is neglected, an upper bound  $\nu_i$  on the number of preemptions that  $\tau_i$  can experience can be computed by counting the number of activations of tasks with priority higher than  $\theta_i$  occurring in  $[0, R_i]$ ; that is

$$\nu_i = \sum_{h: P_h > \theta_i} \left\lceil \frac{R_i}{T_h} \right\rceil.$$

This is an upper bound because simultaneous activations are counted as if they were different, although they cause a single preemption.

Under deferred preemption, the number of preemptions occurring on  $\tau_i$  is easier to determine, because it directly depends on the non-preemptive interval  $q_i$  specified for the task. If preemption cost is neglected, we simply have

$$\nu_i = \left\lceil \frac{C_i^{NP}}{q_i} \right\rceil - 1.$$

However, if preemption cost is not negligible, the estimation requires an iterative approach, since the task computation time also depends on the number of preemptions.

Considering a fixed cost  $\xi_i$  for each preemption, then the number of preemptions can be upper bounded using the following recurrent relation:

$$\begin{cases} \nu_i^0 = \left\lceil \frac{C_i^{NP}}{q_i} \right\rceil - 1 \\ \nu_i^s = \left\lceil \frac{C_i^{NP} + \xi_i \nu_i^{s-1}}{q_i} \right\rceil - 1 \end{cases}$$

where the iteration process converges when  $\nu_i^s = \nu_i^{s-1}$ .

Finally, under cooperative scheduling, the number of preemptions can be simply upper bounded by the number of effective preemption points inserted in the task code.

Simulations experiments with randomly generated task sets have been carried out by Yao, Buttazzo, and Bertogna [YBB10b] to better evaluate the effectiveness of the considered algorithms in reducing the number of preemptions. Figures 8.17(a) and 8.17(a) show the simulation results obtained for a task set of 6 and 12 tasks, respectively, and report the number of preemptions produced by each method as a function of the load.

Each simulation run was performed on a set of n tasks with total utilization U varying from 0.5 to 0.95 with step 0.05. Individual utilizations  $U_i$  were uniformly distributed in [0,1], using the UUniFast algorithm [BB05]. Each computation time  $C_i$  was generated as a random integer uniformly distributed in [10, 50], and then  $T_i$  was computed as  $T_i = C_i/U_i$ . The relative deadline  $D_i$  was generated as a random integer in the range  $[C_i + 0.8 \cdot (T_i - C_i), T_i]$ . The total simulation time was set to 1 million units of time. For each point in the graph, the result was computed by taking the average over 1000 runs.

All the task sets have been generated to be preemptive feasible. Under preemption thresholds (PT), the algorithm proposed by Saksena and Wang [SW00] was used to find the maximum priority threshold that minimizes the number of preemptions. Under deferred preemptions (DP) and task splitting (TS), the longest non-preemptive regions were computed according to the methods presented in Sections 8.4.2 and 8.5.2, respectively. Finally, under task splitting, preemption points were inserted from the end of task code to the beginning.

As expected, fully preemptive scheduling (PR) generates the largest number of preemptions, while DP and TS are both able to achieve a higher reduction. PT has an intermediate behavior. Note that DP can reduce slightly more preemptions than TS, since, on the average, each preemption is deferred for a longer interval (always equal to  $Q_i$ , except when the preemption occurs near the end of the task).



Figure 8.17 Average number of preemptions with different number of tasks.

However, it is important to consider that TS can achieve a lower and more predictable preemption cost, since preemption points can be suitably decided off-line with this purpose. As shown in the figures, PR produces a similar number of preemptions when the number of tasks increases, whereas all the other methods reduce the number of preemptions to an even higher degree. This is because, when n is larger, tasks have smaller individual utilization, and thus can tolerate more blocking from lower priority tasks.

# 8.7.4 CONCLUSIONS

The results reported in this chapter can be summarized in Table 8.3, which compares the three presented methods in terms of the metrics presented above. As discussed in the previous section, the preemption threshold mechanism can reduce the overall number of preemptions with a low runtime overhead; however, preemption cost cannot be easily estimated, since the position of each preemption, as well as the overall number of preemptions for each task, cannot be determined off-line. Using deferred preemptions, the number of preemptions for each task can be better estimated, but the position of each preemption still cannot be determined off-line. Cooperative scheduling is the most predictable mechanism for estimating preemption costs, since both the number of preemptions and their positions are fixed and known from the task code. Its implementation, however, requires inserting explicit system calls in the source code that introduce additional overhead.

	Implementation cost	Predictability	Effectiveness
Preemption Thresholds	Low	Low	Medium
Deferred Preemptions	Medium	Medium	High
Cooperative Scheduling	Medium	High	High

 Table 8.3
 Evaluation of limited preemption methods.

# **Exercises**

8.1 Given the task set reported in the table, verify whether it is schedulable by the Rate-Monotonic algorithm in non-preemptive mode.

	$C_i$	$T_i$	$D_i$
$ au_1$	2	6	5
$ au_2$	2	8	6
$ au_3$	4	15	12

8.2 Given the task set reported in the table, verify whether it is schedulable by the Rate-Monotonic algorithm in non-preemptive mode.

	$C_i$	$T_i$	$D_i$
$ au_1$	3	8	6
$ au_2$	3	9	8
$ au_3$	3	14	12
$ au_4$	2	80	80

8.3 Given the task set reported in the table, compute for each task  $\tau_i$  the longest (floating) non-preemptive region  $Q_i$  that guarantees the schedulability under EDF. Perform the computation using the Liu and Layland test.

	$C_i$	$T_i$
$ au_1$	2	8
$ au_2$	2	10
$ au_3$	5	30
$ au_4$	5	60
$ au_5$	3	90

8.4 For the same task set reported in Exercise 8.3, compute for each task  $\tau_i$  the longest (floating) non-preemptive region  $Q_i$  that guarantees the schedulability under Rate Monotonic. Perform the computation using the Liu and Layland test.

8.5 Compute the worst case response times produced by Rate Monotonic for the sporadic tasks illustrated below, where areas in light grey represent non-preemptive regions of code, whereas regions in dark grey are fully preemptable. The number inside a region denotes the worst-case execution time (WCET) of that portion of code, whereas the number on the right represents the WCET of the entire task.

Task periods are  $T_1 = 24$ ,  $T_2 = 40$ ,  $T_3 = 120$ , and  $T_4 = 150$ . Relative deadlines are equal to periods.



# 9

# HANDLING OVERLOAD CONDITIONS

# 9.1 INTRODUCTION

This chapter deals with the problem of scheduling real-time tasks in overload conditions; that is, in those critical situations in which the computational demand requested by the task set exceeds the processor capacity, and hence not all tasks can complete within their deadlines.

Overload conditions can occur for different causes, including the following:

- Bad system design. If a system is not designed or analyzed under pessimistic assumptions and worst-case load scenarios, it may work for most typical situations, but it can collapse in particular peak-load conditions, where too much computation is requested for the available computational resources.
- Simultaneous arrival of events. Even if the system is properly designed, the simultaneous arrival of several "unexpected" events could increase the load over the tolerated threshold.
- Malfunctioning of input devices. Sometimes hardware defects in the acquisition boards or in some sensors could generate anomalous sequences of interrupts, saturating the processor bandwidth or delaying the application tasks after their deadlines.
- Unpredicted variations of the environmental conditions could generate a computational demand higher than that manageable by the processor under the specified timing requirements.
- Operating system exceptions. In some cases, anomalous combination of data could raise exceptions in the kernel, triggering the execution of high-priority handling routines that would delay the execution of application tasks.

#### 9.1.1 LOAD DEFINITIONS

In a real-time system, the definition of computational workload depends on the temporal characteristics of the computational activities. For non-real-time or soft real-time tasks, a commonly accepted definition of workload refers to the standard queueing theory, according to which a load  $\rho$ , also called *traffic intensity*, represents the expected number of job arrivals per mean service time. If  $\overline{C}$  is the mean service time and  $\lambda$  is the average interarrival rate of the jobs, the average load can be computed as

$$\rho = \lambda \overline{C}.$$

Note that this definition does not take deadlines into account; hence, it is not particularly useful to describe real-time workloads. In a hard real-time environment, a system is overloaded when, based on worst-case assumptions, there is no feasible schedule for the current task set, so one or more tasks will miss their deadline.

If the task set consists of n independent preemptable periodic tasks, whose relative deadlines are equal to their period, then the system load  $\rho$  is equivalent to the processor utilization factor:

$$\rho = U = \sum_{i=1}^{n} \frac{C_i}{T_i},$$

where  $C_i$  and  $T_i$  are the computation time and the period of task  $\tau_i$ , respectively. In this case, a load  $\rho > 1$  means that the total computation time requested by the periodic activities in their *hyperperiod* exceeds the available time on the processor; therefore, the task set cannot be scheduled by any algorithm.

For a generic set of real-time jobs that can be dynamically activated, the system load varies at each job activation and it is a function of the jobs' deadlines. In general, the load in a given interval  $[t_a, t_b]$  can be defined as

$$\rho(t_a, t_b) = \max_{t_1, t_2 \in [t_a, t_b]} \frac{g(t_1, t_2)}{t_2 - t_1}$$
(9.1)

where  $g(t_1, t_2)$  is the processor demand in the generic interval  $[t_1, t_2]$ . Such a definition, however, is of little practical use for load calculation, since the number of intervals in which the maximum has to be computed can be very high. Moreover, it is not clear how large the interval  $[t_a, t_b]$  should be to estimate the overall system load.

A more practical definition that can be used to estimate the current load in dynamic real-time systems is the *instantaneous load*  $\rho(t)$ , proposed by Buttazzo and Stankovic [BS95].

According to this method, the load is computed in all intervals from the current time t and each deadline  $(d_i)$  of the active jobs. Hence, the intervals that need to be considered for the computation are  $[t, d_1], [t, d_2], \ldots, [t, d_n]$ . In each interval  $[t, d_i]$ , the partial load  $\rho_i(t)$  due to the first i jobs is

$$\rho_i(t) = \frac{\sum_{d_k \le d_i} c_k(t)}{(d_i - t)},$$
(9.2)

where  $c_k(t)$  refers to the remaining execution time of job  $J_k$  with deadline less than or equal to  $d_i$ . Hence, the total load at time t is

$$\rho(t) = \max \rho_i(t). \tag{9.3}$$

Figure 9.1 shows an example of load calculation, at time t = 3, for a set of three real-time jobs. Then, Figure 9.2 shows how the load varies as a function of time for the same set of jobs.



Figure 9.1 Instantaneous load at time t = 3 for a set of three real-time jobs.

#### 9.1.2 TERMINOLOGY

When dealing with computational load, it is important to distinguish between *overload* and *overrun*.

**Definition 9.1** A computing system is said to experience an **overload** when the computation time demanded by the task set in a certain interval of time exceeds the available processing time in the same interval.

**Definition 9.2** A task (or a job) is said to experience an **overrun** when exceeding its expected utilization. An overrun may occur either because the next job is activated before its expected arrival time (activation overrun), or because the job computation time exceeds its expected value (execution overrun).



Figure 9.2 Instantaneous load as a function of time for a set of three real-time jobs.

Note that while the overload is a condition related to the processor, the overrun is a condition related to a task (or a single job). A task overrun does not necessarily cause an overload. However, a large unexpected overrun or a sequence of overruns can cause very unpredictable effects on the system, if not properly handled. In the following, we distinguish between two types of overload conditions:

- Transient overload: it is an overload condition occurring for a limited duration, in a system in which the average load is less than or equal to one ( $\overline{\rho} \le 1$ ), but the maximum load is greater than one ( $\rho^{max} > 1$ ).
- **Permanent overload**: it is an overload condition occurring for an unpredictable duration, in a system in which the average load is higher than one ( $\overline{\rho} > 1$ ).

In a real-time computing system, a transient overload can be caused by a sequence of overruns, or by a bursty arrival of aperiodic requests, whereas a permanent overload condition typically occurs in periodic task systems when the total processor utilization exceeds one.

In the rest of this chapter, the following types of overload conditions will be analyzed:

• **Transient overloads due to aperiodic jobs**. This type of overload is typical of event-triggered systems consisting of many aperiodic jobs activated by external events. If the operating system is not designed to cope with excessive event arrivals, the effects of an overload can be unpredictable and cause serious problems on the controlled system. Experiments carried out by Locke [Loc86] have shown that EDF can rapidly degrade its performance during overload intervals, and there are cases in which the arrival of a new task can cause all the previous tasks to miss their deadlines. Such an undesirable phenomenon, called the *Domino Effect*, is depicted in Figure 9.3. Figure 9.3a shows a feasible schedule of a task set executed under EDF. However, if at time  $t_0$  task  $J_0$  is executed, all the previous tasks miss their deadlines (see Figure 9.3b).



Figure 9.3 Feasible schedule with Earliest Deadline First, in normal load condition (a). Overload with Domino Effect due to the arrival of task  $J_0$  (b).

• **Transient overloads due to task overruns**. This type of overload can occur both in event-triggered and time-triggered systems, and it is due to periodic or aperiodic tasks that sporadically execute (or are activated) more than expected. Under Rate Monotonic, an overrun in a task  $\tau_i$  does not affect tasks with higher priority, but any of the lower priority tasks could miss their deadline. Under EDF, a task overrun can potentially affect all the other tasks in the system. Figure 9.4 shows an example of execution overrun in an EDF schedule.



Figure 9.4 Effect of an execution overrun in an EDF schedule.

Permanent overloads in periodic task systems. This type of overload occurs when the total utilization factor of the periodic task set is greater than one. This can happen either because the execution requirement of the task set was not correctly estimated, or some unexpected activation of new periodic tasks, or some of the current tasks increased their activation rate to react to some change in the environment. In such a situation, computational activities start accumulating in the system's queues (which tend to become longer and longer, if the overload persists), and tasks response times tend to increase indefinitely. Figure 9.5 shows the effect of a permanent overload condition in a Rate Monotonic schedule, where  $\tau_2$  misses its deadline and  $\tau_3$  can never execute.



Figure 9.5 Example of a permanent overload under Rate Monotonic:  $\tau_2$  misses its deadline and  $\tau_3$  can never execute.

#### 9.2 HANDLING APERIODIC OVERLOADS

In this section we consider event-driven systems where tasks arrive dynamically at unknown time instants. Each task consists of a single job, which is characterized by a fixed (known) computation time  $C_i$  and a relative deadline  $D_i$ . As a consequence, the overload in these systems can only be caused by the excessive number of tasks and can be detected at task activation times.

## 9.2.1 PERFORMANCE METRICS

When tasks are activated dynamically and an overload occurs, there are no algorithms that can guarantee a feasible schedule of the task set. Since one or more tasks will miss their deadlines, it is preferable that late tasks be the less important ones in order to achieve graceful degradation. Hence, in overload conditions, distinguishing between time constraints and importance is crucial for the system. In general, the importance of a task is not related to its deadline or its period; thus, a task with a long deadline could be much more important than another one with an earlier deadline. For example, in a chemical process, monitoring the temperature every ten seconds is certainly more important than updating the clock picture on the user console every second. This means that, during a transient overload, is better to skip one or more clock updates rather than miss the deadline of a temperature reading, since this could have a major impact on the controlled environment.

In order to specify importance, an additional parameter is usually associated with each task, its *value*, that can be used by the system to make scheduling decisions.

The value associated with a task reflects its importance with respect to the other tasks in the set. The specific assignment depends on the particular application. For instance, there are situations in which the value is set equal to the task computation time; in other cases, it is an arbitrary integer number in a given range; in other applications, it is set equal to the ratio of an arbitrary number (which reflects the importance of the task) and the task computation time; this ratio is referred to as the *value density*.

In a real-time system, however, the actual value of a task also depends on the time at which the task is completed; hence, the task importance can be better described by an utility function. For example, a non-real-time task, which has no time constraints, has a low constant value since it always contributes to the system value whenever it completes its execution. On the contrary, a hard task contributes to a value only if it completes within its deadline, and since a deadline miss would jeopardize the behavior of the whole system, the value after its deadline can be considered minus infinity



Figure 9.6 Utility functions that can be associated to a task to describe its importance.

in many situations. A soft task can still give a value to the system if competed after its deadline, although this value may decrease with time. There are also real-time activities, so-called *firm*, that do not jeopardize the system, but give a negligible contribution if completed after their deadline. Figure 9.6 illustrates the utility functions of four different types of tasks.

Once the importance of each task has been defined, the performance of a scheduling algorithm can be measured by accumulating the values of the task utility functions computed at their completion time. Specifically, we define as *cumulative value* of a scheduling algorithm A the following quantity:

$$\Gamma_A = \sum_{i=1}^n v(f_i).$$

Given this metric, a scheduling algorithm is optimal if it maximizes the cumulative value achievable on a task set.

Note that if a hard task misses its deadline, the cumulative value achieved by the algorithm is minus infinity, even though all other tasks completed before their deadlines. For this reason, all activities with hard timing constraints should be guaranteed a priori by assigning them dedicated resources (including processors). If all hard tasks are guaranteed a priori, the objective of a real-time scheduling algorithm should be to guarantee a feasible schedule in normal load conditions and maximize the cumulative value of soft and firm tasks during transient overloads. Given a set of n jobs  $J_i(C_i, D_i, V_i)$ , where  $C_i$  is the worst-case computation time,  $D_i$  its relative deadline, and  $V_i$  the importance value gained by the system when the task completes within its deadline, the maximum cumulative value achievable on the task set is clearly equal to the sum of all values  $V_i$ ; that is,  $\Gamma_{max} = \sum_{i=1}^{n} V_i$ . In overload conditions, this value cannot be achieved, since one or more tasks will miss their deadlines. Hence, if  $\Gamma^*$  is the maximum cumulative value that can be achieved by any algorithm on a task set in overload conditions, the performance of a scheduling algorithm A can be measured by comparing the cumulative value  $\Gamma_A$  obtained by Awith the maximum achievable value  $\Gamma^*$ .

# 9.2.2 ON-LINE VERSUS CLAIRVOYANT SCHEDULING

Since dynamic environments require online scheduling, it is important to analyze the properties and the performance of online scheduling algorithms in overload conditions. Although there exist optimal online algorithms in normal load conditions, it is easy to show that no optimal on-line algorithms exist in overloads situations. Consider for example the task set shown in Figure 9.7, consisting of three tasks  $J_1(10, 11, 10)$ ,  $J_2(6, 7, 6), J_3(6, 7, 6)$ .

Without loss of generality, we assume that the importance values associated to the tasks are proportional to their execution times ( $V_i = C_i$ ) and that tasks are firm, so no value is accumulated if a task completes after its deadline. If  $J_1$  and  $J_2$  simultaneously arrive at time  $t_0 = 0$ , there is no way to maximize the cumulative value without knowing the arrival time of  $J_3$ . In fact, if  $J_3$  arrives at time t = 4 or before, the maximum cumulative value is  $\Gamma^* = 10$  and can be achieved by scheduling task  $J_1$  (see Figure 9.7a). However, if  $J_3$  arrives between time t = 5 and time t = 8, the maximum cumulative value is  $\Gamma^* = 12$ , achieved by scheduling task  $J_2$  and  $J_3$ , and discarding  $J_1$  (see Figure 9.7b). Note that if  $J_3$  arrives at time t = 9 or later (see Figure 9.7c), then the maximum cumulative value is  $\Gamma^* = 16$  and can be accumulated by scheduling tasks  $J_1$  and  $J_3$ . Hence, at time t = 0, without knowing the arrival time of  $J_3$ , no online algorithm can decide which task to schedule for maximizing the cumulative value.

What this example shows is that without an a priori knowledge of the task arrival times, no online algorithm can guarantee the maximum cumulative value  $\Gamma^*$ . This value can only be achieved by an ideal clairvoyant scheduling algorithm that knows the future arrival time of any task. Although the optimal clairvoyant scheduler is a pure theoretical abstraction, it can be used as a reference model to evaluate the performance of online scheduling algorithms in overload conditions.



**Figure 9.7** No optimal online algorithms exist in overload conditions, since the schedule that maximizes  $\Gamma$  depends on the knowledge of future arrivals:  $\Gamma_{max} = 10$  in case (a),  $\Gamma_{max} = 12$  in case (b), and  $\Gamma_{max} = 16$  in case (c).

#### 9.2.3 COMPETITIVE FACTOR

The cumulative value obtained by a scheduling algorithm on a task set represents a measure of its performance for that particular task set. To characterize an algorithm with respect to worst-case conditions, however, the minimum cumulative value that can be achieved by the algorithm on any task set should be computed. A parameter that measures the worst-case performance of a scheduling algorithm is the *competitive factor*, introduced by Baruah et al. [BKM<sup>+</sup>92].

**Definition 9.3** A scheduling algorithm A has a competitive factor  $\varphi_A$  if and only if it can guarantee a cumulative value  $\Gamma_A \geq \varphi_A \Gamma^*$ , where  $\Gamma^*$  is the cumulative value achieved by the optimal clairvoyant scheduler.

From this definition, we note that the competitive factor is a real number  $\varphi_A \in [0, 1]$ . If an algorithm A has a competitive factor  $\varphi_A$ , it means that A can achieve a cumulative value  $\Gamma_A$  at least  $\varphi_A$  times the cumulative value achievable by the optimal clairvoyant scheduler on *any* task set.

If the overload has an infinite duration, then no online algorithm can guarantee a competitive factor greater than zero. In real situations, however, overloads are intermittent and usually have a short duration; hence, it is desirable to use scheduling algorithms with a high competitive factor.

Unfortunately, without any form of guarantee, the plain EDF algorithm has a zero competitive factor. To show this result it is sufficient to find an overload situation in which the cumulative value obtained by EDF can be arbitrarily small with respect to that one achieved by the clairvoyant scheduler. Consider the example shown in Figure 9.8, where tasks have a value proportional to their computation time. This is an overload condition because both tasks cannot be completed within their deadlines.



Figure 9.8 Situation in which EDF has an arbitrarily small competitive factor.

When task  $J_2$  arrives, EDF preempts  $J_1$  in favor of  $J_2$ , which has an earlier deadline, so it gains a cumulative value of  $C_2$ . On the other hand, the clairvoyant scheduler always gains  $C_1 > C_2$ . Since the ratio  $C_2/C_1$  can be made arbitrarily small, it follows that the competitive factor of EDF is zero.

An important theoretical result found by Baruah et al. [BKM+92] is that there is an upper bound on the competitive factor of any on-line algorithm. This is stated by the following theorem.

**Theorem 9.1 (Baruah et al.)** In systems where the loading factor is greater than 2 ( $\rho > 2$ ) and tasks' values are proportional to their computation times, no online algorithm can guarantee a competitive factor greater than 0.25.

The proof of this theorem is done by using an adversary argument, in which the online scheduling algorithm is identified as a player and the clairvoyant scheduler as the adversary. In order to propose worst-case conditions, the adversary dynamically generates the sequence of tasks depending on the player decisions, to minimize the ratio  $\Gamma_A/\Gamma^*$ . At the end of the game, the adversary shows its schedule and the two cumulative values are computed. Since the player tries to do his best in worst-case conditions, the ratio of the cumulative values gives the upper bound of the competitive factor for any online algorithm.

#### TASK GENERATION STRATEGY

To create an overload condition and force the hand of the player, the adversary creates two types of tasks: *major* tasks, of length  $C_i$ , and *associated* tasks, of length  $\epsilon$  arbitrarily small. These tasks are generated according to the following strategy (see Figure 9.9):

- All tasks have zero laxity; that is, the relative deadline of each task is exactly equal to its computation time.
- After releasing a major task  $J_i$ , the adversary releases the next major task  $J_{i+1}$  at time  $\epsilon$  before the deadline of  $J_i$ ; that is,  $r_{i+1} = d_i \epsilon$ .
- For each major task  $J_i$ , the adversary may also create a sequence of associated tasks, in the interval  $[r_i, d_i]$ , such that each subsequent associated task is released at the deadline of the previous one in the sequence (see Figure 9.9). Note that the resulting load is  $\rho = 2$ . Moreover, any algorithm that schedules any one of the associated tasks cannot schedule  $J_i$  within its deadline.
- If the player chooses to abandon J<sub>i</sub> in favor of an associated task, the adversary stops the sequence of associated tasks.
- If the player chooses to schedule a major task  $J_i$ , the sequence of tasks terminates with the release of  $J_{i+1}$ .
- Since the overload must have a finite duration, the sequence continues until the release of  $J_m$ , where m is a positive finite integer.



Figure 9.9 Task sequence generated by the adversary.

Note that the sequence of tasks generated by the adversary is constructed in such a way that the player can schedule at most one task within its deadline (either a major task or an associated task). Clearly, since task values are equal to their computation times, the player never abandons a major task for an associated task because it would accumulate a negligible value; that is,  $\epsilon$ . On the other hand, the values of the major tasks (that is, their computation times) are chosen by the adversary to minimize the resulting competitive factor. To find the worst-case sequence of values for the major tasks, let

$$J_0, J_1, J_2, \ldots, J_i, \ldots, J_m$$

be the longest sequence of major tasks that can be generated by the adversary and, without loss of generality, assume that the first task has a computation time equal to  $C_0 = 1$ . Now, consider the following three cases.

**Case 0.** If the player decides to schedule  $J_0$ , the sequence terminates with  $J_1$ . In this case, the cumulative value gained by the player is  $C_0$ , whereas the one obtained by the adversary is  $(C_0 + C_1 - \epsilon)$ . Note that this value can be accumulated by the adversary either by executing all the associated tasks, or by executing  $J_0$  and all associated tasks started after the release of  $J_1$ . Being  $\epsilon$  arbitrarily small, it can be neglected in the cumulative value. Hence, the ratio among the two cumulative values is

$$\varphi_0 = \frac{C_0}{C_0 + C_1} = \frac{1}{1 + C_1} = \frac{1}{k}.$$

If 1/k is the value of this ratio (k > 0), then  $C_1 = k - 1$ .

**Case 1**. If the player decides to schedule  $J_1$ , the sequence terminates with  $J_2$ . In this case, the cumulative value gained by the player is  $C_1$ , whereas the one obtained by the adversary is  $(C_0 + C_1 + C_2)$ . Hence, the ratio among the two cumulative values is

$$\varphi_1 = \frac{C_1}{C_0 + C_1 + C_2} = \frac{k - 1}{k + C_2}.$$

$$\frac{k-1}{k+C_2} \le \frac{1}{k},$$

which means

$$C_2 \geq k^2 - 2k.$$

However, observe that, if  $\varphi_1 < \varphi_0$ , the execution of  $J_0$  would be more convenient for the player; thus the adversary decides to make  $\varphi_1 = \varphi_0$ ; that is,

$$C_2 = k^2 - 2k.$$

**Case i.** If the player decides to schedule  $J_i$ , the sequence terminates with  $J_{i+1}$ . In this case, the cumulative value gained by the player is  $C_i$ , whereas the one obtained by the adversary is  $(C_0 + C_1 + \ldots + C_{i+1})$ . Hence, the ratio among the two cumulative values is

$$\varphi_i = \frac{C_i}{\sum_{j=0}^i C_j + C_{i+1}}$$

As in the previous case, to prevent any advantage to the player, the adversary will choose tasks' values so that

$$\varphi_i = \varphi_{i-1} = \dots = \varphi_0 = \frac{1}{k}$$

Thus,

$$\varphi_i = \frac{C_i}{\sum_{j=0}^i C_j + C_{i+1}} = \frac{1}{k},$$

and hence

$$C_{i+1} = kC_i - \sum_{j=0}^i C_j.$$

Thus, the worst-case sequence for the player occurs when major tasks are generated with the following computation times:

$$\begin{cases} C_0 &= 1 \\ C_{i+1} &= kC_i - \sum_{j=0}^i C_j \end{cases}$$

#### **PROOF OF THE BOUND**

Whenever the player chooses to schedule a task  $J_i$ , the sequence stops with  $J_{i+1}$  and the ratio of the cumulative values is

$$\varphi_i = \frac{C_i}{\sum_{j=0}^{i} C_j + C_{i+1}} = \frac{1}{k}$$

However, if the player chooses to schedule the last task  $J_m$ , the ratio of the cumulative values is

$$\varphi_m = \frac{C_m}{\sum_{j=0}^m C_j}.$$

Note that if k and m can be chosen such that  $\varphi_m \leq 1/k$ ; that is,

$$\frac{C_m}{\sum_{j=0}^m C_j} \le \frac{1}{k},\tag{9.4}$$

then we can conclude that, in the worst case, a player cannot achieve a cumulative value greater than 1/k times the adversary's value. Note that

$$\frac{C_m}{\sum_{j=0}^m C_j} = \frac{C_m}{\sum_{j=0}^{m-1} C_j + C_m} = \frac{C_m}{\sum_{j=0}^{m-1} C_j + kC_{m-1} - \sum_{j=0}^{m-1} C_j} = \frac{C_m}{kC_{m-1}}.$$

Hence, if there exists an m that satisfies Equation (9.4), it also satisfies the following equation:

$$C_m \le C_{m-1}.\tag{9.5}$$

Thus, (9.5) is satisfied if and only if (9.4) is satisfied.

From (9.4) we can also write

$$C_{i+2} = kC_{i+1} - \sum_{j=0}^{i+1} C_j$$
$$C_{i+1} = kC_i - \sum_{j=0}^{i} C_j,$$

and subtracting the second equation from the first one, we obtain

$$C_{i+2} - C_{i+1} = k(C_{i+1} - C_i) - C_{i+1};$$

that is,

$$C_{i+2} = k(C_{i+1} - C_i).$$

Hence, Equation (9.4) is equivalent to

$$\begin{cases}
C_0 = 1 \\
C_1 = k - 1 \\
C_{i+2} = k(C_{i+1} - C_i).
\end{cases}$$
(9.6)

From this result, we can say that the tightest bound on the competitive factor of an online algorithm is given by the smallest ratio 1/k (equivalently, the largest k) such that (9.6) satisfies (9.5). Equation (9.6) is a recurrence relation that can be solved by standard techniques [Sha85]. The characteristic equation of (9.6) is

$$x^2 - kx + k = 0,$$

which has roots

$$x_1 = \frac{k + \sqrt{k^2 - 4k}}{2}$$
 and  $x_2 = \frac{k - \sqrt{k^2 - 4k}}{2}$ .

When k = 4, we have

$$C_i = d_1 i 2^i + d_2 2^i, (9.7)$$

and when  $k \neq 4$  we have

$$C_i = d_1(x_1)^i + d_2(x_2)^i, (9.8)$$

where values for  $d_1$  and  $d_2$  can be found from the boundary conditions expressed in (9.6). We now show that for (k = 4) and (k > 4)  $C_i$  will diverge, so Equation (9.5) will not be satisfied, whereas for (k < 4)  $C_i$  will satisfy (9.5).

**Case** (k = 4). In this case,  $C_i = d_1 i 2^i + d_2 2^i$ , and from the boundary conditions, we find  $d_1 = 0.5$  and  $d_2 = 1$ . Thus,

$$C_i = (\frac{i}{2} + 1)2^i,$$

which clearly diverges. Hence, for k = 4, Equation (9.5) cannot be satisfied.

Case (k > 4). In this case,  $C_i = d_1(x_1)^i + d_2(x_2)^i$ , where

$$x_1 = \frac{k + \sqrt{k^2 - 4k}}{2}$$
 and  $x_2 = \frac{k - \sqrt{k^2 - 4k}}{2}$ 

From the boundary conditions we find

$$\begin{cases} C_0 = d_1 + d_2 = 1 \\ C_1 = d_1 x_1 + d_2 x_2 = k - 1; \end{cases}$$

that is,

$$\begin{cases} d_1 &= \frac{1}{2} + \frac{k-2}{2\sqrt{k^2 - 4k}} \\ d_2 &= \frac{1}{2} - \frac{k-2}{2\sqrt{k^2 - 4k}}. \end{cases}$$

Since  $(x_1 > x_2)$ ,  $(x_1 > 2)$ , and  $(d_1 > 0)$ ,  $C_i$  will diverge, and hence, also for k > 4, Equation (9.5) cannot be satisfied.

**Case** (k < 4). In this case, since  $(k^2 - 4k < 0)$ , both the roots  $x_1, x_2$  and the coefficients  $d_1, d_2$  are complex conjugates, so they can be represented as follows:

$$\begin{cases} d_1 &= se^{j\theta} \\ d_2 &= se^{-j\theta} \end{cases} \qquad \begin{cases} x_1 &= re^{j\omega} \\ x_2 &= re^{-j\omega} \end{cases}$$

where s and r are real numbers,  $j = \sqrt{-1}$ , and  $\theta$  and  $\omega$  are angles such that,  $-\pi/2 < \theta < 0, 0 < \omega < \pi/2$ . Equation (9.8) may therefore be rewritten as

$$C_{i} = se^{j\theta}r^{i}e^{ji\omega} + se^{-j\theta}r^{i}e^{-ji\omega} =$$

$$= sr^{i}[e^{j(\theta+i\omega)} + e^{-j(\theta+i\omega)}] =$$

$$= sr^{i}[\cos(\theta+i\omega) + j\sin(\theta+i\omega) + \cos(\theta+i\omega) - j\sin(\theta+i\omega)] =$$

$$= 2sr^{i}\cos(\theta+i\omega).$$

Being  $\omega \neq 0$ ,  $\cos(\theta + i\omega)$  is negative for some  $i \in \mathbb{N}$ , which implies that there exists a finite *m* that satisfies (9.5).

Since (9.5) is satisfied for k < 4, the largest k that determines the competitive factor of an online algorithm is certainly less than 4. Therefore, we can conclude that 1/4 is an upper bound on the competitive factor that can be achieved by any online scheduling algorithm in an overloaded environment. Hence, Theorem 9.1 follows.

#### EXTENSIONS

Theorem 9.1 establishes an upper bound on the competitive factor of online scheduling algorithms operating in heavy load conditions ( $\rho > 2$ ). In lighter overload conditions ( $1 < \rho \le 2$ ), the bound is a little higher, and it is given by the following theorem [BR91].

**Theorem 9.2 (Baruah et al.)** In systems with a loading factor  $\rho$ ,  $1 < \rho \leq 2$ , and task values equal to computation times, no online algorithm can guarantee a competitive factor greater than p, where p satisfies

$$4[1 - (\rho - 1)p]^3 = 27p^2.$$
(9.9)



Figure 9.10 Bound of the competitive factor of an on-line scheduling algorithm as a function of the load.

Note that for  $\rho = 1 + \epsilon$ , Equation (9.9) is satisfied for  $p = \sqrt{4/27} \simeq 0.385$ , whereas, for  $\rho = 2$ , the same equation is satisfied for p = 0.25.

In summary, whenever the system load does not exceed one, the upper bound of the competitive factor is obviously one. As the load exceeds one, the bound immediately falls to 0.385, and as the load increases from one to two, it falls from 0.385 to 0.25. For loads higher than two, the competitive factor limitation remains at 0.25. The bound on the competitive factor as a function of the load is shown in Figure 9.10.

Baruah et al. [BR91] also showed that when using value density metrics (where the value density of a task is its value divided by its computation time), the best that an online algorithm can guarantee in environments with load  $\rho > 2$  is

$$\frac{1}{(1+\sqrt{k})^2},$$

where k is the important ratio between the highest and the lowest value density task in the system.

In environments with a loading factor  $\rho$ ,  $1 < \rho \leq 2$ , and an importance ratio k, two cases must be considered. Let  $q = k(\rho - 1)$ . If  $q \geq 1$ , then no online algorithm can achieve a competitive factor greater than

$$\frac{1}{(1+\sqrt{q})^2},$$

whereas, if q < 1, no online algorithm can achieve a competitive factor greater than p, where p satisfies

$$4(1 - qp)^3 = 27p^2.$$

Before concluding the discussion on the competitive analysis, it is worth pointing out that all the above bounds are derived under very restrictive assumptions, such as all tasks have zero laxity, the overload can have an arbitrary (but finite) duration, and task's execution time can be arbitrarily small. In most real-world applications, however, tasks characteristics are much less restrictive; therefore, the 0.25 bound has only a theoretical validity, and more work is needed to derive other bounds based on more realistic assumptions on the actual load conditions. An analysis of online scheduling algorithms under different types of adversaries has been presented by Karp [Kar92].

# 9.2.4 TYPICAL SCHEDULING SCHEMES

With respect to the strategy used to predict and handle overloads, most of the scheduling algorithms proposed in the literature can be divided into three main classes, illustrated in Figure 9.11:

- Best effort. This class includes those algorithms with no prediction for overload conditions. At its arrival, a new task is always accepted into the ready queue, so the system performance can only be controlled through a proper priority assignment that takes task values into account.
- With acceptance test. This class includes those algorithms with admission control, performing a guarantee test at every job activation. Whenever a new task enters the system, a guarantee routine verifies the schedulability of the task set based on worst-case assumptions. If the task set is found schedulable, the new task is accepted in the system; otherwise, it is rejected.
- Robust. This class includes those algorithms that separate timing constraints and importance by considering two different policies: one for task acceptance and one for task rejection. Typically, whenever a new task enters the system, an acceptance test verifies the schedulability of the new task set based on worst-case assumptions. If the task set is found schedulable, the new task is accepted in the ready queue; otherwise, one or more tasks are rejected based on a different policy, aimed at maximizing the cumulative value of the feasible tasks.

In addition, an algorithm is said to be *competitive* if it has a competitive factor greater than zero.

Note that the simple guarantee scheme is able to avoid domino effects by sacrificing the execution of the newly arrived task. Basically, the acceptance test acts as a filter that controls the load on the system and always keeps it less than one. Once a task is accepted, the algorithm guarantees that it will complete by its deadline (assuming that no task will exceed its estimated worst-case computation time). The acceptance test, however, does not take task importance into account and, during transient overloads, always rejects the newly arrived task, regardless of its value. In certain conditions (such as when tasks have very different importance levels), this scheduling strategy may exhibit poor performance in terms of cumulative value, whereas a robust algorithm can be much more effective.



Figure 9.11 Scheduling schemes for handling overload situations: best effort (a), with acceptance test (b), and robust (c).

When the load is controlled by job rejection, a reclaiming mechanism can be used to take advantage of those tasks that complete before their worst-case finishing time. To reclaim the spare time, rejected tasks will not be removed, but temporarily parked in a queue, from which they can be possibly recovered whenever a task completes before its worst-case finishing time.

In the real-time literature, several scheduling algorithms have been proposed to deal with transient overloads in event triggered systems. Ramamritham and Stankovic [RS84] used EDF to dynamically guarantee incoming work via on-line planning. Locke [Loc86] proposed a best effort algorithm using EDF with a rejection policy based on tasks value density. Biyabani et. al. [BSR88] extended the work of Ramamritham and Stankovic to tasks with different values, and various policies were studied to decide which tasks should be dropped when a newly arriving task could not be guaranteed. Haritsa, Livny, and Carey [HLC91] presented the use of a feedback-based EDF algorithm for real-time database systems.

In real-time Mach [TWW87] tasks were ordered by EDF and overload was predicted using a statistical guess. If overload was predicted, tasks with least value were dropped.

Other general results on overload in real-time systems were also derived. For example, Sha [SLR88] showed that the Rate-Monotonic algorithm has poor properties in overload. Thambidurai and Trivedi [TT89] studied transient overloads in faulttolerant real-time systems, building and analyzing a stochastic model for such systems. Schwan and Zhou [SZ92] did online guarantees based on keeping a slot list and searching for free-time intervals between slots. Once schedulability is determined in this fashion, tasks are actually dispatched using EDF. If a new task cannot be guaranteed, it is discarded.

Zlokapa, Stankovic, and Ramamritham [Zlo93] proposed an approach called *well-time scheduling*, which focuses on reducing the guarantee overhead in heavily loaded systems by delaying the guarantee. Various properties of the approach were developed via queueing theoretic arguments, and the results were a multilevel queue (based on an analytical derivation), similar to that found by Haritsa et al. [HLC91] (based on simulation).

In the following sections we present two specific examples of scheduling algorithms for handling overload situations and then compare their performance for different peak load conditions.
# 9.2.5 THE RED ALGORITHM

RED (Robust Earliest Deadline) is a robust scheduling algorithm proposed by Buttazzo and Stankovic [BS93, BS95] for dealing with firm aperiodic tasks in overloaded environments. The algorithm synergistically combines many features including graceful degradation in overloads, deadline tolerance, and resource reclaiming. It operates in normal and overload conditions with excellent performance, and it is able to predict not only deadline misses but also the size of the overload, its duration, and its overall impact on the system.

