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Introduction

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■ **Def:** Compiler --

◆a program that translates a program written in a language like Pascal, C, PL/I, FORTRAN, or COBOL into machine language.

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1. Machine Language, Assembly Language, High-level Languages

- Machine Language -- the native language of the computer on which the program is run.
 - ◆ It consists of bit strings which are interpreted by the mechanism inside the computer. These strings looked like:

0001100000110101

◆ In the early days people programmed in this, and wrote out these bit strings.

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■ The first translators were **assemblers**.

◆ They translated from

LR 3,5

- ♦ to the bit string on the previous slide.
- ◆ It did this by looking up the mnemonic (LR in this case) in a table and pulled out its corresponding opcode, found the binary representations of 3 and 5 and assembled them into the instruction
- ◆ This representation is known as assembly language

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■ Languages like Pascal, C, PL/I, FORTRAN and COBOL are known as **high-level languages**.

◆ They have the property that a single statement such as

$$X := Y + Z;$$

corresponds to more than one machine language instruction.

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■ The previous statement could be translated to:

L 3,Y A 3,Z ST 3,X

■ The main virtue of high-level languages is productivity.

◆ It has been estimated that the average programmer can produce 10 lines of *debugged* code in a working day

• and that number is independent of the language.

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2. Terminology

- source language -- the high level language that the compiler accepts as its input.
- **source code** -- the source language program that is fed to the compiler.
- **object language** -- the particular machine language that the compiler generates.
- **object code** -- the output of the compiler

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 object file -- the file to which object code is normally written to (in external storage).
This is sometimes called and object module

- **target machine** -- the computer on which the program is to be run.
- **cross-compiler** -- a compiler that generates code for a machine that is different from the machine on which the compiler runs.

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3. Compilers and Interpreters

- A compiler translates; an interpreter executes.
- the main advantage of interpreters is the immediacy of the response.
- the main disadvantage is the slow speed of execution.

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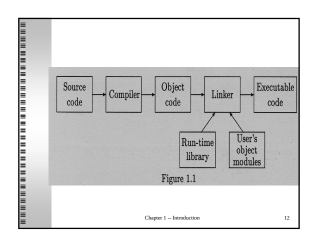
4. The Environment of the Compiler

- The object file produced by the compiler is normally not ready to run.
- It is not practical for a compiler to have at hand all the various methods for computing things like square roots, logs, and other functions

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- **def:** <u>run-time library</u> -- a collection of object modules for computing basic functions.
 - ◆ math functions.
 - ◆ character and string i/o
- Another step is needed...the linker
 - ◆ all the required run-time library services are identified and put with the user's object with the linker
 - ◆ The linker normally generates an executable program

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■ Another step is a loader,

- ◆ Places the executable into memory and executes it.
- if the system uses shared libraries, also does linking on the fly.
- The study of linkers and loaders is beyond the scope of this class.

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5. Phases of a Compiler

- Lexical Analysis -- breaking up the source code into meaningful units (tokens)
 - ◆ This is covered in Chapter 2

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- Syntactic Analysis -- determines the structure of the program and of all the individual statements.
 - ◆ This is covered in Chapters 3 and 4

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- Intermediate Code Generation -- An internal representation of the program that reflects the information uncovered by the parser. 3-address code, or 4-tuples
 - ♦ This is covered in Chapter 5
- Optimization -- Code Enhancement
 - ◆ This is covered in Chapter 6

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- Object Code Generation -- translate the optimized intermediate code into the target language.
 - ◆ This is covered in Chapter 7

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6. Passes, Front End, Back End

- Pass -- A pass consists of reading a version of the program from a file, and writing a new version of it to an output file.
 - ◆ A Pass normally comprises more than one phase, but the number of passes and phases varies.
 - ◆ Single pass compilers tend to be fastest, but there are reasons for more than one pass (memory and language issues)

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- Front End -- the phases of the compiler that are heavily dependent upon the source language and have little or no concern with the target machine.
 - ◆ (Lexical Analysis, Parsing, Intermediate Code Generation, and some Optimizations)
- Back End -- those phases that are machine dependent.
 - ◆ (some Optimization, and Code Generation)

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7. System Support

■ Symbol Table

- ♦ the central repository of information about the names (identifiers) created by the programmer.
- **■** Error Handling
 - ◆ this implements the compiler's response to errors in the code it is compiling.
 - ◆ The error handler must tell the user as much about the error as possible.

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8. Writing a Compiler

- When you start with a brand new piece of hardware, you write a compiler in assembler
 - ◆ At first you have no choice.

- Once an adequate high level language is available, there are more attractive options available
 - ♦ like writing the compiler for the language you want in the language you have.

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- Boot Strapping -- writing a minimal compiler, then writing the full compiler in that minimal language.
 - ◆ Write a minimal C compiler in assembler.
 - ◆ Write a C compiler in minimal C.
- Tools for helping with compiler writing
 - ♦ LEX (flex)
 - ♦ YACC (bison)

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9. Retargetable Compiler

- One way is to take advantage of the break between the front end and the back end
 - ◆ Front end for the language
 - ◆ Back end for the machine
- Examples:
 - ◆ P-code -- UCSD P-system
 - ♦ GNU Compilers (gcc, g++, g77, ...)

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10. Summary

- We have seen a quick overall picture of what a compiler does, what goes into it, and how it is organized. Details on all these will appear in subsequent chapters.
- Probably the one sure way to learn about compilers in depth is to write one. So, ...

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