Introduction to Compiler 2CS701 Compiler Construction

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Outline

- Compiler and Interpreter
- Other types of compiler
- Analysis and Synthesis Model of compilation
- Phases of compiler
- Cousins of compiler
- Other applications of compilation techniques

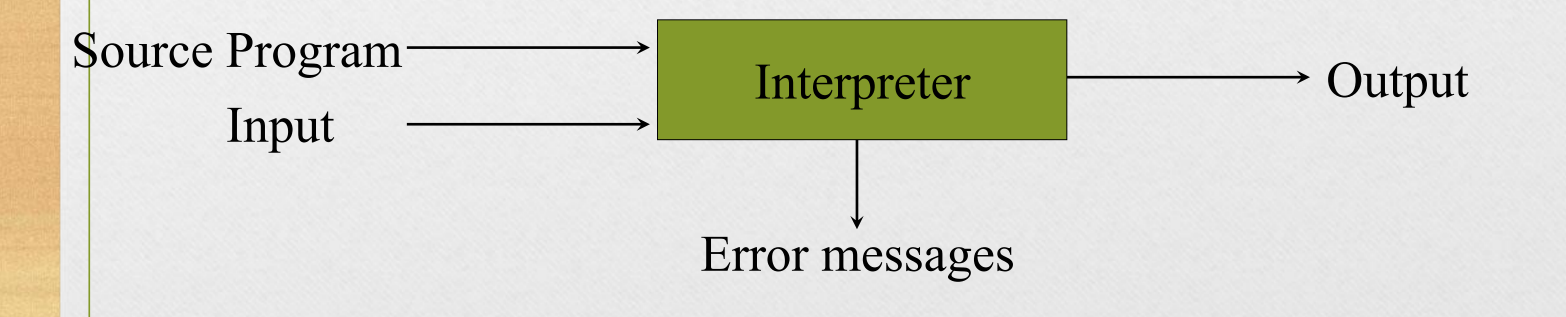
Compiler

• Translation of a program written in a source language into a semantically equivalent program written in a binary/machine dependent language

	Compiler	Source Language	Target Language
	Gcc	C	Binary / Machine Language
	G++	C++	Binary / Machine Language
	Javac	Java	Byte Code
Sourc rogra		• C	ompiler Target Program
		Error messa	iges Output

Interpreters

- Translation of an instruction of a program written in a source language into a semantically equivalent instruction written in a target (machine) language
- Execute translated line with given input
- E.g. Debugger, command line interpreter, Python Interpreter, Perl Interpreter, PHP interpreter



Types of compilers

- Source to source compiler / Transpiler / Transcompiler: takes the source code of a program written in a programming language as its input and produces the equivalent source code in the same or a different programming language.
- Applications:
 - An automatic parallelizing compiler will frequently take in a HLL program as an input and then transform the code and annotate it with parallel code (e.g., OpenMP)
 - translating legacy code to use the next version of the underlying programming language or an API that breaks backward compatibility

Compiler	Source Language	Target Language
Cfront	C++	C
HPHPc	PHP	C++
JSSweet	Java	Typescript

Types of compilers

• Cross Compilers: They produce an executable machine code for a platform but, this platform is not the one on which the compiler is running.

For example, a compiler that runs on a PC but generates code that runs on an Android smartphone is a cross compiler.

- Bootstrap Compilers. These compilers are written in a programming language that they have to compile.
- **Decompiler**: translates an executable file to a high-level source file which can be recompiled successfully.

Self Evaluation

- Is Java Compiler or Interpreter?
 - Java can be considered both a compiled and an interpreted language because its source code is first compiled into a binary byte-code for machine, which does not exist *Java Virthual Machine).
 - This byte-code runs on the Java Virtual Machine (JVM), which is usually a software-based interpreter.
- Is compiler faster than Interpreter? How?
- What is need of Decompiler?

