



Prolog Debugging

Procedural Interpretation and Debugging Prolog Programs

Outcomes

1. How Prolog Programs are executed: the Procedural Interpretation
2. Tracing, Graphical Tracing, and Debugging Prolog Programs

Lesson Overview (Agenda)

In the following lesson, we will explore:

1. Declarative Knowledge in Prolog Programs and procedural interpretation
2. List notation preview
3. Tracing Prolog's Search
4. Graphical Tracing

DECLARATIVE MEANING

In Context 1, that is, writing a program in a file, OR at the **user** pseudofile prompt |:

A clause ends with a period.

A clause in this context is a statement that is true because you are stating that it is true.

When writing a Prolog program, you are defining a new world by stating what is true.

You write down a set of clauses in a file, each ending with a period,

DECLARATIVE MEANING

In Context 1, writing a program in a file OR at the **user** pseudofile prompt |:

- `thispred(arg)`.
 - Means in English that (any or all of these)
 - `thispred is true of arg`
 - **Example:** `dead(einstein)` .
 - `dead is true of einstein`
 - `einstein is dead`
 - `arg is thispred`
 - **Example:** `blue(sky)` .
 - `sky is blue`
 - `arg is a thispred`
 - **Example:** `person(todd)` .
 - `todd is a person`

DECLARATIVE MEANING

In Context 1, writing a program in a file OR at the **user** pseudofile prompt |:

- `thispred(X).`
 - Note that in this case, the uppercase `X` is a variable.
 - We would probably **not want** to say things like this
 - English meaning
 - for all `X`, `thispred` is true of `X` no matter what `X` is
 - for all `X`, `X` is `thispred` no matter what `X` is
 - for all `X`, `X` is a `thispred` no matter what `X` is
- `X` is called a singleton variable, because there are no other `X`'s just one.
- We can always use the anonymous variable `_` to replace a singleton, which means this is equivalent `thispred(_)`.

DECLARATIVE MEANING

In Context 1, writing a program in a file OR at the **user** pseudofile prompt |:

- `thispred(arg1, arg2).`
 - Means in English that (any or all of these)
 - `thispred` is true of `arg1` and `arg2`
 - **Example:** `parent(bill, joan).`
 - `bill` is parent of `joan`
 - **Example:** `greaterthan(two, one).`
 - `two` greaterthan `one`

DECLARATIVE MEANING

In Context 1, writing a program in a file OR at the **user** pseudofile prompt |:

- `thispred(arg1, X).`
 - Means in English that (any or all of these)
 - For all X , `thispred` is true of `arg1` and X no matter what X is
 - **Example:** `parent(bill, X).`
 - `bill` **is** parent of everybody
 - `bill` **is** parent of X no matter what/who X is
- `thispred(X, arg2).`
 - Means in English that (any or all of these)
 - For all X , `thispred` is true of X and `arg2` no matter what X is
 - **Example:** `parent(X, bill).`
 - everybody **is** parent of `bill`
 - X **is** parent of `bill` no matter what X is

DECLARATIVE MEANING

In Context 1, writing a program in a file OR at the **user** pseudofile prompt |:

- `thispred(X, Y).`
 - Means in English that (any or all of these)
 - We would **not want** to say this.
 - For all `X`, for all `Y` `thispred` is true of `X` and `Y` no matter what `X` and `Y` are
 - Example: `parent(X, Y).`
 - everybody is parent of everybody
 - `X` is parent of `Y` no matter what/who `X` is and no matter what/who `Y` is
- Note that `X` and `Y` are both singleton variables in this case, so we could rewrite it as below and it means the same thing:
- `thispred(_, _).`

DECLARATIVE MEANING

In Context 1, writing a program in a file OR at the **user** pseudofile prompt |:

- `thispred(X, Y) :-`
 `this(X),`
 `that(Y).`
 - Means in English that
 - For all X , for all Y `thispred` is true of X and Y no matter what X and Y are **if**
 `this(X)` is true **and** `that(Y)` is true.
- Note that neither X nor Y are singleton variables in this case, because they each appear more than once in the clause. The two X 's have to be the same thing, and the two Y 's have to be the same thing.

