

# Concepts of programming languages

## Prolog

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# Cut 1

Take this simple knowledge base:

`bar(a) .`

`bar(b) .`

`baz(a) .`

`baz(b) .`

`foo(X, Y) :- bar(X), baz(Y) .`

which translates to the tree:

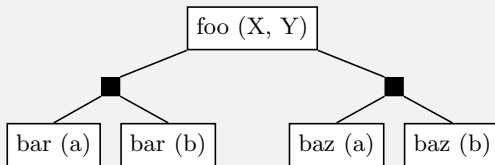


Figure 1: Branches of `foo(X, Y)`

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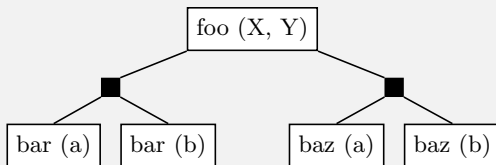


Figure 2: Branches of  $\text{foo}(X, Y)$

Querying `prolog foo(X, Y)` will give the results:

$(X, Y) = (a, a); (a, b); (b, a); (b, b).$

But what if you would only like to get the first  $n$  results?



## Cut 3

A *cut* is an atom that can be used to influence the backtracking in Prolog. It tells Prolog to ignore backtracking up to the point it encounters a cut:

```
foo(X, Y) :- bar(X), !, baz(Y).
```

The query `foo(X, Y)` now gives the results:

```
(X, Y) = (a, a); (a, b).
```



## Cut 4

Lets see what actually happens:

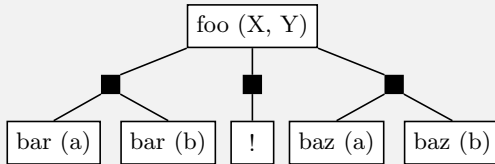


Figure 3: Branches of  $\text{foo}(X, Y)$  with cut



## Cut 5

Moving the cut from left to right,

```
foo(X, Y) :- 1, bar(X), 2, baz(Y), 3.
```

will yield the results:

```
0: (X, Y) = (a, a); (a, b); (b, a); (b, b).
```

```
1: (X, Y) = (a, a); (a, b); (b, a); (b, b).
```

```
2: (X, Y) = (a, a); (a, b).
```

```
3: (X, Y) = (a, a).
```

These results show how cut actually works!



## Cut 6

There are two *types* of cuts: green and red cuts.

Cuts are considered green in case they only make a program more efficient, without changing its output:

```
drunk(X) :- beer(X), !.  
drunk(X) :- money(X), \+ beer(X).
```

Without the cut, it will do backtracking. This example will keep functioning when the first line is removed.



## Cut 7

When cuts are not green they are red, hence they influence the output of a program:

```
drunk(X) :- beer(X), !.
```

```
drunk(X) :- money(X).
```

In this case the output will be different when the first line is removed. Without the cut this example will yield two results, while the previous example will yield only one.

In the second example you aren't checking whether you still have beer... (or you are really really drunk).





# Cut 8

Some advices about the usage of *cut*:

- ▶ It can make a program much more efficient and prevent it from going down branches that are not interesting.
- ▶ It commits the goal to being proven, hence it must be used when the alternative must not be tried.
- ▶ There are alternatives for the usage of cuts, like *once*.
- ▶ Using *cut* correctly requires an intrinsic understanding of logic and Prolog, so when there is a way around it, try to avoid the use of it; it will make life a much more pleasant.

