CSE P 501 – Compilers

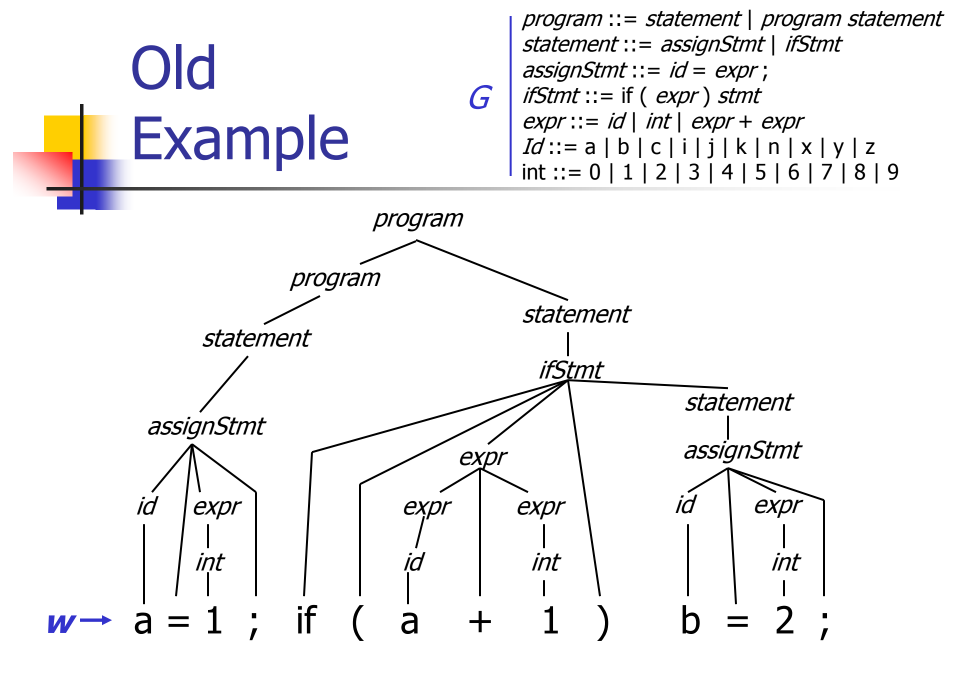
Parsing & Context-Free Grammars Hal Perkins Autumn 2009

Agenda for Today

- Parsing overview
- Context free grammars
- Ambiguous grammars
- Reading: Cooper/Torczon ch. 3, or Dragon Book ch. 4, or Appel ch. 3

Parsing

- The syntax of most programming languages can be specified by a *context-free grammar* (CGF)
- Parsing: Given a grammar G and a sentence w in L(G), traverse the derivation (parse tree) for w in some standard order and do something useful at each node
 - The tree might not be produced explicitly, but the control flow of a parser corresponds to a traversal



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"Standard Order"

For practical reasons we want the parser to be *deterministic* (no backtracking), and we want to examine the source program from *left to right*.

 (i.e., parse the program in linear time in the order it appears in the source file)

Common Orderings

Top-down

- Start with the root
- Traverse the parse tree depth-first, left-to-right (leftmost derivation)
- LL(k)
- Bottom-up
 - Start at leaves and build up to the root
 - Effectively a rightmost derivation in reverse(!)
 - LR(k) and subsets (LALR(k), SLR(k), etc.)

"Something Useful"

- At each point (node) in the traversal, perform some semantic action
 - Construct nodes of full parse tree (rare)
 - Construct abstract syntax tree (common)
 - Construct linear, lower-level representation (more common in later parts of a modern compiler)
 - Generate target code on the fly (1-pass compiler; not common in production compilers – can't generate very good code in one pass – but great if you need a quick 'n dirty working compiler)

Context-Free Grammars

- Formally, a grammar G is a tuple <N,Σ,P,S> where
 - *N* a finite set of non-terminal symbols
 - Σ a finite set of terminal symbols
 - *P* a finite set of productions
 - A subset of $N \times (N \cup \Sigma)^*$
 - *S* the *start symbol,* a distinguished element of *N*
 - If not specified otherwise, this is usually assumed to be the non-terminal on the left of the first production

Standard Notations

- a, b, c elements of Σ
- w, x, y, z elements of Σ^*
- A, B, C elements of N
- X, Y, Z elements of $N \cup \Sigma$
- α , β , γ elements of ($N \cup \Sigma$)*
- $A \rightarrow \alpha$ or $A ::= \alpha$ if $\langle A, \alpha \rangle$ in *P*

