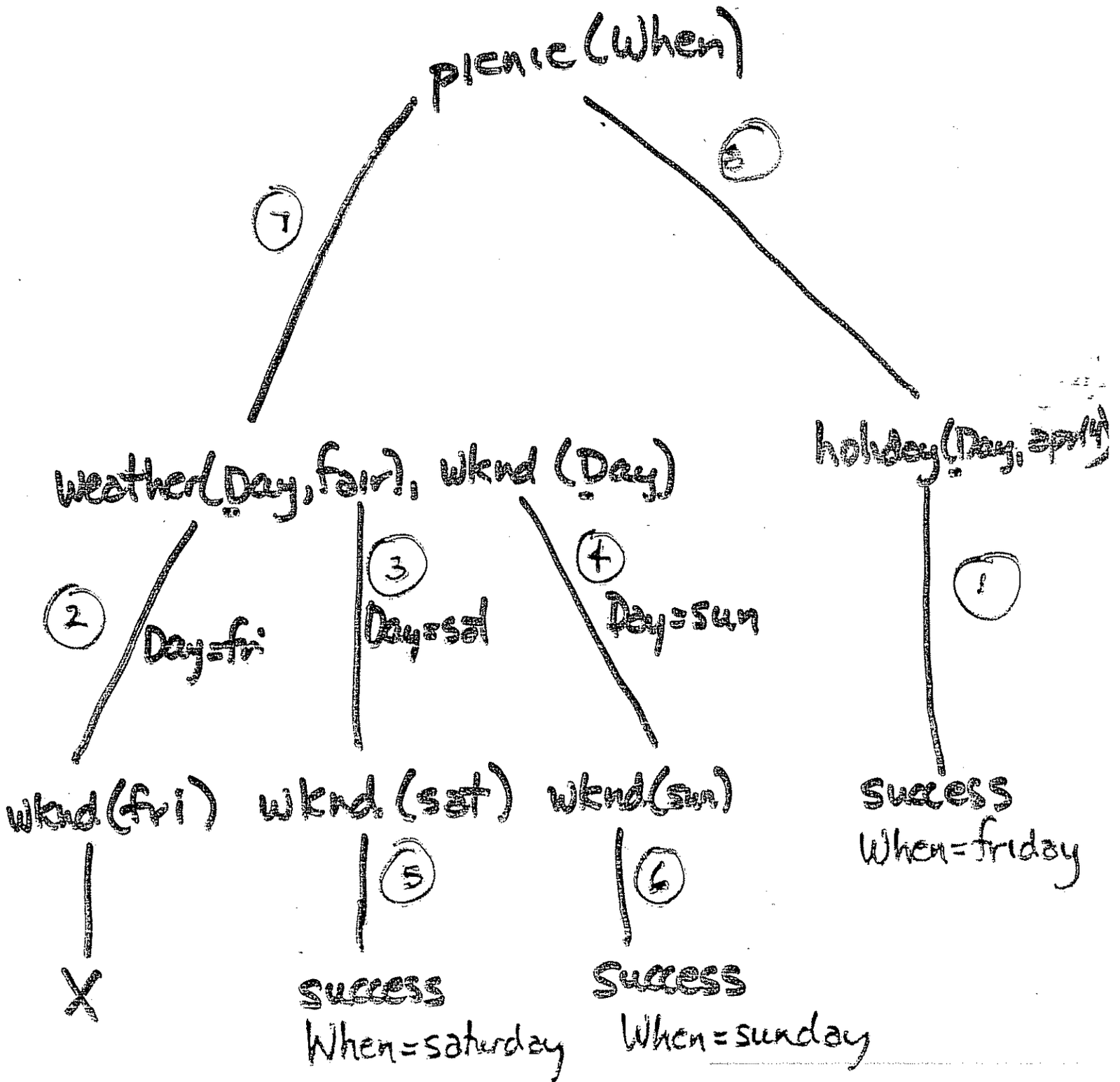


# Prolog Search Tree

(Prolog uses depth-first search (DFS))