DECLARATIVE MEANING

In Context 1, writing a program in a file OR at the **user** pseudofile prompt |:

- `thispred(X, Y) :-`
 `this(X, Y) ;`
 `that(X, Y) .`
 - Means in English that
 - `thispred` is true of X and Y **if**
 `this(X, Y)` is true **Or** `that(X, Y)` is true.
- The **Or** character is optional. We could rewrite as two clauses without the **or**
`thispred(X, Y) :-`
 `this(X, Y) .`
`thispred(X, Y) :-`
 `that(X, Y) .`

Prolog List Notation Preview

Examples of lists:

[a, b, c, d]

[]

[ann, tennis, tom, running]

[link(a,b), link(a,c), link(b,d)]

[a, [b,c], d, [], [a,a,a], f(X,Y)]

Head and Tail

- $L = [a, b, c, d]$
 - a is head of L
 - $[b, c, d]$ is tail of L
- More notation, vertical bar:
 - $L = [\text{Head} \mid \text{Tail}]$
 - $L = [a, b, c] = [a \mid [b, c]] = [a, b \mid [c]] = [a, b, c \mid []]$

PROCEDURAL INTERPRETATION OF PROLOG PROGRAMS

The program we write in Prolog doesn't run until we

1. Launch the Prolog interpreter
2. Use `consult` to load our Prolog clauses into the interpreter's
3. issue a query at the `?-` prompt, example `?- a, b, c.`
4. The interpreter applies the procedural interpretation

PROCEDURAL INTERPRETATION

Example query are a and b and c true: ?- a,b,c.

1. If no parts of query remain, return variable binding
2. Take the next part of the query off the front for scanning
3. Scan the facts and the left side of rules for a match
4. If a fact matches, apply the variable binding from the match, goto 1.
5. If the left side of a rule matches, apply the variable binding, add the right side of the rule to the front of the query, goto 1.
6. If nothing matches and there is a choice point, backtrack to 3
7. Otherwise, fail

Tracing Prolog's Execution

When we debug a Prolog program, we watch the interpreter apply the procedural interpretation

Debugging Prolog: <https://www.swi-prolog.org/pldoc/man?section=debugoverview>

The following special predicates are available for tracing Prolog's execution

`trace/0` : for goals that follow, go step by step, displaying information

`notrace/0` : stop further tracing

`spy(P)` : specifies that predicate `P` (example, *parent*) be traced

`nospy(P)` : stops tracing of predicate `P`

Examples of Tracing

Let's try tracing our family and ancestor predicates

```
?- trace.
```

```
true.
```

```
[trace] ?- parent(X,bob) .
```

```
Call: (8) parent(_5980, bob) ? creep
```

```
Exit: (8) parent(bill, bob) ? creep
```

```
X = bill ;
```

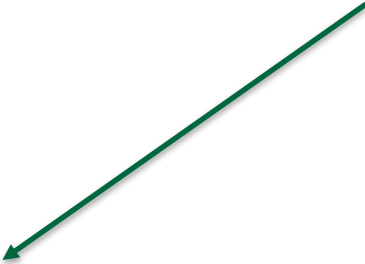
```
Redo: (8) parent(_5980, bob) ? creep
```

```
Exit: (8) parent(joan, bob) ? creep
```

```
X = joan.
```

```
[trace] ?-
```

Enter/return to creep
one step at a time

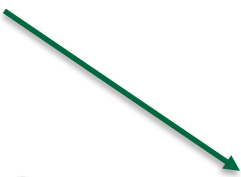


Semicolon to find
other solutions



Examples of Tracing

Question mark ? for help:



```
[trace] ?- parent(X,bob).
  call: (8) parent(_5796, bob) ? Options:
+:          spy          -:          no spy
/c|e|r|f|u|a goal: find  .:          repeat find
a:          abort        A:          alternatives
b:          break        c (ret, space): creep
[depth] d:   depth       e:          exit
f:          fail         [ndepth] g:   goals (backtrace)
h (?):      help         i:          ignore
l:          leap         L:          listing
n:          no debug      p:          print
r:          retry        s:          skip
u:          up           w:          write
m:          exception details
C:          toggle show context
  call: (8) parent(_5796, bob) ? █
```

Tracing command examples

Command Name	command	meaning
creep	c or space or carriage return	proceed to the next step in the trace
leap	l	continue execution, stop at next spy point, if any
abort	a	abort prolog execution
no debug	n	continue execution in "no debug" mode
skip	s	skip tracing of calls to children of this goal

Time to check your learning!

Let's see how many key concepts from tracing you recall by answering the following questions!

How does the user turn on goal tracing?

How does the user turn off goal tracing?

What command would abort the goal and return to the prolog prompt?

Graphical Tracing

Resource: <https://www.swi-prolog.org/gtrace.html>

The graphical tracing facility helps the programmer view the tracing process by showing source code, variable bindings, and the call stack

Graphical tracing is turned on with the built-in predicate, `guitracer/0`

Thereafter, tracing, when turned on, will be done in a graphical window.

We can turn on graphical mode and tracing mode at the same time: `gtrace/0`

We can turn off graphical mode with `noguitracer/0`

Time to check your learning!

Let's see how many key concepts from topic graphical tracing you recall by answering the following questions!

How can the programmer turn on graphical tracing?

What is the difference between `guitracer(0)` and `gtrace(0)`?

Conclusion

In this lesson, you learned how to step through prolog's execution for the purposes of debugging.

In the next lesson, you will learn to use prolog structures and matching.