# CSc 372 — Comparative Programming Languages

17: Prolog — Introduction

Christian Collberg
Department of Computer Science
University of Arizona
collberg@gmail.com

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1

# What is Prolog?

## 2 What is Prolog?

- Prolog is a language which approaches problem-solving in a *declarative* manner. The idea is to define what the problem is, rather than how it should be solved.
- In practice, most Prolog programs have a procedural as well as a declarative component the procedural aspects are often necessary in order to make the programs execute efficiently.

# 3 What is Prolog?

Algorithm = Logic + Control

Robert A. Kowalski

#### Prescriptive Languages:

- Describe *how* to solve problem
- Pascal, C, Ada,...
- Also: Imperative, Procedural

#### **Descriptive Languages:**

- Describe what should be done
- Also: Declarative

#### Kowalski's equation says that

- Logic is the specification (what the program should do)
- Control what we need to do in order to make our logic execute efficiently. This usually includes imposing an execution order on the rules that make up our program.

# Objects & Relationships

#### Objects & Relationships 5

	Prolog programs deal with	
• objects, and		
• relationships between objects		
	English:	
"Christian likes the record"		
	Prolog:	

likes(christian, record).

6

# Facts

#### Record Database

• Here's an excerpt from Christian's record database:

```
is_record(planet_waves).
is_record(desire).
is_record(slow_train).
recorded_by(planet_waves, bob_dylan).
recorded_by(desire, bob_dylan).
recorded_by(slow_train, bob_dylan).
recording_year(planet_waves, 1974).
recording_year(desire, 1975).
recording_year(slow_train, 1979).
```

#### Record Database...

- The data base contains unary facts (is\_record) and binary facts (recorded\_by, recording\_year).
- The fact

is\_record(slow\_train)

can be interpreted as

slow\_train is-a-record

• The fact recording year (slow\_train, 1979) can be interpreted as the recording year of slow\_train was 1979.

# Conditional Relationships

### 10 Conditional Relationships

•	Prolog programs deal with conditional relationships between objects.
	English

"C. likes Bob Dylan records recorded before 1979"

\_\_ Prolog: \_\_\_\_\_

```
likes(christian, X) :-
    is_record(X),
    recorded_by(X, bob_dylan),
    recording_year(X, Year),
    Year < 1979.</pre>
```

# 11 Conditional Relationships...

• The rule

```
likes(christian, X) :-
   is_record(X),
   recorded_by(X, bob_dylan),
   recording_year(X, Year),
   Year < 1979.</pre>
```

can be restated as

"Christian likes  $\mathtt{X}$ , if  $\mathtt{X}$  is a record, and  $\mathtt{X}$  is recorded by Bob Dylan, and the recording year is before 1979."

- Variables start with capital letters.
- Comma (",") is read as and.

12

# Asking Questions

## 13 Asking Questions

Prolog programs

• solve problems by asking questions.

T 1 1		
English: .		
Duguon		

<sup>&</sup>quot;Does Christian like the albums Planet Waves & Slow Train?"

	_ Prolog:
?- likes(christian, planet_waves).	
yes	
<pre>?- likes(christian, slow_train). no</pre>	
14 Asking Questions	
	_ English:
"Was Planet Waves recorded by Bob Dyla	an?"
"When was <i>Planet Waves</i> recorded?"	
"Which album was recorded in 1974?"	
	_ Prolog:
	_ 1 10log
<pre>?- recorded_by(planet_waves, bob_dylan).   yes</pre>	
<pre>?- recording_year(planet_waves, X). X = 1974</pre>	
?- recording_year(X, 1974).	
<pre>X = planet_waves</pre>	
15 Asking Questions	
	In Prolog
. !! !! () !! 12	
• "," (a comma), means "and'	
	English:
"Did Bob Dylan record an album in 1974?	?"
v	Prolog:
	_ 1 10log
?- is_record(X),	
<pre>recorded_by(X, bob_dylan), recording_year(X, 1974).</pre>	
yes	
•	
16 Asking Questions	
Sometimes a quer	ry has more than one answer:
• Use ";" to get all answers.	
, 0	Evaluation
	_ English:
"What does Christian like?"	
	Prolog:

```
?- likes(christian, X).
   X = planet_waves ;
   X = desire ;
no
      Asking Questions...
17
Sometimes answers have more than one part:
                                         __ English: _____
     "List the albums and their artists!"
                                     ____ Prolog: _____
?- is_record(X), recorded_by(X, Y).
X = planet_waves,
Y = bob_dylan;
X = desire,
Y = bob\_dylan;
X = slow_train,
Y = bob\_dylan;
no
18
                             Recursive Rules
19
      Recursive Rules
     "People are influenced by the music they listen to.
    People are influenced by the music listened to by the people they listen to."
listens_to(bob_dylan, woody_guthrie).
listens_to(arlo_guthrie, woody_guthrie).
listens_to(van_morrison, bob_dylan).
listens_to(dire_straits, bob_dylan).
listens_to(bruce_springsteen, bob_dylan).
listens_to(björk, bruce_springsteen).
influenced_by(X, Y) :- listens_to(X, Y).
influenced_by(X, Y) :- listens_to(X,Z),
                      influenced_by(Z,Y).
      Asking Questions...
20
```

\_\_\_\_\_ English: \_

```
"Is Björk influenced by Bob Dylan?"
```

"Is Björk influenced by Woody Guthrie?"