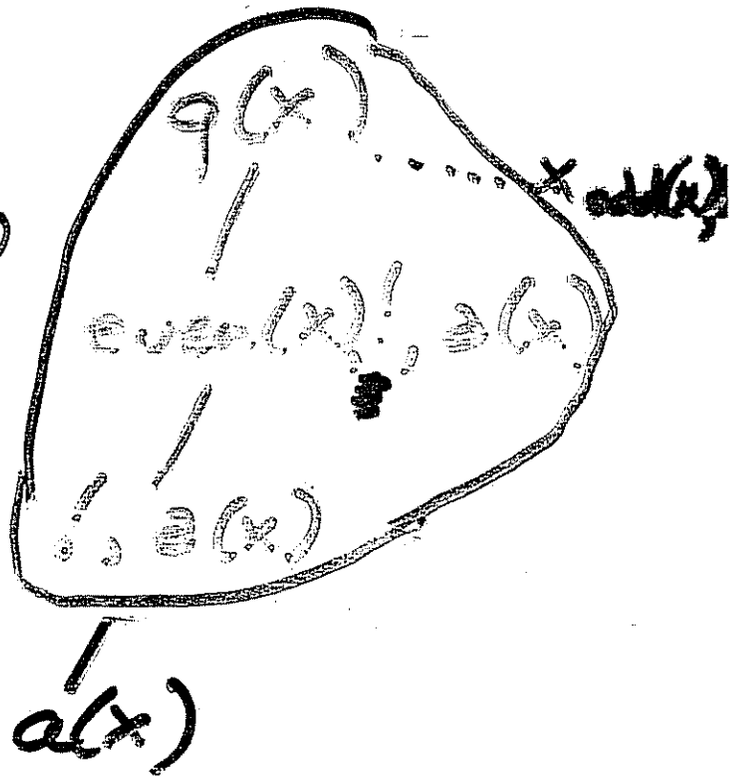
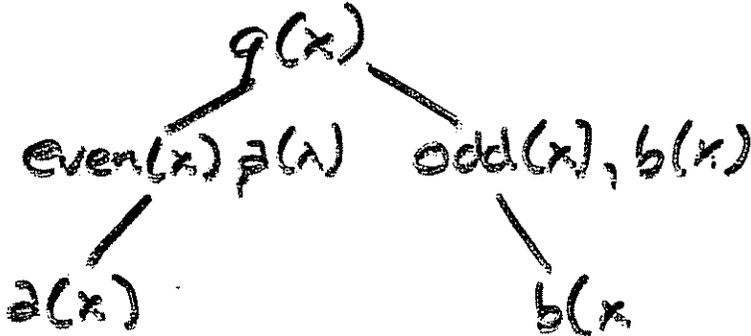
# 1. Cut Can Reduce Your Search Space

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

When two predicates are mutually exclusive.