Derivation Relations (1)

- $\alpha \land \gamma => \alpha \land \beta \gamma$ iff $A ::= \beta$ in *P* • derives
- A =>* w if there is a chain of productions starting with A that generates w
 - transitive closure

Derivation Relations (2)

- w A γ =>_{Im} w β γ iff A ::= β in P
 derives leftmost
- $\alpha \land w = \sum_{rm} \alpha \beta w$ iff $A ::= \beta$ in *P* • derives rightmost
- We will only be interested in leftmost and rightmost derivations – not random orderings

Languages

- For A in N, L(A) = { w | A =>* w }
- If S is the start symbol of grammar G, define L(G) = L(S)
 - Nonterminal on the left of the first rule is taken to be the start symbol if one is not specified explicitly

Reduced Grammars

• Grammar *G* is *reduced* iff for every production A ::= α in *G* there is some derivation

 $S = * x A z = x \alpha z = * xyz$

i.e., no production is useless

 Convention: we will use only reduced grammars

Ambiguity

- Grammar G is unambiguous iff every w in L(G) has a unique leftmost (or rightmost) derivation
 - Fact: unique leftmost or unique rightmost implies the other
- A grammar without this property is ambiguous
 - Note that other grammars that generate the same language may be unambiguous
- We need unambiguous grammars for parsing

Example: Ambiguous Grammar for Arithmetic Expressions

- expr ::= expr + expr | expr expr | expr * expr | expr / expr | int int ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
- Exercise: show that this is ambiguous
 - How? Show two different leftmost or rightmost derivations for the same string
 - Equivalently: show two different parse trees for the same string

expr ::= expr + expr | expr - expr | expr * expr | expr | expr | int int ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 Example (cont)

 Give a leftmost derivation of 2+3*4 and show the parse tree

 Give a different leftmost derivation of 2+3*4 and show the parse tree

```
expr ::= expr + expr | expr - expr | int
| expr * expr | expr | expr | int
int ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
Another example
```

Give two different derivations of 5+6+7

What's going on here?

- The grammar has no notion of precedence or associatively
- Solution
 - Create a non-terminal for each level of precedence
 - Isolate the corresponding part of the grammar
 - Force the parser to recognize higher precedence subexpressions first

Classic Expression Grammar

expr ::= expr + term | expr - term | term
term ::= term * factor | term / factor | factor
factor ::= int | (expr)
int ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7

expr ::= expr + term | expr - term | term
term ::= term * factor | term / factor | factor
factor ::= int | (expr)
int ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7

Check: Derive 2 + 3 * 4

expr ::= expr + term | expr - term | term
term ::= term * factor | term / factor | factor
factor ::= int | (expr)
int ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7

Check: Derive 5 + 6 + 7

 Note interaction between left- vs right-recursive rules and resulting associativity expr::= expr + term | expr - term | termterm ::= term * factor | term / factor | factorfactor ::= int | (expr) int ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7Check: Derive 5 + (6 + 7)

Another Classic Example

Grammar for conditional statements
 ifStmt ::= if (*cond*) *stmt* | if (*cond*) *stmt* else *stmt*

Exercise: show that this is ambiguousHow?

One Derivation

if (cond) if (cond) stmt else stmt

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Another Derivation

if (cond) if (cond) stmt else stmt

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Solving "if" Ambiguity

 Fix the grammar to separate if statements with else clause and if statements with no else

- Done in Java reference grammar
- Adds lots of non-terminals
- Use some ad-hoc rule in parser
 - "else matches closest unpaired if"

Parser Tools and Operators

 Most parser tools can cope with ambiguous grammars

Makes life simpler if used with discipline

- Typically one can specify operator precedence & associativity
 - Allows simpler, ambiguous grammar with fewer nonterminals as basis for generated parser, without creating problems

Parser Tools and Ambiguous Grammars

 Possible rules for resolving other problems

 Earlier productions in the grammar preferred to later ones

Longest match used if there is a choice

- Parser tools normally allow for this
 - But be sure that what the tool does is really what you want

Coming Attractions

Next topic: LR parsing
Continue reading ch. 3 or

 Continue reading ch. 3 or 4 or 3 (depending on your book)