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Lecture 19 – Running a Program II (Compiling, Assembling, Linking, Loading)

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Hello to Neil Sharma from the 3rd row!

BODY MOVEMENTS \rightarrow **POWER!**

Researchers at Princeton have developed a flexible electricity-producing sheet of rubber that can use body movements into electricity. Breathing generates 1 W, walking around the room generates 70 W. Shoes may be the best place, to power/recharge cell phones & iPods.



www.nytimes.com/2010/03/02/science/02obribbon.html

Review



Symbol Table

- List of "items" in this file that may be used by other files.
- What are they?
 - Labels: function calling
 - Data: anything in the .data section; variables which may be accessed across files



Relocation Table

- List of "items" this file needs the address later.
- What are they?
 - Any label jumped to: j or jal
 - internal
 - external (including lib files)
 - Any piece of data connected with an address
 - such as the la instruction



Object File Format

- object file header: size and position of the other pieces of the object file
- <u>text segment</u>: the machine code
- <u>data segment</u>: binary representation of the data in the source file
- relocation information: identifies lines of code that need to be "handled"
- <u>symbol table</u>: list of this file's labels and data that can be referenced
- debugging information



, A standard format is ELF (except MS)

http://www.skyfree.org/linux/references/ELF_Format.pdf CS61C L19 : Running a Progam II ... Compiling, Assembling, Linking, and Loading (5) Garcia, Spring 2010 © UCB

Where Are We Now?



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Linker (1/3)

- Input: Object Code files, information tables (e.g., foo.o,libc.o for MIPS)
- Output: Executable Code (e.g., a.out for MIPS)
- Combines several object (. 0) files into a single executable ("linking")
- Enable Separate Compilation of files
 - Changes to one file do not require recompilation of whole program
 - Windows NT source was > 40 M lines of code!
 - Old name "Link Editor" from editing the "links" in jump and link instructions





Linker (3/3)

- Step 1: Take text segment from each .

 file and put them together.
- Step 2: Take data segment from each . o file, put them together, and concatenate this onto end of text segments.
- Step 3: Resolve References
 - Go through Relocation Table; handle each entry
 - That is, fill in all absolute addresses



Four Types of Addresses we'll discuss

- PC-Relative Addressing (beq, bne)
 - never relocate
- Absolute Address (j, jal)
 - always relocate
- External Reference (usually jal)
 - always relocate
- Data Reference (often lui and ori)
 - always relocate



Absolute Addresses in MIPS

- Which instructions need relocation editing?
 - J-format: jump, jump and link

j/jal	XXXXX		
 Loads and stores to variables in static area, relative to global pointer 			
lw/sw	\$gp \$x address		
What about conditional branches?			
beq/bne	e \$rs \$rt address		
PC-relative addressing preserved even if code moves			



Resolving References (1/2)

- Linker assumes first word of first text segment is at address 0x0000000.
 - (More later when we study "virtual memory")
- Linker knows:
 - length of each text and data segment
 - ordering of text and data segments
- Linker calculates:
 - absolute address of each label to be jumped to (internal or external) and each piece of data being referenced



Resolving References (2/2)

- To resolve references:
 - search for reference (data or label) in all "user" symbol tables
 - if not found, search library files
 (for example, for printf)
 - once absolute address is determined, fill in the machine code appropriately
- Output of linker: executable file containing text and data (plus header)



Static vs Dynamically linked libraries

- What we've described is the traditional way: statically-linked approach
 - The library is now part of the executable, so if the library updates, we don't get the fix (have to recompile if we have source)
 - It includes the <u>entire</u> library even if not all of it will be used.
 - Executable is self-contained.
- An alternative is dynamically linked libraries (DLL), common on Windows & UNIX platforms



en.wikipedia.org/wiki/Dynamic_linking Dynamically linked libraries

- Space/time issues
 - + Storing a program requires less disk space
 - + Sending a program requires less time
 - + Executing two programs requires less memory (if they share a library)
 - At runtime, there's time overhead to do link
- Upgrades
 - + Replacing one file (libXYZ.so) upgrades every program that uses library "XYZ"
 - Having the executable isn't enough anymore

Overall, dynamic linking adds quite a bit of complexity to the compiler, linker, and operating system. However, it provides many benefits that often outweigh these.