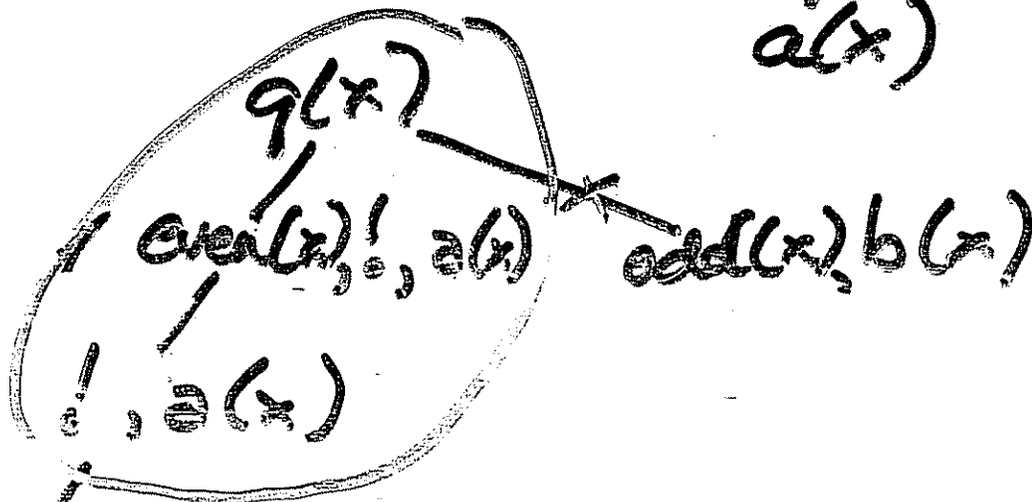
①  $q(X) \text{ :- even}(X), a(X).$

②  $q(X) \text{ :- odd}(X), b(X).$



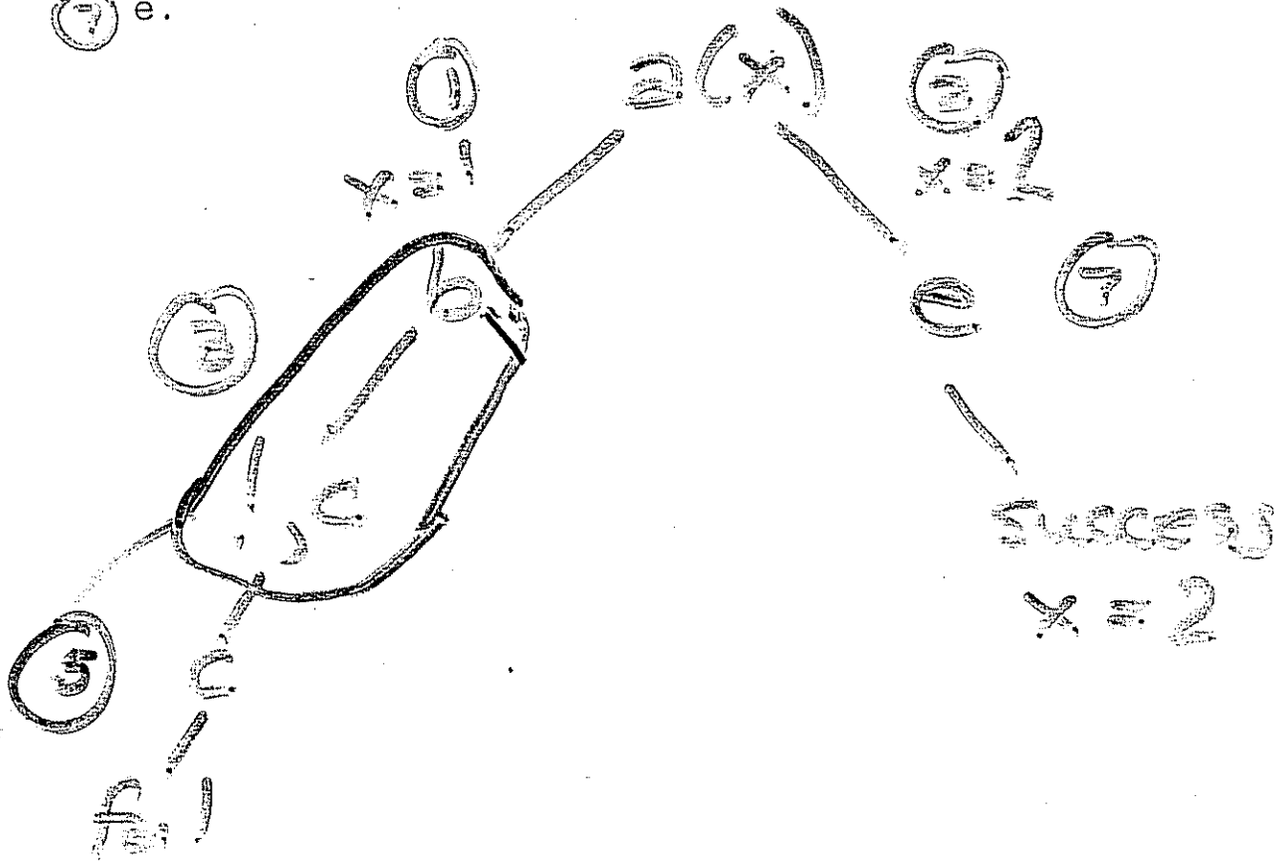
