## Introduction to Compiler Construction

Robert van Engelen

http://www.cs.fsu.edu/~engelen/courses/COP5621

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#### Syllabus

- Prerequisites: COP4020
- Textbook: "Compilers: Principles, Techniques, and Tools" by Aho, Sethi, and Ullman
- Other material: "The Java<sup>TM</sup> Virtual Machine Specification", 2nd edition and class handouts
- Four exams (60%) and continuous programming assignments (40%)
- For more up-to-date info: http://www.cs.fsu.edu/~engelen/courses/COP5621

### Assignments and Schedule

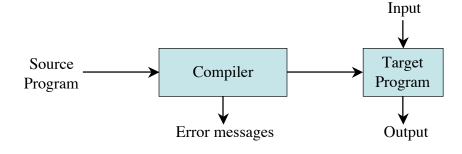
http://www.cs.fsu.edu/~engelen/courses/COP5621/assign.html

### Objectives

- Know how to build a compiler for a (simplified) (programming) language
- Know how to use compiler construction tools, such as generators for scanners and parsers
- Be familiar with virtual machines, such as the JVM and Java bytecode
- Be able to write LL(1), LR(1), and LALR(1) grammars (for new languages)
- Be familiar with compiler analysis and optimization techniques
- ... learn how to work on a larger software project!

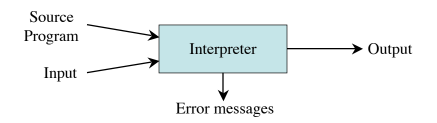
### Compilers and Interpreters

- "Compilation"
  - Translation of a program written in a source language into a semantically equivalent program written in a target language



# Compilers and Interpreters (cont'd)

- "Interpretation"
  - Performing the operations implied by the source program

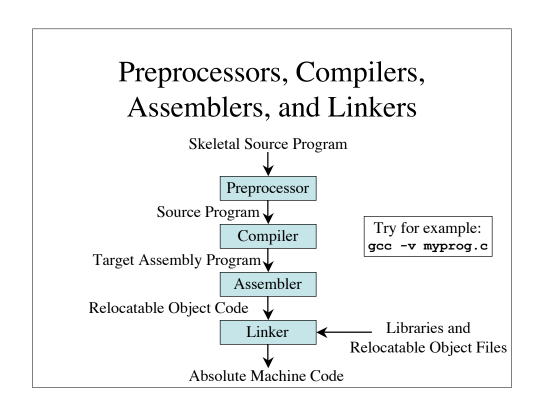


# The Analysis-Synthesis Model of Compilation

- There are two parts to compilation:
  - Analysis determines the operations implied by the source program which are recorded in a tree structure
  - Synthesis takes the tree structure and translates the operations therein into the target program

# Other Tools that Use the Analysis-Synthesis Model

- *Editors* (syntax highlighting)
- Pretty printers (e.g. doxygen)
- Static checkers (e.g. lint and splint)
- Interpreters
- Text formatters (e.g. TeX and LaTeX)
- Silicon compilers (e.g. VHDL)
- Query interpreters/compilers (Databases)



The Phases of a Compiler		
Phase	Output	Sample
Programmer	Source string	A=B+C;
Scanner (performs lexical analysis)	Token string	'A', '=', 'B', '+', 'C', ';' And symbol table for identifiers
Parser (performs syntax analysis based on the grammar of the programming language)	Parse tree or abstract syntax tree	;   =   / \   A +   / \   B C
Semantic analyzer (type checking, etc)	Parse tree or abstract syntax tree	
Intermediate code generator	Three-address code, quads, or RTL	int2fp B t1 + t1 C t2 := t2 A
Optimizer	Three-address code, quads, or RTL	int2fp B t1 + t1 #2.3 A
Code generator	Assembly code	MOVF #2.3,r1 ADDF2 r1,r2 MOVF r2,A
Peephole optimizer	Assembly code	ADDF2 #2.3,r2 MOVF r2,A

#### The Grouping of Phases

- Compiler front and back ends:
  - Analysis (machine independent front end)
  - Synthesis (*machine dependent* back end)
- Passes
  - A collection of phases may be repeated only once (single pass) or multiple times (multi pass)
  - Single pass: usually requires everything to be defined before being used in source program
  - Multi pass: compiler may have to keep entire program representation in memory

#### Compiler-Construction Tools

- Software development tools are available to implement one or more compiler phases
  - Scanner generators
  - Parser generators
  - Syntax-directed translation engines
  - Automatic code generators
  - Data-flow engines

### Outline

- Ch. 1: Introduction
- Ch. 2: A simple One-Pass Compiler for the JVM
- Ch. 3: Lexical Analysis and Lex/Flex
- Ch. 4: Syntax Analysis and Yacc/Bison
- Ch. 5: Syntax-Directed Translation
- Ch. 6: Type Checking
- Ch. 7: Run-Time Environments
- Ch. 8: Intermediate Code Generation
- Ch. 9: Code Generation
- Ch.10: Code Optimization