Dynamically linked libraries

- The prevailing approach to dynamic linking uses machine code as the "lowest common denominator"
 - The linker does not use information about how the program or library was compiled (i.e., what compiler or language)
 - This can be described as "linking at the machine code level"
 - This isn't the only way to do it...



Administrivia...Midterm on Monday!

- Review Sat @ Time/location TBA
- Exam Mon @ 7-10pm in 1 Pimentel
- Covers labs, hw, proj, lec, book through today
- Bring...
 - NO cells, calculators, pagers, PDAs
 - 2 writing implements (we'll provide write-in exam booklets) – pencils ok!
 - Your green sheet (make sure to correct green sheet bugs)



Upcoming Calendar

Week #	Mon	Wed	Thu Lab	Fri
#7	MIPS Inst	Running	Running	Running
This week	Formal III	Program i	Program	Program II
#8	SDS I		SDS	SDS III
Next week	Midterm 7-10pm 1 Pimentel			(1A)
#9	Students	SDS IV	SDS	CPU I
Next next week	Midterm!			see webcast)
Next ³ week		Spring	Break!	



Where Are We Now?



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Loader (1/3)

- Input: Executable Code (e.g., a.out for MIPS)
- Output: (program is run)
- Executable files are stored on disk.
- When one is run, loader's job is to load it into memory and start it running.
- In reality, loader is the operating system (OS)
 loading is one of the OS tasks



Loader (2/3)

- So what does a loader do?
 - Reads executable file's header to determine size of text and data segments
 - Creates new address space for program large enough to hold text and data segments, along with a stack segment
 - Copies instructions and data from executable file into the new address space



Loader (3/3)

- Copies arguments passed to the program onto the stack
- Initializes machine registers
 - Most registers cleared, but stack pointer assigned address of 1st free stack location
- Jumps to start-up routine that copies program's arguments from stack to registers & sets the PC
 - If main routine returns, start-up routine terminates program with the exit system call



Peer Instruction

Which of the following instr. may need to be edited during link phase?

Loop: lui \$at, 0xABCD ori \$a0,\$at, 0xFEDC }# 1 ______bne \$a0,\$v0, Loop # 2



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Peer Instruction Answer

Which of the following instr. may need to be edited during link phase?





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Things to Remember (1/3)



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Things to Remember (2/3)

- Compiler converts a single HLL file into a single assembly language file.
- Assembler removes pseudoinstructions, converts what it can to machine language, and creates a checklist for the linker (relocation table). A .s file becomes a .o file.
 - Does 2 passes to resolve addresses, handling internal forward references
- Linker combines several .

 files and resolves absolute addresses.
 - Enables separate compilation, libraries that need not be compiled, and resolves remaining addresses
- Loader loads executable into memory and begins execution.



Things to Remember 3/3

- Stored Program concept is very powerful. It means that instructions sometimes act just like data. Therefore we can use programs to manipulate other programs!
 - Compiler \Rightarrow Assembler \Rightarrow Linker (\Rightarrow Loader)



Bonus slides

- These are extra slides that used to be included in lecture notes, but have been moved to this, the "bonus" area to serve as a supplement.
- The slides will appear in the order they would have in the normal presentation





Big Endian vs. Little Endian

Big-endian and little-endian derive from Jonathan Swift's *Gulliver's Travels* in which the Big Endians were a political faction that broke their eggs at the large end ("the primitive way") and rebelled against the Lilliputian King who required his subjects (the Little Endians) to break their eggs at the small end.