In RED, each task  $J_i(C_i, D_i, M_i, V_i)$  is characterized by four parameters: a worstcase execution time  $(C_i)$ , a relative deadline  $(D_i)$ , a deadline tolerance  $(M_i)$ , and an importance value  $(V_i)$ . The deadline tolerance is the amount of time by which a task is permitted to be late; that is, the amount of time that a task may execute after its deadline and still produce a valid result. This parameter can be useful in many real applications, such as robotics and multimedia systems, where the deadline timing semantics is more flexible than scheduling theory generally permits.

Deadline tolerances also provide a sort of compensation for the pessimistic evaluation of the worst-case execution time. For example, without tolerance, a task could be rejected, although the system could be scheduled within the tolerance levels.

In RED, the primary deadline plus the deadline tolerance provides a sort of secondary deadline, used to run the acceptance test in overload conditions. Note that having a tolerance greater than zero is different than having a longer deadline. In fact, tasks are scheduled based on their primary deadline but accepted based on their secondary deadline. In this framework, a schedule is said to be *strictly feasible* if all tasks complete before their primary deadline, whereas is said to be *tolerant* if there exists some task that executes after its primary deadline but completes within its secondary deadline.

The guarantee test performed in RED is formulated in terms of residual laxity. The residual laxity  $L_i$  of a task is defined as the interval between its estimated finishing time  $f_i$  and its primary (absolute) deadline  $d_i$ . Each residual laxity can be efficiently computed using the result of the following lemma.

**Lemma 9.1** Given a set  $J = \{J_1, J_2, ..., J_n\}$  of active aperiodic tasks ordered by increasing primary (absolute) deadline, the residual laxity  $L_i$  of each task  $J_i$  at time t can be computed as

$$L_i = L_{i-1} + (d_i - d_{i-1}) - c_i(t), \qquad (9.10)$$

where  $L_0 = 0$ ,  $d_0 = t$  (the current time), and  $c_i(t)$  is the remaining worst-case computation time of task  $J_i$  at time t.

**Proof.** By definition, a residual laxity is  $L_i = d_i - f_i$ . Since tasks are ordered by increasing deadlines,  $J_1$  is executing at time t, and its estimated finishing time is given by the current time plus its remaining execution time  $(f_1 = t + c_1)$ . As a consequence,  $L_1$  is given by

$$L_1 = d_1 - f_1 = d_1 - t - c_1.$$

Any other task  $J_i$ , with i > 1, will start as soon as  $J_{i-1}$  completes and will finish  $c_i$  units of time after its start ( $f_i = f_{i-1} + c_i$ ). Hence, we have

$$L_i = d_i - f_i = d_i - f_{i-1} - c_i = d_i - (d_{i-1} - L_{i-1}) - c_i = L_{i-1} + (d_i - d_{i-1}) - c_i,$$

and the lemma follows.  $\Box$ 

Note that if the current task set J is schedulable and a new task  $J_a$  arrives at time t, the feasibility test for the new task set  $J' = J \cup \{J_a\}$  requires to compute only the residual laxity of task  $J_a$  and that one of those tasks  $J_i$  such that  $d_i > d_a$ . This is because the execution of  $J_a$  does not influence those tasks having deadline less than or equal to  $d_a$ , which are scheduled before  $J_a$ . It follows that, the acceptance test has O(n) complexity in the worst case.

To simplify the description of the RED guarantee test, we define the *Exceeding time*  $E_i$  as the time that task  $J_i$  executes after its secondary deadline:<sup>1</sup>

$$E_i = \max(0, -(L_i + M_i)). \tag{9.11}$$

We also define the *Maximum Exceeding Time*  $E_{max}$  as the maximum among all  $E_i$ 's in the tasks set; that is,  $E_{max} = \max_i(E_i)$ . Clearly, a schedule will be strictly feasible if and only if  $L_i \ge 0$  for all tasks in the set, whereas it will be tolerant if and only if there exists some  $L_i < 0$ , but  $E_{max} = 0$ .

By this approach we can identify which tasks will miss their deadlines and compute the amount of processing time required above the capacity of the system – the maximum exceeding time. This global view allows planning an action to recover from the overload condition. Many recovering strategies can be used to solve this problem. The simplest one is to reject the least-value task that can remove the overload situation. In general, we assume that, whenever an overload is detected, some rejection policy will search for a subset  $J^*$  of least-value tasks that will be rejected to maximize the cumulative value of the remaining subset. The RED acceptance test is shown in Figure 9.12.

<sup>&</sup>lt;sup>1</sup>If  $M_i = 0$ , the *Exceeding Time* is also called the *Tardiness*.

```
Algorithm: RED Acceptance Test
Input: A task set \mathcal{J} with \{C_i, D_i, V_i, M_i\}, \forall J_i \in \mathcal{J}
Output: A schedulable task set
// Assumes deadlines are ordered by decreasing values
     begin
(1)
           E = 0:
                                // Maximum Exceeding Time
(2)
           L_0 = 0;
(3)
           d_0 = current\_time();
(4)
           J' = J \cup \{J_{new}\};
(5)
           k = <position of J_{new} in the task set J'>;
(6)
           for (each task J'_i such that i > k) do
(7)
                L_i = L_{i-1} + (d_i - d_{i-1}) - c_i;
(8)
                if (L_i + M_i < -E) then
                                                 // compute E_{max}
(9)
                      E = -(L_i + M_i);
(10)
                end
(11)
           end
(12)
           if (E > 0) then
(13)
                \langle select a set J^* of least-value tasks to be rejected\rangle;
(14)
                <reject all task in J^*>;
(15)
(16)
           end
(17) end
```

Figure 9.12 The RED acceptance test.

A simple rejection strategy consists in removing the task with the smallest value that resolves the overload. To quickly identify the task to be rejected, we can keep track of the *First Exceeding Task*, denoted as  $J_{FET}$ , which is the task with the earliest primary deadline that misses its secondary deadline. The FET index can be easily determined within the *for* loop in which residual each laxity is computed. Note that in order to resolve the overload, the task to be rejected must have a residual computation time greater than or equal to the maximum exceeding time and a primary deadline less than  $d_{FET}$ . Hence, the rejection strategy can be expressed as follows:

```
Reject the task J_r with the least value, such that

(r \leq \text{FET}) \text{ and } (c_r(t) \geq E_{max})
```

To better understand the rejection strategy, consider the example illustrated in Figure 9.13, where secondary deadlines are drawn with dashed arrows. As can be easily verified, before the arrival of  $J_1$  the task set  $\{J_2, J_3, J_4, J_5\}$  is strictly feasible.



Figure 9.13 Example of overload in a task set with deadline tolerances.

At time t = 4, when  $J_1$  arrives, an overload occurs because both  $J_3$  and  $J_5$  would terminate after their secondary deadline. The least value task able to resolve the overload is  $J_2$ . In fact,  $J_5$ , that has the smallest value, cannot be rejected because, having a long primary deadline, it would not advance the execution of  $J_3$ . Also, rejecting  $J_3$  would not solve the overload, since its residual computation time is not sufficient to advance the completion of  $J_5$  before the deadline.

A more efficient rejection strategy could consider rejecting more than one task to minimize the cumulative value of the rejected tasks. For example, rejecting  $J_3$  and  $J_5$  is better than rejecting  $J_2$ . However, minimizing the value of the rejected tasks requires a combinatorial search that would be too expensive to be performed online for large task sets.

To take advantage of early completions and reduce the pessimism of the acceptance test, some algorithms use an online reclaiming mechanism that exploits the saved time to possibly recover previously rejected tasks. For example, in RED, a rejected task is not removed from the system, but it is temporarily parked in a *Reject Queue*, with the hope that it can be recovered due to some early completion. If  $\delta$  is the time saved by the running task, then all the residual laxities will increase by  $\delta$ , and some of the rejected tasks may be recovered based on their value.

# **9.2.6** $D_{OVER}$ : A COMPETITIVE ALGORITHM

Koren and Shasha [KS92] found an online scheduling algorithm, called  $D^{over}$ , which has been proved to be optimal, in the sense that it gives the best competitive factor achievable by any online algorithm (that is, 0.25).

As long as no overload is detected,  $D^{over}$  behaves like EDF. An overload is detected when a ready task reaches its *Latest Start Time (LST)*; that is, the time at which the task's remaining computation time is equal to the time remaining until its deadline. At this time, some task must be abandoned: either the task that reached its *LST* or some other task.

In  $D_{over}$ , the set of ready tasks is partitioned in two disjoint sets: *privileged* tasks and *waiting* tasks. Whenever a task is preempted it becomes a *privileged* task. However, whenever some task is scheduled as the result of a LST, all the ready tasks (whether preempted or never executed) become *waiting* tasks.

When an overload is detected because a task  $J_z$  reaches its LST, then the value of  $J_z$  is compared against the total value  $V_{priv}$  of all the privileged tasks (including the value  $v_{curr}$  of the currently running task). If

$$v_z > (1 + \sqrt{k})(v_{curr} + V_{priv})$$

(where k is ratio of the highest value density and the lowest value density task in the system), then  $J_z$  is executed; otherwise, it is abandoned. If  $J_z$  is executed, all the privileged tasks become waiting tasks. Task  $J_z$  can in turn be abandoned in favor of another task  $J_x$  that reaches its LST, but only if

$$v_x > (1 + \sqrt{k})v_z.$$

It is worth observing that having the best competitive factor among all online algorithms does not mean having the best performance in *any* load condition. In fact, in order to guarantee the best competitive factor,  $D^{over}$  may reject tasks with values higher than the current task but not higher than the threshold that guarantees optimality. In other words, to cope with worst-case sequences,  $D^{over}$  does not take advantage of lucky sequences and may reject more value than it is necessary. In Section 9.2.7, the performance of  $D_{over}$  is tested for random task sets and compared with the one of other scheduling algorithms.

## 9.2.7 PERFORMANCE EVALUATION

In this section, the performance of the scheduling algorithms described above is tested through simulation using a synthetic workload. Each plot on the graphs represents the average of a set of 100 independent simulations, the duration of each is chosen to be 300,000 time units long. The algorithms are executed on task sets consisting of 100 aperiodic tasks, whose parameters are generated as follows. The worst-case execution time  $C_i$  is chosen as a random variable with uniform distribution between 50 and 350 time units. The interarrival time  $T_i$  is modeled as a random variable with a Poisson distribution with average value equal to  $T_i = NC_i/\rho$ , where N is the total number of tasks and  $\rho$  is the average load. The laxity of a task is computed as a random value with uniform distribution from 150 and 1850 time units, and the relative deadline is computed as the sum of its worst-case execution time and its laxity. The task value is generated as a random variable with uniform distribution ranging from 150 to 1850 time units, as for the laxity.

The first experiment illustrates the effectiveness of the guaranteed (GED) and robust scheduling paradigm (RED) with respect to the best-effort scheme, under the EDF priority assignment. In particular, it shows how the pessimistic assumptions made in the guarantee test affect the performance of the algorithms and how much a reclaiming mechanism can compensate for this degradation. In order to test these effects, tasks were generated with actual execution times less than their worst-case values. The specific parameter varied in the simulations was the average *Unused Computation Time Ratio*, defined as

$$\beta = 1 - \frac{\text{Actual Computation Time}}{\text{Worst-Case Computation Time}}$$

Note that if  $\rho_n$  is the *nominal* load estimated based on the worst-case computation times, the *actual* load  $\rho$  is given by

$$\rho = \rho_n (1 - \beta).$$

In the graphs shown in Figure 9.14, the task set was generated with a nominal load  $\rho_n = 3$ , while  $\beta$  was varied from 0.125 to 0.875. As a consequence, the actual mean load changed from a value of 2.635 to a value of 0.375, thus ranging over very different actual load conditions. The performance was measured by computing the *Hit Value Ratio* (*HVR*); that is, the ratio of the cumulative value achieved by an algorithm and the total value of the task set. Hence, HVR = 1 means that all the tasks completed within their deadlines and no tasks were rejected.



Figure 9.14 Performance of various EDF scheduling schemes: best-effort (EDF), guaranteed (GED) and robust (RED).

For small values of  $\beta$ , that is, when tasks execute for almost their maximum computation time, the guaranteed (GED) and robust (RED) versions are able to obtain a significant improvement compared to the plain EDF scheme. Increasing the unused computation time, however, the actual load falls down and the plain EDF performs better and better, reaching the optimality in underload conditions. Note that as the system becomes underloaded ( $\beta \simeq 0.7$ ) GED becomes less effective than EDF. This is due to the fact that GED performs a worst-case analysis, thus rejecting tasks that still have some chance to execute within their deadline. This phenomenon does not appear on RED, because the reclaiming mechanism implemented in the robust scheme is able to recover the rejected tasks whenever possible.

In the second experiment,  $D_{over}$  is compared against two robust algorithms: RED (Robust Earliest Deadline) and RHD (Robust High Density). In RHD, the task with the highest value density  $(v_i/C_i)$  is scheduled first, regardless of its deadline. Performance results are shown in Figure 9.15.



Figure 9.15 Performance of *Dover* against RED and RHD.

Note that in underload conditions  $D_{over}$  and RED exhibit optimal behavior (HVR = 1), whereas RHD is not able to achieve the total cumulative value, since it does not take deadlines into account. However, for high load conditions ( $\rho > 1.5$ ), RHD performs even better than RED and  $D_{over}$ .

In particular, for random task sets,  $D_{over}$  is less effective than RED and RHD for two reasons: first, it does not have a reclaiming mechanism for recovering rejected tasks in the case of early completions; second, the threshold value used in the rejection policy is set to reach the best competitive factor in a worst-case scenario. But this means that for random sequences  $D_{over}$  may reject tasks that could increase the cumulative value, if executed.

In conclusion, we can say that in overload conditions no online algorithm can achieve optimal performance in terms of cumulative value. Competitive algorithms are designed to guarantee a *minimum* performance in any load condition, but they cannot guarantee the best performance for all possible scenarios. For random task sets, robust scheduling schemes appear to be more appropriate.

# 9.3 HANDLING OVERRUNS

This section presents some methodology for handling transient overload conditions caused by tasks that execute more than expected or are activated more frequently than expected. This could happen either because some task parameter was incorrectly estimated, or because the system was intentionally designed under less pessimistic assumptions for achieving a higher average utilization.

If not properly handled, task overruns can cause serious problems in the real-time system, jeopardizing the guarantee performed for the critical tasks and causing an abrupt performance degradation. An example of negative effects of an execution overrun in EDF was already illustrated in Figure 9.4.

To prevent an overrun to introducing unbounded delays on tasks' execution, the system could either decide to abort the current job experiencing the overrun or let it continue with a lower priority. The first solution is not safe, because the job could be in a critical section when aborted, thus leaving a shared resource with inconsistent data (very dangerous). The second solution is much more flexible, since the degree of interference caused by the overrun on the other tasks can be tuned acting on the priority assigned to the "faulty" task for executing the remaining computation. A general technique for implementing such a solution is the resource reservation approach.

# 9.3.1 RESOURCE RESERVATION

Resource reservation is a general technique used in real-time systems for limiting the effects of overruns in tasks with variable computation times [MST93, MST94b, AB98, AB04]. According to this method, each task is assigned a fraction of the processor bandwidth, just enough to satisfy its timing constraints. The kernel, however, must prevent each task from consuming more than the requested amount to protect the other tasks in the systems (temporal protection). In this way, a task receiving a fraction  $U_i$  of the total processor bandwidth behaves as it were executing alone on a slower processor with a speed equal to  $U_i$  times the full speed. The advantage of this method is that each task can be guaranteed in isolation, independently of the behavior of the other tasks.

A simple and effective mechanism for implementing resource reservation in a realtime system is to reserve each task  $\tau_i$  a specified amount of CPU time  $Q_i$  in every interval  $P_i$ . Such a general approach can also be applied to other resources different than the CPU, but in this context we will mainly focus on the CPU, because CPU scheduling is the topic of this book. Some authors [RJMO98] tend to distinguish between *hard* and *soft* reservations. According to such a taxonomy, a hard reservation allows the reserved task to execute *at* most for  $Q_i$  units of time every  $P_i$ , whereas a soft reservation guarantees that the task executes *at least* for  $Q_i$  time units every  $P_i$ , allowing it to execute more if there is some idle time available.

A resource reservation technique for fixed priority scheduling was first presented by Mercer, Savage, and Tokuda [MST94a]. According to this method, a task  $\tau_i$  is first assigned a pair  $(Q_i, P_i)$  (denoted as a CPU *capacity reserve*) and then it is enabled to execute as a real-time task for  $Q_i$  units of time every  $P_i$ . When the task consumes its reserved quantum  $Q_i$ , it is blocked until the next period, if the reservation is hard, or it is scheduled in background as a non-real-time task, if the reservation is soft. If the task is not finished, it is assigned another time quantum  $Q_i$  at the beginning of the next period and it is scheduled as a real-time task until the budget expires, and so on.

In this way, a task is *reshaped* so that it behaves like a periodic real-time task with known parameters  $(Q_i, P_i)$  and can be properly scheduled by a classical real-time scheduler.

Although such a method is essential for achieving predictability in the presence of tasks with variable execution times, the overall system's performance becomes quite dependent from a correct resource allocation. For example, if the CPU bandwidth allocated to a task is much less than its average requested value, the task may slow down too much, degrading the system's performance. On the other hand, if the allocated bandwidth is much greater than the actual needs, the system will run with low efficiency, wasting the available resources.

A simple kernel mechanism to enforce temporal protection under EDF scheduling is the Constant Bandwidth Server (CBS) [AB98, AB04], described in Chapter 6. To properly implement temporal protection, however, each task  $\tau_i$  with variable computation time should be handled by a dedicated CBS with bandwidth  $U_{s_i}$ , so that it cannot interfere with the rest of the tasks for more than  $U_{s_i}$ . Figure 9.16 illustrates an example in which two tasks ( $\tau_1$  and  $\tau_2$ ) are served by two dedicated CBSs with bandwidth  $U_{s_1} = 0.15$  and  $U_{s_2} = 0.1$ , a group of two tasks ( $\tau_3, \tau_4$ ) is handled by a single CBS with bandwidth  $U_{s_3} = 0.25$ , and three hard periodic tasks ( $\tau_5, \tau_6, \tau_7$ ) are directly scheduled by EDF, without server intercession, since their execution times are not subject to large variations. In this example the total processor bandwidth is shared among the tasks as shown in Figure 9.17.



Figure 9.16 Achieving temporal protection using the CBS mechanism.



Figure 9.17 Bandwidth allocation for a set of task.

The properties of the CBS guarantee that the set of hard periodic tasks (with utilization  $U_p$ ) is schedulable by EDF if and only if

$$U_p + U_{s_1} + U_{s_2} + U_{s_3} \le 1. \tag{9.12}$$

Note that if condition (9.12) holds, the set of hard periodic tasks is always guaranteed to use 50% of the processor, independently of the execution times of the other tasks. Also observe that  $\tau_3$  and  $\tau_4$  are not isolated with respect to each other (i.e., one can steals processor time from the other), but they cannot interfere with the other tasks for more than one-fourth of the total processor bandwidth.

The CBS version presented in this book is meant for handling soft reservations. In fact, when the budget is exhausted, it is always replenished at its full value and the server deadline is postponed (i.e., the server is always active). As a consequence, a served task can execute more than  $Q_s$  in each period  $P_s$ , if there are no other tasks in the system. However, the CBS can be easily modified to enforce hard reservations, just by postponing the budget replenishment to the server deadline.

## 9.3.2 SCHEDULABILITY ANALYSIS

Although a reservation is typically implemented using a server characterized by a budget  $Q_k$  and a period  $T_k$ , there are cases in which temporal isolation can be achieved by executing tasks in a static partition of disjoint time slots.

To characterize a bandwidth reservation independently on the specific implementation, Mok et al. [MFC01] introduced the concept of *bounded delay partition* that describes a reservation by two parameters: a bandwidth  $\alpha_k$  and a delay  $\Delta_k$ . The bandwidth  $\alpha_k$  measures the fraction of resource that is assigned to the served tasks, whereas the delay  $\Delta_k$  represents the longest interval of time in which the resource is not available. In general, the minimum service provided by a resource can be precisely described by its *supply function* [LB03, SL03], representing the minimum amount of time the resource can provide in a given interval of time.

**Definition 9.4** *Given a reservation, the* supply function  $Z_k(t)$  *is the minimum amount of time provided by the reservation in every time interval of length*  $t \ge 0$ .

The supply function can be defined for many kinds of reservations, as static time partitions [MFC01, FM02], periodic servers [LB03, SL03], or periodic servers with arbitrary deadline [EAL07]. Consider, for example, that processing time is provided only in the intervals illustrated in Figure 9.18, with a period of 12 units. In this case, the minimum service occurs when the resource is requested at the beginning of the longest idle interval; hence, the supply function is the one depicted in Figure 9.19.



Figure 9.18 A reservation implemented by a static partition of intervals.

For this example we have  $\alpha_k = 0.5$  and  $\Delta_k = 3$ . Once the bandwidth and the delay are computed, the supply function of a resource reservation can be lower bounded by the following *supply bound function*:

$$\mathsf{sbf}_k(t) \stackrel{\text{def}}{=} \max\{0, \, \alpha_k(t - \Delta_k)\}.$$
 (9.13)

represented by the dashed line in Figure 9.19. The advantage of using such a lower bound instead of the exact  $Z_k(t)$  is that a reservation can be expressed with just two parameters.



Figure 9.19 A reservation implemented by a static partition of intervals.

In general, for a given supply function  $Z_k(t)$ , the bandwidth  $\alpha_k$  and the delay  $\Delta_k$  can be formally defined as follows:

$$\alpha_k = \lim_{t \to \infty} \frac{Z_k(t)}{t} \tag{9.14}$$

$$\Delta_k = \sup_{t \ge 0} \left\{ t - \frac{Z_k(t)}{\alpha_k} \right\}.$$
(9.15)

If a reservation is implemented using a periodic server with unspecified priority that allocates a budget  $Q_k$  every period  $T_k$ , then the supply function is the one illustrated in Figure 9.20, where

$$\alpha_k = Q_k / T_k \tag{9.16}$$

$$\Delta_k = 2(T_k - Q_k). \tag{9.17}$$

It is worth observing that reservations with smaller delays are able to serve tasks with shorter deadlines, providing better responsiveness. However, small delays can only be achieved with servers with a small period, condition for which the context switch overhead cannot be neglected. If  $\sigma$  is the runtime overhead due to a context switch (subtracted from the budget every period), then the effective bandwidth of reservation is

$$\alpha_k^{\text{eff}} = \frac{Q - \sigma}{T_k} = \alpha_k \left( 1 - \frac{\sigma}{Q_k} \right).$$



Figure 9.20 A reservation implemented by a static partition of intervals.

Expressing  $Q_k$  and  $T_k$  as a function of  $\alpha_k$  and  $\Delta_k$  we have

$$Q_k = \frac{\alpha_k \Delta_k}{2(1 - \alpha_k)}$$
$$P_k = \frac{\Delta_k}{2(1 - \alpha_k)}.$$

Hence,

$$\alpha_k^{\text{eff}} = \alpha_k + \frac{2\sigma(1 - \alpha_k)}{\Delta_k}.$$
(9.18)

Within a reservation, the schedulability analysis of a task set under fixed priorities can be performed by extending Theorem 4.4 as follows [BBL09]:

**Theorem 9.3** A set of preemptive periodic tasks with relative deadlines less than or equal to periods can be scheduled by a fixed priority algorithm, under a reservation characterized by a supply function  $Z_k(t)$ , if and only if

$$\forall i = 1, \dots, n \quad \exists t \in \mathcal{TS}_i : W_i(t) \le Z_k(t). \tag{9.19}$$

where  $W_i(t)$  is defined by Equation (4.19) and  $TS_i$  by Equation (4.21).

Similarly, the schedulability analysis of a task set under EDF can be performed by extending Theorem 4.6 as follows [BBL09]:

**Theorem 9.4** A set of preemptive periodic tasks with relative deadlines less than or equal to periods can be scheduled by EDF, under a reservation characterized by a supply function  $Z_k(t)$ , if and only if  $U < \alpha_k$  and

$$\forall t > 0 \quad \mathsf{dbf}(t) \leq Z_k(t). \tag{9.20}$$

In the specific case in which  $Z_k(t)$  is lower bounded by the supply bound function, the test become only sufficient and the set of testing points can be better restricted as stated in the following theorem [BFB09]:

**Theorem 9.5** A set of preemptive periodic tasks with relative deadlines less than or equal to periods can be scheduled by EDF, under a reservation characterized by a supply function  $Z_k(t) = \max[0, \alpha_k(t - \Delta_k)]$ , if  $U < \alpha_k$  and

$$\forall t \in \mathcal{D} \quad \mathsf{dbf}(t) \leq \max[0, \alpha_k(t - \Delta_k)]. \tag{9.21}$$

where

$$\mathcal{D} = \{ d_k \mid d_k \le \min[H, \max(D_{max}, L^*)] \}$$

and

$$L^* = \frac{\alpha_k \Delta_k + \sum_{i=1}^n (T_i - D_i) U_i}{\alpha_k - U}.$$

## 9.3.3 HANDLING WRONG RESERVATIONS

As already mentioned, under resource reservations, the system performance heavily depends on a correct bandwidth allocation to the various activities. In fact, if the bandwidth is under allocated, the activities within that reservation will progress more slowly than expected, whereas an over-allocated bandwidth may waste the available resources. This problem can be solved by using capacity sharing mechanisms that can transfer unused budgets to the reservations that need more bandwidth.

Capacity sharing algorithms have been developed both under fixed priority servers [BB02, BBB04] and dynamic priority servers [CBS00]. For example, the CASH algorithm [CBT05] extends CBS to include a slack reclamation. When a server becomes idle with residual budget, the slack is inserted in a queue of spare budgets (CASH queue) ordered by server deadlines. Whenever a new server is scheduled for execution, it first uses any CASH budget whose deadline is less than or equal to its own.

The bandwidth inheritance (BWI) algorithm [LLA01] applies the idea of priority inheritance to CPU resources in CBS, allowing a blocking low-priority process to steal resources from a blocked higher priority process. IRIS [MLBC04] enhances CBS with fairer slack reclaiming, so slack is not reclaimed until all current jobs have been serviced and the processor is idle. BACKSLASH [LB05] is another algorithm that enhances the efficiency of the reclaiming mechanism under EDF.

Wrong reservations can also be handled through feedback scheduling. If the operating system is able to monitor the actual execution time  $e_{i,k}$  of each task instance, the actual maximum computation time of a task  $\tau_i$  can be estimated (in a moving window) as

$$\hat{C}_i = \max_k \{e_{i,k}\}$$

and the actual requested bandwidth as  $\hat{U}_i = \hat{C}_i/T_i$ . Hence,  $\hat{U}_i$  can be used as a reference value in a feedback loop to adapt the reservation bandwidth allocated to the task according to the actual needs. If more reservations are adapted online, we must ensure that the overall allocated bandwidth does not exceed the processor utilization; hence, a form of global feedback adaptation is required to prevent an overload condition. Similar approaches to achieve adaptive reservations have been proposed by Abeni and Buttazzo [AB01] and by Palopoli et al. [PALW02].

## 9.3.4 **RESOURCE SHARING**

When critical sections are used by tasks handled within a reservation server, an additional problem occurs when the server budget is exhausted inside a region. In this case, the served task cannot continue the execution to prevent other tasks from missing their deadlines; thus an extra delay is added to the blocked tasks to wait until the next budget replenishment. Figure 9.21 illustrates a situation in which a high priority task  $\tau_1$  shares a resource with another task  $\tau_2$  handled by a reservation server (e.g., a Sporadic Server) with budget  $Q_k = 4$  and period  $T_k = 10$ . At time t = 3,  $\tau_1$  preempts  $\tau_2$  within its critical section, and at time t = 4 it blocks on the locked resource. When  $\tau_2$  resumes, however, the residual budget is not sufficient to finish the critical section, and  $\tau_2$  must be suspended until the budget will be replenished at time t = 10, so introducing an extra delay [5,10] in the execution of  $\tau_1$ . Two solutions have been proposed in the literature to prevent such an extra delay.

### **SOLUTION 1: BUDGET CHECK**

When a task wants to enter a critical section, the current server budget is checked before granting the access to the resource; if the budget is sufficient, the task enters the critical section, otherwise the access to the resource is postponed until the next budget replenishment.



Figure 9.21 Example of extra blocking introduced when the budget is exhausted inside a critical section.



Figure 9.22 Example of budget check to allow resource sharing within reservations.

This mechanism is used in the SIRAP protocol, proposed by Behnam et al. [BSNN07, NSBS09] to share resources among reservations. An example of such a strategy is illustrated in Figure 9.22. In the example, since at time t = 2 the budget is  $Q_k = 2$  and the critical section is 4 units long, the resource is not granted and  $\tau_2$  is suspended until time t = 10, when the budget is recharged. In this case,  $\tau_1$  is able to execute immediately, while  $\tau_2$  experiences a longer delay with respect to the absence of protocol.

### **SOLUTION 2: BUDGET OVERRUN**

The second approach consists in entering a critical section without performing any budget check. When the budget is exhausted inside a resource, the server is allowed to consume some extra budget until the end of the critical section. In this case, the maximum extra budget must be estimated off-line and taken into account in the schedulability analysis. An example of such a strategy is illustrated in Figure 9.23. In this example, at time t = 5, when the budget is exhausted inside the resource,  $\tau_2$  is allowed to continue the execution until the end of the critical section, consuming 2 extra units of budget. In the worst case, the extra budget to be taken into account is equal to the longest critical section of the served task.



Figure 9.23 Example of budget overrun to allow resource sharing within reservations.

This approach was first proposed by Abeni and Buttazzo under EDF, using a Constant Bandwidth Server (CBS) [AB04]. Then, it was analyzed under fixed priority systems by Davis and Burns [DB06] and later extended under EDF by Behnam et al. [BSNN08, BNSS10]. Davis and Burns proposed two versions of this mechanism:

- 1. *overrun with payback*, where the server pays back in the next execution instant, in that the next budget replenishment is decreased by the overrun value;
- 2. overrun without payback, where no further action is taken after the overrun.

Note that the first solution (budget check) does not affect the execution of tasks in other reservations, but penalizes the response time of the served task. On the contrary, the second solution (budget overrun) does not increase the response time of the served task at the cost of a greater bandwidth requirement for the reservation.

## 9.4 HANDLING PERMANENT OVERLOADS

This section presents some methodologies for handling permanent overload conditions occurring in periodic task systems when the total processor utilization exceeds one. Basically, there are three methods to reduce the load:

- Job skipping. This method reduces the total load by properly skipping (i.e., aborting) some job execution in the periodic tasks, in such a way that a minimum number of jobs per task is guaranteed to execute within their timing constraints.
- Period adaptation. According to this approach, the load is reduced by enlarging task periods to suitable values, so that the total workload can be kept below a desired threshold.
- Service adaptation. According to this method, the load is reduced by decreasing the computational requirements of the tasks, trading predictability with quality of service.

# 9.4.1 JOB SKIPPING

The computational load of a set of periodic tasks can be reduced by properly *skipping* a few jobs in the task set, in such a way that the remaining jobs can be scheduled within their deadlines. This approach is suitable for real-time applications characterized by soft or firm deadlines, such as those typically found in multimedia systems, where skipping a video frame once in a while is better than processing it with a long delay. Even in certain control applications, the sporadic skip of some job can be tolerated when the controlled systems is characterized by a high inertia.

To understand how job skipping can make an overloaded system schedulable, consider the following example, consisting of two tasks, with computation times  $C_1 = 2$  and  $C_2 = 8$  and periods  $T_1 = 4$  and  $T_2 = 12$ . Since the processor utilization factor is  $U_p = 14/12 > 1$ , the system is under a permanent overload, and the tasks cannot be scheduled within their deadlines. Nevertheless, Figure 9.24 shows that skipping a job every three in task  $\tau_1$  the overload can be resolved and all the remaining jobs can be scheduled within their deadlines.

In order to control the overall system load, it is important to derive the relation between the number of skips (i.e., the number of aborted jobs per task) and the total computational demand. In 1995, Koren and Shasha [KS95] proposed a new task model (known as the *firm* periodic model) suited to be handled by this technique.



Figure 9.24 The overload condition resolved by skipping one job every three in task  $\pi$ .

According to this model, each periodic task  $\tau_i$  is characterized by the following parameters:

 $\tau_i(C_i, T_i, D_i, S_i)$ 

where  $C_i$  is the worst-case computation time,  $T_i$  its period,  $D_i$  its relative deadline (assumed to be equal to the period), and  $S_i$  a skip parameter,  $2 \le S_i \le \infty$ , expressing the minimum distance between two consecutive skips. For example, if  $S_i = 5$  the task can skip one instance every five. When  $S_i = \infty$  no skips are allowed and  $\tau_i$  is equivalent to a hard periodic task. The skip parameter can be viewed as a *Quality of Service* (QoS) metric (the higher S, the better the quality of service).

Using the terminology introduced by Koren and Shasha [KS95], every job of a periodic task can be *red* or *blue*: a red job must be completed within its deadline, whereas a blue job can be aborted at any time. To meet the constraint imposed by the skip parameter  $S_i$ , each scheduling algorithm must have the following characteristics:

- if a blue job is skipped, then the next  $S_i 1$  jobs must be red.
- if a blue job completes successfully, the next job is also blue.

The authors showed that making optimal use of skips is NP-hard and presented two algorithms (one working under Rate Monotonic and one under EDF) that exploit skips to schedule slightly overloaded systems. In general, these algorithms are not optimal, but they become optimal under a particular condition, called the *deeply-red* condition.

**Definition 9.5** A system is deeply-red if all tasks are synchronously activated and the first  $S_i - 1$  instances of every task  $\tau_i$  are red.

Koren and Shasha showed that the worst case for a periodic skippable task set occurs when tasks are deeply-red. For this reason, all the results shown in this section are proved under this condition. This means that if a task set is schedulable under the deeply-red condition, it is also schedulable in any other situation.

### SCHEDULABILITY ANALYSIS

The feasibility analysis of a set of firm tasks can be performed through the Processor Demand Criterion [BRH90] illustrated in Chapter 4, under the deeply-red condition, and assuming that in the worst case all blue jobs are aborted. In this worst-case scenario, the processor demand of  $\tau_i$  due to the red jobs in an interval [0, L] can be obtained as the difference between the demand of all the jobs and the demand of the blue jobs:

$$g_i^{skip}(0,L) = \left( \left\lfloor \frac{L}{T_i} \right\rfloor - \left\lfloor \frac{L}{T_i S_i} \right\rfloor \right) C_i.$$
(9.22)

Hence, the feasibility of the task set can be verified through the following test:

#### Sufficient condition

A set of firm periodic tasks is schedulable by EDF if

$$\forall L \ge 0 \qquad \sum_{i=1}^{n} \left( \left\lfloor \frac{L}{T_i} \right\rfloor - \left\lfloor \frac{L}{T_i S_i} \right\rfloor \right) C_i \le L \qquad (9.23)$$

A necessary condition can be easily derived by observing that a schedule is certainly infeasible when the utilization factor due to the red jobs is greater than one. That is,

#### **Necessary condition**

Necessary condition for the schedulability of a set of firm periodic tasks is that

$$\sum_{i=1}^{n} \frac{C_i(S_i - 1)}{T_i S_i} \le 1 \tag{9.24}$$

### EXAMPLE

To better clarify the concepts mentioned above, consider the task set shown in Figure 9.25 and the corresponding feasible schedule, obtained by EDF. Note that the processor utilization factor is greater than 1 ( $U_p = 1.25$ ), but both conditions (9.23) and (9.24) are satisfied.

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				1						1			1									1		1	1	1			

Figure 9.25 A schedulable set of firm periodic tasks.

#### SKIPS AND BANDWIDTH SAVING

If skips are permitted in the periodic task set, the spare time saved by rejecting the blue instances can be reallocated for other purposes. For example, for scheduling slightly overloaded systems or for advancing the execution of soft aperiodic requests.

Unfortunately, the spare time has a "granular" distribution and cannot be reclaimed at any time. Nevertheless, it can be shown that skipping blue instances still produces a bandwidth saving in the periodic schedule. Caccamo and Buttazzo [CB97] identified the amount of bandwidth saved by skips using a simple parameter, the *equivalent utilization factor*  $U_p^{skip}$ , which can be defined as

$$U_p^{skip} = \max_{L \ge 0} \left\{ \frac{\sum_i g_i^{skip}(0, L)}{L} \right\}$$
(9.25)

where  $g_i^{skip}(0, L)$  is given in Equation (9.22).

Using this definition, the schedulability of a deeply-red skippable task set can be also verified using the following theorem ([CB97]):

**Theorem 9.6** A set  $\Gamma$  of deeply-red skippable periodic tasks is schedulable by EDF if

$$U_p^{skip} \le 1.$$

Note that the  $U_p^{skip}$  factor represents the net bandwidth really used by periodic tasks, under the deeply-red condition. It is easy to show that  $U_p^{skip} \leq U_p$ . In fact, according to Equation (9.25) (setting  $S_i = \infty$ ),  $U_p$  can also be defined as

$$U_p = \max_{L \ge 0} \left\{ \frac{\sum_i \left\lfloor \frac{L}{T_i} \right\rfloor C_i}{L} \right\}.$$

Thus,  $U_p^{skip} \leq U_p$  because

$$\left( \left\lfloor \frac{L}{T_i} \right\rfloor - \left\lfloor \frac{L}{T_i S_i} \right\rfloor \right) \leq \left\lfloor \frac{L}{T_i} \right\rfloor.$$

The bandwidth saved by skips can easily be exploited by an aperiodic server to advance the execution of aperiodic tasks. The following theorem ([CB97]) provides a sufficient condition for guaranteeing a hybrid (periodic and aperiodic) task set.

**Theorem 9.7** Given a set of periodic tasks that allow skip with equivalent utilization  $U_p^{skip}$  and a set of soft aperiodic tasks handled by a server with utilization factor  $U_s$ , the hybrid set is schedulable by EDF if

$$U_p^{skip} + U_s \le 1. \tag{9.26}$$

The fact that the condition of Theorem 9.7 is not necessary is a direct consequence of the "granular" distribution of the spare time produced by skips. In fact, a fraction of this spare time is uniformly distributed along the schedule and can be used as an additional free bandwidth  $(U_p - U_p^{skip})$  available for aperiodic service. The remaining portion is discontinuous, and creates a kind of "holes" in the schedule, which can only be used in specific situations. Whenever an aperiodic request falls into some hole, it can exploit a bandwidth greater than  $1 - U_p^{skip}$ . Indeed, it is easy to find examples of feasible task sets with a server bandwidth  $U_s > 1 - U_p^{skip}$ . The following theorem ([CB97]) gives a maximum bandwidth  $U_s^{max}$  above which the schedule is certainly not feasible.

**Theorem 9.8** Given a set  $\Gamma$  of n periodic tasks that allow skips and an aperiodic server with bandwidth  $U_s$ , a necessary condition for the feasibility of  $\Gamma$  is

$$U_s \le U_s^{max}$$

where

$$U_s^{max} = 1 - U_p + \sum_{i=1}^n \frac{C_i}{T_i S_i}.$$
(9.27)

#### EXAMPLE

Consider the periodic task set shown in Table 9.1. The equivalent utilization factor of the periodic task set is  $U_p^{skip} = 4/5$ , while  $U_s^{max} = 0.27$ , leaving a bandwidth of  $U_s = 1 - U_p^{skip} = 1/5$  for the aperiodic tasks. Three aperiodic jobs  $J_1$ ,  $J_2$ , and  $J_3$  are released at times  $t_1 = 0$ ,  $t_2 = 6$ , and  $t_3 = 18$ ; moreover, they have computation times  $C_1^{ape} = 1$ ,  $C_2^{ape} = 2$ , and  $C_3^{ape} = 1$ , respectively.

Task	Task1	Task2				
Computation	2	2				
Period	3	5				
Skip Parameter	2	$\infty$				
$U_p$	1.07					
$U_p^{skip}$	0.8					
$1 - U_p^{skip}$	0.2					
$U_s^{max}$	0.27					

Table 9.1A schedulable task set.



Figure 9.26 Schedule produced by EDF+CBS for the task set shown in Table 9.1.

Supposing aperiodic activities are scheduled by a CBS server with budget  $Q^s = 1$ and period  $T^s = 5$ , Figure 9.26 shows the resulting schedule under EDF+CBS. Note that  $J_2$  has a deadline postponement (according to CBS rules) at time t = 10 with new server deadline  $d_{new}^s = d_{old}^s + T^s = 11 + 5 = 16$ . According to the sufficient schedulability test provided by Theorem 9.7, the task set is schedulable when the CBS is assigned a bandwidth  $U_s = 1 - U_p^{skip}$ . However, this task set is also schedulable with a bandwidth  $U_s = 0.25$ , greater than  $1 - U_p^{skip}$  but less than  $U_s^{max}$ , although this is not generally true.