The Analysis-Synthesis Model of Compilation

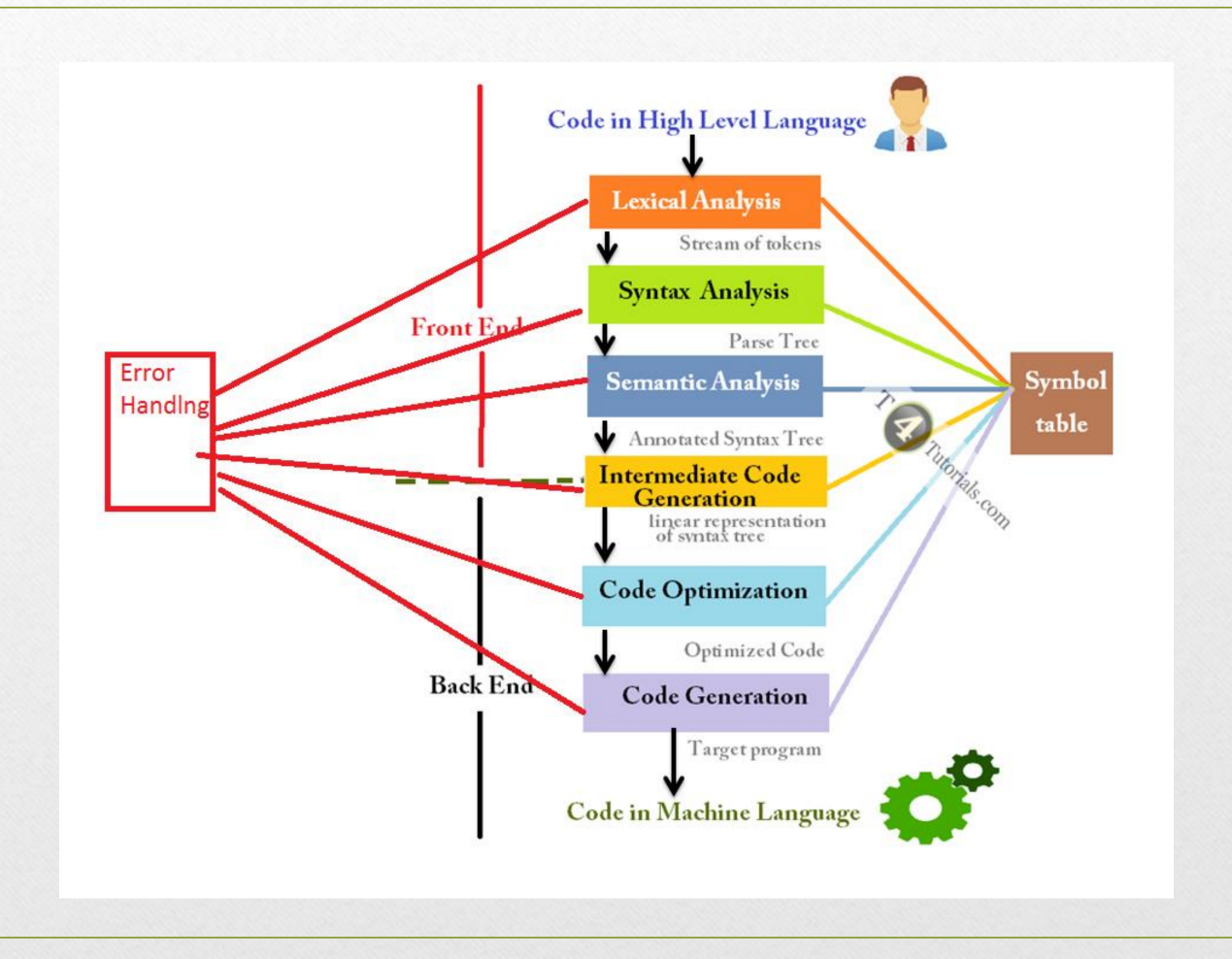
- There are two parts to compilation:
 - Analysis determines the operations implied by the source program which are recorded in a tree structure

• *Synthesis* takes the tree structure and translates the operations therein into the <u>target program</u>

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)
- Circuit design from K-map

