Programming Knowledge with Frames and Logic

Part 2: Programming

3. Getting Around FLORA-2

Color Codes

- Black what the user types
- Red FLORA-2 prompt
- Green FLORA-2 responses
- Blue comments

Getting Started

After installing:

```
./runflora
                          in Unix/Cygwin
.\runflora
                          in Windows
```

...some chatter...

flora2 **? -**

 In Unix recommend putting this in .bashrc: alias flora='~/FLORA/flora2/runflora' assuming that **FLORA**-2 was installed in ~/FLORA

Compiling Programs

- Program files are expected to have the extension .flr
 - .flr doesn't need to be specified when compiling programs.
- The following will load and, *if necessary*, compile:

```
    Load a file in the current directory

    flora2 ? - [test].
  Or
    flora2 ?- \load (test).
Load a file in /foo/bar/
    flora2 ?- ['/foo/bar/test']. Windows: ['\\foo\\bar\\test']
  Or
    flora2 ?- \load ('/foo/bar/test').
     ... chatter ...
    flora2 ? - Now ready to accept commands and queries
```

Temporary Programs

- Useful for quick tests
- Can write a program in-line and compile it

```
flora2 ? - | |.
             // one underscore is treated specially
[FLORA: Type in FLORA program statements; Ctl-D when done]
a[b -> c].
Ctl-D
                             in Unix
                            in Windows/Cygwin
Ct]-Z < Return >
... chatter ...
flora2 ?-
                      Now ready to accept commands and queries
```

Asking Queries

 Once a program is loaded, you can start asking queries:

```
flora2 ?- mary[works -> ?Where].
?Where = home
```

flora2 ?-

Important Commands at the FLORA-2 Shell

```
flora2 ? - \end. (or Ctl-D/Ctl-Z)
                                    Drop into Prolog
flora2 ? - \halt.
                                    Quit FLORA-2 & Prolog
```

By default, FLORA-2 returns all solutions. Changing that:

```
flora2 ? - \one.
```

will start returning answers on-demand: typing ";" requests the next answer.

flora2 ? - \all.

revert back to the all-answers mode.

- \help request help with the shell commands
- \demo(demoName). compile and run a demo program (Example: flOneAll.flr)

Executing Queries at Startup

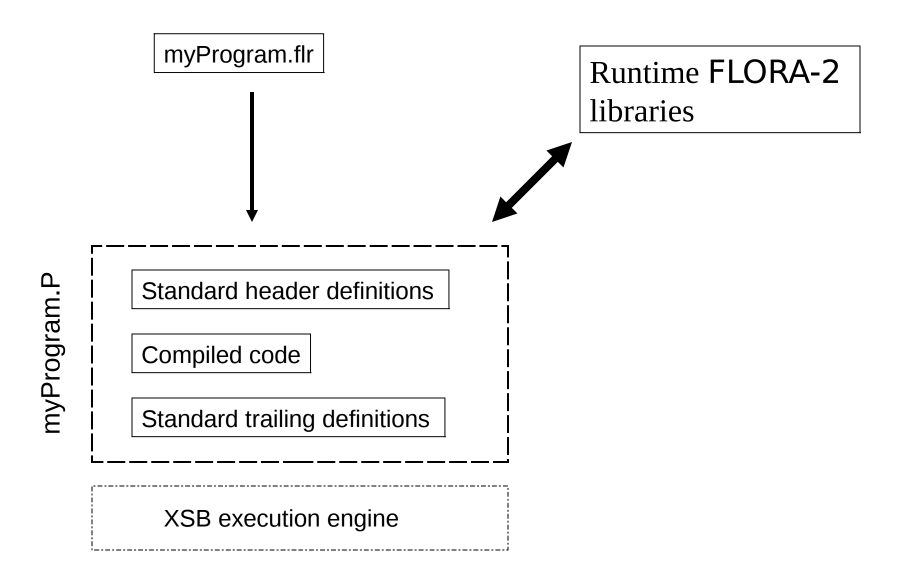
 At the Unix/Windows shell, one can request to evaluate an expression right after the FLORA-2 startup

```
./runflora -e "expression."
```

- Useful when need to repeat previous command repeatedly, especially for loading and compiling the same file over again:

```
./runflora -e "\load(test)."
(don't put spaces inside "..." (e.g., "\load (test)." – some shell
  command interpreters have difficulty with them.)
```

How It Works



Variables

Variables:

- Symbols that begin with ?, followed by a letter, and then followed by zero or more letters and/or digits and/or underscores (e.g., ?X, ?name, ?v_5_)
- Anonymous variable, a unique variable name is created. • ? or ? Different occurrences of ?_ and ? denote different variables
- ?_*Alphanumeric Silent* variable. Occurrences of the same variable within one rule denote the same variable.

