Deductive Databases and Logic Programming (Summer 2006)

Chapter 5: Practical Prolog Programming

- The Cut and Related Constructs
- Prolog vs. Pascal
- Definite Clause Grammars

Objectives

After completing this chapter, you should be able to:

- explain the effect of the cut.
- write Prolog programs for practical applications.
- use context-free grammars in Prolog.



1. The Cut and Related Constructs

2. Prolog vs. Pascal

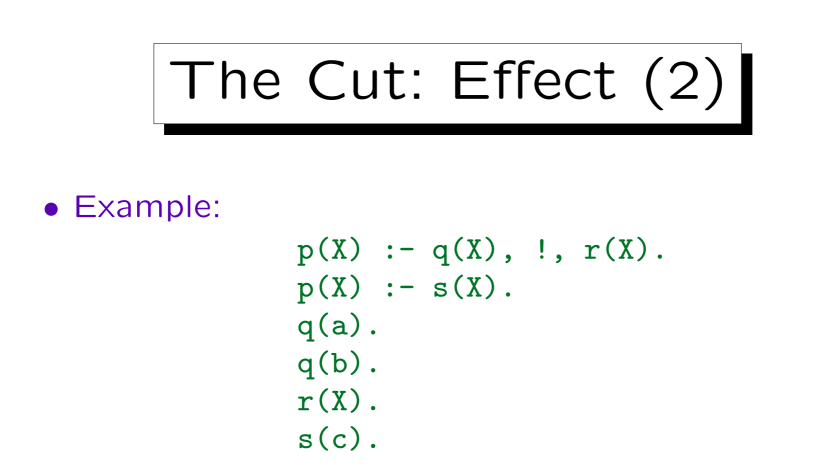
3. Definite Clause Grammars



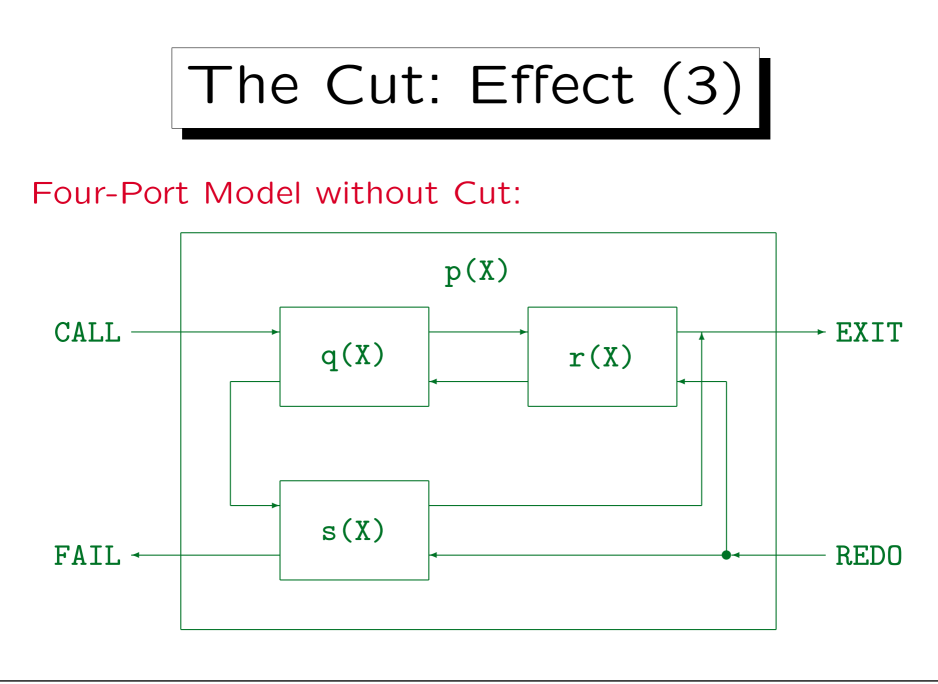
• The cut, written "!" in Prolog, removes alternatives that otherwise would have been tried during backtracking. E.g. consider this rule:

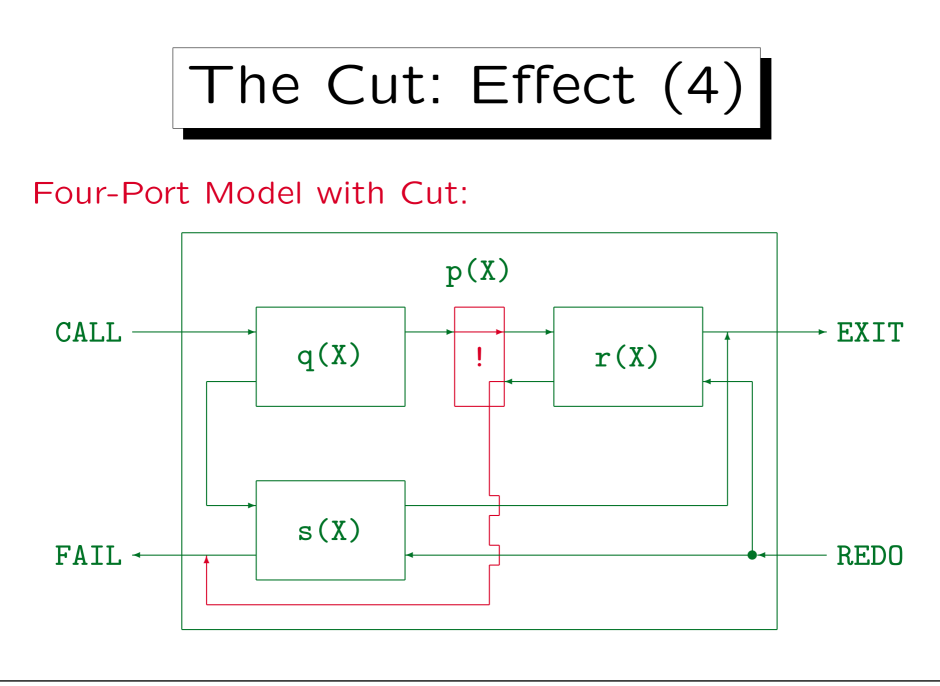
$$p(t_1,\ldots,t_k) := A_1, \ldots, A_m, !, B_1, \ldots, B_n.$$

- Until the cut is executed, processing is as usual.
- When the cut is reached, all previous alternatives for this call to the predicate p are removed:
 - $\diamond~$ No other rule about p will be tried.
 - \diamond No other solutions to the literals A, \ldots, A_m will be considered.



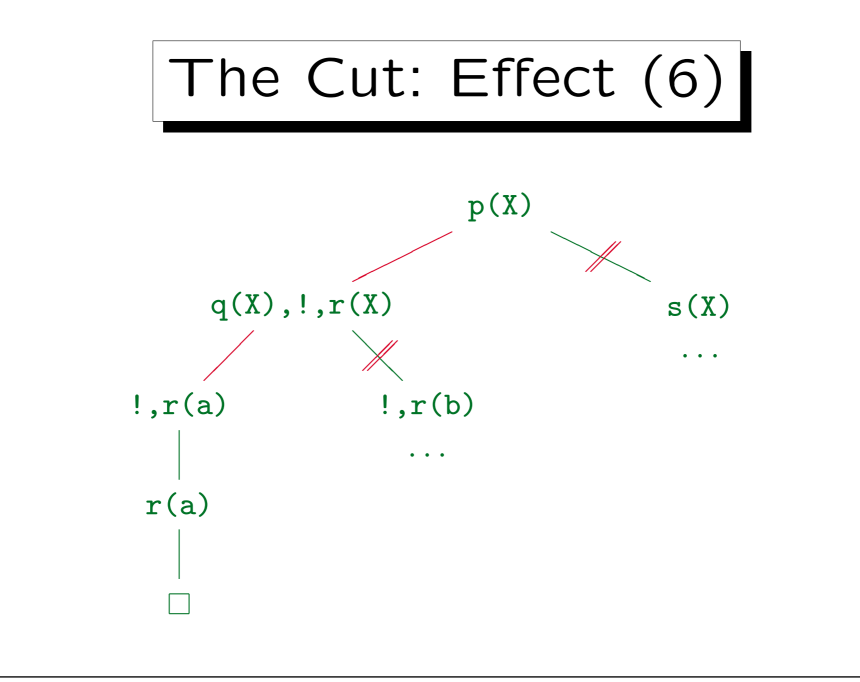
- With the cut, the query p(X) returns only X=a.
- Without the cut, the solutions are X=a, X=b, X=c.
- Exercise: Can the second rule about p ever be used?

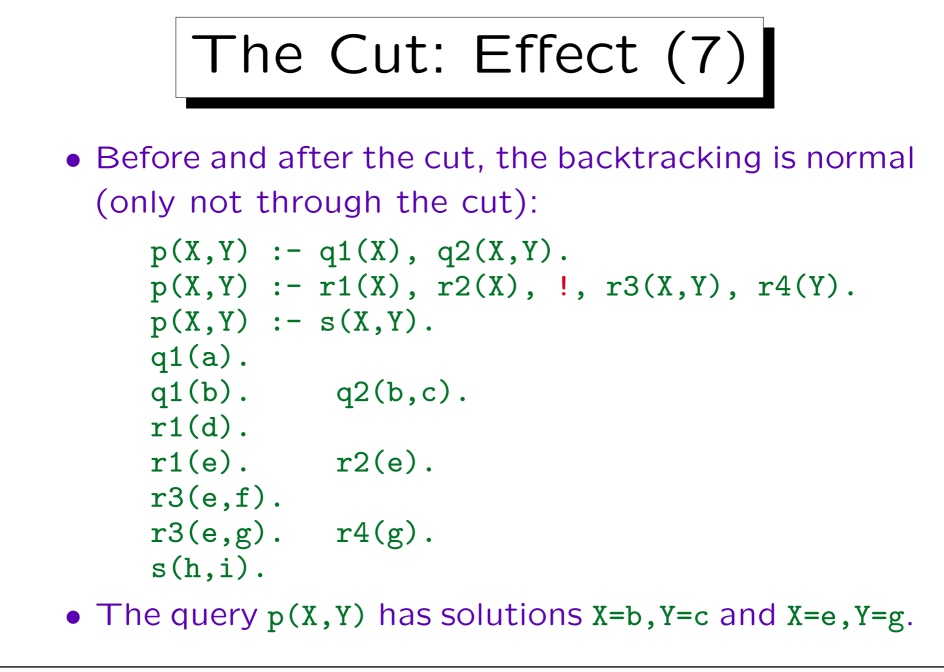


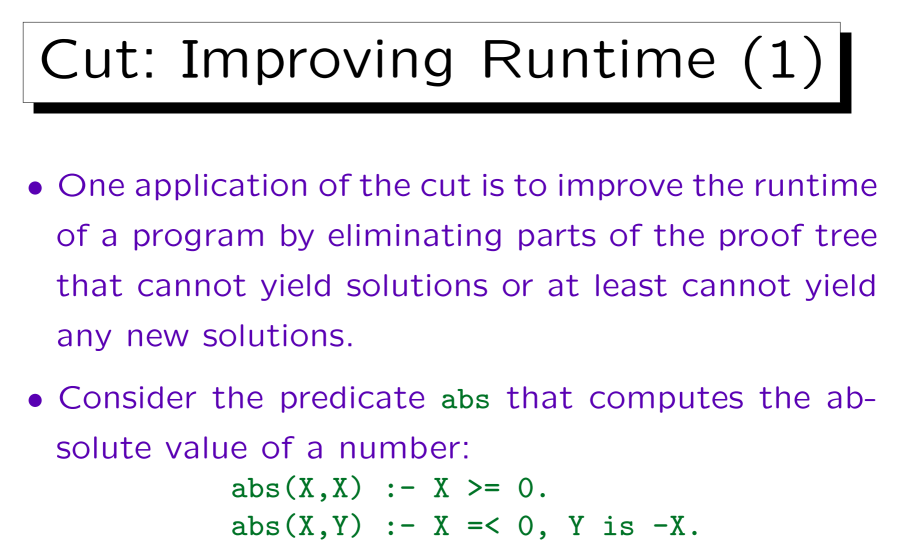




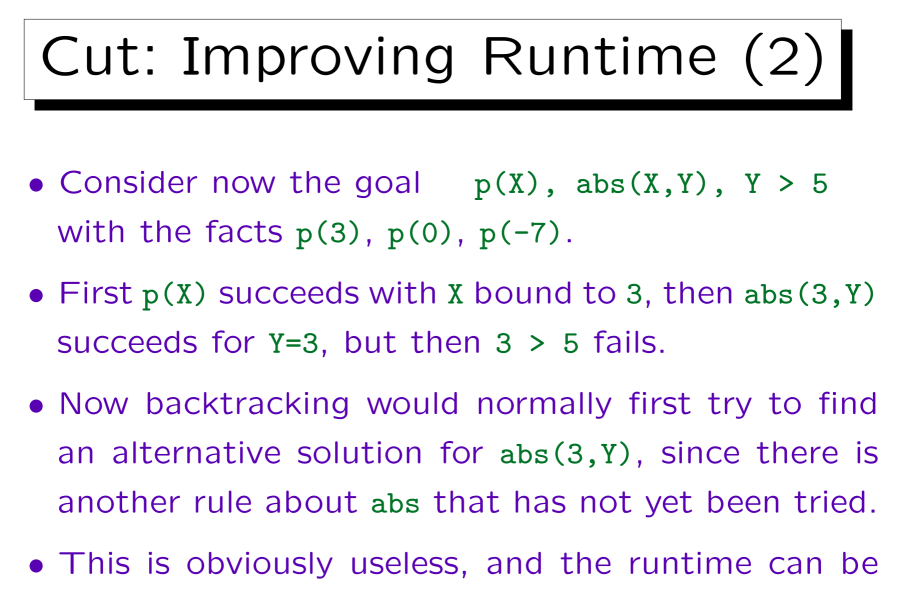
- A call to the cut immediately succeeds (like true).
- Any try to redo the cut not only fails, but immediately fails the entire predicate call.
- In the SLD-tree, the cut "cuts away" all still open branches between
 - ◊ the node where the cut was introduced (i.e. the child of which contains the cut), and
 - \diamond the node where the cut is the selected literal.

