### Lecture 10: Cuts and Negation

#### Theory

- Explain how to control Prolog`s backtracking behaviour with the help of the cut predicate
- Introduce negation
- Explain how cut can be packaged into a more structured form, namely negation as failure
- Exercises
  - Exercises of LPN: 10.1, 10.2, 10.3, 10.4
  - Practical session

#### **The Cut**

- Backtracking is a characteristic feature of Prolog
- But backtracking can lead to inefficiency:
  - Prolog can waste time exploring possibilities that lead nowhere
  - It would be nice to have some control
- The cut predicate !/0 offers a way to control backtracking

### **Example of cut**

- The cut is a Prolog predicate, so we can add it to rules in the body:
  - Example:

```
p(X):=b(X), c(X), !, d(X), e(X).
```

- Cut is a goal that <u>always</u> succeeds
- Commits Prolog to the choices that were made since the parent goal was called

# **Explaining the cut**

- In order to explain the cut, we will
  - Look at a piece of cut-free Prolog code and see what it does in terms of backtracking
  - Add cuts to this Prolog code
  - Examine the same piece of code with added cuts and look how the cuts affect backtracking

```
p(X):- a(X).

p(X):- b(X), c(X), d(X), e(X).

p(X):- f(X).

a(1).

b(1). b(2).

c(1). c(2).

d(2).

e(2).

f(3).
```

```
?- p(X).
```

```
p(X):-a(X).
                                                  ?-p(X).
p(X):-b(X), c(X), d(X), e(X).
p(X):-f(X).
a(1).
b(1). b(2).
c(1). c(2).
d(2).
e(2).
f(3).
?- p(X).
```

```
p(X):-a(X).
                                                  ?- p(X).
p(X):-b(X), c(X), d(X), e(X).
p(X):-f(X).
a(1).
b(1). b(2).
c(1). c(2).
d(2).
e(2).
f(3).
?- p(X).
```

```
p(X):- a(X).
                                                  ?-p(X).
p(X):-b(X), c(X), d(X), e(X).
p(X):-f(X).
a(1).
                                 ?- a(X)
b(1). b(2).
c(1). c(2).
d(2).
e(2).
f(3).
?-p(X).
```

```
p(X):- a(X).

p(X):- b(X), c(X), d(X), e(X).

p(X):- f(X).

a(1).

b(1). b(2).

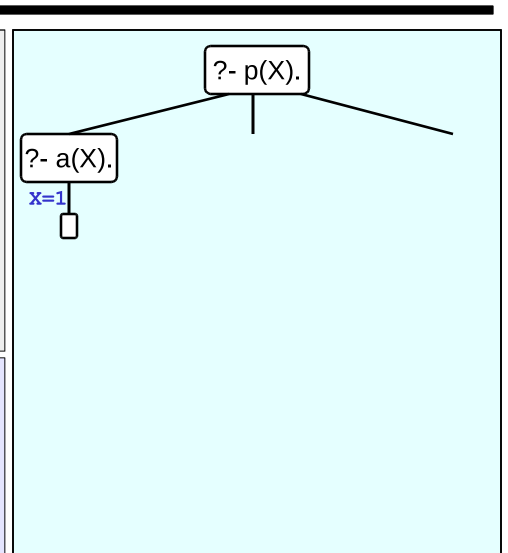
c(1). c(2).

d(2).

e(2).

f(3).
```





