

Example C program

```
#include <stdio.h>

int
main (int argc, char *argv[])
{
    int i;
    int sum = 0;
    for (i = 0; i <= 100; i = i + 1) sum = sum + i * i;
    printf ("The sum from 0 .. 100 is %d\n", sum);
}
```

FIGURE B.1.5 The routine written in the programming language. Copyright © 2009 Elsevier, Inc. All rights reserved.

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Assembly Language Output from Compiler (using labels)

```
.text
.align 2
.globl main
main:
subu $sp, $sp, 32
sw $ra, 20($sp)
sd $a0, 32($sp)
sw $0, 24($sp)
sw $0, 28($sp)
loop:
lw $t6, 28($sp)
mul $t7, $t6, $t6
lw $t8, 24($sp)
addu $t9, $t6, $t7
sw $t9, 24($sp)
addu $t0, $t6, 1
sw $t0, 28($sp)
bne $t0, 100, loop
la $a0, str
jal printf
move $a0, $0
lw $ra, 20($sp)
addu $sp, $sp, 32
jr $ra

.data
.align 0
str: .asciz "The sum from 0 .. 100 is %d\n"
```

FIGURE B.1.4 The same routine written in assembly language with labels, but no comments. The commands that start with periods are assembler directives (see pages B-47–49). `.text` indicates that succeeding lines contain instructions. `.data` indicates that they contain data. `align n` indicates that the items on the succeeding lines should be aligned on a `2n` byte boundary. Hence, `align 2` means the next item should be on a word boundary. `globl main` declares that `main` is a global symbol that should be visible to code stored in other files. Finally, `.asciz` stores a null-terminated string in memory. Copyright © 2009 Elsevier, Inc. All rights reserved.

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Assembly Language Output from Compiler (after labels replaced)

```
addiu $29, $29, -32
sw $31, 20($29)
sw $4, 32($29)
sw $5, 36($29)
sw $0, 24($29)
sw $0, 28($29)
lw $14, 28($29)
lw $24, 24($29)
multu $14, $14
addiu $8, $14, 1
slli $1, $8, 101
sw $8, 28($29)
mfto $15
addu $25, $24, $15
bne $1, $0, -9
sw $25, 24($29)
lui $4, 4096
lw $5, 24($29)
jal 1048812
addiu $4, $4, 1072
lw $31, 20($29)
addiu $29, $29, 32
jr $31
move $2, $0
```

FIGURE B.1.3 The same routine written in assembly language. However, the code for the routine does not label registers or memory locations nor include comments. Copyright © 2009 Elsevier, Inc. All rights reserved.

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Producing an Object Module

- Assembler (or compiler) translates program into machine instructions
- Provides information for building a complete program from the pieces
 - Header: described contents of object module
 - Text segment: translated instructions
 - Static data segment: data allocated for the life of the program
 - Relocation info: for contents that depend on absolute location of loaded program
 - Symbol table: global definitions and external refs
 - Debug info: for associating with source code

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Separate Compilation and Assembly

- No need to compile all code at once
- How put pieces together?

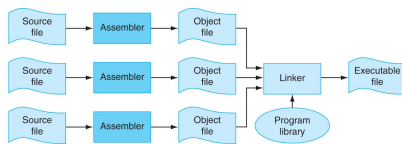


FIGURE B.1.1 The process that produces an executable file. An assembler translates a file of assembly language into an object file, which is linked with other files and libraries into an executable file. Copyright © 2009 Elsevier, Inc. All rights reserved.

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Linker Stitches Files Together

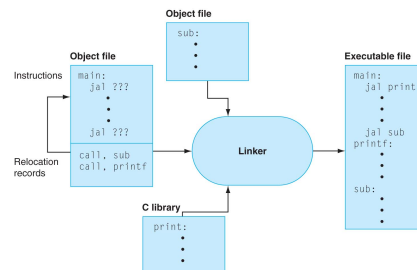


FIGURE B.3.1 The linker searches a collection of object files and program libraries to find nonlocal routines used in a program, combines them into a single executable file, and resolves references between routines in different files. Copyright © 2009 Elsevier, Inc. All rights reserved.

