Programming Languages and Compilers (CS 421)



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http://www.cs.uiuc.edu/class/cs421/

Based in part on slides by Mattox Beckman, as updated by Vikram Adve and Gul Agha

10/16/08



Grammars

- Grammars are formal descriptions of which strings over a given character set are in a particular language
- Language designers write grammar
- Language implementers use grammar to know what programs to accept
- Language users use grammar to know how to write legitimate programs

10/16/08 2



Types of Formal Language Descriptions

- Regular expressions, regular grammars
- Context-free grammars, BNF grammars, syntax diagrams
- Finite state automata
- Whole family more of grammars and automata – covered in automata theory

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Sample Grammar

- Language: Parenthesized sums of 0's and 1's
- <Sum> ::= 0
- <Sum >::= 1
- <Sum> ::= <Sum> + <Sum>
- <Sum> ::= (<Sum>)

10/16/08 4



BNF Grammars

- Start with a set of characters, a,b,c,...
 - We call these *terminals*
- Add a set of different characters, X,Y,Z,...
 - We call these *nonterminals*
- One special nonterminal S called start symbol

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5

BNF Grammars

■ BNF rules (aka *productions*) have form

$$X ::= v$$

where \mathbf{X} is any nonterminal and y is a string of terminals and nonterminals

 BNF grammar is a set of BNF rules such that every nonterminal appears on the left of some rule



Sample Grammar

- Terminals: 0 1 + ()
- Nonterminals: <Sum>Start symbol = <Sum>
- <Sum> ::= 0
- <Sum >::= 1
- <Sum> ::= <Sum> + <Sum>
- <Sum> ::= (<Sum>)
- Can be abbreviated as

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BNF Deriviations

Given rules

$$X::= yZw$$
 and $Z::=v$

we may replace **Z** by *v* to say

$$X => yZw => yvw$$

- Sequence of such replacements called derivation
- Derivation called <u>right-most</u> if always replace the right-most non-terminal

10/16/08 8



BNF Derivations

Start with the start symbol:

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Pick a non-terminal

10/16/08 10



BNF Derivations

Pick a rule and substitute:

10/16/08

11



Pick a non-terminal:



BNF Derivations

Pick a rule and substitute:

10/16/08

13



Pick a non-terminal:

10/16/08 14



BNF Derivations

Pick a rule and substitute:

10/16/08

15

17



Pick a non-terminal:

10/16/08 16



BNF Derivations

Pick a rule and substitute:

Sum >::= 1

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1

BNF Derivations

Pick a non-terminal:

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BNF Derivations

- Pick a rule and substitute:
 - <Sum > ::= 0

10/16/08

19



BNF Derivations

Pick a non-terminal:

10/16/08 20



BNF Derivations

- Pick a rule and substitute
 - <Sum> ::= 0

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21

23



BNF Derivations

 \bullet (0 + 1) + 0 is generated by grammar

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<Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>)

<Sum> =>



BNF Semantics

 The meaning of a BNF grammar is the set of all strings consisting only of terminals that can be derived from the Start symbol

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10/16/08

24



Extended BNF Grammars

- Alternatives: allow rules of from X::=y/z
 - Abbreviates X::= y, X::= z
- Options: X:=y[v]z
 - Abbreviates X::=yvz, X::=yz
- Repetition: $X := y\{v\} * z$
 - Can be eliminated by adding new nonterminal V and rules X::=yz, X::=yVz, V::=v, V::=w

10/16/08 25



Regular Grammars

- Subclass of BNF
- Only rules of form <nonterminal>::=<terminal><nonterminal > or <nonterminal>::=<terminal>
- Defines same class of languages as regular expressions
- Important for writing lexers (programs that convert strings of characters into strings of tokens)

10/16/08 26



Example

- Regular grammar:
 - <Balanced $> ::= \epsilon$
 - <Balanced> ::= 0<OneAndMore>
 - <Balanced> ::= 1<ZeroAndMore>
 - <OneAndMore> ::= 1<Balanced>
 - <ZeroAndMore> ::= 0<Balanced>
- Generates even length strings where every initial substring of even length has same number of 0's as 1's

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Parse Trees

- Graphical representation of derivation
- Each node labeled with either non-terminal or terminal
- If node is labeled with a terminal, then it is a leaf (no sub-trees)
- If node is labeled with a terminal, then it has one branch for each character in the righthand side of rule used to substitute for it

10/16/08 28



Example

Consider grammar:

Problem: Build parse tree for 1 * 1 + 0 as an <exp>

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27

29

Example cont.

