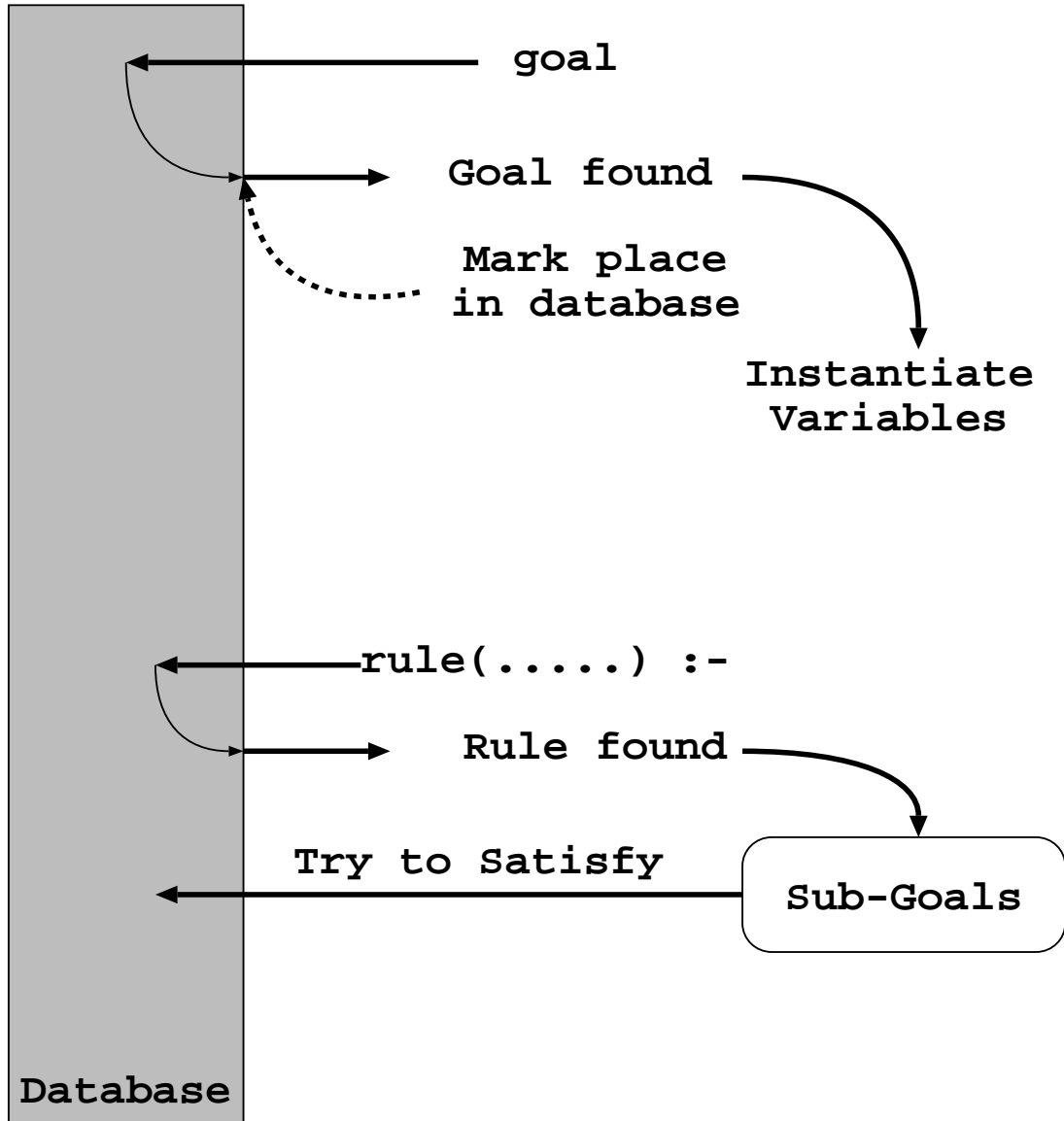
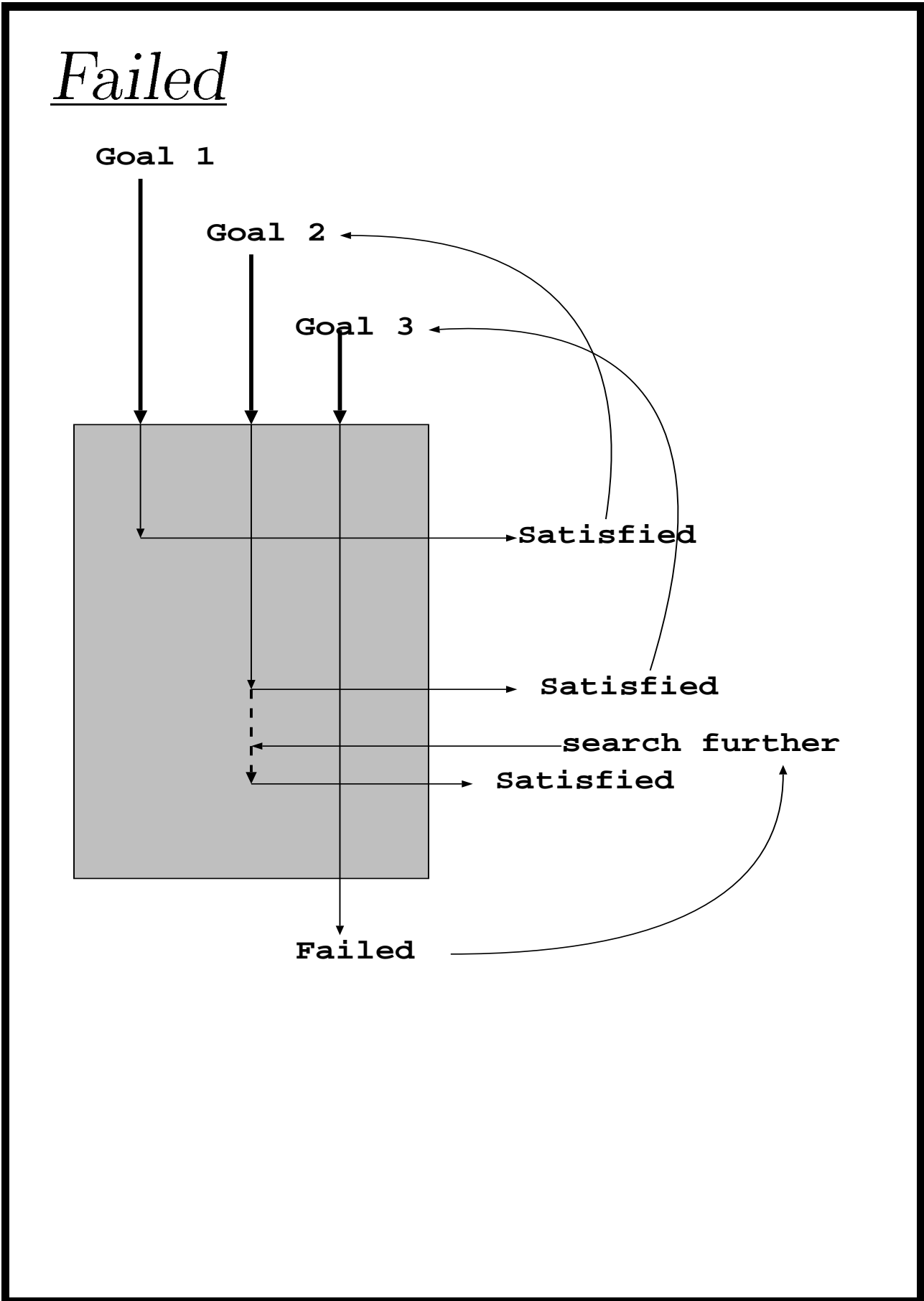