## 9.4.2 PERIOD ADAPTATION

There are several real-time applications in which timing constraints are not rigid, but depend on the system state. For example, in a flight control system, the sampling rate of the altimeters is a function of the current altitude of the aircraft: the lower the altitude, the higher the sampling frequency. A similar need arises in mobile robots operating in unknown environments, where trajectories are planned based on the current sensory information. If a robot is equipped with proximity sensors, to maintain a desired performance, the acquisition rate of the sensors must increase whenever the robot is approaching an obstacle.

The possibility of varying tasks' rates also increases the flexibility of the system in handling overload conditions, providing a more general admission control mechanism. For example, whenever a new task cannot be guaranteed, instead of rejecting the task, the system can reduce the utilizations of the other tasks (by increasing their periods in a controlled fashion) to decrease the total load and accommodate the new request.

In the real-time literature, several approaches exist for dealing with an overload through a period adaptation. For example, Kuo and Mok [KM91] propose a load scaling technique to gracefully degrade the workload of a system by adjusting the periods of processes. In this work, tasks are assumed to be equally important and the objective is to minimize the number of fundamental frequencies to improve schedulability under static priority assignments. Nakajima and Tezuka [NT94] show how a real-time system can be used to support an adaptive application: whenever a deadline miss is detected, the period of the failed task is increased. Seto et al. [SLSS96] change tasks' periods within a specified range to minimize a performance index defined over the task set. This approach is effective at a design stage to optimize the performance of a discrete control system, but cannot be used for online load adjustment. Lee, Rajkumar and Mercer [LRM96] propose a number of policies to dynamically adjust the tasks' rates in overload conditions. Abdelzaher, Atkins, and Shin [AAS97] present a model for QoS negotiation to meet both predictability and graceful degradation requirements during overloads. In this model, the QoS is specified as a set of negotiation options in terms of rewards and rejection penalties. Nakajima [Nak98] shows how a multimedia activity can adapt its requirements during transient overloads by scaling down its rate or its computational demand. However, it is not clear how the QoS can be increased when the system is underloaded. Beccari et al. [BCRZ99] propose several policies for handling overload through period adjustment. The authors, however, do not address the problem of increasing the task rates when the processor is not fully utilized.

Although these approaches may lead to interesting results in specific applications, a more general framework can be used to avoid a proliferation of policies and treat different applications in a uniform fashion.

The elastic model presented in this section (originally proposed by Buttazzo, Abeni, and Lipari [BAL98] and later extended by Buttazzo, Lipari, Caccamo, and Abeni [BLCA02]), provides a novel theoretical framework for flexible workload management in real-time applications.

#### EXAMPLES

To better understand the idea behind the elastic model, consider a set of three periodic tasks, with computation times  $C_1 = 10$ ,  $C_2 = 10$ , and  $C_3 = 15$  and periods  $T_1 = 20$ ,  $T_2 = 40$ , and  $T_3 = 70$ . Clearly, the task set is schedulable by EDF because

$$U_p = \frac{10}{20} + \frac{10}{40} + \frac{15}{70} = 0.964 < 1.$$

To allow a certain degree of flexibility, suppose that tasks are allowed to run with periods ranging within two values, reported in Table 9.2.

	$T_{i_{min}}$	$T_{i_{max}}$
$ au_1$	20	25
$ au_2$	40	50
$ au_3$	35	80

Table 9.2 Period ranges for the task set considered in the example.

Now, suppose that a new task  $\tau_4$ , with computation time  $C_4 = 5$  and period  $T_4 = 30$ , enters the system at time t. The total processor utilization of the new task set is

$$U_p = \frac{10}{20} + \frac{10}{40} + \frac{15}{70} + \frac{5}{30} = 1.131 > 1.$$

In a rigid scheduling framework,  $\tau_4$  should be rejected to preserve the timing behavior of the previously guaranteed tasks. However,  $\tau_4$  can be accepted if the periods of the other tasks can be increased in such a way that the total utilization is less than one. For example, if  $T_1$  can be increased up to 23, the total utilization becomes  $U_p = 0.989$ , and hence  $\tau_4$  can be accepted. As another example, if tasks are allowed to change their frequency and  $\tau_3$  reduces its period to 50, no feasible schedule exists, since the utilization would be greater than 1:

$$U_p = \frac{10}{20} + \frac{10}{40} + \frac{15}{50} = 1.05 > 1.$$

Note that a feasible schedule exists for  $T_1 = 22$ ,  $T_2 = 45$ , and  $T_3 = 50$ . Hence, the system can accept the higher request rate of  $\tau_3$  by slightly decreasing the rates of  $\tau_1$  and  $\tau_2$ . Task  $\tau_3$  can even run with a period  $T_3 = 40$ , since a feasible schedule exists with periods  $T_1$  and  $T_2$  within their range. In fact, when  $T_1 = 24$ ,  $T_2 = 50$ , and  $T_3 = 40$ ,  $U_p = 0.992$ . Finally, note that if  $\tau_3$  requires to run at its minimum period  $(T_3 = 35)$ , there is no feasible schedule with periods  $T_1$  and  $T_2$  within their range, hence the request of  $\tau_3$  to execute with a period  $T_3 = 35$  must be rejected.

Clearly, for a given value of  $T_3$ , there can be many different period configurations that lead to a feasible schedule; thus one of the possible feasible configurations must be selected. The elastic approach provides an efficient way for quickly selecting a feasible period configuration among all the possible solutions.

### THE ELASTIC MODEL

The basic idea behind the elastic model is to consider each task as flexible as a spring with a given rigidity coefficient and length constraints. In particular, the utilization of a task is treated as an elastic parameter, whose value can be modified by changing the period within a specified range.

Each task is characterized by four parameters: a computation time  $C_i$ , a nominal period  $T_{i_0}$  (considered as the minimum period), a maximum period  $T_{i_{max}}$ , and an elastic coefficient  $E_i \ge 0$ , which specifies the flexibility of the task to vary its utilization for adapting the system to a new feasible rate configuration. The greater  $E_i$ , the more elastic the task. Thus, an elastic task is denoted as

$$\tau_i(C_i, T_{i_0}, T_{i_{max}}, E_i).$$

In the following,  $T_i$  will denote the actual period of task  $\tau_i$ , which is constrained to be in the range  $[T_{i_0}, T_{i_{max}}]$ . Any task can vary its period according to its needs within the specified range. Any variation, however, is subject to an *elastic* guarantee and is accepted only if there is a feasible schedule in which all the other periods are within their range.

Under the elastic model, given a set of n periodic tasks with utilization  $U_p > U_{max}$ , the objective of the guarantee is to compress tasks' utilization factors to achieve a new desired utilization  $U_d \leq U_{max}$  such that all the periods are within their ranges.

The following definitions are also used in this section:

$$U_{i_{min}} = C_i/T_{i_{max}}$$
$$U_{min} = \sum_{i=1}^{n} U_{i_{min}}$$
$$U_{i_0} = C_i/T_{i_0}$$
$$U_0 = \sum_{i=1}^{n} U_{i_0}$$

Clearly, a solution can always be found if  $U_{min} \leq U_d$ ; hence, this condition has to be verified a priori.

It is worth noting that the elastic model is more general than the classical Liu and Layland's task model, so it does not prevent a user from defining hard real-time tasks. In fact, a task having  $T_{i_{max}} = T_{i_0}$  is equivalent to a hard real-time task with fixed period, independently of its elastic coefficient. A task with  $E_i = 0$  can arbitrarily vary its period within its specified range, but it cannot be varied by the system during load reconfigurations.

To understand how an elastic guarantee is performed in this model, it is convenient to compare an elastic task  $\tau_i$  with a linear spring  $S_i$  characterized by a rigidity coefficient  $k_i$ , a nominal length  $x_{i_0}$ , and a minimum length  $x_{i_{min}}$ . In the following,  $x_i$  will denote the actual length of spring  $S_i$ , which is constrained to be greater than or equal to  $x_{i_{min}}$ .

In this comparison, the length  $x_i$  of the spring is equivalent to the task's utilization factor  $U_i = C_i/T_i$ , and the rigidity coefficient  $k_i$  is equivalent to the inverse of the task's elasticity ( $k_i = 1/E_i$ ). Hence, a set of *n* periodic tasks with total utilization factor  $U_p = \sum_{i=1}^{n} U_i$  can be viewed as a sequence of *n* springs with total length  $L = \sum_{i=1}^{n} x_i$ .

In the linear spring system, this is equivalent to compressing the springs so that the new total length  $L_d$  is less than or equal to a given maximum length  $L_{max}$ . More formally, in the spring system the problem can be stated as follows.

Given a set of *n* springs with known rigidity and length constraints, if the total length  $L_0 = \sum_{i=1}^n x_{i_0} > L_{max}$ , find a set of new lengths  $x_i$  such that  $x_i \ge x_{i_{min}}$  and  $\sum_{i=1}^n x_i = L_d$ , where  $L_d$  is any arbitrary desired length such that  $L_d < L_{max}$ .



**Figure 9.27** A linear spring system: (a) the total length is  $L_0$  when springs are uncompressed; (b) the total length is  $L_d < L_0$  when springs are compressed by a force F.

For the sake of clarity, we first solve the problem for a spring system without length constraints (i.e.,  $x_{i_{min}} = 0$ ), then we show how the solution can be modified by introducing length constraints, and finally we show how the solution can be adapted to the case of a task set.

#### SPRINGS WITH NO LENGTH CONSTRAINTS

Consider a set  $\Gamma$  of *n* springs with nominal length  $x_{i_0}$  and rigidity coefficient  $k_i$  positioned one after the other, as depicted in Figure 9.27. Let  $L_0$  be the total length of the array; that is, the sum of the nominal lengths:  $L_0 = \sum_{i=1}^n x_{i_0}$ . If the array is compressed so that its total length is equal to a desired length  $L_d$  ( $0 < L_d < L_0$ ), the first problem we want to solve is to find the new length  $x_i$  of each spring, assuming that for all  $i, 0 < x_i < x_{i_0}$  (i.e.,  $x_{i_{min}} = 0$ ).

Being  $L_d$  the total length of the compressed array of springs, we have

ŕ

$$L_d = \sum_{i=1}^n x_i.$$
 (9.28)

If F is the force that keeps a spring in its compressed state, then for the equilibrium of the system, it must be

$$\forall i \quad F = k_i (x_{i_0} - x_i),$$

from which we derive

$$\forall i \quad x_i = x_{i_0} - \frac{F}{k_i}.\tag{9.29}$$

By summing equations (9.29) we have

$$L_d = L_0 - F \sum_{i=1}^n \frac{1}{k_i}.$$

Thus, force F can be expressed as

$$F = K_p(L_0 - L_d), (9.30)$$

where

$$K_p = \frac{1}{\sum_{i=1}^n \frac{1}{k_i}}.$$
(9.31)

Substituting expression (9.30) into Equation (9.29) we finally achieve

$$\forall i \quad x_i = x_{i_0} - (L_0 - L_d) \frac{K_p}{k_i}.$$
(9.32)

Equation (9.32) allows us to compute how each spring has to be compressed in order to have a desired total length  $L_d$ .

For a set of elastic tasks, Equation (9.32) can be translated as follows:

$$\forall i \quad U_i = U_{i_0} - (U_0 - U_d) \frac{E_i}{E_0}.$$
(9.33)

where  $E_i = 1/k_i$  and  $E_0 = \sum_{i=1}^{n} E_i$ .

## INTRODUCING LENGTH CONSTRAINTS

If each spring has a length constraint, in the sense that its length cannot be less than a minimum value  $x_{i_{min}}$ , then the problem of finding the values  $x_i$  requires an iterative solution. In fact, if during compression one or more springs reach their minimum length, the additional compression force will only deform the remaining springs. Such a situation is depicted in Figure 9.28.

Thus, at each instant, the set  $\Gamma$  can be divided into two subsets: a set  $\Gamma_f$  of fixed springs having minimum length, and a set  $\Gamma_v$  of variable springs that can still be compressed. Applying Equations (9.32) to the set  $\Gamma_v$  of variable springs, we have

$$\forall S_i \in \Gamma_v \quad x_i = x_{i_0} - (L_{v_0} - L_d + L_f) \frac{K_v}{k_i}$$
(9.34)

where

$$L_{v_0} = \sum_{S_i \in \Gamma_v} x_{i_0} \tag{9.35}$$



**Figure 9.28** Springs with minimum length constraints (a); during compression, spring  $S_2$  reaches its minimum length and cannot be compressed any further (b).

$$L_f = \sum_{S_i \in \Gamma_f} x_{i_{min}} \tag{9.36}$$

$$K_v = \frac{1}{\sum_{S_i \in \Gamma_v} \frac{1}{k_i}}.$$
(9.37)

Whenever there exists some spring for which Equation (9.34) gives  $x_i < x_{i_{min}}$ , the length of that spring has to be fixed at its minimum value, sets  $\Gamma_f$  and  $\Gamma_v$  must be updated, and Equations (9.34), (9.35), (9.36) and (9.37) recomputed for the new set  $\Gamma_v$ . If there is a feasible solution, that is, if  $L_d \ge L_{min} = \sum_{i=1}^n x_{i_{min}}$ , the iterative process ends when each value computed by Equations (9.34) is greater than or equal to its corresponding minimum  $x_{i_{min}}$ .

#### **COMPRESSING TASKS' UTILIZATIONS**

When dealing with a set of elastic tasks, Equations (9.34), (9.35), (9.36) and (9.37) can be rewritten by substituting all length parameters with the corresponding utilization factors, and the rigidity coefficients  $k_i$  and  $K_v$  with the corresponding elastic coefficients  $E_i$  and  $E_v$ . Similarly, at each instant, the set  $\Gamma$  can be divided into two subsets: a set  $\Gamma_f$  of fixed tasks having minimum utilization, and a set  $\Gamma_v$  of variable tasks that can still be compressed. Let  $U_{i_0} = C_i/T_{i_0}$  be the nominal utilization of task  $\tau_i$ ,  $U_0 = \sum_{i=1}^n U_{i_0}$  be the nominal utilization of the task set,  $U_{v_0}$  be the sum of the nominal utilizations of tasks in  $\Gamma_v$ , and  $U_f$  be the total utilization factor of tasks in  $\Gamma_f$ . Then, to achieve a desired utilization  $U_d < U_0$  each task has to be compressed up to

the following utilization:

$$\forall \tau_i \in \Gamma_v \quad U_i = U_{i_0} - (U_{v_0} - U_d + U_f) \frac{E_i}{E_v}$$
(9.38)

where

$$U_{v_0} = \sum_{\tau_i \in \Gamma_v} U_{i_0}$$
(9.39)

$$U_f = \sum_{\tau_i \in \Gamma_f} U_{i_{min}} \tag{9.40}$$

$$E_v = \sum_{\tau_i \in \Gamma_v} E_i. \tag{9.41}$$

If there are tasks for which  $U_i < U_{i_{min}}$ , then the period of those tasks has to be fixed at its maximum value  $T_{i_{max}}$  (so that  $U_i = U_{i_{min}}$ ), sets  $\Gamma_f$  and  $\Gamma_v$  must be updated (hence,  $U_f$  and  $E_v$  recomputed), and Equation (9.38) applied again to the tasks in  $\Gamma_v$ . If there is a feasible solution, that is, if the desired utilization  $U_d$  is greater than or equal to the minimum possible utilization  $U_{min} = \sum_{i=1}^{n} \frac{C_i}{T_{i_{max}}}$ , the iterative process ends when each value computed by Equation (9.38) is greater than or equal to its corresponding minimum  $U_{i_{min}}$ . The algorithm<sup>2</sup> for compressing a set  $\Gamma$  of n elastic tasks up to a desired utilization  $U_d$  is shown in Figure 9.29.

#### DECOMPRESSION

All tasks' utilizations that have been compressed to cope with an overload situation can return toward their nominal values when the overload is over. Let  $\Gamma_c$  be the subset of compressed tasks (that is, the set of tasks with  $T_i > T_{i_0}$ ), let  $\Gamma_a$  be the set of remaining tasks in  $\Gamma$  (that is, the set of tasks with  $T_i = T_{i_0}$ ), and let  $U_d$  be the current processor utilization of  $\Gamma$ . Whenever a task in  $\Gamma_a$  voluntarily increases its period, all tasks in  $\Gamma_c$  can expand their utilizations according to their elastic coefficients, so that the processor utilization is kept at the value of  $U_d$ .

Now, let  $U_c$  be the total utilization of  $\Gamma_c$ , let  $U_a$  be the total utilization of  $\Gamma_a$  after some task has increased its period, and let  $U_{c_0}$  be the total utilization of tasks in  $\Gamma_c$  at their nominal periods. It can easily be seen that if  $U_{c_0} + U_a \leq U_{lub}$ , all tasks in  $\Gamma_c$ can return to their nominal periods. On the other hand, if  $U_{c_0} + U_a > U_{lub}$ , then the release operation of the tasks in  $\Gamma_c$  can be viewed as a compression, where  $\Gamma_f = \Gamma_a$ and  $\Gamma_v = \Gamma_c$ . Hence, it can still be performed by using Equations (9.38), (9.40) and (9.41) and the algorithm presented in Figure 9.29.

<sup>&</sup>lt;sup>2</sup>The actual implementation of the algorithm contains more checks on tasks' variables, which are not shown here in order to simplify its description.

```
Algorithm: Elastic_compression(\Gamma, U_d)
Input: A task set \Gamma and a desired utilization U_d < 1
Output: A task set with modified periods such that U_p = U_d
begin
      \begin{split} U_{min} &:= \sum_{i=1}^{n} C_i / T_{i_{max}};\\ \text{if } (U_d < U_{min}) \text{ return(INFEASIBLE)}; \end{split}
(1)
(2)
      for (i := 1 \text{ to } n) U_{i_0} := C_i / T_{i_0};
(3)
(4)
      do
             U_f := 0; U_{v_0} := 0; E_v := 0;
(5)
             for (i := 1 \text{ to } n) do
(6)
                   if ((E_i == 0) \text{ or } (T_i == T_{i_{max}})) then
(7)
                          U_f := U_f + U_{i_{min}};
(8)
                   else
(9)
                          E_v := E_v + E_i;
(10)
                          U_{v_0} := U_{v_0} + U_{i_0};
(11)
                   end
(12)
(13)
             end
             ok := 1;
(14)
             for (each \ \tau_i \in \Gamma_v) do
(15)
                   if ((E_i > 0) and (T_i < T_{i_{max}})) then
(16)
                          U_i := U_{i_0} - (U_{v_0} - U_d + U_f)E_i/E_v;
(17)
                          T_i := C_i / U_i;
(18)
                          if (T_i > T_{i_{max}}) then
(19)
                                 T_i := T_{i_{max}};
(20)
(21)
                                 ok := 0;
(22)
                          end
                   end
(23)
             end
(24)
(25) while (ok == 0);
(26) return(FEASIBLE);
end
```

Figure 9.29 Algorithm for compressing a set of elastic tasks.

## 9.4.3 IMPLEMENTATION ISSUES

The elastic compression algorithm can be efficiently implemented on top of a realtime kernel as a routine (elastic manager) that is activated every time a new task is created, terminated, or there is a request for a period change. When activated, the elastic manager computes the new periods according to the compression algorithm and modifies them atomically.

To avoid any deadline miss during the transition phase, it is crucial to ensure that all the periods are modified at opportune time instants, according to the following rule [BLCA02]:

The period of a task  $\tau_i$  can be increased at any time, but can only be reduced at the next job activation.

Figure 9.30 shows an example in which  $\tau_1$  misses its deadline when its period is reduced at time t = 15 (i.e., before its next activation time (t = 20). Note that the task set utilization is  $U_p = 29/30$  before compression, and  $U'_p = 28/30$  after compression. This means that although the system is schedulable by EDF in both steady state conditions, some deadline can be missed if a period is reduced too early.



Figure 9.30 A task can miss its deadline if a period is reduced at an arbitrary time instant.

An earlier instant at which a period can be safely reduced without causing any deadline miss in the transition phase has been computed by Buttazzo et al. [BLCA02] and later improved by Guangming [Gua09].

### PERIOD RESCALING

If the elastic coefficients are set equal to task nominal utilizations, elastic compression has the effect of a simple rescaling, where all the periods are increased by the same percentage. In order to work correctly, however, period rescaling must be uniformly applied to all the tasks, without restrictions on the maximum period. This means having  $U_f = 0$  and  $U_{v_0} = U_0$ . Under this assumption, by setting  $E_i = U_{i_0}$ , Equation (9.38) becomes:

$$\forall i \quad U_i = U_{i_0} - (U_0 - U_d) \frac{U_{i_0}}{U_0} = \frac{U_{i_0}}{U_0} [U_0 - (U_0 - U_d)] = \frac{U_{i_0}}{U_0} U_d$$

from which we have

$$T_i = T_{i_0} \frac{U_0}{U_d}.$$
 (9.42)

This means that in overload situations ( $U_0 > 1$ ) the compression algorithm causes all task periods to be increased by a common scale factor

$$\eta = \frac{U_0}{U_d}.$$

Note that after compression is performed, the total processor utilization becomes

$$U = \sum_{i=1}^{n} \frac{C_i}{\eta T_{i_0}} = \frac{1}{\eta} U_0 = \frac{U_d}{U_0} U_0 = U_d$$

as desired.

If a maximum period needs to be defined for some task, an online guarantee test can easily be performed before compression to check whether all the new periods are less than or equal to the maximum value. This can be done in O(n) by testing whether

$$\forall i = 1, \dots, n \quad \eta T_{i_0} \leq T_i^{max}.$$

By deciding to apply period rescaling, we lose the freedom of choosing the elastic coefficients, since they must be set equal to task nominal utilizations. However, this technique has the advantage of leaving the task periods ordered as in the nominal configuration, which simplifies the compression algorithm in the presence of resource constraints and enables its usage in fixed priority systems, where priorities are typically assigned based on periods.

### **CONCLUDING REMARKS**

The elastic model offers a flexible way to handle overload conditions. In fact, whenever a new task cannot be guaranteed by the system, instead of rejecting the task, the system can try to reduce the utilizations of the other tasks (by increasing their periods in a controlled fashion) to decrease the total load and accommodate the new request. As soon as a transient overload condition is over (because a task terminates or voluntarily increases its period) all the compressed tasks may expand up to their original utilization, eventually recovering their nominal periods.

The major advantage of the elastic method is that the policy for selecting a solution is implicitly encoded in the elastic coefficients provided by the user (e.g., based on task importance). Each task is varied based on its elastic status and a feasible configuration is found, if one exists. This is very useful for supporting both multimedia systems and control applications, in which the execution rates of some computational activities have to be dynamically tuned as a function of the current system state. Furthermore, the elastic mechanism can easily be implemented on top of classical real-time kernels, and can be used under fixed or dynamic priority scheduling algorithms.

It is worth observing that the elastic approach is not limited to task scheduling. Rather, it represents a general resource allocation methodology that can be applied whenever a resource has to be allocated to objects whose constraints allow a certain degree of flexibility. For example, in a distributed system, dynamic changes in node transmission rates over the network could be efficiently handled by assigning each channel an elastic bandwidth, which could be tuned based on the actual network traffic. An application of the elastic model to the network has been proposed by Pedreiras et al. [PGBA02].

Another interesting application of the elastic approach is to automatically adapt task rates to the current load, without specifying worst-case execution times. If the system is able to monitor the actual execution time of each job, such data can be used to compute the actual processor utilization. If this is less than one, task rates can be increased according to elastic coefficients to fully utilize the processor. On the other hand, if the actual processor utilization is a little greater than one and some deadline misses are detected, task rates can be reduced to bring the processor utilization to a desired safe value.

The elastic model has also been extended to deal with resource constraints [BLCA02], thus allowing tasks to interact through shared memory buffers. In order to estimate maximum blocking times due to mutual exclusion and analyze task schedulability, critical sections are assumed to be accessed through the Stack Resource Policy [Bak91].
#### 9.4.4 SERVICE ADAPTATION

A third method for coping with a permanent overload condition is to reduce the load by decreasing the task computation times. This can be done only if the tasks have been originally designed to trade performance with computational requirements. When tasks use some incremental algorithm to produce approximated results, the precision of results is related to the number of iterations, and thus with the computation time. In this case, an overload condition can be handled by reducing the quality of results, aborting the remaining computation if the quality of the current results is acceptable.

The concept of imprecise and approximate computation has emerged as a new approach to increasing flexibility in dynamic scheduling by trading computation accuracy with timing requirements. If processing time is not enough to produce high-quality results within the deadlines, there could be enough time for producing approximate results with a lower quality. This concept has been formalized by many authors [LNL87, LLN87, LLS<sup>+</sup>91, SLC91, LSL<sup>+</sup>94, Nat95] and specific techniques have been developed for designing programs that can produce partial results.

In a real-time system that supports imprecise computation, every task  $\tau_i$  is decomposed into a *mandatory* subtask  $M_i$  and an *optional* subtask  $O_i$ . The mandatory subtask is the portion of the computation that must be done in order to produce a result of acceptable quality, whereas the optional subtask refines this result [SLCG89]. Both subtasks have the same arrival time  $a_i$  and the same deadline  $d_i$  as the original task  $\tau_i$ ; however,  $O_i$  becomes ready for execution when  $M_i$  is completed. If  $C_i$  is the worst-case computation time associated with the task, subtasks  $M_i$  and  $O_i$  have computation times  $m_i$  and  $o_i$ , such that  $m_i + o_i = C_i$ . In order to guarantee a minimum level of performance,  $M_i$  must be completed within its deadline, whereas  $O_i$  can be left incomplete, if necessary, at the expense of the quality of the result produced by the task.

It is worth noting that the task model used in traditional real-time systems is a special case of the one adopted for imprecise computation. In fact, a hard task corresponds to a task with no optional part ( $o_i = 0$ ), whereas a soft task is equivalent to a task with no mandatory part ( $m_i = 0$ ).

In systems that support imprecise computation, the *error*  $\epsilon_i$  in the result produced by  $\tau_i$  (or simply the error of  $\tau_i$ ) is defined as the length of the portion of  $O_i$  discarded in the schedule. If  $\sigma_i$  is the total processor time assigned to  $O_i$  by the scheduler, the error of task  $\tau_i$  is equal to

The *average error*  $\overline{\epsilon}$  on the task set is defined as

$$\overline{\epsilon} = \sum_{i=1}^{n} w_i \epsilon_i,$$

where  $w_i$  is the relative importance of  $\tau_i$  in the task set. An error  $\epsilon_i > 0$  means that a portion of subtask  $O_i$  has been discarded in the schedule at the expense of the quality of the result produced by task  $\tau_i$ , but for the benefit of other mandatory subtasks that can complete within their deadlines.

In this model, a schedule is said to be *feasible* if every mandatory subtask  $M_i$  is completed within its deadline. A schedule is said to be *precise* if the average error  $\overline{\epsilon}$  on the task set is zero. In a precise schedule, all mandatory and optional subtasks are completed within their deadlines.

As an illustrative example, let us consider a set of jobs  $\{J_1, \ldots, J_n\}$  shown in Figure 9.31a. Note that this task set cannot be precisely scheduled; however, a feasible schedule with an average error of  $\overline{\epsilon} = 4$  can be found, and it is shown in Figure 9.31b. In fact, all mandatory subtasks finish within their deadlines, whereas not all optional subtasks are able to complete. In particular, a time unit of execution is subtracted from  $O_1$ , two units from  $O_3$ , and one unit from  $O_5$ . Hence, assuming that all tasks have an importance value equal to one ( $w_i = 1$ ), the average error on the task set is  $\overline{\epsilon} = 4$ .

For a set of periodic tasks, the problem of deciding the best level of quality compatible with a given load condition can be solved by associating each optional part of a task a reward function  $R_i(\sigma_i)$ , which indicates the reward accrued by the task when it receives  $\sigma_i$  units of service beyond its mandatory portion. This problem has been addressed by Aydin et al. [AMMA01], who presented an optimal algorithm that maximizes the weighted average of the rewards over the task set.

Note that in the absence of a reward function, the problem can easily be solved by using a compression algorithm like the elastic approach. In fact, once, the new task utilizations  $U'_i$  are computed, the new computation times  $C'_i$  that lead to a given desired load can easily be computed from the periods as

$$C_i' = T_i U_i'.$$

Finally, if an algorithm cannot be executed in an incremental fashion or it cannot be aborted at any time, a task can be provided with multiple versions, each characterized by a different quality of performance and execution time. Then, the value  $C'_i$  can be used to select the task version having the computation time closer to, but smaller than  $C'_i$ .

	a <sub>i</sub>	d i	C <sub>i</sub>	m <sub>i</sub>	0 i
J 1	0	6	4	2	2
J 2	2	7	4	1	3
J 3	4	10	5	2	3
J 4	12	15	3	1	2
J 5	6	20	8	5	3



Figure 9.31 An example of an imprecise schedule.

# **Exercises**

9.1 For the set of two aperiodic jobs reported in the table, compute the instantaneous load for all instants in [0,8].

	$r_i$	$C_i$	$D_i$
$J_1$	3	3	5
$J_2$	0	5	10

9.2 Verify the schedulability under EDF of the set of skippable tasks illustrated in the table:

	$C_i$	$T_i$	$S_i$
$ au_1$	2	5	$\infty$
$ au_2$	2	6	4
$ au_3$	4	8	5

- 9.3 A resource reservation mechanism achieves temporal isolation by providing service using the following periodic time partition, in every window of 10 units:  $\{[0,2], [5,6], [8,9]\}$ . This means that the service is only provided in the three intervals indicated in the set and repeats every 10 units. Illustrate the resulting supply function Z(t) and compute the  $(\alpha, \Delta)$  parameters of the corresponding bounded delay function.
- 9.4 Consider the set of elastic tasks illustrated in the table, to be scheduled by EDF:

	$C_i$	$T_i^{min}$	$T_i^{max}$	$E_i$
$ au_1$	9	15	30	1
$ au_2$	16	20	40	3

Since the task set is not feasible with the minimum periods, compute the new periods  $T'_i$  that make the task set feasible with a total utilization  $U_d = 1$ .

9.5 Considering the same periodic task set of the previous exercise, compute the new periods  $T'_i$  resulting by applying a period rescaling (hence, not using the elastic coefficients).

# 10

# KERNEL DESIGN ISSUES

In this chapter, we present some basic issues that should be considered during the design and the development of a hard real-time kernel for critical control applications. For educational purposes, we illustrate the structure and the main components of a small real-time kernel, called DICK (DI dactic C Kernel), mostly written in C language, which is able to handle periodic and aperiodic tasks with explicit time constraints. The problem of time predictable intertask communication is also discussed, and a particular communication mechanism for exchanging state messages among periodic tasks is illustrated. Finally, we show how the runtime overhead of the kernel can be evaluated and taken into account in the schedulability analysis.

# **10.1 STRUCTURE OF A REAL-TIME KERNEL**

A kernel represents the innermost part of any operating system that is in direct connection with the hardware of the physical machine. A kernel usually provides the following basic activities:

- Process management,
- Interrupt handling, and
- Process synchronization.

Process management is the primary service that an operating system has to provide. It includes various supporting functions, such as process creation and termination, job scheduling, dispatching, context switching, and other related activities.

The objective of the interrupt handling mechanism is to provide service to the interrupt requests that may be generated by any peripheral device, such as the keyboard, serial ports, analog-to-digital converters, or any specific sensor interface. The service provided by the kernel to an interrupt request consists in the execution of a dedicated routine (driver) that will transfer data from the device to the main memory (or vice versa). In classical operating systems, application tasks can always be preempted by drivers, at any time. In real-time systems, however, this approach may introduce unpredictable delays in the execution of critical tasks, causing some hard deadline to be missed. For this reason, in a real-time system, the interrupt handling mechanism has to be integrated with the scheduling mechanism, so that a driver can be scheduled as any other task in the system and a guarantee of feasibility can be achieved even in the presence of interrupt requests.

Another important role of the kernel is to provide a basic mechanism for supporting process synchronization and communication. In classical operating systems this is done by semaphores, which represent an efficient solution to the problem of synchronization, as well as to the one of mutual exclusion. As discussed in Chapter 7, however, semaphores are prone to priority inversion, which introduces unbounded blocking on tasks' execution and prevents a guarantee for hard real-time tasks. As a consequence, in order to achieve predictability, a real-time kernel has to provide special types of semaphores that support a resource access protocol (such as Priority Inheritance, Priority Ceiling, or Stack Resource Policy) for avoiding unbounded priority inversion. Other kernel activities involve the initialization of internal data structures (such as queues, tables, task control blocks, global variables, semaphores, and so on) and specific services to higher levels of the operating system.

In the rest of this chapter, we describe the structure of a small real-time kernel, called DICK (DIdactic C Kernel). Rather than showing all implementation details, we focus on the main features and mechanisms that are necessary to handle tasks with explicit time constraints.

DICK is designed under the assumption that all tasks are resident in main memory when it receives control of the processor. This is not a restrictive assumption, as this is the typical solution adopted in kernels for real-time embedded applications.

The various functions developed in DICK are organized according to the hierarchical structure illustrated in Figure 10.1. Those low-level activities that directly interact with the physical machine are realized in assembly language. Nevertheless, for the sake of clarity, all kernel activities are described in pseudo C.

The structure of DICK can be logically divided into four layers:



Figure 10.1 Hierarchical structure of DICK.

- Machine layer. This layer directly interacts with the hardware of the physical machine; hence, it is written in assembly language. The primitives realized at this level mainly deal with activities such as context switch, interrupt handling, and timer handling. These primitives are not visible at the user level.
- List management layer. To keep track of the status of the various tasks, the kernel has to manage a number of lists, where tasks having the same state are enqueued. This layer provides the basic primitives for inserting and removing a task to and from a list.
- Processor management layer. The mechanisms developed in this layer only concerns scheduling and dispatching operations.
- Service layer. This layer provides all services visible at the user level as a set of system calls. Typical services concern task creation, task abortion, suspension of periodic instances, activation and suspension of aperiodic instances, and system inquiry operations.

# **10.2 PROCESS STATES**

In this section, we describe the possible states in which a task can be during its execution and how a transition from a state to another can be performed.

In any kernel that supports the execution of concurrent activities on a single processor, where semaphores are used for synchronization and mutual exclusion, there are at least three states in which a task can enter:



Figure 10.2 Minimum state transition diagram of a real-time kernel.

- **Running**. A task enters this state as it starts executing on the processor.
- Ready. This is the state of those tasks that are ready to execute but cannot be executed because the processor is assigned to another task. All tasks that are in this condition are maintained in a queue, called the *ready queue*.
- Waiting. A task enters this state when it executes a synchronization primitive to wait for an event. When using semaphores, this operation is a *wait* primitive on a locked semaphore. In this case, the task is inserted in a queue associated with the semaphore. The task at the head of this queue is resumed when the semaphore is unlocked by another task that executed a *signal* on that semaphore. When a task is resumed, it is inserted in the ready queue.

In a real-time kernel that supports the execution of periodic tasks, another state must be considered, the IDLE state. A periodic job enters this state when it completes its execution and has to wait for the beginning of the next period. In order to be awakened by the timer, a periodic job must notify the end of its cycle by executing a specific system call, *end\_cycle*, which puts the job in the IDLE state and assigns the processor to another ready job. At the right time, each periodic job in the IDLE state will be awakened by the kernel and inserted in the ready queue. This operation is carried out by a routine activated by a timer, which verifies, at each tick, whether some job has to be awakened. The state transition diagram relative to the four states described above is shown in Figure 10.2.

Additional states can be introduced by other kernel services. For example, a *delay* primitive, which suspends a job for a given interval of time, puts the job in a sleeping state (DELAY), until it is awakened by the timer after the elapsed interval.

Another state, found in many operating systems, is the RECEIVE state, introduced by the classical message passing mechanism. A job enters this state when it executes a *receive* primitive on an empty channel. The job exits this state when a *send* primitive is executed by another job on the same channel.

In real-time systems that support dynamic creation and termination of hard periodic tasks, a new state needs to be introduced for preserving the bandwidth assigned to the guaranteed tasks. This problem arises when a periodic task  $\tau_k$  is aborted (for example, with a *kill* operation), and its utilization factor  $U_k$  cannot be immediately subtracted from the total processor load, since the task could already have delayed the execution of other tasks. In order to keep the guarantee test consistent, the utilization factor  $U_k$  can be subtracted only at the end of the current period of  $\tau_k$ .

For example, consider the set of three periodic tasks illustrated in Figure 10.3, which are scheduled by the Rate-Monotonic algorithm. Computation times are 1, 4, and 4, and periods are 4, 8, and 16, respectively. Since periods are harmonic and the total utilization factor is U = 1, the task set is schedulable by RM (remember that  $U_{lub} = 1$  when periods are harmonic).



Figure 10.3 Feasible schedule of three periodic tasks under RM.

Now suppose that task  $\tau_2$  (with utilization factor  $U_2 = 0.5$ ) is aborted at time t = 4and that, at the same time, a new task  $\tau_{new}$ , having the same characteristics of  $\tau_2$ , is created. If the total load of the processor is decremented by 0.5 at time t = 4, task  $\tau_{new}$  would be guaranteed, having the same utilization factor as  $\tau_2$ . However, as shown in Figure 10.4,  $\tau_3$  would miss its deadline. This happens because the effects of  $\tau_2$  execution on the schedule protract until the end of each period.

As a consequence, to keep the guarantee test consistent, the utilization factor of an aborted task can be subtracted from the total load only at the end of the current period. In the interval of time between the abort operation and the end of its period,  $\tau_2$  is



Figure 10.4 The effects of  $\tau_2$  do not cancel at the time it is aborted, but protract till the end of its period.



Figure 10.5 The new task set is schedulable when  $\tau_{new}$  is activated at the end of the period of  $\tau_2$ .

said to be in a ZOMBIE state, since it does not exist in the system, but it continues to occupy processor bandwidth. Figure 10.5 shows that the task set is schedulable when the activation of  $\tau_{new}$  is delayed until the end of the current period of  $\tau_2$ .

A more complete state transition diagram including the states described above (DE-LAY, RECEIVE, and ZOMBIE) is illustrated in Figure 10.6. Note that at the end of its last period, a periodic task (aborted or terminated) leaves the system completely and all its data structures are deallocated.

In order to simplify the description of DICK, the rest of this chapter only describes the essential functions of the kernel. In particular, the message passing mechanism and the delay primitive are not considered here; as a consequence, the states RECEIVE



Figure 10.6 State transition diagram including RECEIVE, DELAY, and ZOMBIE states.

and DELAY are not present. However, these services can easily be developed on top of the kernel, as an additional layer of the operating system.

In DICK, activation and suspension of aperiodic tasks are handled by two primitives, *activate* and *sleep*, which introduce another state, called SLEEP. An aperiodic task enters the SLEEP state by executing the *sleep* primitive. A task exits the SLEEP state and goes to the READY state only when an explicit activation is performed by another task.

Task creation and activation are separated in DICK. The creation primitive (*create*) allocates and initializes all data structures needed by the kernel to handle the task; however, the task is not inserted in the ready queue, but it is left in the SLEEP state, until an explicit activation is performed. This is mainly done for reducing the runtime overhead of the activation primitive. The state transition diagram used in DICK is illustrated in Figure 10.7.



Figure 10.7 State transition diagram in DICK.

# **10.3 DATA STRUCTURES**

In any operating system, the information about a task are stored in a data structure, the *Task Control Block* (TCB). In particular, a TCB contains all the parameters specified by the programmer at creation time, plus other temporary information necessary to the kernel for managing the task. In a real-time system, the typical fields of a TCB are shown in Figure 10.8 and contain the following information:

- An identifier; that is, a character string used by the system to refer the task in messages to the user;
- The memory address corresponding to the first instruction of the task;
- The task type (periodic, aperiodic, or sporadic);
- The task criticality (hard, soft, or non-real-time);
- The priority (or value), which represents the importance of the task with respect to the other tasks of the application;
- The current state (ready, running, idle, waiting, and so on);
- The worst-case execution time;

- The task period;
- The relative deadline, specified by the user;
- The absolute deadline, computed by the kernel at the arrival time;
- The task utilization factor (only for periodic tasks);
- A pointer to the process stack, where the context is stored;
- A pointer to a directed acyclic graph, if there are precedence constraints;
- A pointer to a list of shared resources, if a resource access protocol is provided by the kernel.

task identifier
task address
task type
criticalness
priority
state
computation time
period
relative deadline
absolute deadline
utilization factor
context pointer
precedence pointer
resource pointer
pointer to the next TCB

#### **Task Control Block**

Figure 10.8 Structure of the Task Control Block.