Bindings for silent variables are not returned as answers.

- FLORA-2 does various checks and issues warnings for:
 - Singleton variables
 - Variables that appear in the rule head, but not in the rule body unless the variable is the ? or ?_ or a silent variable.

(*Example*: variableWarnings.flr)

Symbolic Constants and Strings

Symbolic constants

- If starts with a letter followed by zero or more letters and/or digits and/or underscores, then just write as is: a, John, v_10)
- If has other characters then use single quotes: '?AB #\$ c'

Strings

Lists of characters. Have special syntax:

```
"abc 12345 y"
Same as [97,98,99,32,49,50,51,52,53,32,121]
```

Numbers, Comments

Numbers

– Integers: 123, 7895

- Floats: 123.45, 56.567, 123E3, 345e-4

- Comments like in Java/C++
 - // to the end of line
 - /* ...milti-line comment... */

Methods and Cardinality Constraints

• FLORA-2 does not distinguish between functional and set-valued methods. All methods are set-valued by default.

```
a[b1 -> c].
a[b2 -> \{c, d\}].
```

• *Cardinality constraints* can be imposed on methods signatures to state how many values the method can have:

 $A[M {2..4} => D]$. // M can have 2 to 4 values of type D

- Functional (or scalar) method: cardinality constraint {0..1} $C[m \{0...1\} = > b].$

Logical Expressions

 Literals in rule bodies can be combined using, and; (alternatively: *and* and *or*) head : - a, (b or c).

 Connectives, (and) and; (or) can be used inside molecules:

```
a[b -> c \text{ and } d -> e ; f -> h].
"," binds stronger than ";". The above is the same as
 a[b -> c, d -> e] ; a[f -> h].
```

Negation is naf. Can be also used inside molecules:

?-
$$a[not b -> c, d -> e; f -> h].$$

Arithmetic Expressions

• **FLORA**-2 doesn't reorder goals. The following will cause a runtime error:

?-
$$?X > 1$$
, $?X \setminus is 1 * (3+5)$.

Make sure that variables are not used uninstantiated in expressions that don't allow this. Correct use:

?-
$$?X \le 1 * (3+5), ?X > 1.$$

Modules

- Three types of modules:
 - FLORA-2 user modules (user programs)
 - Referred to with the @module idiom
 - FLORA-2 system modules (provided by the system)
 - Referred to with the @\module idiom (system module names start with a \)
 - Prolog (XSB) modules (Prolog programs: user-written or provided by XSB)
 - Referred to using the @\prolog or @\prolog(xsbmodule) idioms
 - @\prolog (abbr. @\plg) refers to the default XSB module or standard Prolog predicates
 - » E.g., …, writeln('Hello world')@\plg.
 - @\prolog(xsbmodule) (or @\plg(xsbmodule)) refers to XSB predicates defined in named XSB modules (hence need to know which XSB module each predicate belongs to)
 - » E.g., ..., format('My name is ~w~n', [?Name])@\plg(format).

Modules: Dynamic Loading

- Program files are *not* associated with modules rigidly
 - Programs are *loaded into modules* at run time
 - Module is an abstraction for a piece of knowledge base
- **?-** [*myProgram* >> foobar].
 - ?- \load(myProgram >> foobar). *myProgram.flr* is loaded into module foobar.
 - ?- [anotherProgram >> foobar]. anotherProgram <u>replaces</u> myProgram in the module foobar. Can be done within the same session.
- [+anotherProgram>>foobar], \add anotherProgram>>foobar -<u>add</u> anotherProgram without erasing myProgram.

Default Module

- Default module is *main*:
 - ?- [myProgram].

Gets loaded into module *main*. Replaces whatever code or data was previously in that module.

Making Calls to Other Modules

- Suppose foobar is a module where a predicate p(?,?) and a method $abc(?) \rightarrow ...$ are defined.
- Calling these from within another module:

```
head : - ..., p(?X,f(a))@foobar, ..., ?O[abc(123) -> ?Result]@foobar.
```

Module can be decided at runtime:

```
head: - ...,?M=foobar, p(?X,f(a))@?M, ...,?O[abc(123)->?Result]@?
  M.
```

- Modules can be queried: Which module has a definition for p(?,f(a))?
 - ?- p(?X,f(a))@?M.