# Matching





# *Backtracking*

A Failure was found

## **Backtracking**

undoes step by step what has been done and  
tries the next approach

## **Step by Step**

Go back one step or operation  
See if another possibility exists

If yes

Try it

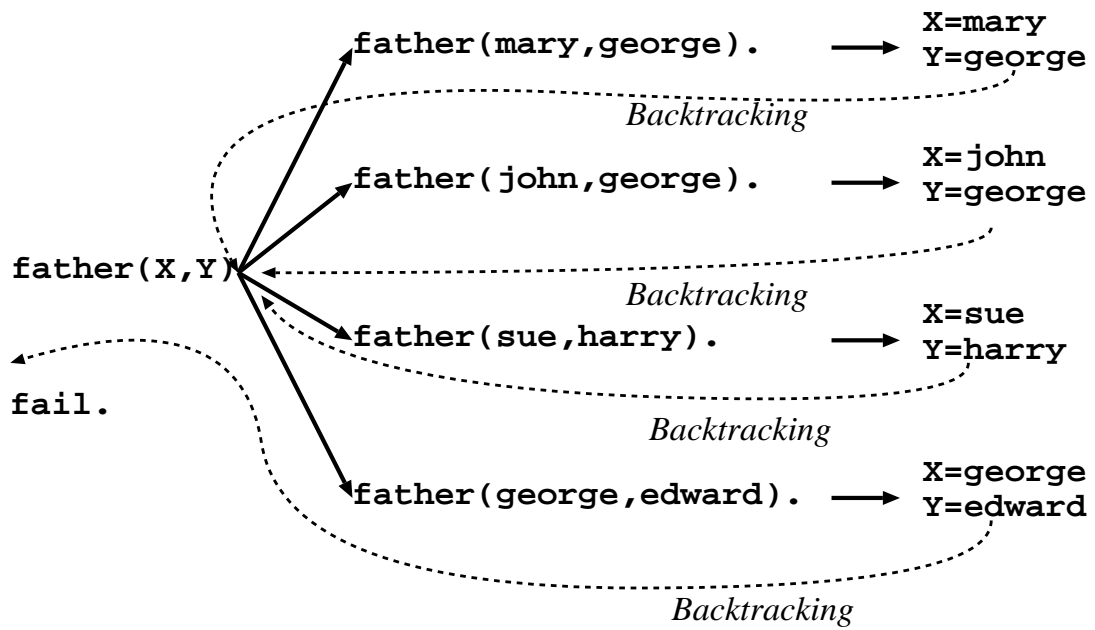
If no

go back another step

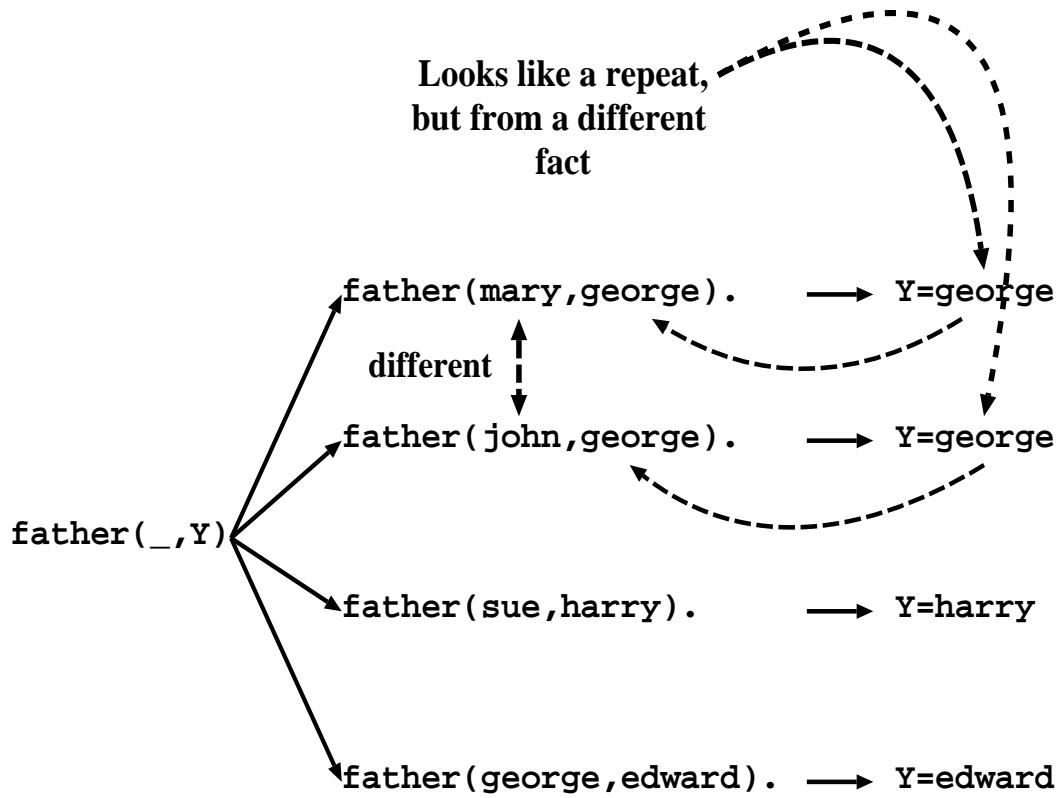
# All Possibilities

```

father(mary,george).
father(john,george).
father(sue,harry).
father(george,edward).
    
```



# Backtrack



```
| ?- [user]
.
| father(mary,george).
| father(john,george).
| father(sue,harry).
| father(george,edward).
| father(X) :- father(_,X).
| user consulted, 0 msec 880 bytes
```

yes

```
| ?- father(X).
```

```
X = george ? ;
```

```
X = george ? ;
```

```
X = harry ? ;
```

```
X = edward ? ;
```

no

```
| ?-
```

## *In What Order*

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

```
mother(cain,eve) .  
mother(abel,eve) .  
mother(jabal,adah) .  
mother(tubalcain,zillah) .