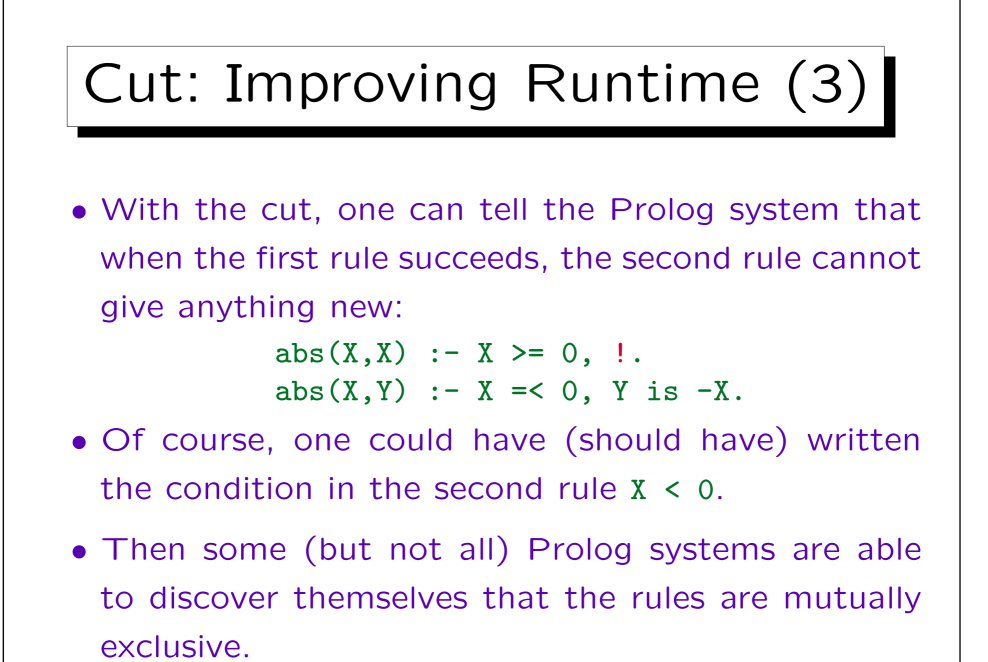




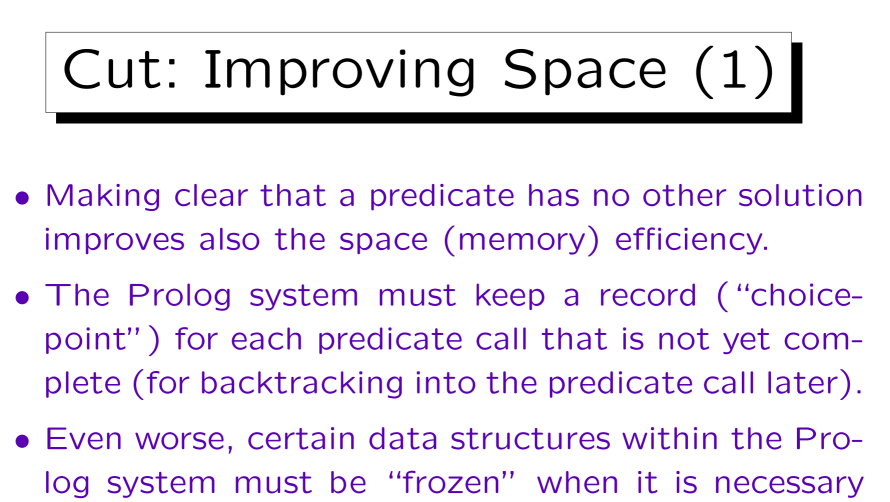


• When the first rule is successful, it is clear that the second rule does not have to be tried.





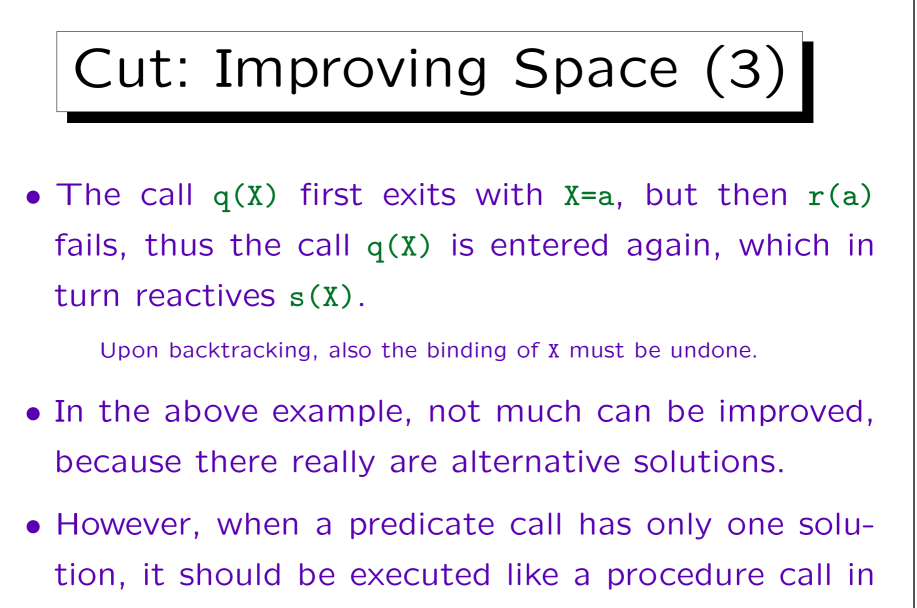
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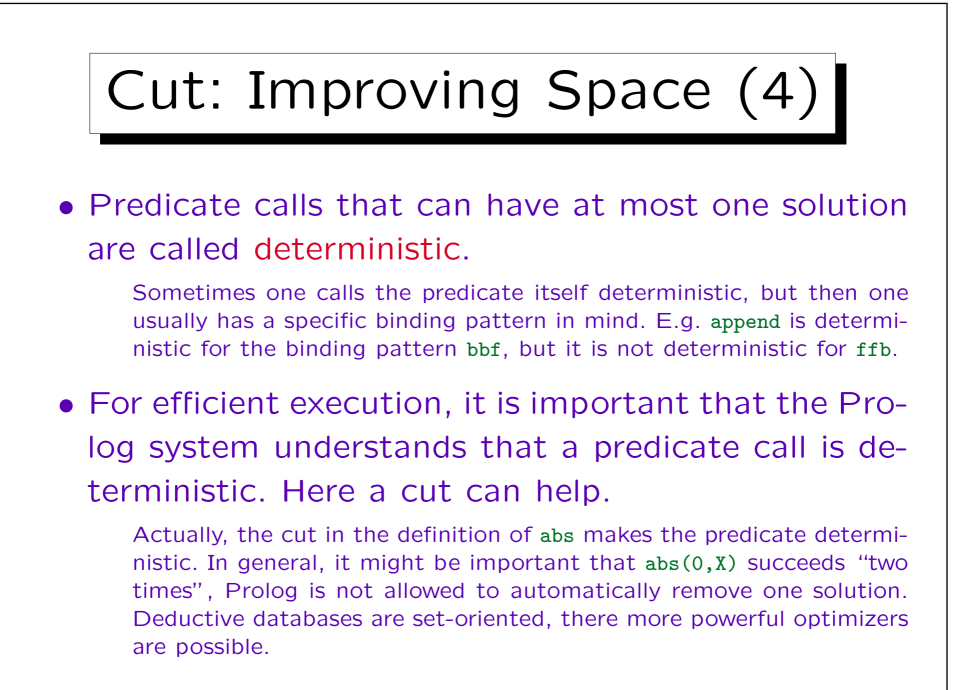
- to support later backtracking to this state.
- Then e.g. variable bindings must be logged (on the "trail") so that they can later be undone.

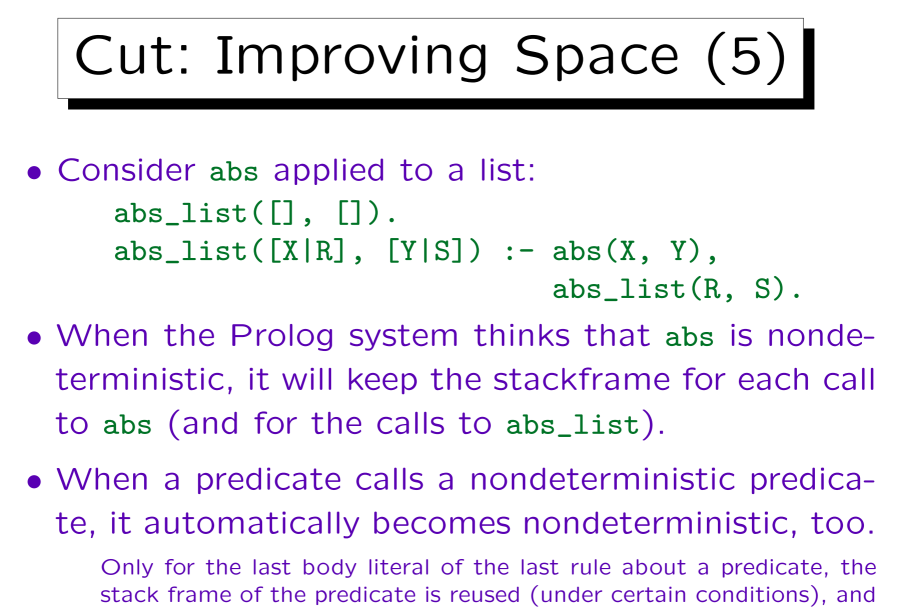


- In imperative languages, when a procedure call returns, its stack frame (containing local variables and other information) can be reused.
- In Prolog, this is not always the case, because it might be necessary to reactivate the procedure call and search for another solution.
- E.g. consider the following program:

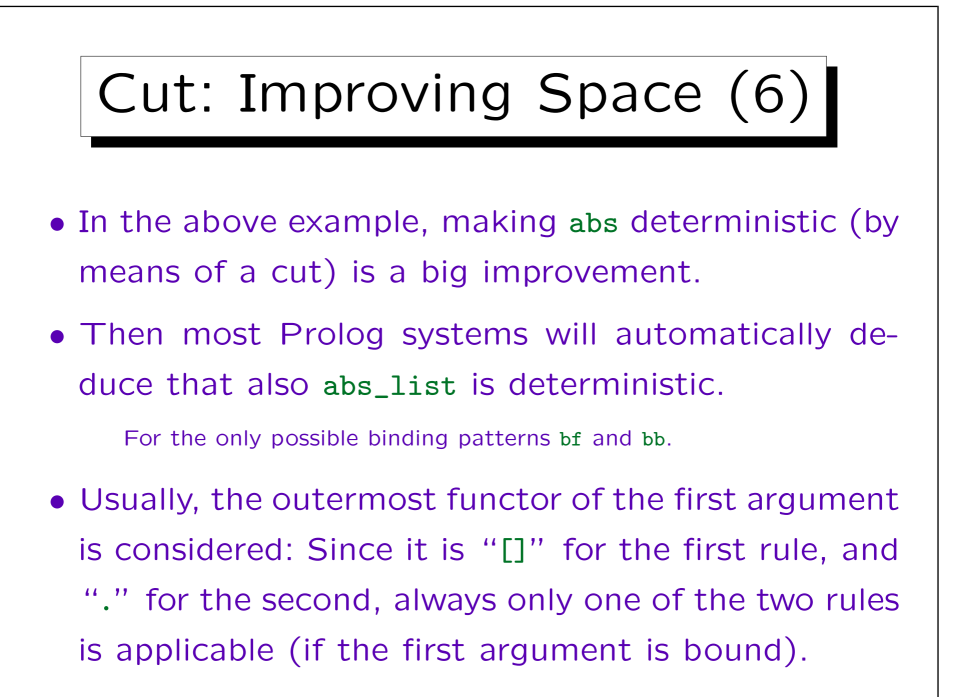


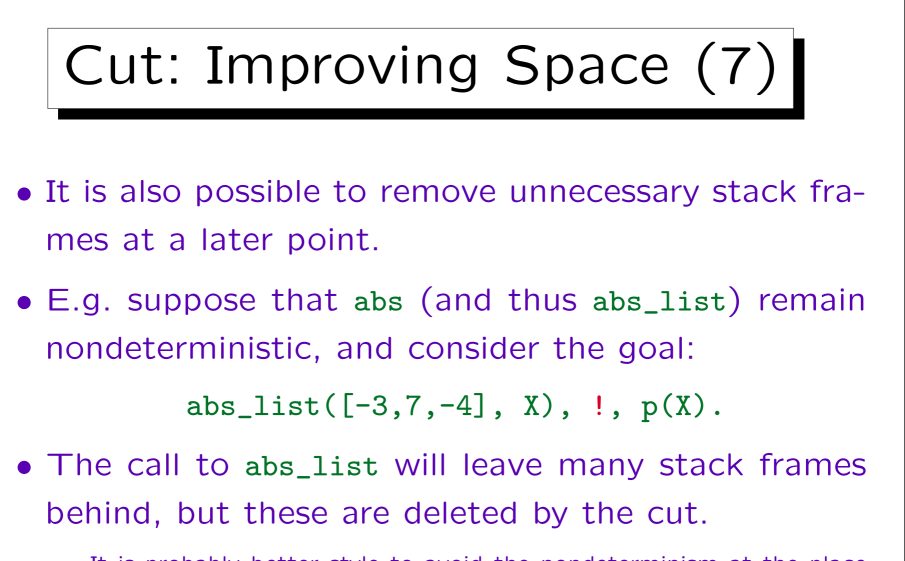
an imperative language.



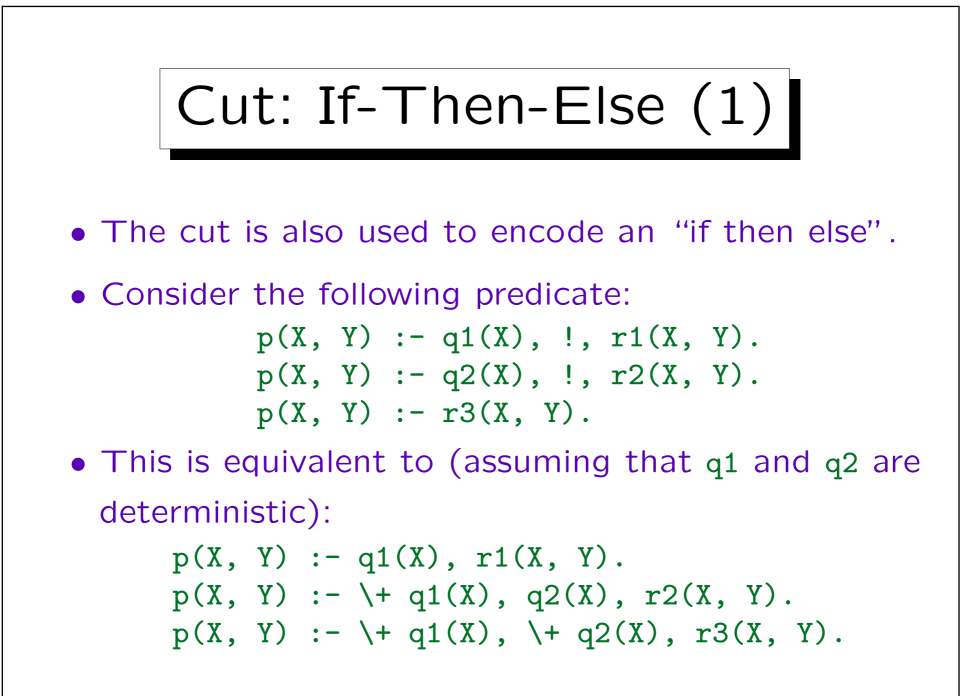


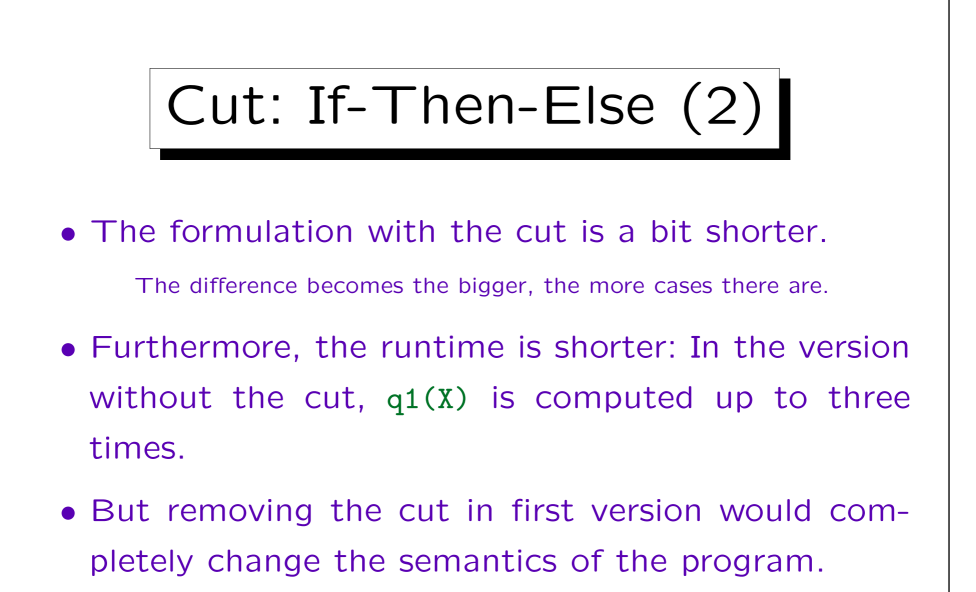
thus does not remain, even when this body literal is non-deterministic.



