

CSE P 501 Su04 C-1



"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)

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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
 - Σ a finite set of terminal symbols
 - P a finite set of productions
 - $_{\bullet}$ A subset of N × (N \cup Σ)*
 - 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

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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 ::= α if <A, $\alpha >$ in P

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Derivation Relations (1)

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

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Derivation Relations (2)

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

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Languages

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

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Reduced Grammars

 Grammar G is reduced iff for every production A ::= α in G there is a derivation

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

- i.e., no production is useless
- Convention: we will use only reduced grammars

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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

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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

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Example (cont)

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

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Example (cont)

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

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Another example

Give two different derivations of 5+6+7

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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

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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

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Check: Derive 2 + 3 * 4

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Check: Derive 5 + 6 + 7

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

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Check: Derive 5 + (6 + 7)

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Another Classic Example

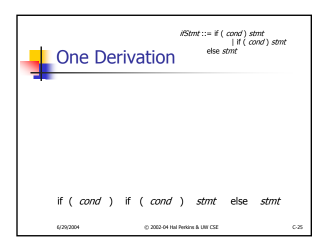
- Grammar for conditional statements
 ifStmt ::= if (cond) stmt
 | if (cond) stmt else stmt
 - Exercise: show that this is ambiguous • How?

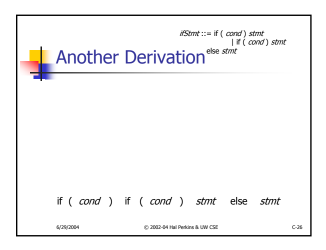
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Solving if Ambiguity

- 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"

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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

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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

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Coming Attractions

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

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