```

```
person(X) .  
| ?- person(X) .
```

```
X = adam ? ;  
X = cain ? ;  
X = abel ? ;  
X = jabal ? ;  
X = tubalcain ? ;  
X = eve ? ;  
no  
| ?-
```

## Conjunction

```
possible_pair(X,Y) :- boy(X), girl(Y).
```

```
boy(john).
```

```
boy(marmaduke).
```

```
boy(bertram).
```

```
boy(charles).
```

```
girl(grisela).
```

```
girl(ermintrude).
```

```
girl(brunhilde).
```



## Conjunction Results

```
| ?- possible_pair(X,Y).
```

```
X = john, Y = grisela ? ;
```

```
X = john, Y = ermintrude ? ;
```

```
X = john, Y = brunhilde ? ;
```

```
X = marmaduke, Y = grisela ? ;
```

```
X = marmaduke, Y = ermintrude ? ;
```

```
X = marmaduke, Y = brunhilde ? ;
```

```
X = bertram, Y = grisela ? ;
```

```
X = bertram, Y = ermintrude ? ;
```

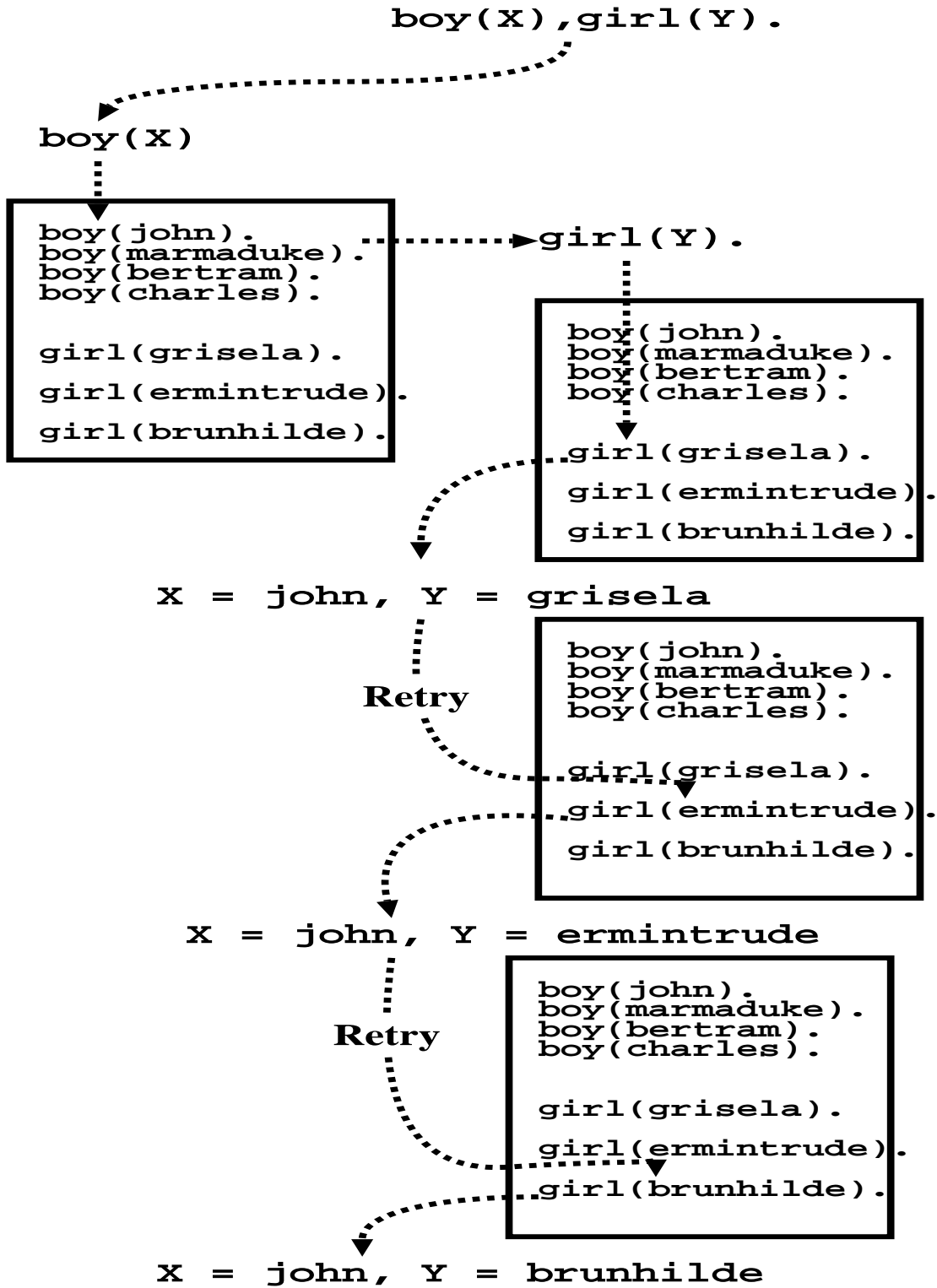
```
X = bertram, Y = brunhilde ? ;
```

```
X = charles, Y = grisela ? ;
```

```
X = charles, Y = ermintrude ? ;
```

```
X = charles, Y = brunhilde ? ;
```

