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).
head body
```

You can read this as: "rule(X,Y) is true if part1(X) is true and part2(X,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:

```
rule2(X) :- thing(X,Z), 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→head
- It's not as clean as a graphical arrow ...
- In practice Prolog is not as clean as logic either!

Note that quantifiers (∀ and ∃) are not explicitly expressed in Prolog

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

Rules can be recursive

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 [H|T] and [H1,H2|T] with [1,2,3,4]
 - i.e. ?-[H|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

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

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:

```
last([H],H).
last([_|T],H) :- last(T,H).
% this is a test assertion
% (NB: = should really be ==)
:- last([1,2,3],A), A=3.
```

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:

$$?-A = 1+2.$$

(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

```
?- A = money+power.
A = money+power
Yes

?- money+power = A,
        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 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 O(N) stack space for a list of length N

List length using O(N) stack space

- Evaluate len([1,2],A).
- Apply len([1] [2]],A₀) :- len([2],M₀), A₀ is M₀+1
 - Evaluate len([2],M₀)
 - Apply len([2 | []],M₀) :- len([],M₁), M₀ is M₁+1
 - Evaluate len([],M₁)
 - 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 O(N) space because of the variables in each frame

Stack Frame

Stack 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!

Stack Frame 1

Stack Frame :

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"?

```
biglist(0,[]).
biglist(N,[N|T]) :-
    M is N-1,
    biglist(M,T),
    M=M.
```

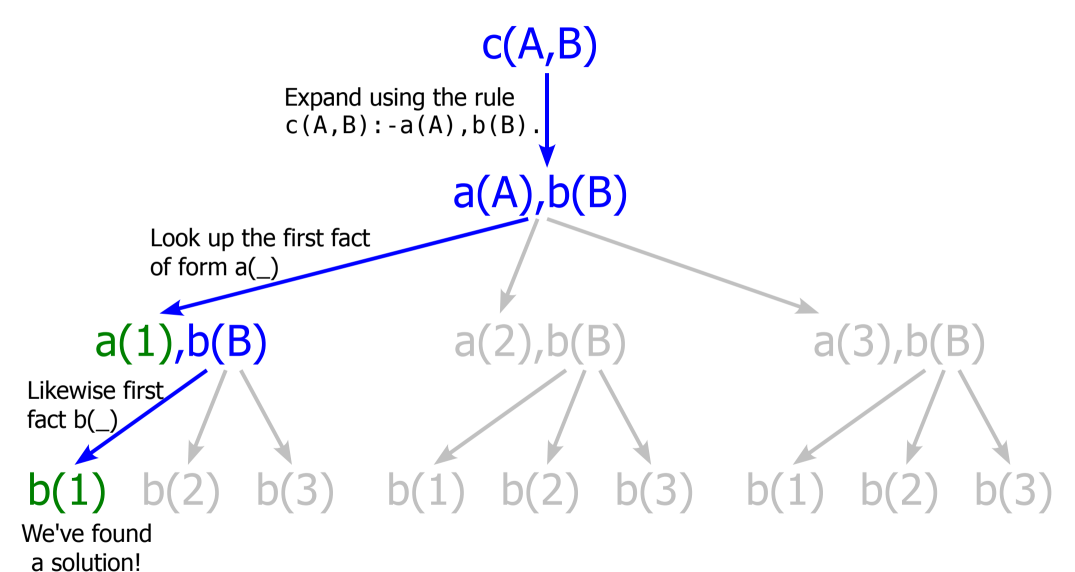
Prolog uses depth-first search to find answers

Here is a (boring) program:

```
a(1).
a(2).
a(3).
b(1).
b(2).
b(3).
c(A,B) :- a(A), b(B).
```

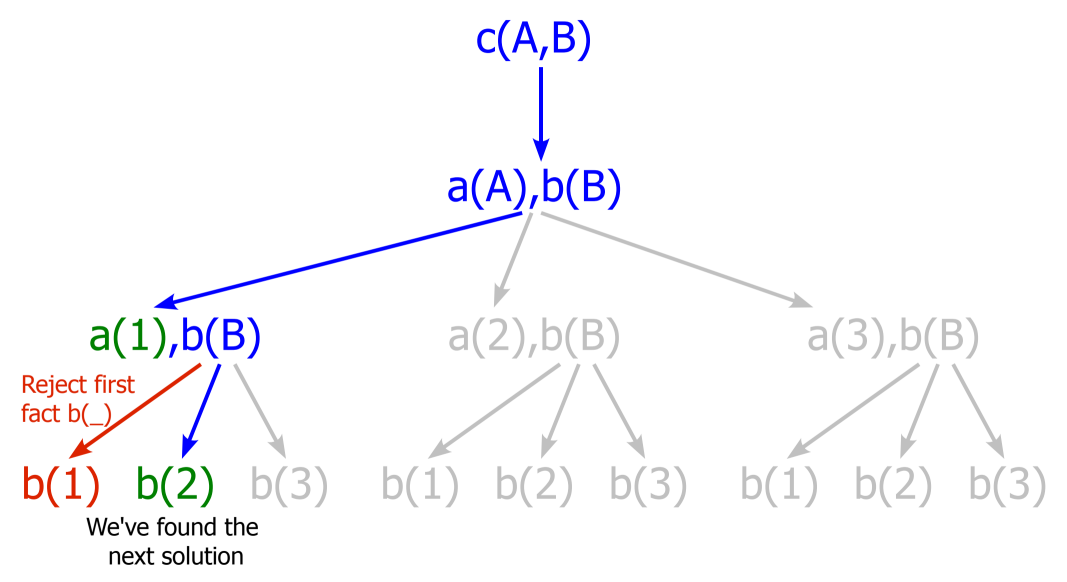
What does Prolog do when given this query? c(A,B).

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



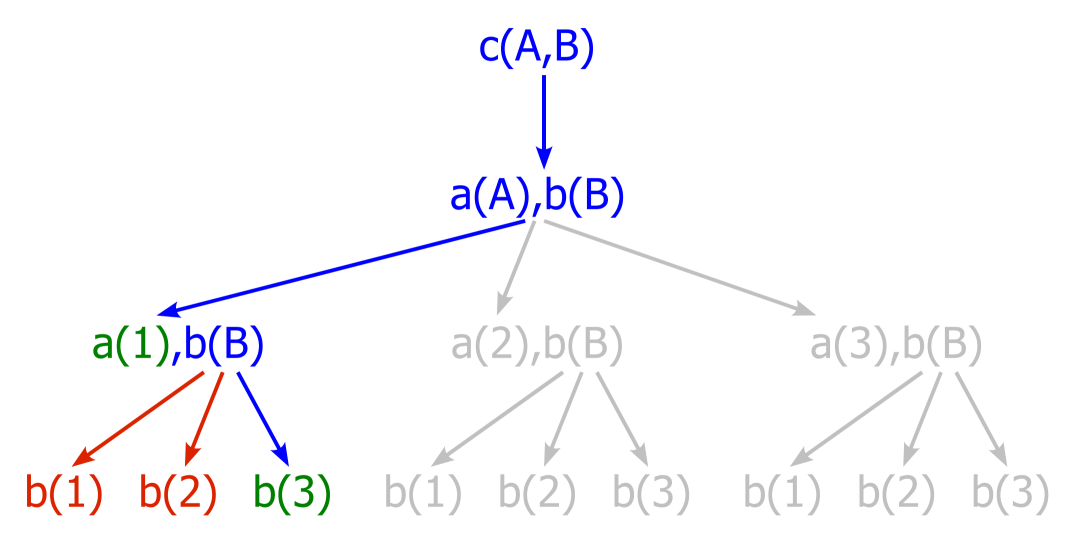
Variable bindings: A=1, B=1

Backtrack to find the next solution



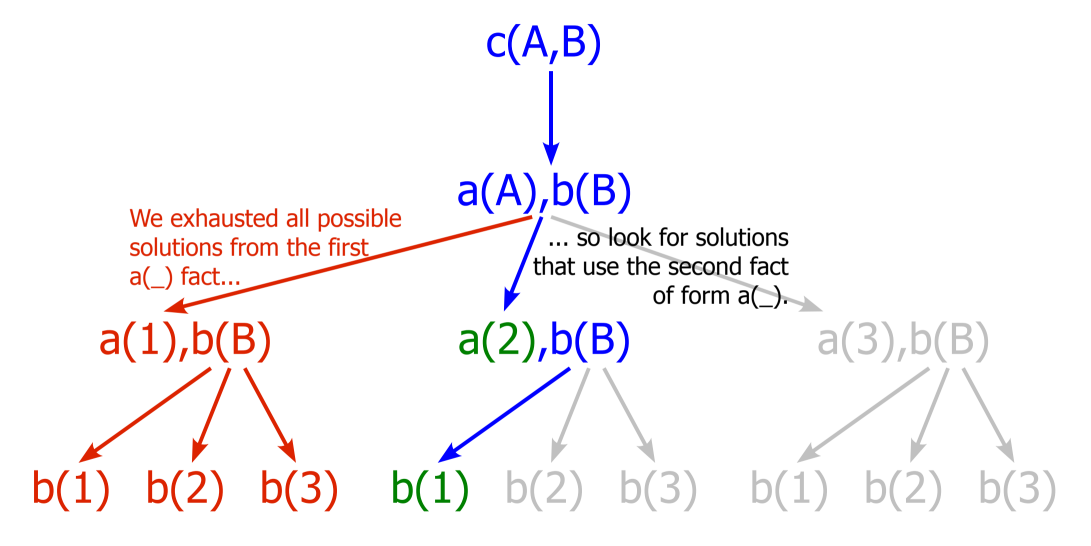
Variable bindings: A=1, B=2

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]) :- 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)