"Is Bob Dylan influenced by Bruce Springsteen?"

```
Prolog:

-- influenced_by(bjork, bob_dylan).

yes

-- influenced_by(bjork, woody_guthrie).

yes

-- influenced_by(bob_dylan, bruce_s).

no
```

## 21 Visualizing Logic

• Comma (,) is read as and in Prolog. Example: The rule

```
person(X) :- has_bellybutton(X), not_dead(X).
```

is read as

"X is a person if X has a bellybutton and X is not dead."

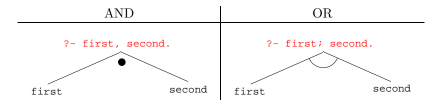
• Semicolon (;) is read as or in Prolog. The rule

is read as

"X is a person if X is adam or X is eve or X has a belly button."

# 22 Visualizing Logic...

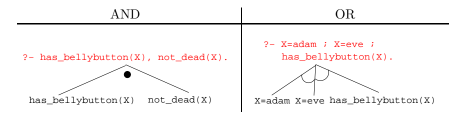
• To visualize what happens when Prolog executes (and this can often be very complicated!) we use the following two notations:



- For AND, both legs have to succeed.
- For OR, one of the legs has to succeed.

#### 23 Visualizing Logic...

• Here are two examples:



# 24 Visualizing Logic...

• and and or can be combined:



• This query asks

"Is there a person X who is adam, eve, or who has a bellybutton, and who is also not dead?"

25

# How does Prolog Answer Questions?

## 26 Answering Questions

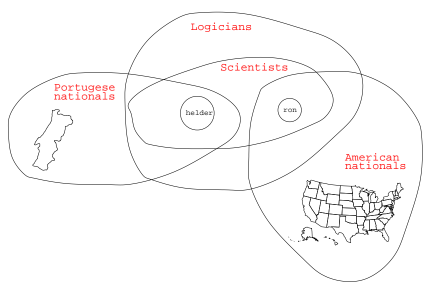
- (1) scientist(helder).
- (2) scientist(ron).
- (3) portuguese(helder).
- (4) american(ron).
- (5) logician(X) :- scientist(X).
- (6) ?- logician(X), american(X).
  - The rule (5) states that

"Every scientist is a logician"

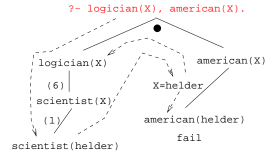
• The question (6) asks

"Which scientist is a logician and an american?"

# 27 Answering Questions...

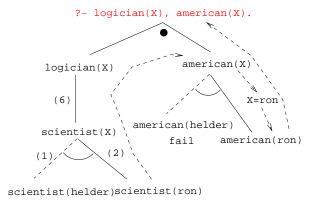


# 28 Answering Questions...



- (1) scientist(helder).
- (2) scientist(ron).
- (3) portuguese(helder).
- (4) american(ron).
- (5) logician(X) :- scientist(X).
- (6) ?-logician(X), american(X).

#### 29 Answering Questions...



### 30 Answering Questions...

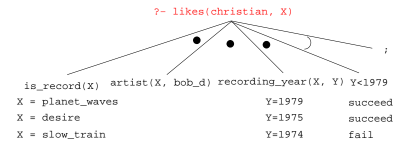
```
is_record(planet_waves). is_record(desire).
is_record(slow_train).
recorded_by(planet_waves, bob_dylan).
recorded_by(desire, bob_dylan).
```

recording\_year(planet\_waves, 1974).
recording\_year(desire, 1975).
recording\_year(slow\_train, 1979).

recorded\_by(slow\_train, bob\_dylan).

likes(christian, X) : is\_record(X), recorded\_by(X, bob\_dylan),
 recording\_year(X, Year), Year < 1979.</pre>

# 31 Answering Questions...



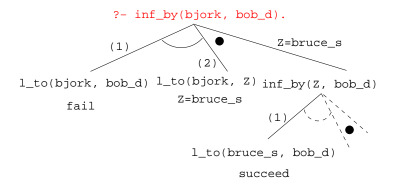
## 32 Answering Questions...

listens\_to(bob\_dylan, woody\_guthrie).
listens\_to(arlo\_guthrie, woody\_guthrie).
listens\_to(van\_morrison, bob\_dylan).
listens\_to(dire\_straits, bob\_dylan).
listens\_to(bruce\_springsteen, bob\_dylan).

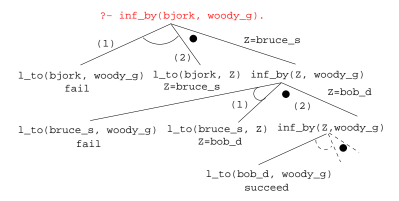
listens\_to(björk, bruce\_springsteen).