With cut

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



# 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

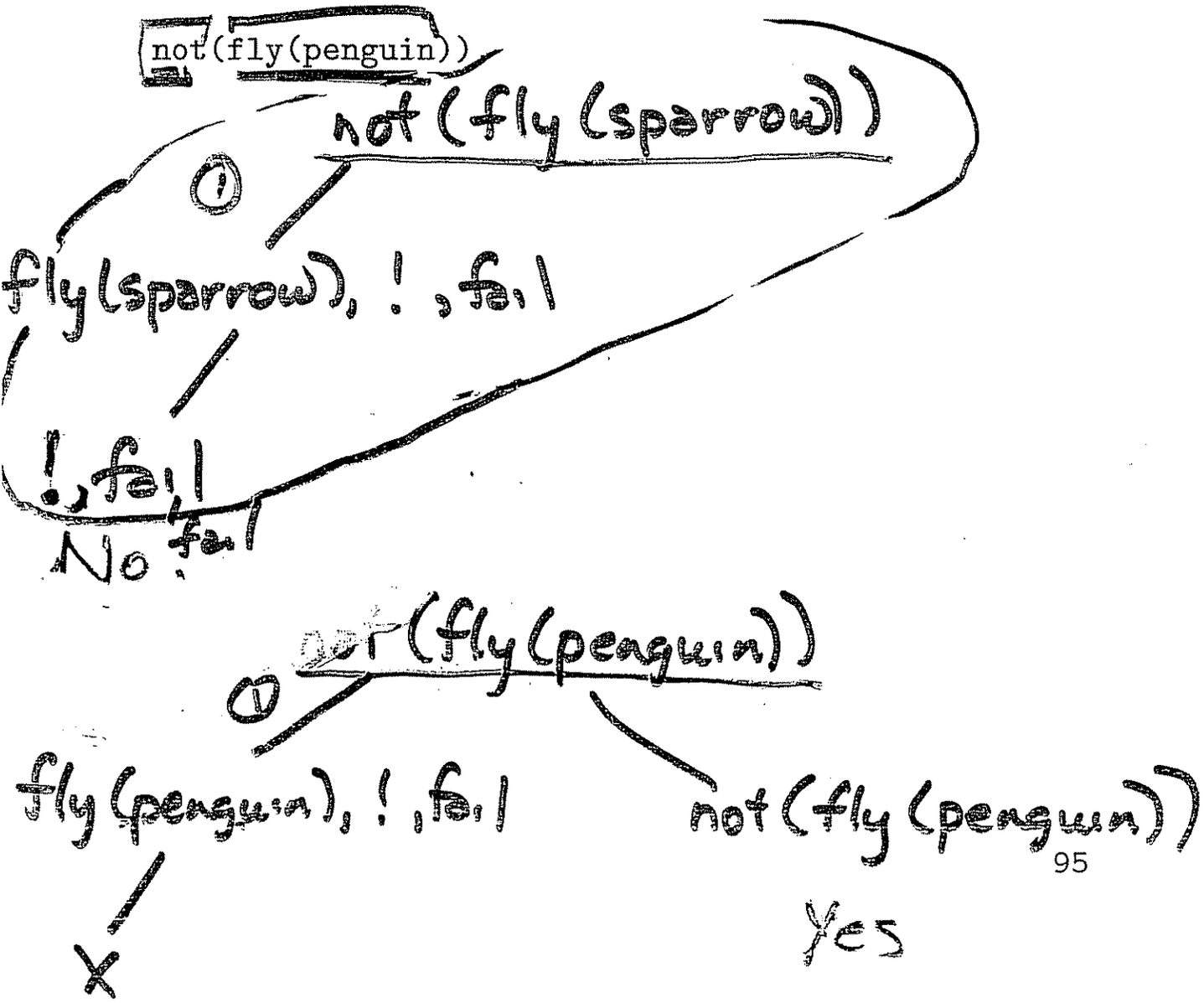