X=1;

```
p(X):- a(X).

p(X):- b(X), c(X), d(X), e(X).

p(X):- f(X).

a(1).

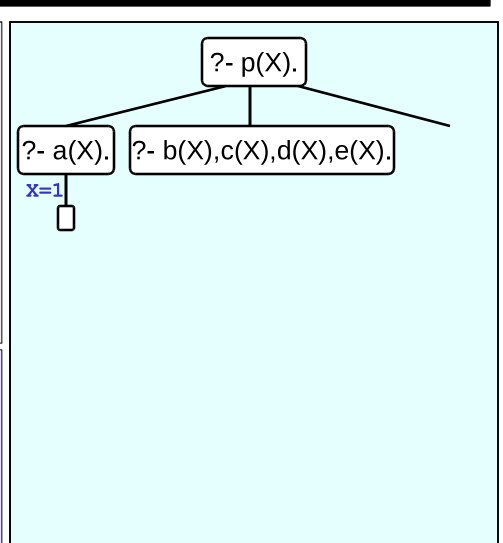
b(1). b(2).

c(1). c(2).

d(2).

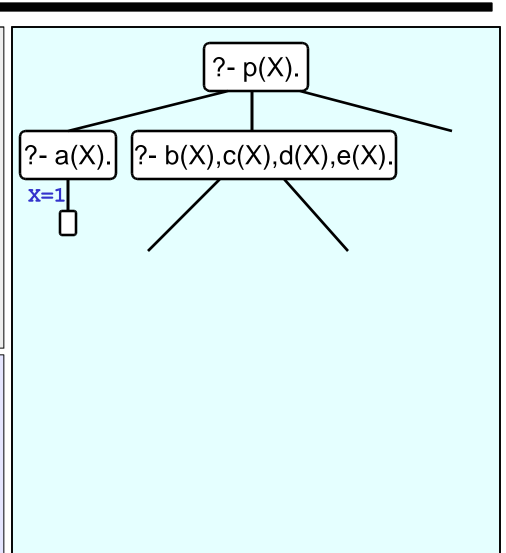
e(2).

f(3).
```



X=1;

```
p(X):- a(X).
p(X):- b(X), c(X), d(X), e(X).
p(X):- f(X).
a(1).
b(1). b(2).
c(1). c(2).
d(2).
e(2).
f(3).
```