In addition, other fields are necessary for specific features of the kernel. For example, if aperiodic tasks are handled by one or more server mechanisms, a field can be



Figure 10.9 Implementation of the ready queue as a list of Task Control Blocks.

used to store the identifier of the server associated with the task, or, if the scheduling mechanism supports tolerant deadlines, a field can store the tolerance value for that task.

Finally, since a TCB has to be inserted in the lists handled by the kernel, an additional field has to be reserved for the pointer to the next element of the list.

In DICK, a TCB is an element of the vdes [MAXPROC] array, whose size is equal to the maximum number of tasks handled by the kernel. Using this approach, each TCB can be identified by a unique index, corresponding to its position in the vdes array. Hence, any queue of tasks can be accessed by an integer variable containing the index of the TCB at the head of the queue. Figure 10.9 shows a possible configuration of the ready queue within the vdes array.

Similarly, the information concerning a semaphore is stored in a Semaphore Control Block (SCB), which contains at least the following three fields (see also Figure 10.10):

- A counter, which represents the value of the semaphore;
- A queue, for enqueueing the tasks blocked on the semaphore;
- A pointer to the next SCB, to form a list of free semaphores.

Semaphore Control Block
counter
semaphore queue
pointer to the next SCB

Figure 10.10 Semaphore Control Block.

Each SCB is an element of the vsem [MAXSEM] array, whose size is equal to the maximum number of semaphores handled by the kernel. According to this approach, tasks, semaphores, and queues can be accessed by an integer number that represents the index of the corresponding control block. For the sake of clarity, however, tasks, semaphores and queues are defined as three different types.

typedef i	int	queue;	/*	head index	*/
typedef i	int	sem;	/*	semaphore index	*/
typedef i	int	proc;	/*	process index	*/
typedef i	int	cab;	/*	cab buffer index	*/
typedef o	char*	pointer;	/*	memory pointer	*/

proc	pexe;	<pre>/* task in execution</pre>	*/
queue	ready;	/* ready queue	*/
queue	idle;	/* idle queue	*/
queue	zombie;	/* zombie queue	*/
queue	freetcb;	/* queue of free tcb's	*/
queue	freesem;	<pre>/* queue of free semaphores</pre>	*/
float	util_fact;	/* utilization factor	*/

struct	tcb	vdes[MAXPROC];	/*	tcb array	*/
struct	scb	vsem[MAXSEM]:	/*	scb arrav	*/

```
struct scb {
    int count;    /* semaphore counter */
    queue qsem;    /* semaphore queue */
    sem next;    /* pointer to the next */
};
```

```
struct tcb {
    char
           name[MAXLEN+1];
                             /* task name
                                                           */
           (*addr)();
                             /* first instruction address */
   proc
   int
                             /* task type
                                                           */
           type;
                             /* task state
                                                           */
   int
           state;
   long
                             /* absolute deadline
          dline;
                                                           */
   int
           period;
                             /* task period
                                                           */
                             /* task priority
                                                           */
   int
           prt;
           wcet;
                             /* worst-case execution time */
   int
   float
           util;
                             /* task utilization factor
                                                           */
   int
           *context;
                             /* pointer to the context
                                                           */
                             /* pointer to the next tcb
                                                           */
   proc
           next;
                             /* pointer to previous tcb
                                                           */
   proc
           prev;
};
```

tick	lifetime
1 ms	50 days
5 ms	8 months
10 ms	16 months
50 ms	7 years

 Table 10.1
 System lifetime for some typical tick values.

# **10.4 MISCELLANEOUS**

#### **10.4.1 TIME MANAGEMENT**

To generate a time reference, a timer circuit is programmed to interrupt the processor at a fixed rate, and the internal system time is represented by an integer variable, which is reset at system initialization and is incremented at each timer interrupt. The interval of time with which the timer is programmed to interrupt defines the unit of time in the system; that is, the minimum interval of time handled by the kernel (time resolution). The unit of time in the system is also called a system *tick*.

In DICK, the system time is represented by a long integer variable, called sys\_clock, whereas the value of the tick is stored in a float variable called time\_unit. At any time, sys\_clock contains the number of interrupts generated by the timer since system initialization.

unsigned long	sys_clock;	/* system time	*/
float	time_unit;	<pre>/* unit of time (ms)</pre>	*/

If Q denotes the system tick and n is the value stored in sys\_clock, the actual time elapsed since system initialization is t = nQ. The maximum time that can be represented in the kernel (the system *lifetime*) depends on the value of the system tick. Considering that sys\_clock is an unsigned long represented on 32 bits, Table 10.1 shows the values of the system lifetime for some tick values.

The value to be assigned to the tick depends on the specific application. In general, small values of the tick improve system responsiveness and allow handling periodic activities with high activation rates. On the other hand, a very small tick causes a large runtime overhead due to the timer handling routine and reduces the system lifetime.

Typical values used for the time resolution can vary from 1 to 50 milliseconds. To have a strict control on task deadlines and periodic activations, all time parameters specified on the tasks should be multiple of the system tick. If the tick can be selected by the user, the best possible tick value is equal to the greatest common divisor of all the task periods.

The timer interrupt handling routine has a crucial role in a real-time system. Other than updating the value of the internal time, it has to check for possible deadline misses on hard tasks, due to some incorrect prediction on the worst-case execution times. Other activities that can be carried out by the timer interrupt handling routine concern lifetime monitoring, activation of periodic tasks that are in idle state, awakening tasks suspended by a delay primitive, checking for deadlock conditions, and terminating tasks in zombie state.

In DICK, the timer interrupt handling routine increments the value of the sys\_clock variable, checks the system lifetime, checks for possible deadline misses on hard tasks, awakes idle periodic tasks at the beginning of their next period and, at their deadlines, deallocates all data structures of the tasks in zombie state. In particular, at each timer interrupt, the corresponding handling routine

- saves the context of the task in execution;
- increments the system time;
- generates a timing error, if the current time is greater than the system lifetime;
- generates a time-overflow error, if the current time is greater than some hard deadline;
- awakens those idle tasks, if any, that have to begin a new period;
- calls the scheduler, if at least a task has been awakened;
- removes all zombie tasks for which their deadline is expired;
- loads the context of the current task; and
- returns from interrupt.

The runtime overhead introduced by the execution of the timer routine is proportional to its interrupt rate. In Section 10.7 we see how this overhead can be evaluated and taken into account in the schedulability analysis.



Figure 10.11 Mapping NRT priorities into deadlines.

# 10.4.2 TASK CLASSES AND SCHEDULING ALGORITHM

Real-world control applications usually consist of computational activities having different characteristics. For example, tasks may be periodic, aperiodic, time-driven, and event-driven and may have different levels of criticality. To simplify the description of the kernel, only two classes of tasks are considered in DICK:

- HARD tasks, having a critical deadline, and
- non-real-time (NRT) tasks, having a fixed priority.

HARD tasks can be activated periodically or aperiodically depending on how an instance is terminated. If the instance is terminated with the primitive *end cycle*, the task is put in the idle state and automatically activated by the timer at the beginning of its next period; if the instance is terminated with the primitive *end aperiodic*, the task is put in the sleep state, from where it can be resumed only by explicit activation. HARD tasks are scheduled using the Earliest Deadline First (EDF) algorithm, whereas NRT tasks are executed in background based on their priority.

In order to integrate the scheduling of these classes of tasks and avoid the use of two scheduling queues, priorities of NRT tasks are transformed into deadlines so that they are always greater than HARD deadlines. The rule for mapping NRT priorities into deadlines is shown in Figure 10.11 and is such that

$$d_i^{NRT} = MAXDLINE - PRT\_LEV + P_i,$$

where MAXDLINE is the maximum value of the variable sys\_clock  $(2^{31} - 1)$ , PRT\_LEV is the number of priority levels handled by the kernel, and  $P_i$  is the priority of the task, in the range [0, PRT\_LEV-1] (0 being the highest priority). Such a priority mapping slightly reduces system lifetime but greatly simplifies task management and queue operations.

# 10.4.3 GLOBAL CONSTANTS

In order to clarify the description of the source code, a number of global constants are defined here. Typically, they define the maximum size of the main kernel data structures, such as the maximum number of processes and semaphores, the maximum length of a process name, the number of priority levels, the maximum deadline, and so on. Other global constants encode process classes, states, and error messages. They are listed below:

			-
#define MAXLEN	12	<pre>/* max string length</pre>	*/
<pre>#define MAXPROC</pre>	32	<pre>/* max number of tasks</pre>	*/
#define MAXSEM	32	/* max No of semaphores	*/
#define MAXDLINE	0x7FFFFFFF	/* max deadline	*/
<pre>#define PRT_LEV</pre>	255	<pre>/* priority levels</pre>	*/
#define NIL	-1	/* null pointer	*/
#define TRUE	1		
#define FALSE	0		
#define LIFETIME	MAXDLINE -	PRT_LEV	

/*				*/
/*		Task types		*/
/*				*/
#define HARD	1		/* critical task	*/
#define NRT	2		/* non real-time task	*/
/*				*/
/*		Task states		*/
/*				*/
#define FREE	0		/* TCB not allocated	*/
#define READY	1		/* ready state	*/
#define EXE	2		/* running state	*/
#define SLEEP	3		/* sleep state	*/
#define IDLE	4		/* idle state	*/
#define WAIT	5		/* wait state	*/
<pre>#define ZOMBIE</pre>	6		/* zombie state	*/

/*			-*/
/*	Error messages	5	*/
/*			-*/
#define OK	0	/* no error	*/
<pre>#define TIME_OVERFLOW</pre>	-1	/* missed deadline	*/
<pre>#define TIME_EXPIRED</pre>	-2	<pre>/* lifetime reached</pre>	*/
#define NO_GUARANTEE	-3	<pre>/* task not schedulable</pre>	*/
#define NO_TCB	-4	/* too many tasks	*/
#define NO_SEM	-5	<pre>/* too many semaphores</pre>	*/

# **10.4.4 INITIALIZATION**

The real-time environment supported by DICK starts when the *ini\_system* primitive is executed within a sequential C program. After this function is executed, the main program becomes a NRT task in which new concurrent tasks can be created.

The most important activities performed by ini\_system concern

- initializing all queues in the kernel;
- setting all interrupt vectors;
- preparing the TCB associated with the main process; and
- setting the timer period to the system tick.

```
void
        ini_system(float tick)
proc
        i:
    time_unit = tick;
    <enable the timer to interrupt every time_unit>
    <initialize the interrupt vector table>
    /* initialize the list of free TCBs and semaphores */
    for (i=0; i<MAXPROC-1; i++) vdes[i].next = i+1;</pre>
    vdes[MAXPROC-1].next = NIL;
    for (i=0; i<MAXSEM-1; i++) vsem[i].next = i+1;</pre>
    vsem[MAXSEM-1].next = NIL;
    ready = NIL;
    idle = NIL;
    zombie = NIL;
    freetcb = 0;
    freesem = 0:
    util_fact = 0;
    <initialize the TCB of the main process>
    pexe = <main index>;
```

# **10.5 KERNEL PRIMITIVES**

The structure of DICK is logically divided in a number of hierarchical layers, as illustrated in Figure 10.1. The lowest layer includes all interrupt handling drivers and the routines for saving and loading a task context. The next layer contains the functions for list manipulation (insertion, extraction, and so on) and the basic mechanisms for task management (dispatching and scheduling). All kernel services visible from the user are implemented at a higher level. They concern task creation, activation, suspension, termination, synchronization, and status inquiry.

### **10.5.1 LOW-LEVEL PRIMITIVES**

Basically, the low-level primitives implement the mechanism for saving and loading the context of a task; that is, the values of the processor registers.

```
/*-----*/
/* save_context -- of the task in execution
                                             */
/*-----
                                           ---*/
     save_context(void)
void
                      /* pointer to context of pexe */
int *pc;
  <disable interrupts>
  pc = vdes[pexe].context;
  pc[0] = <register_0>
                      /* save register 0 */
  pc[1] = <register_1> /* save register 1 */
  pc[2] = <register_2> /* save register 2 */
      . . .
  pc[n] = <register_n> /* save register n */
```

```
_____
                                                         -*/
  load_context -- of the task to be executed
                                                         */
                _____
                                                         -*/
void
       load_context(void)
                             /* pointer to context of pexe */
int
      *pc;
   pc = vdes[pexe].context;
   <register_0> = pc[0];
                             /* load register 0 */
   <register_1> = pc[1];
                             /* load register 1 */
   <register_n> = pc[n];
                              /* load register n */
   <enable interrupts>
   <return from interrupt>
```

# 10.5.2 LIST MANAGEMENT

Since tasks are scheduled based on EDF, all queues in the kernel are ordered by decreasing deadlines. In this way, the task with the earliest deadline can be simply extracted from the head of a queue, whereas an insertion operation requires in the worst case a scan of all elements on the list. All lists are implemented with bidirectional pointers (next and prev). The *insert* function is called with two parameters: the index of the task to be inserted and the pointer of the queue. It uses two auxiliary pointers, p and q, whose meaning is illustrated in Figure 10.12.



Figure 10.12 Inserting a TCB in a queue.

```
-----
                                                         -*/
/* insert -- a task in a queue based on its deadline
                                                          */
        _____
                                                          */
       insert(proc i, queue *que)
void
                   /* deadline of the task to be inserted
                                                          */
long
       dl;
int
                   /* pointer to the previous TCB
                                                          */
      p;
int
      q;
                   /* pointer to the next TCB
                                                          */
   p = NIL;
   q = *que;
   dl = vdes[i].dline;
   /* find the element before the insertion point */
   while ((q != NIL) && (dl \geq vdes[q].dline)) {
       p = q;
       q = vdes[q].next;
   }
   if (p != NIL) vdes[p].next = i;
   else *que = i;
   if (q != NIL) vdes[q].prev = i;
   vdes[i].next = q;
   vdes[i].prev = p;
```



Figure 10.13 Extracting a TCB from a queue.

The major advantage of using bidirectional pointers is in the implementation of the extraction operation, which can be realized in one step without scanning the whole queue. Figure 10.13 illustrates the extraction of a generic element, whereas Figure 10.14 shows the extraction of the element at the head of the queue.

```
_____
                                                         *
  extract -- a task from a queue
                                                         */
                _____
                                                         */
proc
       extract(proc i, queue *que)
                                 /* auxiliary pointers
int
      p, q;
                                                         */
   p = vdes[i].prev;
   q = vdes[i].next;
   if (p == NIL) *que = q;
                                      /* first element
                                                         */
   else vdes[p].next = vdes[i].next;
   if (q != NIL) vdes[q].prev = vdes[i].prev;
   return(i);
```



Figure 10.14 Extracting the TCB at the head of a queue.

```
_____
                                                   */
  getfirst -- extracts the task at the head of a queue
                                                   */
             _____
                                              ----*/
/*
proc
       getfirst(queue *que)
{
                     /* pointer to the first element
int
                                                   */
     q;
   q = *que;
   if (q == NIL) return(NIL);
   *que = vdes[q].next;
   vdes[*que].prev = NIL;
   return(q);
```

Finally, to simplify the code reading of the next levels, two more functions are defined: *firstdline* and *empty*. The former returns the deadline of the task at the head of the queue, while the latter returns TRUE if a queue is empty, FALSE otherwise.

```
/*-----*/
/* firstdline -- returns the deadline of the first task */
/*-----*/
long firstdline(queue *que)
{
    return(vdes[que].dline);
}
```

# 10.5.3 SCHEDULING MECHANISM

The scheduling mechanism in DICK is realized through the functions *schedule* and *dispatch*. The *schedule* primitive verifies whether the running task is the one with the earliest deadline. If so, there is no action, otherwise the running task is inserted in the ready queue and the first ready task is dispatched. The *dispatch* primitive just assigns the processor to the first ready task.

```
/*------*/
/* schedule -- selects the task with the earliest deadline */
/*-----*/
void schedule(void)
{
    if (firstdline(ready) < vdes[pexe].dline) {
        vdes[pexe].state = READY;
        insert(pexe, &ready);
        dispatch();
    }
}</pre>
```

```
/*------*/
/* dispatch -- assigns the cpu to the first ready task */
/*-----*/
void dispatch(void)
{
    pexe = getfirst(&ready);
    vdes[pexe].state = RUN;
}
```

The timer interrupt handling routine is called *wake up* and performs the activities described in Section 10.4.1. In summary, it increments the *sys clock* variable, checks for the system lifetime and possible deadline misses, removes those tasks in zombie state whose deadlines are expired, and, finally, resumes those periodic tasks in idle state at the beginning of their next period. Note that if at least a task has been resumed, the scheduler is invoked and a preemption takes place.

```
_____
                                                       -*/
/* wake_up -- timer interrupt handling routine
                                                       */
/*-----*/
void
      wake_up(void)
{
proc
     p;
     count = 0;
int
   save_context();
   sys_clock++;
   if (sys_clock >= LIFETIME) abort(TIME_EXPIRED);
   if (vdes[pexe].type == HARD)
       if (sys_clock > vdes[pexe].dline)
          abort(TIME_OVERFLOW);
   while ( !empty(zombie) &&
          (firstdline(zombie) <= sys_clock)) {</pre>
       p = getfirst(&zombie);
       util_fact = util_fact - vdes[p].util;
       vdes[p].state = FREE;
       insert(p, &freetcb);
   }
   while (!empty(idle) && (firstdline(idle) <= sys_clock)) {</pre>
       p = getfirst(&idle);
       vdes[p].dline += (long)vdes[p].period;
       vdes[p].state = READY;
       insert(p, &ready);
       count++;
   }
   if (count > 0) schedule();
   load_context();
```

#### 10.5.4 TASK MANAGEMENT

It concerns creation, activation, suspension, and termination of tasks. The *create* primitive allocates and initializes all data structures needed by a task and puts the task in SLEEP. A guarantee is performed for HARD tasks.

```
-----*/
/* create -- creates a task and puts it in sleep state
                                                      */
/*-----*/
       create(
proc
       char name[MAXLEN+1],
                                 /* task name
                                                      */
             (*addr)(),
                                  /* task address
                                                      */
       proc
       int type,
                                  /* type (HARD, NRT)
                                                      */
                                  /* period or priority */
            period,
       float
       float wcet)
                                  /* execution time
                                                      */
proc
       p;
   <disable cpu interrupts>
   p = getfirst(&freetcb);
   if (p == NIL) abort(NO_TCB);
   if (vdes[p].type == HARD)
       if (!guarantee(p)) return(NO_GUARANTEE);
   vdes[p].name = name;
   vdes[p].addr = addr;
   vdes[p].type = type;
   vdes[p].state = SLEEP;
   vdes[p].period = (int)(period / time_unit);
   vdes[p].wcet = (int)(wcet / time_unit);
   vdes[p].util = wcet / period;
   vdes[p].prt = (int)period;
   vdes[p].dline = MAX_LONG + (long)(period - PRT_LEV);
   <initialize process stack>
   <enable cpu interrupts>
   return(p);
```

```
/*------*/
/* guarantee -- guarantees the feasibility of a hard task */
/*-----*/
int guarantee(proc p)
{
    util_fact = util_fact + vdes[p].util;
    if (util_fact > 1.0) {
        util_fact = util_fact - vdes[p].util;
        return(FALSE);
    }
    else return(TRUE);
}
```

The system call *activate* inserts a task in the ready queue, performing the transition SLEEP–READY. If the task is HARD, its absolute deadline is set equal to the current time plus its period. Then the scheduler is invoked to select the task with the earliest deadline.

The transition RUN–SLEEP is performed by the *sleep* system call. The running task is suspended in the sleep state, and the first ready task is dispatched for execution. Note that this primitive acts on the calling task, which can be periodic or aperiodic. For example, the *sleep* primitive can be used at the end of a cycle to terminate an aperiodic instance.

The primitive for terminating a periodic instance is a bit more complex than its aperiodic counterpart, since the kernel has to be informed on the time at which the timer has to resume the job. This operation is performed by the primitive *end cycle*, which puts the running task into the idle queue. Since it is assumed that deadlines are at the end of the periods, the next activation time of any idle periodic instance coincides with its current absolute deadline.

In the particular case in which a periodic job finishes exactly at the end of its period, the job is inserted not in the idle queue but directly in the ready queue, and its deadline is set to the end of the next period.

```
-----*/
/* end_cycle -- inserts a task in the idle queue
                                                  */
       -----*/
void
      end_cycle(void)
{
long
      dl;
   save_context();
   dl = vdes[pexe].dline;
   if (sys_clock < dl) {</pre>
      vdes[pexe].state = IDLE;
      insert(pexe, &idle);
   }
   else {
      dl = dl + (long)vdes[pexe].period;
      vdes[pexe].dline = dl;
      vdes[pexe].state = READY;
      insert(pexe, &ready);
   }
   dispatch();
   load_context();
```

A typical example of periodic task is shown in the following code:

```
proc cycle()
{
    while (TRUE) {
        cperiodic code>
        end_cycle();
    }
}
```

There are two primitives for terminating a process: the first, called *end\_process*, directly operates on the calling task; the other one, called *kill*, terminates the task passed as a formal parameter. Note that if the task is HARD, it is not immediately removed from the system but put in ZOMBIE state. In this case, the complete removal will be done by the timer routine at the end of the current period:

```
/*-----*/
/* end_process -- terminates the running task
                                            */
     .----*/
      end_process(void)
void
{
  <disable cpu interrupts>
  if (vdes[pexe].type == HARD)
     insert(pexe, &zombie);
  else {
     vdes[pexe].state = FREE;
     insert(pexe, &freetcb);
   }
  dispatch();
  load_context();
```
```
_____
                                                      */
/* kill -- terminates a task
                                                      */
        _____
                                                      */
void
       kill(proc p)
   <disable cpu interrupts>
   if (pexe == p) \{
      end_process();
      return:
   }
   if (vdes[p].state == READY) extract(p, &ready);
   if (vdes[p].state == IDLE) extract(p, &idle);
   if (vdes[p].type == HARD)
       insert(p, &zombie);
   else {
      vdes[p].state = FREE;
      insert(p, &freetcb);
   }
   <enable cpu interrupts>
```

## 10.5.5 SEMAPHORES

In DICK, synchronization and mutual exclusion are handled by semaphores. Four primitives are provided to the user to allocate a new semaphore (*newsem*), deallocate a semaphore (*delsem*), wait for an event (*wait*), and signal an event (*signal*).

The *newsem* primitive allocates a free semaphore control block and initializes the counter field to the value passed as a parameter. For example, s1 = newsem(0) defines a semaphore for synchronization, whereas s2 = newsem(1) defines a semaphore for mutual exclusion. The *delsem* primitive just deallocates the semaphore control block, inserting it in the list of free semaphores.

```
_____
                                   _*/
/* newsem -- allocates and initializes a semaphore
                                   */
  _____
                                  --*/
    newsem(int n)
sem
sem s;
  <disable cpu interrupts>
  s = freesem:
                 /* first free semaphore index */
  if (s == NIL) abort(NO_SEM);
  vsem[s].count = n;
                  /* initialize counter
                                  */
  */
  <enable cpu interrupts>
  return(s):
```

```
/*-----*/
/* delsem -- deallocates a semaphore */
/*-----*/
void delsem(sem s)
{
        <disable cpu interrupts>
        vsem[s].next = freesem; /* inserts s at the head */
        freesem = s; /* of the freesem list */
        <enable cpu interrupts>
}
```

The *wait* primitive is used by a task to wait for an event associated with a semaphore. If the semaphore counter is positive, it is decremented, and the task continues its execution; if the counter is less than or equal to zero, the task is blocked, and it is inserted in the semaphore queue. In this case, the first ready task is assigned to the processor by the *dispatch* primitive.

To ensure the consistency of the kernel data structures, all semaphore system calls are executed with cpu interrupts disabled. Note that semaphore queues are ordered by decreasing absolute deadlines, so that, when more tasks are blocked, the first task awakened will be the one with the earliest deadline.

The *signal* primitive is used by a task to signal an event associated with a semaphore. If no tasks are blocked on that semaphore (that is, if the semaphore queue is empty), the counter is incremented, and the task continues its execution. If there are blocked tasks, the task with the earliest deadline is extracted from the semaphore queue and is inserted in the ready queue. Since a task has been awakened, a context switch may occur; hence, the context of the running task is saved, a task is selected by the scheduler and a new context is loaded.

```
_____
                                                        */
  signal -- signals an event
                                                        */
                   _____
                                                        */
void
       signal(sem s)
proc
       p;
   <disable cpu interrupts>
   if (!empty(vsem[s].qsem)) {
       p = getfirst(&vsem[s].qsem);
       vdes[p].state = READY;
       insert(p, &ready);
       save_context();
       schedule();
       load_context();
   }
   else
          vsem[s].count++;
   <enable cpu interrupts>
```

It is worth observing that classical semaphores are prone to the priority inversion phenomenon, which introduces unbounded delays during tasks' execution and prevents any form of guarantee on hard tasks (this problem is discussed in Chapter 7). As a consequence, this type of semaphores should be used only by non-real-time tasks, for which no guarantee is performed. Real-time tasks, instead, should rely on more predictable mechanisms, based on time-bounded resource access protocols (such as Stack Resource Policy) or on asynchronous communication buffers. In DICK, the communication among hard tasks occurs through an asynchronous buffering mechanism, which is described in Section 10.6.

## 10.5.6 STATUS INQUIRY

DICK also provides some primitives for inquiring the kernel about internal variables and task parameters. For example, the following primitives can be used to get the system time, the state, the deadline, and the period of a desired task.

```
/*-----*/
/* get_time -- returns the system time in milliseconds */
/*-----*/
float get_time(void)
{
    return(time_unit * sys_clock);
}
```

```
/*-----*/
/* get_state -- returns the state of a task */
/*-----*/
int get_state(proc p)
{
    return(vdes[p].state);
}
```

```
/*-----*/
/* get_dline -- returns the deadline of a task */
/*-----*/
long get_dline(proc p)
{
    return(vdes[p].dline);
}
```

```
/*-----*/
/* get_period -- returns the period of a task */
/*-----*/
float get_period(proc p)
{
    return(vdes[p].period);
}
```

## 10.6 INTERTASK COMMUNICATION MECHANISMS

Intertask communication is a critical issue in real-time systems, even in a uniprocessor environment. In fact, the use of shared resources for implementing message passing schemes may cause priority inversion and unbounded blocking on tasks' execution. This would prevent any guarantee on the task set and would lead to a highly unpredictable timing behavior.

In this section, we discuss problems and solutions related to the most typical communication semantics used in operating systems: the synchronous and the asynchronous model.

In the pure synchronous communication model, whenever two tasks want to communicate they must be synchronized for a message transfer to take place. This synchronization is called a *rendez-vous*. Thus, if the sender starts first, it must wait until the recipient receives the message; on the other hand, if the recipient starts first, it must wait until the sender produces its message.

In a dynamic real-time system, synchronous communication schemes easily lead to unpredictable behavior, due to the difficulty of estimating the maximum blocking time for a process *rendez-vous*. In a static real-time environment, the problem can be solved off-line by transforming all synchronous interactions into precedence constraints. According to this approach, each task is decomposed into a number of subtasks that contain communication primitives not inside their code but only at their boundary. In particular, each subtask can receive messages only at the beginning of its execution and can send messages only at the end. Then a precedence relation is imposed between all adjacent subtasks deriving from the same father task and between all subtasks communicating through a send-receive pair. An example of such a task decomposition is illustrated in Figure 10.15.

In a pure asynchronous scheme, communicating tasks do not have to wait for each other. The sender just deposits its message into a channel and continues its execution, independently of the recipient condition. Similarly, assuming that at least a message has been deposited into the channel, the receiver can directly access the message without synchronizing with the sender.

Asynchronous communication schemes are more suitable for dynamic real-time systems. In fact, if no unbounded delays are introduced during tasks' communication, timing constraints can easily be guaranteed without increasing the complexity of the system (for example, overconstraining the task set with additional precedence rela-



Figure 10.15 Decomposition of communicating tasks (a) into subtasks with precedence constraints (b).



Figure 10.16 The mailbox scheme.

tions). Remember that having simple online guarantee tests (that is, with polynomial time complexity) is crucial for dynamic systems.

In most commercial real-time operating systems, the asynchronous communication scheme is implemented through a *mailbox* mechanism, illustrated in Figure 10.16. A mailbox is a shared memory buffer capable of containing a fixed number of messages that are typically kept in a FIFO queue. The maximum number of messages that at any instant can be held in a mailbox represents its *capacity*.

Two basic operations are provided on a mailbox – namely, *send* and *receive*. A *send(MX, mes)* operation causes the message *mes* to be inserted in the queue of mailbox MX. If at least a message is contained on mailbox MX, a *receive(MX, mes)* operation extracts the first message from its queue. Note that, if the kernel provides the necessary support, more than two tasks can share a mailbox, and channels with multiple senders and/or multiple receivers can be realized. As long as it is guaranteed that a mailbox is never empty and never full, sender(s) and receiver(s) are never blocked.

Unfortunately, a mailbox provides only a partial solution to the problem of asynchronous communication, since it has a bounded capacity. Unless sender and receiver have particular arrival patterns, it is not possible to guarantee that the mailbox queue is never empty or never full. If the queue is full, the sender must be delayed until some message is received. If the queue is empty, the receiver must wait until some message is inserted.

For example, consider two periodic tasks,  $\tau_1$  and  $\tau_2$ , with periods  $T_1$  and  $T_2$ , that exchange messages through a mailbox having a capacity of n. Let  $\tau_1$  be the sender and  $\tau_2$  the receiver. If  $T_1 < T_2$ , the sender inserts in the mailbox more messages than the receiver can extract; thus, after a certain interval of time the queue becomes full and the sender must be delayed. From this time on, the sender has to wait for the receiver, so it synchronizes with its period ( $T_2$ ). Vice versa, if  $T_1 > T_2$ , the receiver reads faster than the sender can write; thus, after a while the queue becomes empty and the receiver must wait. From this time on, the receiver synchronizes with the period of the sender ( $T_1$ ). In conclusion, if  $T_1 \neq T_2$ , sooner or later both tasks will run at the lowest rate, and the task with the shortest period will miss its deadline.

An alternative approach to asynchronous communication is provided by cyclic asynchronous buffers, which are described in the next section.

## 10.6.1 CYCLIC ASYNCHRONOUS BUFFERS

Cyclic Asynchronous Buffers, or CABs, represent a particular mechanism purposely designed for the cooperation among periodic activities, such as control loops and sensory acquisition tasks. This approach was first proposed by Clark [Cla89] for implementing a robotic application based on hierarchical servo-loops, and it is used in the HARTIK system [But93, BDN93] as a basic communication support among periodic hard tasks.

A CAB provides a one-to-many communication channel, which at any instant contains the latest message or data inserted in it. A message is not consumed (that is, extracted) by a receiving process but is maintained into the CAB structure until a new message is overwritten. As a consequence, once the first message has been put in a CAB, a task can never be blocked during a receive operation. Similarly, since a new message overwrites the old one, a sender can never be blocked.

Note that using such a semantics, a message can be read more than once if the receiver is faster than the sender, while messages can be lost if the sender is faster than the receiver. However, this is not a problem in many control applications, where tasks are interested only in fresh sensory data rather than in the complete message history produced by a sensory acquisition task.

CABs can be created and initialized by the *open\_cab* primitive, which requires specifying the CAB name, the dimension of the message, and the number of messages that the CAB may contain simultaneously. The *delete\_cab* primitive removes a CAB from the system and releases the memory space used by the buffers.

To insert a message in a CAB, a task must first reserve a buffer from the CAB memory space, then copy the message into the buffer, and finally put the buffer into the CAB structure, where it becomes the most recent message. This is done according to the following scheme:

```
buf_pointer = reserve(cab_id);
<copy message in *buf_pointer>
putmes(buf_pointer, cab_id);
```

Similarly, to get a message from a CAB, a task has to get the pointer to the most recent message, use the data, and release the pointer. This is done according to the following scheme:

```
mes_pointer = getmes(cab_id);
<use message>
unget(mes_pointer, cab_id);
```

Note that more tasks can simultaneously access the same buffer in a CAB for reading. On the other hand, if a task P reserves a CAB for writing while another task Q is using that CAB, a new buffer is created, so that P can write its message without interfering with Q. As P finishes writing, its message becomes the most recent one in that CAB. The maximum number of buffers that can be created in a CAB is specified as a parameter in the *open\_cab* primitive. To avoid blocking, this number must be equal to the number of tasks that use the CAB plus one.

## **10.6.2 CAB IMPLEMENTATION**

The data structure used to implement a CAB is shown in Figure 10.17. A CAB control block must store the maximum number of buffers (*max buf*), their dimension (*dim buf*), a pointer to a list of free buffers (*free*), and a pointer to the most recent buffer (*mrb*). Each buffer in the CAB can be implemented as a data structure with three fields: a pointer (*next*) to maintain a list of free buffers, a counter (*use*) that stores the current number of tasks accessing that buffer, and a memory area (*data*) for storing the message.

The code of the four CAB primitives is shown below. Note that the main purpose of the *putmes* primitive is to update the pointer to the most recent buffer (MRB). Before doing that, however, it deallocates the old MRB if no tasks are accessing that buffer. Similarly, the *unget* primitive decrements the number of tasks accessing that buffer and deallocates the buffer only if no task is accessing it and it is not the MRB.



Figure 10.17 CAB data structure.

```
/*-----
                                     ----*/
/* reserve -- reserves a buffer in a CAB
                                         */
/*------*/
pointer reserve(cab c)
{
pointer p;
  <disable cpu interrupts>
                      /* get a free buffer
  p = c.free;
                                         */
                     /* update the free list
  c.free = p.next;
                                         */
  return(p);
  <enable cpu interrupts>
```

```
/*-----*/
/* putmes -- puts a message in a CAB
                                         */
/*-----*/
void putmes(cab c, pointer p)
  <disable cpu interrupts>
  if (c.mrb.use == 0) { /* if not accessed,
                                         */
    c.mrb.next = c.free;
                       /* deallocate the mrb
                                         */
    c.free = c.mrb;
  }
                        /* update the mrb
  c.mrb = p;
                                         */
  <enable cpu interrupts>
```

```
/*-----*/
/* unget -- deallocates a buffer only if it is not accessed */
/* and it is not the most recent buffer */
/*-----*/
void unget(cab c, pointer p)
{
        <disable cpu interrupts>
        p.use = p.use - 1;
        if ((p.use == 0) && (p != c.mrb)) {
            p.next = c.free;
            c.free = p;
        }
        <enable cpu interrupts>
}
```



Figure 10.18 Effects of the overhead on tasks' execution.

#### **10.7 SYSTEM OVERHEAD**

The overhead of an operating system represents the time used by the processor for handling all kernel mechanisms, such as enqueueing tasks, performing context switches, updating the internal data structures, sending messages to communication channels, servicing the interrupt requests, and so on. The time required to perform these operations is usually much smaller than the execution times of the application tasks; hence, it can be neglected in the schedulability analysis and in the resulting guarantee test. In some cases, however, when application tasks have small execution times and tight timing constraints, the activities performed by the kernel may not be so negligible and may create a significant interference on tasks' execution. In these situations, predictability can be achieved only by considering the effects of the runtime overhead in the schedulability analysis.

The context switch time is one of the most significant overhead factors in any operating system. It is an intrinsic limit of the kernel that does not depend on the specific scheduling algorithm, nor on the structure of the application tasks. For a real-time system, another important overhead factor is the time needed by the processor to execute the timer interrupt handling routine. If Q is the system tick (that is, the period of the interrupt requests from the timer) and  $\sigma$  is the worst-case execution time of the corresponding driver, the timer overhead can be computed as the utilization factor  $U_t$  of an equivalent periodic task:

$$U_t = \frac{\sigma}{Q}.$$

Figure 10.18 illustrates the execution intervals ( $\sigma$ ) due to the timer routine and the execution intervals ( $\delta$ ) necessary for a context switch. The effects of the timer routine on the schedulability of a periodic task set can be taken into account by adding the factor  $U_t$  to the total utilization of the task set. This is the same as reducing the least



Figure 10.19 Net utilization bound as a function of the tick value.

upper bound of the utilization factor  $U_{lub}$  by  $U_t$ , so that the net bound becomes

$$U_{net} = U_{lub} - U_t = U_{lub} - \frac{\sigma}{Q} = U_{lub} \left( \frac{Q - \sigma/U_{lub}}{Q} \right)$$

From this result we can note that to obtain  $U_{net} > 0$ , the system tick Q must always be greater than  $(\sigma/U_{lub})$ . The plot of  $U_{net}$  as a function of Q is illustrated in Figure 10.19. To have an idea of the degradation caused by the timer overhead, consider a system based on the EDF algorithm  $(U_{lub} = 1)$  and suppose that the timer interrupt handling routine has an execution time of  $\sigma = 100\mu s$ . In this system, a 10 ms tick would cause a net utilization bound  $U_{net} = 0.99$ ; a 1 ms tick would decrease the net utilization bound to  $U_{net} = 0.9$ ; whereas a  $200\mu s$  tick would degrade the net bound to  $U_{net} = 0.5$ . This means that, if the greatest common divisor among the task periods is  $200\mu s$ , a task set with utilization factor U = 0.6 cannot be guaranteed under this system.

The overhead due to other kernel mechanisms can be taken into account as an additional term on tasks' execution times. In particular, the time needed for explicit context switches (that is, the ones triggered by system calls) can be considered in the execution time of the kernel primitives; thus, it will be charged to the worst-case execution time of the calling task. Similarly, the overhead associated with implicit context switches (that is, the ones triggered by the kernel) can be charged to the preempted tasks.

In this case, the schedulability analysis requires a correct estimation of the total number of preemptions that each task may experience. In general, for a given scheduling algorithm, this number can be estimated off-line as a function of tasks' timing constraints. If  $N_i$  is the maximum number of preemptions that a periodic task  $\tau_i$  may experience in each period, and  $\delta$  is the time needed to perform a context switch, the total utilization factor (overhead included) of a periodic task set can be computed as

$$U_{tot} = \sum_{i=1}^{n} \frac{C_i + \delta N_i}{T_i} + U_t = \sum_{i=1}^{n} \frac{C_i}{T_i} + \left(\delta \sum_{i=1}^{n} \frac{N_i}{T_i} + U_t\right).$$

Hence, we can write

$$U_{tot} = U_p + U_{ov},$$

where  $U_p$  is the utilization factor of the periodic task set and  $U_{ov}$  is a correction factor that considers the effects of the timer handling routine and the preemption overhead due to intrinsic context switches (explicit context switches are already considered in the  $C_i$ 's terms):

$$U_{ov} = U_t + \delta \sum_{i=1}^n \frac{N_i}{T_i}.$$

Finally, notice that an upper bound for the number of preemptions  $N_i$  on a task  $\tau_i$  can be computed as

$$N_i = \sum_{k=1}^{i-1} \left\lfloor \frac{T_i}{T_k} \right\rfloor.$$

However, this bound is too pessimistic, and better bounds can be found for particular scheduling algorithms.

#### **10.7.1 ACCOUNTING FOR INTERRUPT**

Two basic approaches can be used to handle interrupts coming from external devices. One method consists of associating an aperiodic or sporadic task to each source of interrupt. This task is responsible for handling the device and is subject to the scheduling algorithm as any other task in the system. With this method, the cost for handling the interrupt is automatically taken into account by the guarantee mechanism, but the task may not start immediately, due to the presence of higher-priority hard tasks. This method cannot be used for those devices that require immediate service for avoiding data loss.

Another approach allows interrupt handling routines to preempt the current task and execute immediately at the highest priority. This method minimizes the interrupt latency, but the interrupt handling cost has to be explicitly considered in the guarantee of the hard tasks.

Jeffay and Stone [JS93] found a schedulability condition for a set of n hard tasks and m interrupt handlers. In their work, the analysis is carried out by assuming a discrete time, with a resolution equal to a tick. As a consequence, every event in the system occurs at a time that is a multiple of the tick. In their model, there is a set  $\mathcal{I}$  of m handlers, characterized by a worst-case execution time  $C_i^H$  and a minimum separation time  $T_i^H$ , just as sporadic tasks. The difference is that interrupt handlers always have a priority higher than the application tasks.