# Possible Pairs



# Backtrack

X = john, Y = brunhilde

Retry

```

boy(john).
boy(marmaduke).
boy(bertram).
boy(charles).

girl(grisela).
girl(ermintrude).
girl(brunhilde).
    
```

Fail to assign Y

Try next boy(X)

boy(X)

```

boy(john).
boy(marmaduke).
boy(bertram).
boy(charles).

girl(grisela).
girl(ermintrude).
girl(brunhilde).
    
```

girl(Y).

```

boy(john).
boy(marmaduke).
boy(bertram).
boy(charles).

girl(grisela).
girl(ermintrude).
girl(brunhilde).
    
```

X = john, Y = brunhilde

## Infinite

```
| ?- [user].  
| is_integer(0).  
| is_integer(X) :- is_integer(Y),  
                   X is Y + 1.  
| user consulted, 10 msec 368 bytes
```

yes

```
| ?- is_integer(X).
```

```
X = 0 ? ;  
X = 1 ? ;  
X = 2 ? ;  
X = 3 ? ;  
X = 4 ? ;  
X = 5 ? ;  
X = 6 ? ;  
X = 7 ? ;  
X = 8 ? ;  
X = 9 ? ;  
X = 10 ? ;
```

## Infinite Lists

```
| ?- [user].
| member(X,[X|_]).
| member(X,[_ ,Y]) :- member(X,Y).
| user consulted, 20 msec 624 bytes
| ?- member(a,X).
X = [a|_A] ? ;
X = [_A,[a|_B]] ? ;
X = [_A,[_B,[a|_C]]] ? ;
X = [_A,[_B,[_C,[a|_D]]]] ? ;
X = [_A,[_B,[_C,[_D,[a|_E]]]]] ? ;
X = [_A,[_B,[_C,[_D,[_E,[a|_F]]]]]] ?

| ?- member(a,[a,b,r,a,c,a,d,a,b,r,a]).
yes
```

## The Cut

`member(a, [a,b,r,a,c,a,d,a,b,r,a]).`

Can succeed 5 times

But the yes or no needs only to succeed once

Can tell PROLOG to discard choices

with

**The Cut**

predicate

The cut says

Upon backtracking

fail at this point

**The result**

Everything above the cut

will be matched

once and only once

## Uses of Cut

### **Faster**

The backtracking will not waste time attempting to satisfy goals that you know beforehand will never succeed.

### **Memory**

Backtracking choices above the cut do not need to be saved

## *Example of Cut*

**Reference Library** Determine Which  
Facilities are available

If one has an overdue book  
Can only use the *basic facilities*

Otherwise  
Can use the *general facilities*



```
facility(Pers, Fac) :-  
    book`overdue(Pers, Book),  
    !,  
    basic`facility(Fac).
```

```
facility(Pers, Fac) :- general`facility(Fac).
```

```
basic`facility(reference).
```

```
basic`facility(enquiries).
```

```
additional`facility(borrowing).
```

```
additional`facility(inter`library`loan).
```

```
general`facility(X) :- basic`facility(X).
```

```
general`facility(X) :- additional`facility(X).
```

```
book`overdue('C. Watzer', book10089).
```

```
book`overdue('A. Jones', book29907).
```

```
client('C. Watzer').
```

```
client('A. Jones').
```

```
client(X), facility(X, Y).
```

# Effect

client('A. Jones')

facility('A. Jones',Y).

book\_overdue('A. Jones',book29907)

!

basic\_facility(Y).

client('A. Jones')

facility('A. Jones',Y).

book\_overdue('A. Jones',book29907)

!

basic\_facility(Y).

