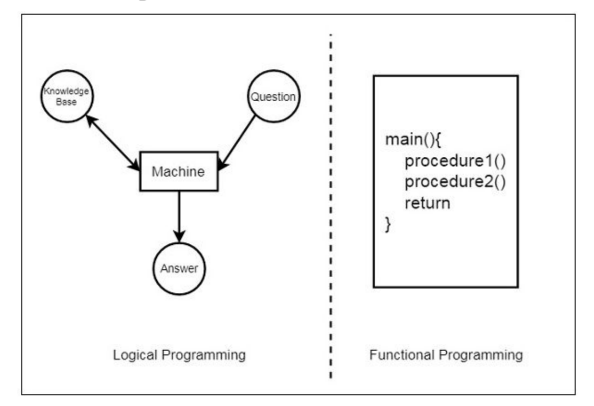
# Programming in Prolog: An Introduction

Part 1

## What is Prolog

- Prolog: PROgramming in LOGic
- Every Prolog program consists of data based on facts and rules unlike computing to find a solution
- Prolog follows top-down approach
- Prolog is a declarative programming language that means we can specify what problem we want to solve rather than how to solve it
- Prolog uses backtracking strategy to search for proofs
- There can be more than one way to deduce the answer and Prolog can find more solutions for a particular problem if it exists

# What is Prolog (contd.)



\*Credit: <u>Tutorials Point</u>

## What is Prolog (contd.)

- Prolog is a weakly typed language with static scope rules and dynamic type checking
- Prolog applications: Problem solving, Machine learning, Robot planning,
   Expert systems, NLP, Automated reasoning etc.
- Prolog can be both compiled and interpreted
- Prolog has been used in IBM's Watson

#### Installation

- To install the Prolog, run the following command
  - If you are using Debian based systems (Ubuntu, Linux Mint, MX Linux, Elementary etc.)
     use: sudo apt-get install swi-prolog
  - If you are using Arch based systems (Manjaro, Arch Linux etc.) use: sudo pacman -S
     swi-prolog
- After installation type 'prolog' in terminal to get interactive Prolog console (just like Python interactive console)

- You can also use online versions of Prolog compilers
  - https://www.tutorialspoint.com/execute prolog online.php
  - https://ideone.com/l/prolog-swi

# Prolog interactive console

```
harry@harry-mint:~ » prolog
Welcome to SWI-Prolog (threaded, 64 bits, version 7.6.4)
SWI-Prolog comes with ABSOLUTELY NO WARRANTY. This is free software.
Please run ?- license. for legal details.

For online help and background, visit http://www.swi-prolog.org
For built-in help, use ?- help(Topic). or ?- apropos(Word).
?- |
```

"?- " is indicating that system is ready to take the input from user and every instruction should end with period (".")

You can get more help by typing the following command:

*help(help).* (period at the end)

#### Hello World!

- "write" is a built-in predicate which is used to print something onto screen
- Printing "Hello World !":
  - Write the following line on the console

#### write("Hello World!").

- It will print "Hello World!" onto screen
- Along with the output, "true." will also be printed onto screen. This means
  the query we have given, has successfully executed
- Exiting the interactive console:
  - To exit the Prolog console, we can type either:
    - **halt.** command or
    - *Ctrl* + *D* key combination

## Prolog Syntax

#### Constants:

- Sequence of letters, digits or underscore ('\_') that start with lowercase letters
- Eg: x, alpha, 1.2 etc.

#### Variables:

- Sequence of letters, digits or underscore that start with uppercase letters
- Eg: X, \_x, Anna etc.
- Underscore itself is a variable, and called as "anonymous" variable

#### Symbols:

- ":-" in Prolog represents IF in predicate calculus
- "," (comma) represents AND
- ";" (semi-colon) represents **OR**
- "Not" represents NOT

#### Prolog Syntax: Facts and Rules

- Generally a Prolog program consists of a collection of facts and rules
- Facts:
  - Fact is a predicate terminated by period (".")
  - o Eg:
    - *wizard(harry).* % harry is a wizard
    - *mother(lily, harry).* % lily is mother of harry
- Rules:
  - $\circ$  Eg:
    - grandparent(A, B):- parent(A, C), parent(C, B). % comma in between and period at end
  - Here grandparent() is called Rule Head and parent() is called Rule Body

