

| Agenda for Today |  |  |
| :---: | :---: | :---: |
| - Parsing overview <br> - Context free grammars <br> - Ambiguous grammars |  |  |
| 101812/205 |  | c. 2 |




## "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)

[^0]
## 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.)

10/18/2005


## Standard Notations

- a, b, c elements of $\Sigma$
- $\mathrm{w}, \mathrm{x}, \mathrm{y}, \mathrm{z}$ elements of $\Sigma^{*}$
- A, B, C elements of $N$
- X, Y, Z elements of $N \cup \Sigma$
- $\alpha, \beta, \gamma$ elements of $(N \cup \Sigma)^{*}$
- $\mathrm{A} \rightarrow \alpha$ or $\mathrm{A}::=\alpha$ if $<\mathrm{A}, \alpha>$ in $P$

10/18/2005

## Derivation Relations (2)

- W A $\gamma=>_{\text {Im }}$ w $\beta \gamma$ iff $A::=\beta$ in $P$ - derives leftmost
- $\alpha \mathrm{Aw}=>_{\mathrm{rm}} \alpha \beta \mathrm{w}$ iff $\mathrm{A}::=\beta$ in $P$ - derives rightmost
- We will only be interested in leftmost and rightmost derivations - not random orderings

10/18/2005

## Context-Free Grammars

- Formally, a grammar $G$ is a tuple $\langle N, \Sigma, P, S\rangle$ where
- $N$ a finite set of non-terminal symbols
- $\Sigma$ 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


## Derivation Relations (1)

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


## Languages

- For $A$ in $N, L(A)=\left\{w \mid A=>^{*} w\right\}$
- If $S$ is the start symbol of grammar $G$, define $L(G)=L(S)$


## Reduced Grammars

- Grammar $G$ is reduced iff for every production $\mathrm{A}::=\alpha$ in $G$ there is a derivation
$\mathrm{S}=>^{*} \mathrm{xA} \mathrm{z}=>\mathrm{x} \alpha \mathrm{z}=>^{*} \mathrm{xyz}$ - i.e., no production is useless
- Convention: we will use only reduced grammars

10/18/2005

## 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

10/18/2005
© 2002-05 Hal Perkins \& UW CSE

Example: Ambiguous Grammar for Arithmetic Expressions
expr $::=$ expr + expr $\mid$ expr - expr
| expr* expr | expr / expr | int
int $::=0|1| 2|3| 4|5| 6|7| 8 \mid 9$

- 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


## 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


Check: Derive $5+6+7$

- Note interaction between left- vs right-recursive rules and resulting associativity


## Another Classic Example

- Grammar for conditional statements ifStmt ::= if ( cond ) stmt | if ( cond ) stmt else stmt
- Exercise: show that this is ambiguous - How?

10/18/2005
© 2002-05 Hal Perkins \& UW CSE


## 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 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

10/18/2005
© 2002-05 Hal Perkins \& UW CSE

## 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

10/18/2005
© 2002-05 Hal Perkins \& UW CSE

## Coming Attractions

- Next topic: LR parsing
- Continue reading ch. 3


[^0]:    10/18/2005
    © 2002-05 Hal Perkins \& UW CSE

