LR5: Precedence and Associativity

LR Parsing

CMPT 379: Compilers

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S/R & ambiguous grammars

- Lx(k) Grammar vs. Language
 - Grammar is Lx(k) if it can be parsed by Lx(k) method according to criteria that is specific to the method.
 - A Lx(k) grammar may or may not exist for a language.
- Even if a given grammar is not LR(k), shift/reduce parser can sometimes handle them by accounting for ambiguities
 - Example: 'dangling' else
 - Preferring shift to reduce means matching inner 'if'

Dangling 'else'

- 1. $S \rightarrow if E then S$
- 2. $S \rightarrow if E then S else S$
- Viable prefix "if E then if E then S"
 - Then read else
- Shift "else" (means go for 2)
- Reduce (reduce using production #1)
- NB: dangling else as written above is ambiguous
 - NB: Ambiguity can be resolved, but there's still no LR(k) grammar

Precedence & Associativity

 $E \rightarrow E - E \mid E * E \mid id$ Consider Reduce Shift Reduce E E E - E•* E - E•* E - E - E id - id * id id - id * id id - id - id

Precedence Relations

- Let $A \rightarrow w$ be a rule in the grammar
- And b is a terminal
- In some state q of the LR(1) parser there is a shift-reduce conflict:
 - either reduce with A \rightarrow w or shift on b
- Write down a rule, either:

$$A \rightarrow w$$
, $< b$ or $A \rightarrow w$, $> b$

Precedence Relations

- A \rightarrow w, < b means rule has less precedence and so we shift if we see b in the lookahead
- A → w, > b means rule has higher precedence and so we reduce if we see b in the lookahead
- If there are multiple terminals with shiftreduce conflicts, then we list them all:

$$A \rightarrow w$$
, $> b$, $< c$, $> d$

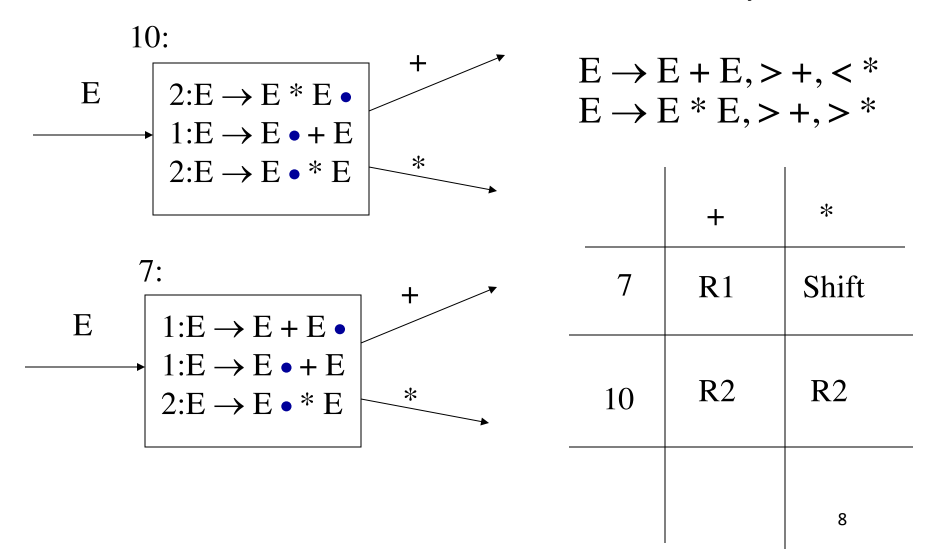
Precedence Relations

- Consider the grammar
 E → E + E | E * E | (E) | a
- Assume left-association so that E+E+E is interpreted as (E+E)+E
- Assume multiplication has higher precedence than addition
- Then we can write precedence rules/relns:

$$E \rightarrow E + E, > +, < *$$

 $E \rightarrow E * E, > +, > *$

Precedence & Associativity



Handling S/R & R/R Conflicts

- Have a conflict?
 - No? Done, grammar is compliant.
- Already using most powerful parser available?
 - No? Upgrade and goto 1
- Can the grammar be rearranged so that the conflict disappears?
 - While preserving the language!

Conflicts revisited (cont'd)

- Can the grammar be rearranged so that the conflict disappears?
 - Yes: Is it worth it?
 - Yes, resolve conflict.
 - No: live with default or specified conflict resolution (precedence, associativity)

Compiler (parser) compilers

- Rather than build a parser for a particular grammar (e.g. recursive descent), write down a grammar as a text file
- Run through a compiler compiler which produces a parser for that grammar
- The parser is a program that can be compiled and accepts input strings and produces user-defined output

Compiler (parser) compilers

- For LR parsing, all it needs to do is produce action/goto table
 - Yacc (yet another compiler compiler) was distributed with Unix, the most popular tool. Uses LALR(1).
 - Many variants of yacc exist for many languages
- As we will see later, translation of the parse tree into machine code (or anything else) can also be written down with the grammar
- Handling errors and interaction with the lexical analyzer have to be precisely defined

Parsing - Summary

- Top-down vs. bottom-up
- Lookahead: FIRST and FOLLOW sets
- LL(1) Parsing: O(n) time complexity
 - recursive-descent and table-driven predictive parsing
- LR(k) Parsing : O(n) time complexity
 - LR(0), SLR(1), LR(1), LALR(1)
- Resolving shift/reduce conflicts
 - using precedence, associativity