

Comp 311  
Principles of Programming Languages  
Lecture 2  
Syntax

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August 26, 2009



# Syntax: The Boring Part of Programming Languages

- Programs are represented by sequences of symbols.
- These symbols are represented as sequences of characters that can be typed on a keyboard (ASCII).
- What about Unicode?
- To analyse or execute the programs written in a language, we must translate the ASCII representation for a program to a higher-level tree representation. This process, called *parsing*, conveniently breaks into two parts:
  - *lexical analysis*, and
  - *context-free parsing* (often simply called *parsing*).



# Lexical Analysis

- Consider this sequence of characters: **begin middle end**
- What are the smallest meaningful pieces of syntax in this phrase?
- The process of converting a character stream into a corresponding sequence of meaningful symbols (called *tokens* or *lexemes*) is called *tokenizing*, *lexing* or *lexical analysis*. A program that performs this process is called a *tokenizer*, *lexer*, or *scanner*.
- In Scheme, we tokenize **(set! x (+ x 1))** as  
**( set! x ( + x 1 ) )**
- Similarly, in Java, we tokenize

**System.out.println("Hello World!");** as

**System . out . println ( "Hello World!" ) ;**



# Lexical Analysis, cont.

- Tokenizing is straightforward for most languages because it can be performed by a finite automaton [regular grammar] (Fortran 66/77 is an exception because all blanks outside of literals are ignored!).
  - The rules governing this process are (a very boring) part of the language definition.
- Parsing a stream of tokens into structural description of a program (typically a tree) is harder.

# Parsing

- Consider the Java statement: `x = x + 1;`  
where `x` is an `int` variable.
- The grammar for Java stipulates (among other things):
  - The assignment operator `=` may be preceded by an identifier and must be followed by an expression.
  - An expression may be two expressions separated by a binary operator, such as `+`.
  - An assignment expression can serve as a statement if it is followed by the terminator symbol `;`.

Given all of the rules of this grammar, we can deduce that the sequence of characters (tokens)

`x = x + 1;`

is a legal program statement.



# Parsing Token Streams into Trees

- Consider the following ways to express an assignment operation:

**x = x + 1**

**x := x + 1**

**(set! x (+ x 1))**

- Which of these do you prefer?
- It should not matter very much.
- To eliminate the irrelevant syntactic details, we can create a data representation that formulates program syntax as trees. For instance, the abstract syntax for the assignment code given above could be

**(make-assignment <Rep of x> <Rep of x + 1>)**

- or

**new Assignment(<Rep of x> , <Rep of x + 1>)**



# A Simple Example

**Exp ::= Num | Var | (Exp Exp) | (lambda Var Exp)**

**Num** is the set of numeric constants (given in the lexer specification)

**Var** is the set of variable names (given in the lexer specification)

- To represent this syntax as trees (abstract syntax) in Scheme

```
; exp := (make-num number) + (make-var symbol) + (make-app exp exp) +  
;         (make-proc symbol exp)  
(define-struct (num n))  
(define-struct (var s))  
(define-struct (app rator rand))  
(define-struct (proc param body)) ;; param is a symbol not a var
```

- **app** represents a function application
- **proc** represents a function definition
- In Java, we represent the same data definition using the composite pattern



# Top Down (Predictive) Parsing

Idea: design the grammar so that we can always tell what rule to use next starting from the root of the parse tree by looking ahead some small number  $[k]$  of tokens (formalized as  $LL(k)$  parsing).

Can easily be implemented by hand by writing one recursive procedure for each syntactic category (non-terminal symbol). The code in each procedure matches the token pattern of the right hand side of the rule for that procedure against the token stream. This approach to writing a parser is called *recursive descent*.

Conceptual aid: syntax diagrams to express context free grammars.

Recursive descent and syntax diagrams are discussed in next lecture.



# Formalizing Grammatical Rules

The grammatical rules for a given programming language are codified in a special form of inductive definition (of a set of strings of tokens) called a context-free grammar (CFG).

What is a CFG?

A recursive definition of a set of strings; it is *identical* in format to the data definitions used in Comp 211 *except* for (i) the fact that types are called *syntactic categories* or *non-terminal symbols* and (ii) it defines sets of strings (using concatenation) rather than sets of trees (objects/structs) using tree construction. The syntactic category of the entire language is called the *root symbol* of the grammar; it generates the language. In other words, it designates the syntax of complete programs.

Example. The language of expressions generated by **<expr>**

**<expr> ::= <term> | <term> + <expr>**  
**<term> ::= <number> | <variable> | ( <expr> )**

Some sample strings generated by this CFG

**5    5+10    5+10+7    (5+10)+7**