## Example of Cut

```
| ?- client(X), facility(X,Y).
```

```
X = 'C. Watzer',
```

```
Y = reference ? ;
```

```
X = 'C. Watzer', Y = enquiries ? ;
```

```
X = 'A. Jones', Y = reference ? ;
```

```
X = 'A. Jones', Y = enquiries ? ;
```

```
no
```

## Trace of Cut

— ?- client(X), facility(X,Y).  
 + 1 1 Call: client('61) ?  
 + 1 1 Exit: client(C. Watzer) ?  
 + 2 1 Call: facility(C. Watzer,'94) ?  
 + 3 2 Call: book'overdue(C. Watzer,'712) ?  
 + 3 2 Exit: book'overdue(C. Watzer,book10089) ?  
 + 4 2 Call: basic'facility('94) ?  
 + 4 2 Exit: basic'facility(reference) ?  
 + 2 1 Exit: facility(C. Watzer,reference) ?

X = 'C. Watzer',

Y = reference ? ;

+ 2 1 Redo: facility(C. Watzer,reference) ?

+ 4 2 Redo: basic'facility(reference) ?

+ 4 2 Exit: basic'facility(enquiries) ?

+ 2 1 Exit: facility(C. Watzer,enquiries) ?

X = 'C. Watzer',

Y = enquiries ? ;

- + 2 1 Redo: facility(C. Watzer,enquiries) ?
- + 4 2 Redo: basic facility(enquiries) ?
- + 4 2 Fail: basic facility('94) ?
- + 2 1 Fail: facility(C. Watzer,'94) ?
- + 1 1 Redo: client(C. Watzer) ?
- + 1 1 Exit: client(A. Jones) ?
- + 2 1 Call: facility(A. Jones,'94) ?
- + 3 2 Call: book overdue(A. Jones,'712) ?
- + 3 2 Exit: book overdue(A. Jones,book29907) ?
- + 4 2 Call: basic facility('94) ?
- + 4 2 Exit: basic facility(reference) ?
- + 2 1 Exit: facility(A. Jones,reference) ?

X = 'A. Jones',

Y = reference ?

## Explanation

*If a client is found to have an overdue book*

*Use of only basic facilities*

After all the  
basic\_facility(X)  
have been matched

### **The Cut**

says to not to match

**The predicates above the cut**

book\_overdue

**The rest of the parent goal**  
facility

## *Common Uses*

If you get this far  
you have picked the correct rule  
for this goal

If you get here  
you should stop trying to satisfy this goal

If you get to here, you have found the only  
solution to this problem and there is no point  
in ever looking for alternatives

## Sum of Numbers

```
| ?- [user].  
| sum_to(1,1).  
| sum_to(N,Res) :-  
    N1 is N - 1,  
    sum_to(N1,Res1),  
    Res is Res1 + N.  
  
| ?- sum_to(5,X).
```



## Trace of sum\_to

```

— ?- sum_to(5,X).
+ 1 1 Call: sum_to(5,'75) ?
+ 2 2 Call: '345 is 5-1 ?
+ 2 2 Exit: 4 is 5-1 ?
+ 3 2 Call: sum_to(4,'337) ?
+ 4 3 Call: '958 is 4-1 ?
+ 4 3 Exit: 3 is 4-1 ?
+ 5 3 Call: sum_to(3,'950) ?
.
.
.
+ 5 3 Exit: sum_to(3,6) ?
+ 12 3 Call: '337 is 6+4 ?
+ 12 3 Exit: 10 is 6+4 ?
+ 3 2 Exit: sum_to(4,10) ?
+ 13 2 Call: '75 is 10+5 ?
+ 13 2 Exit: 15 is 10+5 ?
+ 1 1 Exit: sum_to(5,15) ?
X = 15 ? ;

```

## And Next?

$X = 15 ? ;$

- + 1 1 Redo: sum`to(5,15) ?
- + 13 2 Redo: 15 is 10+5 ?
- + 13 2 Fail: `75 is 10+5 ?
- + 3 2 Redo: sum`to(4,10) ?
- + 12 3 Redo: 10 is 6+4 ?
- + 12 3 Fail: `337 is 6+4 ?
- + 5 3 Redo: sum`to(3,6) ?
- + 11 4 Redo: 6 is 3+3 ?
- + 11 4 Fail: `950 is 3+3 ?
- + 7 4 Redo: sum`to(2,3) ?
- + 10 5 Redo: 3 is 1+2 ?
- + 10 5 Fail: `1563 is 1+2 ?
- + 9 5 Redo: sum`to(1,1) ?
- + 10 6 Call: `2797 is 1-1 ?
- + 10 6 Exit: 0 is 1-1 ?
- + 11 6 Call: sum`to(0,`2789) ?
- + 12 7 Call: `3410 is 0-1 ?
- + 12 7 Exit: -1 is 0-1 ?
- + 13 7 Call: sum`to(-1,`3402) ?

## What Happened?

The first solution was found  
when the base case  
`sum_to(1,1)`  
was found

When looking for the next solution?

`sum_to(1,1)`  
fails

Thus,  
the second predicate can work  
`sum_to(1,N)`

N1 is now zero  
Call `sum_to(0,Res1)`

But N less than zero will never match a  
predicate

Runs forever

## *Use of Cut*

The first solution is the only solution

This means that  
by this recursive definition  
when the base case is reached  
**stop**

```

| ?- sum_to(5,X) .

+ 1 1 Call: sum_to(5,75) ?
...
+ 1 1 Exit: sum_to(5,15) ?
X = 15 ? ;
+ 1 1 Redo: sum_to(5,15) ?
+ 13 2 Redo: 15 is 10+5 ?
+ 13 2 Fail: 75 is 10+5 ?
+ 3 2 Redo: sum_to(4,10) ?
+ 12 3 Redo: 10 is 6+4 ?
+ 12 3 Fail: 337 is 6+4 ?
+ 5 3 Redo: sum_to(3,6) ?
...
+ 5 3 Fail: sum_to(3,950) ?
+ 4 3 Redo: 3 is 4-1 ?
+ 4 3 Fail: 958 is 4-1 ?
+ 3 2 Fail: sum_to(4,337) ?
+ 2 2 Redo: 4 is 5-1 ?
+ 2 2 Fail: 345 is 5-1 ?
+ 1 1 Fail: sum_to(5,75) ?
no

