## Prolog Lecture 2

- Rules
- Lists
- Arithmetic
- Last-call optimisation
- Backtracking
- Generate and Test


# Rules have a head that is true, if the body is true 

Our Prolog databases have contained only facts

- e.g. lecturer(prolog, dave).

Most programs require more complex rules (p8)

- Not just "this is true", but "this is true if that is true"
rule(X,Y) :- part1(X), part2(X,Y).

You can read this as: "rule( $\mathrm{X}, \mathrm{Y}$ ) is true if part1( X ) is true and part2( $\mathrm{X}, \mathrm{Y}$ ) is true"

- Note: X and Y also need to be unified appropriately


## Variables can be internal to a rule

The variable $Z$ is not present in the clause head:

$$
\text { rule2 }(X) \text { :- thing }(X, Z) \text {, thang(Z). }
$$

Read this as "rule2 $(X)$ is true if there is a $Z$ such that thing $(X, Z)$ is true and thang $(Z)$ is true"

## Prolog and first order logic

The :- symbol is an ASCII-art arrow pointing left

- The "neck" (it's between the clause head and body!)

The arrow represents logical implication

- Mathematically we'd usually write clause $\rightarrow$ head
- It's not as clean as a graphical arrow ...
- In practice Prolog is not as clean as logic either!

Note that quantifiers ( $\forall$ and $\exists$ ) are not explicitly expressed in Prolog

- (Also, in logic we could have multiple head terms, ...)


## Rules can be recursive

```
rule3(ground).
rule3(In) :- anotherRule(In,Out), rule3(Out).
```

In a recursive reading rule3 (ground) is a base case, and the other clause is the recursive case.

- Recursion is a key Prolog programming technique

In a declarative reading both clauses simply represent a situation in which the rule is true.

## Prolog identifies clauses by name and arity

We refer to a rule using its clause's head term
The clause

- rule.
is referred to as rule/0 and is different to:
- rule(A).
which is referred to as rule/1 (i.e. it has arity 1)
- rule(_,Y).
would be referred to as rule/2, etc.


## Prolog has built-in support for lists

Items are put within square brackets, separated by commas, e.g. $[1,2,3,4]$ (p61)

- The empty list is denoted []

A single list may contain terms of any kind:

- [1,2,an_atom,5,Variable,compound (a,b,c)]

Use a pipe symbol to refer to the tail of a list

- Examples: [Head|Tail] or [1|T] or [1,2,3|T]
- Try unifying $[\mathrm{H} \mid \mathrm{T}]$ and $[\mathrm{H} 1, \mathrm{H} 2 \mid \mathrm{T}]$ with $[1,2,3,4]$
- i.e. ?- $[\mathrm{H} \mid \mathrm{T}]=[1,2,3,4]$.


# We can write rules to find the first and last element of a list 

Like functional languages, Prolog uses linked lists first([H|_],H).

```
last([H],H).
last([_|T],H) :- last(T,H).
```

Make sure that you (eventually) understand what this shows you about Prolog's list representation: write_canonical([1,2,3]).

## Question

What happens if we ask: last([],X). ?
a) pattern-match exception
b) Prolog says no
c) Prolog says yes, $X=[]$
d) Prolog says yes, $X=$ ???

## You should include tests for your clauses in your source code

Example last.pl:

$$
\begin{aligned}
& \text { last }([\mathrm{H}], \mathrm{H}) . \\
& \text { last }\left(\left[\_\mid \mathrm{T}\right], \mathrm{H}\right):-\operatorname{last}(\mathrm{T}, \mathrm{H}) \text {. } \\
& \% \text { this is a test assertion } \\
& \% \text { (NB: }=\text { should really be }==\text { ) } \\
& :-\operatorname{last}([1,2,3], \mathrm{A}), \mathrm{A}=3 .
\end{aligned}
$$

What happens if the test assertion fails?
What happens if we ask:
?- last(List,3).