■ 1 * 1 + 0: <exp>

<exp> is the start symbol for this parse tree

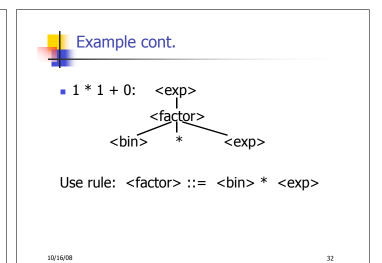
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Example cont.

Use rule: <exp> ::= <factor>

10/16/08 31

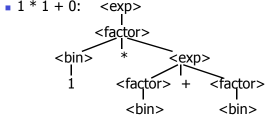




Example cont.

10/16/08 33



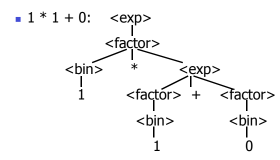


Use rule: <factor> ::= <bin>

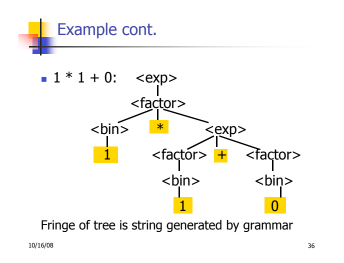
10/16/08 34



Example cont.



Use rules: $\langle bin \rangle ::= 1 \mid 0$





Your Turn: 1 * 0 + 0 * 1



Parse Tree Data Structures

- Parse trees may be represented by SML datatypes
- One datatype for each nonterminal
- One constructor for each rule
- Defined as mutually recursive collection of datatype declarations

10/16/08 37

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Example

Recall grammar:

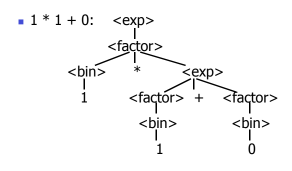
<exp> ::= <factor> | <factor> + <factor>
<factor> ::= <bin> | <bin> * <exp>
<bin> ::= 0 | 1

datatype exp = Factor2Exp of factor
 | Plus of factor * factor
 and factor = Bin2Factor of bin
 | Mult of bin * exp
 and bin = Zero | One

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Example cont.



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Example cont.

Can be represented as

Factor2Exp (Mult(One, Plus(Bin2Factor One, Bin2Factor Zero)))

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39

41

Ambiguous Grammars and Languages

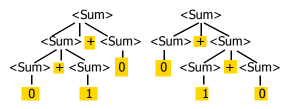
- A BNF grammar is <u>ambiguous</u> if its language contains strings for which there is more than one parse tree
- If all BNF's for a language are ambiguous then the language is inherently ambiguous

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42



0 + 1 + 0



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What is the result for:

$$3 + 4 * 5 + 6$$

10/16/08 44



Example

What is the result for:

$$3 + 4 * 5 + 6$$

- Possible answers:
 - 41 = ((3 + 4) * 5) + 6
 - 47 = 3 + (4 * (5 + 6))
 - = 29 = (3 + (4 * 5)) + 6 = 3 + ((4 * 5) + 6)
 - 77 = (3 + 4) * (5 + 6)

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43

45

47

Example

What is the value of:

$$7 - 5 - 2$$

10/16/08 46



Example

What is the value of:

$$7 - 5 - 2$$

- Possible answers:
 - In Pascal, C++, SML assoc. left

$$7-5-2=(7-5)-2=0$$

In APL, associate to right

$$7-5-2=7-(5-2)=4$$

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Two Major Sources of Ambiguity

- Lack of determination of operator precedence
- Lack of determination of operator assoicativity
- Not the only sources of ambiguity



How to Enforce Associativity

- Have at most one recursive call per production
- When two or more recursive calls would be natural leave right-most one for right assoicativity, left-most one for left assoiciativity

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Example

- Becomes
 - <Sum> ::= <Num> | <Num> + <Sum>
 - < <Num> ::= 0 | 1 | (<Sum>)

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Operator Precedence

- Operators of highest precedence evaluated first (bind more tightly).
- Precedence for infix binary operators given in following table
- Needs to be reflected in grammar

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Precedence Table - Sample

	Fortan	Pascal	C/C++	Ada	SML
highest	**	*, /, div, mod	++,	**	div, mod, /, *
	*,/	+, -	*,/,	*, /, mod	+, -,
	+, -		+, -	+, -	::

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First Example Again

- In any above language, 3 + 4 * 5 + 6 = 29
- In APL, all infix operators have same precedence
 - Thus we still don't know what the value is (handled by associativity)
- How do we handle precedence in grammar?

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51

53

Predence in Grammar

- Higher precedence translates to longer derivation chain
- Example:

Becomes