- The order in which BYTES are stored in memory
- Bits always stored as usual. (E.g., 0xC2=0b 1100 0010)

Consider the number 1025 as we normally write it: BYTE3 BYTE2 BYTE1 BYTE0 0000000 0000000 0000000 0000000

Big Endian

- ADDR3 ADDR2 ADDR1 ADDR0 BYTE0 BYTE1 BYTE2 BYTE3 00000001 00000100 00000000 00000000
- ADDR0 ADDR1 ADDR2 ADDR3 BYTE3 BYTE2 BYTE1 BYTE0 00000000 00000000 00000100 0000000

Little Endian

- ADDR3 ADDR2 ADDR1 ADDR0 BYTE3 BYTE2 BYTE1 BYTE0 00000000 00000000 00000100 00000001
- ADDR0 ADDR1 ADDR2 ADDR3 BYTE0 BYTE1 BYTE2 BYTE3 00000001 00000100 00000000 00000000

www.webopedia.com/TERM/b/big_endian.html
searchnetworking.techtarget.com/sDefinition/0,,sid7_gci211659,00.html
www.noveltheory.com/TechPapers/endian.asp
en.wikipedia.org/wiki/Big_endian
CS61C L12 Infroduction to MIPS : Procedures II & Logical Ops (29)
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Example: $\underline{C} \Rightarrow Asm \Rightarrow Obj \Rightarrow Exe \Rightarrow Run$

C Program Source Code: prog.c

#include <stdio.h>
int main (int argc, char *argv[]) {
 int i, sum = 0;
 for (i = 0; i <= 100; i++)
 sum = sum + i * i;
 printf ("The sum of sq from 0 .. 100 is
 %d\n", sum);</pre>

"printf" lives in "libc"

Compilation: MAL

```
___.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 $t9,$t8,$t7
  sw $t9, 24($sp)
```

```
addu $t0, $t6, 1
 <u>sw $t0, 28($sp)</u>
 ble $t0,100, loop
 la $a0, str
 lw $a1, 24($sp)
 jal printf
 move $v0, $0
 lw $ra, 20($sp)
 addiu $sp,$sp,32
 jr $ra
          Where are
  .data
  .align 0 7 pseudo-
             instructions?
str:
  .asciiz "The sum
 of sq from 0
100 is %d\n"
```



Compilation: MAL

text .align 2 .globl main
main:
<u>subu \$sp,\$sp,32</u>
sw \$ra, 20(\$sp)
<u>sd \$a0, 32(\$sp)</u>
sw \$0, 24(\$sp)
sw \$0, 28(\$sp)
loop:
lw \$t6, 28(\$sp)
<u>mul \$t7, \$t6,\$t6</u>
lw \$t8, 24(\$sp)
addu \$t9,\$t8,\$t7
sw \$t9, 24(\$sp)

addu \$t0, \$t6, 1 sw \$t0, 28(\$sp) ble \$t0,100, loop la \$a0, str lw \$a1, 24(\$sp) jal printf <u>move \$v0, \$0</u> lw \$ra, 20(\$sp) addiu \$sp,\$sp,32 jr \$ra 7 pseudo-.data .align 0 instructions underlined str: _.asciiz "The sum of sq from 0 .. 100 is %d\n"



Assembly step 1:

Remove pseudoinstructions, assign addresses

00	addiu	1 \$29,\$29,-32
04	SW	\$31,20(\$29)
80	SW	\$4, <u>32(</u> \$29)
0c	SW	\$5 , 36(\$29)
10	SW	\$0, 24(\$29)
14	SW	\$0, 28(\$29)
18	lw	\$14, 28(\$29)
1c	multu	ı \$14 , \$14
20	mflo	<u>\$15</u>
24	lw	\$24, 24(\$29)
28	addu	\$25,\$24,\$15
2c	SW	\$25, 24(\$29)

30	addiu	<u>\$8,\$14, 1</u>
34	SW	\$8,28(\$29)
38	slti	\$1,\$8, 101
Зc	bne	\$1,\$0, loop
40	lui	\$4, l.str
44	ori	\$4,\$4,r.str
48	lw	\$5 , 24(\$29)
48 4c	lw jal	\$5 , 24(\$29) printf
48 4c 50	lw jal add	\$5,24(\$29) printf <u>\$2, \$0, \$0</u>
48 4c 50 54	lw jal <u>add</u> lw	\$5,24(\$29) printf <u>\$2, \$0, \$0</u> \$31,20(\$29)
48 4c 50 54 58	lw jal <u>add</u> lw addiu	\$5,24(\$29) printf <u>\$2, \$0, \$0</u> \$31,20(\$29) \$29,\$29,32



Assembly step 2

Create relocation table and symbol table

Symbol Table

Label	address (in modul	el	type
main:	0x00000000	global t	text
loop:	0x0000018	local te	ext
str:	0x00000000	local da	ata

