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# Pure Prolog

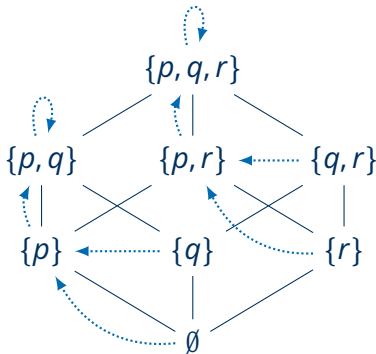
Lecture 6, 21st Nov 2022 // Foundations of Logic Programming, WS 2022/23

# Previously ...

- Definite Horn clauses possess the **model intersection property**.
- Thus each definite logic program has a **unique least Herbrand model**.
- The least fixpoint of a program's **one-step consequence operator**  $T_P$  coincides with its least Herbrand model.
- First-order clauses in combination with SLD resolution constitute a **Turing-complete** computation mechanism.

Consider the program  
 $P = \{p \leftarrow, q \leftarrow p, r \leftarrow r\}$ .

The operator  $T_P$  maps as follows:



# Overview

Pure Prolog vs. Logic Programming

Lists in Prolog

Adding Arithmetics to Pure Prolog

Adding the Cut to Prolog

# Pure Prolog vs. Logic Programming

# Syntax of Pure Prolog

- clause  $p(a) \leftarrow$  (fact) expressed in Prolog as

$p(a).$

- clause  $p(x, a) \leftarrow q(x), r(x, y_i)$  expressed as

$p(X, a) :- q(X), r(X, Y_i).$

- % Comment

- ambivalent syntax:

$p(p(a, b), [c, p(a)]).$

predicate  $p/2$ , function  $p/1$ ,  $p/2$

- anonymous variables:

$p(X, a) :- q(X), r(X, _).$

# Specifics of Prolog

- leftmost selection rule  $\rightsquigarrow$  **LD** resolution, **LD** resolvent, . . .
- a program is a **sequence** of clauses
- unification without occur check
- **depth-first search** (with **backtracking**)

# LD Trees and Prolog Trees

Finitely branching trees of queries, possibly marked with “success” or “failure”, produced as follows:

## Definition

Let  $P$  be a program and  $Q_0$  be a query.

- Start with tree  $\mathcal{T}_{Q_0}$ , which contains  $Q_0$  as unique node
- **LD tree** for  $P \cup \{Q_0\}$ :  
repeatedly apply to current tree  $\mathcal{T}$  and **every** unmarked leaf  $Q$  in  $\mathcal{T}$  the operation  $expand(\mathcal{T}, Q)$   
( $\rightsquigarrow$  LD tree obeys leftmost selection rule)
- **Prolog tree** for  $P \cup \{Q_0\}$ :  
repeatedly apply to current tree  $\mathcal{T}$  and **leftmost** unmarked leaf  $Q$  in  $\mathcal{T}$  the operation  $expand(\mathcal{T}, Q)$   
( $\rightsquigarrow$  Prolog tree additionally obeys order of clauses and depth-first search)

# Operation Expand

## Definition

Operation *expand*( $\mathcal{T}, Q$ ) is defined by:

- if  $Q = \square$ , then mark  $Q$  with “success”;
- if  $Q$  has no LD-resolvents, then mark  $Q$  with “failure”;
- else add for each clause that is applicable to the **leftmost** atom of  $Q$  an LD-resolvent as descendant of  $Q$ . Respect the order in which the clauses appear in the program if a Prolog tree is constructed.



# Outcomes of Prolog Computations (1)

## Definition

Let  $P$  be a program and  $Q_0$  be a query.

- $Q_0$  **universally terminates**  $:\Leftrightarrow$  LD tree for  $P \cup \{Q_0\}$  is finite
- $Q_0$  **diverges**  $:\Leftrightarrow$  LD tree for  $P \cup \{Q_0\}$  contains an infinite branch to the left of any success node
- $Q_0$  **potentially diverges**  
 $:\Leftrightarrow$  LD tree for  $P \cup \{Q_0\}$  contains a success node,  
all branches to its left are finite, an infinite branch exists to its right
- $Q_0$  **produces infinitely many answers**  
 $:\Leftrightarrow$  LD tree for  $P \cup \{Q_0\}$  has infinitely many success nodes,  
all infinite branches lie to the right of them
- $Q_0$  **fails**  $:\Leftrightarrow$  LD tree for  $P \cup \{Q_0\}$  is finitely failed

Note: We assume here that also in LD trees the order of clauses in the program is respected.

