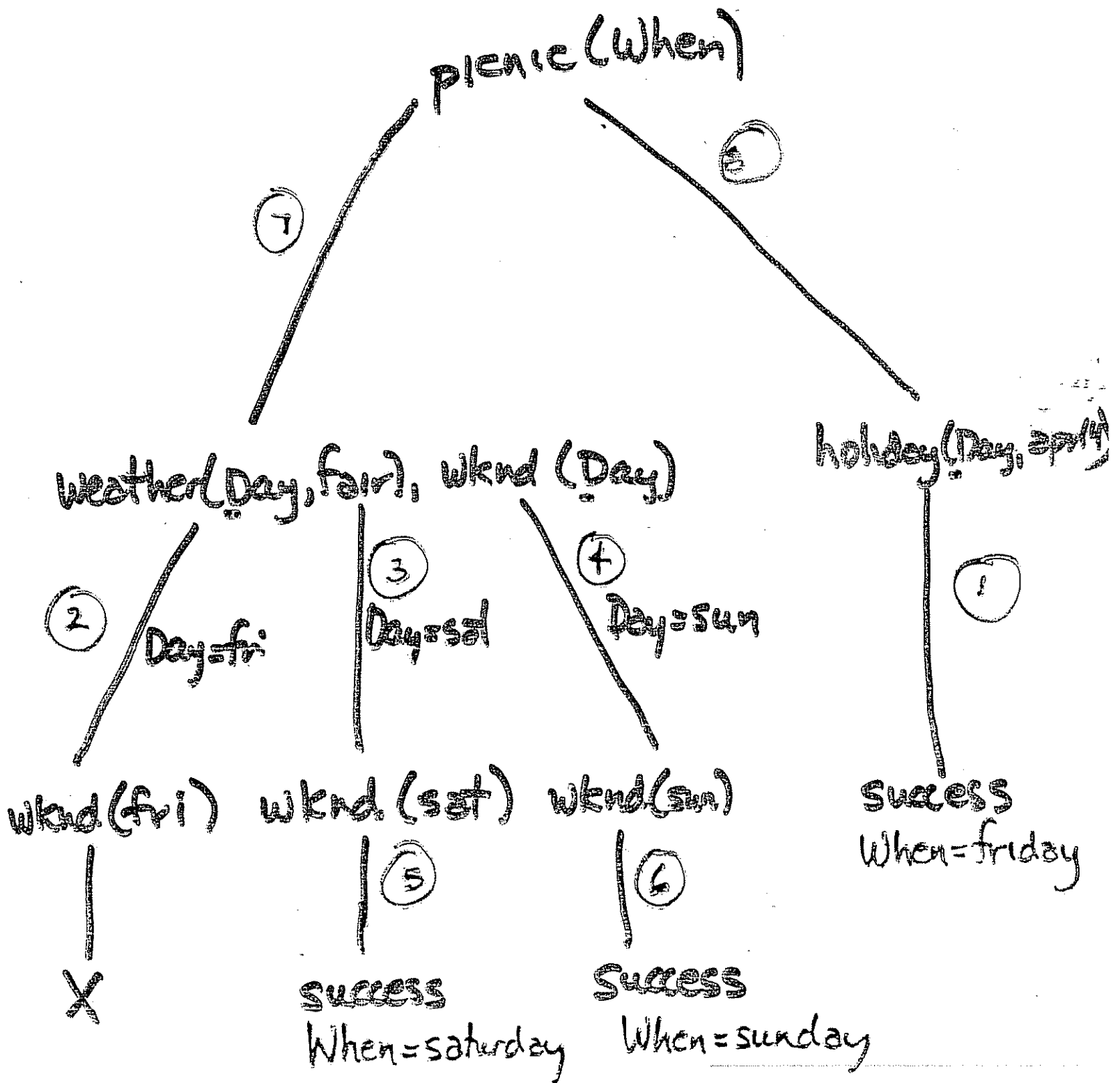


Prolog Search Tree

(Prolog uses depth-first search (DFS))