Some Rules about Modules

- Module call cannot appear in a rule head. (Why?)
- Module references can be *grouped*:
 - **?-** (a(?X), ?O[b ->?W])@foo.
- Module references can be nested
 - Inner overrides outer:
 - **?-** (a(?X)@bar, ?O[b ->?W])@foo.
- \@ special token that refers to the current module. If the following program is loaded into *foobar*, then

$$a[b -> \@].$$

?-
$$a[b -> ?X]$$
.

binds ?X to foobar.

Useful Prolog Modules

- @\prolog(basics) list manipulation, e.g., member/2, append/3, reverse/2, length/2, subset/2.
- @\prolog(format) a (C-language) *printf* –like print statements.

FLORA-2 System Modules

- Provided by the system. Most useful are
 - @\sys − a bunch of system functions
 - abort(?Message)@\sys abort execution (others later)
 - @\io − a bunch of I/O primitives
 - write(?Obj), writeln(?Obj), nl,
 - read(?Result)
 - see(?Filename), seen
 - tell(?Filename), told
 - File[exists(?F)]
 - File[remove{?F)]
 - Etc.
 - @\typecheck defines constraints for type checking
 - ?- Cardinality[check(Mary[spouse=>?])]@\typecheck.
 - ?- Type[check(foo[?=>?], ?Violations)]@\typecheck.

Module Encapsulation

- Modules can be *encapsulated* to block unintended references
- By default, modules are *not* encapsulated
- If a module has an *export* directive then it becomes encapsulated
 - Only exported predicates or methods can be referenced by other modules
 - Predicates/methods can be exported to specific modules or to all modules
 - Predicates and methods can be exported as *updatable*; default is nonupdatable
 - Predicates/methods can be made encapsulated at run time (!) and additional items can be exported at run time

Export Statement

Simple export:

```
: - export\{p(?,?), ?[foo -> ?]\}.
This exports to all modules.
Note: use ?, not constants or other variables.
```

• Export to specific modules (*abc* and *cde*):

```
: - export\{(p(?,?) \gg (abc, cde)), ?[foo -> ?]\}.
p/2 is exported only to abc and cde.
foo -> is exported to all.
```

Updatable export:

```
:- export{p(?,?), updatable ?[foo -> ?]}.
p/2 can be queried only; other modules can insert data for the method foo
```

Exporting ISA/class membership:

```
:- export {?:?, updatable ?::? >> abc}.
```

(*Example*: moduleExample.flr)

Dynamic Export

- All the previous statements can also be executed dynamically
 - If a module was not encapsulated it becomes encapsulated
 - Additional items can be exported at run time
- Examples of executable export statements:
 - **?-** export{p(?,?), ?[foo -> ?]}.
 - **?-** export $\{p(?,?), \text{ updatable } ?[\text{foo } -> ?]\}.$
 - **?-** export{?:?, updatable ?::? >> abc}.

Multifile Modules

 Can split modules into multiple files and use the #include directive:

```
#include "foo.flr"
                                  relative path
#include "/foo/bar/abc.flr"
                                 full path Unix
#include "\\foo\\bar\\abc.flr "
                                 full path Windows
```

• Note:

- Must provide a complete relative or absolute name (with file extensions).
- Must escape \ with another \ in Windows.
- Can use Unix-style paths in Windows also.

Debugging

- Most common errors
 - 1. Mistyped variable
 - 2. Calling an undefined or unexported method/predicate (possibly due to mistyping)
 - 3. Suspicious program logic
 - 4. Wrong program logic
- 1-3 are handled by the compiler or the runtime environment
- 4 is handled by the trace debugger or other techniques (e.g., the venerable print statement)

Mistyped Variables

- Compiler warns about
 - Singleton variables
 - Variables in the rule head that don't occur in rule body
- If such variables are intended, use anonymous or silent variables, e.g., ? or ?_abc. The compiler won't flag those

(*Example*: variableWarnings.flr)

Mistyped or Undefined Methods/Predicates

- If a predicate/method was mistyped, it will likely be unique and thus undefined; the runtime catches those
- Undefinedness checks are turned off by default (for performance – about 50% slower)
- Enabling undefinedness checks:
 - Execute
 - **?-** Method[mustDefine(on)]@\sys. to turn on the checks in all modules.
 - Execute
 - **?-** Method[mustDefine(on,foobar)]@\sys. to turn on the checks in module foobar only
 - Can also turn off these checks wholesale or selectively

(*Example*: checkUndefined.flr)

Suspicious Program Logic

A *tabled* predicate or method depends on a statement that produces a side effect:

```
p(?X) : - ..., write(?X)@\io, ...
```

- Possibly uninteded behavior:
 - 1st time: **?-** p(hello). hello
 - Yes
 - 2nd time:
 - **?-** p(hello).
 - Yes
- Compiler will issue a warning. To block the warnings:
 - : ignore_depchk{%?@\io}. Don't check dependencies on module flora(io)

