Specifying Synatax with BNFs (Backus Naur Forms)

Programming Languages
CS 214

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Sentence Structure

Consider the following "sentences"

- •there is hair in my soup
- •there is soup in my hair
- is there soup in my hair

What does each "sentence" mean?

What about this "sentence"?

- hair soup there my is in
- → The _____ determines the meaning...

What determines which word-orders are meaningful?

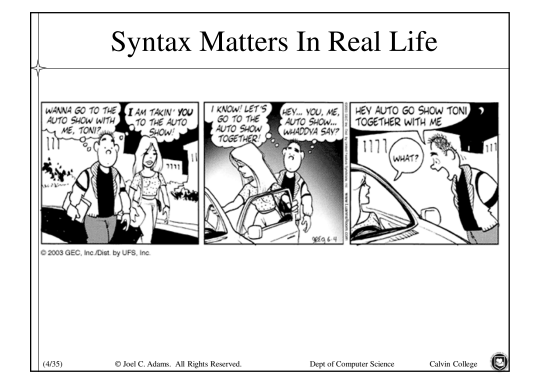
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Every language has a set of rules - its ______ - that specifies the word-sequences that form valid sentences. The "sentence": • hair soup there my is in is not valid, because it violates English's grammar rules (i.e., it contains ______). Grammar and syntax help us decode a sentence's meaning: syntax were read to easier sentence would unimportant this if be [335] © Joel C. Adams. All Rights Reserved. Dept of Computer Science Calvin College



Semantics		
When a sentence has correct syntax, our brains can determine what the words in the sentence mean: their	ne 	
Consider: <i>time flies like an arrow, fruit flies like a banana</i> → <i>flies</i> and <i>like</i> have two different meanings		
We decode a word's meaning using its	_•	
Since a word's semantics (meaning) depends on its context English is a	·, _•	
If a sentence contains syntax errors, we can't understand it, because syntax specifies what words can be adjacent, and		

Program	Sentences
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A program is a "sentence" in a programming language.

word's semantics depends on the words surrounding it.

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A program's "meaning" depends on the order of its symbols.

To be valid, the order must obey the syntax rules of the language; for example:

$$x = y + 1;$$

is a valid statement in some languages (e.g., _____) but not in others (e.g., _____).

The meanings of the "words" in a program are determined by the ______ of the language in which it's written.

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Syntax Errors

Syntax rules specify those symbol-orderings that are valid, allowing a compiler to determine symbol-meanings.

$$x = y + 1;$$
 \rightarrow MOV y , R0
ADD #1, R0
STO R0, x

When a program contains syntax errors, a compiler is unable to translate it (i.e., determine its meaning):

$$y + 1 = x; \qquad \rightarrow ?$$

A compiler cannot determine the meaning of any "phrase" that violates the language's syntax rules.

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BNF

The ______ is a tool for specifying the syntax of a high level language (HLL).

Example: A BNF giving the structure of C++ identifiers is:

<identifier> ::= <first_letter> <valid_sequence>

<first_letter> ::= <letter> | _

<valid_sequence> ::= <valid_symbol> <valid_sequence> | ε

<valid_symbol> ::= <letter> | <digit> | _

 $\text{<letter>} \qquad \qquad ::= \text{ A} | \text{B} | \text{C} | \text{D} | \text{E} | \text{F} | \text{G} | \text{H} | \text{I} | \text{J} | \text{K} | \text{L} | \text{M} | \text{N} | \text{O} | \text{P} | \text{Q} |$

 $R \,|\, S \,|\, T \,|\, U \,|\, V \,|\, W \,|\, X \,|\, Y \,|\, Z \,|\, a \,|\, b \,|\, c \,|\, d \,|\, e \,|\, f \,|\, g \,|\, h \,|\, i \,|\,$

j|k|l|m|n|o|p|q|r|s|t|u|v|w|x|y|z

<digit> ::= 0|1|2|3|4|5|6|7|8|9

A correct BNF specifies all valid "sentences", and prohibits all invalid "sentences".

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Examples:

Is R2D2 a valid sentence in our <identifier> language?

<identifier>

<first_letter> <valid_sequence>

<letter> <valid_sequence>

R <valid_sequence>

R <valid_symbol> <valid_sequence>

R <digit> <valid_sequence>

R 2 <valid_sequence>

R 2 <valid_symbol> <valid_sequence>

R 2 < letter > < valid_sequence >

R 2 D <valid_sequence>

R 2 D <valid_symbol> <valid_sequence>

R 2 D <digit> <valid_sequence>

R 2 D 2 <valid_sequence>

R 2 D 2 ε

This sequence of steps is called a *derivation*.