The upper bound, f(l), for the interrupt handling cost in any time interval of length l can be computed by the following recurrent relation [JS93]:

$$\begin{aligned}
f(0) &= 0 \\
f(l) &= \begin{cases} f(l-1) + 1 & \text{if } \sum_{i=1}^{m} \left\lceil \frac{l}{T_{i}^{H}} \right\rceil C_{i}^{H} > f(l-1) \\
f(l-1) & \text{otherwise.} 
\end{aligned} \tag{10.1}$$

In the particular case in which all the interrupt handlers start at time t = 0, function f(l) is exactly equal to the amount of time spent by processor in executing interrupt handlers in the interval [0, l].

**Theorem 10.1 (Jeffay-Stone)** A set  $\mathcal{T}$  of n periodic or sporadic tasks and a set  $\mathcal{I}$  of m interrupt handlers is schedulable by EDF if and only if for all  $L, L \ge 0$ ,

$$\sum_{i=1}^{n} \left\lfloor \frac{L}{T_i} \right\rfloor C_i \leq L - f(L).$$
(10.2)

The proof of Theorem 10.1 is very similar to the one presented for Theorem 4.5. The only difference is that, in any interval of length L, the amount of time that the processor can dedicate to the execution of application tasks is equal to L - f(L).

It is worth noting that Equation (10.2) can be checked only for a set of points equal to release times less than the hyperperiod, and the complexity of the computation is pseudo-polynomial.

# 11

## **APPLICATION DESIGN ISSUES**

In this chapter we discuss some important issues related to the design and the development of complex real-time applications requiring sensory acquisition, control, and actuation of mechanical components. The aim of this part is to give a precise characterization of control applications, so that theory developed for real-time computing and scheduling algorithms can be practically used in this field to make complex control systems more reliable. In fact, a precise observation of the timing constraints specified in the control loops and in the sensory acquisition processes is a necessary condition for guaranteeing a stable behavior of the controlled system, as well as a predictable performance.

As specific examples of control activities, we consider some typical robotic applications, in which a robot manipulator equipped with a set of sensors interacts with the environment to perform a control task according to stringent user requirements. In particular, we discuss when control applications really need real-time computing (and not just fast computing), and we show how time constraints, such as periods and deadlines, can be derived from the application requirements, even though they are not explicitly specified by the user.

Finally, the basic set of kernel primitives presented in Chapter 10 is used to illustrate some concrete programming examples of real-time tasks for sensory processing and control activities.

## **11.1 INTRODUCTION**

All complex control applications that require the support of a computing system can be characterized by the following components:

- 1. The **system** to be controlled. It can be a plant, a car, a robot, or any physical device that has to exhibit a desired behavior.
- 2. The **controller**. For our purposes, it will be a computing system that has to provide proper inputs to the controlled system based on a desired control objective.
- 3. The **environment**. It is the external world in which the controlled system has to operate.

The interactions between the controlled system and the environment are, in general, bidirectional and occur by means of two peripheral subsystems (considered part of the controlled system): an *actuation* subsystem, which modifies the environment through a number of actuators (such as motors, pumps, engines, and so on), and a *sensory* subsystem, which acquires information from the environment through a number of sensing devices (such as microphones, cameras, transducers, and so on). A block diagram of the typical control system components is shown in Figure 11.1. Depending



Figure 11.1 Block diagram of a generic control system.

on the interactions between the controlled system and the environment, three classes of control systems can be distinguished:

- 1. Monitoring systems,
- 2. open-loop control systems, and
- 3. feedback control systems.



Figure 11.2 General structure of a monitoring system.

Monitoring systems do not modify the environment but only use sensors to perceive its state, process sensory data, and display the results to the user. A block diagram of this type of system is shown in Figure 11.2. Typical applications of these systems include radar tracking, air traffic control, environmental pollution monitoring, surveillance, and alarm systems. Many of these applications require periodic acquisitions of multiple sensors, and each sensor may need a different sampling rate. Moreover, if sensors are used to detect critical conditions, the sampling rate of each sensor has to be constant in order to perform a correct reconstruction of the external signals. In these cases, using a hard real-time kernel is a necessary condition for guaranteeing a predictable behavior of the system. If sensory acquisition is carried out by a set of concurrent periodic tasks (characterized by proper periods and deadlines), the task set can be analyzed off-line to verify the feasibility of the schedule within the imposed timing constraints.

Open-loop control systems are systems that interact with the environment. However, the actions performed by the actuators do not strictly depend on the current state of the environment. Sensors are used to plan actions, but there is no feedback between sensors and actuators. This means that, once an action is planned, it can be executed independently of new sensory data (see Figure 11.3).

As a typical example of an open-loop control system, consider a robot workstation equipped with a vision subsystem, whose task is to take a picture of an object, identify its location, and send the coordinates to the robot for triggering a pick and place operation. In this task, once the object location is identified and the arm trajectory is computed based on visual data, the robot motion does not need to be modified online; therefore, no real-time processing is required. Note that real-time computing is not needed even though the pick and place operation has to be completed within a deadline. In fact, the correct fulfillment of the robot operation does not depend on the kernel but on other factors, such as the action planner, the processing speed of visual data, and the robot speed. For this control problem, fast computing and smart programming may suffice to meet the goal.



Figure 11.3 General structure of an open-loop control system.



Figure 11.4 General structure of a feedback control system.

Feedback control systems (or closed-loop control systems) are systems that have frequent interactions with the environment in both directions; that is, the actions produced by the actuators strictly depend on the current sensory information. In these systems, sensing and control are tied together, and one or more feedback paths exist from the sensory subsystem to the controller. Sensors are often mounted on actuators and are used to probe the environment and continuously correct the actions based on actual data (see Figure 11.4).

Human beings are perhaps the most sophisticated examples of feedback control systems. When we explore an unknown object, we do not just see it, but we look at it actively, and, in the course of looking, our pupils adjust to the level of illumination, our eyes bring the object into sharp focus, our eyes converge or diverge, we move our head or change our position to get a better view of it, and we use our hands to perceive and enhance tactile information.

Modern "fly-by-wire" aircrafts are also good examples of feedback control systems. In these aircrafts, the basic maneuvering commands given by the pilot are converted into a series of inputs to a computer, which calculates how the physical flight controls shall be displaced to achieve a maneuver, in the context of the current flight conditions. The robot workstation described above as an example of open-loop control system can also be a feedback control system if we close a loop with the camera and use the current visual data to update the robot trajectory online. For instance, visual feedback becomes necessary if the robot has to grasp a moving object whose trajectory is not known a priori.

In feedback control systems, the use of real-time computing is essential for guaranteeing a predictable behavior; in fact, the stability of these systems depends not only on the correctness of the control algorithms but also on the timing constraints imposed on the feedback loops. In general, when the actions of a system strictly depend on actual sensory data, wrong or late sensor readings may cause wrong or late actions on the environment, which may have negative effects on the whole system. In some case, the consequences of a late action can even be catastrophic. For example, in certain environmental conditions, under autopilot control, reading the altimeter too late could cause the aircraft to stall in a critical flight configuration that could prevent recovery. In delicate robot assembling operations, missing deadlines on force readings could cause the manipulator to exert too much force on the environment, generating an unstable behavior.

These examples show that, when developing critical real-time applications, the following issues should be considered in detail, in addition to the classical design issues:

- 1. Structuring the application in a number of concurrent tasks, related to the activities to be performed;
- 2. assigning the proper timing constraints to tasks; and
- 3. using a predictable operating environment able to guarantee that those timing constraints can be satisfied.

These and other issues are discussed in the following sections.

## **11.2 TIME CONSTRAINTS DEFINITION**

When we say that a system reacts in *real time* within a particular environment, we mean that its response to any event in that environment has to be effective, according to some control strategy, while the event is occurring. This means that, in order to be effective, a control task must produce its results within a specific deadline, which is defined based on the characteristics of the environment and the system itself.

If meeting a given deadline is critical for the system operation and may cause catastrophic consequences, the task must be treated as a *hard* task. If meeting time constraints is desirable, but missing a deadline does not cause any serious damage, the task can be treated as a *soft* task. In addition, activities that require regular activation should be handled as *periodic* tasks.

From the operating system point of view, a periodic task is a task whose activation is directly controlled by the kernel in a time-driven fashion, so that it is intrinsically guaranteed to be regular. Vice versa, an aperiodic task is a task that is activated by other application tasks or by external events. Hence, activation requests for an aperiodic task may come from the explicit execution of specific system calls or from the arrival of an interrupt associated with the task. Note that even though the external interrupts arrive at regular intervals, the associated task should still be handled as an aperiodic task by the kernel, unless precise upper bounds on the activation rate are guaranteed for that interrupt source.

If the interrupt source is well known and interrupts are generated at a constant rate, or have a minimum interarrival time, then the aperiodic task associated with the corresponding event is said to be *sporadic* and its timing constraints can be guaranteed in worst-case assumptions – that is, assuming the maximum activation rate.

Once all application tasks have been identified and time constraints have been specified (including periodicity and criticality), the real-time operating system supporting the application is responsible for guaranteeing that all hard tasks complete within their deadlines. Soft and non-real-time tasks should be handled by using a best-effort strategy (or optimal, whenever possible) to reduce (or minimize) their average response times.

In the rest of this section we illustrate a few examples of control systems to show how time constraints can be derived from the application requirements even in those cases in which they are not explicitly defined by the user.

## **11.2.1 OBSTACLE AVOIDANCE**

Consider a wheel-vehicle equipped with range sensors that has to operate in a certain environment running within a maximum given speed. The vehicle could be a completely autonomous system, such as a robot mobile base, or a partially autonomous system driven by a human, such as a car or a train having an automatic braking system for stopping motion in emergency situations. In order to simplify our discussion and reduce the number of controlled variables, we will consider a vehicle like a train, which moves along a straight line, and suppose that we have to design an automatic braking system able to detect obstacles in front of the vehicle and control the brakes to avoid collisions. A block diagram of the automatic braking system is illustrated in Figure 11.5. The Brake Control Unit (BCU)



Figure 11.5 Scheme of the automatic braking system.

is responsible for acquiring a pair of range sensors, computing the distance of the obstacle (if any), reading the state variables of the vehicle from instruments on the dashboard, and deciding whether an emergency stop has to be superimposed. Given the criticality of the braking action, this task has to be periodically executed on the BCU. Let T be its period.

In order to determine a safe value for T, several factors have to be considered. In particular, the system must ensure that the maximum latency from the time at which an obstacle appears and the time at which the vehicle reaches a complete stop is less than the time to impact. Equivalently, the distance D of the obstacle from the vehicle must always be greater than the minimum space L needed for a complete stop. To compute the length L, consider the plot illustrated in Figure 11.6, which shows the velocity v of the vehicle as a function of time when an emergency stop is performed.

Three time intervals have to be taken in to account to compute the worst-case latency:

- The detection delay, which is the interval between the time at which an obstacle appears and the time at which the obstacle is detected by the BCU. This interval is at most equal to the period T of the sensor acquisition task.
- The transmission delay,  $\Delta_t$ , which is the interval between the time at which the stop command is activated by the BCU and the time at which the command starts to be actuated by the brakes.
- The braking duration,  $\Delta_b$ , which is the interval needed for a complete stop.



Figure 11.6 Velocity during brake.

If v is the actual velocity of the vehicle and  $\mu_f$  is the wheel-road friction coefficient, the braking duration  $\Delta_b$  is given by

$$\Delta_b = \frac{v}{\mu_f g},$$

where g is the acceleration of gravity  $(g = 9.8m/s^2)$ . Thus, the resulting braking space  $x_b$  is

$$x_b = \frac{v^2}{2\mu_f g}$$

Hence, the total length L needed for a complete stop is

$$L = v(T + \Delta_t) + x_b.$$

By imposing D > L, we obtain the relation that must be satisfied among the variables to avoid a collision:

$$D > \frac{v^2}{2\mu_f g} + v(T + \Delta_t).$$
 (11.1)

If we assume that obstacles are fixed and are always detected at a distance D from the vehicle, Equation (11.1) allows determining the maximum value that can be assigned to period T:

$$T < \frac{D}{v} - \frac{v}{2\mu_f g} - \Delta_t.$$
(11.2)

For example, if D = 100 m,  $\mu_f = 0.5$ ,  $\Delta_t = 250$  ms, and  $v_{max} = 30$  m/s (about 108 km/h), then the resulting sampling period T must be less than 22 ms.

It is worth observing that this result can also be used to evaluate how long we can look away from the road while driving at a certain speed and visibility. For example, if D = 50 m (visibility under fog conditions),  $\mu_f = 0.5$ ,  $\Delta_t = 300$  ms (our typical reaction time), and v = 60 km/h (about 16.67 m/s or 37 mi/h), we can look away from the road for no more than one second!

### **11.2.2 ROBOT DEBURRING**

Consider a robot arm that has to polish an object surface with a grinding tool mounted on its wrist, as shown in Figure 11.7. This task can be specified as follows:

Slide the grinding tool on the object surface with a constant speed v, while exerting a constant normal force F that must not exceed a maximum value equal to  $F_{max}$ .



Figure 11.7 Example of a robot deburring workstation.

In order to maintain a constant contact force against the object surface, the robot must be equipped with a force sensor, mounted between the wrist flange and the grinding tool. Moreover, to keep the normal force within the specified maximum value, the force sensor must be acquired periodically at a constant rate, which has to be determined based on the characteristics of the environment and the task requirements. At each cycle, the robot trajectory is corrected based on the current force readings.

As illustrated in Figure 11.8, if T is the period of the control process and v is the robot horizontal speed, the space covered by the robot end-effector within each period is  $L_T = vT$ . If an impact due to a contour variation occurs just after the force sensor has



Figure 11.8 Force on the robot tool during deburring.

been read, the contact will be detected at the next period; thus, the robot keeps moving for a distance  $L_T$  against the object, exerting an increasing force that depends on the elastic coefficient of the robot-object interaction.

As the contact is detected, we also have to consider the braking space  $L_B$  covered by the tool from the time at which the stop command is delivered to the time at which the robot is at complete rest. This delay depends on the robot dynamic response and can be computed as follows. If we approximate the robot dynamic behavior with a transfer function having a dominant pole  $f_d$  (as typically done in most cases), then the braking space can be computed as  $L_B = v\tau_d$ , being  $\tau_d = \frac{1}{2\pi f_d}$ . Hence, the longest distance that can be covered by the robot after a collision is given by

$$L = L_T + L_B = v(T + \tau_d).$$

If K is the rigidity coefficient of the contact between the robot end-effector and the object, then the worst-case value of the horizontal force exerted on the surface is  $F_h = KL = Kv(T + \tau_d)$ . Since  $F_h$  has to be maintained below a maximum value  $F_{max}$ , we must impose that

$$Kv(T+\tau_d) < F_{max},$$

which means

$$T < \left(\frac{F_{max}}{Kv} - \tau_d\right). \tag{11.3}$$

Note that in order to be feasible, the right side of condition (11.3) must not only be greater than zero but must also be greater than the system time resolution, fixed by the system tick Q; that is,

$$\frac{F_{max}}{Kv} - \tau_d > Q. \tag{11.4}$$

Equation (11.4) imposes an additional restriction on the application. For example, we may derive the maximum speed of the robot during the deburring operation as

$$v < \frac{F_{max}}{K(Q+\tau_d)},\tag{11.5}$$

or, if v cannot be arbitrarily reduced, we may fix the tick resolution such that

$$Q \le \left(\frac{F_{max}}{Kv} - \tau_d\right).$$

Once the feasibility is achieved – that is, condition (11.4) is satisfied – the result expressed in Equation (11.3) states that stiff environments and high robot velocities require faster control loops to guarantee that force does not exceed the limit given by  $F_{max}$ .

## 11.2.3 MULTILEVEL FEEDBACK CONTROL

In complex control applications characterized by nested servo loops, the frequencies of the control tasks are often chosen to separate the dynamics of the controllers. This greatly simplifies the analysis of the stability and the design of the control law.

Consider, for instance, the control architecture shown in Figure 11.9. Each layer of this control hierarchy effectively decomposes an input task into simpler subtasks executed at lower levels. The top-level input command is the goal, which is successively decomposed into subgoals, or subtasks, at each hierarchical level, until at the lowest level output signals drive the actuators. Sensory data enter this hierarchy at the bottom and are filtered through a series of sensory-processing and pattern-recognition modules arranged in a hierarchical structure. Each module processes the incoming sensory information, applying filtering techniques, extracting features, computing parameters, and recognizing patterns.

Sensory information that is relevant to control is extracted and sent as feedback to the control unit at the same level; the remaining partially processed data is then passed to the next higher level for further processing. As a result, feedback enters this hierarchy at every level. At the lowest level, the feedback is almost unprocessed and hence is fast-acting with very short delays, while at higher levels feedback passes through more and more stages and hence is more sophisticated but slower. The implementation of such a hierarchical control structure has two main implications:

Since the most recent data have to be used at each level of control, information can be sent through asynchronous communication primitives, using overwrite semantic and non-consumable messages. The use of asynchronous message passing mechanisms avoids blocking situations and allows the interaction among periodic tasks running at different frequencies.

When the frequencies of hierarchical nested servo loops differ for about an order of magnitude, the analysis of the stability and the design of the control laws are significantly simplified.

For instance, if at the lowest level a joint position servo is carried out with a period of 1 ms, a force control loop closed at the middle level can be performed with a period of 10 ms, while a vision process running at the higher control level can be executed with a period of 100 ms.

## 11.3 HIERARCHICAL DESIGN

In this section, we present a hierarchical design approach that can be used to develop sophisticated control applications requiring sensory integration and multiple feedback loops. Such a design approach has been actually adopted and experimented on several robot control applications built on top of a hard real-time kernel [But91, BAF94, But96].



Figure 11.9 Example of a hierarchical control system.



Figure 11.10 Hierarchical software environment for programming complex robotic applications.

The main advantage of a hierarchical design approach is to simplify the implementation of complex tasks and provide a flexible programming interface, in which most of the low- and middle-level real-time control strategies are built in the system as part of the controller and hence can be viewed as basic capabilities of the system.

Figure 11.10 shows an example of a hierarchical programming environment for complex robot applications. Each layer provides the robot system with new functions and more sophisticated capabilities. The importance of this approach is not simply that one can divide the program into parts; rather, it is crucial that each procedure accomplishes an identifiable task that can be used as a building block in defining other procedures.

The *Device Level* includes a set of modules specifically developed to manage all peripheral devices used for low-level I/O operations, such as sensor acquisition, joint servo, and output display. Each module provides a set of library functions, whose purpose is to facilitate device handling and to encapsulate hardware details, so that higher-level software can be developed independently from the specific knowledge of the peripheral devices.

The *Behavior Level* is the level in which several sensor-based control strategies can be implemented to give the robot different kinds of behavior. The functions available at this level of the hierarchy allow the user to close real-time control loops, by which the robot can modify its trajectories based on sensory information, apply desired forces and torques on the environment, operate according to hybrid control schemes, or behave as a mechanical impedance.

These basic control strategies are essential for executing autonomous tasks in unknown conditions, and in fact, they are used in the next level to implement more skilled actions.

Based on the control strategies developed in the Behavior Level, the *Action Level* enhances the robot capability by adding more sophisticated sensory-motor activities, which can be used at the higher level for carrying out complex tasks in unstructured environments. Some representative actions developed at this level include (1) the ability of the robot to follow an unknown object contour, maintaining the end-effector in contact with the explored surface; (2) the reflex to avoid obstacles, making use of visual sensors; (3) the ability to adapt the end-effector to the orientation of the object to be grasped, based on the reaction forces sensed on the wrist; (4) visual tracking, to follow a moving object and keep it at the center of the visual field. Many other different actions can be easily implemented at this level by using the modules available at the Behavior Level or directly taking the suited sensory information from the functions at the Device Level.

Finally, the *Application Level* is the level at which the user defines the sequence of robot actions for accomplishing application tasks, such as assembling mechanical parts, exploring unknown objects, manipulating delicate materials, or catching moving targets. Note that these tasks, although sophisticated in terms of control, can be readily implemented thanks to the action primitives included in the lower levels of the hierarchical control architecture.

## 11.3.1 EXAMPLES OF REAL-TIME ROBOTICS APPLICATIONS

In this section we describe a number of robot applications that have been implemented by using the control architecture presented above. In all the examples, the arm trajectory cannot be pre-computed off-line to accomplish the goal, but it must be continuously replanned based on the current sensory information. As a consequence, these applications require a predictable real-time support to guarantee a stable behavior of the robot and meet the specification requirements.

#### **ASSEMBLY: PEG-IN-HOLE INSERTION**

Robot assembly has been an active area of research for several years. Assembly tasks include inserting electronic components on circuit boards, placing armatures, bushings, and end housings on motors, pressing bearings on shafts, and inserting valves in cylinders.

Theoretical investigations of assembly have focused on the typical problem of inserting a peg into a hole, whose direction is known with some degree of uncertainty. This task is common to many assembly operations and requires the robot to be actively compliant during the insertion, as well as to be highly responsive to force changes, in order to continuously correct its motion and adapt to the hole constraints.

The peg-in-hole insertion task has typically been performed by using a hybrid position/force control scheme [Cut85, Whi85, AS88]. According to this method, the robot is controlled in position along the direction of the hole, whereas it is controlled in force along the other directions to reduce the reaction forces caused by the contact. Both position and force servo loops must be executed periodically at a proper frequency to ensure stability. If the force loop is closed around the position loop, as it usually happens, then the position loop frequency must be about an order of magnitude higher to avoid dynamics interference between the two controllers.

#### SURFACE CLEANING

Cleaning a flat and delicate surface, such as a window glass, implies large arm movements that must be controlled to keep the robot end-effector (such as a brush) within a plane parallel to the surface to be cleaned. In particular, to efficiently perform this task, the robot end-effector must be pressed against the glass with a desired constant force. Because of the high rigidity of the glass, a small misalignment of the robot with respect to the surface orientation could cause the arm to exert large forces in some points of the glass surface or lose the contact in some other parts.

Since small misalignments are always possible in real working conditions, the robot is usually equipped with a force sensing device and is controlled in real time to exert a constant force on the glass surface. Moreover, the end-effector orientation must be continuously adjusted to be parallel to the glass plane.

The tasks for controlling the end-effector orientation, exerting a constant force on the surface, and controlling the position of the arm on the glass must proceed in parallel and must be coordinated by a global planner, according to the specified goal.

### **OBJECT TACTILE EXPLORATION**

When working in unknown environments, object exploration and recognition are essential capabilities for carrying out autonomous operations. If vision does not provide enough information or cannot be used because of insufficient light conditions, tactile and force sensors can be effectively employed to extract local geometric features, such as shape, contour, holes, edges, or protruding regions, from the explored objects.

Like the other tasks described above, tactile exploration requires the robot to conform to a given geometry. More explicitly, the robot should be compliant in the direction normal to the object surface, so that unexpected variations in the contour do not produce large changes in the force that the robot applies against the object. In the directions parallel to the surface, however, the robot needs to maintain a desired trajectory and should therefore be position-controlled.

Strict time constraints for this task are necessary to guarantee robot stability during exploration. For example, periods of servo loops can be derived as a function of the robot speed, maximum applied forces, and rigidity coefficients, as shown in the example described in Section 11.2.2. Other issues involved in robot tactile exploration are discussed by Dario and Buttazzo [DB87] and by Bajcsy [Baj88].

### **CATCHING MOVING OBJECTS**

Catching a moving object with one hand is one of the most difficult tasks for humans, as well as for robot systems. In order to perform this task, several capabilities are required, such as smart sensing, visual tracking, motion prediction, trajectory planning, and fine sensory-motor coordination. If the moving target is an intelligent being, like a fast insect or a little mouse, the problem becomes more difficult to solve, since the *prey* may unexpectedly modify its trajectory, velocity, and acceleration. In this situation, sensing, planning, and control must be performed in real time – that is, while the target is moving – so that the trajectory of the arm can be modified in time to catch the prey.

Strict time constraints for the tasks described above derive from the maximum velocity and acceleration assumed for the moving object. An implementation of this task, using a six degrees of freedom robot manipulator and a vision system, is described by Buttazzo, Allotta, and Fanizza [BAF94].

## 11.4 A ROBOT CONTROL EXAMPLE

In order to illustrate a concrete real-time application, we show an implementation of a robot control system capable of exploring unknown objects by integrating visual and tactile information. To perform this task the robot has to exert desired forces on the object surface and follow its contour by means of visual feedback. Such a robot system has been realized using a Puma 560 robot arm equipped with a wrist force/torque sensor and a CCD camera. The software control architecture is organized as two servo loops, as shown in Figure 11.11, where processes are indicated by circles and CABs by rectangles. The inner loop is dedicated to image acquisition, force reading, and robot control, whereas the outer loop performs scene analysis and surface reconstruction. The application software consists of four processes:

- A sensory acquisition process periodically reads the force/torque sensor and puts data in a CAB named *force*. This process must have guaranteed execution time, since a missed deadline could cause an unstable behavior of the robot system. Hence, it is created as a hard task with a period of 20 ms.
- A visual process periodically reads the image memory filled by the camera frame grabber and computes the next exploring direction based on a user defined strategy. Data are put in a CAB named *path*. This is a hard task with a period of 80 ms. A missed deadline for this task could cause the robot to follow a wrong direction on the object surface.
- Based on the contact condition given by the force/torque data and on the exploring direction suggested by the vision system, a robot control process computes the cartesian set points for the Puma controller. A hybrid position/force control scheme [Whi85, KB86] is used to move the robot end-effector along a direction tangential to the object surface and to apply forces normal to the surface. The control process is a periodic hard task with a period of 28 ms (this rate is imposed by the communication protocol used by the robot controller). Missing a deadline for this task could cause the robot to react too late and exert too large forces on the explored surface, which could break the object or the robot itself.
- A representation process reconstructs the object surface based on the current force/torque data and on the exploring direction. Since this is a graphics activity that does not affect robot motion, the representation process is created as a soft task with a period of 60 ms.

To better illustrate the application, we show the source code of the tasks. It is written in C language and includes the DICK kernel primitives described in Chapter 10.



Figure 11.11 Process structure for the surface exploration example.

/**/						
/* Global constants						
/*			-*/			
<pre>#include "dick.h"</pre>		/* DICK header file	*/			
#define TICK	1.0	/* system tick (1 ms)	*/			
#define T1	20.0	<pre>/* period for force (20 ms)</pre>	*/			
#define T2	80.0	/* period for vision (80 ms)	*/			
#define T3	28.0	/* period for control (28 ms)	*/			
#define T4	60.0	<pre>/* period for display (60 ms)</pre>	*/			
#define WCET1	0.300	<pre>/* exec-time for force (ms)</pre>	*/			
#define WCET2	4.780	<pre>/* exec-time for vision (ms)</pre>	*/			
#define WCET3	1.183	/* exec-time for control (ms)	*/			
#define WCET4	2.230	<pre>/* exec-time for display (ms)</pre>	*/			

/**/						
/* Global variables						
/*				-*/		
cab	fdata;	/*	CAB for force data	*/		
cab	angle;	/*	CAB for path angles	*/		
proc	force;	/*	force sensor acquisition	*/		
proc	vision;	/*	camera acq. and processing	*/		
proc	control;	/*	robot control process	*/		
proc	display;	/*	robot trajectory display	*/		

```
/*-----*/
/* main -- initializes the system and creates all tasks
                                                   */
/*----
          -----*/
      main()
proc
      ini_system(TICK);
      fdata = open_cab("force", 3*sizeof(float), 3);
      angle = open_cab("path", sizeof(float), 3);
      create(force, HARD, PERIODIC, T1, WCET1);
      create(vision, HARD, PERIODIC, T2, WCET2);
      create(control, HARD, PERIODIC, T3, WCET3);
      create(display, SOFT, PERIODIC, T4, WCET4);
      activate_all():
      while (sys_clock() < LIFETIME) /* do nothing */;</pre>
      end_system();
```
```
/*-----*/
/* control -- gets data from cabs and sends robot set points */
/*-----*/
proc control()
float *fvect, *alfa; /* pointers to cab data */
float x[6];
                          /* robot set-points
                                             */
     while (1) {
           fvect = getmes(fdata);
           alfa = getmes(angle);
           control_law(fvect, alfa, x);
           send_robot(x);
           unget(fvect, fdata);
           unget(alfa, angle);
           end_cycle();
      }
```

```
/*-----
                                          ---*/
/* vision -- gets the image and computes the path angle
                                            */
/*-----*/
proc vision()
char image[256][256];
                          /* pointer to cab data */
float *alfa;
     while (1) \{
           get_frame(image);
           alfa = reserve(angle);
           *alfa = compute_angle(image);
           putmes(alfa, angle);
           end_cycle();
      }
```

```
/*-----*/
/* display -- represents the robot trajectory on the screen */
/*-----*/
proc display()
float *fvect, *alfa; /* pointers to cab data
                                             */
                      /* 3D point on the surface */
float point[3];
     while (1) \{
           fvect = getmes(fdata);
           alfa = getmes(angle);
           surface(fvect, *alfa, point);
           draw_pixel(point);
           unget(fvect, fdata);
           unget(alfa, angle);
           end_cycle();
      }
```

# 12

## REAL-TIME OPERATING SYSTEMS AND STANDARDS

This chapter presents a brief overview of the state of art of real-time systems and standards. It first discusses the most common operating systems standard interfaces that play a major role for developing portable real-time applications. Then, it gives a brief description of the most used commercial and open source real-time kernels available today, including some research kernels developed within academia to make experiments with some novel features and lead future development. Finally, it presents a set of development tools that can be used to speed up system analysis and implementation.

## 12.1 STANDARDS FOR REAL-TIME OPERATING SYSTEMS

The role of standards in operating systems is very important as it provides portability of applications from one platform to another. In addition, standards allow the possibility of having several kernel providers for a single application, so promoting competition among vendors and increasing quality. Current operating system standards mostly specify portability at the source code level, requiring the application developer to recompile the application for every different platform. There are four main operating system standards available today:

- POSIX, the main general-purpose operating system standard, with real-time extensions (RT-POSIX);
- OSEK, for the automotive industry;
- APEX, for avionics systems;
- $\mu$ ITRON, for small embedded systems.

## 12.1.1 **RT-POSIX**

The goal of the POSIX standard (Portable Operating System Interface based on UNIX operating systems) is the portability of applications at the source code level. Its real-time extension (RT-POSIX) is one of the most successful standards in the area of real-time systems, adopted by all major kernel vendors.

The standard specifies a set of system calls for facilitating concurrent programming. Services include mutual exclusion synchronization with priority inheritance, wait and signal synchronization via condition variables, shared memory objects for data sharing, and prioritized message queues for inter-task communication. It also specifies services for achieving predictable timing behavior, such as fixed priority preemptive scheduling, sporadic server scheduling, time management with high resolution, sleep operations, multipurpose timers, execution-time budgeting for measuring and limiting task execution times, and virtual memory management, including the ability to disconnect virtual memory for specific real-time tasks. Since the POSIX standard is so large, subsets are defined to enable implementations for small systems. The following four real-time profiles are defined by POSIX.13 [POS03]:

- Minimal Real-Time System profile (PSE51). This profile is intended for small embedded systems, so most of the complexity of a general purpose operating system is eliminated. The unit of concurrency is the thread (processes are not supported). Input and output are possible through predefined device files, but there is not a complete file system. PSE51 systems can be implemented with a few thousand lines of code, and memory footprints in the tens of kilobytes range.
- Real-Time Controller profile (PSE52). It is similar to the PSE51 profile, with the addition of a file system in which regular files can be created, read, or written. It is intended for systems like a robot controller, which may need support for a simplified file system.
- Dedicated Real-Time System profile (PSE53). It is intended for large embedded systems (e.g., avionics) and extends the PSE52 profile with the support for multiple processes that operate with protection boundaries.
- Multi-Purpose Real-Time System profile (PSE54). It is intended for generalpurpose computing systems running applications with real-time and non-realtime requirements. It requires most of the POSIX functionality for general purpose systems and, in addition, most real-time services.

In summary, the RT-POSIX standard enables portability of real-time applications and specifies real-time services for the development of fixed-priority real-time systems with high degree of predictability. In the future it is expected that RT-POSIX will evolve toward more flexible scheduling schemes.

## 12.1.2 **OSEK/VDX**

OSEK/VDX<sup>1</sup> is a joint project of many automotive industries that aims at the definition of an industrial standard for an open-ended architecture for distributed control units in vehicles [OSE03]. The term OSEK means "*Offene Systeme und deren Schnittstellen fur die Elektronik im Kraftfahrzeug*" (Open systems and the corresponding interfaces for automotive electronics); the term VDX means *Vehicle Distributed eXecutive*.

The objective of the standard is to describe an environment that supports efficient utilization of resources for automotive application software. This standard can be viewed as an application program interface (API) for real-time operating systems integrated on a network management system (VDX), which describes the characteristics of a distributed environment that can be used for developing automotive applications.

The typical applications considered by the standard are control applications with tight real-time constraints, high criticality, and large production volumes. To save on production costs, there is a strong push toward code optimization, by reducing the memory footprint to a minimum and enhancing the OS performance as much as possible. A typical OSEK system has the following characteristics:

- Scalability. The operating system is intended to be used on a wide range of hardware platforms (from 8-bit microcontrollers to more powerful processors). To support such a wide range of systems, the standard defines four conformance classes with increasing complexity. Memory protection is not supported at all.
- Software portability. An ISO/ANSI-C interface between the application and the operating system is adopted to simplify software portability. However, due to the wide variety of hardware platforms, the standard does not specify any interface to the I/O subsystem. This reduces portability of the application source code, since the I/O system strongly impacts on the software architecture.
- **Configurability**. Appropriate configuration tools proposed by the OSEK standard help the designer in tuning the system services and the system footprint. Objects that need to be instantiated in the application can be specified through a language called OIL (OSEK Implementation Language).
- Static allocation of software components. All the kernel objects and the application components are statically allocated. The number of tasks, their code, the required resources and services are defined at compile time. This approach simplifies the internal structure of the kernel and makes it easier to deploy the kernel and the application code on a ROM.

<sup>&</sup>lt;sup>1</sup>OSEK/VDX: http://www.osek-vdx.org

- **Kernel Awareness.** The OSEK standard supports a standard OSEK Run Time Interface (ORTI) used to instruct a debugger about the meaning of specific data structures, so that specific information can be visualized on the screen in the proper way. For example, when tracing the running task, it is possible to visualize the corresponding task identifier, as well as the time at which context switches take place.
- Support for Time Triggered Architectures. The OSEK Standard provides the specification of OSEKTime OS, a time-triggered operating system that can be fully integrated in the OSEK/VDX framework.

#### DETAILS ON THE OSEK/VDX STANDARD

The first feature that distinguishes an OSEK kernel from other operating systems is that all kernel objects are *statically* defined at compile time. In particular, most of these systems do not support dynamic memory allocation and dynamic tasks creation. To help the user in configuring the system, the OSEK/VDX standard defines an OSEK Implementation Language" (OIL) to specify the objects that must be instantiated in the application. When the application is compiled, the OIL Compiler generates the operating system data structures, allocating the exact amount of memory needed by the application, to be put in flash memory (which is less expensive than RAM memory on most microcontrollers).

The second feature distinguishing an OSEK/VDX system is the support for *Stack Sharing*. The reason for providing stack sharing is to save RAM memory, which is very expensive on small microcontrollers. The possibility of implementing a stack sharing system is related to how the task code is written. In traditional real-time systems, a periodic task is structured according to the following scheme:

```
Task(x) {
    int local;
    initialization();
    for (;;) {
        do_instance();
        end_instance();
     }
}
```

Such a scheme is characterized by a forever loop containing an instance of the periodic task that terminates with a blocking primitive (end\_instance()), which has the effect of suspending the task until its next activation. When following such a programming scheme (called *extended task* in OSEK/VDX), the task is always present in the stack, even when waiting for its next activation. In this case, the stack cannot be shared and a separate stack space must be allocated for each task.

To enable stack sharing, OSEK/VDX provides support for *basic tasks*, which are special tasks that are implemented in a way more similar to functions, according to the following scheme:

```
int local;
Task x() {
    do_instance();
}
system_initialization() {
    initialization();
    ...
}
```

With respect to extended tasks, in basic tasks, the persistent state that must be maintained between different instances is not stored in the stack, but in global variables. Also, the initialization part is moved at system initialization, because tasks are not dynamically created, but they exist since the beginning. No synchronization primitive is needed to block the task until its next period, because the task is activated every time a new instance starts. Finally, the task cannot call any blocking primitive; therefore, it can either be preempted by higher priority tasks or execute until completion. In this way, the task behaves like a function, which allocates a frame on the stack, runs, and then cleans the stack frame. For this reason, such tasks do not occupy stack space between two executions, allowing the stack to be shared among them.

Concerning task management, OSEK/VDX kernels provide support for Fixed Priority Scheduling with Immediate Priority Ceiling (see Section 7.5) to avoid the Priority Inversion problem. The usage of Immediate Priority Ceiling is supported through the specification of the resource usage of each task in the OIL configuration file. The OIL Compiler computes the resource ceiling of each task based on the resource usage declared by each task in the OIL file. OSEK/VDX systems also support non-preemptive scheduling and Preemption Thresholds (see Section 8.3) to limit the overall stack usage. The main idea is that limiting the preemption between tasks reduces the number of tasks allocated on the system stack at the same time, further reducing the overall amount of required RAM. Note that reducing preemptions may degrade the schedulability of the tasks set; hence the degree of preemption must be traded with the system schedulability and the overall RAM memory used in the system.

Another requirement for operating systems designed for small microcontrollers is *scalability*, which implies the possibility of supporting reduced versions of the API for smaller footprint implementations. In mass production systems, in fact, the memory footprint has a significant impact on the overall system cost. In this context, scalability is provided through the concept of *Conformance Classes*, which define specific subsets of the operating system API. Conformance classes are also accompanied by an upgrade path between them, with the final objective of supporting partial implementation of the standard with reduced footprint. The conformance classes supported by the OSEK/VDX standard are as follows:

- **BCC1**: This is the smallest conformance class, supporting a minimum of eight tasks with different priority and a single shared resource.
- **BCC2**: Compared to BCC1, this conformance class adds the possibility of having more tasks at the same priority. Each task can have pending activations; that is, the operating system records the number of instances that have been activated but not yet executed.
- **ECC1**: Compared to BCC1, this conformance class adds the possibility of having extended tasks that can wait for an event to occur.
- **ECC2**: This conformance class adds both multiple activations and extended tasks.

Anther interesting feature of OSEK/VDX systems is that the system provides an API for controlling interrupts. This is a major difference when compared to POSIX-like systems, where the interrupts are the exclusive domain of the operating system and are not exported to the operating system API. The rationale for this is that on small microcontrollers users often want to directly control interrupt priorities; hence it is important to provide a standard way of dealing with interrupt disabling/enabling.

The OSEK/VDX standard specifies two types of Interrupt Service Routines (ISR):

- **ISR1**: simpler and faster, does not implement a call to the scheduler at the end of the interrupt handler;
- **ISR2:** this mechanism can call primitives that change the scheduling behavior. The end of the ISR is a rescheduling point. ISR1 always has higher priority than ISR2.

An important feature of OSEK/VDX kernels is the possibility to fine-tune the footprint by removing error checking code from the production versions, as well as define hooks that will be called by the system when specific events occur. These features allow the programmer to fine-tune the application footprint, which will be larger (and safer) when debugging and smaller in production, when most bugs are found and removed from the code.

To support a better debugging experience, the OSEK/VDX standard defines a textual language, named ORTI, which describes where the various objects of the operating system are allocated. The ORTI file is typically generated by the OIL compiler and is used by debuggers to print detailed information about operating system objects defined in the system (for example, the debugger could print the list of the task in an application with their current status).

#### AUTOSAR OS

Starting from the OSEK/VDX specification, AUTOSAR<sup>2</sup> (AUTomotive Open System ARchitecture) defines a standard for automotive software architecture, jointly developed by automobile manufacturers, suppliers and tool developers, to minimize the current barriers among functional domains in future vehicle applications.

Within the AUTOSAR standard, AUTOSAR OS provides the specification at the operating system level, extending the OSEK/VDX standard functionality in various directions, including memory protection, operating system applications, deadline monitoring, execution time monitoring, multi-core support, and scheduling tables (for implementing time triggered activities).

The AUTOSAR OS specification extends and defines those behaviors that were left unspecified as "implementation dependent" in the OSEK/VDX specification, and proposes a configuration system described using AUTOSAR XML files.

<sup>&</sup>lt;sup>2</sup>AUTOSAR: http://www.autosar.org

### 12.1.3 ARINC - APEX

ARINC 653 (Avionics Application Standard Software Interface) is a software specification for avionics real-time systems that specifies how to host multiple applications on the same hardware. To decouple the operating system from the application software, ARINC 653 defines an API called APEX (APplication/EXecutive). The goal of APEX is to allow analyzable safety critical real-time applications to be implemented, certified and executed. Several critical real-time systems have been successfully built and certified using APEX, including some critical components for the Boeing 777 aircraft.