Other forms:

- : ignore_depchk{%foo(?)@?M}. Don't check dependency on %foo(?) in any module
- : ignore_depchk{?[%abc(?,?) -> ?]}. Don't check for %abc(?,?) -> in the current module

(*Example*: tableVSnot.flr)

Debugger

- One can trace the execution of the program:
 - **?-** \trace. *Turn on interactive tracing*
 - **?-** \trace(file). *Noninteractive tracing. Put the trace into* file
 - **?** \notrace. *Turn off tracing*
- How tracing works:
 - Shows which predicates are evaluated in which order
 - Which calls succeed and which fail
 - In interactive tracing:
 - <Return> next step
 - S trace non-interactively to the end; display everything
 - x stop tracing the current call

Example of a Trace

```
?- [].
                                                                  (7) \text{ Call: } ?\_h1281[b -> c]
a[b -> c].
                                                                  (7) Fail: ?_h1281[b -> c]
aa[b -> f].
                                                                  (8) Call: ? h1281[b -> c]
X[m -> Y] :- Y[b -> X].
                                                                  (8) Fail: ?_h1281[b -> c]
Ctl-D
                                                                  (5) Exit: a[b -> c]
     \trace.
    c[m -> ?Y].
                                                                  (5) Redo: a[b -> c]
 (2) Call: c[m -> ? h1281]? S
                                                                  (5) Fail: \frac{1}{2}h1281[b -> c]
 (3) Call: (Checking against base facts) c[m ->?_h1281]
                                                                  (9) Call: c[m -> ?_h1281]
 (3) Fail: (Checking against base facts) c[m ->?_h1281]
                                                                  (9) Fail: c[m -> ?_h1281]
 (4) Call: c[m -> ? h1281]
 (4) Fail: c[m -> ? h1281]
                                                                  (2) Exit: c[m -> a]
 (5) Call: ? h1281[b -> c]
                                                                  (2) Redo: c[m -> a]? S
 (6) Call: (Checking against base facts) ?_h1281[b -> c]
                                                                  (2) Fail: c[m -> ?_h1281]
 (6) Exit: (Checking against base facts) a[b -> c]
 (6) Redo: (Checking against base facts) a[b -> c]
                                                                ?Y = a
 (6) Fail: (Checking against base facts) ?_h1281[b -> c]
```

(Example: trace.flr)

4. Low-level Details

HiLog vs. Prolog Representation

- Problem: FLORA-2's terms are HiLog; Prolog (XSB) uses Prolog terms – different internal representation
 - What if we want to talk to a Prolog program and pass arguments to it? *Example*: ?- ?X=f(a), writeln(?X)@\prolog.

```
flapply(f,a) <--- not what we expected
?X = f(a)
```

Solution: use a special primitive, p2h{?Prolog,?HiLog}

```
Example: ?- ?X=f(a), p2h{?P,?X}, writeln(?P)@\prolog.
            f(a) <--- exactly what the doctor ordered
            ?X = f(a)
```

(*Example*: prologVShilog.flr)

• ?- ?X=f(a), writeln(?X)@\plgall(). <---- also works

To Table or Not to Table?

- Methods and predicates that start with a % are assumed to produce side effects
- Others are pure queries

```
- Pure queries: p(?X,a), a[m \rightarrow ?X], ?X[p(a,b)]
```

- Side-effectful: %p(?X,a), ?X[%p(a,b)]
- Only predicates and *Boolean* methods can have the % -prefix:

```
- Legal: ?X[\%p(a,b)]
```

- Not legal: a[%m -> ?X]
- Pure queries are cached (implemented using XSB's tabled predicates); side-effectful predicates/methods are not cached.

(*Example*: tableVSnot.flr)

Why Table?

- Queries should use tabled methods/predicates
 - Recall that tabling implements the true logical semantics
 - Avoids infinite loops in query evaluation where possible
- When not to table:
 - *Actions* that have side effects (printing, changing the database state) should *not* be tabled.
 - This is a declarative way of thinking about the %-predicates and methods

5. Advanced Features

Type Checking

 Type correctness can be checked with an F-logic query:

```
type_error(?O,?M,?V) : -
            // value has wrong type
            (?O[?M ->?V], ?O[?M =>?D])@?Mod,
            \naf ?V:?D@?Mod
           ⁄or
            // value exists, but type hasn't been specified
            (?O[?M -> ?V], \naf ?O[?M => ?D])@?Mod.
? - type_error(?O,?M,?V).
                                                        Take out for semi-
                                                         structured data
```