X=1;

```
p(X):- a(X).

p(X):- b(X), c(X), d(X), e(X).

p(X):- f(X).

a(1).

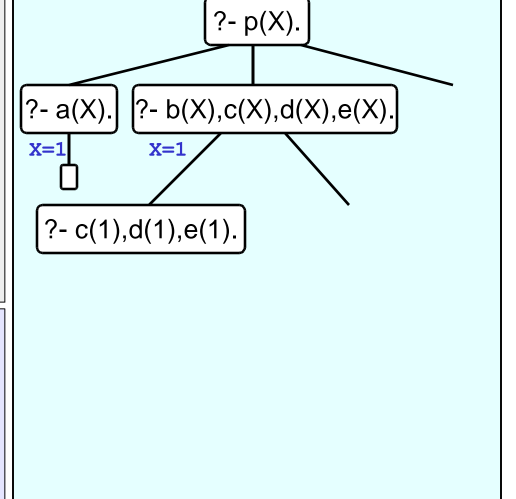
b(1). b(2).

c(1). c(2).

d(2).

e(2).

f(3).
```



```
p(X):- a(X).

p(X):- b(X), c(X), d(X), e(X).

p(X):- f(X).

a(1).

b(1). b(2).

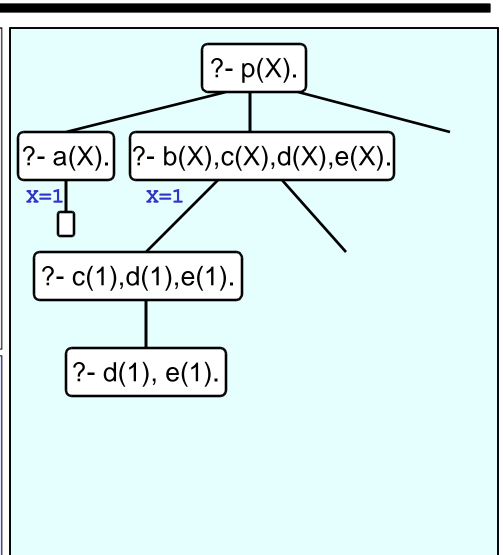
c(1). c(2).

d(2).

e(2).

f(3).
```

```
?- p(X).
X=1;
```



```
p(X):- a(X).

p(X):- b(X), c(X), d(X), e(X).

p(X):- f(X).

a(1).

b(1). b(2).

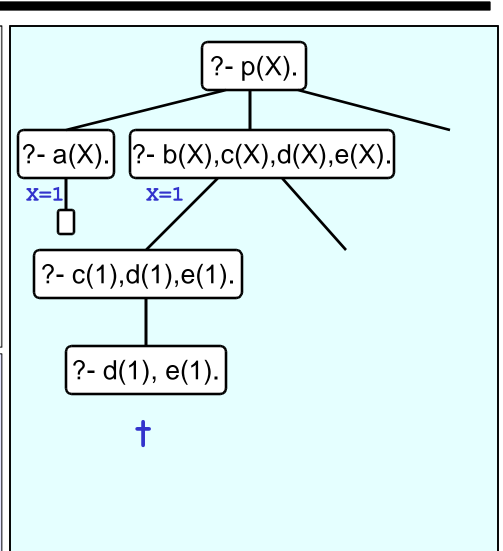
c(1). c(2).

d(2).

e(2).

f(3).
```

```
?- p(X).
X=1;
```



```
p(X):- a(X).

p(X):- b(X), c(X), d(X), e(X).

p(X):- f(X).

a(1).

b(1). b(2).

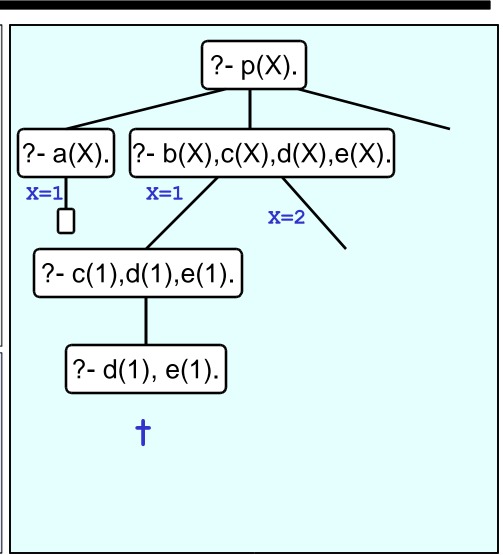
c(1). c(2).

d(2).

e(2).

f(3).
```

```
?- p(X).
X=1;
```



```
p(X):- a(X).

p(X):- b(X), c(X), d(X), e(X).

p(X):- f(X).

a(1).

b(1). b(2).

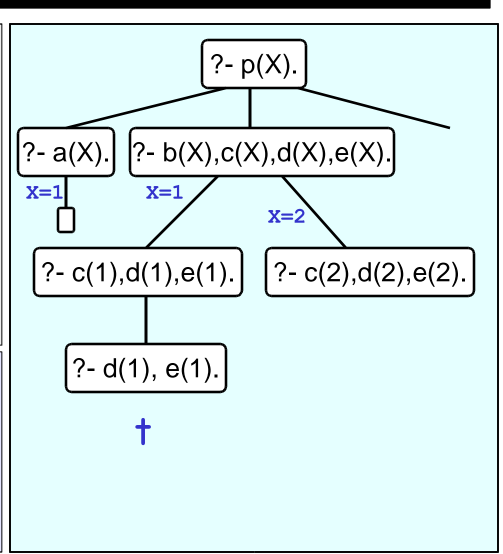
c(1). c(2).

d(2).

e(2).

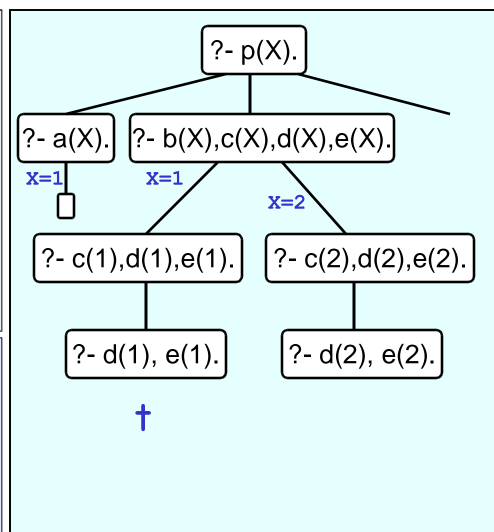
f(3).
```

```
?- p(X).
X=1;
```