```
take([H|T],H,T).
take([H|T],R,[H|S]):-
                                                take([1,2,3],E,Rest)
            take(T,R,S).
     take([1|[2,3]],1,[2,3]).
                                               take([1|2,3],E,[1|S_1])
   From the "fact"
                                                  take([2,3],E,S<sub>1</sub>)
   take/3 clause
       take([2|[3]],2,[3]).
                                               take([2|[3]],E,[2|S<sub>2</sub>])
                                                    take([3],E,S_3)
         take([3|[]],3,[]).
                                                take([3|[]],E,[3|S<sub>3</sub>])
Variable bindings: E=1, Rest=[2,3]
```

Backtrack for next solution

```
take([H|T],H,T).
 take([H|T],R,[H|S]):-
                                              take([1,2,3],E,Rest)
           take(T,R,S).
     take([1|[2,3]],1,[2,3]).
                                             take([1|2,3],E,[1|S_1])
            From the "rule"
                                                 take([2,3],E,S<sub>1</sub>)
             take/3 clause
           (arrow direction?)
       take([2|[3]],2,[3]).
                                             take([2|[3]],E,[2|S<sub>2</sub>])
                                                  take([3],E,S_3)
        take([3|[]],3,[]).
                                              take([3|[]],E,[3|S<sub>3</sub>])
                                                   take([],E,S_3)
Variable bindings: E=2, Rest=[1,3], S_1=[3]
```

Backtrack for another solution

```
take([H|T],H,T).
 take([H|T],R,[H|S]):-
                                             take([1,2,3],E,Rest)
           take(T,R,S).
    take([1|[2,3]],1,[2,3]).
                                            take([1|2,3],E,[1|S_1])
                                               take([2,3],E,S<sub>1</sub>)
       take([2|[3]],2,[3]).
                                            take([2|[3]],E,[2|S_2])
                                                take([3],E,S<sub>2</sub>)
        take([3|[]],3,[]).
                                             take([3|[]],E,[3|S<sub>3</sub>])
                                                 take([],E,S_3)
Variable bindings: E=3, Rest=[1,2], S_1=[2], S_2=[]
```

L2-32

Prolog says "no"

```
take([H|T],H,T).
take([H|T],R,[H|S]):-
                                           take([1,2,3],E,Rest)
         take(T,R,S).
   take([1|[2,3]],1,[2,3]).*
                                          take([1|2,3],E,[1|S_1])
                                              take([2,3],E,S<sub>1</sub>)
                                           take([2|[3]],E,[2|S_{2}])
     take([2|[3]],2,[3]).
                                               take([3],E,S<sub>2</sub>)
      take([3|[]],3,[])
                                           take([3|[]],E,[3|S_3])
                                                take([],E,S<sub>3</sub>)
```

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]

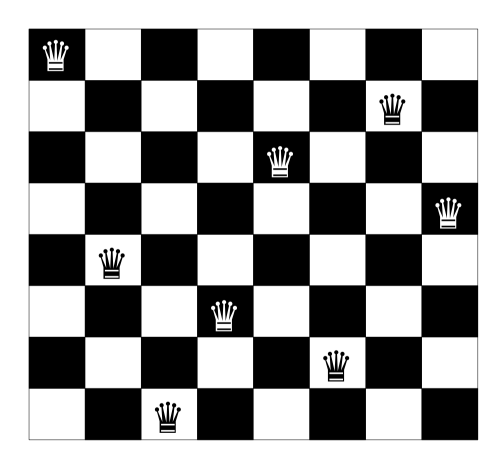
[red,red,white,white,blue]
```

"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

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

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: controlling backtracking with cut, and negation