- If an answer exists then there is a type error. (Why?)
- There are also *standard methods to check types* (see manual: class Type in system module \typecheck)

Cardinality Checking

- The *type* system module defines constraints for checking cardinality
 - ?- Cardinality[check(?Obj[?Method=>?)]@\typecheck
 - If there are violations of cardinality constraints then ?Obj will get bound to the objects for which the violation was detected. For instance,

```
cl[foo {2..3} => int].
  c::cl.
  o1:c. o2:c. o3:c.
  o1[foo ->\{1,2,3,4\}]. c[foo ->2].
  o3[foo \rightarrow {3,4}]. cl[foo \rightarrow {3,4,5}].
Then the query
  ?- Cardinality[check(?O[foo=>?])]@\typecheck.
binds ?O to o1 and o2
```

• The system module \typecheck has further elaborate methods for cardinality checking (see the manual)

Path Expressions

- A useful and natural shorthand
- ?X.?Y stands for the ?Z in ?X[?Y -> ?Z]

For instance:

```
a[b -> c].
?- a[b -> a.b].
Yes
```

• Note: ?X.?Y denotes an object—it is not a formula But ?X.?Y[] is:

```
[X.?Y] is true iff [X]?Y -> ? is true
```

Path Expressions (cont'd)

• ?X!?Y stands for a ?Z in ?X [|?Y -> ?Z|] $X!Y[] \equiv X[|Y -> |]$

What does ?X.?Y!?Z stand for?

Path Expressions (cont'd)

 Path expressions can be combined with molecular syntax:

```
X[m -> ?Z].?Y.?Z[abc -> ?Q]
is:
  X[m -> ?Z], X[?Y -> ?V], Y[?Z -> ?W], W[abc -> ?Q]
Or, in one molecule:
   X[m -> ?Z, ?Y -> ?V[?Z -> ?W[abc -> ?Q]]
```

Nested Molecules

- Nested molecules are broken apart (as we have seen)
- But what is the ordering? important since evaluation is leftto-right
- Molecules nested inside molecules:

```
a[b -> c[d -> e]]
   breaks down as a[b -> c], c[d -> e].
But a[b[c -> d] -> e]
   as b[c \rightarrow d] alb \rightarrow e]
```

Molecules nested inside predicates:

```
p(a[b -> c]) breaks down as p(a), a[b -> c]
  p(a.b) breaks down as a.b=?X, p(?X) (Why?)
  p(a.b[]) breaks down as p(?X), a[b ->?X]
(Example: molBreak.flr)
```

What does the following mean?

$$a[b -> c][d -> e]$$

Nested Reified Molecules

Don't confuse

```
p(a[b -> c]) and a[b -> c[d -> e]] with reified nested molecules: p(\{a[b -> c]\}) and a[b -> \{c[d -> e]\}]
```

What are the latter broken down to?

Aggregate Expressions

- Like in SQL, but better:
 - Can evaluate subquery and apply sum/count/avg/... to the result
 - Can group by certain variables and then apply sum/count/ ... to each group
 - Can create sets or bags, not just sums, counts, etc.

Aggregate Expressions: Syntax & Semantics

General syntax:

```
?Result = aggFunction{AggVar[GroupingVars] | Query}
```

- aggFunction:
 - *min*, *max*, *count*, *sum*, *avg* the usual stuff
 - setof— collects list of values, duplicates removed
 - bagof

 same but duplicates remain
- **aggVar** <u>single</u> variable, but not a limitation
 - Can do something like $avg\{?X \mid query(?Y), ?X \setminus exp(?Y+1,2)\}$ or $setof{?X | ..., ?X = f(?Y,?Z)}$
- **Grouping Vars** comma-separated list of vars on which to group (like SQL's GROUP BY)
- Returns *aggFunction* applied to the list(s) of **AggVar** (grouped by Grouping Vars) such that Query is satisfied

Aggregate Syntax & Semantics (cont'd)

 Aggregates can occur where a number or a list can – hence can occur in expressions

```
?- ?Z=count{?Year| john.salary(?Year) < max{?S| john[salary(?Y2) ->?S], ?Y2< ?Year} }.
```

- What if *Query* in the aggregate returns nothing?
 - sum, avg, min, max, count: will fail (are false)
 - setof, bagof: return empty list

(Example: aggregate.flr)

Aggregates and Set-valued Methods

 Convenient shortcuts for collecting results of a method into a list

```
O[?M ->-> ?L] - ?L is the list of elt's such that O[?M -> elt] is true
                  Same as ?setof{?X|?O[?M -> ?X]}
O[|M ->-> |L|] - L is the list of elt's such that O[|M -> |L|] is true
                  Same as 2L=setof\{2X| 2O[|2M -> 2X|]\}
```

