

compiler design

Lecture 1

Computer Science
Rensselaer Polytechnic

66.648 Lecture 1 (01/13/97)

- Overview of Compilers
- Introduction to Lexical Analysis
- Course Administration

Overview of Compiler

- Compiler is a program (written in a high-level language) that converts / translates / compiles source program written in a high level language into an equivalent machine code.

source program $\xrightarrow{\text{compiler}}$ machine code

Example source language: Java

Example target language: Bytecode

Sample Program

```
public class first {  
    public static void main(String argv[])  
  
        int x;  
        x = 19;  
        x = x*x;  
    }  
}
```

Output Bytecode

Compiled from first.java

```
public class first extends java.lang.Object {  
    public static void main(java.lang.String[]);  
    public first();
```

```
Method void main(java.lang.String[])
```

```
0    bipush 19  
2    istore_1  
3    iload_1  
4    iload_1  
5    imul  
6    istore_1  
7    return
```

Byte Code Continued

Method first()

0 aload_0

1 invokenovirtual #3 <Method java.lang.Object.<init>()V>

4 return

Comments: There are two methods:

main method

constructor method.

Byte Code Continued

Bytecode instructions are 1,2 or 3 bytes long.
Bytecodes are executed in a postfix manner.
In the main method, one can see how $x=x*x$
is assembled.

```
iload_1
```

```
iload_1
```

```
imul
```

```
istore_1
```

Output Code (optimized)

Optimized Bytecode for Main Method will be

```
0      return
```

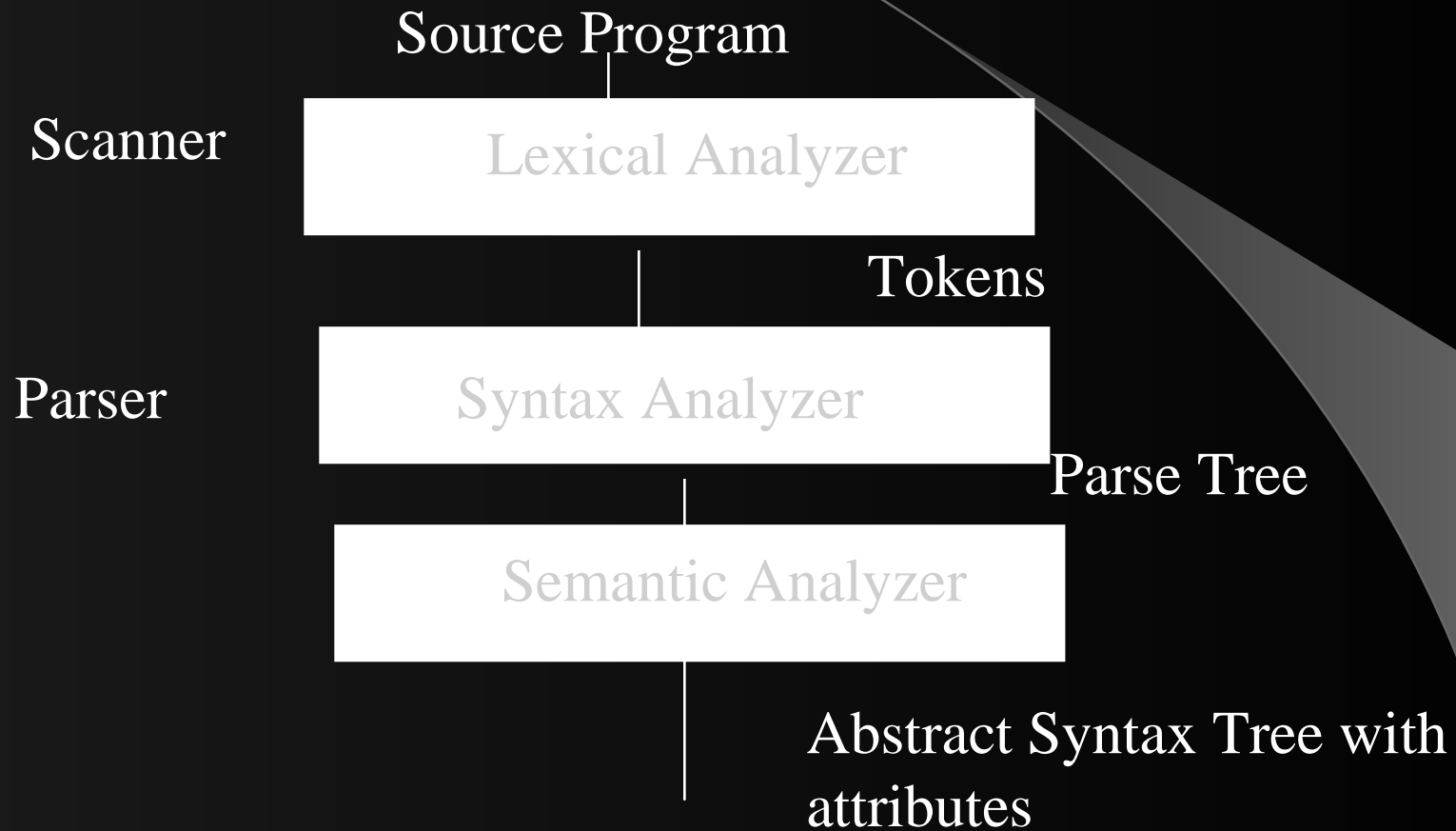
This is so because main method does not use the variable `x` in any “meaningful” manner.