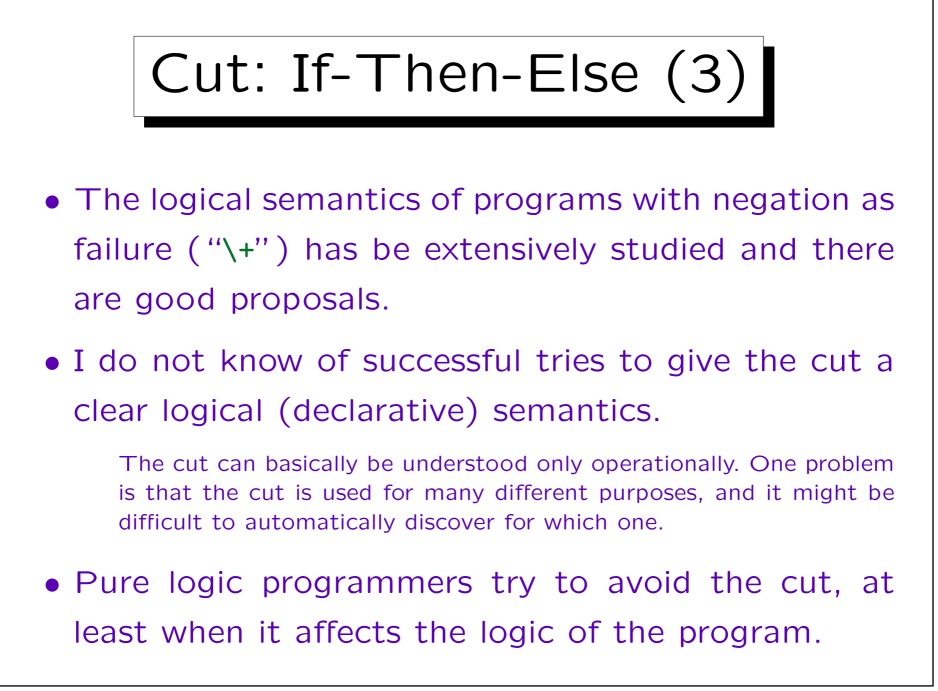


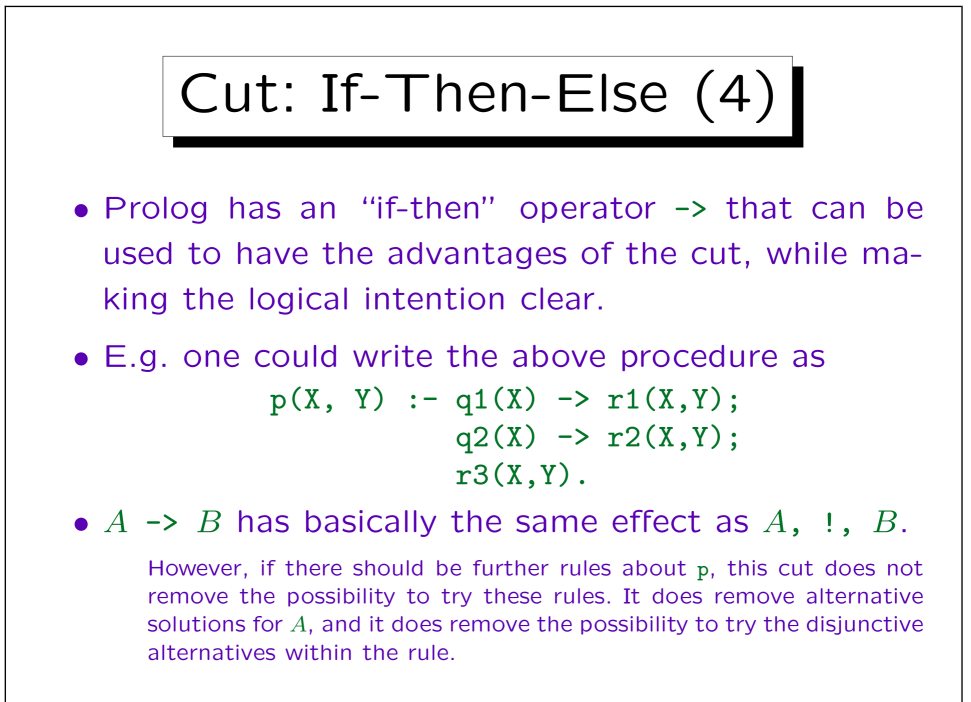
It is probably better style to avoid the nondeterminism at the place where it occurs. However, one should not use too many cuts, and it might be easier to clean up the stack only at a few places.

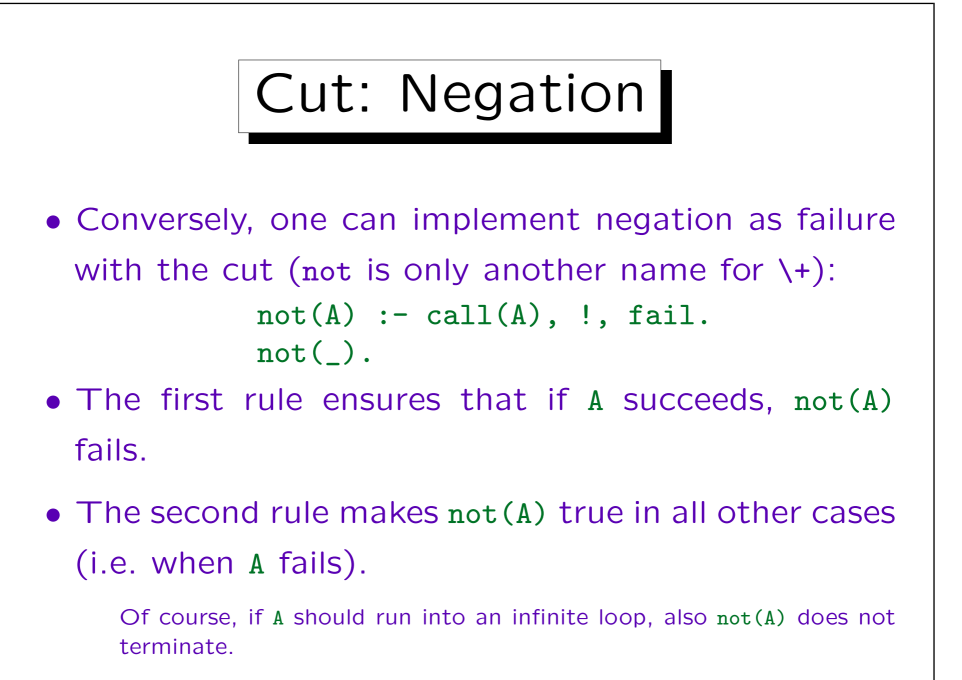


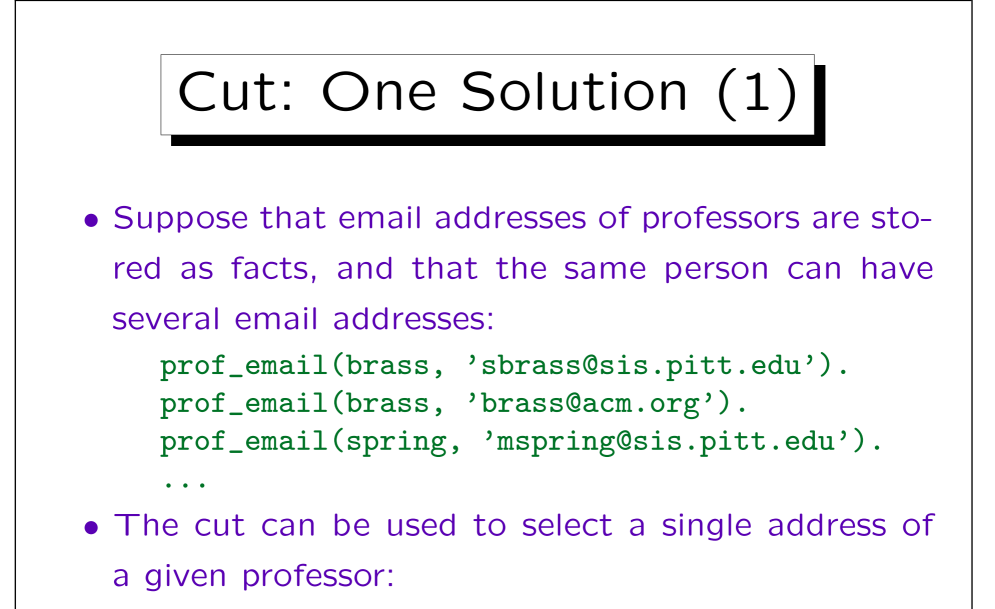


The cut is no longer only an "optimizer hint".

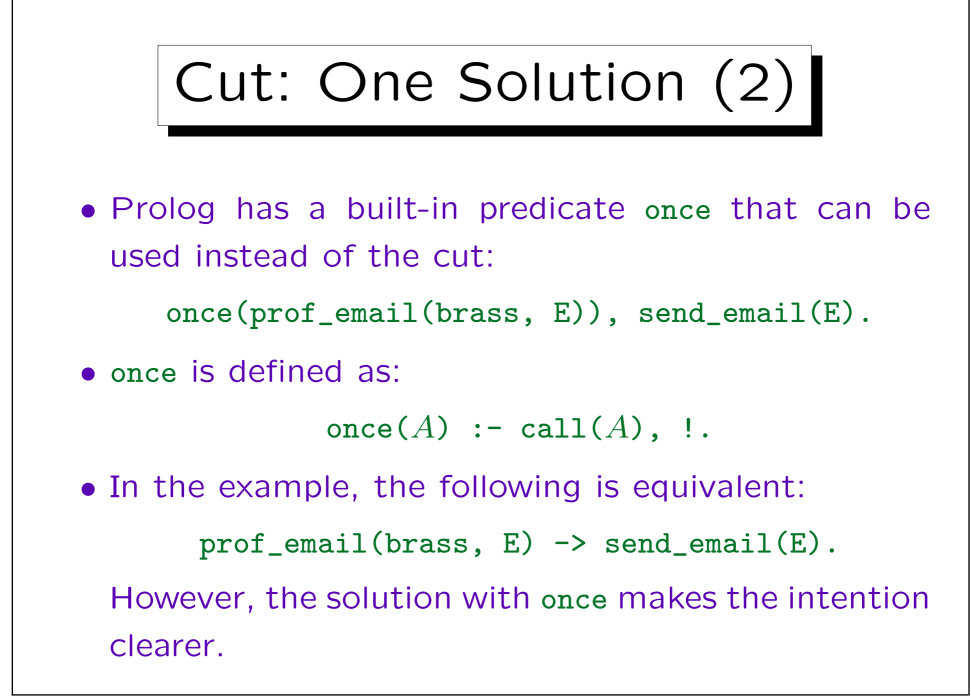


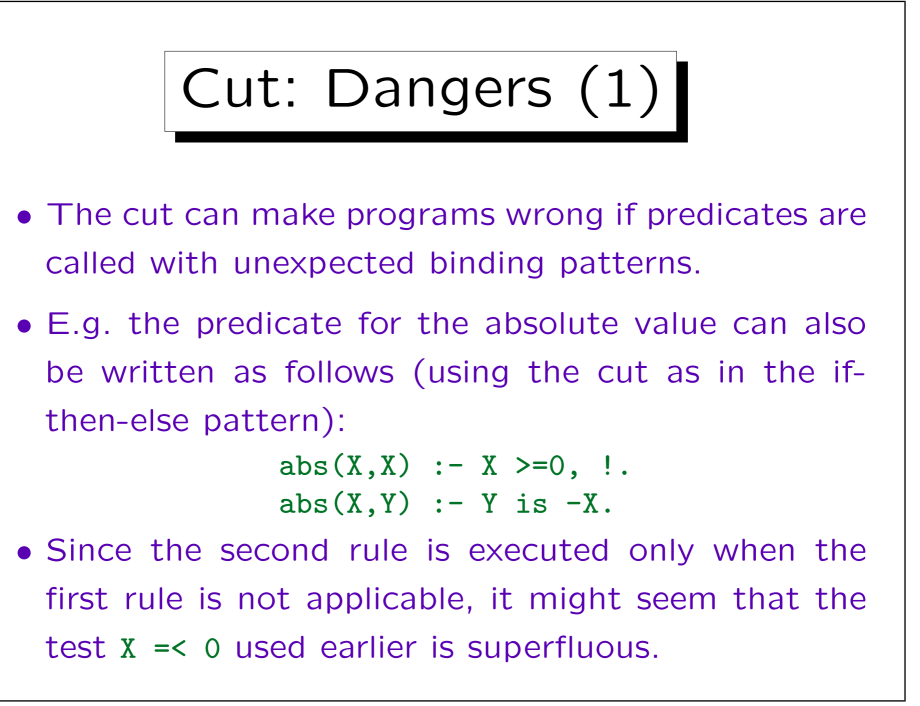






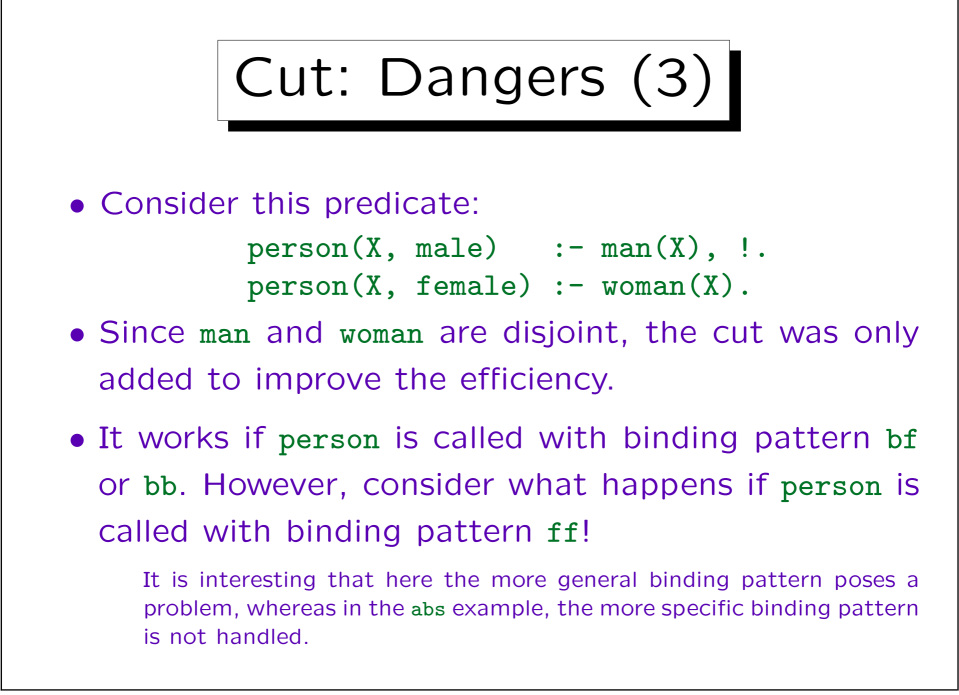
```
prof_email(brass, E), !, send_email(E).
```