## Prolog provides a way to trace through the execution path

Query trace/0, evaluation then goes step by step

- Press enter to "creep" through the trace
- Pressing s will "skip" over a call

```
?- [last].
% last compiled 0.01 sec, 604 bytes
Yes
?- trace,last([1,2],A).
    Call: (8) last([1, 2], G187) ? creep
    Call: (9) last([2], G187) ? creep
    Exit: (9) last([2], 2) ? creep
    Exit: (8) last([1, 2], 2) ? creep
A = 2
Yes
```


## Arithmetic Expressions

(AKA "Why Prolog is a bit special/different/surprising")

What happens if you ask Prolog:

$$
\text { ?- } A=1+2 .
$$

(a good way to find out is to try it, obviously!)

# Arithmetic equality is not the same as Unification 

```
?- A = 1+2.
A = 1+2
Yes
?- 1+2 = 3.
No
```

This should raise anyone's procedural eyebrows... Arithmetical operators get no special treatment!
(Prolog's core is very small in terms of semantics)

## Unification, unification, unification

In Prolog "=" is not assignment! "=" does not evaluate expressions!
"=" means "try to unify two terms"

# Arithmetic equality is not the same as Unification 

?- $\mathrm{A}=$ money+power.
A = money+power
Yes
?- money+power = A, $\mathrm{A}=+($ money, power $)$.
A = money+power
Yes

Plus (+) is just forming compound terms We discussed this in lecture 1

## Use the "is" operator to evaluate arithmetic

The "is" operator tells Prolog: (p81)
(1) evaluate the right-hand expression numerically (2) then unify the expression result with the left

```
?- A is 1+2.
A = 3
Yes
?- A is money+power.
ERROR: is/2: Arithmetic: `money/0' is not a function
```

Ensure that you can explain what will happen here: ?- 3 is $1+2$ ?- $1+2$ is 3

## The right hand side must be a ground term (no variables)

?- $A$ is $B+2$.
ERROR: is: Arguments are not sufficiently instantiated
?- 3 is $\mathrm{B}+2$.
ERROR: is: Arguments are not sufficiently instantiated

It seems that "is" is some sort of magic predicate

- Our predicates do not force instantiation of variables!

In fact it can be implemented in logic

- See the supervision worksheet


## We can now write a rule about the length of a list

List length:

```
len([],0).
len([_|T],N) :- len(T,M), N is M+1.
```

This uses $\mathrm{O}(\mathrm{N})$ stack space for a list of length N

## List length using $\mathrm{O}(\mathrm{N})$ stack space

- Evaluate len([1,2],A).
- Apply len([1| [2] ], $A_{0}$ ) :- len $\left([2], M_{0}\right), A_{0}$ is $M_{0}+1$
- Evaluate len([2], $\mathrm{M}_{0}$ )
- Apply len([2 | [] ], $\mathrm{M}_{0}$ ) :- len $\left([], \mathrm{M}_{1}\right), \mathrm{M}_{0}$ is $\mathrm{M}_{1}+1$
- Evaluate len $\left([], M_{1}\right)$
- Apply len([],0) so $M_{1}=0$
- Evaluate $M_{0}$ is $M_{1}+1$ so $M_{0}=1$
- Evaluate $A_{0}$ is $M_{0}+1$ so $A_{0}=2$
- Result len([1,2],2)
- This takes $\mathrm{O}(\mathrm{N})$ space because of the variables in each frame


## List length using $O(1)$ stack space

List length using an accumulator:
len2([],Acc,Acc).
len2([_|Tail],Acc,Result) :-
AccNext is Acc + 1, len2(Tail,AccNext,Result).
len2(List,Result) :-
len2(List, 0,Result).
We are passing variables to the recursive len2 call that we do not need to use in future evaluations

- Make sure that you understand an example trace


## List length using $O(1)$ stack space

- Evaluate len2([1,2],0,R)
- Apply len2([1| [2]],0,R) :- AccNext is $0+1$, len2([2],AccNext,R).
- Evaluate AccNext is $0+1$ so AccNext $=1$
- Evaluate len2([2],1,R)
- Apply len2([2| [] ],1,R) :- AccNext is $1+1$, len2([],AccNext,R).
- Evaluate AccNext is $1+1$ so AccNext $=2$
- Evaluate len2([],2,R).
- Apply len2([],2,2) so $R=2$
- I didn't need to use any subscripts on variable instances!


