# Modeling Games with Prolog Expert Systems

- Outline:
  - Modeling Games with Expert Systems
  - Hearts
    - Domain Model
    - · Encoding Rules
    - · Encoding Player Strategies
  - Adventure Game
    - · Domain Model
    - · Encoding World Knowledge
    - · Encoding Monster AI Strategies



1 CSE-391

#### **Goals for Expert System Games**

- Two different tasks:
  - Encode expert knowledge about a complex domain
    - · Deduce complex information about objects in the world
  - Encode expert knowledge about strategies
    - · Deduce the best move
- Four examples:
  - Hearts
    - · Encode the rules of hearts
    - · Encode player strategies
  - Adventure game
    - · Encode knowledge about the adventure game world.

3

· Encode monster AI strategies



CSE-391

#### **Games as Expert Systems**

#### Types of Game-Playing Systems

- Search Based
  - Use an evaluation function to evaluate moves
  - Use minimax to search for the best possible move
  - Assumes that both players are identical
- Expert System Based
  - Encode "expert" knowledge about what moves to make.

2

- Can respond to different opponent strategies



CSE-391

## **Hearts: Abridged Rules**

- 4-player card game. Each player draws 13 cards.
- Each player plays a card, in clockwise order.
  - First card played by the player who took the previous trick
  - · Each player must follow suit if possible.
  - If a player is out of cards in the suit, they may play any card.
- The highest ranked card in the initially lead suit takes the trick.
- Play continues until all card have been played.
- Scoring (lower scores are better)
  - · Each player gets 1 point for each heart they took
  - The player that took the queen of spades gets an additional 13 points



#### **Modeling the Hearts Domain**

- Objects:
  - Cards: e.g., card(queen, spades)
  - Players: e.g., player2
  - Tricks taken by a player: e.g., player2tricks
  - The undealt cards: deck
  - The cards on the table: pile

Categories:

Purple: category Black: object





5

CSE-391

# Modeling the Hearts Domain (2)

- Properties:
  - prop(Player, turn, Bool).
    - · Is it the player's turn to play?
  - prop(Cardholder, has, [Card1, Card2, ...]).
     The cards held by a player, deck, or pile.
  - prop(Player, tricks, PlayerTricks).
    - The tricks taken by a player.
  - prop(Card, points, N).
    - Number of points associated with a card (1 for hearts, 13 for Queen of spades)
  - prop(Card. rankval. N).
    - Rank value of a card, used to decide highest card (2-14).



CSE-391

#### **Aside: Propositions vs Structures**

- We must decide how to represent knowledge:
  - directly, using propositions
    deck([card(3,hearts), card(2,spades), ...])
  - indirectly, using structures
    prop(deck, has, [card(3,hearts), card(2,spades), ...])
  - Direct representation is simpler
  - Indirect representation is more flexible
    - · We can keep track of multiple decks.
    - · Decks can inherit properties (e.g., size)
- For this example, we will represent all knowledge indirectly.



CSE-391

#### **Modeling the Hearts Domain (3)**

6

• We can use inheritence to define points:

```
prop(card, points, 0).
prop(heart, points, 1).
prop(Card(queen, spades), points, 13).
```

We can use inheritence to define rankval:

```
prop(jack, rankval, 11).
prop(queen, rankval, 12).
prop(king, rankval, 13).
prop(ace, rankval, 14).

2 3 ··· queen king ace
```

prop(N, rankval, N) :- number(N).



8



CSE-391

7

#### **Using the Hearts Domain Model**

Two uses for the hearts domain model:

- 1) Encode knowledge about the rules of the game
- 2) Encode knowledge about strategies for playing the game



9

CSE-391

# Non-Monotonic Logic (Review)

- "assert(...)" adds a fact or rule.
- "retract(...)" removes a fact or rule.
- Assert and retract be included in rules:

- ":- dynamic ..." declares what facts can change.
  - If we plan to modify prop and at:
    - :- dynamic prop/3, at/1.
  - Put "dynamic" statements at the top of your Prolog source file.

11



CSE-391

#### **Encoding Hearts Rules**

- Now that we have a basic domain model, we can start encoding expert knowledge.
- Define two top-level predicates:
  - start.
  - play(card).