"Sentences" not conforming to the BNF are *invalid*.

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Formal Definitions

Let Σ be a set of symbols.

- A *string over* Σ is a finite sequence of zero or more symbols from the set Σ .
- Symbols whose meaning is predefined are called *terminals*.
 - Symbols like A, _, 6, etc. are terminals in our <identifier> BNF.
- •Symbols whose meanings must be defined are called *non-terminals*, and are enclosed in angle-brackets (< and >).
 - Symbols like *<identifier>*, *<letter>*, etc. are non-terminals.
 - -Like variables, non-terminals usually describe what they represent.
- •One symbol is designated as the *starting non-terminal*.
 - The symbol *<identifier>* is the starting non-terminal in our BNF.

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Formal Definitions (ii)

• Each non-terminal must be defined by a *production* (rule):

<LHS> ::= <RHS>

where: <LHS> is the nonterminal being defined,

<RHS> is a string of terminals and/or nonterminals defining <LHS>.

• Different productions defining the same non-terminal:

 $\langle NT_i \rangle$::= Def_1 $\langle NT_i \rangle$::= Def_2

 \sim < $NT_i> <math>\sim$ Def_n

can be written in shorthand using the OR (I) operator:

<NT_i $> ::= Def_1 | Def_2 | ... | Def_n$

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Formal Definitions (iii)

- A BNF is a quadruple: (Σ, N, P, S) , where:
 - Σ is the set of symbols in the BNF;

N is the subset of Σ that are nonterminals in the language;

P is the set of productions defining the symbols in N; and S is the element of N that is the starting nonterminal.

- A *derivation* is a sequence of strings, beginning with the starting nonterminal S, in which each successive string replaces a nonterminal with one of its productions, and in which the final string consists solely of terminals.
 - \rightarrow A derivation is sometimes called a *parse*.

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Formal Definitions (iv) • A BNF is a tree, such that - the root of the tree is the starting nonterminal (S) in the BNF; - the children of the root are the symbols (L to R) in a production whose <LHS> is S, the starting nonterminal; o each terminal child is a leaf; and o each nonterminal child is the root of a derivation tree for that nonterminal. • The act of building a derivation tree for a sentence (to check its correctness) is called _____ that sentence. \rightarrow The set of valid sentences in a language is the set of all sentences for which a parse tree exists! _____is a derivation built by *always* expanding the left-most non-terminal in a production. Calvin College © Joel C. Adams. All Rights Reserved. Dept of Computer Science

/	Examples
١	Do parse trees (using our <identifier> BNF) exist for these?</identifier>
	i a1b2 _5\$_
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Recursive Productions

Our identifier-BNF permits identifiers to have arbitrary lengths through the use of *recursive productions*:

<valid_sequence> ::= <valid_symbol> <valid_sequence> | ε

This production is recursive because the non-terminal on the <LHS> appears in the production (on the <RHS>).

The recursive production provides for *unrestricted repetition* of the non-terminal being defined, which is useful what is being defined can be appear ______.

The ε-production provides both:

- a base-case for trivial instances of the non-terminal, and
- -an anchor to terminate the recursion.

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Writing BNFs: A 3-Step Process

- A. Start with ______.
- B. Build the productions to define the non-terminal:
 - 1. Start with the question: _____?
 - 2. If a construct is
 - a. create a new nonterminal for that construct;
 - b. add a production for the non-optional case;
 - c. add an ε -production for the optional case.
 - 3. If a construct can be _____
 - a. create a new nonterminal for that construct;
 - b. add an ε-production for the zero-reps case;
 - c. add a recursive production for the other cases.
- C. For each nonterminal in the <RHS> of every production: repeat step B until all nonterminals have been defined.

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Example: C++ <i>if</i> Statement
A. Create a non-terminal for what we're defining:
<if_stmt></if_stmt>
B. Build a production to define it: what comes first?
1. keyword 2. open parentheses
3 4. close parentheses
5 6
<if_stmt> ::=</if_stmt>
C. Repeat B for each undefined non-terminal:
<else_part> ::=</else_part>
(We'll see how to define <expr> and <stmt> a bit later)</stmt></expr>
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A Small Problem

The C++ if statement presents a small problem: Consider...

if (a < b) if (a < c) S1 else S2

Take a moment to build a parse tree for this "sentence"...

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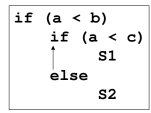
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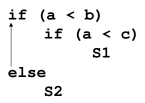


Ambiguities

When a "sentence" has multiple parse trees, it is (i.e., it has multiple interpretations and/or meanings).

