

Lecture 29

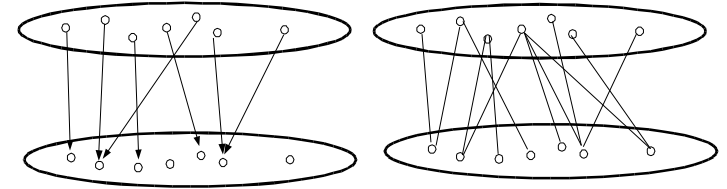
- Logic programming
 - Origins: automatic deduction systems, theorem provers
 - Basic idea: computation can be viewed as a kind of proof
- Prolog (1970s)
 - 1981 Japan's fifth generation project

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Overview

- Programs in functional and imperative languages are mappings (many to one)
- Logic programmes are relations (many to many)



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Append

- Relation append is a set of tuples of form $(X, Y < Z)$ where Z consists of the elements of Z followed by the elements of Y .

$([a],[b],[a,b])$ is in relation append
 $([a],[b], [])$ is not in relation append

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First-order predicate calculus

- Constants : numbers/names
- Predicates : functions that are true or false
- Functions : non-boolean values
- Variables : unspecified quantities
- Connectives : and, or, not, implication \rightarrow
- Quantifiers : for all, there exists

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Logical statements

In English:

A horse is a mammal

A human is a mammal

Mammals have four legs and no arms, or two legs and two arms

A horse has no arms

A human has arms

In FOPC:

mammal(horse).

mammal(human).

for all x, mammal(x) ->

legs(x,4) and arms(x,0) or legs(x,2) and arms(x,2)

arms(horse,0).

not arms(human,0).

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Inference rule

> Infer: legs(horse,4).

> Axioms, theorems proved by inference

(a -> b) and (b->c)

a->c

A logical programming language is a notational system for writing logical statements together with specific algorithms for implementing inference rules

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How does it work ?

Facts:

mammal(horse).

mammal(human).

for all x, mammal(x) ->

legs(x,4) and arms(x,0) or legs(x,2) and arms(x,2)

arms(horse,0).

not arms(human,0).

Query: there exists y, legs(human, y) ?

Answer: yes: y = 2

Deductive:

Specify properties of solution
and find it without specifying
exactly how

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Horn Clauses

> Horn clauses

> a_1 and a_2 and a_3 and a_n -> b

> body implies head

> Can express most, but not all, logical statements

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An example

English: x is a grandparent of y if x is the parent of someone who is the parent of y .

First-order predicate calculus:
for all x , for all y , (there exists z , $\text{parent}(x,z)$ and $\text{parent}(z,y)$)
-> $\text{grandparent}(x,y)$.

Horn clause:
 $\text{parent}(x,z)$ and $\text{parent}(z,y)$ -> $\text{grandparent}(x,y)$

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Procedural interpretation

- > $b \leftarrow a_1$ and a_2 and a_3 and a_n
 - > viewed as a procedure for obtaining b
- > $\text{sort}(x,y) \leftarrow \text{permutations}(x,y)$ and $\text{sorted}(y)$

$\text{gcd}(u,0,u)$.
 $\text{gcd}(u,v,w) \leftarrow \text{not zero}(v), \text{gcd}(v, u \text{ mod } v, w)$.

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Resolution and Unification (how queries are expressed)

- > $a \leftarrow a_1$ a_n
- > $b \leftarrow b_1$ b_m
- > If b_i matches a then we can infer the clause:
- > $b \leftarrow b_1, \dots, b_{i-1}, a_1, \dots, a_n, b_{i+1}, \dots, b_m$.

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An example

Facts and rules:
 $\text{legs}(x,2) \leftarrow \text{mammal}(x), \text{arms}(x,2)$.
 $\text{legs}(x,4) \leftarrow \text{mammal}(x), \text{arms}(x,0)$.
 $\text{mammal}(\text{horse})$.
 $\text{arms}(\text{horse},0)$.

Resolution:
 $\text{legs}(x,4) \leftarrow \text{mammal}(x), \text{arms}(x,0), \text{legs}(\text{horse},4)$.

Unification:
 $\text{legs}(\text{horse},4) \leftarrow \text{mammal}(\text{horse}), \text{arms}(\text{horse},0), \text{legs}(\text{horse},4)$
 $\leftarrow \text{mammal}(\text{horse}), \text{arms}(\text{horse},0)$.

Resolution
 $\text{mammal}(\text{horse}) \leftarrow \text{mammal}(\text{horse}), \text{arms}(\text{horse},0)$.
 $\leftarrow \text{arms}(\text{horse},0)$.
 $\text{arms}(\text{horse},0) \leftarrow \text{arms}(\text{horse},0)$.
 \leftarrow

Initial query is true

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Prolog

ISO Prolog based on Edinburgh Prolog (de facto standard today)

```
ancestor(X,Y) :- parent(X,Z), ancestor(Z,Y).
ancestor(X,X).
parent(amy,bob).
```

Order can be important:
ancestor(x,bob).

If left to right then x is amy
If right to left then x is bob

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Actual code example

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Queries

Queries are yes/fail rather than yes/no
No means I can not prove it

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