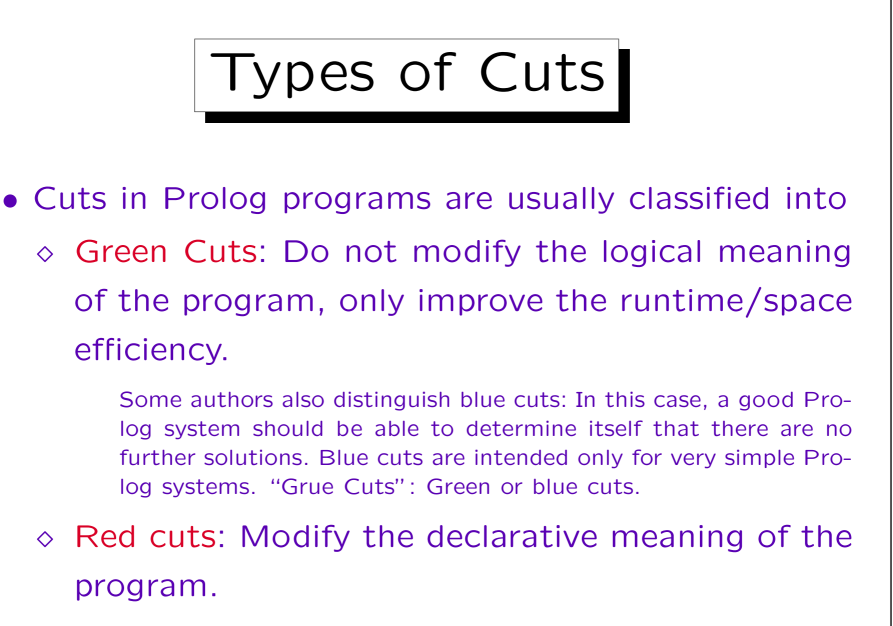




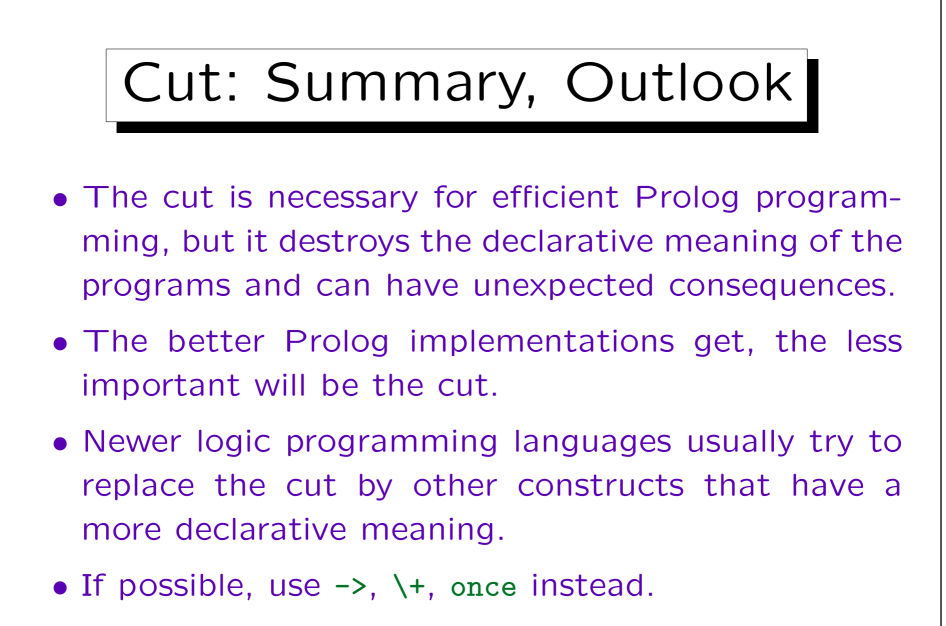
Cut: Dangers (2)

- This is indeed true for the binding pattern bf, but consider now the call abs(3,-3)!
- In general, the rule is that the cut must be exactly at the point where it is clear that this is the right rule: Not too early and not too late.
- Here the unification must happen after the cut: abs(X,Y) :- X >= 0, !, X = Y. abs(X,Y) :- Y is -X.
- This would work also with binding pattern bb.

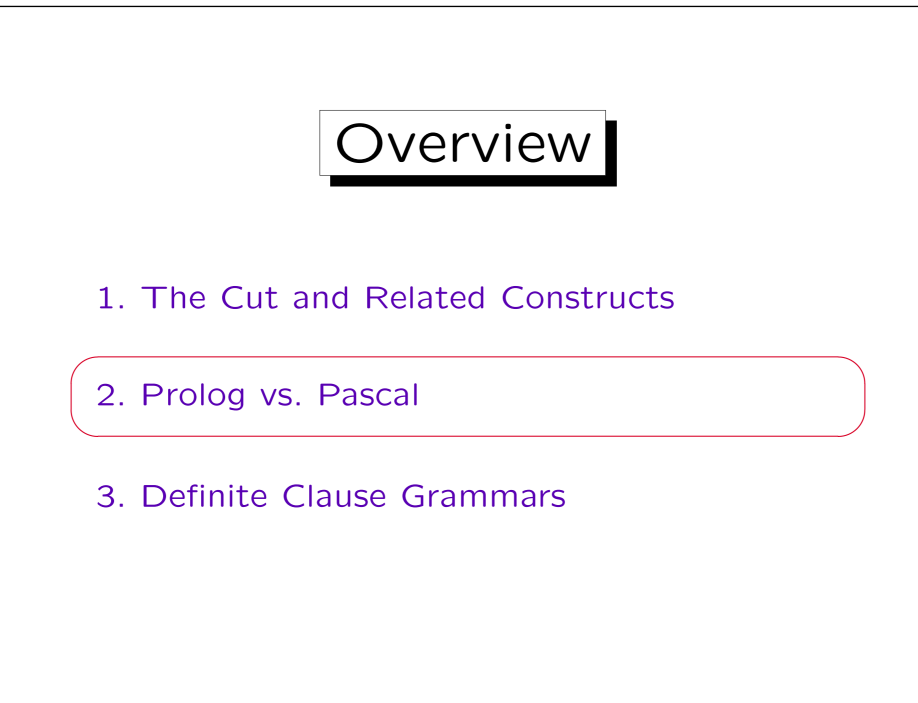


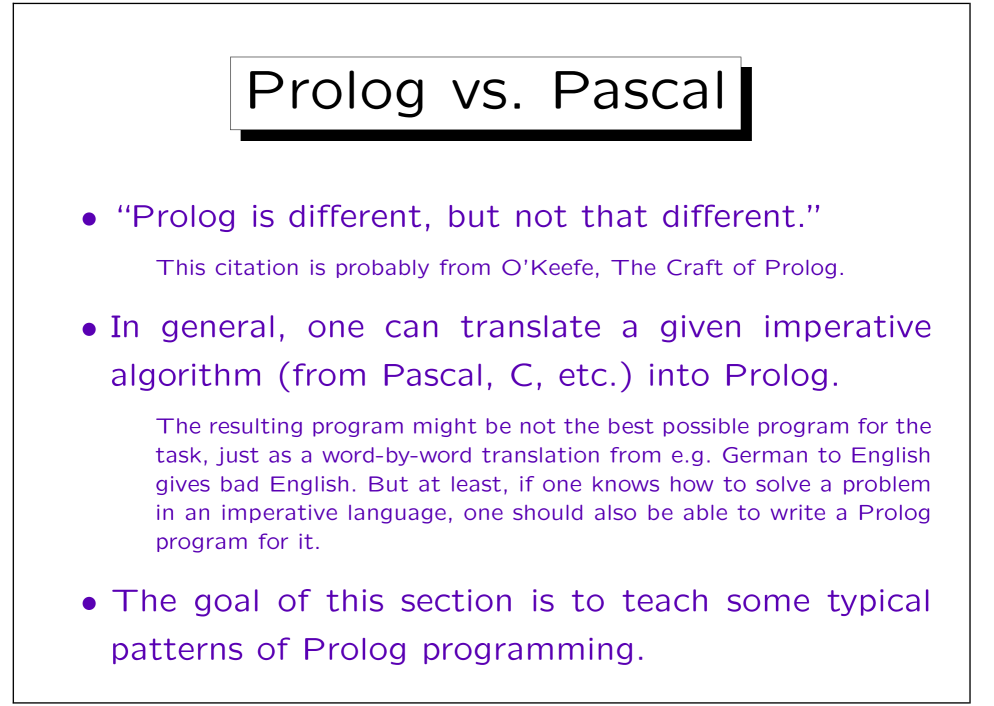


Good Prolog programmers try to use red cuts only very seldom.



• Use the cut only as last resort.





Data Types	(1)
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Pascal	Prolog
integer	integer
real	float
char	ASCII-code (integer) atom
string	list of ASCII-codes atom string (in some Prologs)
file	stream atom (alias, in some Prologs) switching standard IO

Data Types (2)		
Pascal	Prolog	
enumeration type	set of atoms	
(variant) record (union/struct in C)	<pre>composed term functor(field1,, fieldN)</pre>	
array	list set of facts: a(i, vall) term: a(val1,, valN)	
pointer	structured terms (e.g., lists) otherwise like array index	
	partial data structures (terms with variables)	



• One can assign a value to a Prolog variable only once.

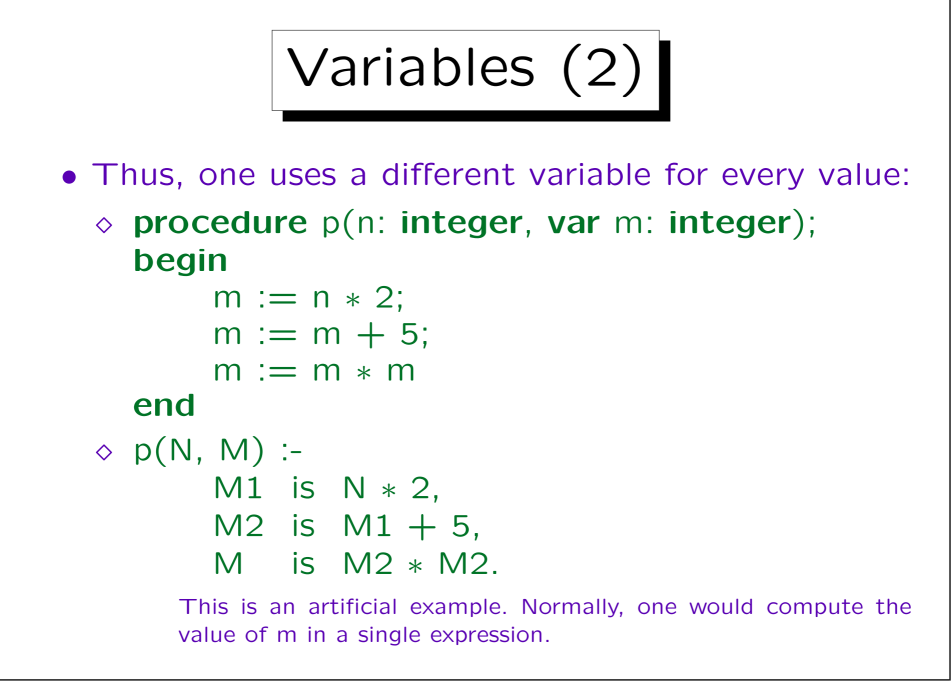
This is the biggest difference to imperative programming.

• Afterwards it is automatically replaced everywhere by its value.

I.e. it ceases to exist as a variable.

• Thus, there is no possibility to assign a different value during normal, forward execution.

Of course, with backtracking, one can go back to the point where the variable was still unbound. But then all other variable bindings that happend since that point in time are also undone.



Variables (3)

- Using a new variable for every assignment is obviously possible for sequential/linear code.
- Loops are formulated in Prolog by recursion, thus one can also get a fresh set of variables for every iteration (see Slide 5-53 for more efficient solution):
 - \diamond for i := 1 to n do writeln(i);

\diamond loop(N)	:-	loop_body(1, N).
loop_body(I, N)	:-	I > N.
loop_body(I, N)	:-	I = < N, write(I), nl,
		Next_I is $I + 1$,
		loop_body(Next_I, N).

Variables (4)

- For variables passed between procedures (in/outparameters), a Pascal variable is split into two Prolog variables: One for the input value, and one for the output value ("accumulator pair").
 - procedure double(var n: integer);
 begin

```
n := n * 2
```

```
end
```

```
◊ double(N_In, N_Out) :-
N_Out is N_In * 2.
```

Variables (5)

- Global variables in Pascal should be made predicate parameters in Prolog.
 - Values that are passed unchanged from predicate to predicate are called "context arguments".
- If there are too many global variables, one can pack them into a structure (composed term) which can be passed as a unit.

One should declare a predicate for each variable to get/set the value in the structure.

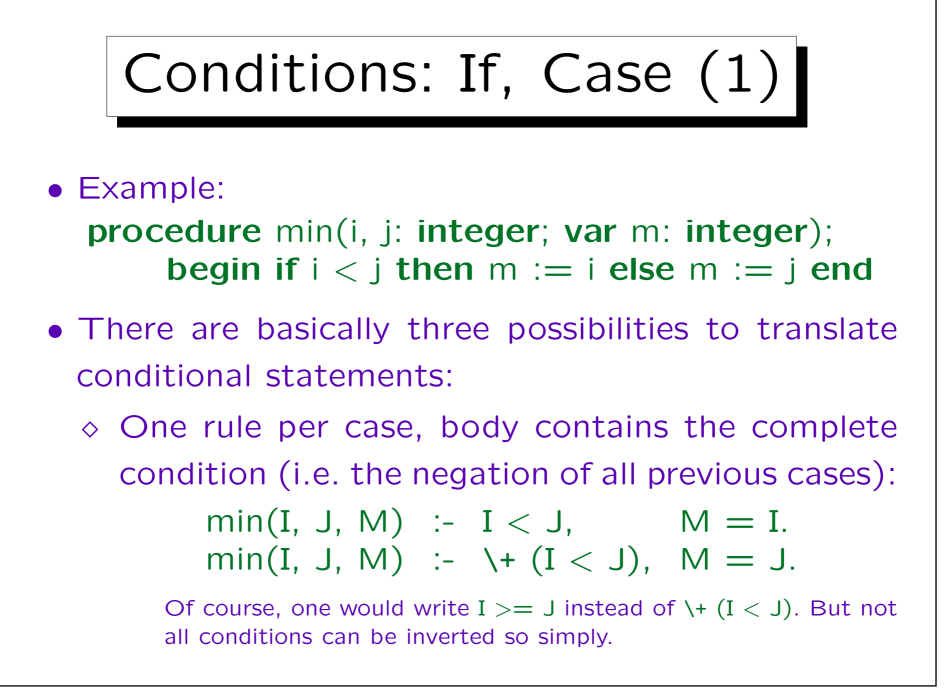


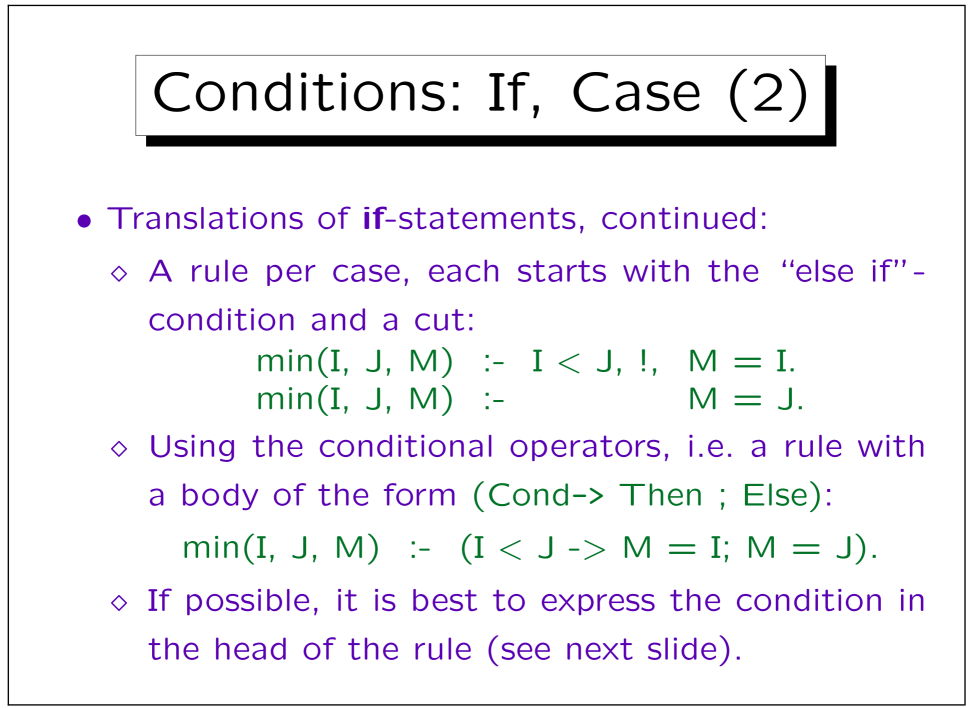
- One can represent a global variable also with a fact in the dynamic database:
 - $\diamond \times := \times + 1$
 - $\diamond x(X)$, retract(x(X)), !, X1 is X+1, assert(x(X1)).