X=1;

```
p(X):- a(X).
p(X):- b(X), c(X), d(X), e(X).
p(X):- f(X).
a(1).
b(1). b(2).
c(1). c(2).
d(2).
e(2).
f(3).
```



```
p(X):- a(X).

p(X):- b(X), c(X), d(X), e(X).

p(X):- f(X).

a(1).

b(1). b(2).

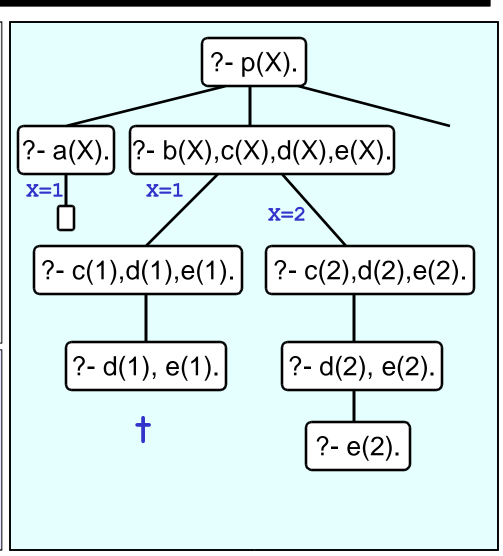
c(1). c(2).

d(2).

e(2).

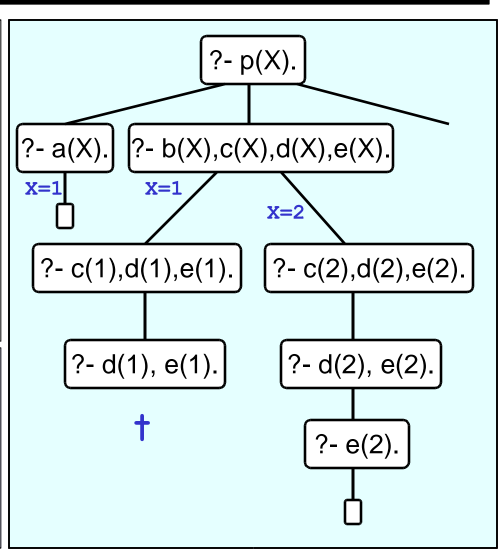
f(3).
```

```
?- p(X).
X=1;
```



```
p(X):- a(X).
p(X):- b(X), c(X), d(X), e(X).
p(X):- f(X).
a(1).
b(1). b(2).
c(1). c(2).
d(2).
e(2).
f(3).
```

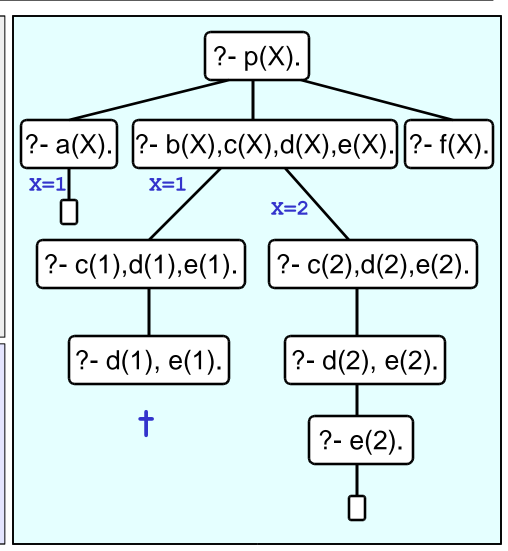
```
?- p(X).
X=1;
X=2
```



X=1;

X=2;

```
p(X):- a(X).
p(X):- b(X), c(X), d(X), e(X).
p(X):- f(X).
a(1).
b(1). b(2).
c(1). c(2).
d(2).
e(2).
f(3).
```



```
p(X):- a(X).

p(X):- b(X), c(X), d(X), e(X).

p(X):- f(X).

a(1).

b(1). b(2).

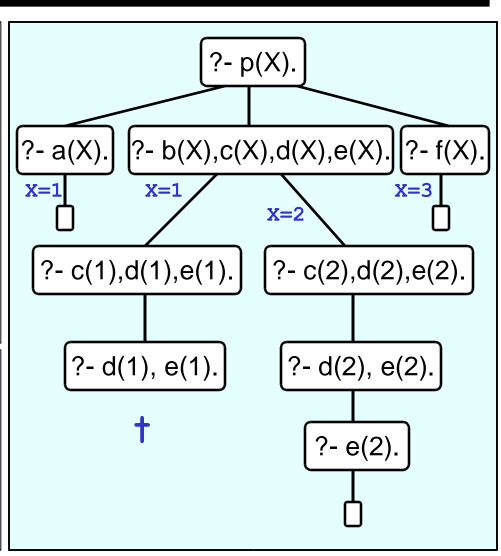
c(1). c(2).

d(2).

e(2).

f(3).
```

```
?- p(X).
X=1;
X=2;
X=3
```