# Lists in Prolog

# Some List Processing Predicates (1)

```
% app(Xs,Ys,Zs) :- Zs is the concatenation of lists Xs and Ys
app([],Ys,Ys).
app([X|Xs],Ys,[X|Zs]) :- app(Xs,Ys,Zs).
```

# Some List Processing Predicates (1)

```
% app(Xs,Ys,Zs) :- Zs is the concatenation of lists Xs and Ys
app([],Ys,Ys).
app([X|Xs],Ys,[X|Zs]) :- app(Xs,Ys,Zs).
```

```
% rev1(Xs,Ys) :- Ys is the reversal of list Xs
rev1([],[]).
rev1([X|Xs],Ys) :- rev1(Xs,Zs), app(Zs,[X],Ys).
```

# Some List Processing Predicates (1)

```
% app(Xs,Ys,Zs) :- Zs is the concatenation of lists Xs and Ys  
app([],Ys,Ys).  
app([X|Xs],Ys,[X|Zs]) :- app(Xs,Ys,Zs).
```

```
% rev1(Xs,Ys) :- Ys is the reversal of list Xs  
rev1([],[]).  
rev1([X|Xs],Ys) :- rev1(Xs,Zs), app(Zs,[X],Ys).
```

```
% rev2(Xs,Ys) :- Ys is the reversal of list Xs  
rev2(Xs,Ys) :- rev(Xs,[],Ys).  
rev([],Ys,Ys).  
rev([X|Xs],Ys,Zs) :- rev(Xs,[X|Ys],Zs).
```

# Some List Processing Predicates (1)

```
% app(Xs,Ys,Zs) :- Zs is the concatenation of lists Xs and Ys
app([],Ys,Ys).
app([X|Xs],Ys,[X|Zs]) :- app(Xs,Ys,Zs).
```

```
% rev1(Xs,Ys) :- Ys is the reversal of list Xs
rev1([],[]).
rev1([X|Xs],Ys) :- rev1(Xs,Zs), app(Zs,[X],Ys).
```

```
% rev2(Xs,Ys) :- Ys is the reversal of list Xs
rev2(Xs,Ys) :- rev(Xs,[],Ys).
rev([],Ys,Ys).
rev([X|Xs],Ys,Zs) :- rev(Xs,[X|Ys],Zs).
```

```
% sub(Xs,Ys) :- Xs is a sublist of list Ys
sub(Xs,Ys) :- app(Xs,_,Zs), app(_,Zs,Ys).
```

## Some List Processing Predicates (2)

`% perm(Xs,Ys) :- Ys is a permutation of list Xs`

`perm([],[]).`

`perm(Xs,[X|Ys]) :- app(X1s,[X|X2s],Xs), app(X1s,X2s,Zs), perm(Zs,Ys).`

## Some List Processing Predicates (2)

```
% perm(Xs,Ys) :- Ys is a permutation of list Xs
perm([],[]).
perm(Xs,[X|Ys]) :- app(X1s,[X|X2s],Xs), app(X1s,X2s,Zs), perm(Zs,Ys).

% quick(Xs,Ys) :- Ys is obtained by sorting Xs using quicksort
quick([],[]).
quick([X|Xs],Ys) :- small(Xs,X,Ss), quick(Ss,X1s), great(Xs,X,Gs),
quick(Gs,X2s), app(X1s,[X|X2s],Ys).
small([],_,[]).
small([Y|Ys],X,[Y|Zs]) :- Y<X, small(Ys,X,Zs).
small([Y|Ys],X,Zs) :- Y>=X, small(Ys,X,Zs).
great([],_,[]).
great([Y|Ys],X,[Y|Zs]) :- Y>=X, great(Ys,X,Zs).
great([Y|Ys],X,Zs) :- Y<X, great(Ys,X,Zs).
```



# Adding Arithmetics to Pure Prolog

# Arithmetic Expressions

## Definition

An **arithmetic expression** is a term over variables and the following function symbols:

$0, 1, -1, 2, -2, \dots$	(nullary)
$-$ , abs	(unary)
$+$ , $-$ , $*$ , $//$ , mod	(binary)

A **ground arithmetic expression (gae)** is a variable-free arithmetic expression.