# A Simple Program (family.pl)

```
male(albert). %a fact stating albert is a male male(edward).
```

female(alice). %a fact stating alice is a female

female(victoria).

parent(albert,edward). %a fact: albert is parent of edward

parent(victoria, edward).

father(X,Y):- parent(X,Y), male(X). %a rule: X is father of Y if X if a male parent of Y. Here comma (,) is AND predicate

mother(X,Y):- parent(X,Y), female(X). %a similar rule for X being mother of Y

## Loading family.pl

- There are two ways to load any prolog file into interactive console
  - With 'consult' in-built predicate
  - With ['filename.pl'] statement
- To load 'family.pl' use either one of the following commands:
  - consult('family').
  - o ['family.pl'].
- After loading the file, the output should be 'true.'
- If there is any error, check your file location and it should be in same directory from which Prolog console is running
- You can check current working directory from Prolog console by running the following command:
  - 'pwd.'
- We can edit the program by typing the following command:
  - edit(family). or edit('family.pl').

# Querying

- After loading 'family.pl' we can ask following queries:
- male(albert). % true. because we have defined this fact
- male(harry). % false. because we did not defined this fact
- female(victoria). % true.
- **female(albert).** % false. because albert is a male
- **female(X).** % here X (capital x) is a variable. We are asking for all females in our DB
  - X = alice; % type semicolon (;) for more answers. Pressing enter or period(.) will terminate the backtracking
  - X = victoria.
- parent(X, Y).
  - $\circ$  X = albert,
  - $\circ$  Y = edward;
  - X = victoria,
  - $\circ$  Y = edward.

## Tracing

- We can see the background execution of Prolog query by **tracing.**
- To put the console in **trace** mode, type the following command
  - o trace.
- To exit out of **trace** mode, type the following command
  - nodebug.
- We can exit from trace mode by using "notrace." command also, but this will put our console to "debug" mode
- "debug" command is used to debug the programs

```
?- trace.
true.
[trace] ?-|
```

```
?- trace.
true.
[trace] ?- nodebug.
true.
?-|
```

# Tracing (contd..)

Tracing the query "father(X, Y)."

Trace	Comment
father(X, Y).	Loading the query
Call: (8) father(_3324, _3326) ? creep	Replacing X and Y with unique variables
Call: (9) parent(_3324, _3326) ? creep	Call to parent(X, Y)
Exit: (9) parent(albert, edward) ? creep	Replacing X and Y with albert and edward and succeeds
Call: (9) male(albert) ? creep	Call to male(albert) (because X is replaced with albert)
Exit: (9) male(albert) ? creep	Succeeds
Exit: (8) father(albert, edward) ? creep	Succeeds
X = albert, Y = edward	Output

## Prolog Arithmetic

- In Prolog we can not declare variables and initialize them like we do with other programming languages
- For example, in Prolog the following statement will print:
  - o A = 1 + 2. % will print "A = 1+2." but not "3"
- To initialize the variables, we have to use an inbuilt predicate "is"
- Eg:
  - A is 1 + 2. % will print "A = 3."
- If we try to use already existing variable *A* it will throw an error, like this:
  - $\circ$  B is A + 1. % Error: Arguments are not sufficiently instantiated
- This is because Prolog is a static scoped language
- But we can still use *A* to initialize *B* as following:
  - $\circ$  A is 1 + 2, B is A + 1. % output will be A = 3 and B = 4

## Basic loop in Prolog

#### Algorithm:

Base case: loop(0). % terminate loop on reaching 0

Recursion: factorial(N). % iterate from N to 1

- 1. Check N > 0
- 2. Write(N) (and write a new line 'nl')
- 3. Decrement N i.e. S is N 1.
- 4. Call: factorial (S).

## Factorial in Prolog

#### Algorithm:

Base case: factorial(0, 1). % factorial of 0 is 1

Recursion: factorial(N, F). % factorial of N is F (Input is N and output is F)

- 1. Check N > 0
- 2. Decrement N i.e. N\_temp is N 1.
- 3. Call: factorial (N\_temp, F\_temp).
- 4. F is F \* N\_temp

#### Exercise

- Write Prolog script for Half Adder (Hint: In half adder, SUM = A XOR B and CARRY = A AND
   B)
- Write Prolog script for Full Adder

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