no

```
p(X):-a(X).
p(X):-b(X), c(X), d(X), e(X).
p(X):-f(X).
a(1).
b(1). b(2).
c(1). c(2).
d(2).
e(2).
f(3).
?-p(X).
X=1;
X=2;
X=3;
```

```
?-p(X).
         |?- b(X),c(X),d(X),e(X).|
?- a(X).
                                   X=3
           X=1
X=1
                       X=2
                       ?- c(2),d(2),e(2).
 ?-c(1),d(1),e(1).
    ?- d(1), e(1).
                        ?- d(2), e(2).
                           ?- e(2).
```

### Adding a cut

 Suppose we insert a cut in the second clause:

p(X):-b(X), c(X), !, d(X), e(X).

 If we now pose the same query we will get the following response:

```
?- p(X).
X=1;
no
```

```
p(X):- a(X).
p(X):- b(X),c(X),!,d(X),e(X).
p(X):- f(X).
a(1).
b(1). b(2).
c(1). c(2).
d(2).
e(2).
f(3).
```

```
p(X):- a(X).

p(X):- b(X),c(X),!,d(X),e(X).

p(X):- f(X).

a(1).

b(1). b(2).

c(1). c(2).

d(2).

e(2).

f(3).

?- p(X).
```

?- p(X).

```
p(X):- a(X).

p(X):- b(X),c(X),!,d(X),e(X).

p(X):- f(X).

a(1).

b(1). b(2).

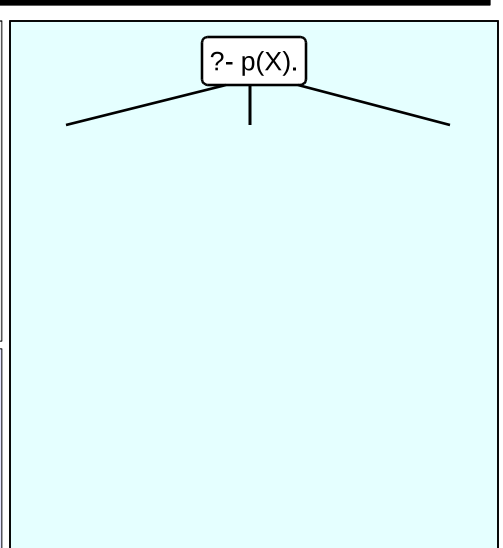
c(1). c(2).

d(2).

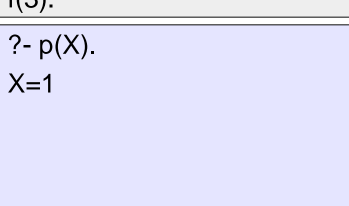
e(2).

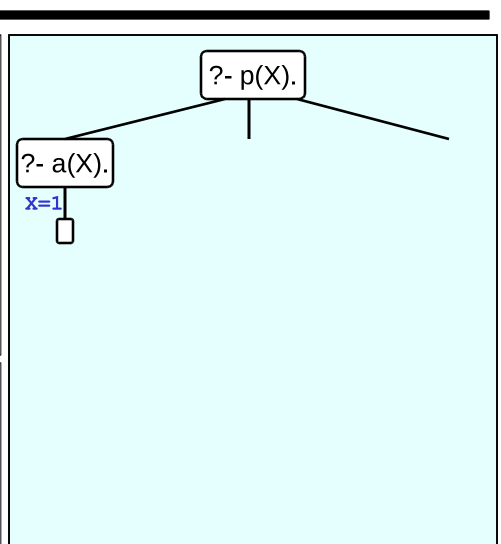
f(3).
```