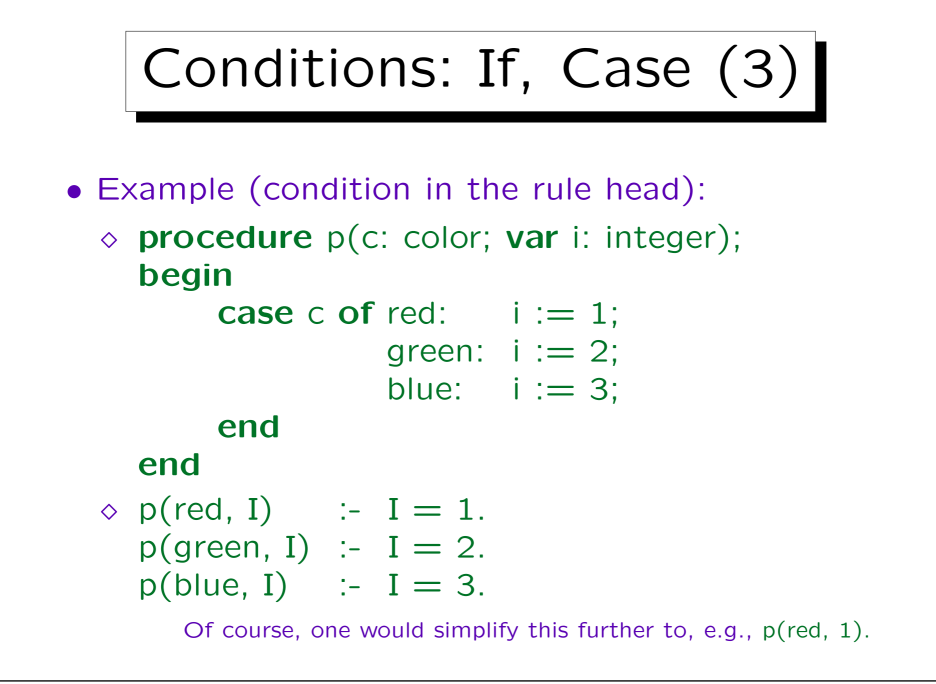
There is always only one fact about the predicate \mathbf{x} which contains the current value of \mathbf{X} .

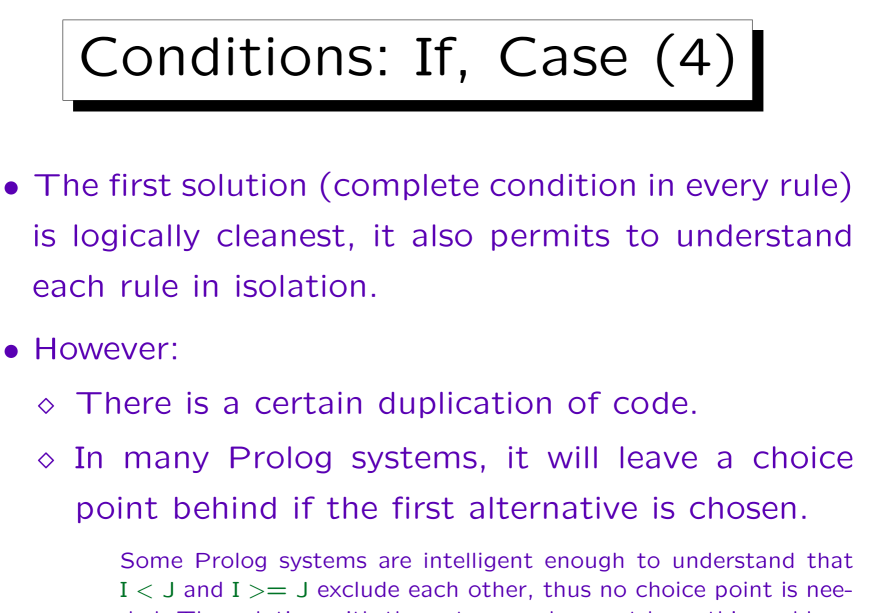
 Some Prolog systems have support for destructive assignments and global variables, but that is very system-dependent.

In GNU-Prolog, there is, e.g., g_assign/2, g_read/2, g_array_size/2. In SWI-Prolog, see flag/3, setarg/3. In Sepia/ECLiPSe, see setval/2.

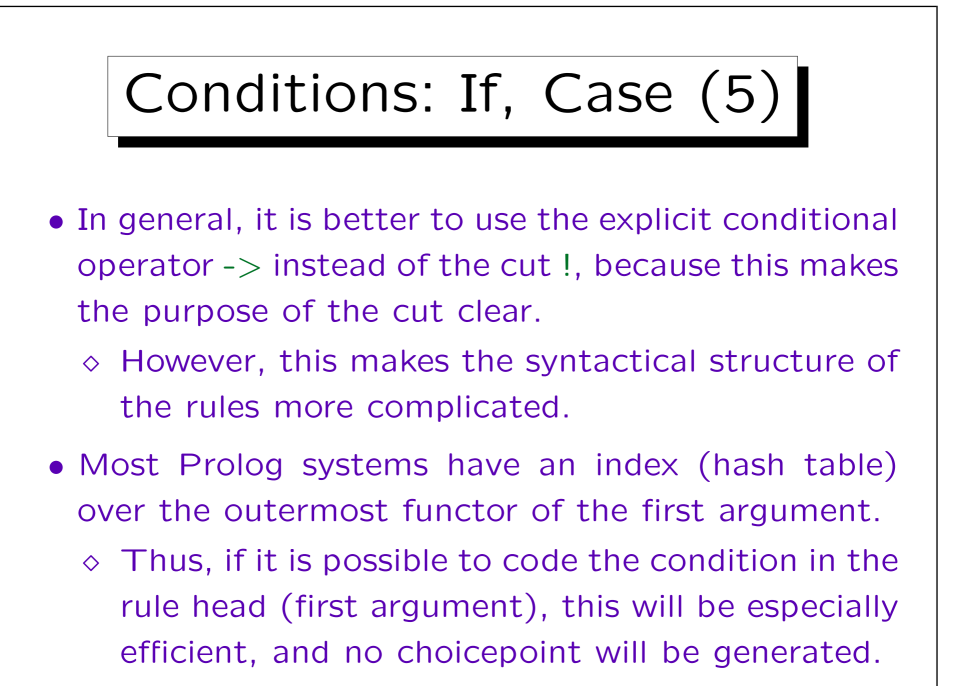


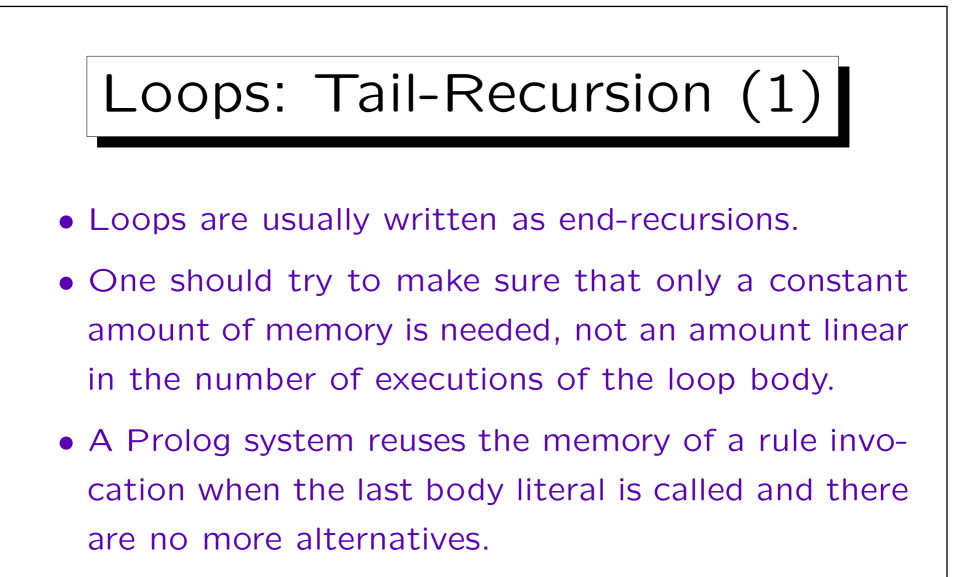




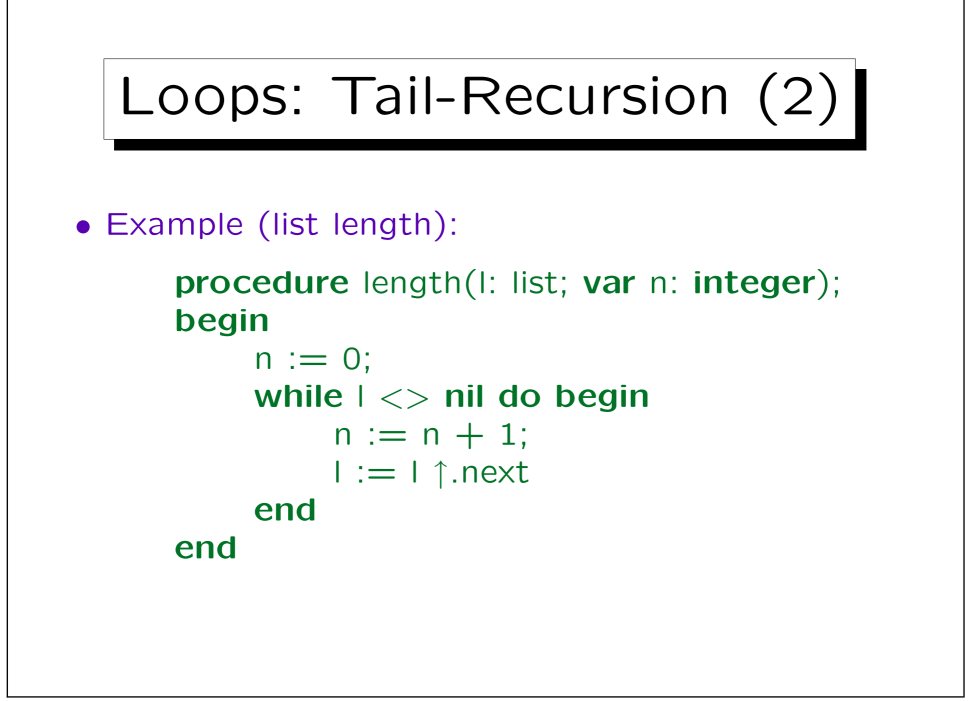


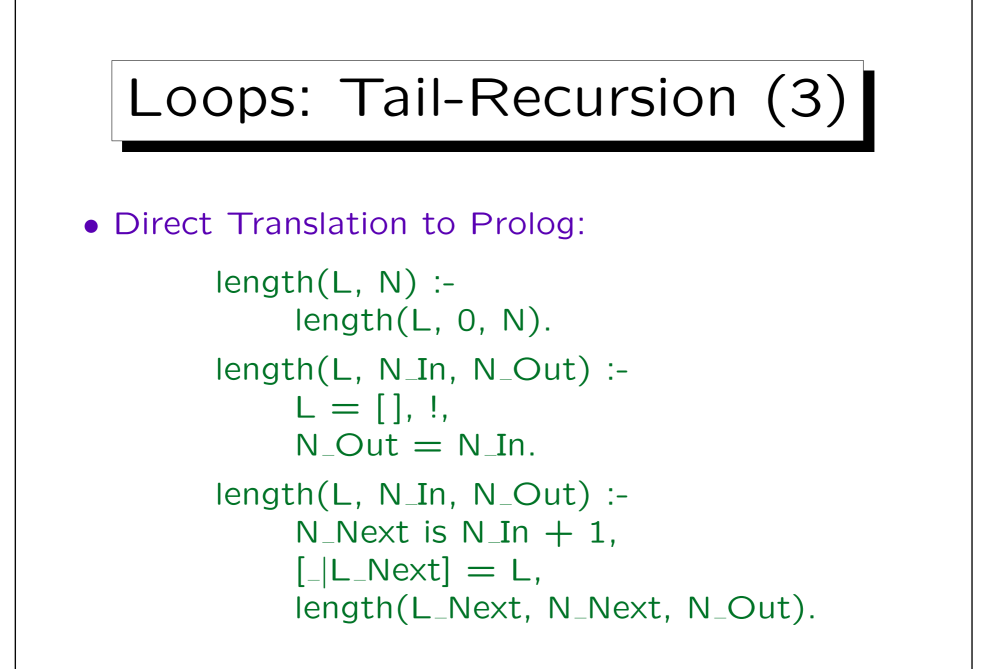
ded. The solution with the cut or -> does not have this problem.