#### Sample Game

```
?- start.
                      ?- play(Card(2,clubs)).
                                                       ?- ...
Move: player3
                      Move: player4
Pile:
                      Pile:
 (empty)
                       Card(2,clubs)
Cards:
                      Cards:
 Card(3, hearts)
                       Card(5, diamonds)
 Card(7, spades)
                       Card(ace, clubs)
 Card(2, clubs)
                       Card(10, hearts)
                                                               CSE-391
```

10

## **Hearts: Starting the Game**

• Starting the game:

```
start :- reset, shuffle, deal.
```

Dealing cards to players:

· Giving cards to cardholders:

12



#### **Hearts: Resetting the Game**

Reset the game in two steps:

```
reset :- clear, setup.
```

- First, clear all temporary assertions:

```
clear :- retract(prop(_, has, _)), clear.
clear :- retract(prop(_, turn, _)), clear.
```

- Then, set up initial conditions:

```
setup :- assert(prop(deck, has, [])),
         assert(prop(pile, has, [])),
         assert(prop(player1, has, [])),
         assert(prop(player2, has, [])),
         assert(prop(player3, has, [])),
        assert(prop(player4, has, [])).
```



CSE-391 13

#### **Choose and Permute**

- Two useful nondeterministic functions:
  - Choose a random element from a list:

```
choose(List, Elt) :- length(List, Len),
                        Bound is Len+1,
                        random(1, Bound, Index),
                        nth(Index, List, Elt).
- Permute a list:
```

```
permute(L1, [Elt|L3]) :- choose(L1, Elt),
                         delete(L1, Elt, L2),
                         permute(L2, L3).
```

15



CSE-391

#### **Nondeterminism**

- shuffle is nondeterministic.
- Implement it using the random library, which provides a basic random number generator.
  - Loading the random library:
    - :- use\_module(library(random)).
  - random(Lower, Upper, N) binds N to a random number in the interval [Lower, Upper]
- Use random to implement permute; and use permute to implement shuffle:

```
shuffle :- prop(deck, has, Cards),
           permute(Cards, ShuffledCards),
           retract(prop(deck, has, Cards)),
           assert(prop(deck, has, ShuffledCards)).
```



CSE-391 14

#### **Aside: Libraries**

- Libraries extend the set of built-in functions.
- ":- use module(...)." loads libraries

```
:- use_module(library(lists)).
```

- :- use module(library(random)).
- Some useful libraries:
  - lists: provides basic list operations
  - random: provides a random number generator
  - queues: defines operations on queues
  - tcltk: Tcl/Tk graphical interfaces
  - timeout: run goals with execution time limits

16



# **Hearts: Playing the Game**

- Basic algorithm for play(Card):
  - Check who the current player is
  - Check that the play is valid
  - Remove the card from the current player's hand
  - Add the card to the pile
  - If the pile contains 4 cards:
    - · Decide who won the round
    - · Add the pile to the winner's tricks
    - Clear the pile
    - · Set the next player to the winner
  - Otherwise:
    - · Set the next player (rotate clockwise).



17 CSE-391

## **Hearts: Playing the Game (3)**

- play is based on functions that encode information about the rules of Hearts:
  - winner([C1,C2,C3,C4], P): Player P wins the given round.
  - validmove(P,C): Player P may play card C at this time.
  - hearts\_broken: At least one heart has been played.
  - void(P, S): Player P is void in suit S.
  - highcard([C1, C2, ...], C): Card C has the highest rankval.
  - score(Tricks, S): The total score for the given tricks is S.

19

- suit lead(S): S was the suit lead.



CSE-391

#### **Hearts: Playing the Game (2)**



CSE-391

#### **Encoding Strategies for Hearts**

18

- Use the same domain model that we used for rules to encode knowledge about strategies.
  - Define pick(P,C)
    - True if player P chooses to play card C.
  - Strategies need new types of information:
    - Has the queen of spades been played vet?
    - · who has the queen of spades?
    - is someone trying to shoot the moon?
    - · what strategy is each player currently using?
    - · what strategies does each player tend to use?
  - Define a new predicate thinks(Player, (X, Prop, Y))
    - True if Player thinks that x's property prop has value Y.
    - Example: thinks(player1,(player2,has,[card(queen,spades)])).



#### **Encoding Strategies for Hearts (2)**

- Some inferences depend on transient information:
  - Once a round is complete...
    - There is no record of who played which card.
    - There is no record of who led the round.
  - Once a game is complete...
    - · There is no evidence of who played what.
- Make inferences when the information is available, and store the results.
  - Define a new predicate, examine\_play(P), that is called for each player after each move.



21 CSE-391

## **Encoding Strategies for Hearts (4)**

- pick uses think and information about the current game state to choose which card to play.
  - Pick is implemented with an ordered list of conditions.

```
pick(P, card(R,heart)) :-
    validmove(P, Card(R,heart)),
    think(P, (P2, strategy, shoot_the_moon),
    P \== P2, +\hearts_broken.

pick(P, card(R,S)) :-
    validmove(P, Card(R,S)),
    ...
...
```



CSE-391

#### **Encoding Strategies for Hearts (3)**

- examine\_play(P) consists of a set of clauses that are executed for side effect.
  - All clauses except the last one will always fail.
  - This ensures that every clause gets evaluated.

```
examine_play(P) := (conditions),
    assert(thinks(P, (P2, has, card(queen, spades)))),
    fail.

examine_play(P) := (conditions),
    assert(thinks(P, (P2, strategy, shoot_the_moon))),
    fail.
...
examine_play(P).
```