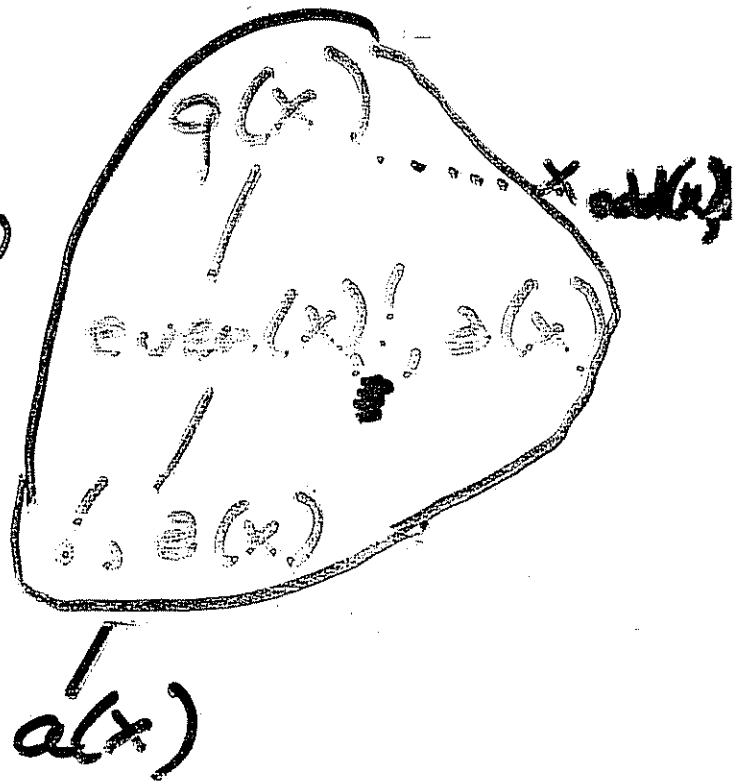
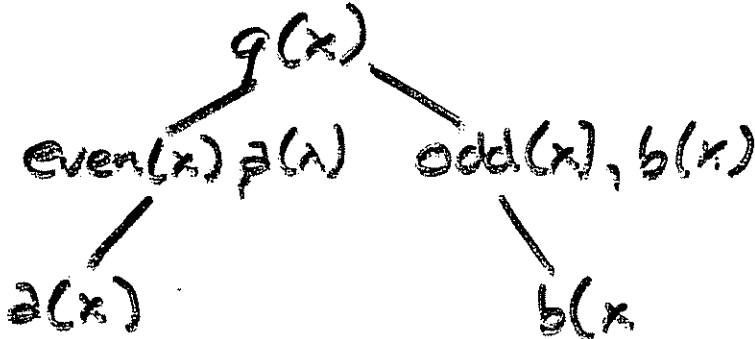
1. Cut Can Reduce Your Search Space

Cut can be used to improve the efficiency of search by reducing Prolog's search space. E.g.,

When two predicates are mutually exclusive.