Traditionally, avionics computer systems have followed a federated approach, where separate functions are allocated to dedicated (often physically disjoint) computing "black-boxes." In recent years there has been a considerable effort by ARINC to define standards for Integrated Modular Avionics (IMA) [ARI91] that allow saving physical resources. IMA defines a standard operating system interface for distributed multiprocessor applications with shared memory and network communications called the Avionics Application Software Standard Interface [ARI96]. The standard provides some indication about the kernel services expressed as pseudo-code.

Physical memory is subdivided into partitions, and software sub-systems occupy distinct partitions at run-time. An off-line cyclic schedule is used to schedule partitions. Each partition is temporally isolated from the others and cannot consume more processing time than that allocated to it in the cyclic schedule. Each partition contains one or more application processes, having attributes such as period, time capacity, priority, and running state. Processes within a partition are scheduled on a fixed priority basis. Under APEX, a missed deadline is detected when a rescheduling operation occurs; thus deadlines expiring outside the partition time-slice are only recognized at the start of the next time-slice for that partition.

Communication between processes in different partitions occurs via message passing over logical ports and physical channels. Currently, APEX restricts such messages to be from a single sender to a single receiver. Physical channels are established at initialization time, and many ports may be mapped to a single channel. Two types of messages are supported: *Sampling Messages*, where the arrival of a new message overwrites the previous one and messages are read non-consumable; and *Queuing Messages*, where messages are enqueued in FIFO order and read operation is destructive. A sender blocks when the buffer is full, and a receiver blocks when the buffer is empty. Processes within a partition can communicate using a variety of facilities, including conventional buffers, semaphores and events, but none of these mechanisms are visible outside the partition.

#### 12.1.4 MICRO-ITRON

The ITRON (Industrial TRON - The Real-time Operating system Nucleus) project began in 1984, in Japan. ITRON is an architecture for real-time operating systems used to build embedded systems. The ITRON project has developed a series of defacto standards for real-time kernels, the previous of which was the Micro-ITRON 3.0 specification [Sak98], released in 1993. It included connection functions that allow a single embedded system to be implemented over a network. There are approximately 50 ITRON real-time kernel products for 35 processors registered with the TRON association, almost exclusively in Japan.

The ITRON standards primarily aim at small systems (8-16 and 32 bits). ITRON specification kernels have been applied over a large range of embedded application domains: audio/visual equipment (TVs, VCRs, digital cameras, STBs, audio components), home appliances (microwave ovens, rice cookers, air-conditioners, washing machines), personal information appliances (PDAs, personal organizers, car navigation systems), entertainment (game gear, electronic musical instruments), PC peripherals (printers, scanners, disk drives, CD-ROM drives), office equipment (copiers, FAX machines, word processors), communication equipment (phone answering machines, ISDN telephones, cellular phones, PCS terminals, ATM switches, broadcasting equipment, wireless systems, satellites), transportation (automobiles), industrial control (plant control, industrial robots) and others (elevators, vending machines, medical equipment, data terminals).

The Micro-ITRON 4.0 specification [Tak02] combines the loose standardization that is typical for ITRON standards with a Standard Profile that supports the strict standardization needed for portability. In defining the Standard Profile, an effort has been made to maximize software portability while maintaining scalability. As an example, a mechanism has been introduced for improving the portability of interrupt handlers while keeping overhead small.

The Standard Profile assumes the following system image: high-end 16-32 bit processor, kernel size from 10 to 20 KB, whole system linked in one module, kernel object statically generated. There is no protection mechanism. The Standard Profile supports task priorities, semaphores, message queues, and mutual exclusion primitives with priority inheritance and priority ceiling protocols.

### **12.2 COMMERCIAL REAL-TIME SYSTEMS**

At the present time, there are more than a hundred commercial products that can be categorized as real-time operating systems, from very small kernels with a memory footprint of a few kilobytes, to large multipurpose systems for complex real-time applications. Most of them provide support for concurrency through processes and/or threads. Processes usually provide protection through separate address spaces, while threads can cooperate more efficiently by sharing the same address space, but with no protection. Scheduling is typically preemptive, because it leads to smaller latencies and a higher degree of resource utilization, and it is based on fixed priorities. At the moment, there are only a few systems providing deadline-driven priority scheduling. The most advanced kernels implement some form of priority inheritance to prevent priority inversion while accessing mutually exclusive resources. Note that this also requires the use of priority queues instead of regular FIFO queues.

Many operating systems also provide a set of tools for facilitating the development of real-time applications. Besides the general programming tools, such as editors, compilers, and debuggers, there are a number of tools specifically made for real-time systems. Advanced tools include memory analyzers, performance profilers, real-time monitors (to view variables while the program is running), and execution tracers (to monitor and display kernel events in a graphical form). Another useful tool for realtime systems is the schedulability analyzer, which enables designers to verify the feasibility of the task set against various design scenarios. There are also code analyzers to determine worst-case execution times of tasks on specific architectures.

Some major players in this field are

- VxWorks (Wind River);
- OSE (OSE Systems);
- Windows CE (Microsoft);
- QNX;
- Integrity (Green Hills).

Some of these kernels are described below.

#### 12.2.1 VXWORKS

This real-time operating system is produced by Wind River Systems [VxW95] and it is marketed as the run-time component of the Tornado development platform. The kernel uses priority-based preemptive scheduling as a default algorithm, but round-robin scheduling can be also selected as well. It provides 256 priority levels, and a task can change its priority while executing.

Different mechanisms are supplied for intertask communication, including shared memory, semaphores for basic mutual exclusion and synchronization, message queues and pipes for message passing within a CPU, sockets and remote procedure calls for network-transparent communication, and signals for exception handling. Priority inheritance can be enabled on mutual exclusion semaphores to prevent priority inversion.

The kernel can be scaled, so that additional features can be included during development to speed up the work (such as the networking facilities), and then excluded to save resources in the final version.

A performance evaluation tool kit is available, which includes an execution timer for timing a routine or group of routines, and some utilities to show the CPU utilization percentage by tasks. An integrated simulator, VxSim, simulates a VxWorks target for use as a prototyping and testing environment.

VxWorks 5.x conforms to the real-time POSIX 1003.1b standard. Graphics, multiprocessing support, memory management unit, connectivity, Java support, and file systems are available as separate services. All major CPU platforms for embedded systems are supported.

Another version, called VxWorks AE, conforms to POSIX and APEX standards. The key new concept in AE is the "protection domain," which corresponds to the partition in ARINC. All memory-based resources, such as tasks, queues, and semaphores are local to the protected domain, which also provides the basis for automated resource reclamation. An optional Arinc-653 compatible protection domain scheduler (Arinc scheduler for short) extends the protection to the temporal domain. Such a two-level scheduler provides a guaranteed CPU time window for a protection domain in which tasks are able to run with temporal isolation. Priority-based preemptive scheduling is used within a protection domain, not between protection domains. VxWorks 5.x applications can run in an AE protected domain without modifications. VxWorks AE is available for a limited set of CPUs.

#### 12.2.2 OSE

OSE is a real-time operating system produced by ENEA [OSE04]. It comes in three flavors: OSE, OSEck and Epsilon. OSE is the portable kernel written mostly in C, OSEck is the compact kernel version aimed at digital signal processors (DSPs), and Epsilon is a set of highly optimized assembly kernels. The different kernels implement the OSE API in different levels, from A to D: A is the smallest set of features that is guaranteed to exist on all OSE supported platforms, while D is the full set of features including virtual memory, memory protection and concept of users. OSE operating systems are widely used in the automotive industry and the communications industry.

OSE processes can either be static or dynamic; that is, created at compile-time or at run-time. Five different types of processes are supported: interrupt process, timer interrupt process, prioritized process, background process, and phantom process. There are different scheduling principles for different processes: priority-based, cyclic, and round-robin. The interrupt processes and the prioritized processes are scheduled according to their priority, while timer interrupt processes are triggered cyclically. The background processes are scheduled in a round-robin fashion. The phantom processes are not scheduled at all and are used as signal redirectors.

Processes can be grouped into blocks, and each block may be treated as a single process; for example, one can start and stop a whole block at once. Moreover, one can associate each block a memory pool that specifies the amount of memory available for that block. Pools can be grouped into segments that can feature hardware memory protection if available. There is a special pool for the system.

OSE processes use messages (called signals) as their primary communication method. Signals are sent from one process to another and do not use the concept of mailboxes. Each process has a single input queue from which it can read signals. It is possible to use filters to read only specific types of messages. A process may also have a redirection table that forwards certain types of messages to other processes. By the use of "link handlers" signals may be sent between OSE systems over various communication channels (network, serial lines, etc).

There is an API functionality to get information about processes on other OSE systems so the right receiver can be determined. Sending signals to a higher-priority process transfers the execution to the receiver. Sending to lower processes does not. Signals going between processes inside the same memory area do not undergo copying. Only when it is necessary from memory point of view, the signal buffer is copied. Semaphores also exist in more than one flavor, but the use of these is discouraged due to priority inversion problems. An application can be written across several CPUs by using signal IPC and link handlers. One can mix any kernel type with any other; links are monitored for hardware failures, and alternate routes are automatically attempted to be established upon a link failure. Processes are notified upon link failure events.

Errors in system calls are not indicated by a traditional return code, but as a call to an error handler. The error handlers exist on several levels: process, block, and system level. If an error handler on one level cannot handle the error, it is propagated to the next level, until it reaches the system level.

## 12.2.3 QNX NEUTRINO

QNX Neutrino [Hil92] is a real-time operating system used for mission-critical applications, from medical instruments and Internet routers to telematics devices, process control applications, and air traffic control systems.

The QNX Neutrino microkernel implements only the most fundamental services in the kernel, such as signals, timers, and scheduling. All other components  $\mathring{U}$  file systems, drivers, protocol stacks, applications  $\mathring{U}$  run outside the kernel, in a memory-protected user space. As a result, a faulty component can be automatically restarted without affecting other components or the kernel.

Some of the real-time features include distributed priority inheritance to eliminate priority inversion and nested interrupts to allow priority driven interrupt handling. All components communicate via message passing, which forms a virtual "software bus" that allows the user to dynamically plug in, or plug out, any component on the fly. It provides support for transparent distributed processing using standard messages to access hardware and software resources on remote nodes.

QNX complies with the POSIX 1003.1-2001 standard, providing realtime extensions and threads. It includes a power management framework to enable control over the power consumption of system components. This allows the application developer to determine power management policies.

Finally, QNX Neutrino also provides advanced graphics features, using layering techniques, to create visual applications for markets such as automotive, medical, industrial automation and interactive gaming. A support for accelerated 3D graphics rendering (based on the Mesa implementation of the OpenGL standard) allows for the creation of sophisticated displays with little impact on CPU performance.

#### 12.3 LINUX RELATED REAL-TIME KERNELS

Linux is a general purpose operating system originally designed to be used in server or desktop environments. For this reason, not much attention has been dedicated to real-time issues. As a result, the latency experienced by real-time activities can be as large as hundreds of milliseconds. This makes common Linux distributions not suitable for hard real-time applications with tight timing constraints. On the other hand, making Linux a real-time operating system would enable the full-power of a real operating system for real-time applications, including a broad range of open source drivers and development tools. For this reason, a considerable amount of work has been done during the last years to provide Linux with real-time features. Two different approaches have been followed.

- The first approach is called *interrupt abstraction* and it is based on a small realtime executive having full control of interrupts and processor key features, which executes Linux as a thread. To achieve real-time behavior, the whole Linux kernel is treated by the real-time scheduler as the idle task, so Linux only executes when there are no real-time tasks to run. The Linux task can never block interrupts or prevent itself from being preempted. This approach has been successfully implemented in several existing frameworks, the most notable examples of which are RTLinux, RTAI, and Xenomai. It is an efficient solution, as it obtains low latencies, but is also invasive, and, often, not all standard Linux facilities are available to tasks running with real-time privileges.
- The second approach consists in directly modifying the Linux internals to reduce latency and add real-time features. This is the approach followed by the PREEMPT\_RT, SCHED\_EDF, and Linux/RK projects.

## 12.3.1 RTLINUX

RTLinux has been the first real-time extension for Linux, created by Victor Yodaiken. Currently, two versions of RTLinux are available: an Open-Source version, called RTLinuxFree,<sup>3</sup> and a commercial version covered by patent, distributed by Wind River as Wind River Real-Time Core for Linux.<sup>4</sup> RTLinux works as a small executive with a real-time scheduler that runs Linux as its lowest priority thread. The Linux thread is made preemptable so that real-time threads and interrupt handlers do not experience long blocking delays by non-real-time operations. The executive modifies the standard Linux interrupt handler routine and the interrupt enabling and disabling macros.

<sup>&</sup>lt;sup>3</sup>RTLinuxFree: http://www.rtlinuxfree.com

<sup>&</sup>lt;sup>4</sup>RTLinux Wind River: http://www.windriver.com/products/linux/

When an interrupt is raised, the micro-kernel interrupt routine is executed. If the interrupt is related to a real-time activity, a real-time thread is notified and the real-time kernel executes its own scheduler. If the interrupt is not related to a real-time activity, then it is "flagged." When no real-time threads are active, Linux is resumed and executes its own code. Moreover, any pending interrupt related to Linux is served.

In this way, Linux is executed as a background activity in the real-time executive. This approach has the advantage of separating as much as possible the interactions between the Linux kernel, which is very complex and difficult to modify, and the real-time executive. It also obtains a very low average latency for real-time activities and, at the same time, the full power of Linux on the same machine. However, there are several drawbacks. Real-Time tasks execute in the same address space as the Linux kernel; therefore, a fault in a user task may crash the kernel. When working with the real-time threads, it is not possible to use the standard Linux device driver mechanism; as a result, it is often necessary to rewrite the device drivers for the real-time application. For example, for using the network in real-time, it is not possible to use another device driver spressly designed for RTLinux. The real-time scheduler is a simple fixed priority scheduler, which is POSIX compliant. There is no direct support for resource management facilities. Some Linux drivers directly disable interrupts during some portions of their execution. During this time, no real-time activities can be executed, and thus the worst-case latency of real-time activities is increased.

#### 12.3.2 RTAI

RTAI<sup>5</sup> (Real Time Application Interface) started as a modification of RTLinux by Paolo Mantegazza at the Dipartimento di Ingegneria Aerospaziale, Politecnico di Milano, Italy. Through the years, the original idea of RTLinux has been considerably changed and enhanced. RTAI is now a community project, and the source code is released as open source. Because of some uncertainty about the legal repercussion of the RTLinux patent on RTAI, the RTAI community has developed the *Adaptive Domain Environment for Operating Systems* (Adeos) nano-kernel as an alternative for RTAI's core to get rid of the old kernel patch and exploit a more structured and flexible way to add a real-time environment to Linux. The purpose of Adeos is not limited to RTAI's core, but it is to provide a flexible environment for sharing hardware resources among multiple operating systems. It also makes it easier to plug in additional features, such as debuggers, analyzers, and standard open middleware layers, serving all operating systems running on top of it almost without any intrusion. A comparison between latency with and without RTAI was done by Lipari and Scordino [LS06].

<sup>&</sup>lt;sup>5</sup>RTAI: http://www.rtai.org

RTAI offers the same services of the Linux kernel core, adding the features of an industrial real-time operating system. It basically consists of an interrupt dispatcher that traps the peripherals interrupts and, if necessary, reroutes them to Linux. It is not an intrusive modification of the kernel: it uses the concept of hardware abstraction layer (HAL) to get information from Linux and trap some fundamental functions.

RTAI uniformly mixes hard and soft real-time activities by symmetrically integrating the scheduling of RTAI tasks, Linux kernel threads and user-space tasks. By using Linux schedulable objects, RTAI benefits from threads protection at the price of a slight increase in latencies. RTAI offers also a native, dynamically extensible, light middleware layer based on the remote procedure call concept, which uses the whole API in a distributed way.

One of the major limits of RTAI is that the project mainly focuses on x86 architectures, thus there is a very limited support for embedded platforms. For this reason, developers working in the embedded area often prefer using Xenomai.

## 12.3.3 XENOMAI

Started as a branch of the RTAI project, Xenomai<sup>6</sup> is the evolution of the Fusion project, an effort to execute real-time RTAI tasks in user space. Xenomai brings the concept of virtualization one step further: like RTAI, it uses the Adeos nano-kernel to provide the interrupt virtualization, but it also allows a real-time task to execute in user space. This is done by introducing the concept of *domains*: in the *primary domain*, the task is controlled by the RTOS, while in the *secondary domain* it is controlled by the Linux scheduler. Normally, a real-time task starts in the primary domain, where it remains as long as it invokes only the RTOS API. It is automatically migrated to the secondary domain as soon as it invokes a standard Linux system call or it needs to handle events such as exceptions or Linux signals. However, the task keeps its real-time priority, being scheduled with the SCHED\_FIFO or SCHED\_RR Linux policies.

While running in the secondary mode, the task can experience some delay and latency, due to the fact that it is scheduled by Linux. However, at any time after the function call has been completed, it can go back to the primary mode by explicitly calling a function. In this way, real-time applications can use the full power of Linux at the cost of some limited unpredictability.

<sup>&</sup>lt;sup>6</sup>Xenomai: http://www.xenomai.org

Xenomai also provides a set of "skins" that implement various APIs offered by common RTOSs (e.g., VxWorks), as well as a POSIX API and a "native" API. This feature increases portability of application code from other platforms to Xenomai.

With respect to RTAI, Xenomai offers the support for a whole set of embedded architectures, including ARM, Blackfin, Altera Nios2, and PowerPC. Xenomai developers are currently putting considerable effort into integrating its code with the PRE-EMPT\_RT patch, in order to have the benefits of both patches on the same system.

## 12.3.4 PREEMPT\_RT

PREEMPT\_RT<sup>7</sup> is a kernel patch to make a Linux system more predictable and deterministic. This is done through several optimizations. The patch makes almost all kernel code preemptable, except for the most critical kernel routines, so reducing the maximum latency experienced by a task (at the cost of a slightly higher average latency). This feature is achieved by replacing almost every spinlock in the kernel code with preemptable mutexes with Priority Inheritance (see Section 7.6). A numerical evaluation of the PREEMPT\_RT patch has been carried out by Lipari and Scordino [LS06].

The patch also provides "threaded interrupts" by converting interrupt handlers into preemptable kernel threads that are managed in "process context" by the regular Linux scheduler. Whenever some parts of the PREEMPT\_RT patch are considered to be stable enough (e.g., the priority inheritance algorithm), they are merged in the official Linux kernel distribution.

## 12.3.5 SCHED\_DEADLINE

SCHED\_DEADLINE<sup>8</sup> is a Linux kernel patch developed by Evidence s.r.l. in the context of the ACTORS European project.<sup>9</sup> It adds a deadline-based scheduler with resource reservations in the standard Linux kernel. The implemented algorithm is a global Constant Bandwidth Server (see Section 6.9), implemented as a partitioned algorithm with migration. Migration can be disabled, thus it can also work as a partitioned algorithm.

<sup>&</sup>lt;sup>7</sup>PREEMPT\_RT: http://rt.wiki.kernel.org

<sup>&</sup>lt;sup>8</sup>SCHED\_DEADLINE: http://gitorious.org/sched\_deadline/pages/Home

<sup>9</sup> ACTORS: http://www.actors-project.eu

The patch adds a new scheduling class to the Linux scheduler, so normal tasks can still behave as when the patch is not applied. The patch also adds one further system call to set budget and period for any SCHED\_DEADLINE task.

The patch is platform-independent; therefore, it supports any embedded platform supported by the standard Linux kernel. It also natively supports multicore architectures. Several options are available at run-time, like bandwidth reclaiming, soft or hard reservations, deadline inheritance, and so on. The development is still ongoing, and new versions are often released on the Linux Kernel Mailing List (LKML). Eventually, this patch might be merged inside the official Linux kernel.

## 12.3.6 LINUX/RK

In Linux/RK, the Linux kernel has been directly modified [Raj98, Raj00] to introduce real-time features. The kernel is supported by TimeSys Inc. RK stands for "Resource Kernel," because the kernel provides resource reservations directly to user processes. The use of this mechanism is transparent; thus it is possible to assign a reservation to a legacy Linux application. Moreover, it is possible to access a specific API to take advantage of the reservations and the quality of service management.

A reserve represents a share of a single computing resource, which can be CPU time, physical memory pages, a network bandwidth, or a disk bandwidth. The kernel keeps track of the use of a reserve and enforces its utilization, when necessary. A reserve can be time-multiplexed or dedicated. Temporal resources like CPU cycles, network bandwidth and disk bandwidth are time-multiplexed, whereas spatial resources, like memory pages, are dedicated. A time-multiplexed resource is characterized by three parameters: C, D, T, where T represents a recurrence period, C represents the processing time required within T, and D is the deadline within which the C units of processing time must be available within T.

Within Linux/RK an application can request the reservation of a certain amount of a resource, and the kernel can guarantee that the requested amount is available to the application. Such a guarantee of resource allocation gives an application the knowledge of the amount of its currently available resources. A QoS manager or an application itself can then optimize the system behavior by computing the best QoS obtained from the available resources.

To simplify portability, the modifications to the original Linux kernel were limited as much as possible, and the RK layer has been developed as an independent module with several callback hooks.

## 12.4 OPEN-SOURCE REAL-TIME RESEARCH KERNELS

The main characteristics that distinguish this type of operating systems include the following:

- The ability to treat tasks with explicit timing constraints, such periods and deadlines.
- The presence of guarantee mechanisms that verify in advance whether the application constraints can be met during execution.
- The possibility to characterize tasks with additional parameters that are used to analyze the dynamic performance of the system.
- The use of specific resource access protocols that avoid priority inversion and limit the blocking time on mutually exclusive resources.

Some of the first operating systems that have been developed according to these principles are CHAOS [SGB87], MARS [KDK<sup>+</sup>89], Spring [SR91], ARTS [TM89], RK [LKP88], TIMIX [LK88], MARUTI [LTCA89], HARTOS [KKS89], YARTOS [JSP92], and HARTIK [But93]. Most of these kernels never evolved to a commercial product, but they were useful for experimenting novel mechanisms, some of which are to be integrated in next-generation operating systems.

The main differences among the kernels mentioned above concern the supporting architecture on which they have been developed, the static or dynamic approach adopted for scheduling shared resources, the types of tasks handled by the kernel, the scheduling algorithm, the type of analysis performed for verifying the schedulability of tasks, and the presence of fault-tolerance techniques.

The rest of this section presents three examples of such kernels:

- Erika Enterprise, an OSEK kernel for small embedded platforms;
- Shark, a POSIX-like kernel for PC platforms;
- Marte OS, a POSIX-like kernel for PC platforms supporting C++ and Ada 2005.

### 12.4.1 ERIKA ENTERPRISE

Erika Enterprise<sup>10</sup> is a real-time operating system that proposes a free of charge opensource implementation of the OSEK/VDX API. Erika Enterprise is supported by RT-Druid, a set of Eclipse plug-ins implementing an OSEK OIL compiler, able to produce an OSEK ORTI file compatible with Lauterbach Trace32 debuggers. The kernel is characterized by a minimal memory footprint of 1-4 Kb flash and an easy-to-use API. ERIKA Enterprise also supports stack sharing, allowing all basic tasks in the system to share a single stack, so reducing the overall RAM memory used for this purpose. Several examples are available and maintained by the online community of developers.

In addition to the standard OSEK/VDX conformance classes, Erika Enterprise provides other customized conformance classes implementing EDF and soft real-time resource reservations with the IRIS algorithm [MLBC04]. It also supports a subset of the AUTOSAR Scalability Class SC4, including memory protection support and OS Applications. Erika Enterprise supports a number of third-party libraries, including TCP/IP, 802.15.4, CMOS cameras, analog and digital sensors, encoders, DACs, ADCs, 3-axis accelerometers, DC motors, and many others. It also provides direct support for code generation from ScicosLab<sup>11</sup> models, useful for implementing modeldriven data-flow control loops by the CAL<sup>12</sup> open dataflow language. As a result of its compliancy to the OSEK/VDX standard, ERIKA Enterprise is now used by various companies for automotive applications and white goods systems (e.g., washing machines, air conditioners, refrigerators, and stoves).

#### **EFFICIENT EDF IMPLEMENTATION**

ERIKA Enterprise contains an efficient implementation of the EDF scheduler, implemented as an extension to the OSEK/VDX specification.

There are two problems that need to be solved to implement an EDF scheduler on an OSEK system. The first is to provide a lightweight internal timing reference, since OSEK only exports an alarm interface, leaving the counter objects unspecified and implementation dependent. ERIKA Enterprise resolved the issue by adding an internal timing support that is implicitly used by the kernel primitives that follow the EDF specification. The second problem is to provide a timing reference with both high resolution (to handle short and fast activities with deadlines in the order of tens/hundreds of microseconds) and long lifetime (to handle absolute deadlines).

<sup>10</sup> Erika Enterprise: http://erika.tuxfamily.org

<sup>&</sup>lt;sup>11</sup>ScicosLab: http://www.scicos.org

<sup>&</sup>lt;sup>12</sup>CAL: http://embedded.eecs.berkeley.edu/caltrop/language.html

In POSIX systems, such timing properties have been resolved by using a struct timespec data structure, containing a 32 bit integer representing nanoseconds (thus providing high resolution), and a 32 bit integer representing seconds (thus giving a lifetime of around 136 years, more than enough for practical applications). Unfortunately, this approach cannot be implemented on small microcontrollers, where handling a 64 bit data structure imposes a significant overhead in the scheduler implementation. To overcome this problem, Erika adopts a circular timer [CB03], which replaces the absolute timing reference with a timing reference relative to the current time t, implemented by a free running timer.

In this way, it is possible to handle absolute deadlines that can range between t - P/2and t + P/2, where P is the timer lifetime, defined as the minimum interval of time between two non simultaneous events characterized by the same time representation. For example, in a Microchip dsPIC microcontroller with a timer clock running at 2 MHz, the 32 bit hardware timer can achieve a lifetime of 1073 seconds (enough for many practical applications).

If  $t(e_i)$  is the absolute time at which event  $e_i$  occurs, the circular time method can be expressed follows.

If events are represented by n-bit unsigned integers, such that

$$\forall t \ \forall e_i, e_j \in E(t) \ |t(e_i) - t(e_j)| < \frac{P}{2}$$

$$(12.1)$$

then  $\forall t \; \forall e_i, e_j \in E(t)$  we have

1.  $t(e_i) > t(e_j) \iff (e_i \ominus e_j) < \frac{P}{2}$ ,  $(e_i \ominus e_j) \neq 0$ 

2. 
$$t(e_i) < t(e_i) \iff (e_i \ominus e_i) > \frac{P}{2}$$

3. 
$$t(e_i) = t(e_i) \iff (e_i \ominus e_i) = 0$$

where  $\ominus$  denotes a subtraction between *n*-bit integers, evaluated as an unsigned *n*-bit integer. It is worth observing that for 8/16/32-bit integers such a subtraction operation does not require a special support since it is implemented in all CPUs.

Figure 12.1 shows a set of events that satisfies condition (12.1).



Figure 12.1 Circular timer implementation in ERIKA Enterprise.

The main property of the  $\ominus$  operator is that

$$\forall a, b \in [0, 2^n - 1] \ unsigned(b \ominus a) = dist(a, b)$$

where

- dist(x, y) is the distance from x to y evaluated on the time circle in the direction of increasing time values. Note that dist(x, y) = d means that if t = x then, after a delay of d, we have t = y, independently from the fact that x and y belong to two different cycles.
- unsigned(x) is the value of x, interpreted as an n-bit unsigned value. We recall
  that according to the 2's complement representation,

$$unsigned(x) = \begin{cases} x & \text{if } x \ge 0\\ 2^n + x & \text{otherwise} \end{cases}$$

For example, when evaluating the two events  $e_2$  and  $e_3$  in Figure 12.1, we have that  $dt_a = (e_2 - e_3) = DC72H > 8000H = P/2$ . Hence, we conclude that  $e_2$  must precede  $e_3$  and that the actual time difference between the events is  $dt_b = (e_3 - e_2) = 238EH < P/2$ .

The implementation of EDF is done in a new conformance class, called "EDF". The EDF conformance class retains the same static approach of the OSEK/VDX standard, with a slightly simplified API (basically, the API does not include the TerminateTask primitive). The configuration of the EDF scheduler is then specified in the OIL file used by ERIKA Enterprise. For example, an EDF conformance class with a timer tick of 25 nanoseconds is specified as follows:

```
KERNEL_TYPE = EDF { TICK_TIME = "25 ns ";};
```

A relative deadline of 10 milliseconds can be specified (in the OIL file) as

```
TASK myTask1 {
    REL_DEADLINE = "10 ms ";
};
```

The OIL compiler converts the milliseconds in the proper number of ticks, using the tick duration specified in the TICK\_TIME variable. The rest of the OSEK/VDX kernel primitives are basically the same, since all system calls do not have periodicity and priorities as parameters.

Finally, based on the EDF scheduler, ERIKA Enterprise also supports resource reservation (see Section 9.3). The implementation was carried out within the FRESCOR European Project<sup>13</sup> and consisted in the development of the IRIS scheduler [MLBC04] on top of the EDF scheduler. As a result, ERIKA Enterprise is able to support resource reservation under EDF with reclaiming of unused computation time and with a foot-print of about 10Kb Flash.

#### **MULTICORE SUPPORT**

Another feature that distinguishes ERIKA Enterprise from other real-time kernels is the support for multicore systems; that is, the possibility for an application to be statically partitioned on the various cores available on modern architectures.

Under ERIKA Enterprise each concurrent task is statically linked at build time to a given CPU. Each CPU includes a separate copy of the operating system and of the device drivers that are present on the particular CPU. The partitioned approach is typically forced by modern multicore system-on-a-chip, since it is often not efficient to migrate the execution of a thread from one CPU to another.

<sup>13</sup> FRESCOR Project: http://www.frescor.org

Ideally, to allow the designer to write partitioning-independent code, tasks partitioning should be done at the end of the application design, without changing the application source code. In practice, partitioning can be limited by the fact that some hardware peripherals may not be available on all cores. The minimal partitioning item in a system is the source file; hence the code of tasks allocated to different CPUs must be on different files, to allow an easy partitioning in different CPU in a later stage of the development.

In a heterogeneous system, each core usually has different peripherals and the memory spaces shared between cores may vary. Cache coherency is often not present due to cost reasons, and proper cache disabling techniques have to be used to avoid data corruption. One of the CPUs usually works as the master CPU, which plays the role of initializing the global data structures. That master CPU is also responsible for the implementation of a startup barrier, which is used to synchronize all cores to have a coherent operating system startup.

The current implementation of ERIKA Enterprise (available open source) supports Altera Nios II multicore designs on FPGA, and Freescale PPC 5668G FADO, which is a dual core hosting a PPC z6 and a PPC z0 (the second processor is typically used to handle high-speed peripherals).

## 12.4.2 SHARK

SHARK<sup>14</sup> (Soft and HArd Real-time Kernel) is a dynamic configurable real-time operating system developed at the Scuola Superiore S. Anna of Pisa [GAGB01] to support the development and testing of new scheduling algorithms, aperiodic servers, and resource management protocols. The kernel is designed to be modular, so that applications can be developed independently of a particular system configuration, and schedulers can be implemented independently of other kernel mechanisms.

The kernel is compliant with the POSIX 1003.13 PSE52 specifications and currently runs on Intel x86 architectures. SHARK is currently used for education in several real-time systems courses all over the world. It is available for free under GPL license at http://shark.sssup.it.

<sup>&</sup>lt;sup>14</sup>SHARK: http://shark.sssup.it/



Figure 12.2 The SHARK Architecture.

#### **KERNEL ARCHITECTURE**

To make scheduling algorithms independent of applications and other internal mechanisms, SHARK is based on the notion of a *Generic Kernel*, which does not implement any particular scheduling algorithm, but postpones scheduling decisions to external entities, the *scheduling modules*. In a similar fashion, the access to shared resources is coordinated by *resource modules*. A simplified scheme of the kernel architecture is shown in Figure 12.2.

The Generic Kernel provides the mechanisms used by the modules to perform scheduling and resource management, thus allowing the system to abstract from the algorithms that can be implemented. The Generic Kernel simply provides the primitives without specifying any algorithm, whose implementation resides in external modules, configured at run-time with the support of the *Model Mapper*.

Each module consists of a set of data and functions used for implementing a specific algorithm, whose implementation is independent from the other modules in the system. In this way, many different module configurations are possible. For example, a Polling Server can either work with Rate Monotonic or EDF without any modification. Moreover, scheduling modules can be composed into priority layers, as in a multilevel scheduling approach. Several scheduling modules are already available, such as Rate Monotonic, EDF, Polling Server, Deferrable Server, Slot Shifting, Total Bandwidth Server, Constant Bandwidth Server, Elastic Scheduling, as well as a number of resource protocols, such as Priority Inheritance, Priority Ceiling, and Stack Resource Policy.

Another important component of the Generic Kernel is the Job Execution Time (JET) estimator, which monitors the computation time actually consumed by each job. This mechanism is used for statistical measurements, resource accounting, and temporal protection.

The API is exported through a set of *Libraries*, which use the Generic Kernel to support some common hardware devices (i.e., keyboard, sound cards, network cards, and graphic cards). They provide a compatibility layer with the POSIX interface (POSIX 1003.13 PSE52) to simplify porting of applications developed for other POSIX compliant kernels.

Independence between applications and scheduling algorithms is achieved by introducing the notion of *task model*. Two kinds of models are provided: Task Models and Resource Models. A task model expresses the QoS requirements of a task for the CPU scheduling. A resource model is used to define the QoS parameters relative to a set of shared resources used by a task. For example, the resource model can be used to specify the semaphore protocol to be used for protecting critical sections (e.g., Priority Inheritance, Priority Ceiling, or SRP). Requirements are specified through a set of parameters that depend on the specific models. Models are used by the Generic Kernel to assign a task to a specific module.

Task creation works as follows (see Figure 12.3): when an application issues a request to the kernel for creating a new task, it also sends the model describing the requested QoS. A kernel component, namely the *model mapper*, passes the model to a module, selected according to an internal policy, and the module checks whether it can provide the requested QoS; if the selected module cannot serve the task, the model mapper selects a different module. When a module manages the task described by the specified model, it converts the model's QOS parameters into the appropriate scheduling parameters. Such a conversion is performed by a module component, called the *QoS Mapper*.

#### SCHEDULING MODULES

Scheduling Modules are used by the Generic Kernel to schedule tasks, or serve aperiodic requests using an aperiodic server. In general, the implementation of a scheduling algorithm should possibly be independent of resource access protocols, and handle only the scheduling behavior. Nevertheless, the implementation of an aperiodic server relies on the presence of another scheduling module, called the Host Module (for example, a Deferrable Server can be used if the base scheduling algorithm is RM or EDF, but not Round Robin). Such a design choice reflects the traditional approach followed in the literature, where most aperiodic servers insert their tasks directly into



Figure 12.3 The interaction between the Model Mapper and the QOS Mapper.

the scheduling queues of the base scheduling algorithm. Again, the modularity of the architecture hides this mechanism with the task models: an aperiodic server must use a task model to insert his tasks into the Host Module. In this way, the Guest Module does not have to rely on the implementation of the Host Module.

The Model Mapper distributes the tasks to the registered modules according to the task models the set of modules can handle. For this reason, the task descriptor includes an additional field (task\_level), which points to the module that is handling the task.

When the Generic Kernel has to perform a scheduling decision, it asks the modules for the task to schedule, according to fixed priorities: First, it invokes a scheduling decision to the highest priority module, then (if the module does not manage any task ready to run) it asks the next high priority module, and so on. In this way, each module manages its private ready task list, and the Generic Kernel schedules the first task of the highest priority non empty module's queue.

The interface functions provided by a scheduling module can be grouped in three classes: Level Calls, Task Calls and Guest Calls.

#### SHARED RESOURCE ACCESS PROTOCOLS

As for scheduling, SHARK also achieves modularity in the implementation of shared resource access protocols. Resource modules are used to make resource protocols modular and almost independent from the scheduling policy and from the others resource protocols. Each resource module exports a common interface, similar to the one provided by POSIX for mutexes, and implements a specific resource access protocol. A task may also require a specified protocol through a resource model.

To make the protocol independent of a particular scheduling algorithm, SHARK supports a generic priority inheritance mechanism independent of the scheduling modules. Such a mechanism is based on the concept of *shadow tasks*. A shadow task is a task that is scheduled in place of another task chosen by the scheduler. When a task is blocked by the protocol, it is kept in the ready queue, and a shadow task is associated to it; when the blocked task becomes the first task in the ready queue, its associated shadow task is scheduled instead. In this way, the shadow task "inherits" the priority of the blocked task.

To implement this solution, a new field shadow is added to the generic part of the task descriptor. This field points to the shadow task. Initially, the shadow field is equal to the task ID (no substitution). When the task blocks, the shadow field is set to the task ID of the blocking task, or to the task that must inherit the blocked task priority. In general, a graph can grow from a blocking task (see Figure 12.4). In this way, when the blocked task is scheduled, the blocking (shadow) task is scheduled, thus allowing the schedulers to abstract from the resource protocols. This approach has also the benefit of allowing a classical deadlock detection strategy, by simply searching for cycles in the shadow graph.



Figure 12.4 The shadow task mechanism.

#### **DEVICE MANAGEMENT**

In SHARK, device management is performed outside the kernel, so that the device manager will not steal execution time from the application code. To allow precise resource accounting, SHARK distinguishes between *device drivers* and *device managers*. Device drivers are the hardware dependent part of the device management code, implementing the routines necessary to perform low-level accesses to the devices. Drivers can easily be inherited from other free operating systems (e.g., Linux) that support most of the current PC hardware. The driver code is compiled using some glue code, which remap the other system calls to the Generic Kernel interface.

The device manager is hardware independent and only performs device scheduling, taking device management costs into account to provide some form of guarantee on hardware accesses. For this purpose, the manager can be implemented as a dedicated thread, or as an application code. If the thread is handled by server implementing temporal protection, the first solution ensures that the device management will not influence the other system's activities. The second solution, however, allows a better precision in accounting the CPU time used by the device manager to the application using the hardware resource.

#### 12.4.3 MARTE OS

Marte OS<sup>15</sup> (Minimal Real-Time Operating System for Embedded Applications) is a real-time kernel for embedded applications that follows the Minimal Real-Time System Profile (PSE51) defined in the POSIX.13 standard [POS03]. The services provided by the kernel have a time-bounded response, so hard real-time requirements can be supported. It allows executing concurrent real-time applications on a bare PC and, with some limitations, in a Linux box. MaRTE OS is distributed under a modified-GPL free-software license.

Most of the internal code of MaRTE OS is written in Ada with some C and assembler parts. Nonetheless, application program interfaces (APIs) for different programming languages are provided, allowing for the development of concurrent real-time applications written in Ada, C and C++. It is even possible to mix different languages in the same application, for instance with coexisting (and cooperating) C threads and Ada tasks running under a coherent real-time scheduling policy.

MaRTE OS was initially designed to support embedded applications running on a bare computer. Currently, the supported architecture is a bare PC using an 80386 processor

<sup>&</sup>lt;sup>15</sup>Marte OS: http://marte.unican.es/

or higher. A basic hardware abstraction layer (HAL) is defined to facilitate porting to other architectures. Such a layer can be implemented using the services of another operating system that acts as a virtual processor. An implementation of MaRTE OS is also available on the Linux operating system, which is useful for testing, development, and teaching purposes.

The development environment is based on the GNU compilers GNAT and gcc, as well as on their associated utilities, such as the gdb debugger. When developing embedded applications, a cross development environment is used with the development tools hosted in a Linux system. The executable images can be uploaded to the target via an Ethernet link, and cross debugging is possible through a serial line. It is also possible to write the executable image to a bootable device such as a flash memory, for isolated execution in the target. MaRTE OS has been used to develop industrial embedded systems and is also an excellent tool for educational activities related to real-time embedded systems programming.

#### SUPPORTED FUNCTIONALITY

MaRTE OS is an implementation of the POSIX.13 minimal real-time system profile, and as such it provides to C/C++ applications the services defined in the standard, which can be grouped as follows:

- Concurrency services supporting the management of threads.
- Scheduling with real-time policies based on preemptive fixed priorities and supporting variants such as FIFO within priorities, round robin within priorities, or the Sporadic Server.
- Synchronization through counting semaphores, mutexes, and condition variables. Mutexes have support for real-time mutual exclusion through the priority inheritance or priority ceiling protocols.
- Signals, as an asynchronous notification mechanism.
- Time management through clocks and timers. A monotonic clock that cannot have backward jumps is provided for real-time applications. Timers can be created to measure the passage of an absolute or relative time and will generate a signal to notify the application about their expiration.
- Execution-time clocks and timers are used to monitor tasks' execution time and enforce time bounds under resource reservations.