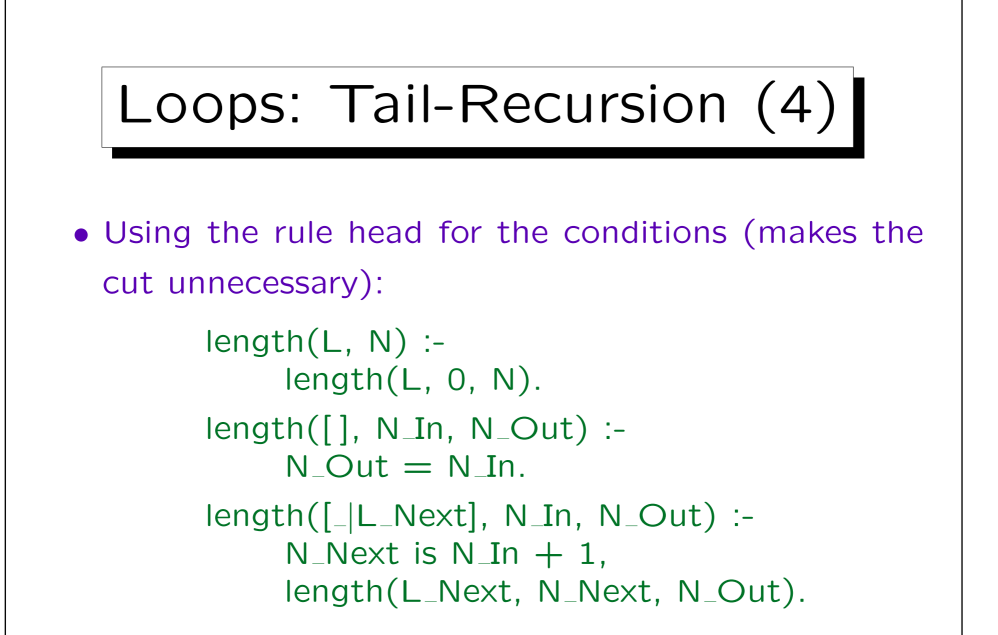


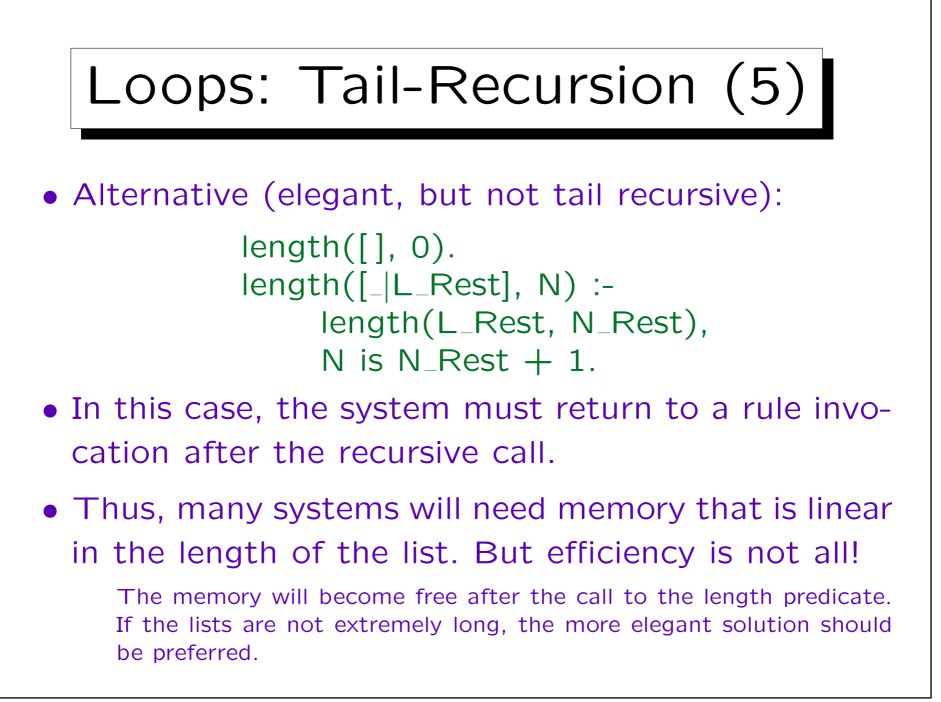


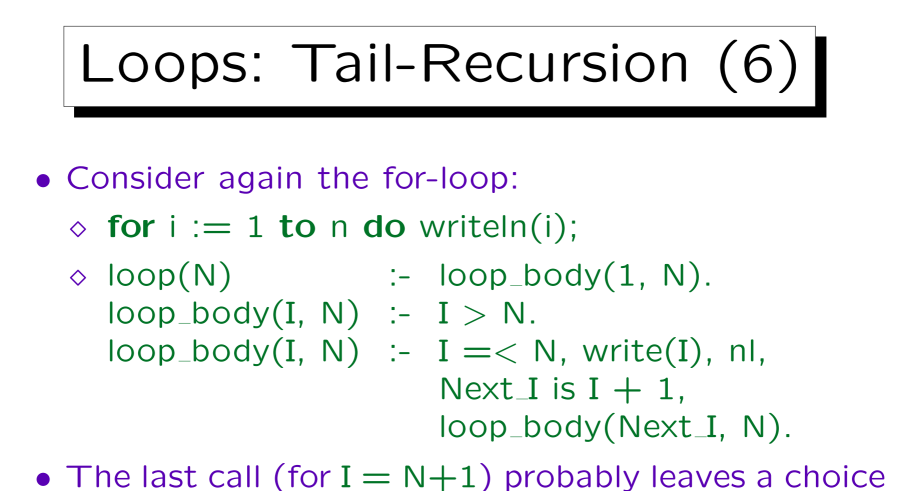
If necessary, one can use a cut to make clear that other rules are not applicable. It is best when the recursive call is the last literal of the last rule about the predicate.



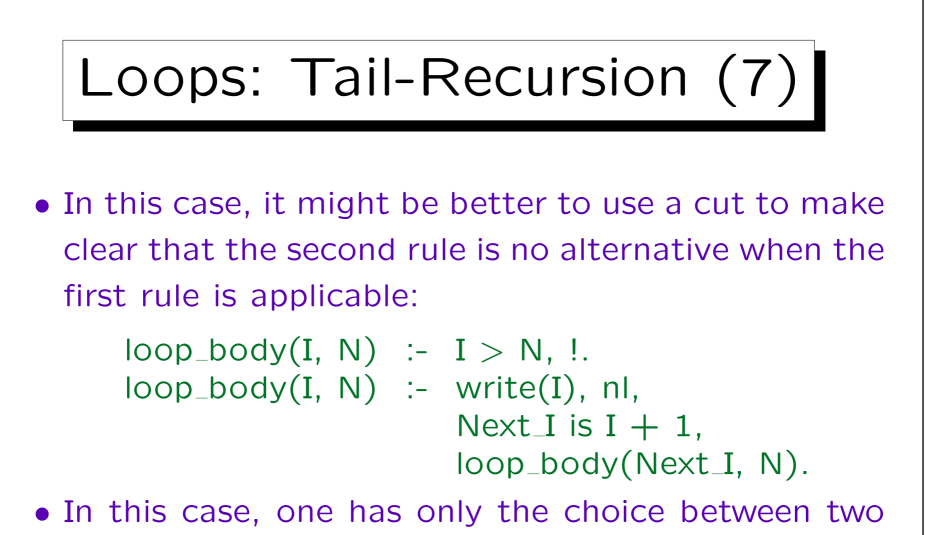






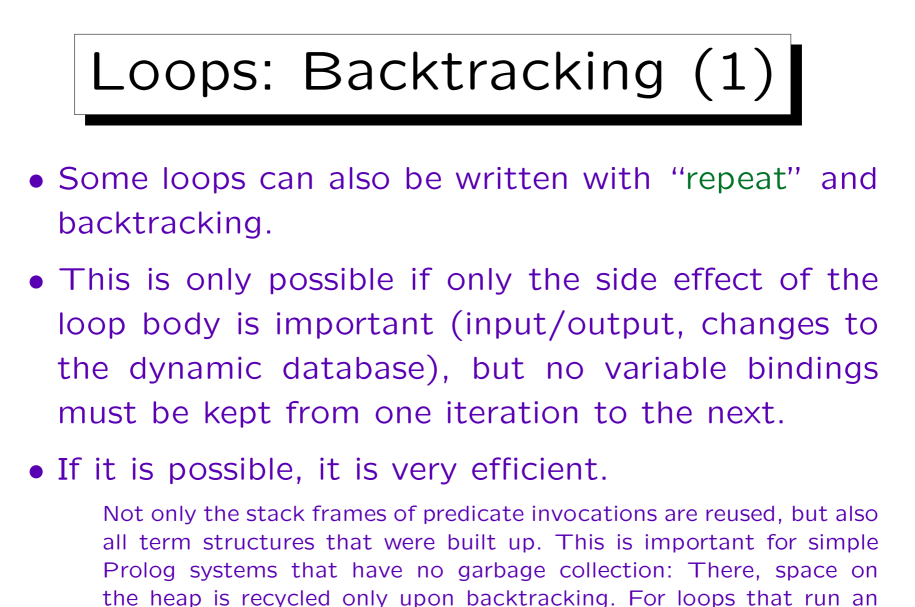


- The last call (for I = N+I) probably leaves a choice point behind.
- But then the stack frames of all recursive calls are protected, and the memory complexity is linear.

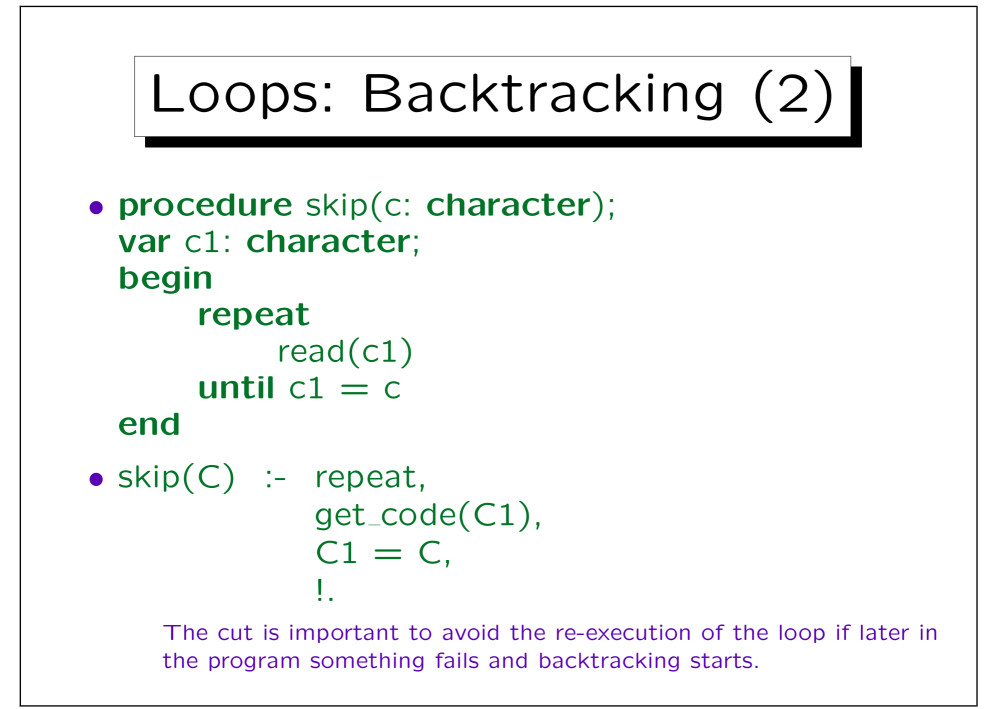


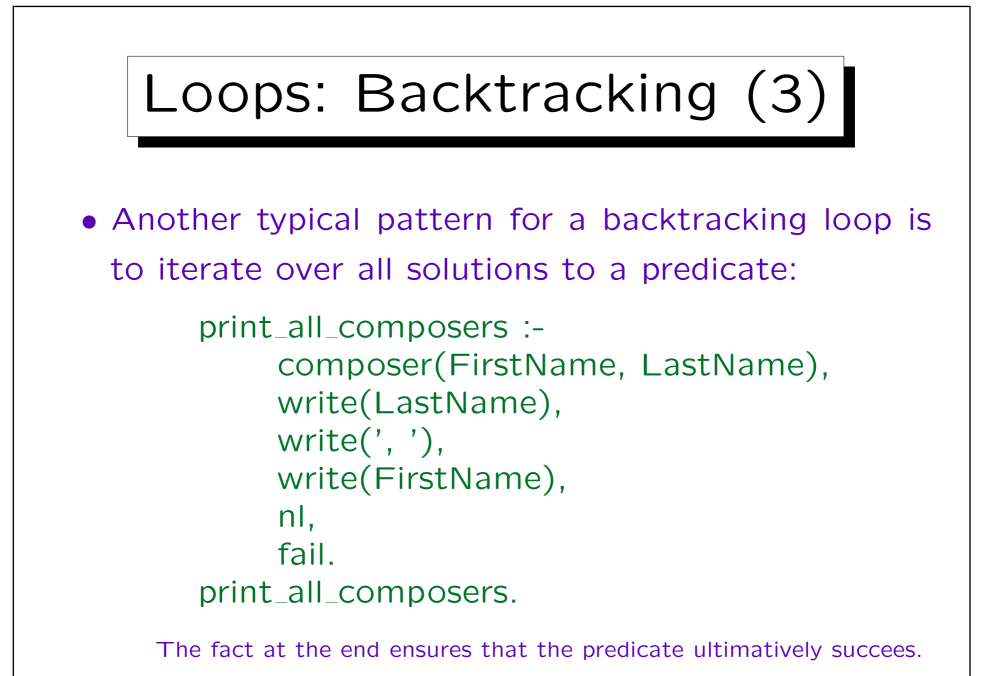
solutions that are both not nice.

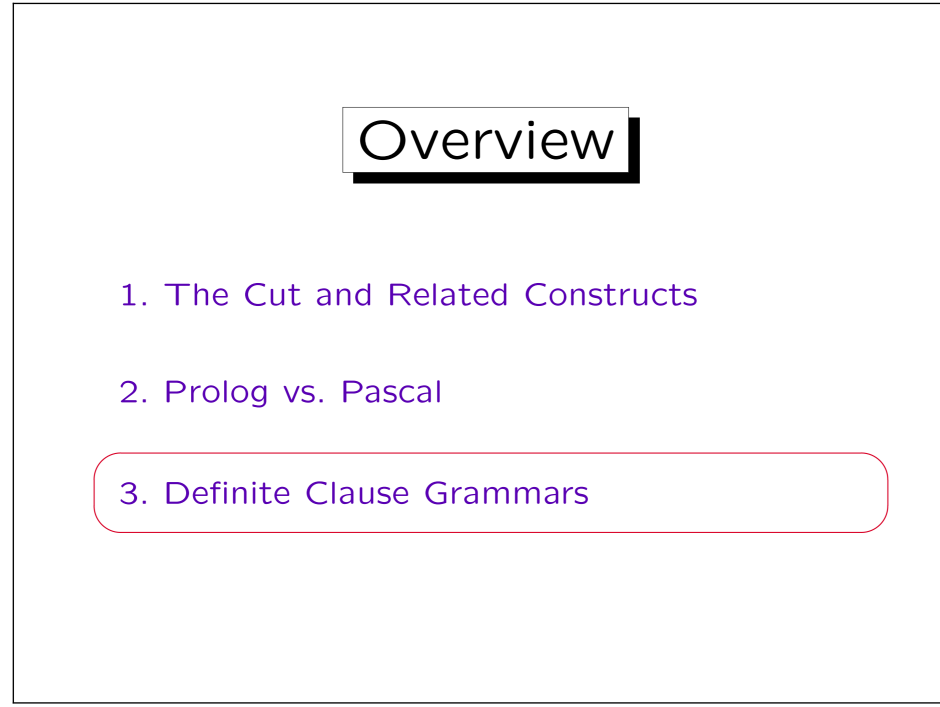
A good Prolog system might discover that the two conditions I > N and I = < N are mutually exclusive. Then there is no problem.

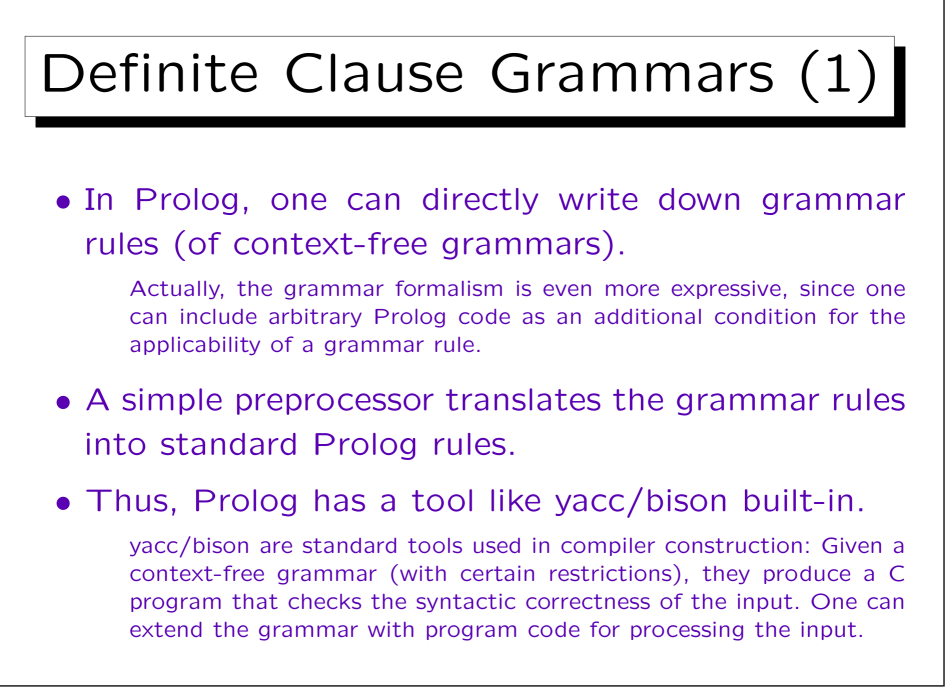


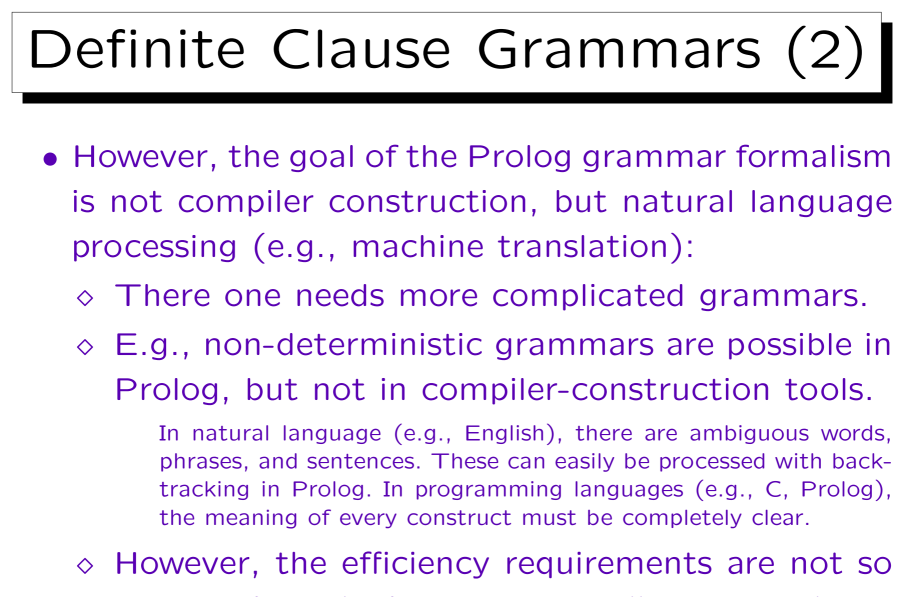
indefinite amout of time (command loops etc.), this should be used.