The two parses reflect different ways to associate the else:





The grammar cannot resolve which is meant,

so C++ uses a ______ to resolve the ambiguity:

An else associates with the closest prior unterminated if.

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Example: C++ do Statement

A. Create a non-terminal for what we're defining:

<do_stmt>

B. Build a production to define it: what comes first?

- 1. keyword _____
- 3. keyword _____
- 2. _ 4. open parentheses
- 5. an expression
- 6. close parentheses
- 6. a semicolon

C. Repeat B for each undefined non-terminal...

<stmt> isn't too bad, so let's tackle it next.

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Example: C++ <stmt>

A. Create a non-terminal for what we're defining:

<stmt>

- B. Build a production to define it: what comes first?
 - It depends on the kind of statement being described...
 - There are seven different kinds of C++ statements, so let's introduce a new non-terminal for each one:

<stmt> ::= <compound_stmt> | <selection_stmt> | <iteration_stmt> | <expression_stmt> | <jump_stmt> | <labeled_stmt> | <declaration_stmt> |

C. Repeat B for each undefined non-terminal...

<compound_stmt></compound_stmt>	::=	
<stmt_list></stmt_list>	::=	

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Example: C++ <stmt> (ii)

```
<selection_stmt>
                                 <if_stmt> | <switch_stmt>
<iteration_stmt>
                                 <while_stmt> | <do_stmt> | <for_stmt>
<expression_stmt>
                                 <opt_expr>;
                           ::=
<opt_expr>
                            := \langle \exp r \rangle \mid \varepsilon
<jump_stmt>
                                 break ; | continue ; | return <opt_expr> ; | goto <identifier> ;
<labeled_stmt>
                                 <identifier> : <stmt> | case eral> : <stmt> | default : <stmt>
<declaration_stmt>
                                 <object_dec> | <function_dec> | <class_dec>
<object_dec>
                                 <modifier> <type> <identifier> <initializer> <more_ids> ;
<modifier>
                                 register | const | static | auto | extern | mutable | ε
<type>
                                 char | wchar_t | bool | short | int | long | signed | unsigned |
                                  float | double | <identifier> | <identifier> :: <type>
<initializer>
                                 = <expr> \mid \epsilon
<more_ids>
                                 , <identifier> <initializer> <more_ids> \mid \epsilon
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Example: C++ Assignment Exprs

A. Create a non-terminal for what we're defining:

<assign_expr>

- B. Build a production to define it: what comes first?
 - Many things might come first (variable, pointer, array, ...) so let's introduce a non-terminal to hide the details.
 - Next comes an assignment operator; then an expression:

<assign_expr> ::= ______

C. Repeat B for each undefined non-terminal...

<lvalue></lvalue>	:	
<unary_op></unary_op>	:	
<id_suffix></id_suffix>	<pre>[<expr>] <id_suffix></id_suffix></expr></pre>	. <lvalue> <id_suffix> </id_suffix></lvalue>
	-> <lvalue> <id_suf< td=""><td>fix> I ε</td></id_suf<></lvalue>	fix> I ε
<assign_op></assign_op>	: += -= *= /=	= %= <<= >>= &= = ^=

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Expressions

C++ expressions are complicated:

- Each of its 52 operators must be included
- Each of its 17 precedence levels must be included
- Associativity rules must be enforced
- The grammar/BNF must be unambiguous

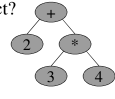
Example: For the expression: 2 + 3 * 4

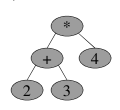
our grammar must ensure that: 2 + (3 * 4) = 14

is evaluated, not: (2+3)*4 = 20

Which parse tree is correct?

Our grammar must *only* generate the correct one.





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Grammar and Precedence

To ensure that higher precedence operators appear lower in the parse tree, we must build ______ into our BNF:

Rules like these ensure that "multiply-level" operators will be applied before "addlevel" operators...

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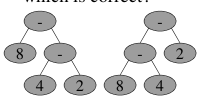
Grammar and Associativity

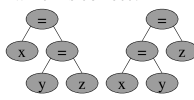
__ gives ordering of equal-precedence operators.

Examples: 8 - 4 - 2 vs. x = y = z

- is left-associative; which is correct?

= is right-associative; which is correct?





