

Read grammars before writing a new grammar.

Apply grammar patterns systematically (cf. GdP-2.5, GdP-2.8)

Grammar design together with language design

CI-61

- repetitions
- optional constructs
- precedence, associativity of operators

## Syntactic structure should reflect semantic structure:

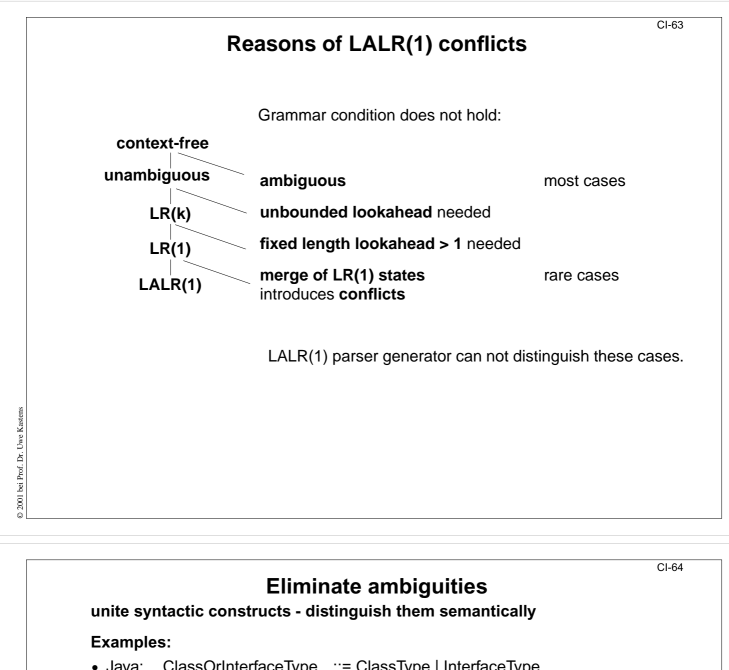
E. g. a range in the sense of scope rules should be represented by a single subtree of the derivation tree (of the abstract tree).

Violated in Pascal:

functionDeclaration ::= functionHeading block
functionHeading ::= 'function' identifier formalParameters ':' resultType ';'

formalParameters together with block form a range, but identifier does not belong to it

## CI-62 Syntactic restrictions versus semantic conditions Express a restriction syntactically only if it can be completely covered with reasonable complexity: 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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Example	s:			
• Java:	ClassOrInterfaceTyp InterfaceType ClassType	pe	::= ClassType   InterfaceType ::= TypeName ::= TypeName	
	replace first production by ClassOrInterfaceType ::= TypeName semantic analysis distinguishes between class type and interface type			
• Pascal:	factor variable entireVariable variableIdentifier functionDesignator	::= ::= ::=	identifier	(**) (*)
	functionIdentifier	::=	identifier	

eliminate marked (\*) alternative semantic analysis checks whether (\*\*) is a function identifier

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## 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.