# Comparison Relations and GAEs (1)

Comparison relations are defined only for gaes.

```
| ?- 5*2 > 3+4.
```

```
yes
```

```
| ?- [] < 5.
```

```
DOMAIN ERROR: []<5 - arg 1: expected expression, found []
```

```
| ?- X < 5.
```

```
INSTANTIATION ERROR: _33<5 - arg 1
```

# Comparison Relations and GAEs (2)

Comparison relations are defined only for gae's.

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

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

```
| ?- max(2, 3, Z).
```

```
Z = 3
```

```
| ?- max(Z, 7, 7).
```

```
INSTANTIATION ERROR: _33=<7 - arg 1
```

```
| ?- max(Z, 7, 8).
```

```
Z = 8
```

# Evaluation of GAEs

The evaluation of gae is triggered by the sub-query

$s \text{ is } t$

▷  $t$  is a gae with value  $val(t)$

↪ case distinction on  $s$ :

▷▷  $s$  is a gae syntactically identical to  $val(t)$

↪ sub-query succeeds with cas  $\varepsilon$

▷▷  $s$  is a variable

↪ sub-query succeeds with cas  $\{s/val(t)\}$

▷  $t$  is not a gae

↪ runtime error

# Evaluation of GAEs – Examples

| ?- 7 is 3+4.

yes

| ?- X is 3+4.

X = 7

| ?- 8 is 3+4.

no

| ?- 3+4 is 3+4.

no

| ?- X is Y+1.

INSTANTIATION ERROR: \_36 is \_33+1 - arg 2

# Quiz: Lists and GAEs

## Quiz

Consider the following Prolog program: ...

# Adding the Cut to Prolog



# The Cut – Motivation (1)

Consider the following program:

```
countdown(X, Y, []) :- X < Y.  
countdown(X, Y, [X|L]) :- X1 is X-1, countdown(X1, Y, L).
```

Upon query `countdown(m, n, L)` for  $m, n \in \mathbb{N}$  with  $m \geq n$ , it produces the list  $[m, m - 1, \dots, n]$ .

However, it also produces  $[m, m - 1, \dots, n - 1], [m, m - 1, \dots, n - 2], \dots$

# The Cut – Motivation (1)

Consider the following program:

```
countdown(X, Y, []) :- X < Y.  
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```

Upon query `countdown(m,n,L)` for  $m, n \in \mathbb{N}$  with  $m \geq n$ , it produces the list  $[m, m-1, \dots, n]$ .

However, it also produces  $[m, m-1, \dots, n-1], [m, m-1, \dots, n-2], \dots$

In this concrete case, we could replace the program by

```
countdown(X, Y, []) :- X < Y.  
countdown(X, Y, [X|L]) :- X >= Y, X1 is X-1, countdown(X1, Y, L).
```

Problem solved?

# The Cut – Motivation (2)

Imagine a similar program:

```
count_until(X, Y, []) :- complex_computation(X, Y).  
count_until(X, Y, [X|L]) :- X1 is X-1, count_until(X1, Y, L).
```

What now?

- There might not be a negation of `complex_computation`.
- Even if there was, we would like to avoid repeating (parts of) the `complex_computation` in every clause body.

## The Cut – Motivation (2)

Imagine a similar program:

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count_until(X, Y, []) :- complex_computation(X, Y).  
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```

What now?

- There might not be a negation of `complex_computation`.
- Even if there was, we would like to avoid repeating (parts of) the `complex_computation` in every clause body.

Solution: Remove unwanted answers by disallowing backtracking from certain points on – the `cut`.