Set containment

```
(O[?M +>> ?S] - true if ?S is a list & \forall s \in ?S, ?O[?M ->s] is true
O[|?M +>> ?S|] – true if ?S is a list & \forall s \in ?S, O[?M ->s] is true
```

Anonymous OIDs (Skolem Constants)

- Like blank nodes in RDF (but with sane semantics)
- Useful when one doesn't want to invent object IDs and relies on the system (e.g., individual parts in a warehouse database could use this feature)
- Can be numbered or unnumbered
 - Unnumbered: \# different occurrences mean different IDs: \#[name ->'John', spouse -> \#[name ->'Mary']]
 - Numbered: \#1, \#2, \#3, ... different occurrences of, e.g., \#2 in the same clause means the same ID:

```
\#1[name ->'Jay', spouse -> \#[name ->'Ann', spouse -> \#1]].
                             Same ID
\#1 [name -> 'Jay'].
                                       \#1 [name -> 'Jay'].
                  Different IDs
```

Anonymous OIDs (cont'd)

• \#, \#1, \#2, etc., are plain symbols. Can use them to construct terms. For instance: $\frac{1}{4},\frac{1}{4},\frac{1}{4}$

```
\#1:student[ name -> ' Joe',
           advisor \rightarrow \{ (\#1) [name \rightarrow 'Phil'], \}
```

– Why is this useful?

- \#, \#1, ... can appear *only* in the facts and rule heads.
 - ?- a[m -> #].
 - Why does such a query make no sense?

Equality

- Sometimes need to be able to say that two things are the same (e.g., same Web resource with 2 URIs)
- **FLORA-2** has the **:=:** predicate for this. For instance:

```
a :=: b.
p(a).
?- p(b).
Yes
```

- Well, not so fast...
 - Equality maintenance is computationally expensive, so it is off by default
 - Can be turned on/off on a per module basis
 - Different types of equality: *none*, *basic*
 - Has some limitations

Types of Equality

- *none* no equality maintenance :=: is like =.
- *basic* the usual kind of equality

Enabling Equality

• At compile time:

```
: - setsemantics{equality(basic)}.
```

• At run time:

```
?- setsemantics{equality(none)}
```

- Can be set and reset at run time
- Can find out at run time what kind of equality is in use:

```
?- semantics{equality(?Type)}.
?Type=none
```

(*Example*: equality.flr)

Limitations of Equality Maintenance in FLORA-2

- Congruence axiom for equality:
 - $-a=b \wedge \phi[a]$ implies $\phi[b]$
 - This is very expensive
- FLORA-2 uses shallow congruence:
 - Does substitution only at levels 0 and 1:
 - p := :q, p(a) implies q(a)

level 0

• a:=:b, p(a) implies p(b)

level 1

- a:=:b, a[m -> v] implies b[m -> v].
- v := : w, $a[m \rightarrow v]$ implies $a[m \rightarrow w]$.
- But: a := :b, p(f(a)) does *not* imply p(f(b))level 2

Avoiding Equality

- In many cases, equality is too heavy for what the user might actually need.
- Try to use the preprocessor instead:

```
#define w3 "http://www.w3.org/"
```

?- w3[fetch -> ?Page].

Data Types

 URI data type: "..."^\iri (IRI stands for International Resource Identifier, a W3C standard)

```
e.g., "http://www.w3.org"^^\iri
```

- Compact IRIs
 - Can define prefixes and then use them to abbreviate long URIs

```
: - iriprefix{W3 = 'http://w3.org/'}.
s(?X) : - ?X[a -> W3\#abc]. // W2#abc expands to "http://w3.org/abc"^^\iri
```

• Standard methods exist to extract the *scheme*, *user*, *host*, port, path, query, and fragment parts of IRIs

Data Types (contd.)

- Date and Time type
 - "2007-01-21T11:22:44+05:44"^^\dateTime (or ^^\dt) +05:44 is time zone "2007-02-11T09:55:33"^^\dateTime or "2007-03-12"^\\dateTime
 - Methods for extracting parts:
 - \year, \month, \day, \hour, \minute, \second, \zoneSign, \zoneHour, \zoneMinute
- Time type
 - "11:29:55"^^\time (or ^^\t)
 - Methods: \hour, \minute, \second
- Comparison and arithmetic operations for date and time are supported (can add/subtract duration types)
- Other data types also exist

Control Constructs

- \if (cond) \then (then-part) \else (else-part)
- \if (cond) \then (then-part)
 - Important difference with Prolog: if *cond* is false, **if-then** is still true, but the *then-part* is not executed
- \unless (cond) \do (unless-part)
 - Execute the *unless-part* if *cond* is false
 - If cond is true, do nothing (but the whole unless-do statement is true)
- Has also while/until loops