not/length

### 3. Cut Can Implement NAF

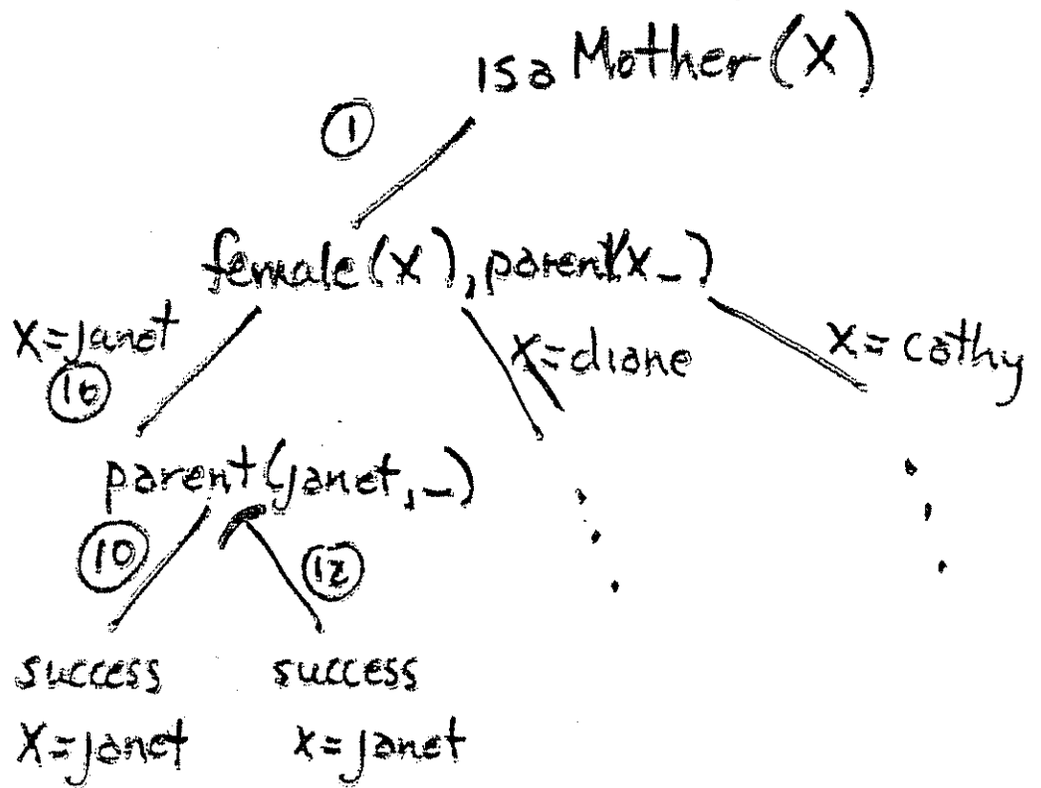
Cut can be used to implement negation as failure.