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Associativity Examples Example: Since +, - are left-associative, we write: <add_expr> ::= <mul_expr>|_ but since = is right-associative, we write what amounts to: <assign_expr> ::= These generate the correct parse trees for each expression: <expr> <expr> <add_expr> <assign_expr> <mul_expr> <add_expr> -<lvalue> <assign_op> <assign_expr> <identifier> = <lvalue> <assign_op> <assign_expr> <add_expr> - <mul_expr> <value> <mul expr> <value> <identifier> <add_expr> <value> 4 <mul_expr> y <identifier> Calvin College O Joel C. Adams. All Rights Reserved. Dept of Computer Science

C++ Expressions <expr> ::= <assign_expr> | <expr> , <assign_expr> <assign_expr> ::= <lvalue> <assign_op> <assign_expr> | <cond_expr> <cond_expr> ::= <lor_expr> | <lor_expr> ? <expr> : <cond_expr> <lor_expr> ::= <land_expr> | <lor_expr> | <land_expr> ::= <bor_expr> | <land_expr> && <bor_expr> <land_expr> <bor_expr> ::= <xor_expr> | <bor_expr> | <xor_expr> ::= <band_expr> | <xor_expr> ^ <band_expr> <xor_expr> <band_expr> <equ_expr> | <band_expr> & <equ_expr> <equ_expr> ::= <rel_expr> | <equ_expr> == <rel_expr> | <equ_expr> != <rel_expr> <rel_expr> <shft_expr> | <rel_expr> < <shft_expr> | <rel_expr> > <shft_expr> | <rel_expr> <= <shft_expr> | <rel_expr> >= <shft_expr> ::= <add_expr> | <shft_expr> << <add_expr> | <shft_expr> <shft_expr> >> <add_expr> ::= <mul_expr> | <add_expr> + <mul_expr> | <add_expr> - <mul_expr> <add_expr> <mul_expr> <ptr_expr> | <mul_expr> * <ptr_expr> | <mul_expr> / <ptr_expr> | <mul_expr> % <ptr_expr> <ptr_expr> © Joel C. Adams. All Rights Reserved. Dept of Computer Science Calvin College

Exercise Build a parse tree for: **a = x + y / z ;**(29/35) © Joel C. Adams. All Rights Reserved. Dept of Computer Science Calvin College

EBNF	
The BNF is the most general tool for expressing syntax.	
Another tool frequently used is the	
The differences are:	
−EBNF terminals are distinguished from non-terminals byo Capitalizing the first-letter of non-terminals, AND	
 Underlining, single-quoting, or bolding terminals (instead of surrounding non-terminals by angle-brackets). 	
 Parentheses may be used to denote grouping. 	
 surround symbols that are	
→ No recursion!	
- surround symbols that are $→$ No ε-productions!	
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Examples

- 1. To specify a C++ block using EBNF:
 - First comes a brace, then zero or more statements, then a brace:
- 2. To specify a C++ int literal using EBNF:
 - An optional sign, an optional base specifier, at least one digit

Sign ::= +|-Digit ::= 0|1|2|3|4|5|6|7|8|9

- 3. To specify a C++ do statement using EBNF:
 - Keyword do, a statement, keyword while, an open-parentheses, an expression, a close-parentheses, a semicolon:

_____ ::= _____

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Problems

- 1. Specify a C++ identifier using EBNF:
- 2. Specify a C++ while statement using EBNF:
- 3. Specify a C++ if statement using EBNF:

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Why use BNFs instead of EBNFs?

The recursive productions in BNFs make it easier for a compiler to parse "sentences" in the language...

Basic Parsing Algorithm:

- 0. Push S (the starting symbol) onto a stack.
- 1. Get the first terminal symbol *t* from the input file.
- 2. Repeat the following steps:
 - a. Pop the stack into topSymbol;
 - b. If *topSymbol* is a nonterminal:
 - 1) Choose a production p of topSymbol based on t
 - 2) If $p != \varepsilon$:

Push p right-to-left onto the stack.

- c. Else if topSymbol is a terminal && topSymbol == t:
 - Get the next terminal symbol t from the input file.
- d Else

Generate a 'parse error' message.

while the stack is not empty.

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Example Suppose our rules are: <var_dec> $::= \langle type \rangle id \langle id_list \rangle ; \langle var_dec \rangle | \varepsilon$::= int | char | float | double | ... <type> <id_list> ::= $, <id><id-list> | \epsilon$ Let's parse the declaration: int x, y; assuming that <var_dec> is our starting symbol. stack: <var_dec> <type> <id_list> <id_list> <id_list> <var dec> <id_list> <id_list> <var_dec> <id_list> <var_dec> <var_dec> t: © Joel C. Adams. All Rights Reserved. Dept of Computer Science

Summary
There are different ways to specify the syntax of a language. Two of them are: •
The EBNF is simpler and easier to use, so it is frequently used in The BNF's recursive- and ε-productions simplify the task of parsing, so it is more useful to
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