- (1) influenced\_by(X, Y) :- listens\_to(X, Y).
- ?- influenced\_by(bjork, bob\_dylan).
- ?- inf\_by(bjork, woody\_guthrie).

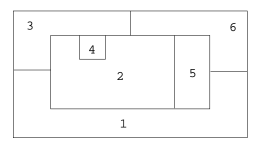
### 33 Answering Questions...



### 34 Answering Questions...



# 35 Map Coloring



"Color a planar map with at most four colors, so that contiguous regions are colored differently."

#### 36 Map Coloring...

A coloring is OK iff

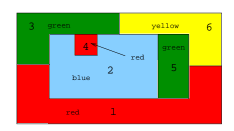
- 1. The color of Region  $1 \neq$  the color of Region 2, and
- 2. The color of Region  $1 \neq$  the color of Region 3,...

```
color(R1, R2, R3, R4, R5, R6) :-
  diff(R1, R2), diff(R1, R3), diff(R1, R5), diff(R1, R6),
  diff(R2, R3), diff(R2, R4), diff(R2, R5), diff(R2, R6),
  diff(R3, R4), diff(R3, R6), diff(R5, R6).

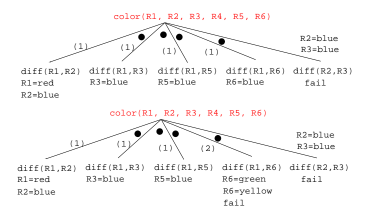
diff(red,blue). diff(red,green). diff(red,yellow).
diff(blue,red). diff(blue,green). diff(blue,yellow).
diff(green,red). diff(green,blue). diff(green,yellow).
diff(yellow, red).diff(yellow,blue). diff(yellow,green).
```

#### 37 Map Coloring...

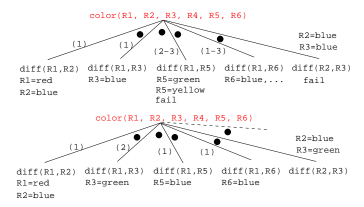
```
?- color(R1, R2, R3, R4, R5, R6).
R1 = R4 = red, R2 = blue,
R3 = R5 = green, R6 = yellow;
R1 = red, R2 = blue,
R3 = R5 = green, R4 = R6 = yellow
```



## 38 Map Coloring – Backtracking



#### 39 Map Coloring – Backtracking



## 40 Working with gprolog

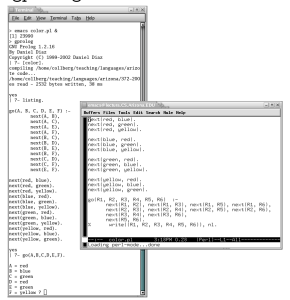
- gprolog can be downloaded from here: http://gprolog.inria.fr/.
- gprolog is installed on lectura (it's also on the Windows machines) and is invoked like this:

```
> gprolog
GNU Prolog 1.2.16
| ?- [color].
| ?- listing.
go(A, B, C, D, E, F) :- next(A, B), ...
| ?- go(A,B,C,D,E,F).
A = red ...
```

# 41 Working with gprolog...

- The command [color] loads the prolog program in the file color.pl.
- You should use the texteditor of your choice (emacs, vi,...) to write your prolog code.
- The command listing lists all the prolog predicates you have loaded.

# 42 Working with gprolog...



# 43 Readings and References

- Read Clocksin-Mellish, Chapter 1-2.
- http://dmoz.org/Computers/Programming/Languages/Prolog

Prolog by Example	Coelho & Cotta
Prolog: Programming for AI	Bratko
Programming in Prolog	Clocksin & Mellish
The Craft of Prolog	O'Keefe
Prolog for Programmers	Kluzniak & Szpakowicz
Prolog	Alan G. Hamilton
The Art of Prolog	Sterling & Shapiro

# 44 Readings and References...

Computing with Logic	Maier & Warren
Knowledge Systems Through Prolog	Steven H. Kim
Natural Language Processing in Prolog	Gazdar & Mellish
Language as a Cognitive Process	Winograd
Prolog and Natural Language Analysis	Pereira and Shieber
Computers and Human Language	George W. Smith
Introduction to Logic	Irving M. Copi
Beginning Logic	E.J.Lemmon

# 45 Prolog So Far

• A Prolog program consists of a number of clauses:

Rules - Have head + body:

- Can be recursive

Facts - Head but no body.

- Always true.

#### 46 Prolog So Far...

- A clause consists of
   atoms Start with lower-case letter.

   variables Start with upper-case letter.
- Prolog programs have a
  - Declarative meaning
    - \* The relations defined by the program
  - Procedural meaning
    - \* The order in which goals are tried

# 47 Prolog So Far...

- A question consists of one or more goals:
  - ?- likes(chris, X), smart(X).
  - "," means and
  - Use ";" to get all answers
  - Questions are either
    - \* Satisfiable (the goal succeeds)
    - \* Unsatisfiable (the goal fails)
  - Prolog answers questions (satisfies goals) by:
    - \* instantiating variables
    - \* searching the database sequentially
    - \* backtracking when a goal fails