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Linking Object Modules

- Produces an executable image
 1. Merges segments
 2. Resolve labels (determine their addresses)
 3. Patch location-dependent and external refs
- Often a slower than compiling
 - all the machine code files must be read into memory and linked together

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Resulting MIPS Machine Code

```

00100011001110111111111111100000
101011110011111000000000010100
10101111010010000000000100000
10101111000010000000000100100
10101111001000000000000001000
101011110100000000000000011000
100011110101110000000000011000
100011110111000000000000011000
0000001100111000000000011001
00100101110010000000000000001
001010010000001000000001100101
1010111101010000000000011100
0000000000000001110000010010
0000011000011111001000010001
0010100001000001111111110111
101011110110010000000000011000
0011100000010000100000000000
100011110100101000000000011000
0000110000010000000001101100
00100100100010000000011000010000
100011110111110000000000010100
00100111011101000000000100000
00000111100000000000000001000
0000000000000000010000010001
    
```

FIGURE B.1.2 MIPS machine language code for a routine to compute and print the sum of the squares of integers between 0 and 100. Copyright © 2009 Elsevier, Inc. All rights reserved.

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Loading a Program

- Load from image file on disk into memory
 1. Read header to determine segment sizes
 2. Create virtual address space (cover later in semester)
 3. Copy text and initialized data into memory
 4. 4. Set up arguments on stack
 5. Initialize registers (including \$sp, \$fp, \$gp)
 6. Jump to startup routine
 - Copies arguments to \$a0, ... and calls main
 - When main returns, do "exit" systems call

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Dynamic Linking

- Only link/load library procedure when it is called
 - Requires procedure code to be relocatable
 - Avoids image bloat caused by static linking of all (transitively) referenced libraries
 - Automatically picks up new library versions

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Dynamic Lazy Linkage

a. First call to DLL routine b. Subsequent calls to DLL routine

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Agenda

- Review
- Compilers Assemblers and Linkers
- Administrivia
- Technology Break
- Compilers vs. Interpreters

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What's a Compiler?

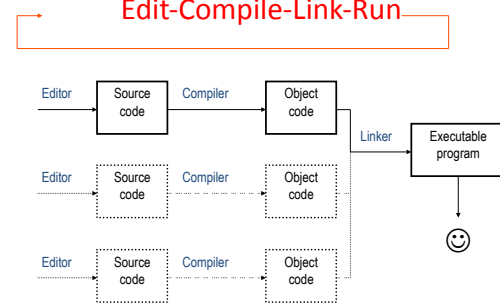
- Compiler: a program that accepts as input a program text in a certain language and produces as output a program text in another language, *while preserving the meaning of that text*.
- The text must comply with the syntax rules of whichever programming language it is written in.
- A compiler's complexity depends on the syntax of the language and how much abstraction that programming language provides.
- A C compiler is much simpler than C++ Compiler.

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Compiled Languages: Edit-Compile-Link-Run



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What's an Interpreter?

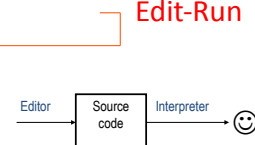
- It reads and executes source statements executed one at a time
 - No linking
 - No machine code generation, so more portable
- Start executing quicker, but run much more slowly than compiled code
- Performing the actions straight from the text allows better error checking and reporting to be done
- The interpreter stays around during execution
- Writing an interpreter is much less work than writing a compiler

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Interpreted Languages: Edit-Run



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Compilation Advantages

- Faster Execution
- Single file to execute
- Compiler can do better diagnosis of syntax and semantic errors, since it has more info than an interpreter (Interpreter only sees one line at a time)
- Can find syntax errors *before* run program
- Compiler can optimize code

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Compilation Disadvantages

- Harder to debug program
- Takes longer to change source code, recompile and relink