- Dynamic memory management. MaRTE OS uses the TLSF<sup>16</sup> algorithm, which is a fast time-bounded dynamic memory allocator with low fragmentation.
- Device I/O through a simplified device name space and the standard operations, like open/close/read/write/ioctl.

In addition to the POSIX services, MaRTE OS also provides extensions that are useful to develop advanced real-time applications:

- Timed handlers, as a lightweight mechanism to define small handlers that are executed in interrupt context at the expiration of a timer. These handlers can also be used in conjunction with execution-time clocks.
- Earliest-Deadline-First (EDF) scheduling. This is a preemptive dynamic-priority thread dispatching policy that can be used to maximize the resource utilization in real-time applications. It requires an implementation of the Stack Resource Protocol [Bak91] for avoiding unbounded blocking effects when accessing protected objects.
- Thread sets or groups that can be used to create clocks for measuring the execution time of a group of threads. These clocks can in turn be used to create timers and timed handlers to implement advanced scheduling policies or to detect and bound the effects of timing violations by a group of threads.
- Interrupt management with the ability to install interrupt handlers and manage interrupt masking. In MaRTE OS there is separate accounting for the execution time of interrupt handlers.
- Application-defined scheduling [RH01, RH04], which is a group of services intended to allow an application to install its own scheduler for the OS threads. This feature is particularly interesting for implementing advanced scheduling policies being defined by the real-time research community.

#### **APPLICATION-DEFINED SCHEDULING**

MARTE OS allows Ada and C++ applications to define its own scheduling algorithm [RH01, RH04] in a way compatible with the scheduler interface defined in POSIX and in the Ada 2005 Real-Time Systems Annex. Several application-defined schedulers, implemented as special user tasks, can coexist in the system in a predictable way.

<sup>&</sup>lt;sup>16</sup>TLSF: Memory Allocator for Real-Time: http://rtportal.upv.es/rtmalloc/

Each application scheduler is responsible for scheduling a set of tasks that have previously been attached to it. The scheduler is typically a task that executes a loop where it waits for scheduling events, and then determines the application task(s) to be activated or suspended. A scheduling event is generated every time a task requests attachment to the scheduler or terminates, gets ready or blocks, invokes a yield operation, changes its scheduling parameters, inherits or uninherits a priority, or executes any operation on an application-scheduled mutex.

The application scheduler can make use of the regular operating system services, including the high-resolution timers to program future events, and the execution time clock and timers to impose execution-time budgets on the different threads and to simplify the implementation of scheduling algorithms such as the Sporadic Server or the Constant Bandwidth Server.

Because mutexes may cause priority inversion, it is necessary that the scheduler task knows about the use of mutexes to establish its own protocols. Two types of mutexes are considered:

- System-scheduled mutexes, created with the current POSIX protocols and scheduled by the system.
- Application-scheduled mutexes, whose protocol will be defined by the application scheduler.

#### INTERRUPT MANAGEMENT AT APPLICATION LEVEL

MARTE offers to Ada and C programmers an application program interface (API) that deals with hardware interrupts in an easy way. Basically, this API offers operations to

- enable and disable hardware interrupts;
- install interrupts procedures (several can be installed for the same interrupt number); and
- synchronize threads with the hardware interrupts.

Semaphores can be used as an alternative synchronization mechanism between interrupt handlers and tasks.

#### **DRIVERS FRAMEWORK**

MARTE includes a driver framework that simplifies and standardizes installation and use of drivers, allowing programmers to share their drivers with other people in a simple way. This framework also facilitates the adaptation of drivers written for open operating systems (such as Linux).

The implementation model is similar to what is used in most UNIX-like operating systems. Applications access devices through "device files" using standard file operations (open, close, write, read, ioctl). In this case the device files are stored as a set of data tables inside the kernel, with pointers to the driver primitive operations.

#### ADA SUPPORT

The run-time of the GNAT Ada compiler has been adapted to run on the POSIX interface provided by MaRTE OS. Ada applications running on top of MaRTE OS can use the full basic Ada language functionality. MaRTE OS also supports most of the services defined in the Ada 2005 Reference Manual real-time annex:

- Timing events.
- Execution-time clocks and timers.
- Group execution-time budgets.
- Dynamic priorities for protected objects.
- EDF and round-robin scheduling policies.
- Priority-specific dispatching.
# 12.5 DEVELOPMENT TOOLS

The implementation of complex real-time applications requires the use of specific tools for analyzing and verifying the behavior of a system. In addition to the general programming tools, such as editors, compilers, source code browsers, debuggers, and version control systems, there are a number of tools specifically aimed at cross development and run-time analysis. In particular:

- Memory analyzers show memory usage and reveal memory leaks before they cause a system failure.
- *Performance profilers* reveal code performance bottlenecks and show where a CPU is spending its cycles, providing a detailed function-by-function analysis.
- *Real-time monitors* allow the programmer to store or view any set of variables, while the program is running.
- *Execution tracers* display the function calls and function calling parameters of a running program, as well as return values and actual execution time.
- *Event analyzers* allow the programmer to view and track application events in a graphical viewer with stretchable time scale, showing tasks, context switches, semaphores, message queues, signals, timers, etc.
- *Timing analysis tools* perform a static analysis of the task code and derive a set of data used to verify the timing behavior of the application.
- *Schedulability analyzers* verify the feasibility of the schedule produced by a scheduling algorithm on a specific task set.
- Scheduling simulators simulate the execution behavior of specific scheduling algorithms on synthetic task sets with randomly generated parameters and desired workload. They are useful for testing the timing behavior of the system in several circumstances, to detect possible deadline misses, blocking conditions and task response times.

In the following, we give a brief overview of tools for timing analysis, schedulability analysis, and scheduling simulations.

# 12.5.1 TIMING ANALYSIS TOOLS

Obtaining accurate information about the longest execution time a software component can take to run on a specific platform is a key feature for ensuring that an embedded real-time system will operate correctly.

These tools perform a static analysis of the task code (some at the source level, some at the executable level) to determine a set of data that are essential to verify the timing behavior of a real-time application. Examples of such data include task worst-case execution times (WCETs), cache-related preemption delays (CRPDs), and stack usage profiles. The following are two commercial tools in this category.

- RapiTime<sup>17</sup> is a timing analysis tool, developed by Rapita Systems Ltd, targeted at real-time embedded applications. RapiTime collects execution traces and derives execution time measurement statistics to help the programmer in estimating tasks' worst-case execution times.
- **aiT**<sup>18</sup> is a WCET analyzer that statically computes tight bounds for the task WCETs in real-time systems. It directly analyzes binary executables taking the intrinsic cache and pipeline behavior into account. It was developed by Absint in the DAEDALUS European project, according to the requirements of Airbus France for validating the timing behavior of critical avionics software, including the flight control software of the A380 aircraft. A graphical user interface supports the visualization of the worst-case program path and the interactive inspection of all pipeline and cache states at arbitrary program points.

<sup>&</sup>lt;sup>17</sup>RapiTime: http://www.rapitasystems.com/rapitime

<sup>18</sup> aiT: http://www.absint.com/ait/

# 12.5.2 SCHEDULABILITY ANALYSIS

This type of tool allows designers to test software models against various design scenarios and evaluate how different implementations might optimize the performance of the system, isolating and identifying potential scheduling bottlenecks. Some of commercial schedulability analysis tools are reported below.

- RTDruid<sup>19</sup> is the development environment for ERIKA Enterprise, helping the programmer to write, compile and analyze real-time applications in a comfortable environment. RT-Druid is composed by a set of plug-ins for the Eclipse framework, including the Code Generator (implementing the OIL language compiler) and a schedulability analyzer for verifying the feasibility of real-time applications and estimating worst-case response times of real-time tasks under different scheduling algorithms. RT-Druid also includes importers/exporters for AUTOSAR XML specifications produced by ARTOP<sup>20</sup> and dSpace SystemDesk. It also includes integration with tools like Papyrus UML, Absint aiT, and Lauterbach Trace32.
- **TimeWiz**<sup>21</sup> is an integrated design environment for building predictable embedded, real-time systems. It allows representing, analyzing, and simulating realtime systems. It works for the simplest micro-controller with a mini-executive up to a large distributed system with tens or even hundreds of processors.
- symTA/S<sup>22</sup> is a scheduling analysis tool suite used for budgeting, scheduling verification and optimization for processors, electronic control units (ECUs), communication buses, networks and complete integrated systems. It enables end-to-end timing analysis, visualization and optimization for distributed systems. In automotive electronics, SymTA/S supports standards such as OSEK, AUTOSAR-OS, CAN, and FlexRay.
- chronVAL<sup>23</sup> is a real-time analysis tool to analyze, optimize and validate single and distributed embedded systems with regard to worst-case scenarios. The tool enables designers to analyze the dynamic behavior of embedded software and bus communication, including multiprocessor configurations. Key features include mathematical analysis of the real-time behavior, verification of application deadlines, validation of maximum message latencies, evaluation of system performance, and graphical visualization of results.

<sup>&</sup>lt;sup>19</sup>RTDruid: http://erika.tuxfamily.org/

<sup>&</sup>lt;sup>20</sup>ARTOP: http://www.artop.org

<sup>&</sup>lt;sup>21</sup>TimeWiz: http://www.embeddedtechnology.com/product.mvc/TimeWiz-0001

<sup>&</sup>lt;sup>22</sup>symTA/S: http://www.symtavision.com/symtas.html

<sup>23</sup> chronVAL: http://www.inchron.com/

## 12.5.3 SCHEDULING SIMULATORS

These tools are useful for generating the schedule produced by given scheduling algorithm on synthetic task sets. Some of the existing tools are reported below.

- RTSim<sup>24</sup> (Real-Time system SIMulator) is a collection of programming libraries written in C++ for simulating real-time control systems. RTSim was developed at the Retis Lab of the Scuola Superiore Sant'Anna of Pisa (Italy) as an internal project. It has been primarily used for testing the performance of new scheduling algorithms under different workload conditions. For this reason, it contains, already implemented, most of the real-time scheduling algorithms developed in the real-time community. The tool is released as open source to let other researchers play with the simulator and build a shared simulation platform for comparing the performance of new scheduling algorithms. RTSim is currently compatible with many systems, including several distributions of Linux, recent FreeBSD, Mac OS X and Cygwin.
- TrueTime<sup>25</sup> is a Matlab/Simulink-based simulator developed at the University of Lund (Sweden) for testing the behavior of real-time distributed control systems. TrueTime facilitates co-simulation of controller task execution in real-time kernels, network transmissions, and continuous plant dynamics. Features of the tool include the simulation of external interrupts, or the possibility to call Simulink block diagrams, including network blocks (Ethernet, CAN, TDMA, FDMA, Round Robin, Switched Ethernet, FlexRay and PROFINET), wireless network blocks (802.11b WLAN and 802.15.4 ZigBee), and battery-powered devices using Dynamic Voltage Scaling.
- chronSIM<sup>26</sup> is a tool that allows engineers to perform real-time simulation, analysis and forecast of embedded software dynamic performance. It creates the task structure, interrupt service routines scheme and scheduling procedures to maximize data throughput and comply with all specified response times. chronSIM uncovers and visualizes hidden dynamic operating sequences using state of the art UML-based diagrams (sequence, task, state, stack, processor load, function nesting, etc.) It allow performing Monte Carlo simulations and stress tests through random variations of the event times.

<sup>&</sup>lt;sup>24</sup>RTSim: http://rtsim.sssup.it/

<sup>&</sup>lt;sup>25</sup>TrueTime: http://www3.control.lth.se/truetime/

<sup>&</sup>lt;sup>26</sup>chronSIM: http://www.inchron.com/chronsim.html

# 13

# SOLUTIONS TO THE EXERCISES

# **SOLUTIONS FOR CHAPTER 1**

- 1.1 Fast computing tends to minimize the average response time of computation activities, whereas real-time computing is required to guarantee the timing constraints of each task.
- 1.2 The main limitations of the current real-time kernels are mainly due to the fact that they are developed to minimize runtime overhead (hence functionality) rather than offering support for a predictable execution. For example, short interrupt latency is good for servicing I/O devices, but introduces unpredictable delays in task execution for the high priority given to the interrupt handlers. Scheduling is mostly based on fixed priority, and explicit timing constraints cannot be specified on tasks. No specific support is usually provided for periodic tasks and no aperiodic service mechanism is available for handling event-driven activities. Access to shared resources is often realized through classical semaphores, which are efficient, but prone to priority inversion if no protocol is implemented for entering critical sections. Finally, no temporal protection or resource reservation mechanism is usually available in current real-time kernels for coping with transient overload conditions, so a task executing too much may introduce unbounded delays on the other tasks.
- 1.3 A real-time kernel should allow the user to specify explicit timing constraints on application tasks and support a predictable execution of real-time activities with specific real-time mechanisms, including scheduling, resource management, synchronization, communication, and interrupt handling. In critical

real-time systems, predictability is more important than high performance, and often an increased functionality can only be reached at the expense of a higher runtime overhead. Other important features that a real-time system should have include maintainability, fault-tolerance, and overload management.

1.4 Three approaches can be used. The first one is to disable all external interrupts, letting application tasks access peripheral devices through polling. This solution gives great programming flexibility and reduces unbounded delays caused by the driver execution, but it characterized by a low processor efficiency on I/O operations, due to the busy wait.

A second solution is to disable interrupts and handle I/O devices by polling through a dedicated periodic kernel routine, whose load can be taken into account through a specific utilization factor. As in the previous solution, the major problem of this approach is due to the busy wait, but the advantage is that all hardware details can be encapsulated into a kernel routine and do not need to be known to the application tasks. An additional overhead is due to the extra communication required among application tasks and the kernel routine for exchanging I/O data.

A third approach is to enable interrupts but limit the execution of interrupt handlers as much as possible. In this solution, the interrupt handler activates a device handler, which is a dedicated task that is scheduled (and guaranteed) by the kernel as any other application task. This solution is efficient and minimizes the interference caused by interrupts.

1.5 The restrictions that should be used in a programming language to permit the analysis of real-time applications should limit the variability of execution times. Hence, a programmer should avoid using dynamic data structures, recursion, and all high level constructs that make execution time unpredictable. Possible language extensions should be aimed at facilitating the estimation of worst-case execution times. For example, a language could allow the programmer to specify the maximum number of iterations in each loop construct, and the probability of taking a branch in conditional statements.

# **SOLUTIONS FOR CHAPTER 2**

2.1 A schedule is formally defined as a step function  $\sigma : \mathbf{R}^+ \to \mathbf{N}$  such that  $\forall t \in \mathbf{R}^+, \exists t_1, t_2$  such that  $t \in [t_1, t_2)$  and  $\forall t' \in [t_1, t_2) \sigma(t) = \sigma(t')$ . For any  $k > 0, \sigma(t) = k$ , means that task  $J_k$  is executing at time t, while  $\sigma(t) = 0$ 

means that the CPU is idle. A schedule is said to be *preemptive* if the running task can be arbitrarily suspended at any time to assign the CPU to another task according to a predefined scheduling policy. In a preemptive schedule, tasks may be executed in disjointed interval of times. In a non-preemptive schedule, a running task cannot be interrupted and therefore it proceeds until completion.

- 2.2 A periodic task consists of an infinite sequence of identical jobs that are regularly activated at a constant rate. If  $\phi_i$  is the activation time of the first job of task  $\tau_i$ , the activation time of the *k*th job is given by  $\phi_i + (k-1)T_i$ , where  $T_i$  is the task period. Aperiodic tasks also consist of an infinite sequence of identical jobs; however, their activations are not regular. An aperiodic task where consecutive jobs are separated by a minimum interarrival time is called a sporadic task. The most important timing parameters defined for a real-time task are
  - the arrival time (or release time); that is, the time at which a task becomes ready for execution;
  - the *computation time*; that is, the time needed by the processor for executing the task without interruption;
  - the *absolute deadline*; that is, the time before which a task should be completed to avoid damage to the system;
  - the *finishing time*; that is, the time at which a task finishes its execution;
  - the *response time*; that is, the difference between the finishing time and the release time:  $R_i = f_i r_i$ ;
- 2.3 A real-time application consisting of tasks with precedence relations is shown in Section 2.2.2.
- 2.4 A static scheduler is one in which scheduling decisions are based on fixed parameters, assigned to tasks before their activation. In a dynamic scheduler, scheduling decisions are based on dynamic parameters that may change during system evolution. A scheduler is said to be *off-line* if it is pre-computed (before task activation) and stored in a table. In an online scheduler, scheduling decisions are taken at runtime when a new task enters the system or when a running task terminates. An algorithm is said to be *optimal* if it minimizes some given cost function defined over the task set. A common optimality criterion for real-time system is related to feasibility. Then, a scheduler is optimal whenever it can find a feasible schedule, if one exists. Heuristic schedulers use a heuristic function to search for a feasible schedule; hence it is not guaranteed that a feasible solution is found.
- 2.5 An example of domino effect is shown in Figure 2.15.

3.1 To check whether the EDD algorithm produces a feasible schedule, tasks must be ordered with increasing deadlines, as shown in Table 13.1:

	$J'_1$	$J'_2$	$J'_3$	$J'_4$
$C'_i$	2	4	3	5
$D'_i$	5	9	10	16

Table 13.1Task set ordered by deadline.

Then applying Equation (3.1) we have

$$\begin{array}{rcl} f_1' &=& C_1' = 2\\ f_2' &=& f_1' + C_2' = 6\\ f_3' &=& f_2' + C_3' = 9\\ f_4' &=& f_3' + C_4' = 14 \end{array}$$

Since each finishing time is less than the corresponding deadline, the task set is schedulable by EDD.

- 3.2 The algorithm for finding the maximum lateness of a task set scheduled by the EDD algorithm is shown in Figure 13.1.
- 3.3 The scheduling tree constructed by the Bratley's algorithm for the following set of non-preemptive tasks is illustrated in Figure 13.2.

	$J_1$	$J_2$	$J_3$	$J_4$
$a_i$	0	4	2	6
$C_i$	6	2	4	2
$D_i$	18	8	9	10

**Table 13.2**Task set parameters for the Bratley's algorithm.

3.4 The schedule found by the Spring algorithm on the scheduling tree developed in the previous exercise with the heuristic function H = a + C + D is  $\{J_2, J_4, J_3, J_1\}$ , which is unfeasible, since  $J_3$  and  $J_4$  miss their deadlines. Noted that the feasible solution is found with H = a + d.

```
Algorithm: EDD_L_{max}(\mathcal{J})
{
L_{max} = -D_n;
f_0 = 0;
for (each J_i \in \mathcal{J}) {
f_i = f_{i-1} + C_i;
L_i = f_i + D_i;
if (L_i > L_{max}) L_{max} = L_i;
}
return(L_{max});
}
```

Figure 13.1 Algorithm for finding the maximum lateness of a task set scheduled by EDD.



**Figure 13.2** Scheduling tree constructed by the Bratley's algorithm for the task set shown in Table 13.2.

3.5 The precedence graph is shown in Figure 13.3.

By applying the transformation algorithm by Chetto and Chetto, we get the parameters shown in Table 13.3.

So the schedule produced by EDF will be  $\{B, A, D, C, E, F, G\}$ .



Figure 13.3 Precedence graph for Exercise 3.5.

	$C_i$	$r_i$	$r*_i$	$d_i$	$d*_i$
A	2	0	0	25	20
В	3	0	0	25	15
C	3	0	3	25	23
D	5	0	3	25	20
E	1	0	6	25	25
F	2	0	8	25	25
G	5	0	8	25	25

 Table 13.3
 Task set parameters modified by the Chetto and Chetto's algorithm.

4.1 The processor utilization factor of the task set is

$$U = \frac{2}{6} + \frac{2}{8} + \frac{2}{12} = 0.75$$

and considering that for three tasks the utilization least upper bound is

$$U_{lub}(3) = 3(2^{1/3} - 1) \simeq 0.78$$

from the Liu and Layland test, since  $U \leq U_{lub}$ , we can conclude that the task set is schedulable by RM, as shown in Figure 13.4.



Figure 13.4 Schedule produced by Rate Monotonic for the task set of Exercise 4.1.

4.2 The processor utilization factor of the task set is

$$U = \frac{3}{5} + \frac{1}{8} + \frac{1}{10} = 0.825.$$

which is greater than  $U_{lub}(3)$ . Hence, we cannot verify the feasibility with the Liu and Layland test. Using the Hyperbolic Bound, we have the following:

$$\prod_{i=1}^{n} (U_i + 1) = 1.98,$$

which is less than 2. Hence, we can conclude that the task set is schedulable by RM, as shown in Figure 13.5.



Figure 13.5 Schedule produced by Rate Monotonic for the task set of Exercise 4.2.

#### 4.3 Applying the Liu and Layland test we have

$$U = \frac{1}{4} + \frac{2}{6} + \frac{3}{10} = 0.88 > 0.78,$$

so we cannot conclude anything. With the Hyperbolic Bound we have

$$\prod_{i=1}^{n} (U_i + 1) = 2.16 > 2$$

so we cannot conclude anything. Applying the Response Time Analysis we have to compute the response times and verify that they are less than or equal to the relative deadlines (which in this case are equal to periods). Hence, we have the following:

$$R_1 = C_1 = 1$$

So  $\tau_1$  does not miss its deadline. For  $\tau_2$  we have

$$R_2^{(0)} = \sum_{j=1}^2 C_j = C_1 + C_2 = 3$$
  

$$R_2^{(1)} = C_2 + \left\lceil \frac{R_2^{(0)}}{T_1} \right\rceil C_1 = 2 + \left\lceil \frac{3}{4} \right\rceil 1 = 3.$$

So  $R_2 = 3$ , meaning that  $\tau_2$  does not miss its deadline. For  $\tau_3$  we have

$$\begin{aligned} R_3^{(0)} &= \sum_{j=1}^3 C_j = C_1 + C_2 + C_3 = 6 \\ R_3^{(1)} &= C_3 + \left\lceil \frac{R_3^{(0)}}{T_1} \right\rceil C_1 + \left\lceil \frac{R_3^{(0)}}{T_2} \right\rceil C_2 = 2 + \left\lceil \frac{6}{4} \right\rceil 1 + \left\lceil \frac{6}{6} \right\rceil 2 = 7 \\ R_3^{(2)} &= 2 + \left\lceil \frac{7}{4} \right\rceil 1 + \left\lceil \frac{7}{6} \right\rceil 2 = 9 \\ R_3^{(3)} &= 2 + \left\lceil \frac{9}{4} \right\rceil 1 + \left\lceil \frac{9}{6} \right\rceil 2 = 10 \\ R_3^{(4)} &= 2 + \left\lceil \frac{10}{4} \right\rceil 1 + \left\lceil \frac{10}{6} \right\rceil 2 = 10. \end{aligned}$$

So  $R_3 = 10$ , meaning that  $\tau_3$  does not miss its deadline. Hence, we can conclude that the task set is schedulable by RM, as shown in Figure 13.6.



Figure 13.6 Schedule produced by Rate Monotonic for the task set of Exercise 4.3.

- 4.4 Applying the Response Time Analysis, we can easily verify that  $R_3 = 10$  (see the solution of the previous exercise); hence the task set is not schedulable by RM.
- 4.5 Since

$$U = \frac{1}{4} + \frac{2}{6} + \frac{3}{8} = 0.96 < 1$$

the task set is schedulable by EDF, as shown in Figure 13.7.



Figure 13.7 Schedule produced by EDF for the task set of Exercise 4.5.

4.6 Applying the processor demand criterion, we have to verify that

$$\forall L \in \mathcal{D} \quad \sum_{i=1}^{n} \left\lfloor \frac{L + T_i - D_i}{T_i} \right\rfloor C_i \leq L.$$

where

$$\mathcal{D} = \{ d_k \mid d_k \le \min(L^*, H) \}.$$

For the specific example, we have

$$U = \frac{2}{6} + \frac{2}{8} + \frac{4}{12} = \frac{11}{12}$$
$$L^* = \frac{\sum_{i=1}^{n} (T_i - D_i)U_i}{1 - U} = 32$$
$$H = \text{lcm}(6, 8, 12) = 24.$$

Hence, the set of checking points is given by  $\mathcal{D} = \{4, 5, 8, 11, 12, 17, 20, 23\}$ . Since the demand in these intervals is  $\{2, 4, 8, 10, 12, 14, 20, 22\}$  we can conclude that the task set is schedulable by EDF. The resulting schedule is shown in Figure 13.8.

4.7 Applying the Response Time Analysis, we have to start by computing the response time of task  $\tau_2$ , which is the one with the shortest relative deadline, and hence the highest priority:

$$R_2 = C_2 = 2.$$



Figure 13.8 Schedule produced by EDF for the task set of Exercise 4.6.

So  $\tau_2$  does not miss its deadline. For  $\tau_1$  we have

$$R_1^{(0)} = \sum_{j=1}^2 C_j = C_1 + C_2 = 4$$
$$R_1^{(1)} = C_1 + \left\lceil \frac{R_1^{(0)}}{T_2} \right\rceil C_2 = 2 + \left\lceil \frac{4}{8} \right\rceil 2 = 4$$

So  $R_1 = 4$ , meaning that  $\tau_1$  does not miss its deadline. For  $\tau_3$  we have

$$R_{3}^{(0)} = \sum_{j=1}^{3} C_{j} = C_{1} + C_{2} + C_{3} = 8$$
  

$$R_{3}^{(1)} = C_{3} + \left\lceil \frac{R_{3}^{(0)}}{T_{2}} \right\rceil C_{2} + \left\lceil \frac{R_{3}^{(0)}}{T_{1}} \right\rceil C_{1} = 4 + \left\lceil \frac{8}{8} \right\rceil 2 + \left\lceil \frac{8}{6} \right\rceil 2 = 10$$

And since  $R_3^{(1)} > D_3$ , we can conclude that the task set is not schedulable by DM. The resulting schedule is shown in Figure 13.9.



Figure 13.9 Schedule produced by Deadline Monotonic for the task set of Exercise 4.7.

5.1 The maximum Sporadic Server size can be computed by Equation (5.24):

$$U_{SS}^{max} = \frac{2-P}{P}$$

where

$$P = \prod_{i=1}^{n} (U_i + 1) = \frac{7}{6} \cdot \frac{9}{7} = \frac{3}{2}.$$

Hence substituting the value of P into Equation (5.24) we have

$$U_{SS}^{max} = \frac{1}{3}.$$

To enhance aperiodic responsiveness, the server must run at the highest priority, and this can be achieved by setting its period to  $T_s = T_1 = 6$ . Then, assuming  $U_s = U_{SS}^{max}$ , its capacity will be  $C_s = U_s T_s = 2$ .

5.2 The maximum Deferrable Server size can be computed by Equation (5.15). Hence:

$$U_{DS}^{max} = \frac{2-P}{2P-1}$$

And substituting the value of P = 3/2 into Equation (5.15) we have

$$U_{DS}^{max} = \frac{1}{4}.$$

Hence, by setting  $U_s = U_{DS}^{max}$  and  $T_s = T_1 = 6$ , the capacity will be  $C_s = U_s T_s = 6/4 = 1.5$ .

5.3 Following the same steps reported in Exercise 5.1, we know that the maximum utilization that can be assigned to a Polling Server to guarantee the periodic task set is

$$U_{PS}^{max} = \frac{2 - P}{P} = \frac{1}{3}.$$

So, by setting  $T_s = 6$  (intermediate priority) and  $C_s = 2$ , we satisfy the constraints. The resulting schedule is illustrated in Figure 13.10.



**Figure 13.10** Schedule produced by Rate Monotonic and Polling Server for the task set of Exercise 5.3.



**Figure 13.11** Schedule produced by Rate Monotonic and Sporadic Server for the task set of Exercise 5.4.

- 5.4 A Sporadic Server can be guaranteed with the same method used for the Polling Server. So, using the same parameters computed before ( $C_s = 2$  and  $T_s = 6$ ) we have the schedule shown in Figure 13.11.
- 5.5 Applying Equation (5.15) to the considered task set, we see that the maximum utilization that can be assigned to a Deferrable Server to guarantee the periodic task set is  $U_{s_{max}} = 1/4$ . So, by setting  $T_s = 4$  (maximum priority) and  $C_s = 1$ , we satisfy the constraints. The resulting schedule is illustrated in Figure 13.12.



Figure 13.12 Schedule produced by Rate Monotonic and Deferrable Server for the task set of Exercise 5.5.

5.6 The resulting schedule is illustrated in Figure 13.13.



Figure 13.13 Schedule produced by Rate Monotonic and Sporadic Server for the task set of Exercise 5.6.

6.1 For any dynamic server we must have  $U_p + U_s \le 1$ ; hence, considering that  $U_p = 2/3$ , the maximum server utilization that can be assigned to a Dynamic Sporadic Server is

$$U_s = 1 - U_p = 1/3.$$

6.2 The deadlines computed by the server for the aperiodic jobs result:  $d_1 = a_1 + T_s = 7$ ,  $d_2 = d_1 + T_s = 13$ , and  $d_3 = a_3 + T_s = 21$ . The resulting schedule produced by EDF + DSS is illustrated in Figure 13.14.



Figure 13.14 Schedule produced by EDF + DDS for the task set of Exercise 6.2.

6.3 The deadlines computed by the server for the aperiodic jobs are  $d_1 = a_1 + C_1/U_s = 10$ ,  $d_2 = d_1 + C_2/U_s = 13$ , and  $d_3 = a_3 + C_3/U_s = 18$ . The resulting schedule produced by EDF + TBS is illustrated in Figure 13.15.



Figure 13.15 Schedule produced by EDF + TBS for the task set of Exercise 6.3.

time	event	action
t = 1	arrival	$c_s = Q_s, d_s = a_1 + T_s = 7$
t = 4	$c_s = 0$	$c_s = Q_s, d_s = d_s + T_s = 13$
t = 5	arrival	enqueue request
t = 11	$c_s = 0$	$c_s = Q_s, d_s = d_s + T_s = 19$
t = 15	arrival	$c_s = Q_s, d_s = a_3 + T_s = 21$

6.4 The events handled by the CBS are

The resulting schedule produced by EDF + CBS is illustrated in Figure 13.16.



Figure 13.16 Schedule produced by EDF + CBS for the task set of Exercise 6.4.

6.5 The deadlines computed by the server are

$$d_1^{(0)} = a_1 + C_1/U_s = 10$$
  

$$d_1^{(1)} = f_1^{(0)} = 8$$
  

$$d_2^{(0)} = d_2^{(0)} + C_2/U_s = 13$$
  

$$d_2^{(1)} = f_2^{(0)} = 11$$
  

$$d_3^{(0)} = a_3 + C_3/U_s = 18$$
  

$$d_3^{(1)} = f_3^{(0)} = 16.$$

The resulting schedule produced by EDF + TB(1) is illustrated in Figure 13.17.



**Figure 13.17** Schedule produced by EDF + TB(1) for the task set of Exercise 6.5.

#### 6.6 The deadlines computed by the server are

$$\begin{aligned} d_1^{(0)} &= a_1 + C_1/U_s = 10\\ d_1^{(1)} &= f_1^{(0)} = 8\\ d_1^{(2)} &= f_1^{(1)} = 5\\ d_1^{(3)} &= f_1^{(2)} = 4\\ \end{aligned}$$

$$\begin{aligned} d_2^{(0)} &= d_2^{(0)} + C_2/U_s = 13\\ d_2^{(1)} &= f_2^{(0)} = 11\\ d_2^{(2)} &= f_2^{(1)} = 9\\ d_2^{(3)} &= f_2^{(2)} = 6\\ \end{aligned}$$

$$\begin{aligned} d_3^{(0)} &= a_3 + C_3/U_s = 18\\ d_3^{(1)} &= f_3^{(0)} = 16. \end{aligned}$$

The resulting schedule produced by  $EDF + TB^*$  is illustrated in Figure 13.18.

6.7 The resulting schedule is illustrated in Figure 13.19.



Figure 13.18 Schedule produced by EDF + TB\* for the task set of Exercise 6.6.



Figure 13.19 Schedule produced by EDF+ $TB_1+TB_2$  for the task set of Exercise 6.7.

#### 6.8 First of all, the utilization of the periodic task set is

$$U_p = \frac{8}{20} + \frac{6}{30} = \frac{3}{5} = 0.6;$$

hence, the largest utilization that can be assigned to a CBS is  $U_s = 1 - U_p = 0.4$ . Then, converting all times in microseconds and substituting the values in Equation (6.15) we obtain

$$\begin{array}{rcl} C^{\rm avg} &=& 1200 \; \mu s \\ T_s &=& \frac{10}{4} \left( 20 + \sqrt{\frac{20 \cdot 1200}{0.6}} \right) = 550 \mu s \\ Q_s &=& T_s U_s = 220 \mu s. \end{array}$$

7.1 Applying Equation (7.19), we can verify that

$$\forall i, \ 1 \le i \le n, \quad \sum_{k=1}^{i} \frac{C_k}{T_k} + \frac{B_i}{T_i} \le i(2^{1/i} - 1).$$

So we have

$$\begin{aligned} \frac{C_1 + B_1}{T_1} &= \frac{9}{10} < 1\\ \frac{C_1}{T_1} + \frac{C_2 + B_2}{T_2} &= \frac{4}{10} + \frac{6}{15} = 0.8 < 0.83\\ \frac{C_1}{T_1} + \frac{C_2}{T_2} + \frac{C_3}{T_3} &= \frac{4}{10} + \frac{3}{15} + \frac{4}{20} = 0.8 > 0.78. \end{aligned}$$

Being condition (7.19) only sufficient, we cannot conclude anything about feasibility. By applying the response time analysis we have to verify that

$$\forall i, \ 1 \le i \le n, \quad R_i \le D_i$$

where

$$R_i = C_i + B_i + \sum_{k=1}^{i-1} \left\lceil \frac{R_i}{T_k} \right\rceil C_k.$$

So we have

$$R_{1} = C_{1} + B_{1} = 9 < 10$$

$$R_{2}^{(0)} = C_{1} + C_{2} + B_{2} = 10$$

$$R_{2}^{(1)} = C_{2} + B_{2} + \left\lceil \frac{10}{10} \right\rceil 4 = 10 < 15$$

$$R_{3}^{(0)} = C_{1} + C_{2} + C_{3} = 11$$

$$R_{3}^{(1)} = C_{3} + \left\lceil \frac{11}{10} \right\rceil 4 + \left\lceil \frac{11}{15} \right\rceil 3 = 15$$

$$R_{3}^{(2)} = C_{3} + \left\lceil \frac{15}{10} \right\rceil 4 + \left\lceil \frac{15}{15} \right\rceil 3 = 15 < 20.$$

Hence, we can conclude that the task set is schedulable by RM.

- 7.2 Using the Priority Inheritance Protocol, a task  $\tau_i$  can be blocked at most for one critical section by each lower priority task. Moreover, a critical section can block  $\tau_i$  only if it belongs to a task with lower priority and it is shared with  $\tau_i$  (direct blocking) or with higher priority tasks (push-through blocking). Finally, we have to consider that two critical sections cannot block a task if they are protected by the same semaphore or they belong to the same task. Hence, if  $Z_{i,k}$  denotes the longest critical section of  $\tau_i$  guarded by semaphore  $S_k$ , we have the following:
  - Task  $\tau_1$  can only experience direct blocking (since there are no tasks with higher priority), and the set of critical sections that can potentially block it is  $\{Z_{2A}, Z_{3A}, Z_{3C}\}$ . It can be blocked at most for the duration of two critical sections in this set. Thus, the maximum blocking time is given by the sum of the two longest critical sections in this set. In this case, however, note that the longest critical sections are  $Z_{3A}$  and  $Z_{3C}$ , which belong to the same task; hence they cannot be selected together. Hence, the maximum blocking time for  $\tau_1$  is  $B_1 = (\delta_{2A} 1) + (\delta_{3C} 1) = 2 + 5 = 7$ .
  - Task  $\tau_2$  can experience direct blocking on  $Z_{3A}$  and  $Z_{3B}$  and push-through blocking on  $Z_{3A}$  and  $Z_{3C}$ . Hence, the set of critical sections that can potentially block  $\tau_2$  is  $\{Z_{3A}, Z_{3B}, Z_{3C}\}$ . It can be blocked at most for the duration of one critical section in this set. Thus, the maximum blocking time is given by the longest critical section in this set, that is  $Z_{3C}$ . Hence, we have  $B_2 = \delta_{3C} - 1 = 5$ .
  - Task  $\tau_3$  cannot be blocked, because it is the task with the lowest priority (it can only be preempted by higher priority tasks). Hence, we have  $B_3 = 0$ .
- 7.3 Using the Priority Ceiling Protocol, a task  $\tau_i$  can be blocked at most for one critical section during its execution. The set of critical sections that can potentially block  $\tau_i$  is the same as that computed for the Priority Inheritance Protocol. Hence, if  $Z_{i,k}$  denotes the longest critical section of  $\tau_i$  guarded by semaphore  $S_k$ , we have the following:
  - The set of critical sections that can block  $\tau_1$  is  $\{Z_{2A}, Z_{3A}, Z_{3C}\}$ . Hence, the maximum blocking time for  $\tau_1$  is  $B_1 = \delta_{3C} 1 = 5$ .
  - The set of critical sections that can block  $\tau_2$  is  $\{Z_{3A}, Z_{3B}, Z_{3C}\}$ . Hence, the maximum blocking time for  $\tau_2$  is  $B_2 = \delta_{3C} 1 = 5$ .
  - Task  $\tau_3$  cannot be blocked, because it is the task with the lowest priority (it can only be preempted by higher priority tasks). Hence,  $B_3 = 0$ .

7.4 The maximum blocking time for  $\tau_2$  is given by a push-through blocking on  $Z_{3C}$ . For this to happen,  $\tau_3$  must start first and must enter its critical section  $Z_{3C}$ . Then,  $\tau_1$  must preempt  $\tau_3$ , so that  $\tau_3$  can inherit the highest priority to prevent  $\tau_2$  from executing. The situation is illustrated in Figure 13.20.



Figure 13.20 Schedule produced by RM + PIP for the task set of Exercise 7.2.

- 7.5 To compute the maximum blocking time under the Priority Inheritance Protocol we reason as follows.
  - The set of critical sections that can potentially block  $\tau_1$  is  $\{Z_{2C}, Z_{3B}, Z_{3E}, Z_{4A}, Z_{4C}, Z_{4E}\}$ . Among these, we have to select the three longest ones, one for each lower priority task. Note that, if we select  $Z_{2C}$  and  $Z_{3E}$ , we cannot select  $Z_{4E}$  (which is the longest of  $\tau_4$ ) because resource E has already been selected for  $\tau_3$ , and we cannot select  $Z_{4C}$  for the same reason. So, we have to select  $Z_{4A}$ . Hence, the maximum blocking time for  $\tau_1$  is  $B_1 = (\delta_{2C} 1) + (\delta_{3E} 1) + (\delta_{4A} 1) = 26$ .
  - Task  $\tau_2$  can experience direct blocking on  $Z_{4C}$  and push-through blocking on  $Z_{3B}$ ,  $Z_{3E}$ ,  $Z_{4A}$ ,  $Z_{4C}$ , and  $Z_{4E}$ . Hence, the set of critical sections that can potentially block  $\tau_2$  is  $\{Z_{3B}, Z_{3E}, Z_{4A}, Z_{4C}, Z_{4E}\}$ . It can be blocked at most for the duration of two critical sections in this set. Thus, we have  $B_2 = (\delta_{3E} - 1) + (\delta_{4C} - 1) = 21$ . Note that  $Z_{3E}$  and  $Z_{4E}$ cannot block  $\tau_2$  together.
  - Task  $\tau_3$  can experience direct blocking on  $Z_{4E}$  and push-through blocking on  $Z_{4A}$ ,  $Z_{4C}$ , and  $Z_{4E}$ . Hence, the set of critical sections that can block  $\tau_3$  is  $\{Z_{4A}, Z_{4C}, Z_{4E}\}$ . It can be blocked at most for the duration of one critical section in this set. Thus, we have  $B_3 = \delta_{4E} - 1 = 10$ .
  - Task  $\tau_4$  cannot be blocked, because it is the task with the lowest priority (it can only be preempted by higher priority tasks). Hence, we have  $B_4 = 0$ .