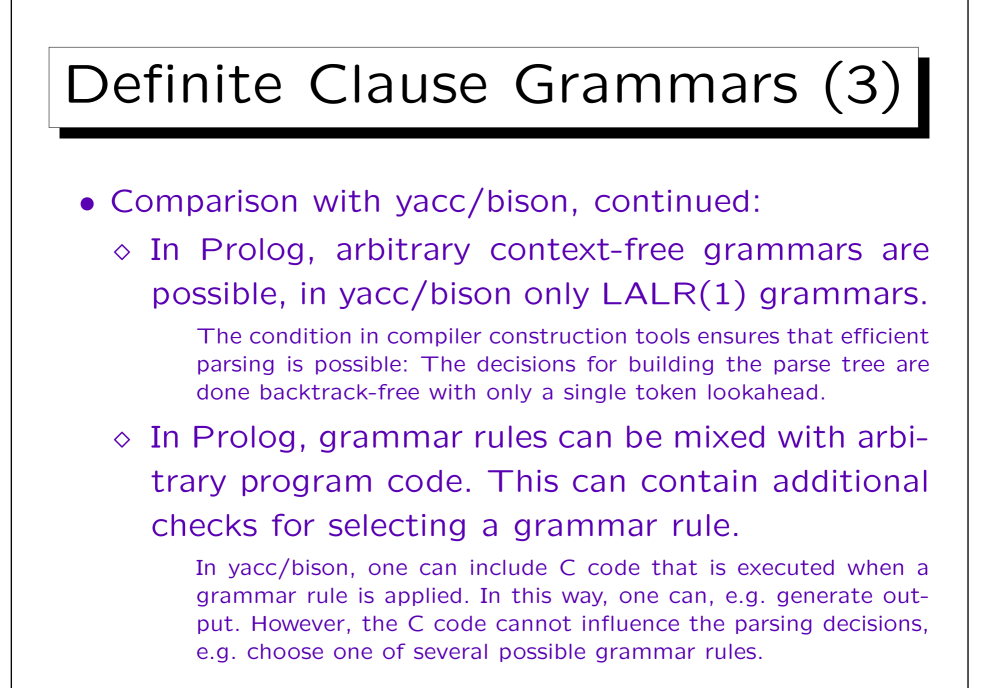


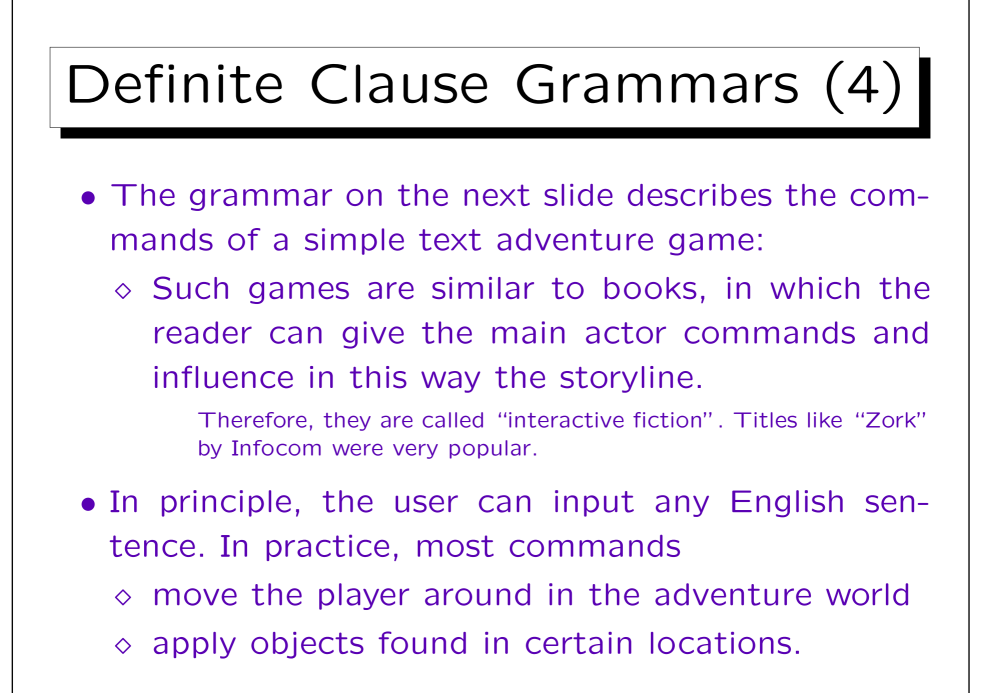


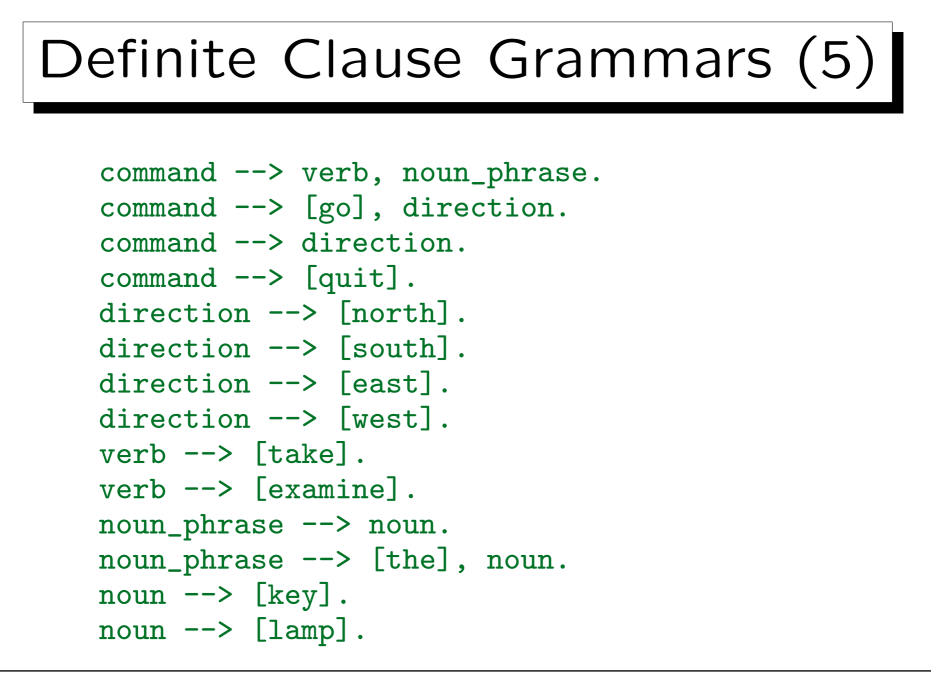


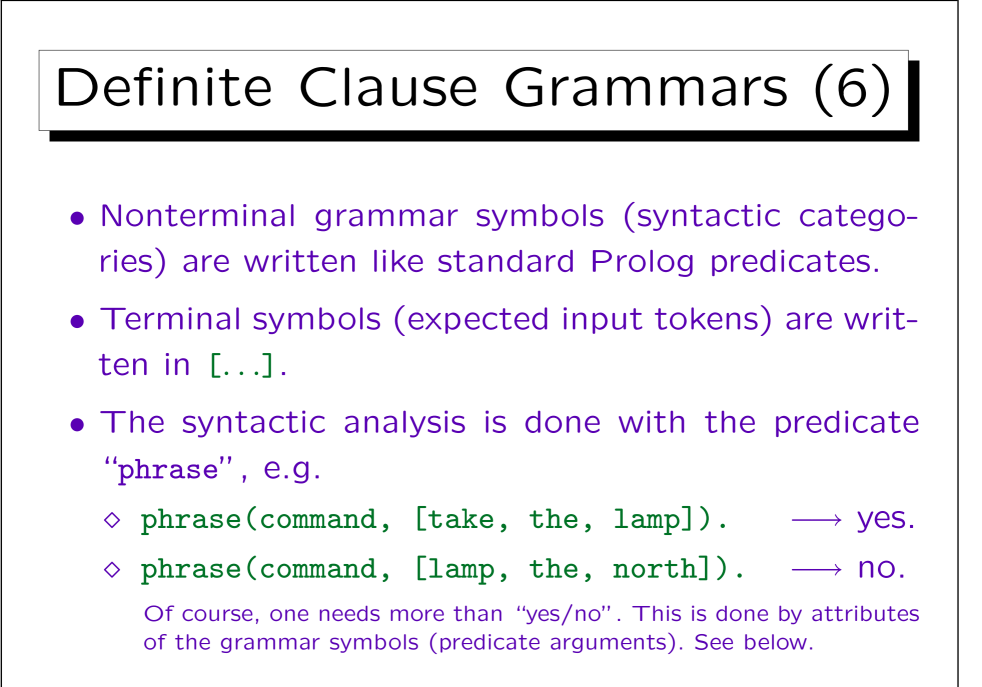


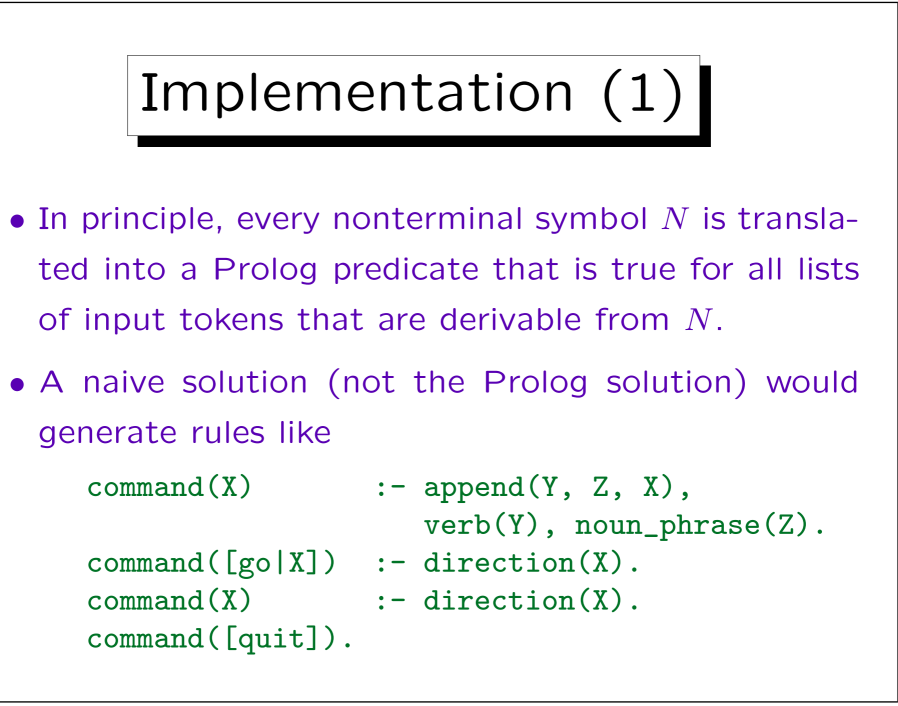
strong, since the inputs are usually not very long.

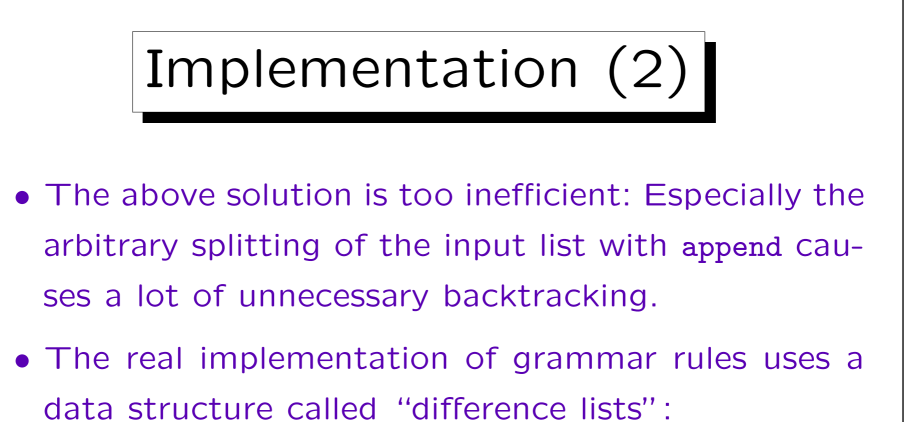




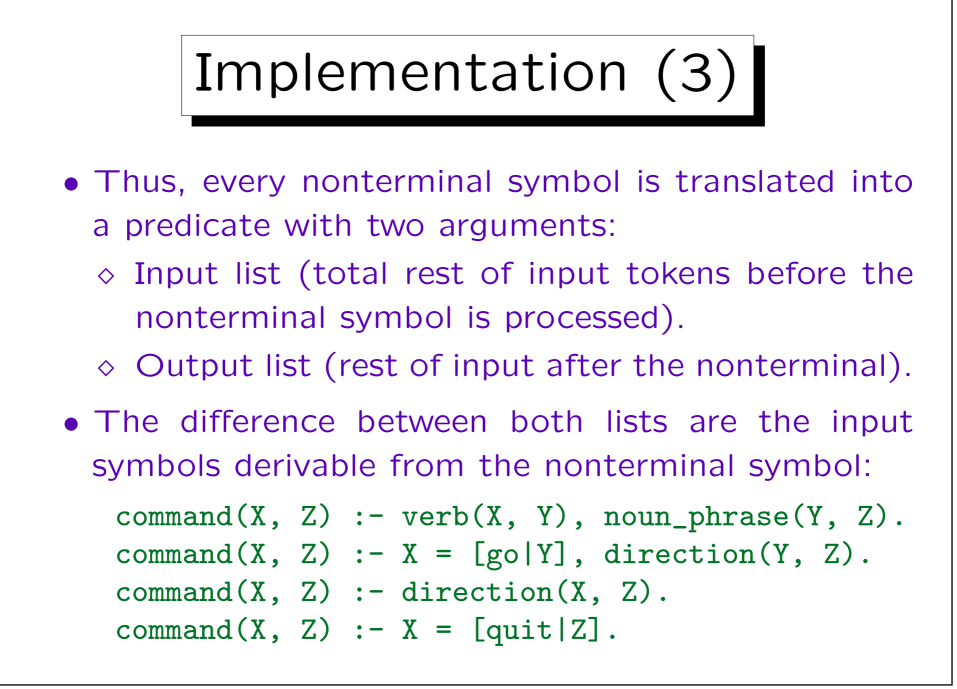


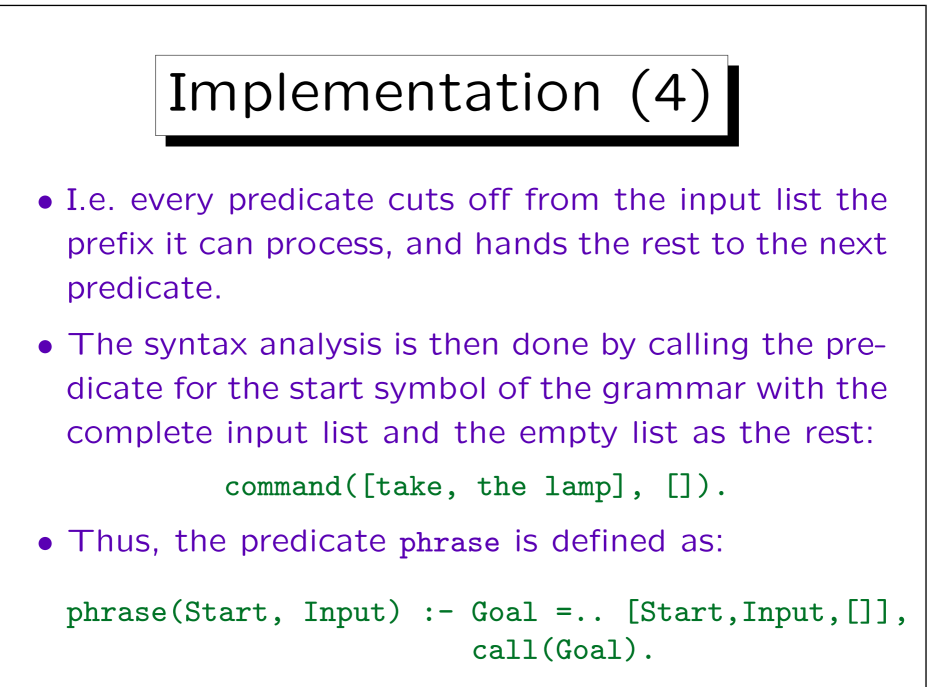






- ◊ E.g. the list [a, b, c] is represented by a pair of lists [a, b, c | X] and X.
- A special case is the pair [a, b, c, d, e], [d, e]:
 This also represents the list [a, b, c].

