# **Example programs**

In Examples.pro discussed at various times throughout rest of the course

#### Infinite loops

Avoid circular definitions

```
parent (A, B) :- child (B, A).
child (C, D) :- parent (D, C).
```

 Easy to see here but as database grows you can forget what is in it and circularity can creep in

## Infinite loops – Left Recursion – 1

Left recursion can cause problems

```
person (X):- person (Y), mother (Y, X).
person (eve).
```

- » The query person (P) loops indefinitely as the first rule is found first on every recursive call.
- » Second rule is only tried if first rule fails
- Reordering the rules will correct the problem if only the first answer is wanted.

Heuristic
Put facts before rules

## Infinite loops – Left Recursion – 2

Left recursion can cause problems – continued

```
person (eve).
person (X):- person (Y), mother (Y, X).
```

- » Assuming mother fails, the query person (P) loops indefinitely after P = eve
- Left recursion is the problem

Do not assume Prolog will find the facts and rules. Need to know how searching works

#### Multiple answers – isList, weakList

The textbook gives the following predicate.

```
isList([AIB]) :- isList(B).
isList([]).
```

It can be defined just as well by putting the fact first.

```
isList([]).
isList([A|B]) :- isList(B).
```

- Dut gives more than one answer for the query isList (X).
- For the latter query, to have only one answer, can assert the following.

```
weak_isList ( [] ).
weak_isList ( [ _ I _ ] ).
```

# Why is weak\_isList weak?

- The strong definition says a list must have the correct structure and must end in nil.
- The weak definition simply says the list must have the correct structure for one level and says nothing about nil except for the empty list.
- For example recall [...] is shorthand for the structure .(...)

```
isList(.(a,[])). ==> yes
isList(.(a,.(b,[]))). ==> yes
isList(.(a,.(b,.(c,[])))). ==> yes
isList(.(a,b)). ==> no
isList(.(a,.(b,c,[]))). ==> no
```

Out all responses are yes for weak\_isList

## **Mapping**

- Consider the problem of translating a sentence from one form to another
  - » For example as in the following "dialogue" the second sentence is a translation of the preceding sentence
    - you are a computer
      I am not a computer
    - > do you speak french no I speak german
  - » Assuming the following simplistic translations

```
> you ==> I
  are ==> am not
  do ==> no
  french ==> german
```

#### Mapping – 2

Let us represent sentences as a list of words

```
you are a computer ==> [ you, are, a, computer ]
```

We represent the list of words to change as a set of change rules

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#### Mapping – 3

Then the translation rules can be the following.

```
alter([], []).
alter([HIT], [XIY]) :- change(H, X), alter(T, Y).
```

Then we can translate our example sentences

```
alter ([you, are, a, computer], Trans).
```

- > Trans = [I, am, not, a, computer]
- » Try using ;<return> on the above. Explain why there are multiple answers. Try a trace to see what is happening.
  - > We need a method to prevent multiple answers

# Mapping – 4

- Try the inverse –!with ;<return> alter ( Org , [ I , am , not , a , computer ] ).
- Try a variable with ; <return> alter ([you, are, a, X], Trans)

## Warning – Caution – Danger

Logic and a finite database can lead to strange and unexpected results.

Use with extreme caution.

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