## Design of concrete grammars

### Objectives

The concrete grammars for parsing

- is parsable fulfills the grammar condition of the chosen parser generator;
- specifies the intended language or a small super set of it;
- is provable related to the documented grammar;
- can be mapped to a suitable abstract grammar.

# Objectives:

Guiding objectives

CI-59

CI-60

In the lecture:

The objectives are explained.

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### Objectives:

Avoid document modifications

#### In the lecture:

- Explain the conservative strategy.
- Java gives a solution for the dangling else problem.
- Explain the typedef problem.

# Grammar design for an existing language

- Take the grammar of the language specification literally.
- Only conservative modifications for parsability or for mapping to abstract syntax.

#### • Describe any modification.

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(see ANSI C Specification in the Eli system description http://www.uni-paderborn.de/fachbereich/AG/agkastens/eli/examples/eli\_cE.html)

- Java language specification (1996): Specification grammar is not LALR(1).
  5 problems are described and how to solve them.
- Ada language specification (1983): Specification grammar is LALR(1)
  requirement of the language competition
- ANSI C, C++: several ambiguities and LALR(1) conflicts, e.g. "dangling else", "typedef problem": A (\*B); is a declaration of variable B, if A is a type name, otherwise it is a call of function A



- Restriction can not be decided syntactically: e.g. type check in expressions: BoolExpression ::= IntExpression '<' IntExpression
- Restriction can not always be decided syntactically: e. g. disallow array type to be used as function result Type ::= ArrayType | NonArrayType | Identifier ResultType ::= NonArrayType If a type identifier may specify an array type, a semantic condition is needed, anyhow
- Syntactic restriction is unreasonable complex: e. g. distinction of compile-time expressions from ordinary expressions requires duplication of the expression syntax.

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#### In the lecture:

- · Examples are explained.
- · Semantic conditions are formulated with attribute grammar concepts, see next chapter.

#### Assignments:

Discuss further examples for restrictions.



CL65 Unbounded lookahead The decision for a reduction is determined by a distinguishing token that may be arbitrarily far to the right: Example, forward declarations as could have been defined in Pascal: functionDeclaration ::= 'function' forwardIdent formalParameters ':' resultType ';' 'forward'   'function' functionIdent formalParameters ':' resultType ';' block The distinction between forwardIdent and functionIdent would require to see the forward or the begin token. Replace forwardIdent and functionIdent by the same nonterminal; distinguish semantically.	Lecture Compiler I WS 2001/2002 / Slide 65 Objectives: Typical situation In the lecture: Explain the problem and the solution using the example Questions:		
$\begin{array}{c} \text{LR(1) but not LALR(1)} \\ \text{Identification of LR(1) states causes non-disjoint right-context sets.} \\ \text{Artificial example:} \\ \text{Grammar:} & LR(1) \text{ states} \\ \text{Z} ::= S \\ \text{S} ::= A a \\ \text{S} ::= B c \\ \text{S} ::= b A c \\ \text{S} ::= b B a \\ \text{A} ::= d. \\ \text{B} ::= d. \\ \text{B} ::= d. \\ \text{S} ::= b B a \\ \text{C} \\ \text{S} ::= b B a \\ \text{S} ::= b B a \\ \text{C} $	Lecture Compiler I WS 2001/2002 / Slide 66 Objectives: Understand source of conflicts In the lecture: Explain grammar the pattern, and why identification of states causes a conflict.		

S ::= . b B a A ::= . d B ::= . d	{#} {a} {c}	d	A ::= d . B ::= d .	{a} {c}	LALF	R(1) state
yb S::=b.Ac S::=b.Ba	{#} {#}	identified states		A ::= d . B ::= d .	{a, c} {a, c}	
A ::= . d B ::= . d	{c} {a}	d	A ::= d . B ::= d .	{c} {a}		

Avoid the distinction between A and B - at least in one of the contexts.

Prof. Dr.