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Interpreter Advantages

- Easier to debug program
- Faster development time

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Interpreter disadvantages

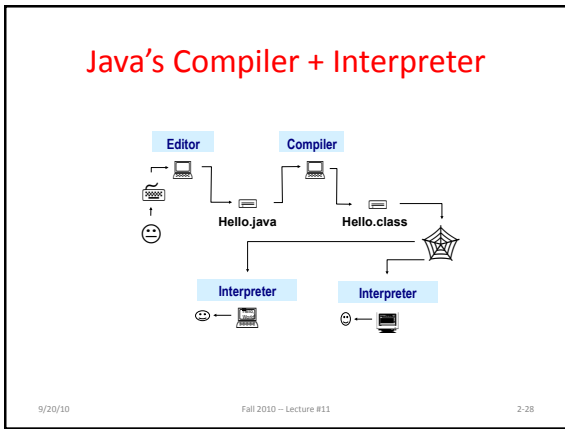
- Slower execution times
- No optimization
- Need all of source code available
- Source code larger than executable for large systems
- Interpreter must remain installed while the program is interpreted

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Java's Hybrid Approach: Compiler + Interpreter

- A Java compiler converts Java source code into instructions for the Java Virtual Machine
- These instructions, called *bytecodes*, are the same for any computer / operating system.
- A CPU-specific Java interpreter interprets bytecodes on a particular computer.

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Why Bytecodes?

- Platform-independent
- Load from the Internet faster than source code
- Interpreter is faster and smaller than it would be for Java source
- Source code is not revealed to end users
- Interpreter performs additional security checks, screens out malicious code

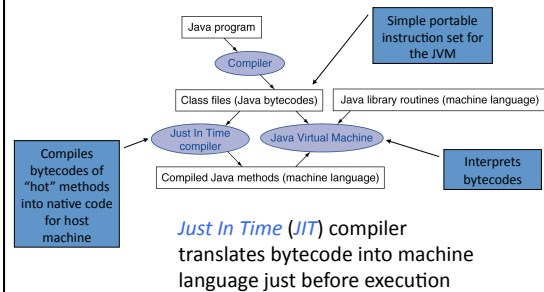
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Java Bytecodes (Stack) vs. MIPS (Reg.)

Category	Operation	Java bytecode	Size (bits)	MIPS Instr.	Meaning
Arithmetic	add	iadd	8	add	NOS=TOS+NOS; pop
	subtract	isub	8	sub	NOS=TOS-NOS; pop
	increment	isinc 18a 18b	8	addi	Frame[8a]: Frame[8a] + 18b
Data transfer	load local integer/address	iload iB/aload iB	16	lw	TOS=Frame[iB]
	load local integer/address	iload iB/aload (0,1,2,3)	8	lw	TOS=Frame{(0,1,2,3)}
	store local integer/address	istore iB/astore iB	16	sw	Frame[iB]=TOS; pop
	load integer/address from array	iaload/saload	8	lw	NOS=NOS[TOS]; pop
	store integer/address into array	istorei/pastore	9	sw	*NOS[NOS]=TOS; pop2
	load half from array	saload	8	lh	NOS=NOS[TOS]; pop
	store half into array	sastore	8	sh	*NOS[NOS]=TOS; pop2
	load byte from array	baload	8	lb	NOS=NOS[TOS]; pop
	store byte into array	bastore	8	sb	*NOS[NOS]=TOS; pop2
	load immediate	bipush iB, sipush i16	16, 24	addi	push; TOS=iB or i16
load immediate	iconst_i[-1,0,1,2,3,4,5]	8	addi	push; TOS=i[-1,0,1,2,3,4,5]	
Logical	and	iand	8	and	NOS=TOS&NOS; pop
	or	ior	8	or	NOS=TOS NOS; pop
	shift left	ishl	8	sll	NOS=NOS<<TOS; pop
	shift right	ushr	8	srl	NOS=NOS>>TOS; pop
Conditional branch	branch on equal	if_icmpeq i16	24	beq	if TOS==NOS, go to i16; pop2
	branch on not equal	if_icmpneq i16	24	bne	if TOS!=NOS, go to i16; pop2
	compare	if_icmpgt_lt_eq i16	24	slt	if TOS(<=>>NOS, go to i16; pop2
Unconditional jump	jump	goto i16	24	j	go to i16
	return	ret, ireturn	8	jr	
jump to subroutine	jsr i16	24	jal	go to i16; push; TOS=PC+3	

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Starting Java Applications



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Summary

- Translate from text that easy for programmers to understand into code that machine executes efficiently: Compilers, Assemblers
- Linkers allow separate translation of modules
- Interpreters for debugging, but slow execution
- Hybrid (Java): Compiler + Interpreter to try to get best of both

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