- 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.,



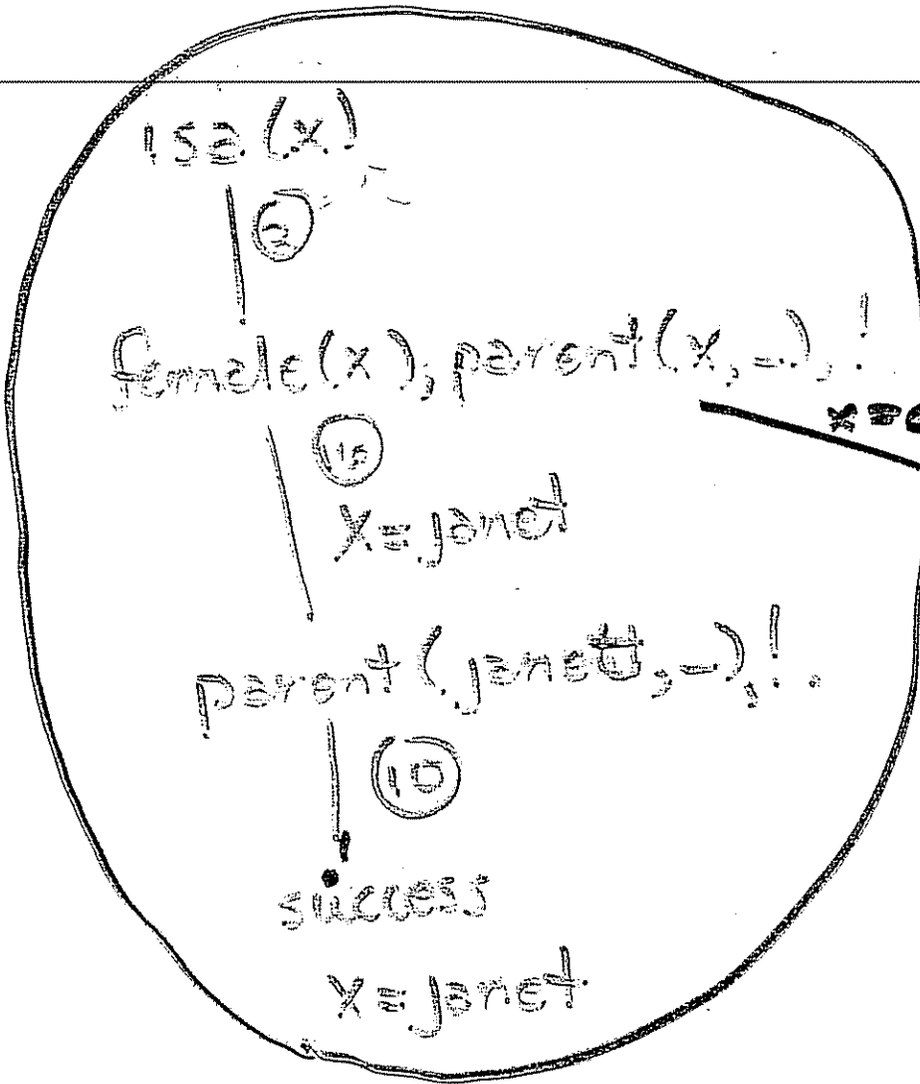
1)



duplicate answers

Incorrect

3)