Metaprogramming

- FLORA-2 allows variables everywhere, so much of the meta-information can be queried
- The reification operator allows one to construct arbitrary facts/queries, even rules:

```
?- p(?X), q(?Y), ?Z = \{?X[abc -> ?Y]\}.
```

- ?- ?X[abc -> ?Y].
- ?- $X = \{a : -b\},$
- What is missing?
 - The ability to retrieve an arbitrary term and find out what kind of thing it is
 - Whether it is a term or a formula
 - What module it belongs to?

Meta-unification

- This capability is provided by the *meta-unification* operator, ~
- Not to be confused with the regular unification operator, =
- Examples:

```
?- a[b -> ?Y]@foo \sim ?X@?M.
X = \{a[b -> Y] @ foo\}
?M = foo
?- a[b -> ?Y] \sim ?X[?B -> c]@?M.
?B = b
?M = main
?X = a
\mathbf{Y} = \mathbf{c}
```

Meta-unification (cont'd)

 When both the module and the type of formula is known, then "=" will do:

```
?- \{X[a -> b]@foo\} = \{o[A -> B]@foo\}.
```

But this will fail:

```
?- \{X[a -> b]@?M\} = \{o[A -> B]@foo\}.
No
```

"=" will work in many cases, but use ~ when in doubt:

```
?- \{X[a -> b]@?M\} \sim \{o[A -> B]@foo\}.
```

$$2X = 0$$

$$?M = foo$$

$$?A = a$$

$$B = b$$

Recognizing Unknown Meta-terms

- $?X \sim (?A, ?B)$
- $?X \sim (?A; ?B)$
- ?X ~ ?Y@?M
- ?X ~?[?->?]
- •

- A conjunction (= also ok)
- A disjunction (= ok)
- A molecule or a **HiLog** formula
- A functional molecule

6. Updating the Knowledge Base

What Kinds of Updates?

- In FLORA-2, the knowledge base can be changed in the following ways:
 - Insert/delete facts in a module
 - Insert/delete rules in a module
 - Create a completely new module on-the-fly (at run time) and put data and rules into it
 - E.g., create a new agent dynamically

Adding and Deleting Facts

- Support provided for
 - Non-logical updates, which only have operational semantics (like in Prolog, but more powerful) *non-backtrackable* and thus *non-transactional* updates
 - Logical updates as in Transaction Logic transactional updates
- Non-transactional: insert, delete, insertall, deleteall, erase, eraseall
- Transactional: t_insert, t_delete, t_insertall, t_deleteall, t_erase, t_eraseall (shorter synonyms: tinsert, tdelete, etc.)

Syntax of Update Operators

- updateOp{ Literals }
- updateOp{ Literals | Query }
- *Literals*: stuff to delete
- *Query*: condition on *Literals*
- The exact meaning of *Literals* and *Query* depends on the particular *updateOp*

Insert Operators (non-logical)

Unconditional:

```
?- p(?X), q(?Y), insert{ ?X[has -> ?Y] }.
    inserts ?X[has -> ?Y] for the binding of ?X and ?Y
?- p(?X), q(?Y), insertall{ ?X[has -> ?Y] }.
       no difference in this context
```

Conditional:

```
To prevent backtracking
?- \one.
?- p(?X), insert{ ?X[has -> ?Y] | q(?Y) }.
        insert for <u>some</u> ?Y such that q(?Y) is true
?- p(?X), insertall { ?X[has -> ?Y] | q(?Y) }.
        insert for <u>all</u>?Y such that q(?Y) is true
```

Delete Operators (non-logical)

Unconditional

- ?- \one.
- **?-** q(?X), delete{p(?X,?Y), a[b ->?Y]}. *Delete for <u>some</u>* ?Y
- ?- q(?X), deleteall{p(?X,?Y), a[b ->?Y]}. Delete for all ?Y

Conditional

- ?- \one.
- ?- q(?X), delete{ $p(?X,?Y) \mid a[b \rightarrow ?Y]$ }. Delete for some ?Y
- ?- q(?X), deleteall{ $p(?X,?Y) \mid a[b ->?Y]$ }. Delete for <u>all</u> ?Y

(*Example*: delete.flr)

Delete Operators (cont'd)

- erase{fact1, fact2,...}
 - Works like delete, but also deletes all objects reachable from the specified object
- eraseall{facts|query}
 - Works like deleteall, but for each deleted object also deletes the objects that are reachable from it

(*Example*: erase.flr)