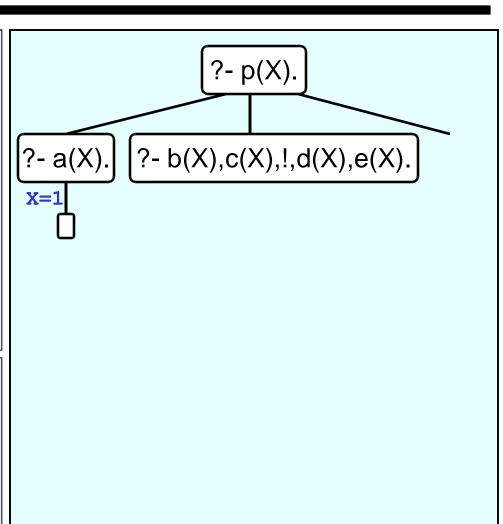
```
p(X):- a(X).
p(X):- b(X),c(X),!,d(X),e(X).
p(X):- f(X).
a(1).
b(1). b(2).
c(1). c(2).
d(2).
e(2).
f(3).
```





```
p(X):- a(X).
p(X):- b(X),c(X),!,d(X),e(X).
p(X):- f(X).
a(1).
b(1). b(2).
c(1). c(2).
d(2).
e(2).
f(3).
```

```
?- p(X).
X=1;
```



X=1;

```
p(X):- a(X).

p(X):- b(X),c(X),!,d(X),e(X).

p(X):- f(X).

a(1).

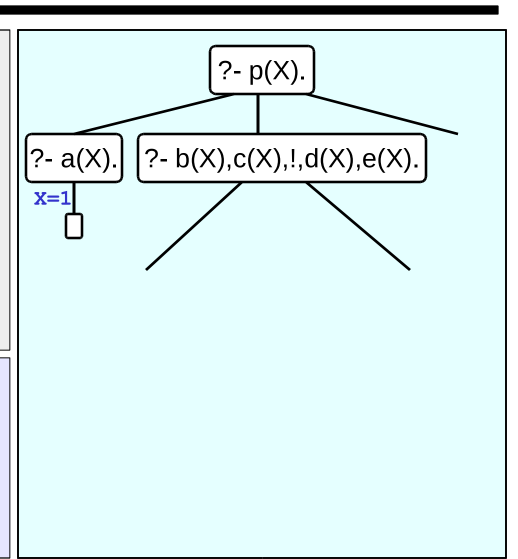
b(1). b(2).

c(1). c(2).

d(2).

e(2).

f(3).
```



X=1;

```
p(X):- a(X).

p(X):- b(X),c(X),!,d(X),e(X).

p(X):- f(X).

a(1).

b(1). b(2).

c(1). c(2).

d(2).

e(2).

f(3).
```

```
?-p(X).
         ?-b(X),c(X),!,d(X),e(X).
?- a(X).
X=1
          X=1
    ?- c(1),!,d(1),e(1).
```