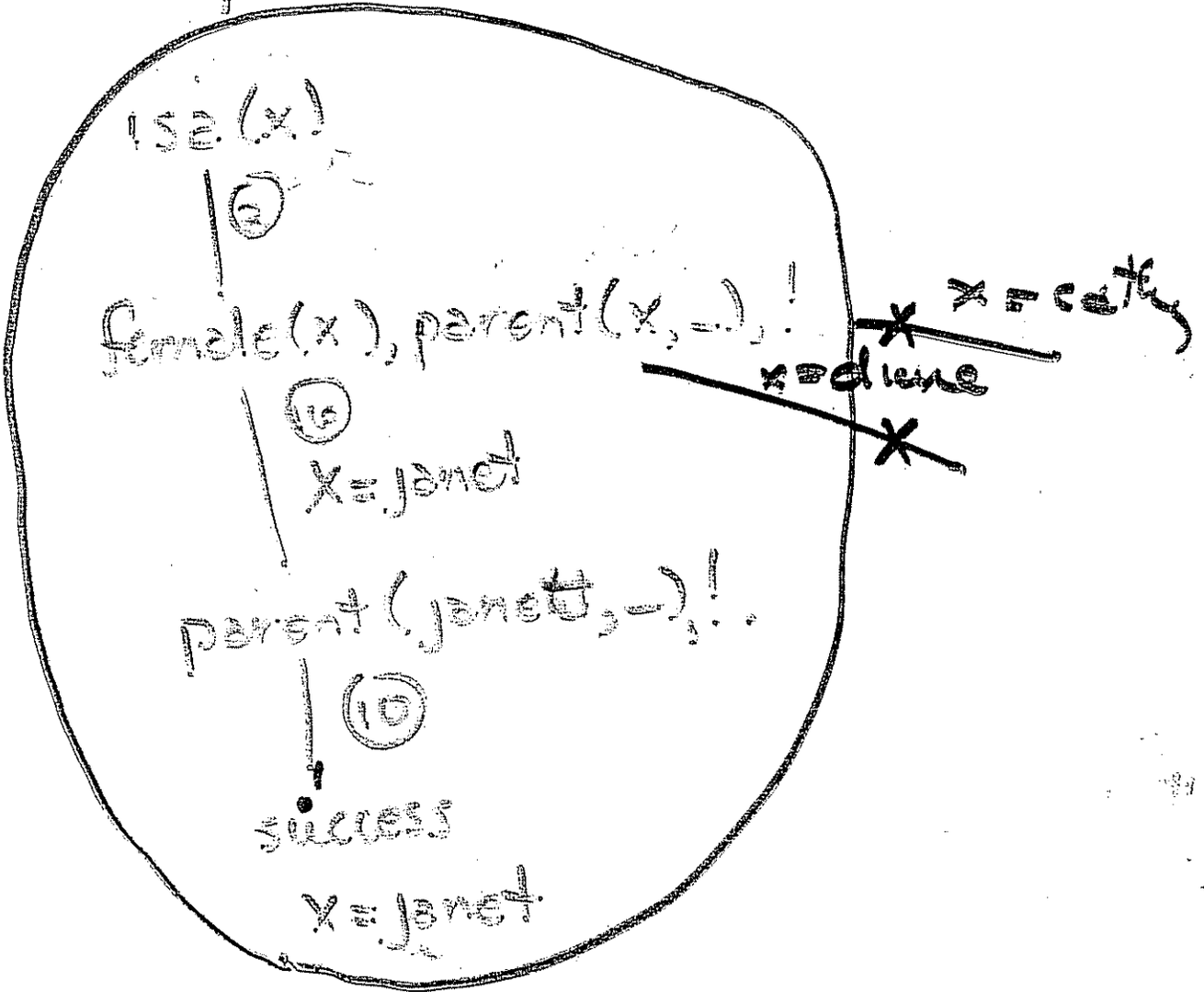
Incorrect

4)

top(x)

(4)

3)



Incorrect

5)

top 2(x)

⑤

func(x), is2(x)

⑩

x=jane

⑩

x=diane

⑩

x=cathy

is2(jane)

⑩

parent(x, -)!

⑩

SUCCESS

x=jane

✓

is2(diane)

⋮

SUCCESS

x=diane

✓

is2(cathy)

⋮

SUCCESS

x=cathy

✓

The Correct Version

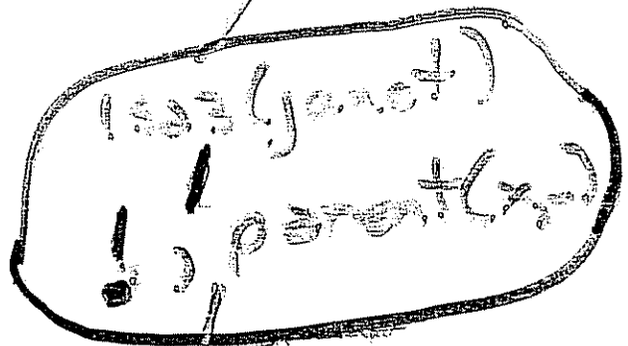
7)

top 3(x)

female(x) use 3(x)

(4)

x = parent



x = Diane

use 3(Diane)

Success

x = Cathy

use 3(Cathy)

Success

parent(x, y)

(1)

(2)

Success

Success

x = parent

x = parent

Incorrect