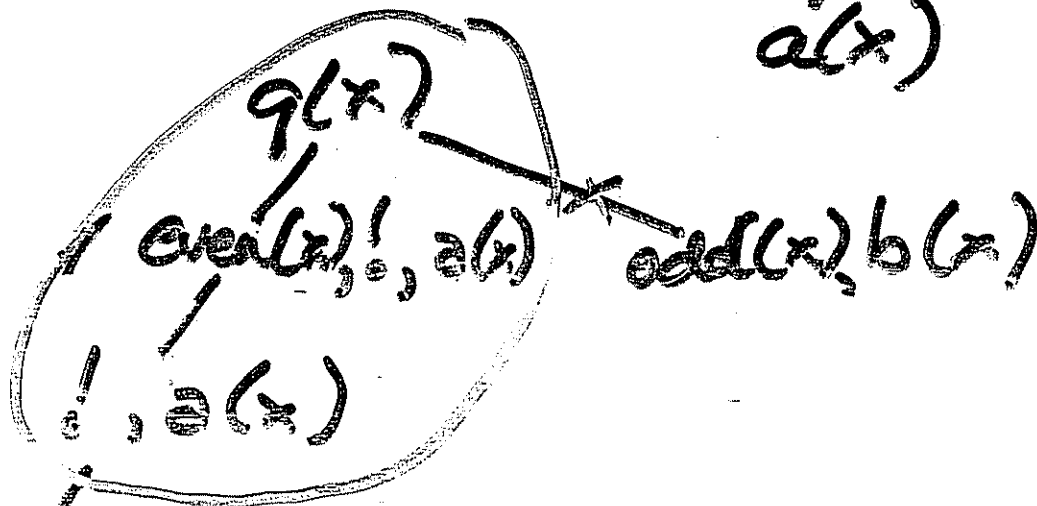
① $q(X) \text{ :- even}(X), a(X).$

② $q(X) \text{ :- odd}(X), b(X).$



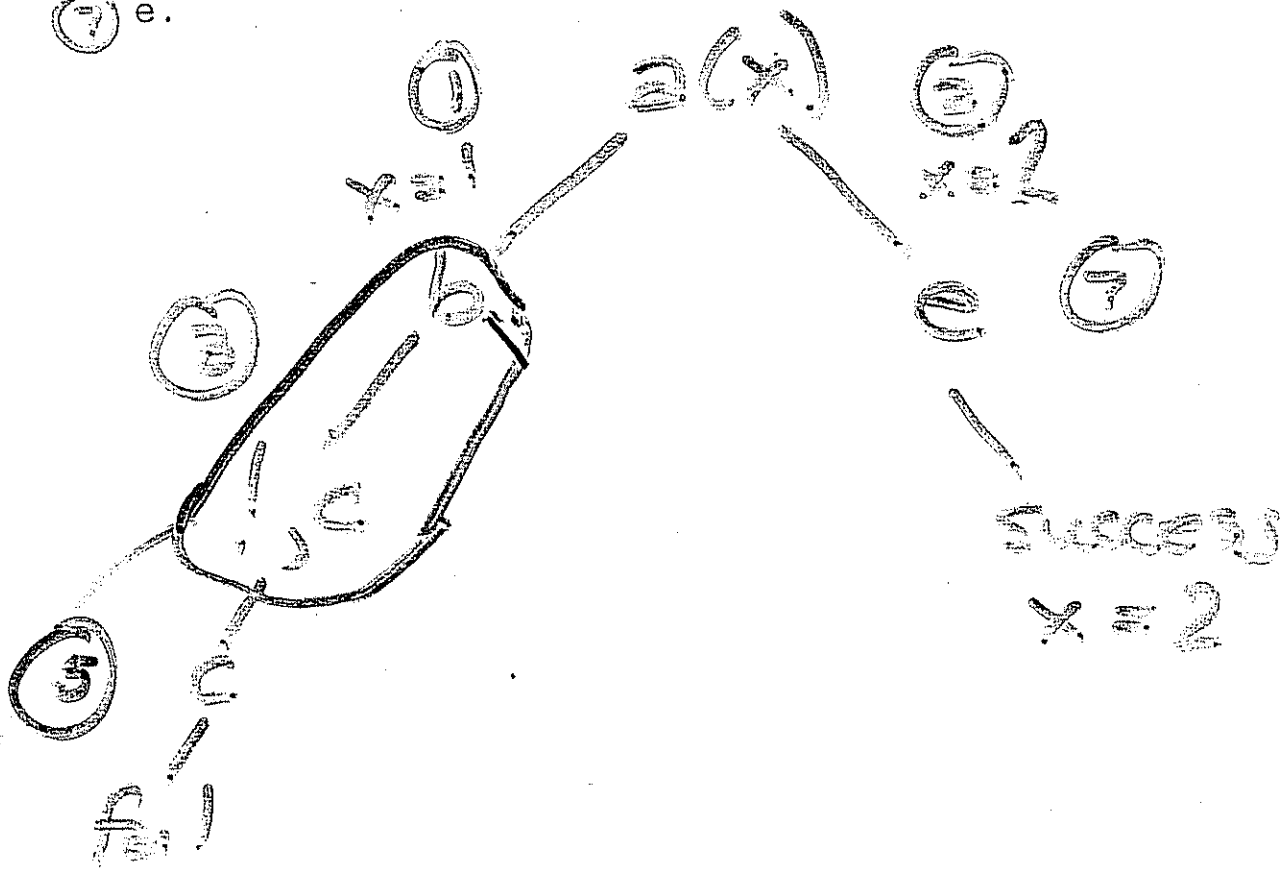
With cut

→ $q(X) \text{ :- even}(X), \text{!} a(X).$
 $q(X) \text{ :- odd}(X), b(X).$



1. Reducing Search Space (cont.)

- 0 a(1) :- b.
- 1 a(2) :- e.
- 2 b :- !, c.
- 3 b :- d.
- 4 c :- fail.
- 5 d.
- 6 e.



2. Cut Can Implement Exceptions to Rules

I.e., "To get the right answer".

Cut can be used to encode exceptions to rules. This is use in AI default reasoning.

```
1 bird(eagle).  
2 bird(sparrow).  
3 bird(penguin).  
4 fly(penguin) :- !, fail. ←  
5 fly(X) :- bird(X).
```

Query: fly(sparrow).

Query: fly(penguin).

fly(sparrow)

1
bird(sparrow)

2
YES

fly(penguin)