```

## General

### **Two Cases**

The number is 1  
and otherwise

### **With Lists**

The empty list []  
or [A|B]

## *Not Easy*

**The two cases**

Equal to one

Not equal to one

Cannot match

*Not Equal to One*

Gave a rule with one

and then, if rule fails

(since PROLOG matches in order)

Then the other case will be tried

But with Backtracking

Reconsideration of `sum_of(1,1)`

Considers the second case, nevertheless

(even when equal to one).

The cut prevents this

## *Extra Conditions*

### **Last Case**

Cannot Distinguish between cases

### **More Usual**

Cannot Specify Pattern  
when extra cases are present  
to decide which rule



## Example

```
sum_to(N,1) :- N =< 1, !.
```

```
sum_to(N,R) :-  
    N1 is N - 1,  
    sum_to(N1,R1),  
    R is R1 + N.
```

## Better Formulation

```
sum_to(N,1) :- N =< 1, !.
```

Slightly Better

Produces an answer  
(rather than running infinitely)  
if less than or equal 0

Only if not true  
is the second rule tried

**The cut says**

Don't try the second rule  
if less than or equal to one

**Remember**

Encontering a cut  
No more goal predicates are tried  
(in this case: `sum_to`)

## Equivalent: not

```
sum_to(1,1).
```

```
sum_to(N,R) :-  
    not(N=1),  
    N1 is N - 1,  
    sum_to(N1,R1),  
    R is R1 + N.
```

or

```
sum_to(N,1) :- N =< 1.  
sum_to(N,R) :-  
    not(N =< 1),  
    N1 is N - 1,  
    sum_to(N1,R1),  
    R is R1 + N.
```

## *Equivalent: numeric*

```
sum_to(1,1).
```

```
sum_to(N,R) :-
```

```
    N \= 1,
```

```
    N1 is N - 1,
```

```
    sum_to(N1,R1),
```

```
    R is R1 + N.
```

or

```
sum_to(N,1) :- N =< 1.
```

```
sum_to(N,R) :-
```

```
    N > 1,
```

```
    N1 is N - 1,
```

```
    sum_to(N1,R1),
```

```
    R is R1 + N.
```

## Style

Better to use **not**  
than **cut**.

The **cut** is hard to read and interpret

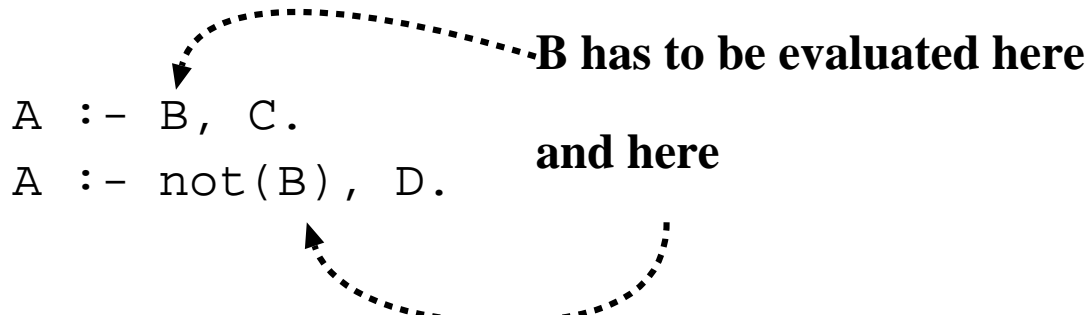
**However**

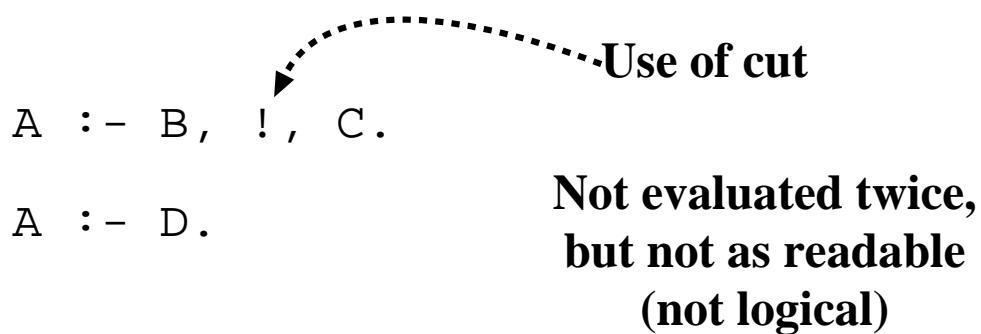
Use of **not**

says that the goal inside the **not** still has to be  
evaluated to check if can be satisfied

Could be inefficient

## Double Evaluation

  
A :- B, C.  
A :- not(B), D.

  
A :- B, !, C.  
A :- D.