## Last Call Optimisation turns recursion into iteration

Any decent Prolog implementation will apply "Last Call Optimisation" to tail recursion (p186)

- The last query in a clause body can re-use the stack frame of its caller
- This "tail" recursion can be implemented as iteration, drastically reducing the stack space required

Can only apply LCO to rules that are determinate

- The rule must have exhausted all of its options for change: no further computation or backtracking


# We can demonstrate that Prolog is applying last call optimisation 

Trace will not help

- The debugger will likely interfere with LCO!

How about a "test to destruction"?

$$
\begin{aligned}
& \text { biglist }(0,[]) . \\
& \text { biglist(N,[N|T]) :- } \\
& \text { M is } N-1, \\
& \text { biglist(M,T), } \\
& M=M .
\end{aligned}
$$

## Prolog uses depth-first search to find answers

Here is a (boring) program:

$$
\begin{aligned}
& a(1) . \\
& a(2) . \\
& a(3) . \\
& b(1) . \\
& b(2) . \\
& b(3) . \\
& c(A, B):-a(A), b(B) .
\end{aligned}
$$

What does Prolog do when given this query?

$$
c(A, B)
$$

## Depth-first solution of query $c(A, B)$

Expand using the rule $c(A, B):-a(A), b(B)$.
$a(A), b(B)$

## $a(1), b(B)$

 Look up the first fact of form a(_)
## Likewise first

 fact $b\left(\_\right)$ $b(1) \quad b(2) \quad b(3)$ We've found a solution!$$
c(A, B)
$$




## Backtrack to find the next solution



Variable bindings: $A=1, B=2$

## Backtrack to find another solution



Variable bindings: $A=1, B=3$

## Backtrack to find another solution



Variable bindings: $A=2, B=1$

## Take from a list

Here is a program that takes an element from a list:
take([H|T],H,T). take([H|T],R,[H|S]) :- $\operatorname{take}(T, R, S)$.

What does Prolog do when given the query: take([1,2,3],E,Rest).

## All solutions for take([1,2,3],E,Rest)

$\rho^{\text {take }}([\mathrm{H} \mid \mathrm{T}], \mathrm{H}, \mathrm{T})$.
take([H|T],R,[H|S]):take(T,R,S).
take([1,2,3],E,Rest)
take([1|[2,3]],1,[2,3]).
From the "fact"
take/3 clause take $\left([1 \mid 2,3], E_{,}\left[1 \mid S_{1}\right]\right)$

$$
\operatorname{take}\left([2,3], \mathrm{E}, \mathrm{~S}_{1}\right)
$$

$\operatorname{take}([2 \mid[3]], 2,[3]) * \operatorname{take}\left([2 \mid[3]], \mathrm{E}_{1}\left[2 \mid \mathrm{S}_{2}\right]\right)$

$\operatorname{take}([3 \mid[]], 3,[]) .{\operatorname{take}\left([3 \mid[]], \mathrm{E},\left[3 \mid \mathrm{S}_{3}\right]\right)}_{\longleftrightarrow}$
$\operatorname{take}\left(\left[\bar{Z}, \mathrm{E}, \mathrm{S}_{3}\right)\right.$
Variable bindings: $\mathrm{E}=1$, Rest=[2,3]