22



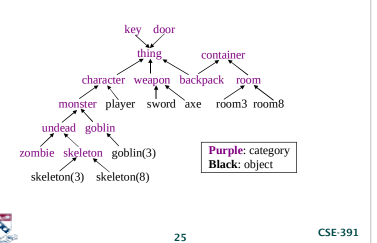
CSE-391

## A Simple Adventure Game

- The player controls a character that can:
  - Move around a map.
  - Pick up and drop objects.
  - Fight monsters.
  - Open and close doors.
  - Look at rooms and objects.
  - etc.
- For examples and detailed descriptions, see:
  - http://www.csc.vill.edu/~dmatusze/resources/prolog/spider.html
     http://www.csc.vill.edu/~dmatusze/resources/prolog/sleepy.html
     http://www.csc.vill.edu/~dmatusze/resources/prolog/prolog.ppt
     http://www.csc.vill.edu/~dmatusze/resources/prolog/prolog2.ppt
     http://www.csc.vill.edu/~dmatusze/resources/prolog/prolog3.ppt
     http://www.csc.vill.edu/~dmatusze/resources/prolog/prolog3.ppt



#### **Modeling the Adventure Game**



#### **Inheritance and Defaults**

- Every thing has a location:
  - prop(thing, in, container).
  - prop(character, in, room).
- Use defaults to specify "normal" attributes for different kinds of characters:
  - prop(character, health, 10).
  - prop(character, attack, 5).
  - prop(undead, health, 6).
  - prop(skeleton, attack, 8).
- Doors are usually unlocked:
  - prop(door, locked, 0).

#### Give default descriptions of objects:

prop(thing, description, "It's nondescript")

CSE-391

# **Modeling the Adventure Game (2)**

- Properties:
  - prop(Thing, in, Container).
  - prop(Character, health, Number).
  - prop(Monster, attack, Number).
  - prop(Room, description, String).
  - prop(Thing, description, String).
  - prop(Character, has, Backpack).
  - prop(Door, locked, Boolean).
  - prop(Key, unlocks, Door).
  - prop(Door, connects, (Room1, Room2)).



CSE-391

# Using the Adventure Game Domain Model

- We will consider two uses for the adventure game domain model:
- 2) Encode knowledge about the how the world works.
  - · What are the effects of various actions?
  - · What can we deduce about the state of the world?
- 3) Encode knowledge about strategies for monsters.
  - · What should a monster do in a given situation?

28



#### **Game Commands**

- n: go through the door to the north
- s: go through the door to the south
- e: go through the door to the east
- w: go through the door to the west
- look: look at the current room
- look\_at(Thing): look at a given object
- take(Thing): Put Thing in your backpack
- drop(Thing): Remove Thing from your backpack.
- use(Key, Door): Use a key to open a door
- attack(Character): Attack a character
- inv: Display the contents of the your backpack.
- restart: Reset the game to its initial state
- etc.



29 CSE-391

# Giving Feedback: Prolog I/O

- Adventure game commands produce output for the player to read.
  - Use write to display strings:

31

- nl prints a newline.



CSE-391

#### **Generalized Game Commands**

 Define basic commands as special cases of more general commands, that take a Character as their first argument:

```
n:-go(n, player). s:-go(s, player).
e:-go(e, player). w:-go(w, player).
look:-look(player).
take(Think):-take(player, Thing).
use(Key, Door):-use(player, Key, Door)
```

• This will allow our monster AI strategies to use these commands.



CSE-391

## Inventory Listing: findall

30

- Use findall to list all values that satisfy a given predicate.
  - Example uses:

```
| ?- findall(X,(member(X,[5,-2,4,1]), X >= 2),L).
L = [5,4]
| ?- findall((N,V), nth(N,[7,5,3],V), L).
L = [(1,7),(2,5),(3,3)] ?
```

We can use findall to define inv:

32



#### More Adventure Game Commands

Movement:

Getting and dropping objects:



33 CSE-391

#### **Monster Strategies**

- We can also use the domain model to encode strategies for monsters.
  - Define a predicate go(C) that performs a single action for character C.
  - Use the world model and world knowledge to decide what the mosnster should do.

35



CSE-391

#### **Reasoning About the World**

- Define predicates that derive information about the world:
  - connected(R1, R2) is true if rooms R1 and R2 are connected by some path.
  - shortest\_path(R1, R2, P) is true if P is the shortest path from R1 to r2.
  - sees(C, Thing, D) is true if character C can see
     Thing in direction D.
  - smells(C, Thing, D) is true if character C can smell Thing in direction D.

34



CSE-391

#### **Monster Strategies (2)**

- A simple monster strategy:

36

- Otherwise, run away:

- Go towards the player if you can smell her: go(C) :- smell(C,player,Dir), go(C,Dir), !.
- Otherwise, do nothing:
- Note the use of cut (!) to ensure that the monster only performs one action.