- 7.6 The sets of critical sections that can cause blocking under the Priority Ceiling Protocol are the same as those derived in the previous exercise for the Priority Inheritance Protocol. The only difference is that under the Priority Ceiling Protocol each task can only be blocked for the duration of a single critical section. Hence, we have the following:
  - The set of critical sections that can potentially block  $\tau_1$  is  $\{Z_{2C}, Z_{3B}, Z_{3E}, Z_{4A}, Z_{4C}, Z_{4E}\}$ . Hence, the maximum blocking time for  $\tau_1$  is  $B_1 = \delta_{3E} 1 = 13$
  - The set of critical sections that can potentially block  $\tau_2$  is  $\{Z_{3B}, Z_{3E}, Z_{4A}, Z_{4C}, Z_{4E}\}$ . Hence, the maximum blocking time for  $\tau_2$  is  $B_2 = \delta_{3E} 1 = 13$ .
  - The set of critical sections that can potentially block  $\tau_3$  is  $\{Z_{4A}, Z_{4C}, Z_{4E}\}$ . Hence, the maximum blocking time for  $\tau_3$  is  $B_3 = \delta_{4E} 1 = 10$ .
  - Task  $\tau_4$  cannot be blocked, because it is the task with the lowest priority (it can only be preempted by higher priority tasks). Hence, we have  $B_4 = 0$ .
- 7.7 The maximum blocking time for  $\tau_2$  is given by a push-through blocking on  $C_4$ and  $E_3$ . This means that for this to happen,  $\tau_4$  must start first and must enter its critical section  $C_4$ . Then,  $\tau_3$  must preempt  $\tau_4$ , entering  $E_3$ . Now, when  $\tau_1$ arrives, it experiences a chained blocking when entering  $C_1$  and  $E_1$ , which are both locked. The situation is illustrated in Figure 13.21.



Figure 13.21 Schedule produced by RM + PIP for the task set of Exercise 7.7.

7.8 If tasks are assigned decreasing preemption levels as  $\pi_1 = 3$ ,  $\pi_2 = 2$ , and  $\pi_3 = 1$ , the resource ceilings have the values shown in Table 13.4.

	$C_R(3)$	$C_R(2)$	$C_R(1)$	$C_R(0)$
A	0	1	2	3
B	0	0	0	2
C	-	0	2	3

Table 13.4SRP resource ceilings resulting for Exercise 7.8.

8.1 We first note that the task set is feasible in fully preemptive mode, in fact

 $R_1 = C_1 = 2 \leq D_1$ 

$$\begin{aligned} R_2^{(0)} &= C_1 + C_2 = 4 \\ R_2^{(1)} &= C_2 + \left\lceil \frac{4}{T_1} \right\rceil C_1 = 4 \le D_2 \\ R_3^{(0)} &= C_1 + C_2 + C_3 = 8 \\ R_3^{(1)} &= C_3 + \left\lceil \frac{8}{T_1} \right\rceil C_1 + \left\lceil \frac{8}{T_2} \right\rceil C_2 = 10 \\ R_3^{(2)} &= C_3 + \left\lceil \frac{10}{T_1} \right\rceil C_1 + \left\lceil \frac{10}{T_2} \right\rceil C_2 = 12 \\ R_3^{(3)} &= C_3 + \left\lceil \frac{12}{T_1} \right\rceil C_1 + \left\lceil \frac{12}{T_2} \right\rceil C_2 = 12 \le D_2 \end{aligned}$$

Hence, by the result of Theorem 8.1, the feasibility of the task set in nonpreemptive mode can be verified by just checking the first job of each task, when activated at its critical instant. The critical instant for task  $\tau_i$  occurs when  $\tau_i$  is activated together with all higher priority tasks, and one unit after the longest lower priority task.

Using Equation (8.1), the blocking times result to be  $B_1 = 3$ ,  $B_2 = 3$ ,  $B_3 = 0$ , and tasks response times can be computed as  $R_i = S_i + C_i$ , where  $S_i$  is given

by Equation (8.8). So we have

$$S_{1} = B_{1} = 3$$

$$R_{1} = S_{1} + C_{1} = 3 + 2 = 5 \leq D_{1}$$

$$S_{2}^{(0)} = B_{2} + C_{1} = 5$$

$$S_{2}^{(1)} = B_{2} + \left( \left\lfloor \frac{5}{T_{1}} \right\rfloor + 1 \right) C_{1} = 5$$

$$R_{2} = S_{2} + C_{2} = 7 > D_{2}.$$

Hence, the task set is not schedulable by non-preemptive RM, since  $\tau_2$  misses its deadline.

8.2 We first note that the task set is not feasible in fully preemptive mode, since

$$R_3^{(0)} = C_1 + C_2 + C_3 = 9$$

$$R_3^{(1)} = C_3 + \left\lceil \frac{9}{T_1} \right\rceil C_1 + \left\lceil \frac{9}{T_2} \right\rceil C_2 = 12$$

$$R_3^{(2)} = C_3 + \left\lceil \frac{12}{T_1} \right\rceil C_1 + \left\lceil \frac{12}{T_2} \right\rceil C_2 = 15 > D_3$$

Therefore, the response time of a task  $\tau_i$  cannot be restricted to its first job, but has to be extended up to job  $K_i = \lceil \frac{L_i}{T_i} \rceil$ , where  $L_i$  is the longest Level-*i* Active Period. Using Equations (8.1), (8.2), and (8.3), we get the following results:

	$B_i$	$L_i$	$K_i$
$ au_1$	2	5	1
$ au_2$	2	8	1
$ au_3$	1	37	3
$ au_4$	0	38	1

For task  $\tau_1$  we have

$$s_{1,1} = B_1 = 2$$
  

$$f_{1,1} = s_{1,1} + C_1 = 2 + 3 = 5$$
  

$$R_1 = f_{1,1} = 5 \le D_1.$$

For task  $\tau_2$  we have

$$s_{2,1}^{(0)} = B_2 + C_1 = 5$$
  

$$s_{2,1}^{(1)} = B_2 + \left( \left\lfloor \frac{5}{T_1} \right\rfloor + 1 \right) C_1 = 5$$
  

$$f_{2,1} = s_{2,1} + C_2 = 5 + 2 = 7$$
  

$$R_2 = f_{2,1} = 7 \le D_2.$$

For task  $\tau_3$ , the response time must be checked in the first three jobs. For k = 1:

$$s_{3,1}^{(0)} = B_3 + C_2 + C_1 = 7$$
  

$$s_{3,1}^{(1)} = B_3 + \left( \left\lfloor \frac{7}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{7}{T_2} \right\rfloor + 1 \right) C_2 = 7$$
  

$$f_{3,1} = s_{3,1} + C_3 = 7 + 3 = 10$$
  

$$R_{3,1} = f_{3,1} = 10.$$

For k = 2:

$$\begin{aligned} s_{3,2}^{(0)} &= B_3 + C_3 + C_1 + C_2 = 10 \\ s_{3,2}^{(1)} &= B_3 + C_3 + \left( \left\lfloor \frac{10}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{10}{T_2} \right\rfloor + 1 \right) C_2 = 16 \\ s_{3,2}^{(2)} &= B_3 + C_3 + \left( \left\lfloor \frac{16}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{16}{T_2} \right\rfloor + 1 \right) C_2 = 19 \\ s_{3,2}^{(3)} &= B_3 + C_3 + \left( \left\lfloor \frac{19}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{19}{T_2} \right\rfloor + 1 \right) C_2 = 22 \\ s_{3,2}^{(4)} &= B_3 + C_3 + \left( \left\lfloor \frac{22}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{22}{T_2} \right\rfloor + 1 \right) C_2 = 22 \\ f_{3,2} &= s_{3,2} + C_3 = 22 + 3 = 25 \\ R_{3,2} &= f_{3,2} - T_3 = 25 - 14 = 11. \end{aligned}$$

For 
$$k = 3$$
:

$$s_{3,3}^{(0)} = B_3 + 2C_3 + C_1 + C_2 = 13$$

$$s_{3,3}^{(1)} = B_3 + 2C_3 + \left( \left\lfloor \frac{13}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{13}{T_2} \right\rfloor + 1 \right) C_2 = 19$$

$$s_{3,3}^{(2)} = B_3 + 2C_3 + \left( \left\lfloor \frac{19}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{19}{T_2} \right\rfloor + 1 \right) C_2 = 25$$

$$s_{3,3}^{(3)} = B_3 + 2C_3 + \left( \left\lfloor \frac{25}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{25}{T_2} \right\rfloor + 1 \right) C_2 = 28$$

$$s_{3,3}^{(4)} = B_3 + 2C_3 + \left( \left\lfloor \frac{28}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{28}{T_2} \right\rfloor + 1 \right) C_2 = 31$$

$$s_{3,3}^{(5)} = B_3 + 2C_3 + \left( \left\lfloor \frac{31}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{31}{T_2} \right\rfloor + 1 \right) C_2 = 31$$

$$s_{3,3}^{(5)} = B_3 + 2C_3 + \left( \left\lfloor \frac{31}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{31}{T_2} \right\rfloor + 1 \right) C_2 = 31$$

$$s_{3,3}^{(5)} = S_{3,3} + C_3 = 31 + 3 = 34$$

$$R_{3,3} = f_{3,3} - 2T_3 = 34 - 28 = 6.$$

Hence for  $\tau_3$  we have that  $R_3 = \max\{R_{3,1}, R_{3,2}, R_{3,3}\} = 11 \leq D_3$ . For  $\tau_4$ , it can be easily verified that  $R_4 = L_4 = 38 \leq D_4$ . Hence, we conclude that the task set is schedulable by non-preemptive RM.

8.3 Using the Liu and Layland test, the blocking tolerance of each task can be computed by Equation (8.20), where  $U_{lub} = 1$ , since tasks are scheduled by EDF:

$$\beta_i = \left[ T_i \left( 1 - \sum_{h: P_h \ge P_i} \frac{C_h}{T_h} \right) \right].$$

and, according to Theorem (8.2),  $Q_i$  results to be:

$$Q_i = \min\{Q_{i-1}, \beta_{i-1} + 1\}$$

where  $Q_1 = \infty$  and  $\beta_1 = D_1 - C_1$ . Hence, we have

	$U_i$	$\sum_{h=1}^{i} U_h$	$\beta_i$	$Q_i$
$ au_1$	1/4	1/4	6	$\infty$
$\tau_2$	1/5	9/20	5	7
$\tau_3$	1/6	37/60	11	6
$\tau_4$	1/12	42/60	18	6
$\tau_5$	1/30	44/60	24	6

Note that, being  $Q_i \ge C_i$  for all *i*'s, all tasks can execute non preemptively.

8.4 Under Rate Monotonic, using the Liu and Layland test, the blocking tolerance of each task can be computed by Equation (8.20):

$$\beta_i = T_i \left( U_{lub}(i) - \sum_{h=1}^i \frac{C_h}{T_h} \right).$$

And, according to Theorem (8.2),  $Q_i$  results to be:

$$Q_i = \min\{Q_{i-1}, \beta_{i-1} + 1\}$$

where  $Q_1 = \infty$  and  $\beta_1 = D_1 - C_1$ . Hence, we have

	$U_{lub}(i)$	$\sum_{h=1}^{i} U_h$	$\beta_i$	$Q_i$
$ au_1$	1.0	1/4	6	$\infty$
$ au_2$	0.828	9/20	3	7
$ au_3$	0.780	37/60	4	4
$ au_4$	0.757	42/60	3	4
$ au_5$	0.743	44/60	0	4

Hence, to make the task set schedulable under RM, one preemption point must be inserted in  $\tau_3$  and  $\tau_4$ .

8.5 First of all, from the task structures, the following parameters can be derived:

	$C_i$	$T_i$	$U_i$	$q_i^{max}$	$q_i^{last}$	$B_i$
$\tau_1$	6	24	1/4	3	0	7
$ au_2$	10	40	1/4	4	4	7
$ au_3$	18	120	3/20	8	5	5
$ au_4$	15	150	1/10	6	6	0

We note that since the total utilization is U = 0.75, the task set is schedulable under Rate Monotonic in fully preemptive mode (in fact  $U_{lub}(4) = 0.757$ ). Hence, the worst-case response time of each task can be computed considering the first job under the critical instant, using Equations (8.32) and (8.33).

For task  $\tau_1$  we have

$$R_1 = B_1 + C_1 = 7 + 6 = 13.$$

For task  $\tau_2$  we have

$$S_{2}^{(0)} = B_{2} + C_{1} + C_{2} - q_{2}^{last} = 7 + 6 + 10 - 4 = 19$$
  

$$S_{2}^{(1)} = B_{2} + C_{2} - q_{2}^{last} + \left( \left\lfloor \frac{19}{T_{1}} \right\rfloor + 1 \right) C_{1} = 19$$
  

$$R_{2} = S_{2} + q_{2}^{last} = 19 + 4 = 23.$$

For task  $\tau_3$  we have:

$$S_{3}^{(0)} = B_{3} + C_{1} + C_{2} + C_{3} - q_{3}^{last} = 5 + 6 + 10 + 18 - 5 = 34$$

$$S_{3}^{(1)} = B_{3} + C_{3} - q_{3}^{last} + \left(\left\lfloor\frac{34}{T_{1}}\right\rfloor + 1\right)C_{1} + \left(\left\lfloor\frac{34}{T_{2}}\right\rfloor + 1\right)C_{2} = 40$$

$$S_{3}^{(2)} = B_{3} + C_{3} - q_{3}^{last} + \left(\left\lfloor\frac{40}{T_{1}}\right\rfloor + 1\right)C_{1} + \left(\left\lfloor\frac{40}{T_{2}}\right\rfloor + 1\right)C_{2} = 50$$

$$S_{3}^{(3)} = B_{3} + C_{3} - q_{3}^{last} + \left(\left\lfloor\frac{50}{T_{1}}\right\rfloor + 1\right)C_{1} + \left(\left\lfloor\frac{50}{T_{2}}\right\rfloor + 1\right)C_{2} = 56$$

$$S_{3}^{(4)} = B_{3} + C_{3} - q_{3}^{last} + \left(\left\lfloor\frac{56}{T_{1}}\right\rfloor + 1\right)C_{1} + \left(\left\lfloor\frac{56}{T_{2}}\right\rfloor + 1\right)C_{2} = 56$$

$$R_{3} = S_{3} + q_{3}^{last} = 56 + 5 = 61$$

#### For task $\tau_4$ we have

$$\begin{split} S_4^{(0)} &= B_4 + C_1 + C_2 + C_3 + C_4 - q_4^{last} = 6 + 10 + 18 + 15 - 6 = 43 \\ S_4^{(1)} &= B_4 + C_4 - q_4^{last} + \left( \left\lfloor \frac{43}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{43}{T_2} \right\rfloor + 1 \right) C_2 + \left( \left\lfloor \frac{43}{T_3} \right\rfloor + 1 \right) C_3 = 59 \\ S_4^{(2)} &= B_4 + C_4 - q_4^{last} + \left( \left\lfloor \frac{59}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{59}{T_2} \right\rfloor + 1 \right) C_2 + \left( \left\lfloor \frac{59}{T_3} \right\rfloor + 1 \right) C_3 = 65 \\ S_4^{(3)} &= B_4 + C_4 - q_4^{last} + \left( \left\lfloor \frac{65}{T_1} \right\rfloor + 1 \right) C_1 + \left( \left\lfloor \frac{65}{T_2} \right\rfloor + 1 \right) C_2 + \left( \left\lfloor \frac{65}{T_3} \right\rfloor + 1 \right) C_3 = 65 \\ R_4 &= S_4 + q_4^{last} = 65 + 6 = 71. \end{split}$$

time	$\rho_1(t)$	$\rho_2(t)$	$\rho(t)$
t = 0	0	5/10 = 0.5	0.5
t = 1	0	4/9 = 0.444	0.444
t = 2	0	3/8 = 0.375	0.375
t = 3	3/5 = 0.6	(3+2)/7 = 0.714	0.714
t = 4	2/4 = 0.5	(2+2)/6 = 0.667	0.667
t = 5	1/3 = 0.333	(1+2)/5 = 0.6	0.6
t = 6	0	2/4 = 0.5	0.5
t = 7	0	1/3 = 0.333	0.333
t = 8	0	0	0

9.1 Applying the definition of instantaneous load we have

9.2 Checking condition (9.24), necessary for the schedulability of the task set, we have

$$\sum_{i=1}^{n} \frac{C_i(S_i-1)}{T_i S_i} = \frac{2}{5} + \frac{2 \cdot 3}{6 \cdot 4} + \frac{4 \cdot 4}{8 \cdot 5} = \frac{21}{20} > 1.$$

Hence, we conclude that the task set is not schedulable by EDF.

9.3 From the service intervals provided by the server, it is clear that the longest service delay occurs when a task is ready at time t = 2, since it has to wait for 3 units of time. Then, the service will be provided according to the supply function illustrated in Figure 13.22.

From the graph, it is easy to see that the associated bounded delay function has parameters  $\alpha = 0.4$  and  $\Delta = 3.5$ .

9.4 By applying Equation (9.33) to the tasks we have

$$U_1 = U_{1_0} - (U_0 - U_d) \frac{E_1}{E_0} = 0.6 - (1.4 - 1.0) \frac{1}{4} = 0.5$$
$$U_2 = U_{2_0} - (U_0 - U_d) \frac{E_2}{E_0} = 0.8 - (1.4 - 1.0) \frac{3}{4} = 0.5.$$



Figure 13.22 Supply function and bounded delay function of the server.

Hence,

$$T'_{1} = \frac{C_{1}}{U_{1}} = \frac{9}{0.5} = 18$$
$$T'_{2} = \frac{C_{2}}{U_{2}} = \frac{16}{0.5} = 32.$$

9.5 By applying Equation (9.42) to the tasks we have

$$T'_{1} = T_{1_{0}} \frac{U_{0}}{U_{d}} = 15 \cdot 1.4 = 21$$
$$T'_{2} = T_{2_{0}} \frac{U_{0}}{U_{d}} = 20 \cdot 1.4 = 28.$$

# GLOSSARY

- **Absolute jitter** The difference between the maximum and the minimum start time (relative to the request time) of all instances of a periodic task.
- Acceptance test A schedulability test performed at the arrival time of a new task, whose result determines whether the task can be accepted into the system or rejected.
- **Access protocol** A programming scheme that has to be followed by a set of tasks that want to use a shared resource.
- **Activation** A kernel operation that moves a task from a sleeping state to an active state, from where it can be scheduled for execution.
- **Admission Control** A kernel mechanism that regulates the admission of new tasks in the system, typically to prevent overload conditions.
- **Aperiodic task** A type of task that consists of a sequence of identical jobs (instances), activated at irregular intervals.
- Arrival rate The average number of jobs requested per unit of time.
- **Arrival time** The time instant at which a job or a task enters the ready queue. It is also called *request time*.
- **Background scheduling** Task-management policy used to execute low-priority tasks in the presence of high-priority tasks. Lower-priority tasks are executed only when no high-priority tasks are active.
- **Blocking** A job is said to be blocked when it has to wait for a job having a lower priority.
- Buffer A memory area shared by two or more tasks for exchanging data.
- **Capacity** The maximum amount of time dedicated by a periodic server, in each period, to the execution of a service.
- **Ceiling** Priority level associated with a semaphore or a resource according to an access protocol.
- **Ceiling blocking** A special form of blocking introduced by the Priority Ceiling Protocol.
- **Channel** A logical link through which two or more tasks exchange information by a message-passing mechanism.
- **Chained blocking** A sequence of blocking experienced by a task while attempting to access a set of shared resources.
- **Clairvoyance** An ideal property of a scheduling algorithm that implies the future knowledge of the arrival times of all the tasks that are to be scheduled.
- **Competitive factor** A scheduling algorithm A is said to have a competitive factor  $\varphi_A$  if and only if it can guarantee a cumulative value at least  $\varphi_A$  times the cumulative value achieved by the optimal clairvoyant scheduler.
- **Completion time** The time at which a job finishes executing. It is also called *finish-ing time*.
- **Computation time** The amount of time required by the processor to execute a job without interruption. It is also called *service time* or *processing time*.
- **Concurrent processes** Processes that overlap in time.
- **Context** A set of data that describes the state of the processor at a particular time, during the execution of a task. Typically the context of a task is the set of values taken by the processor registers at a particular instant.
- **Context switch** A kernel operation consisting in the suspension of the currently executing job for assigning the processor to another ready job (typically the one with the highest priority).

- **Creation** A kernel operation that allocates and initializes all data structures necessary for the management of the object being created (such as task, resource, communication channel, and so on).
- **Critical instant** The time at which the release of a job produces the largest response time.
- Critical section A code segment subject to a mutual exclusion.
- **Critical zone** The interval between a critical instant of a job and its corresponding finishing time.
- **Cumulative value** The sum of the task values gained by a scheduling algorithm after executing a task set.
- **Deadline** The time within which a real-time task should complete its execution.
- **Deadlock** A situation in which two or more processes are waiting indefinitely for events that will never occur.
- **Direct blocking** A form of blocking due to the attempt of accessing an exclusive resource, held by another task.
- **Dispatching** A kernel operation consisting in the assignment of the processor to the task having highest priority.
- **Domino effect** A phenomenon in which the arrival of a new task causes all previously guaranteed tasks to miss their deadlines.
- **Dynamic scheduling** A scheduling method in which all active jobs are reordered every time a new job enters the system or a new event occurs.
- **Event** An occurrence that requires a system reaction.
- **Exceeding time** The interval of time in which a job stays active after its deadline. It is also called *tardiness*.
- **Exclusive resource** A shared resource that cannot be accessed by more than one task at a time.

- **Feasible schedule** A schedule in which all real-time tasks are executed within their deadlines and all the other constraints, if any, are met.
- **Finishing time** The time at which a job finishes executing. It is also called *completion time*.
- **Firm task** A task in which each instance must be either guaranteed to complete within its deadline or entirely rejected.
- **Guarantee** A schedulability test that verifies whether a task or a set of tasks can complete within the specified timing constraints.
- **Hard task** A task whose instances must be a priori guaranteed to complete within their deadlines.
- **Hyperperiod** The minimum time interval after which the schedule repeats itself. For a set of periodic tasks, it is equal to the least common multiple of all the periods.
- Idle state The state in which a task is not active and waits to be activated.
- Idle time Time in which the processor does not execute any task.
- **Instance** A particular execution of a task. A single job belonging to the sequence of jobs that characterize a periodic or an aperiodic task.
- **Interarrival time** The time interval between the activation of two consecutive instances of the same task.
- **Interrupt** A timing signal that causes the processor to suspend the execution of its current process and start another process.
- **Jitter** The difference between the start times (relative to the request times) of two or more instances of a periodic task. See also *absolute jitter* and *relative jitter*.
- **Job** A computation in which the operations, in the absence of other activities, are sequentially executed by the processor until completion.
- **Kernel** An operating environment that enables a set of tasks to execute concurrently on a single processor.

- **Lateness** The difference between the finishing time of a task and its deadline (L = f d). Note that a negative lateness means that a task has completed before its deadline.
- **Laxity** The maximum delay that a job can experience after its activation and still complete within its deadline. At the arrival time, the laxity is equal to the relative deadline minus the computation time (D C). It is also called *slack time*.
- Lifetime The maximum time that can be represented inside the kernel.
- **Load** Computation time demanded by a task set in an interval, divided by the length of the interval.
- **Mailbox** A communication buffer characterized by a message queue shared between two or more jobs.
- **Message** A set of data, organized in a predetermined format for exchanging information among tasks.
- **Mutual Exclusion** A kernel mechanism that serializes the execution of concurrent tasks on critical sections of code.
- **Non-Preemptive Scheduling** A form of scheduling in which jobs, once started, can continuously execute on the processor without interruption.
- **Optimal algorithm** A scheduling algorithm that minimizes some cost function defined over the task set.
- **Overhead** The time required by the processor to manage all internal mechanisms of the operating system, such as queuing jobs and messages, updating kernel data structures, performing context switches, activating interrupt handlers, and so on.
- **Overload** Exceptional load condition on the processor, such that the computation time demanded by the tasks in a certain interval exceeds the available processor time in the same interval.
- **Overrun** Situation in which the computational demand of a job in a given interval of time exceeds its expected value. It can occur because a task executes more than expected (execution overrun) or it is activated earlier than expected (activation overrun).

- **Period** The interval of time between the activation of two consecutive instances of a periodic task.
- **Periodic task** A type of task that consists of a sequence of identical jobs (instances), activated at regular intervals.
- **Phase** The time instant at which a periodic task is activated for the first time, measured with respect to some reference time.
- **Polling** A service technique in which the server periodically examines the requests of its clients.
- **Port** A general intertask communication mechanism based on a message passing scheme.
- **Precedence graph** A directed acyclic graph that describes the precedence relations in a group of tasks.
- **Precedence constraint** Dependency relation between two or more tasks that specifies that a task cannot start executing before the completion of one or more tasks (called *predecessors*).
- **Predictability** An important property of a real-time system that allows a programmer to analyze and anticipate the consequence of any scheduling decision.
- **Preemption** An operation of the kernel that interrupts the currently executing job and assigns the processor to a more urgent job ready to execute.
- **Preemptive Scheduling** A form of scheduling in which jobs can be interrupted at any time and the processor is assigned to more urgent jobs that are ready to execute.
- **Priority** A number associated with a task and used by the kernel to establish an order of precedence among tasks competing for a common resource.
- **Priority Inversion** A phenomenon for which a task is blocked by a lower-priority task for an unbounded amount of time.
- **Process** A computation in which the operations are executed by the processor one at a time. A process may consist of a sequence of identical jobs, also called instances. The word *task* is often used as a synonym.

- **Processing time** The amount of time required by the processor to execute a job without interruption. It is also called *computation time* or *service time*.
- **Program** A description of a computation in a formal language, called a Programming Language.
- **Push-through blocking** A form of blocking introduced by the Priority Inheritance and the Priority Ceiling protocols.
- **Queue** A set of jobs waiting for a given type of resource and ordered according to some parameter.
- **Relative Jitter** The maximum difference between the start times (relative to the request times) of two consecutive instances of a periodic task.
- **Request time** The time instant at which a job or a task requests a service to the processor. It is also called *arrival time*.
- **Resource** Any entity (processor, memory, program, data, and so on) that can be used by tasks to carry on their computation.
- **Resource constraint** Dependency relation among tasks that share a common resource used in exclusive mode.
- **Resource Reservation** A kernel mechanism for partitioning a resource among concurrent tasks, so that each task is assigned a fraction of the resource according to a predefined designed strategy.
- **Response time** The time interval between the request time and the finishing time of a job.
- Schedulable task set A task set for which a feasible schedule exists.
- **Schedule** An assignment of tasks to the processor, so that each task is executed until completion.
- **Scheduling** An activity of the kernel that determines the order in which concurrent jobs are executed on a processor.

- **Semaphore** A kernel data structure used to synchronize the execution of concurrent jobs.
- Server A kernel process dedicated to the management of a shared resource.
- **Service time** The amount of time required by the processor to execute a job without interruption. It is also called *computation time* or *processing time*.
- Shared resource A resource that is accessible by two or more processes.
- **Slack time** The maximum delay that a job can experience after its activation and still complete within its deadline. At the arrival time, the slack is equal to the relative deadline minus the computation time (D C). It is also called *laxity*.
- **Soft task** A task whose instances should be possibly completed within their deadlines, but no serious consequences occur if a deadline is missed.
- **Sporadic task** An aperiodic task characterized by a minimum interarrival time between consecutive instances.
- Start time The time at which a job starts executing for the first time.
- **Starvation** A phenomenon for which an active job waits for the processor for an unbounded amount of time.
- **Static scheduling** A method in which all scheduling decisions are precomputed offline, and jobs are executed in a predetermined fashion, according to a time-driven approach.
- **Synchronization** Any constraint that imposes an order to the operations carried out by two or more concurrent jobs. A synchronization is typically imposed for satisfying precedence or resource constraints.
- **Tardiness** The interval of time in which a job stays active after its deadline. It is also called *exceeding time*.
- **Task** A computation in which the operations are executed by the processor one at a time. A task may consist of a sequence of identical jobs, also called instances. The word *process* is often used as a synonym.

- **Task control block** A kernel data structure associated with each task containing all the information necessary for task management.
- **Temporal Isolation** A kernel mechanism able to enforce resource reservation on the processor, so that the tasks running within the reservation are guaranteed to receive the reserved amount of time and do not interfere on the others for more than the reserved amount. Temporal isolation allows each task to behave as it were executing alone on a slower processor with speed equal to the reserved fraction.
- Task protection A synonym of Temporal Isolation.
- **Tick** The minimum interval of time that is handled by the kernel. It defines the time resolution and the time unit of the system.
- **Timeout** The time limit specified by a programmer for the completion of an action.
- **Time-overflow** Deadline miss. A situation in which the execution of a job continues after its deadline.
- **Timesharing** A kernel mechanism in which the available time of the processor is divided among all active jobs in time slices of the same length.
- **Time slice** A continuous interval of time in which a job is executed on the processor without interruption.
- **Utilization factor** The fraction of the processor time utilized by a periodic computation. The utilization factor of a periodic task  $\tau_i$  is the ratio of its computation time and its period ( $U_i = C_i/T_i$ ). The utilization factor of a periodic task set is the sum of the individual task utilizations ( $U = \sum_i U_i$ ).
- **Utility function** A curve that describes the value of a task as a function of its finishing time.
- **Value** A task parameter that describes the relative importance of a task with respect to the other tasks in the system.
- Value Density The ratio between the value of a task and its computation time.

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# INDEX

#### A

Absolute Deadline, 27 Absolute Finishing Jitter, 82 Absolute Start Time Jitter, 82 Accidents, 3 Actuators, 400 Ada language, 20 Admission control, 305 Adversary argument, 298 Aperiodic service Background scheduling, 120 Deferrable Server, 130 Dynamic Priority Exchange, 162 Dynamic Sporadic Server, 167 EDL server, 174 IPE server, 179 Polling Server, 122 Priority Exchange, 139 Slack Stealer, 149 Sporadic Server, 143 TB server, 181 Total Bandwidth Server, 171 Aperiodic task, 28, 53 APEX, 426 Applications, 1, 397 Ariane 5, 6 ARINC, 426 Arrival time, 26 ARTS, 437 Assembly language, 2 Asynchronous communication, 386 Audsley, 105 Autonomous system, 402

AUTOSAR, 425 Average response time, 8–9, 11

#### B

Background scheduling, 120 Baker, 234 Baruah, 110, 297, 304 Best-effort, 38 Bini, 97 Biyabani, 307 Blocking, 205 Bouchentouf, 73 Braking control system, 402 Bratley, 66 Burns, 152 Busy wait, 16–18 Buttazzo, 162, 171, 288, 308

### С

CAB, 387 Cache, 14 Carey, 307 Ceiling, 227 Ceiling blocking, 229 Chained blocking, 225 CHAOS, 437 Chen, 209 Chetto, 73, 174–175, 177 ChronSIM, 455 ChronVAL, 454 Clairvoyant scheduler, 36 Clairvoyant scheduling, 295 Clark, 387 Communication channel, 387 Competitive factor, 297 Complete schedule, 65 Completion time, 27 Computation time, 27 Concurrency control protocols, 247 Context switch, 25, 351 Control applications, 397 Control loops, 397 Cost function, 39 Critical instant, 81 Critical section, 31, 205 Critical time zone, 81 Criticality, 27 Cumulative value, 42, 294 Cyclic Asynchronous Buffers, 387 Cyclic Executive, 84

#### D

Dashboard, 403 Davis, 152 Deadline, 8 Deadline Monotonic, 103 Deadline tolerance, 308 Deadline firm, 9, 294 hard. 9 soft, 9 Deadlock, 226 Deadlock prevention, 226, 230, 242 Deferrable Server, 130 Dertouzos, 59 DICK, 349, 355 Direct blocking, 216 Directed acyclic graph, 28 Dispatching, 23, 366 DMA, 14 cycle stealing, 14 timeslice, 14

Domino Effect, 37, 291 D-over, 312 D-over algorithm, 312 Driver, 15 Dynamic Priority Exchange, 162 Dynamic Priority Exchange, 162 Dynamic Sporadic Server, 167 EDL server, 174 IPE server, 179 TB server, 181 Total Bandwidth Server, 171 Dynamic scheduling, 36 Dynamic Sporadic Server, 167

#### E

Earliest Deadline First, 58, 100 Earliest Due Date, 55 EDF, 438 EDL server, 174 Efficiency, 12 Embedded Systems, 2 Empty schedule, 65 Environment, 398 Erika Enterprise, 438 ERIKA Enterprise, 438, 441, 454 Event, 6, 18 Event-driven scheduling, 119 Exceeding time, 27, 309 Exclusive resource, 205 Execution time, 27 Exhaustive search, 65 Exponential time algorithm, 34

#### F

Fault tolerance, 13 Feasible schedule, 25 Feedback, 400 Finishing time, 27

#### Index

Firm task, 9, 26, 119, 294 First Come First Served, 121 Fixed-priority servers, 120 Deferrable Server, 130 Polling Server, 122 Priority Exchange, 139 Slack Stealer, 149 Friction, 404

## G

Graceful degradation, 293, 308 Graham, 42 Graham's notation, 53 Guarantee mechanism, 37 Gulf War, 3

#### H

Hard real-time system, 9 Hard task, 9, 26 Haritsa, 307 HARTIK, 387, 437 HARTOS, 437 Heuristic function, 68 Heuristic scheduling, 36 Hierarchical design, 408 Highest Locker Priority, 212 Hit Value Ratio, 313 Horn's algorithm, 58 Howell, 110 Hybrid task sets, 119 Hyperbolic Bound, 97 Hyperperiod, 81, 113 Hyper-planes test, 110

## I

Idle state, 352 Idle time, 24 Immediate Priority Ceiling, 212 Imprecise computation, 344 Instance, 28 Interarrival time, 119 Interference, 104, 106, 182 Interrupt handling, 15 Intertask communication, 385 IPE server, 179 ITRON, 427

## J

Jackson's rule, 55 Jeffay, 65, 110, 394 Jitter, 81 Job, 28 Job response time, 81

#### K

Karp, 305 Kernel, 349 Kernel primitive activate, 376 create, 355 end\_cycle, 377 end\_process, 379 kill, 379 sleep, 355 Koren, 312

# L

Language, 13, 20 Lateness, 27 Latest Deadline First, 70 Lawler, 70 Laxity, 27 Layland, 86 Lehoczky, 130, 133, 139, 149, 157, 214, 226 Leung, 103 Lifetime, 361 Limited Preemptive Scheduling, 251 Lin, 209 Linux, 432 List management, 368 Liu, 86, 152 Livny, 307 Load, 288 Locke, 307

### M

Mach. 307 Mailbox, 386 Maintainability, 13 Mantegazza, 433 MARS, 437 Marte OS. 447 Martel, 65 MARUTI, 437 Maximum lateness, 39 Memory management, 19 Message, 386 Message passing, 385 Metrics, 39 Micro-ITRON, 427 Multimedia, 38 Murphy's Laws, 4 Mutual exclusion, 19, 31, 205, 380 Mutually exclusive resource, 31

### N

Nested critical section, 210 Non-idle scheduling, 65 Non-Preemptive Protocol, 210 Non-preemptive scheduling, 35, 63 Non-real-time task, 119 NP-complete, 35 NP-hard, 35

#### 0

Off-line scheduling, 36 On-line guarantee, 37 On-line scheduling, 36 Optimal scheduling, 36 ORTI, 438 OSE, 430 OSEK, 421, 438 Overhead, 392 Overload, 289 Overrun, 289

## Р

Partial schedule, 65 Patriot missiles, 3 Performance, 39, 42 Period, 28, 80 Periodic task, 28, 79 Phase, 28, 80 Polling Server, 122 Polynomial algorithm, 34 Precedence constraints, 28, 70 Precedence graph, 29 Predecessor, 29 Predictability, 12-13 PREEMPT\_RT, 435 Preemption, 24 Preemption level, 235 Preemptive scheduling, 35 Priority Ceiling Protocol, 226 Priority Exchange Server, 139 Priority Inheritance Protocol, 214 Priority inversion, 208 Process. 23 Processor demand, 110 Processor utilization factor, 82 Programming language, 13, 20 Pruning, 66 Push-through blocking, 216

# Q

QNX Neutrino, 431 Quality of service, 38 Queue, 23 Queue operations extract, 370 insert, 368 Queue idle, 352 ready, 23, 352 wait, 34, 206, 352

#### R

Rajkumar, 214, 222, 226 Ramamritham, 68, 307 Ramos-Thuel, 149, 157 Rate Monotonic, 86 Ready queue, 23, 352 Real Time, 6 Receive operation, 386 Reclaiming mechanism, 166, 307 Recovery strategy, 309 Recursion, 20 RED algorithm, 308 Relative Deadline, 27 Relative Finishing Jitter, 82 Relative Start Time Jitter, 81 Release time, 79 Residual laxity, 308 Resource, 31, 205 Resource access protocol, 205 Resource ceiling, 212 Resource constraints, 32, 205 Resource reclaiming, 166, 308 Resource reservation, 316 Response time, 27, 81 Richard's anomalies, 42 RK, 437 Robot assembly, 411

Robotic applications, 397 Robust scheduling, 305 Robustness, 13 Rosier, 110 RTAI, 433 RTDruid, 454 RTLinux, 432 RTSim, 455 Running state, 23

### S

SCHED\_DEADLINE, 435 Schedulable task set, 25 Schedule, 24 feasible, 25 preemptive, 25 Scheduling, 366 Scheduling algorithm, 23 Deadline Monotonic, 103 D-over. 312 Earliest Deadline First, 100, 58 Earliest Due Date, 55 Horn's algorithm, 58 Jackson's rule, 55 Latest Deadline First, 70 Rate Monotonic, 86 Robust Earliest Deadline, 308 Scheduling anomalies, 43 Scheduling policy, 23 Scheduling problem, 34 Scheduling best effort, 305 dynamic, 36 guaranteed, 305 heuristic, 36 non-preemptive, 35 off-line, 36 online, 36 optimal, 36 preemptive, 35

robust, 305 static, 36 Schwan, 307 Search tree, 65 Semaphore, 19, 33, 205, 380 Semaphore Control Block, 358 Semaphore queue, 352 Send operation, 386 Sensitivity analysis, 110 Sensory acquisition, 397 Server budget, 121 Server capacity, 121 Sha, 130, 133, 139, 157, 214, 226 Shankar, 152 Shared resource, 31, 205 SHARK, 442 Shasha, 312 Signal, 34, 206, 382 Silly, 73 Slack Stealer, 149 Slack time, 27 Sleep state, 355 Soft task, 9, 26 Sporadic Server, 143 Sporadic task, 28 Sporadic tasks, 119 Spring, 437 Spring algorithm, 68 Sprunt, 143, 157 Spuri, 162, 171, 209 Stack Resource Policy, 234 Stack sharing, 243 Stanat, 65 Stankovic, 68, 288, 307-308 Start time, 27 Static scheduling, 36 Stone, 110, 395 Strosnider, 130, 133, 139, 157 SymTA/S, 454 Synchronization, 380 Synchronous communication, 385 System call

activate, 376 create, 355 end\_cycle, 377 end\_process, 379 kill, 379 sleep, 355 System ceiling, 238 System tick, 361

## Т

Tactile exploration, 412 Tardiness, 27, 309 Task, 23 Task Control Block, 356 Task instance, 28 Task response time, 81 Task states, 351 delay, 352 idle, 352 ready, 352 receive, 353 running, 352 sleep, 355 waiting, 352 zombie, 354 Task active, 23 firm. 294 ready, 23 running, 23 Temporal isolation, 316 Temporal protection, 316–317 Thambidurai, 307 Thread, 23 Tia. 152 Tick, 361 Time, 4 Time resolution, 361 Time slice, 25 Time-driven scheduling, 119

## Index

Timeline Scheduling, 84 Timeliness, 12 Time-overflow, 362 Timer interrupt, 362 TimeWiz, 454 Timing constraints, 26 TIMIX, 437 Tindell, 152 Total Bandwidth Server, 171 Transitive inheritance, 217 Trivedi, 307 TrueTime, 455 Turing machine, 34

# Z

Zhou, 307 Zlokapa, 307 Zombie state, 354

#### U

Utility function, 41, 293 Utilization factor, 82

# V

Value, 27, 293 Value density, 293, 304 Vehicle, 402 VxWorks, 247, 429

## W

Wait, 34, 206, 381 Waiting state, 34, 206 Whitehead, 103 Workload, 288 Worst-case scenario, 36

# X

Xenomai, 434

# Y

Yodaiken, 432