## Backtrack for next solution

take ([H|T], H, T)
$\left\{\begin{array}{r}\operatorname{take}([H \mid T], R,[H \mid S]):- \\ \operatorname{take}(T, R, S) .\end{array}\right.$
take([1,2,3],E,Rest)
$\operatorname{take}([1 \mid[2,3]], 1,[2,3]) . \operatorname{take}\left([1 \mid 2,3], \mathrm{E}_{,}\left[1 \mid \mathrm{S}_{1}\right]\right)$
From the "rule"
take/3 clause
(arrow direction?) take([2|[3]],2,[3]). take $\left([2,3], E, S_{1}\right)$
take([2|[3]], $\left.\mathrm{E}_{1}\left[2 \mid \mathrm{S}_{2}\right]\right)$
$\operatorname{take}([3 \mid[]], 3,[]) .{\operatorname{take}\left([3 \mid[]], \mathrm{E},\left[3 \mid \mathrm{S}_{3}\right]\right)}_{\longleftrightarrow}$

$$
\operatorname{take}\left([\overline{1}], \mathrm{E}, \mathrm{~S}_{3}\right)
$$

Variable bindings: $\mathrm{E}=2$, Rest=$=[1,3], \mathrm{S}_{1}=[3]$

## Backtrack for another solution

```
take([H|T],H,T).
take([H|T],R,[H|S]):-
        take(T,R,S).
    take([1|[2,3]],1,[2,3]).% take([1|2,3],E,[1|S,])
        take([2,3],E,S )
    take([2|[3]],2,[3]).* take([2|[3]],E,[2|S ])
    take([3`],E,S S
    take([3|[]],3,[]).\longleftrightarrow take([3|[]],E,[3|S ])
take([],E,S S )
```

Variable bindings: $\mathrm{E}=3$, Rest $=[1,2], \mathrm{S}_{1}=[2], \mathrm{S}_{2}=[]$

## Prolog says "no"

take ([H|T], $\mathrm{H}, \mathrm{T}$ ).
take([H|T],R,[H|S]):take( $\mathrm{T}, \mathrm{R}, \mathrm{S}$ ).
take([1,2,3],E,Rest)
take([1|[2,3] $, 1,[2,3])$.
take([1|2,3], $\left.\mathrm{E}_{,}\left[1 \mid \mathrm{S}_{1}\right]\right)$
take( $\left.[2,3], E, S_{1}\right)$
take([2|[3]],2,[3]).
take([2|[3]], $\left.\mathrm{E}_{,}\left[2 \mid \mathrm{S}_{2}\right]\right)$
take ([3] $], \mathrm{E}_{1} \mathrm{~S}_{2}$ )
take([3|[]],3,[]).
take([3|[]],E,[3|S $\left.\left.{ }_{3}\right]\right)$
$\operatorname{take}\left([\mathrm{l}], \mathrm{E}, \mathrm{S}_{3}\right)$
Variable bindings: none - the predicate is false

# "Find list permutation" predicate is very elegant 

```
perm([],[]).
perm(List,[H|T]) :- take(List,H,R), perm(R,T).
```

What is the declarative reading of this predicate?

## Dutch national flag

The problem was used by Dijkstra as an exercise in program design and proof.

Take a list and re-order such that red precedes white precedes blue
[red,white,blue, white,red]

[red,red, whilte,white,blue]

## "Generate and Test" is a technique for solving problems like this

(1) Generate a solution
(2) Test if it is valid
(3) If not valid then backtrack to the next generated solution

$$
\begin{aligned}
\text { flag(In,Out) : } & \text { perm(In,Out), } \\
& \text { checkColours(Out). }
\end{aligned}
$$

How can we implement checkColours/1?

## Place 8 queens so that none can take any other


[ $1,5,8,6,3,7,2,4]$

## Generate and Test works for 8 Queens too

## 8queens(R) :- perm([1,2,3,4,5,6,7,8],R), checkDiagonals(R).

Why do I only need to check the diagonals?

## Anagrams

Load the dictionary into the Prolog database:

- i.e. use facts like: word ([a, a, r, d, v, a, r, k]).

Generate permutations of the input word and test if they are words from the dictionary
or

Generate words from the dictionary and test if they are a permutation!
http://www.cl.cam.ac.uk/~dme26/pl/anagram.pl

## End

## Next lecture: <br> controlling backtracking with cut, and negation