```
count_until(X, Y, []) :- complex_computation(X, Y), !.  
count_until(X, Y, [X|L]) :- X1 is X-1, count_until(X1, Y, L).
```

# The Cut – Advantages and Disadvantages

The **cut** operator is a nullary predicate symbol, denoted by “!”, which can prune off subtrees of Prolog trees.

## Advantages:

- ▷ Efficiency gain, since search space is reduced.
- ▷ Simplification of programs (e.g. of programs dealing with sets).

## Disadvantages:

- ▷ Major source of errors in Prolog programs (e.g. if successful branches are pruned off or wrong answers are delivered).
- ▷ Harder verification of programs, since procedural interpretation must be used (declarative interpretation cannot be used, since semantics of cut depends on leftmost selection rule and clause ordering).

# Informal Semantics of Cut

Let  $P$  be a Prolog program containing exactly the following  $k$  clauses for a predicate  $p$ :

$$\begin{aligned} p(t_{1,1}, \dots, t_{1,n}) &\leftarrow A_1 \\ \dots & \\ p(t_{i,1}, \dots, t_{i,n}) &\leftarrow \vec{B}, !, \vec{C} \\ \dots & \\ p(t_{k,1}, \dots, t_{k,n}) &\leftarrow A_k \end{aligned}$$

Let some atom  $p(t_1, \dots, t_n)$  in a query be resolved using the  $i$ -th clause for  $p$  and let later on the cut atom thus introduced become the leftmost atom.

Then:

- The indicated occurrence of  $!$  succeeds immediately.