**Not evaluated twice,  
but not as readable  
(not logical)**

## Efficiency

```
append([],X,X).
```

```
append([A|B],C,[A|D]) :- append(B,C,D).
```

```
append([],X,X) :- !.
```

```
append([A|B],C,[A|D]) :- append(B,C,D).
```

The cut says

when the first solution is reached,  
don't need to try the second

More efficient for the implementation  
(better use of storage)

## Cut-Fail Combo

fail  
 when reached,  
 the predicate will fail automatically (forces  
 backtracking)

**Average Taxpayer**  
 should fail if foreigner  
*close, but not correct*

```
average_taxpayer(X) :- foreigner(X),
    fail.
```

```
average_taxpayer(X) :- ...
```

In this case the second goal would be tried

*Correct*

```
average_taxpayer(X) :- foreigner(X), !,
    fail
```



## Full Example

```
average_taxpayer(X) :-
    foreigner(X), !, fail.
average_taxpayer(X) :-
    spouse(X,Y),
    gross_income(Y,Inc),
    Inc > 3000,
    !, fail.
average_taxpayer(X) :-
    gross_income(X,Inc),
    Inc < 3000,
    Inc > 20000.
gross_income(X,Y) :-
    receives_pension(X,P),
    P < 5000,
    !, fail.
gross_income(X,Y) :-
    gross_salary(X,Z),
    investment_income(X,W),
    Y is Z+W.
investment_income(X,Y) :- ...
```

## *With Not*

```
average_taxpayer(X) :-  
    not(foreigner(X)),  
    not((spouse(X,Y),  
        gross_income(Y,Inc),  
        Inc>3000)),  
    gross_income(X,Inc1),  
    .....
```

## Definition of not

```
not(P) :- call(P), !, fail.  
not(P).
```

not(P) succeeds  
**if and only if**  
P cannot be proven  
**closed world assumption**

*it is not always safe  
to assume that  
something is not true  
if we are unable to prove it*

## *Generate and Test*

One of the simplest AI search techniques

### **Generate**

Generate all possible solutions to a problem

### **Test**

Test each to see whether they are a solution

A possible solution

is generated

then tested

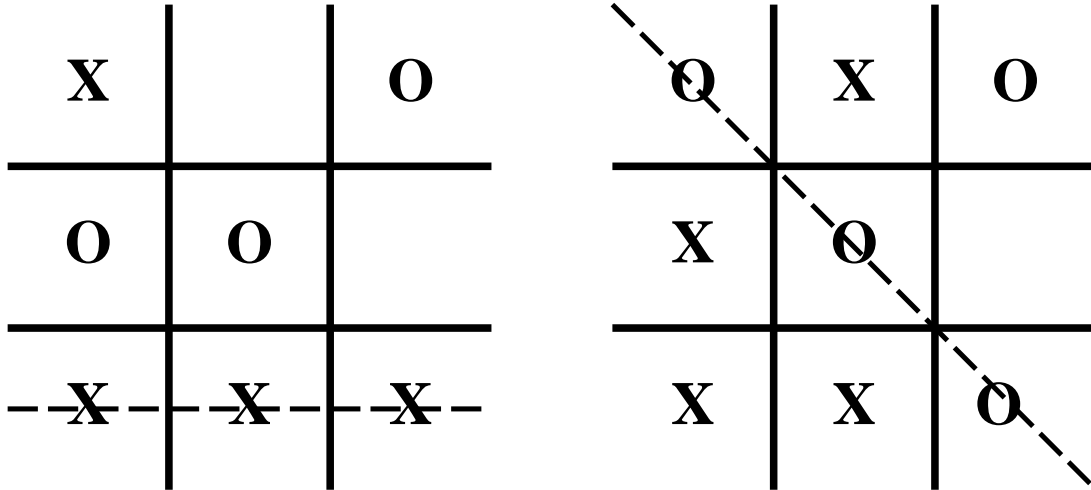
if the test succeeds

a solution is found

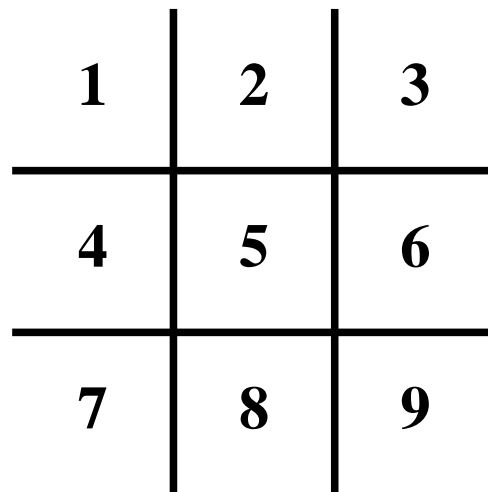
otherwise, backtrack to next possible solution