Implementation

Compilers are written in a high level language.

Sometimes a compiler is written in the same language for which one is writing a compiler. This is done through Bootstrapping.

Phases of the compiler



Phases of Compiler continued

- Intermediate-Code Generator (produces Intermediate Code)
- Intermediate-Code Optimizer(produces Optimized Intermediate Code)
- Target-code Generator (produces target machine code)

One of the primary data-structures that a compiler uses is a Symbol Table. This data-structure is used by all of the phases.

Sample Program Compiled

Scanner takes an input program and breaks them into a series of tokens.

Tokens are entities defined by the compiler writer which are of interest.

Examples of Tokens:

Single Character operator: = + - * > <

More than one character operator: ++, --, ==, <=

Key Words: public class static void method if while

Example Program Compiled-Continued

Identifiers: x argsv sample my_name Your_Name

Numeric Constants: 1997 45.89 19.9e+7

String Constants: "Rensselaer" "RSV's course"

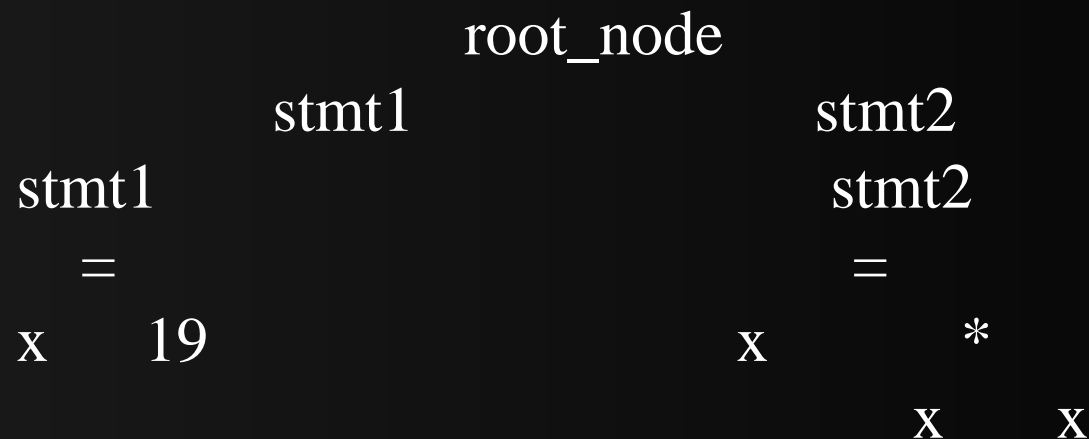
Scanner's task is to partition the sequence of characters into a sequence of tokens.

The tokens will be public , class, first, {, public, static, void, main, (, String, argsv, [,],), {, int, x, :, x, =, 19, :, x, =, x, *, x, :, }, }

Example Continued

The scanner reports errors if it encounters an invalid character. Often a token number is returned and the identifiers get stored in a symbol table.

The parser produces a parse tree:



Administration

- Compiler Project (3) - 60%
- Test - 40%
- Compiler project is a group effort. All group members get the same grade.
Test has to be taken individually. No discussion is allowed.

The course URL is

<http://www.cs.rpi.edu/~moorthy/Courses/compiler>

I am assuming that you are all proficient in C/C++.

Read Chapter 1 of the Text Book.