- All other ways of resolving atoms of  $\vec{B}$  are discarded.
- All derivations of  $p(t_1, \dots, t_n)$  using the  $(i + 1)$ -st to  $k$ -th clause for  $p$  are discarded.

# Formal Semantics of Cut

## Definition

Let  $Q$  be a node in an initial fragment of a Prolog tree  $\mathcal{T}$  with cut as leftmost atom in  $Q$ . The **origin** of this cut-occurrence is the youngest ancestor of  $Q$  in  $\mathcal{T}$  that contains less cut atoms than  $Q$ .

Roughly: origin  $\hat{=}$  query whose selected (leftmost) atom introduced the cut.

## Definition

**Prolog trees with cuts** are constructed by extending the operation

*expand*( $\mathcal{T}, Q$ ):

- if  $Q = !, \vec{A}$  and  $Q'$  is the origin of this cut occurrence, then add  $\vec{A}$  as only direct descendant of  $Q$  and remove from  $\mathcal{T}$  all the nodes that are descendants of  $Q'$  and lie to the right of the path connecting  $Q'$  and  $Q$ .

# Cut: Example and Visualization (1)

`p :- q, !, s.`

`p :- r.`

`q :- x.`

`q.`

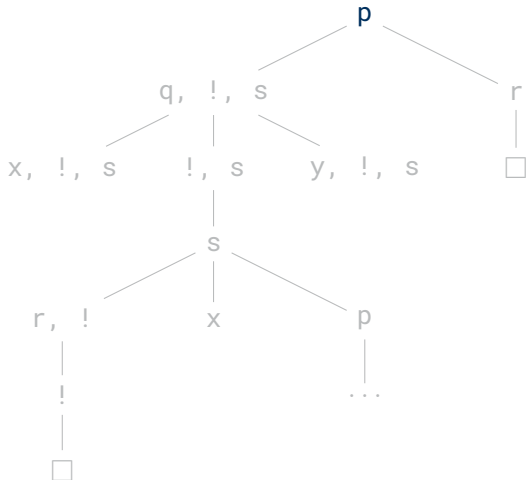
`q :- y.`

`s :- r, !.`

`s :- x.`

`s :- p.`

`r.`





# Cut: Example and Visualization (1)

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`q :- x.`

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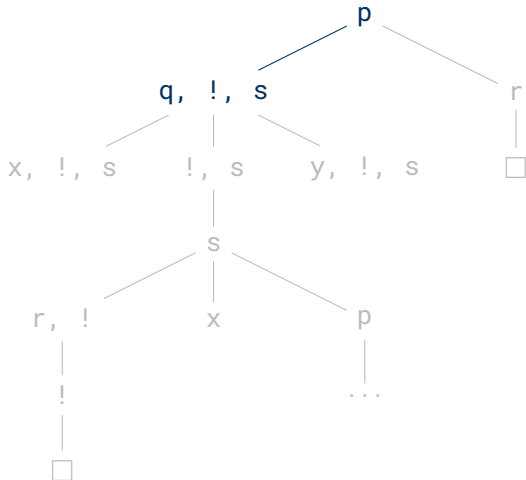
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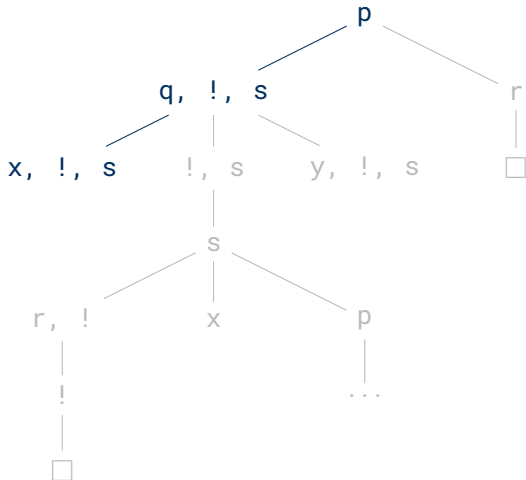