! fail

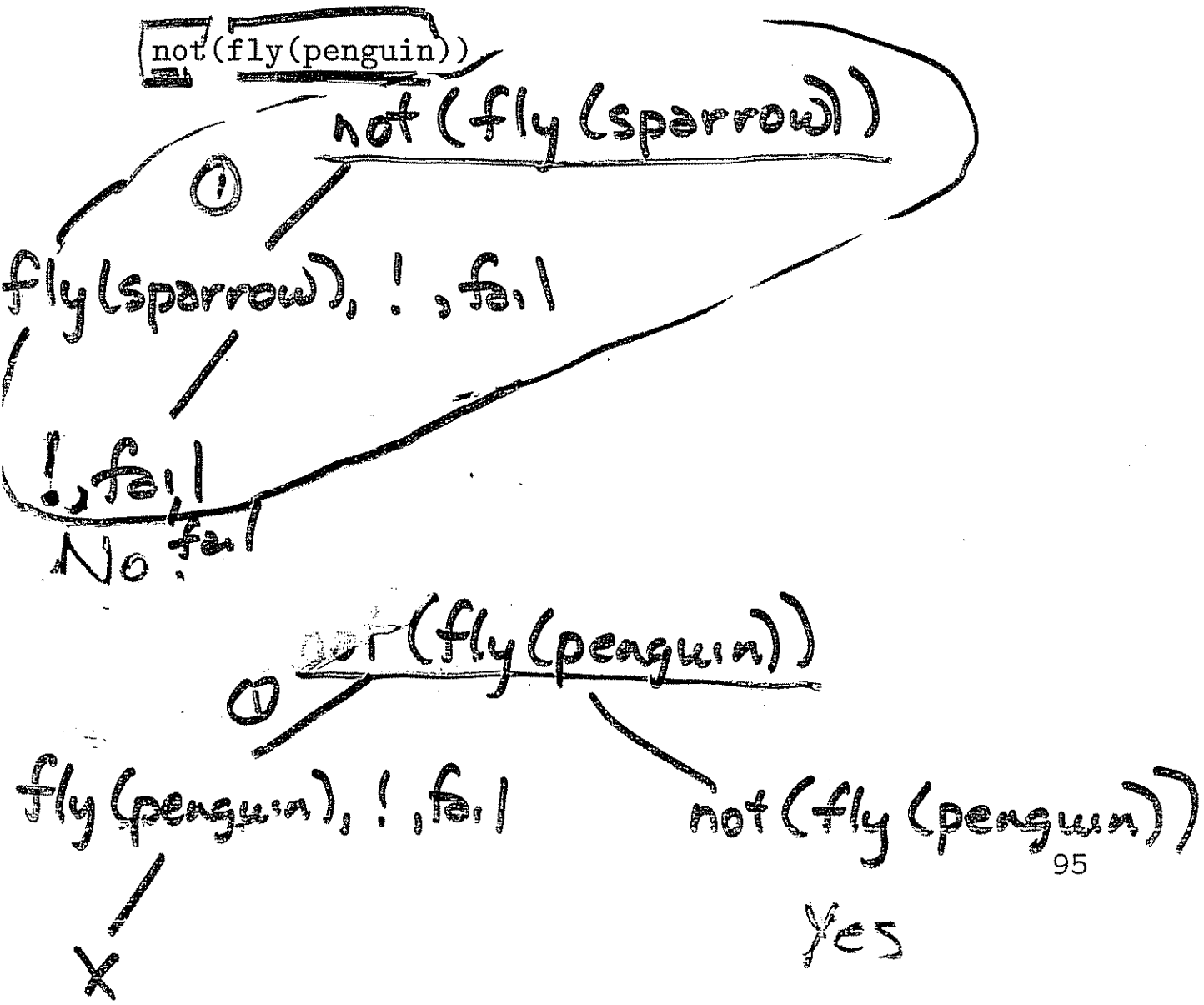
not/length

3. Cut Can Implement NAF

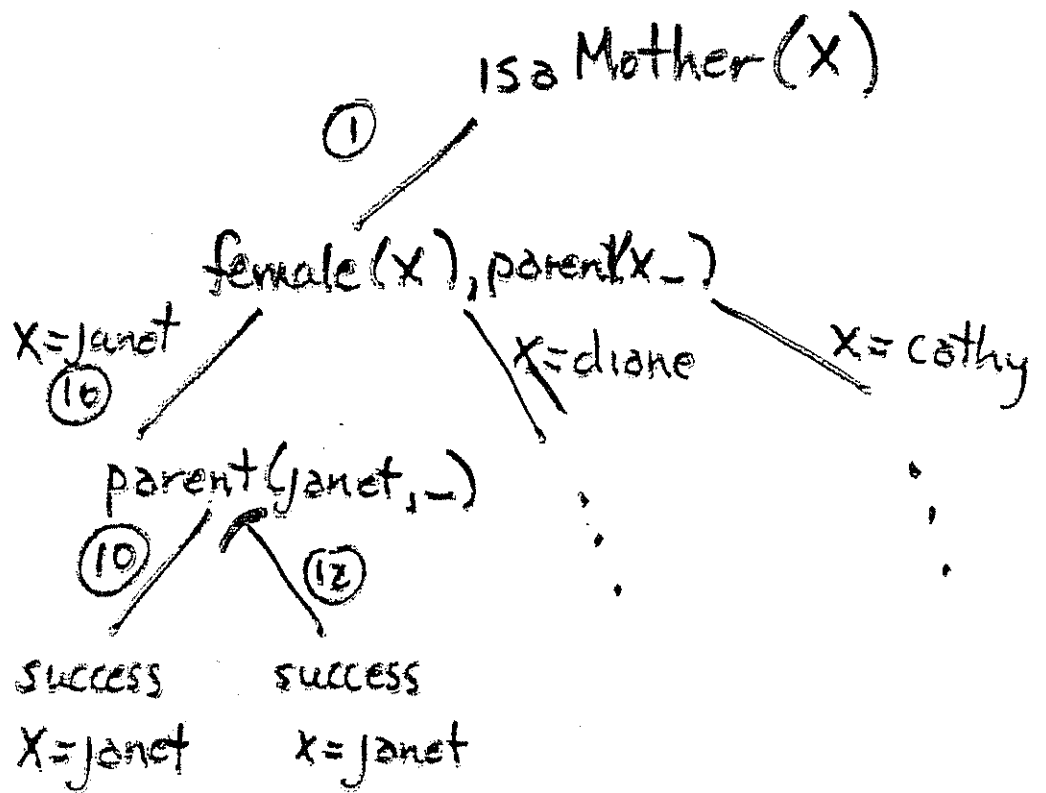
Cut can be used to implement negation as failure.

- 1 not(X) :- X, !, fail.
- 2 not(X).