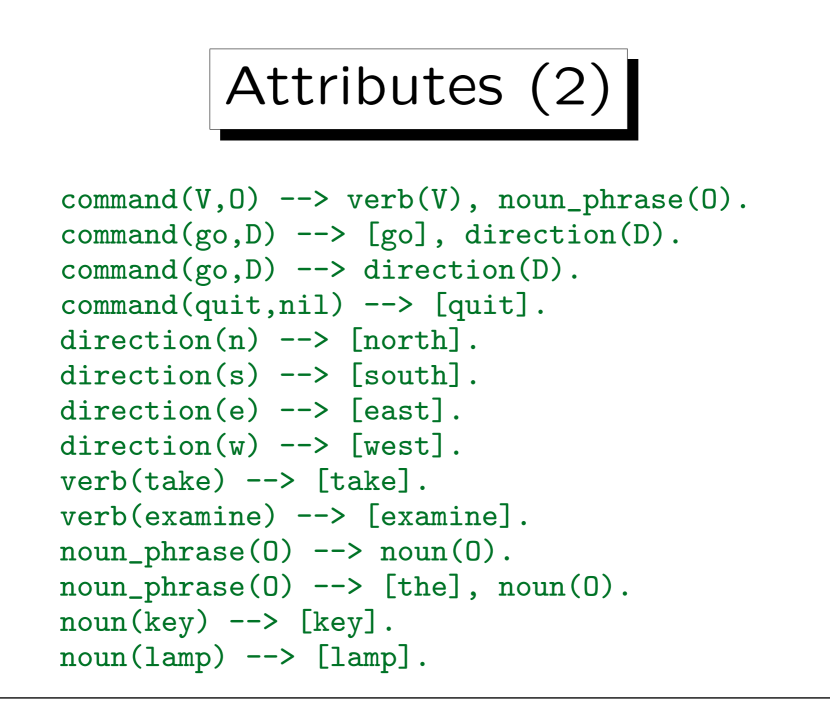


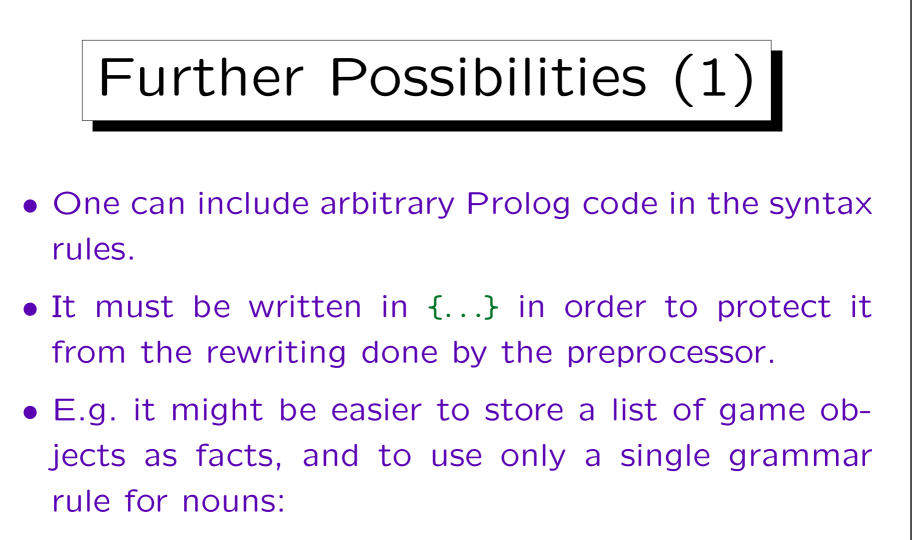




- Usually, it is not sufficient to know that the input is syntactically correct, but one needs to collect data from the input.
- Therefore, the nonterminal symbols can have arguments (which correspond to attributes in attribute grammars).
- The preprocessor for grammar rules simply extends the given literals by two further arguments for the input and output token lists.

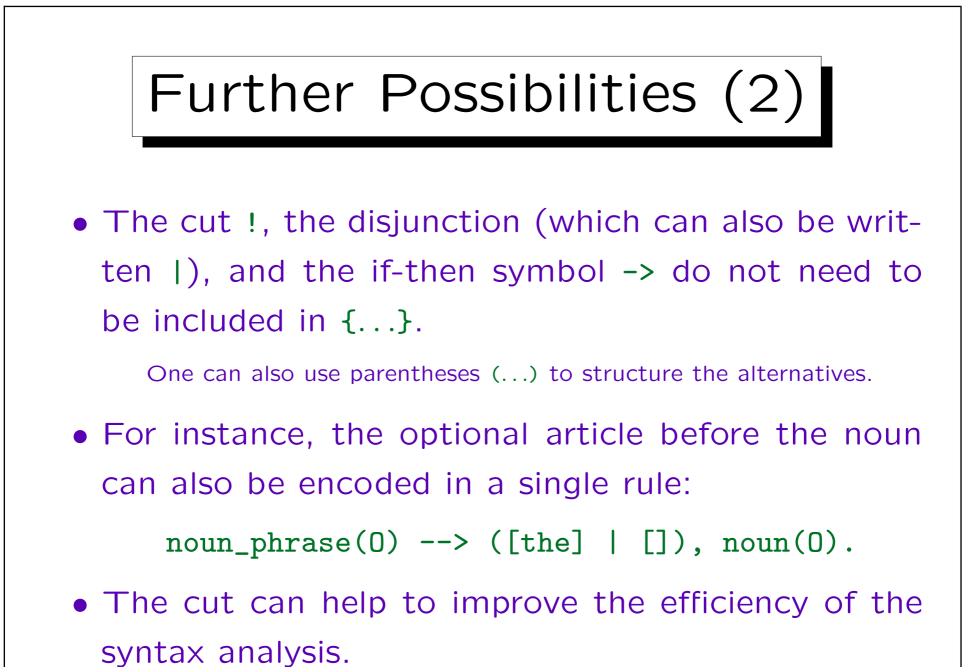
The given arguments are left untouched.





noun(0) --> [0], {object(0, _, _)}.

The additional arguments of object could be the initial location and the description of the object.



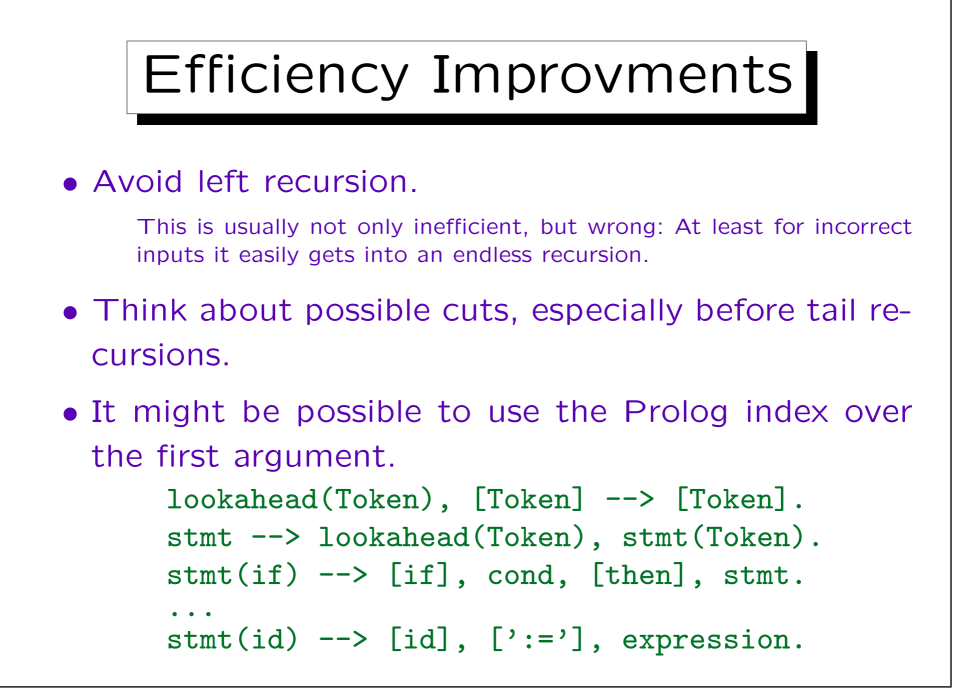


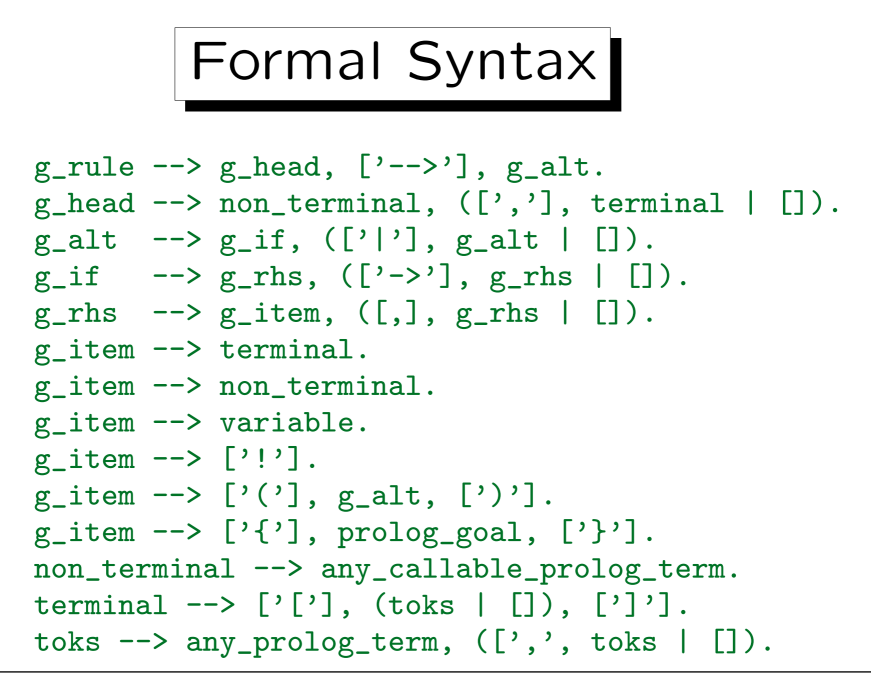
• The left hand side of the syntax rule can contain a "look-ahead terminal", e.g.

```
p, [a] --> q, [a].
```

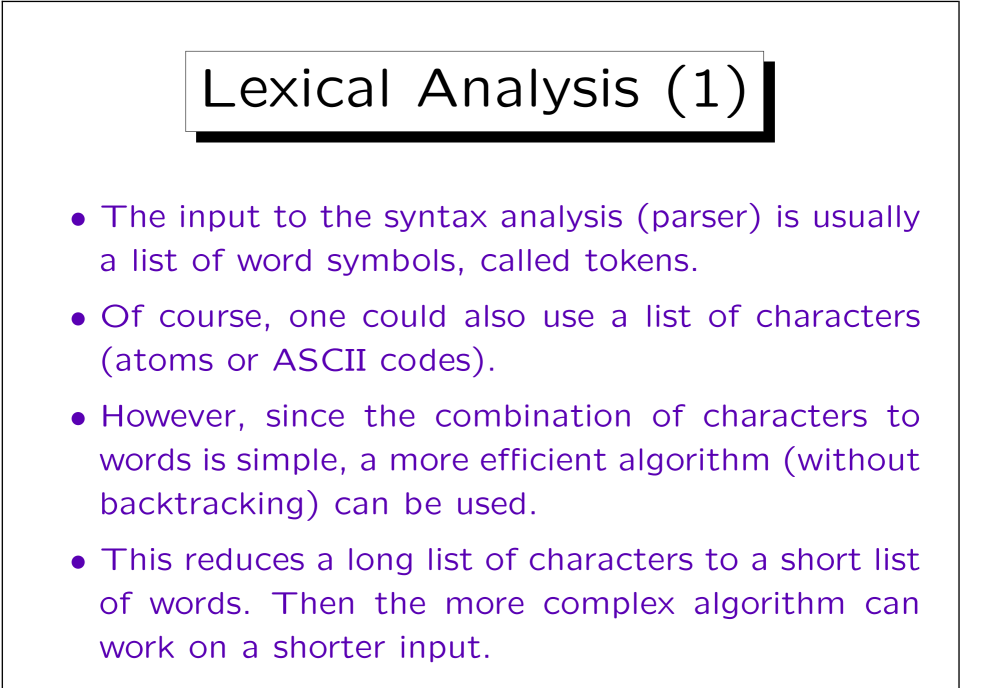
means that the production $p \rightarrow q$ can only be applied if a is the next token.

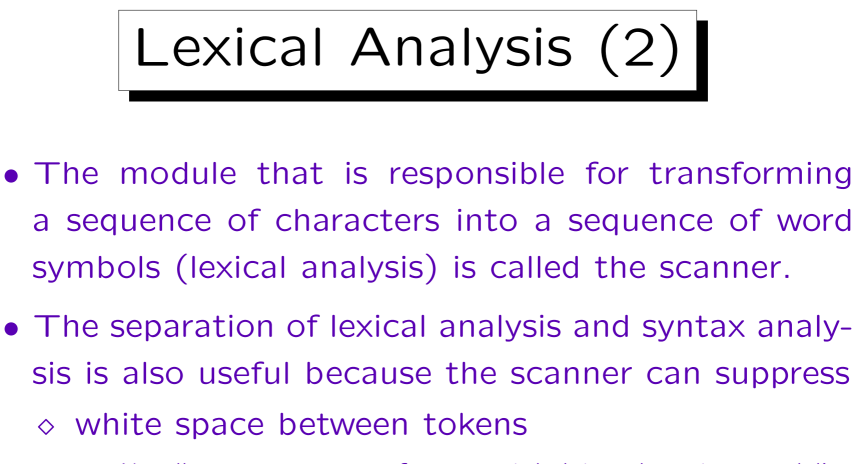
This is translated to p(X1, X4) := q(X1, X2), X2=[a|X3], X4=[a|X3], i.e. the look-ahead terminal" is inserted back into the input stream after the rule is processed. In the example, X2 = X4, thus the a is not consumed.





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Usually, any sequence of spaces, tabulator characters, and line ends is permitted.

- ◊ comments.
- This simplifies the syntax analysis.