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`s :- p.`

`r.`



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$q :- x.$

$q.$

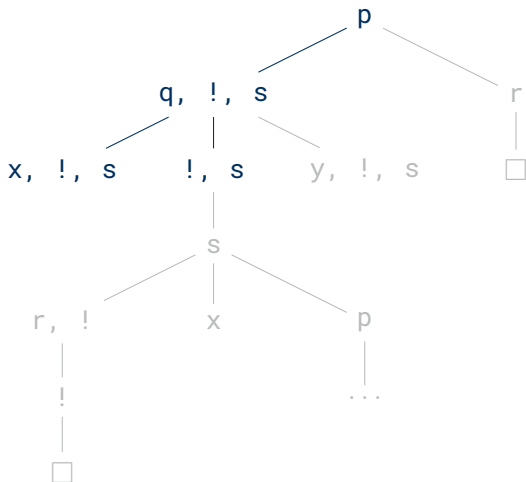
$q :- y.$

$s :- r, !.$

$s :- x.$

$s :- p.$

$r.$



# Cut: Example and Visualization (1)

`p :- q, !, s.`

`p :- r.`

`q :- x.`

`q.`

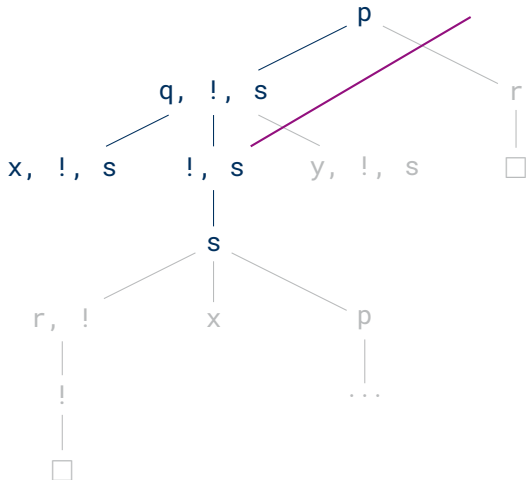
`q :- y.`

`s :- r, !.`

`s :- x.`

`s :- p.`

`r.`



# Cut: Example and Visualization (1)

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$q :- x.$

$q.$

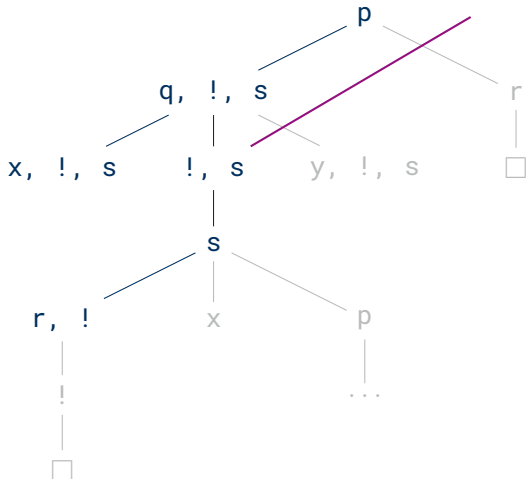
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$s :- r, !.$

$s :- x.$

$s :- p.$

$r.$



# Cut: Example and Visualization (1)

`p :- q, !, s.`

`p :- r.`

`q :- x.`

`q.`

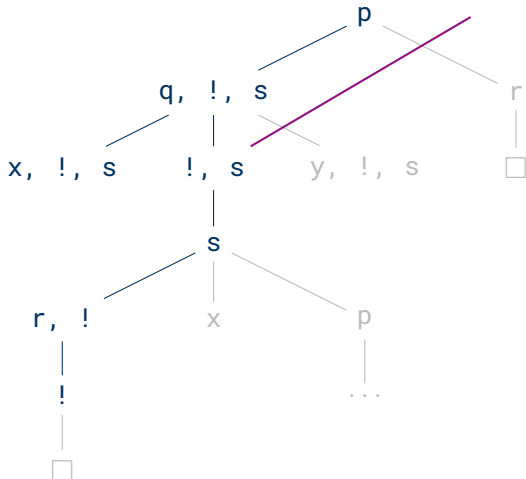
`q :- y.`

`s :- r, !.`

`s :- x.`

`s :- p.`

`r.`



# Cut: Example and Visualization (1)

p :- q, !, s.

p :- r.

q :- x.

q.

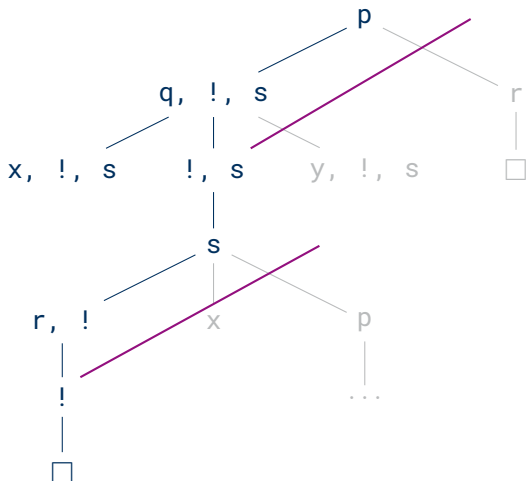
q :- y.

s :- r, !.

s :- x.

s :- p.

r.



# Cut: Example and Visualization (2)

$p :- q, s.$

$p :- t.$

$q :- x.$

$q.$

$s :- r, !.$

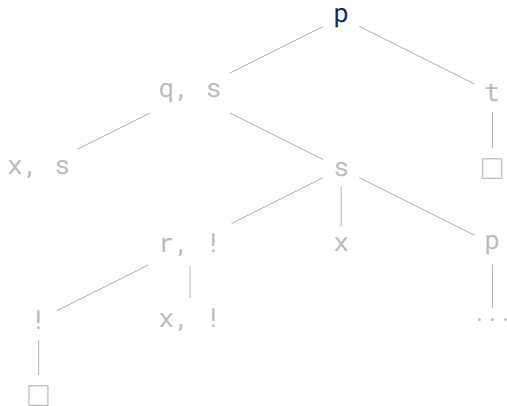
$s :- x.$

$s :- p.$

$r.$

$r :- x.$

$t.$





# Cut: Example and Visualization (2)

$p :- q, s.$

$p :- t.$

$q :- x.$

$q.$

$s :- r, !.$

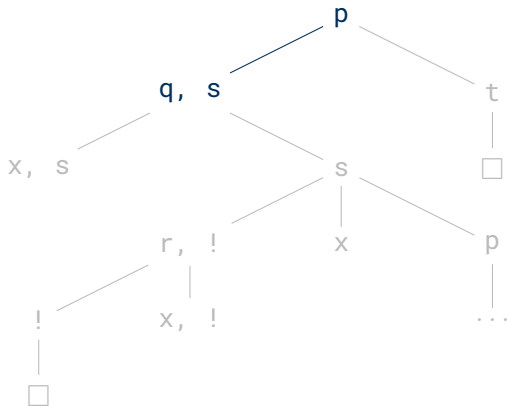
$s :- x.$