Transactional (Logical) Updates

- The basic difference is that a postcondition can affect what was inserted or deleted
 - Non-logical:
 - ?- insert $\{p(a)\}$, deleteall $\{q(?X)\}$, a[b ->c].
 - p(a) will be inserted / q(?X) deleted <u>regardless</u> of whether a[b ->c] was true or false
 - Logical:
 - ?- tinsert{pp(a)}, tdeleteall{qq(?X)}, a[b ->c].
 - updates will be done only if a[b ->c] remains true after

Abolishing Tables

- **mostly obsolete** Tables are now updated automatically.
- **Tables[abolish]@\system**: clears out all tables
 - Previous queries would have to be recomputed performance penalty
 - Cannot be called during a computation of a tabled predicate or molecule – XSB will coredump!
- **refresh**{fact1, fact2,...}: selectively removes the tabled data that *unifies* with the specified facts (facts can have variables in them
 - Lesser performance penalty
 - Can be used in more cases: refresh{...} will crash XSB only if you call it while computing the facts being refreshed

(*Example*: refresh.flr)

Tabled Literals that Depend on Updates

- If a tabled literal depends on an update, then executing it twice will execute the update only once probably an error in the program logic
- FLORA-2 will issue a warning
- To block the warning (if the logic is correct), use
 - **:** ignore_depchk{*skeleton*, *skeleton*, ...}.

The skeletons specify the predicates that tabled predicates can depend on without triggering the warning

• Warnings are triggered for insert/delete ops, any predicate or method that starts with a %.

(*Example*: depchk.flr)

Updates and Meta-Programming

- Update operators can take variables that range over formulas – *metaupdates*
- Module foo:

```
\operatorname{update}(?X,?Y):- // check that args have the right form
                  2X \sim 2O[2M -> 2], 2Y \sim 2O[2M -> 2],
                  delete\{?X\}, insert\{?Y\}.
%update(?_X,?_Y): - abort([?Y, ' not updating ', ?X])@\sys.
```

- Module main:
 - **?-** %update(\${a[b -> ?]}, \${a[b -> d]})@foo.

Inserting/Deleting Rules

- Useful when knowledge changes dynamically
- Especially for creation of new agents and stuffing them with rules
- FLORA-2 rules can be *static* or *dynamic*
- Static rules:
 - Those that you put in your program; they can't be deleted or changed
- *Dynamic rules*:
 - Those that were inserted using insertrule_a{...} or insertrule_z{...} primitives; they can be deleted using deleterule{...}

Rule Insertion Operators

- insertrule_a{ (rule1), (rule2),...}
 - Inserts the rule(s) before all other rules (static or dynamic)
 - **?-** insertrule_a{p(?X) : ?X[a -> b]}.
 - **?-** insertrule_a{(a : b), (c : d)}
- insertrule_z { (rule1), (rule2),...}
 - Inserts the rules after all other rules (static or dynamic)
 - **?-** insertrule_ $z\{p(?X) : ?X[a -> b]\}.$
- Note: static rules are always stuck in the middle of the program

Insertion of Rules into Another Module

- If *foobar* is another module:
 - ?- insertrule_z{(a : b)@foobar, (c : d)@foobar}
- Module may already exist or be created on-the-fly:
 - **?-** newmodule{foobar}.

If foobar does not exist, it will be created "empty"

Rule Deletion Operator

- Only previously inserted rules (i.e., dynamic rules) can be deleted
- Operator: deleterule{ (rule1), (rule2), ...}
 - Delete every dynamic rule that *matches* rule1, rule2, ...
- insertrule_a, insertrule_z, deleterule are *non*transactional (so not backtrackable).
 - But this is unlikely to matter: Who would stick a postcondition after insertrule/deleterule? (Someone too sophisticated.)

Flexible Deletion

- The rules in deleterule can be more flexible than what is allowed in insertrule and in static rules:
 - Can have variables in the rule head & body
- Examples:
 - **?-** deleterule{?H:-?X[abc->?Y]}.
 - Delete every dynamic rule with the body that looks like ?X[abc -> ?Y]
 - **?-** deleterule{?X[abc -> ?Y] : ?B}.
 - Delete every dynamic rule with the head that looks like ?X[abc ->?Y]
 - **?-** deleterule{(?H:-?B@?M)@?N}.
 - Delete *every* dynamic rule in every module!

(*Example*: dynrules.flr)

7. Future Plans

Research Issues

- Speed up query evaluation
- Approximate reasoning
- Better implementation of transactional updates
- Implementation of Concurrent Transaction Logic

Problems that Need XSB Work

Cuts over tabled predicates

Questions?