X=1;

```
p(X):- a(X).

p(X):- b(X),c(X),!,d(X),e(X).

p(X):- f(X).

a(1).

b(1). b(2).

c(1). c(2).

d(2).

e(2).

f(3).
```

```
?-p(X).
         ?-b(X),c(X),!,d(X),e(X).
?- a(X).
X=1
          X=1
   ?- c(1), !, d(1), e(1).
      ?-!, d(1), e(1).
```

```
p(X):- a(X).

p(X):- b(X),c(X),!,d(X),e(X).

p(X):- f(X).

a(1).

b(1). b(2).

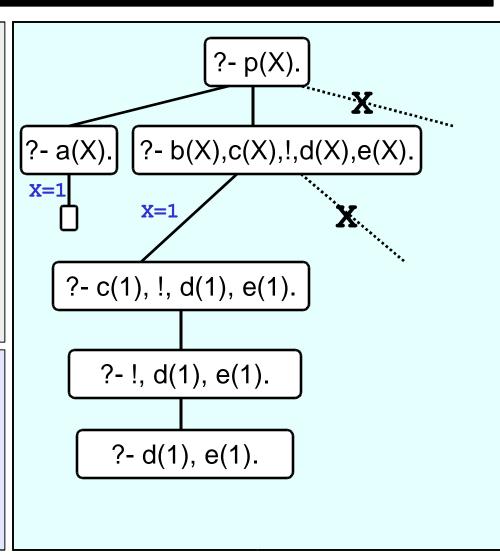
c(1). c(2).

d(2).

e(2).

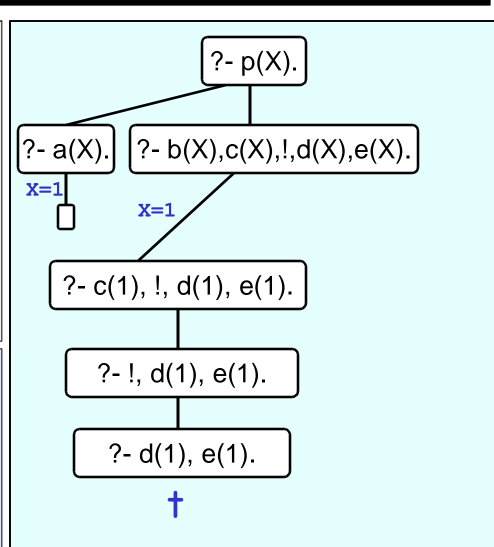
f(3).
```

```
?- p(X).
X=1;
```



```
p(X):- a(X).
p(X):- b(X),c(X),!,d(X),e(X).
p(X):- f(X).
a(1).
b(1). b(2).
c(1). c(2).
d(2).
e(2).
f(3).
```

```
?- p(X).
X=1;
no
```



#### What the cut does

- The cut only commits us to choices made since the parent goal was unified with the the left-hand side of the clause containing the cut
- For example, in a rule of the form

$$q:-p_1, \ldots, p_n, !, r_1, \ldots, r_n$$

when we reach the cut it commits us:

- to this particular clause of q
- to the choices made by  $p_1, \ldots, p_n$
- NOT to choices made by  $r_1, \ldots, r_n$

# **Using Cut**

 Consider the following predicate max/3 that succeeds if the third argument is the maximum of the first two

max(X,Y,Y):-X=< Y.

max(X,Y,X):-X>Y.

# **Using Cut**

 Consider the following predicate max/3 that succeeds if the third argument is the maximum of the first two

```
max(X,Y,Y):- X =< Y.

max(X,Y,X):- X>Y.
```

```
?- max(2,3,3).
yes
?- max(7,3,7).
yes
```

# **Using Cut**

 Consider the following predicate max/3 that succeeds if the third argument is the maximum of the first two

```
max(X,Y,Y):- X =< Y.

max(X,Y,X):- X>Y.
```

```
?- max(2,3,2).
no
?- max(2,3,5).
no
```

# The max/3 predicate

- What is the problem?
- There is a potential inefficiency
  - Suppose it is called with ?- max(3,4,Y).
  - It will correctly unify Y with 4
  - But when asked for more solutions, it will try to satisfy the second clause. This is completely pointless!

max(X,Y,Y):-X=<Y.

max(X,Y,X):-X>Y.

#### max/3 with cut

With the help of cut this is easy to fix

$$max(X,Y,Y):- X =< Y, !.$$
  
 $max(X,Y,X):- X>Y.$ 

- Note how this works:
  - If the X =< Y succeeds, the cut commits us to this choice, and the second clause of max/3 is not considered
  - If the X =< Y fails, Prolog goes on to the second clause

#### **Green Cuts**

- Cuts that do not change the meaning of a predicate are called <u>green cuts</u>
- The cut in max/3 is an example of a green cut:
  - the new code gives exactly the same answers as the old version,
  - but it is more efficient

 Why not remove the body of the second clause? After all, it is redundant.

$$max(X,Y,Y):- X =< Y, !.$$

$$max(X,Y,X).$$

How good is it?

 Why not remove the body of the second clause? After all, it is redundant.

```
max(X,Y,Y):- X =< Y, !.

max(X,Y,X).
```

How good is it?– okay

```
?- max(200,300,X).
X=300
yes
```

 Why not remove the body of the second clause? After all, it is redundant.

```
max(X,Y,Y):- X =< Y, !.

max(X,Y,X).
```

How good is it?– okay

```
?- max(400,300,X).
X=400
yes
```

 Why not remove the body of the second clause? After all, it is redundant.

$$max(X,Y,Y):- X =< Y, !.$$
  
 $max(X,Y,X).$ 

How good is it?

```
- oops....
```

?- max(200,300,200). yes

#### Revised max/3 with cut

Unification after crossing the cut

$$max(X,Y,Z):- X =< Y, !, Y=Z.$$
  
 $max(X,Y,X).$ 

This does work

?- max(200,300,200).