$s :- p.$

$r.$

$r :- x.$

$t.$



# Cut: Example and Visualization (2)

p :- q, s.

p :- t.

q :- x.

q.

s :- r, !.

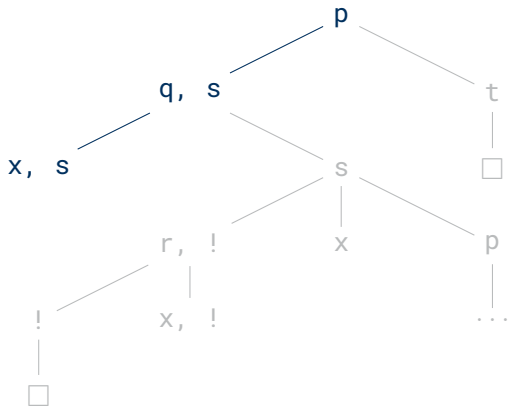
s :- x.

s :- p.

r.

r :- x.

t.



# Cut: Example and Visualization (2)

$p :- q, s.$

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$q :- x.$

$q.$

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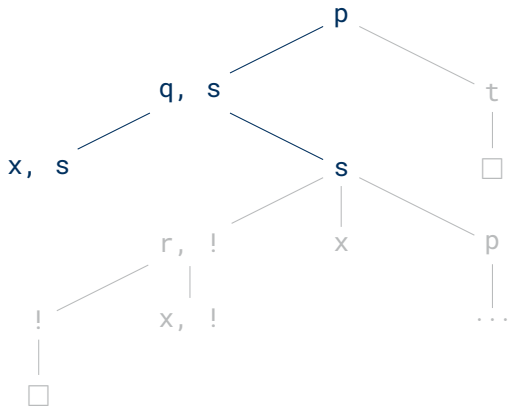
$s :- x.$

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$r.$

$r :- x.$

$t.$



# Cut: Example and Visualization (2)

p :- q, s.

p :- t.

q :- x.

q.

s :- r, !.

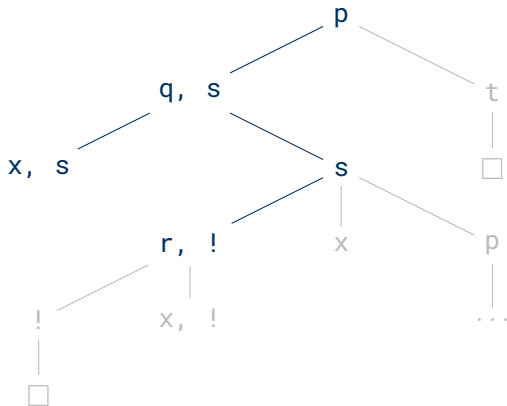
s :- x.

s :- p.

r.

r :- x.

t.



# Cut: Example and Visualization (2)

p :- q, s.

p :- t.

q :- x.

q.

s :- r, !.

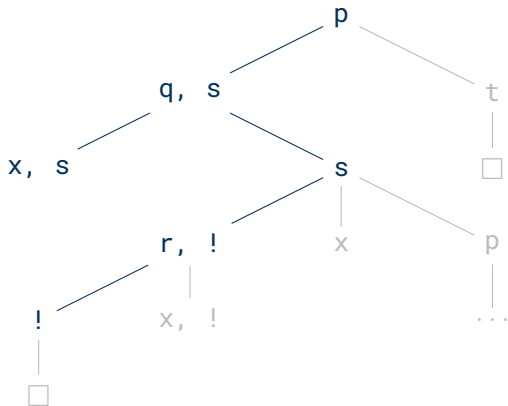
s :- x.

s :- p.

r.

r :- x.

t.



# Cut: Example and Visualization (2)

$p :- q, s.$

$p :- t.$

$q :- x.$

$q.$

$s :- r, !.$

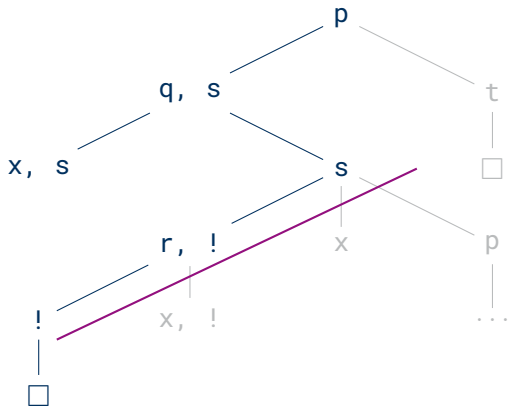
$s :- x.$

$s :- p.$

$r.$

$r :- x.$

$t.$



# Cut: Example and Visualization (2)

p :- q, s.

p :- t.

q :- x.

q.

s :- r, !.

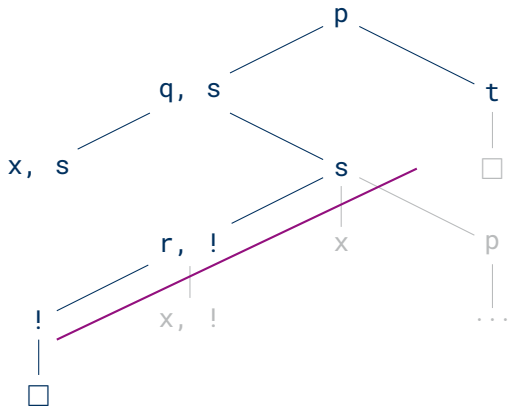
s :- x.

s :- p.

r.

r :- x.

t.



# Cut: Example and Visualization (2)

p :- q, s.

p :- t.

q :- x.

q.

s :- r, !.

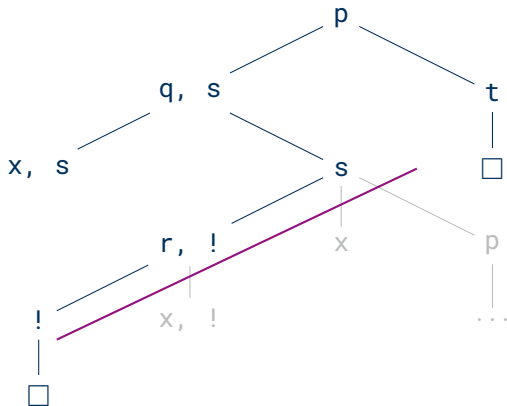
s :- x.

s :- p.

r.

r :- x.

t.





# Sets in Prolog (1)