Relocation Information

Address	Instr. type	Dependency
0x0000040	lui	l.str
0x0000044	ori	r.str
0x0000004c	jal	printf



Assembly step 3

Resolve local PC-relative labels

00	addiu	\$29,\$29,-32	30 a
04	SW	\$31,20(\$29)	34 s [.]
08	SW	\$4, 32(\$29)	38 s
0 C	SW	\$5, 36(\$29)	3c b:
10	SW	\$0, 24(\$29)	40 l [.]
14	SW	\$0, 28(\$29)	44 o
18	lw	\$14, 28(\$29)	48 l [.]
1c	multu	\$14, \$14	4c j
20	mflo	\$15	50 a
24	lw	\$24, 24(\$29)	54 l [.]
28	addu	\$25,\$24,\$15	58 a
2c	SW	\$25, 24(\$29)	5c j

80	addiu	\$8,\$14, 1
34	SW	\$8,28(\$29)
88	slti	\$1,\$8, 101
BC	bne	\$1,\$0, <u>-10</u>
0	lui	\$4, <u>l.str</u>
4	ori	\$4,\$4, <u>r.str</u>
8	lw	\$5 , 24(\$29)
C	jal	<u>printf</u>
50	add	\$2, \$0, \$0
54	lw	\$31,20(\$29)
58	addiu	\$29,\$29,32
D C	jr	\$31



Assembly step 4

- Generate object (. 0) file:
 - Output binary representation for
 - ext segment (instructions),
 - data segment (data),
 - symbol and relocation tables.
 - Using dummy "placeholders" for unresolved absolute and external references.



Text segment in object file

0x000000 0010011110111101111111111111100000 0x000004 0101 1 0x00008 Ó 000 0x0000c 0 $\left(\right)$ 00000000) ()0x00010 ()0 \cap 0x000014 000 0 0x000018 1100000000000 ()() $\cap 1$ 0x00001c 10 \cap \cap \cap 000 \cap 0×000020 000x000024 00 \cap 0x000028 \cap \cap 1 \cap $\left(\right)$ 00000x00002c .00 0000000000 10 <u>0x000030</u> 00 $\left(\right)$ \cap 0x000034 0x0000<u>38</u> 000000000000 0x0003c 1 $\left(\right)$ 0000x000040 1 0000010 0x000044 10001 0110 1 000000 0x000048 00 01 ()0001000 0000000 ()()1 0x00004c 0×000050 100x000054 ()0000 0x000058 ()()0x00005c



Link step 1: combine prog.o, libc.o

- Merge text/data segments
- Create absolute memory addresses
- Modify & merge symbol and relocation tables
- Symbol Table
 - Label Address main: 0x0000000 loop: 0x00000018 str: 0x10000430 printf: 0x000003b0

Relocation Information

0	Address	Instr. Type	Dependency
	0x0000040	lui	l.str
	0x0000044	ori	r.str
)	$0 \times 0000004c$	jal	printf



Link step 2:

•Edit Addresses in relocation table

• (shown in TAL for clarity, but done in binary)

addiu	ı \$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)
multu	ı \$14, \$14
mflo	\$15
lw	\$24, 24(\$29)
addu	\$25,\$24,\$15
SW	\$25, 24(\$29)
	addiu sw sw sw sw sw lw multu mflo lw addu sw

30	addiu	\$8,\$14, 1
34	SW	\$8,28(\$29)
38	slti	\$1,\$8, 101
3с	bne	\$1,\$0, <u>-10</u>
40	lui	\$4, <u>4096</u>
44	ori	\$4,\$4, <u>1072</u>
48	lw	\$5 , 24(\$29)
4c	jal	<u>812</u>
50	add	\$2, \$0, \$0
54	lw	\$31,20(\$29)
58	addiu	\$29,\$29,32
5c	jr _	\$31



Link step 3:

- Output executable of merged modules.
 - Single text (instruction) segment
 - Single data segment
 - Header detailing size of each segment

• NOTE:

 The preceeding example was a much simplified version of how ELF and other standard formats work, meant only to demonstrate the basic principles.

