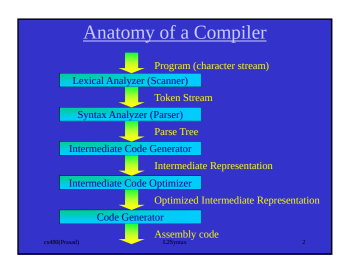
Computer Language Engineering

- How to give instructions to a computer?
 - Programming Languages.
- How to make the computer carryout the instructions efficiently?
 - Compilers.

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L2Syntax



What is a Lexical Analyzer? Source program text Tokens • Examples of Token Operators = + - > ({ := == <> • Keywords if while for int double • Numeric literals 43 6.035 -3.6e10 0x13F3A 'a' '~' '∖'' · Character literals "3.142" "Fall" "\"\" = empty" • String literals • Examples of non-token • White space space(' ') tab('\t') end-of-line('\n') • Comments /*this is not a token*/

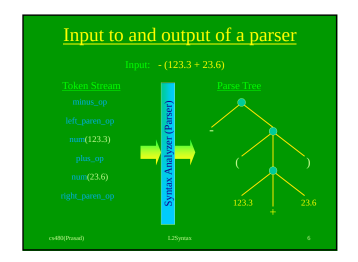
L2Syntax

E큰단위로인식 Lexical Analyzer in Action for ID("var1") eq_op Num(10) ID("var1") leq_op Partition input program text into sequence of tokens, attaching corresponding attributes. - E.g., C-lexeme "015" token NUM attribute 13 Eliminate white space and comments

Syntax and Semantics of a programming language

- Syntax
 - What is the structure of the program?
 - Textual representation.
 - Formally defined using context-free grammars (Backus-Naur Formalism)
- Semantics
 - What is the meaning of a program?
 - Harder to give a mathematical definition.

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Example: A CFG for expressions

- Simple arithmetic expressions with + and *
 - -8.2 + 35.6
 - -832 + 86 * 453
 - -(6.001+6.004)*(6.035*-(6.042+6.046))
- Terminals (or tokens)
 - num for all the numbers
 - plus_op, minus_op, times_op, left_paren_op, right_paren_op
- What is the grammar for all possible expressions?

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```
Context-Free Grammars (CFGs)
• Terminals
    - Symbols for strings or tokens { num, (, ), +, *, - }

    Nonterminals

    Syntactic variables

                                    { <expr>, <op> }
• Start symbol
    - A special nonterminal
                                     <expr>
• Productions
    - The manner in which terminals and nonterminals are
      combined to form strings.
    - A nonterminal in LHS and a string of terminals and non-
      terminals in RHS.
                                 \langle expr \rangle \rightarrow -\langle expr \rangle
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```

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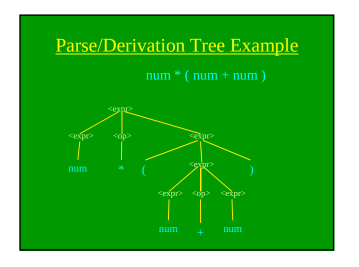
```
Another Example Derivation

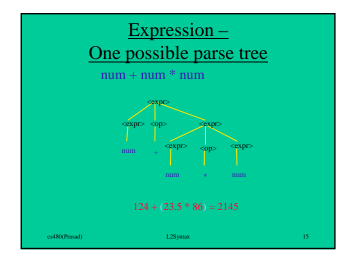
<expr> ⇒ <expr> <op> <expr>
 ⇒ <expr> * <expr>
 ⇒ <expr> * (<expr>)
 ⇒ <expr> * ( <expr> op> <expr>)
 ⇒ <expr> * ( num <op> <expr>)
 ⇒ <expr> * ( num + expr>)
 ⇒ <expr> * ( num + num )
 ⇒ num * ( num + num )
```

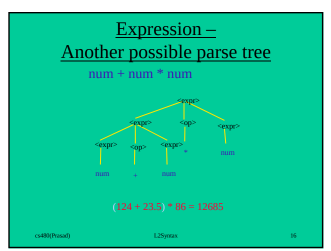
Parse/Derivation Tree

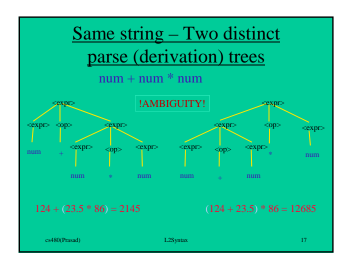
- Graphical Representation of the parsed structure
- Shows the sequence of derivations performed
 - Internal nodes are non-terminals.
 - Leaves are terminals.
 - Each parent node is LHS and the children are RHS of a production.
- Abstracts the details of sequencing of the rule applications, but *preserves* decomposition of a non-terminal.

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Ambiguous Grammar

- Applying different derivation orders produces different parse trees.
 - This can lead to ambiguous/unexpected results.
 - Note that multiple derivations leading to the same parse tree is not a problem.
- A CFG is *ambiguous* if the same string can be associated with two distinct parse trees.
 - E.g., The expression grammar can be shown to be ambiguous using expressions containing binary infix operators and non-fully parenthesized expressions.

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Removing Ambiguity

- Sometimes rewriting a grammar to reflect *operator precedence* with additional nonterminals will eliminate ambiguity.
 - * more binding than +.
 - □ && has precedence over ||.
- One can view the rewrite as "breaking the symmetry" through "stratification".

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```
Arithmetic Expressions (ambiguous)
(with variables)

< expr> \rightarrow < expr> + < expr> | < expr> | < expr> | (< expr>) | < variable> | < constant>

<math>< variable> \rightarrow x | y | z

< constant> \rightarrow 0 | 1 | 2

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```

Resolving Ambiguity in Expressions • Different operators: precedence relation • Same operator: associativity relation 5-2-3 5-2-3 2^12 2^81 = 0 = 6 Left Associative ((5-2)-3) Right Associative (2**(3**4)) cs480(Prasad) L2Syntax 24

<u>C++ Operator Precedence</u> <u>and Associativity</u>

	Operator	Function
17R	::	global scope (unary)
17L	::	class scope (binary)
16L	->,.	member selectors
16L	0	array index
16L	()	function call
16L	()	type construction
15R	sizeof	size in bytes
15R	++,	increment, decrement
15R	~	bitwise NOT
15R	!	logical NOT
15R	+,-	uniary minus, plus
15R	* , &	dereference, address-of
15R	()	type conversion (cast)
15R	new, delete	free store management
14L	->*,.*	member pointer select
13L	*,/,%	multiplicative operators

Level	Operator	Function
12L	+,-	arithmetic operators
11L	<<,>>>	bitwise shift
10L	< , <= , > ,	>= relational operators
9L	== , !=	equaltity, inequality
8L	&	bitwise AND
7L	^	bitwise XOR
6L	1	bitwise OR
5L	&&	logical AND
4L		logical OR
3L	?:	arithmetic if
2R	= , *= , /= ,	%=,+=,-=
	<<=,>>=,	&= , = , ^= assignment operators
1L	,	comma operator

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