```
member(X, [X|_]).
```

```
member(X, [_|Xs]) :- member(X, Xs).
```

```
set([], []).
```

```
set([X|Xs], Ys) :- member(X, Xs), !, set(Xs, Ys).
```

```
set([X|Xs], [X|Ys]) :- set(Xs, Ys).
```

```
| ?- set([1,2,1], Us).
```

```
Us = [2,1] ? ;
```

```
no
```

```
| ?- set([1,2,1], [2,1]).
```

```
yes
```

```
| ?- set([1,2,1], [1,2]).
```

```
no
```

## Sets in Prolog (2)

```
member(X, [X|_]).  
member(X, [_|Xs]) :- member(X, Xs).
```

```
union([], Ys, Ys).  
union([X|Xs], Ys, Zs) :- member(X, Ys), !, union(Xs, Ys, Zs).  
union([X|Xs], Ys, [X|Zs]) :- union(Xs, Ys, Zs).
```

```
| ?- union([1,2],[1,3],Us).  
Us = [2,1,3] ? ;  
no
```

# Incorrect Use of Cut (1)

## Pruning Successful Branches

```
only_b(a) :- !, test(a).  
only_b(b) :- !, test(b).  
test(b).
```

```
| ?- only_b(a).  
no
```

```
| ?- only_b(b).  
yes
```

```
| ?- only_b(X).  
no
```

# Incorrect Use of Cut (2)

## Allowing Wrong Answers

```
% max(X,Y,Z) :- Z is the maximum of X and Y  
max(X,Y,Y) :- X =< Y, !.  
max(X,_,X).
```

```
| ?- max(2,5,Z).
```

```
Z = 5
```

```
| ?- max(2,1,Z).
```

```
Z = 2
```

```
| ?- max(2,5,2).
```

```
yes
```

# Meta-Variables

A **meta-variable** is a variable in the position of an atom.

**Meta-variables must become instantiated before they are selected!**

`p(a).`

`a.`

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

`X = a`

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

`INSTANTIATION ERROR: call(user:_34) - arg 1`

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

`INSTANTIATION ERROR: call(user:_34) - arg 1`

# Using Meta-Variables

```
or(X,_) :- X.  
or(_,Y) :- Y.  
% or is also predefined in Prolog: :- op(1100, xfy, ;).  
% or(X,Y) is written as X;Y  
  
if_then_else(P,Q,_) :- P, !, Q.  
if_then_else(_,_,R) :- R.  
% if_then_else is also predefined in Prolog: :- op(1050, xfy, ->).  
% if_then_else(P,Q,R) is written as P -> Q ; R  
  
not(X) :- X,!,fail.  
not(_).  
% atom fail always fails  
% not is also predefined in Prolog: :- op(900, fy, \+).  
% not(X) is written as \+ X
```

# Conclusion

## Summary

- Prolog employs SLD resolution with the **leftmost** selection rule, traverses the search space using **depth-first search** (including backtracking), and regards a program as a **sequence** of clauses.
- Prolog also offers list processing and arithmetics.
- The **cut** prunes certain branches of Prolog trees, and can lead to more efficient programs, but also to programming errors.

## Suggested action points:

- Repair the incorrect uses of cut on slides 30 and 31 (using the cut correctly).
- Define a unary predicate `is_set` that succeeds iff its argument is a list of terms without duplicates. Write versions with(out) `!`, and with(out) `\+`.