#### **Red Cuts**

- Cuts that change the meaning of a predicate are called <u>green cuts</u>
- The cut in the revised max/3 is an example of a red cut:
  - If we take out the cut, we don't get an equivalent program
- Programs containing red cuts
  - Are not fully declarative
  - Can be hard to read
  - Can lead to subtle programming mistakes

#### Another build-in predicate: fail/0

- As the name suggests, this is a goal that will immediately fail when Prolog tries to proof it
- That may not sound too useful
- But remember: when Prolog fails, it tries to backtrack

```
enjoys(vincent,X):- bigKahunaBurger(X), !, fail. enjoys(vincent,X):- burger(X).

burger(X):- bigMac(X).

burger(X):- bigKahunaBurger(X).

burger(X):- whopper(X).

bigMac(a).

bigKahunaBurger(b).

bigMac(c).

whopper(d).
```

 The cut fail combination allows to code exceptions

```
enjoys(vincent,X):- bigKahunaBurger(X), !, fail. enjoys(vincent,X):- burger(X).

burger(X):- bigMac(X).

burger(X):- bigKahunaBurger(X).

burger(X):- whopper(X).

bigMac(a).

bigMac(a).

bigMac(c).

whopper(d).
```

 The cut fail combination allows to code exceptions

```
?- enjoys(vincent,a). yes
```

```
enjoys(vincent,X):- bigKahunaBurger(X), !, fail. enjoys(vincent,X):- burger(X).

burger(X):- bigMac(X).

burger(X):- bigKahunaBurger(X).

burger(X):- whopper(X).

bigMac(a).

bigKahunaBurger(b).

bigMac(c).

whopper(d).
```

 The cut fail combination allows to code exceptions ?- enjoys(vincent,b).

```
enjoys(vincent,X):- bigKahunaBurger(X), !, fail. enjoys(vincent,X):- burger(X).

burger(X):- bigMac(X).

burger(X):- bigKahunaBurger(X).

burger(X):- whopper(X).

bigMac(a).

bigKahunaBurger(b).

bigMac(c).

whopper(d).
```

 The cut fail combination allows to code exceptions

```
?- enjoys(vincent,c). yes
```

```
enjoys(vincent,X):- bigKahunaBurger(X), !, fail. enjoys(vincent,X):- burger(X).

burger(X):- bigMac(X).

burger(X):- bigKahunaBurger(X).

burger(X):- whopper(X).

bigMac(a).

bigMac(a).

bigMac(c).

whopper(d).
```

 The cut fail combination allows to code exceptions

```
?- enjoys(vincent,d). yes
```

### **Negation as Failure**

- The cut-fail combination seems to be offering us some form of negation
- It is called <u>negation as failure</u>, and defined as follows:

neg(Goal):- Goal, !, fail. neg(Goal).

### Vincent and burgers revisited

# Vincent and burgers revisited

```
?- enjoys(vincent,X).
X=a
X=c
X=d
```

# Another build-in predicate: \+

- Because negation as failure is so often used, there is no need to define it
- In standard Prolog the prefix operator
   \+ means negation as failure
- So we could define Vincent`s preferences as follows:

```
enjoys(vincent,X):- burger(X), \+ bigKahunaBurger(X).
```

```
?- enjoys(vincent,X).
X=a
X=c
X=d
```

#### Negation as failure and logic

- Negation as failure is not logical negation
- Changing the order of the goals in the vincent and burgers program gives a different behaviour:

enjoys(vincent,X):- \+ bigKahunaBurger(X), burger(X).

?- enjoys(vincent,X).

#### **Next lecture**

- Database Manipulation and Collecting Solutions
  - Discuss data manipulation in Prolog
  - Introduce built-in predicates that let us collect all solutions into a single list