The Phases of a Compiler

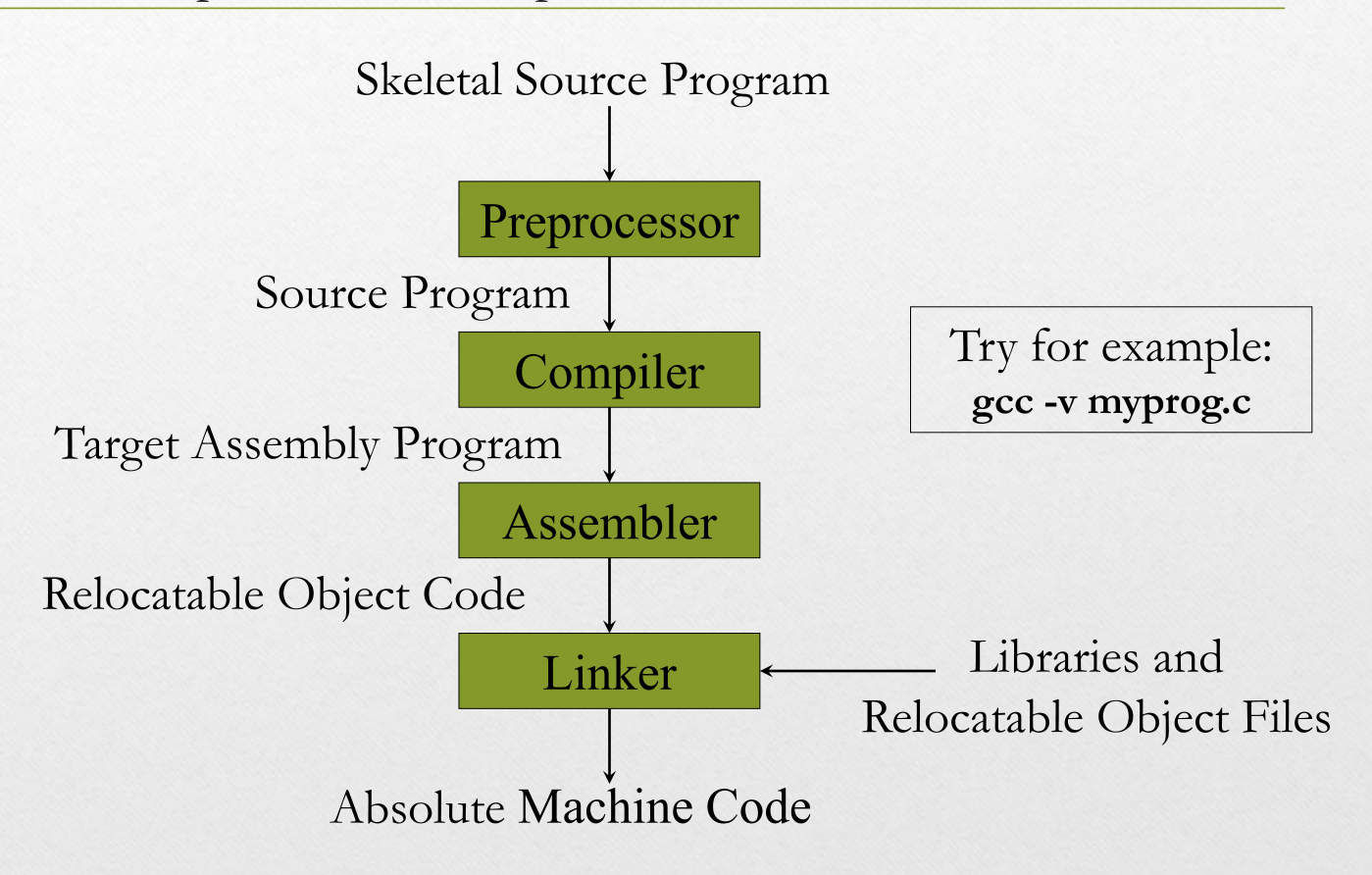


The Phases of a Compiler

Phase	Output	Sample
Programmer (source code producer)	Source string	A=A/5.2;
Scanner (performs lexical analysis)	Token string	ID '=' ID '%' FLOAT ';' And symbol table with names
Parser (performs syntax analysis based on the grammar of the programming language)	Parse tree or abstract syntax tree Or Syntax Error	;
Semantic analyzer (type checking, etc)	Annotated parse tree or abstract syntax tree	Error: '%' operator should have both operand integer. ID '=' ID '%' fp2Int(FLOAT)
Intermediate code generator	Three-address code, quads, or RTL	fp2int 5.2 t1 % A t1 t2 := t2 A
Optimizer	Three-address code, quads, or RTL	fp2int 5.2 t1 % A t1 A
Code generator	Assembly code	MOVF #5.2,r1 ADDF2 r1,r2 MOVF r2,A
Peephole optimizer	Assembly code	ADDF2 #5.2,r2 MOVF r2,A 11

Cousins of compiler

Preprocessors, Compilers, Assemblers, and Linkers

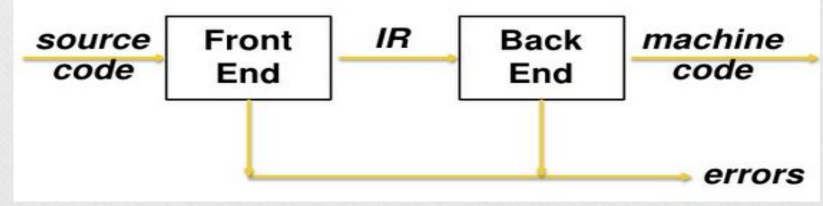


Self Evaluation

- 1. Which compiler phase is optional? Why?
- 2. Which compiler phase concept can be apply in text editor for spell check?
- 3. Which compiler phase concept can be apply in text editor for grammar check?
- 4. "Compiler can generate assembly code as output". State True/False. Justify
- 5. Does compiler recognize semantic error and reports it?
- 6. What is difference between code optimization phase before and after code generation?

The Grouping of Phases

- Compiler passes:
 - Single pass:
 - Read one part, process all phases, read next part
 - Does not look code previously processed
 - Require everything to be defined before. Else Use Backpatch
 - Require large memory
 - Multi pass: Every pass results new representation and input to next pass
 - Compiler front and back ends:
 - Front end: analysis (machine independent)
 - Back end: synthesis (machine dependent)



Other Applications of techniques used in compiler design

- Lexical Analyzer \rightarrow text editors, information retrieval system, and pattern recognition programs. E.g. pretty printers apply stylist formatting to source code, markup like text using indenting styles, coloring token classes
- Syntax Analyzer → query processing system such as SQL, K-map to circuit design
- Syntax Analyzer + semantic analyzer > Equation solver
- Most of the techniques used in compiler design can be used in Natural Language Processing (NLP) systems.

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Other Application of Lexical Analyzer E.g. Pretty-printing: Formatting coding

int foo(int k)

printf("Switching\n");

Self Evaluation

- What are advantages and disadvantages of single pass compiler and multi-pass compiler?
- Why is it preferred to keep front-end phases and back-end phases into different pass?
- Find at-least 3 applications of compiler techniques other than compiler