# Tic-Tac-Toe

*Object is to get three in a row*



## Representation



*aline*

## Representation

<b>1</b>	<b>2</b>	<b>3</b>
<b>4</b>	<b>5</b>	<b>6</b>
<b>7</b>	<b>8</b>	<b>9</b>

<b>0</b>	<b>0</b>	<b>0</b>

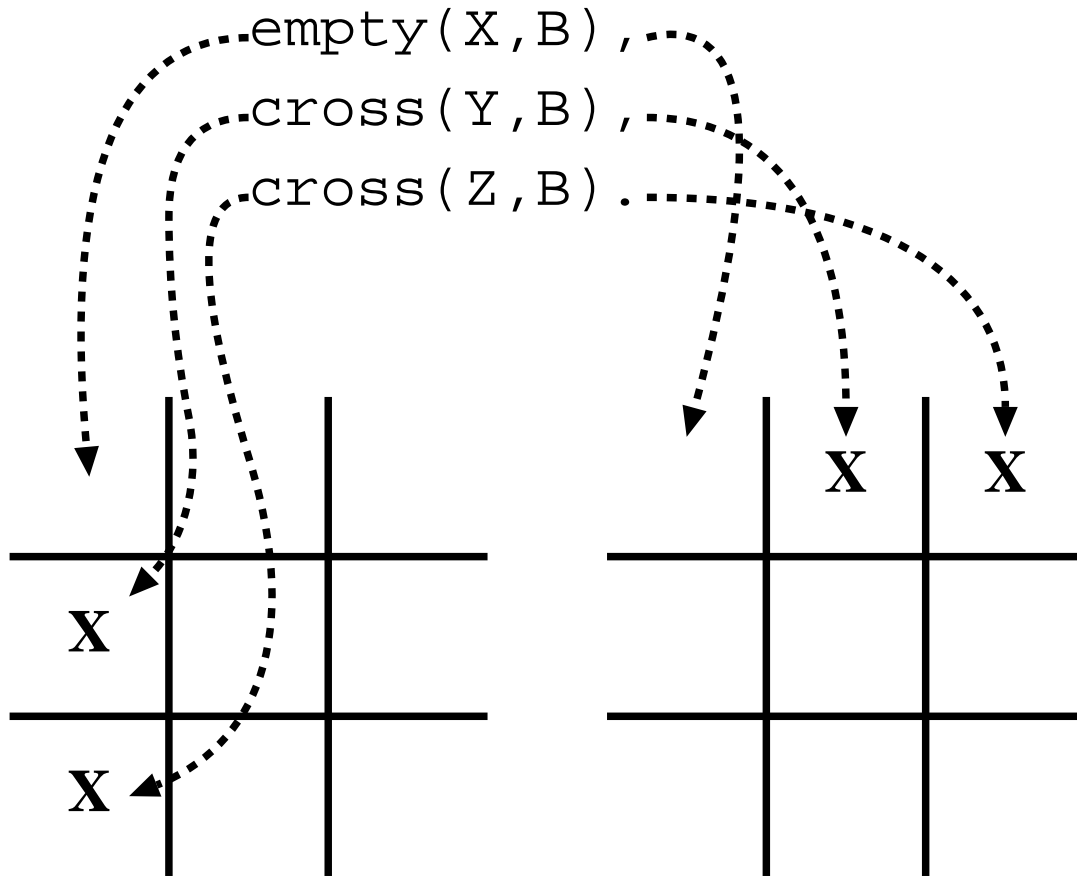
`aline([4,5,6]).`

		<b>X</b>
	<b>X</b>	
<b>X</b>		

`aline([3,5,7]).`

threatening

threatening([X,Y,Z],B,X) :-



# PROLOG

```
forced_move(Board,Sq) :-  
    aline(Squares),  
    threatening(Squares,Board,Sq),  
    !.
```

```
aline([1,2,3]).  
aline([4,5,6]).  
aline([7,8,9]).  
aline([1,4,7]).  
aline([2,5,8]).  
aline([3,6,9]).  
aline([1,5,9]).  
aline([3,5,7]).
```

```
threatening([X,Y,Z],B,X) :-  
    empty(X,B), cross(Y,B), cross(Z,B).  
threatening([X,Y,Z],B,X) :-  
    empty(Y,B), cross(X,B), cross(Z,B).  
threatening([X,Y,Z],B,X) :-  
    empty(Z,B), cross(X,B), cross(Y,B).
```



*forced\_move*

Moves Generated by  
**alines**

*all possible ways that X can win*

Moves Tested by  
**threatening**

*If X can win in the next move*

If no forced moves are found,  
then the predicate fails  
and some other predicate  
would decide what move to make

## Cut

Suppose embedded in a larger program

If `forced_move` successfully finds a move  
then `Sq` becomes instantiated to the move

If, later, a failure occurs  
(after this instantiation)  
`forced_move` would retry

Can prevent PROLOG to search further  
(which would be futile)  
and not waste time

*When I look for forced moves  
it is only the first solution that is important*

## Problems with Cut

```
append([],X,X) :- !.
```

```
append([A|B],C,[A|D]) :- append(B,C,D).
```

```
| ?- append([a,b,c],[d,e],X).
```

```
X = [a,b,c,d,e] ? ;
```

```
no
```

```
| ?- append([a,b,c],X,Y).
```

```
Y = [a,b,c|X] ? ;
```

```
no
```

```
| ?- append(X,Y,[a,b,c]).
```

```
X = [],
```

```
Y = [a,b,c] ? ;
```

```
no
```

```
| ?-
```

Should be

```
append([],X,X).
```

```
append([A|B],C,[A|D]) :- append(B,C,D).
```

```
| ?- append(X,Y,[a,b,c]).
```

```
X = [],
```

```
Y = [a,b,c] ? ;
```

```
X = [a],
```

```
Y = [b,c] ? ;
```

```
X = [a,b],
```

```
Y = [c] ? ;
```

```
X = [a,b,c],
```

```
Y = [] ? ;
```

## *A Wrong Answer*

```
number_of_parents(adam,0) :- !.  
number_of_parents(eve,0) :- !.  
number_of_parents(_,2).
```

```
| ?- number_of_parents(adam,X).
```

```
X = 0 ? ;
```

```
no
```

```
| ?- number_of_parents(eve,X).
```

```
X = 0 ? ;
```

```
no
```

```
| ?- number_of_parents(john,X).
```

```
X = 2 ? ;
```

```
no
```

```
| ?- number_of_parents(eve,2).
```

## *Correct Implementations*

```
number_of_parents(adam,N) :- !, N = 0.  
number_of_parents(eve,N) :- !, N = 0.  
number_of_parents(_,2).
```

```
number_of_parents(adam,0).  
number_of_parents(eve,0).  
number_of_parents(X,2) :-  
    X \= adam,  
    X \= eve.
```

## *Moral*

If you introduce Cuts  
to obtain correct behaviour  
**when goals are of one form**

There is no guarantee  
that anything sensible will happen  
if goals of another form start appearing

**Not a purely logical consequence**