Note that not is a meta-logical predicate. It takes a predicate as an argument. E.g.,



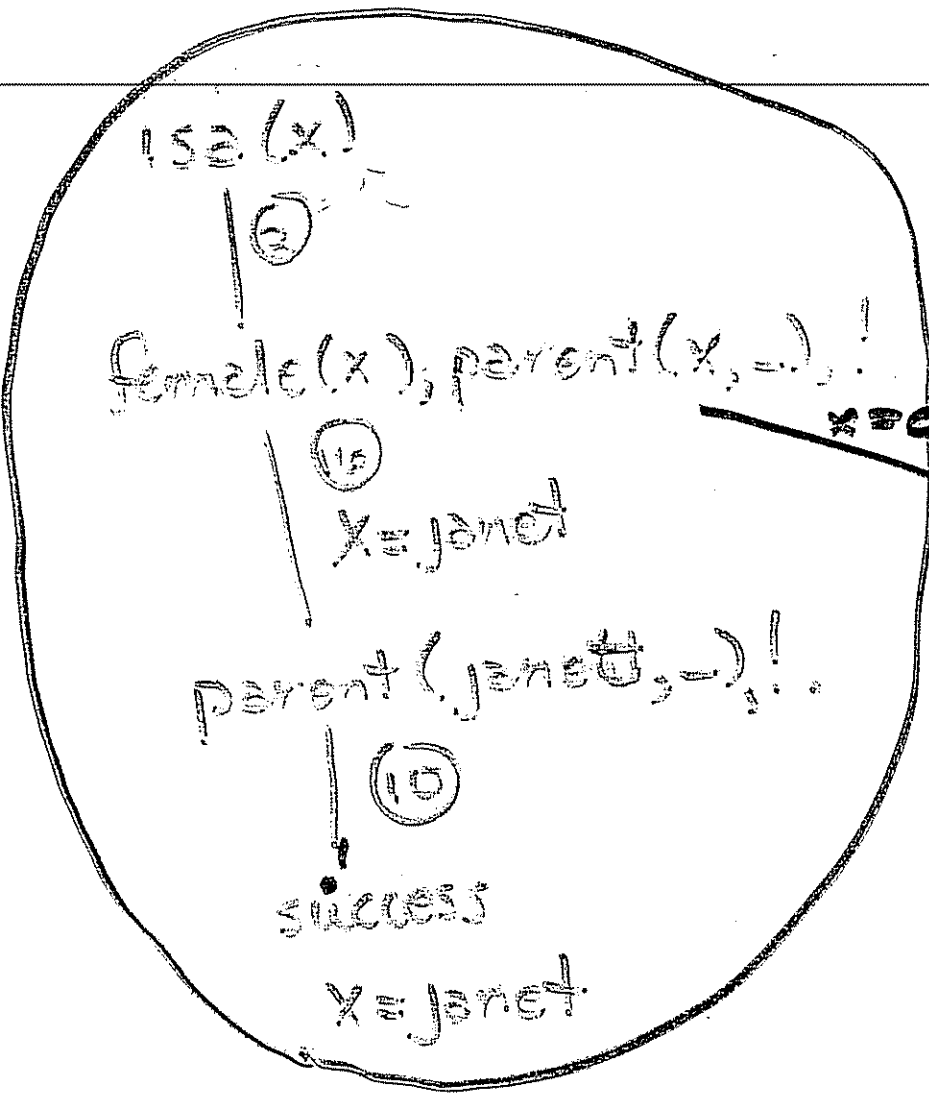
1)



duplicate answers

Incorrect

3)



