

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**.

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.**
(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**

Grammar design together with language design

Read grammars before writing a new grammar.

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

- 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

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
```

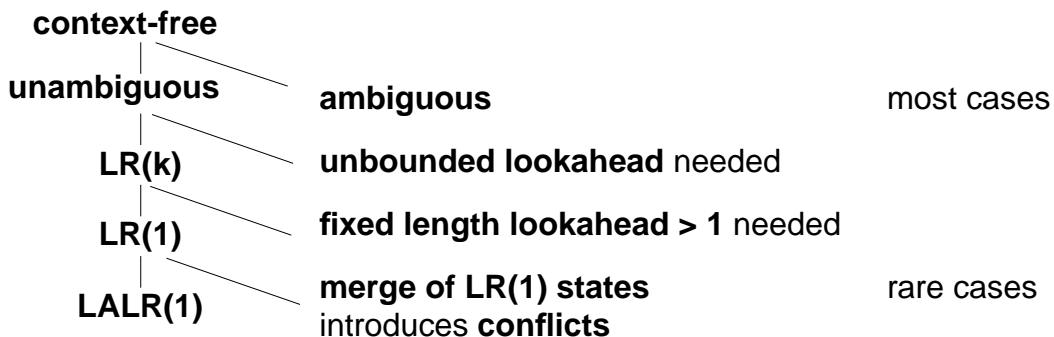
If a type identifier may specify an array type,
a semantic condition is needed, anyhow

- **Syntactic restriction is unreasonable complex:**

e. g. distinction of compile-time expressions from ordinary
expressions requires duplication of the expression syntax.

Reasons of LALR(1) conflicts

Grammar condition does not hold:



LALR(1) parser generator can not distinguish these cases.

Eliminate ambiguities

unite syntactic constructs - distinguish them semantically

Examples:

- Java: `ClassOrInterfaceType ::= ClassType | InterfaceType`
`InterfaceType ::= TypeName`
`ClassType ::= TypeName`

replace first production by
`ClassOrInterfaceType ::= TypeName`
semantic analysis distinguishes between class type and interface type

- Pascal: `factor ::= variable | ... | functionDesignator`
`variable ::= entireVariable | ...`
`entireVariable ::= variableIdentifier`
`variableIdentifier ::= identifier`
`functionDesignator ::= functionIdentifier` (**)
 `| functionIdentifier '(' actualParameters ')'`
`functionIdentifier ::= identifier` (*)

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

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.

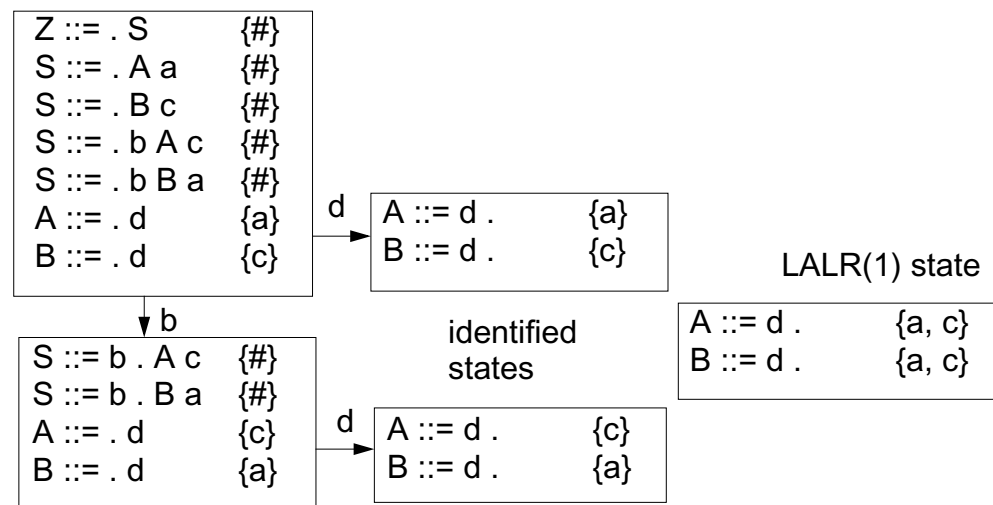
LR(1) but not LALR(1)

Identification of LR(1) states causes non-disjoint right-context sets.

Artificial example:

Grammar:

$Z ::= S$	LR(1) states
$S ::= A a$	
$S ::= B c$	
$S ::= b A c$	
$S ::= b B a$	
$A ::= d$	
$B ::= d$	



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