~~x = cathy~~
~~x = diane~~
~~x~~

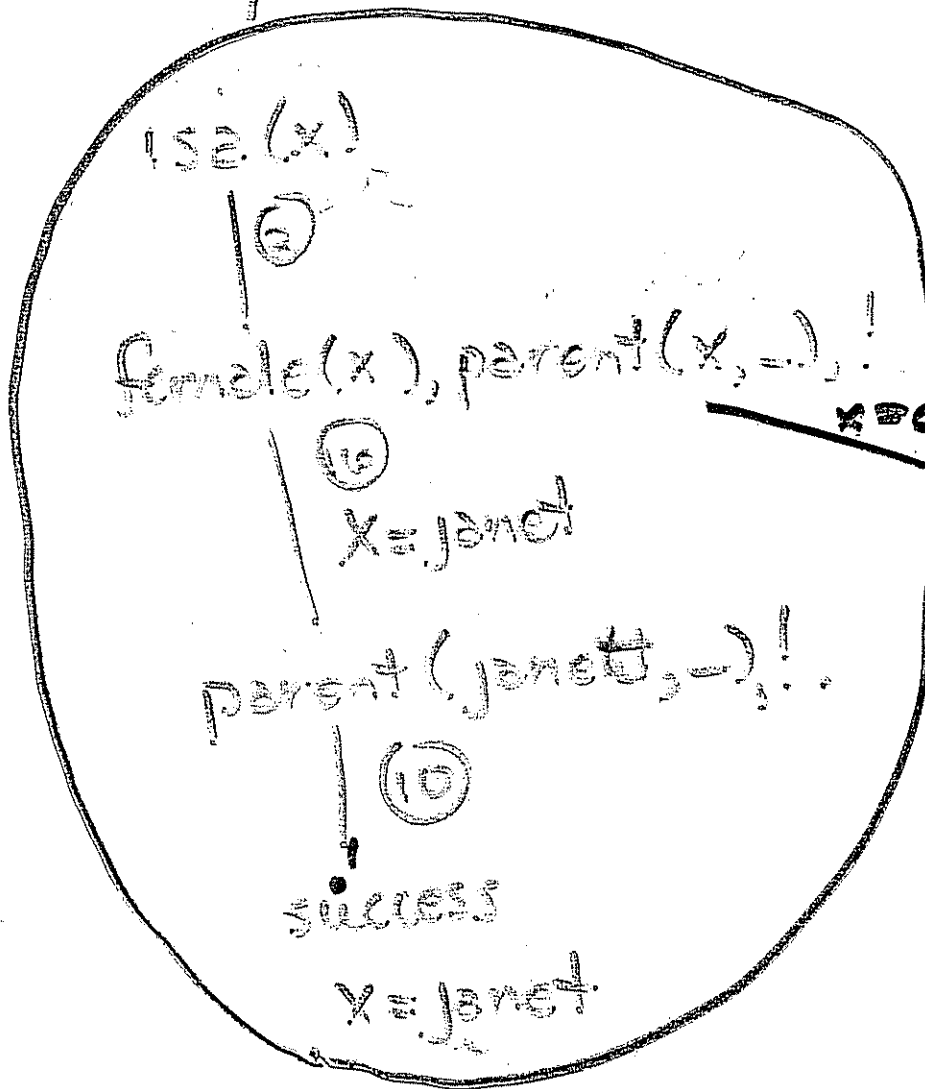
Incorrect

4)

top(x)

(4)

3)



~~x = caty~~
~~x = diene~~
~~x~~

Incorrect

5)

top 2(x)

(5)

find(x), is2(x)

(16)

x=jane

(17)

x=diane

(18)

y=cathy

is2(jane)

(9)

parent(x, -)!

(10)

SUCCESS

x=jane

✓

is2(diane)

⋮

SUCCESS

x=diane

✓

is2(cathy)

⋮

SUCCESS

y=cathy

✓

The Correct Version

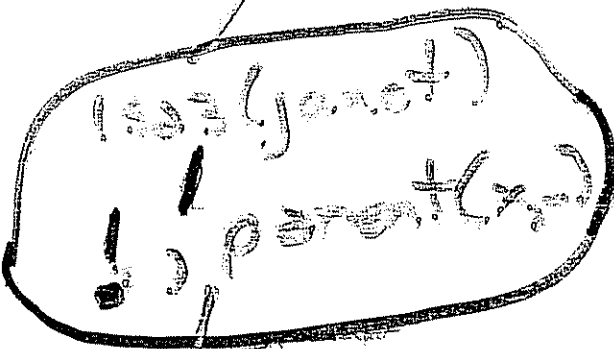
7)

top 3(x)

female(x) top 3(x)

(4)

x=jant



x=diane

top 3(diane)

success

x=city

top 3(city)

success

parent(x, y)

(1)

(2)

success

success

x=jant

x=jant

Incorrect