

Assemblers and Linkers

Goals for this Lecture



- Help you to learn about:
 - IA-32 machine language
 - The assembly and linking processes

Why Learn Machine Language



- Machine language is the last stop on the "language levels" tour
- A power programmer knows about the relationship between assembly language and machine language
- A systems programmer knows how an assembler translates assembly language to machine language

3

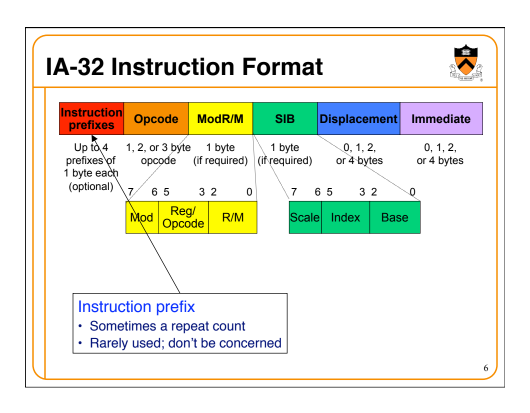


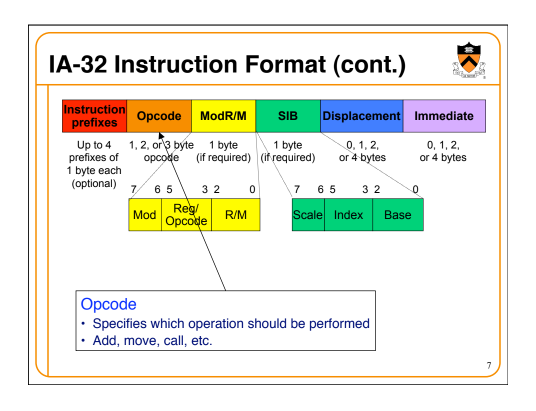
Part 1: Machine Language

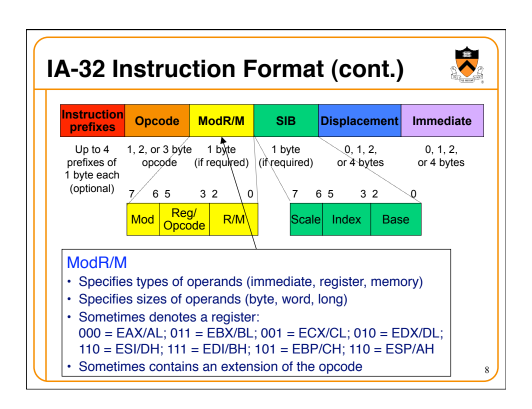
IA-32 Machine Language

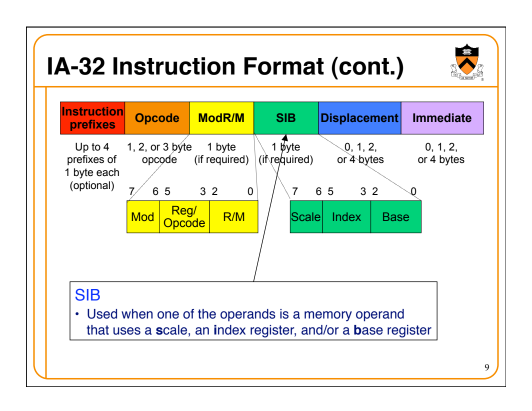


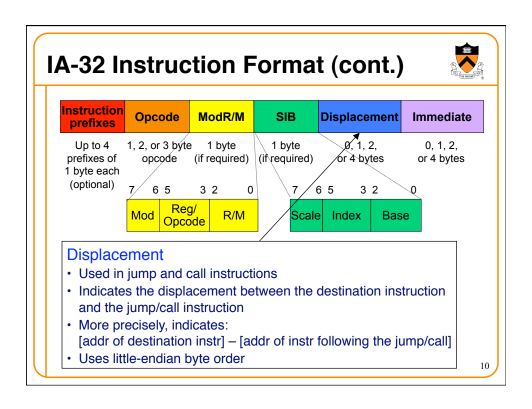
- IA-32 machine language
 - Difficult to generalize about IA-32 instruction format
 - Many (most!) instructions are exceptions to the rules
 - Generally, instructions use the following format shown in following slides
- We'll go over
 - · The format of instructions
 - · Two example instructions
- Just to give a sense of how it works...

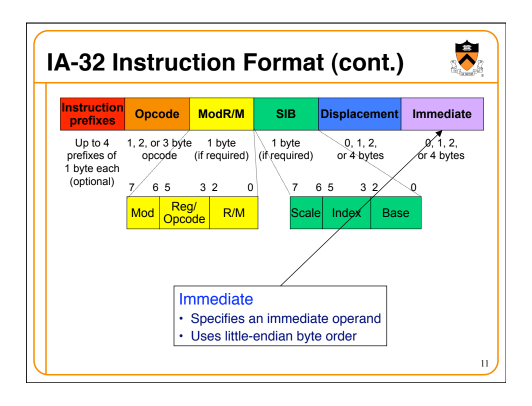


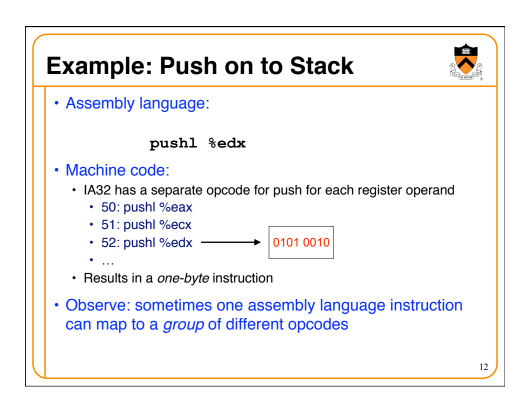












Example: Load Effective Address



Assembly language:

leal (%eax,%eax,4), %eax

- Machine code:
 - Byte 1: 8D (opcode for "load effective address")
 - Byte 2: 04 (dest %eax, with scale-index-base)
 - Byte 3: 80 (scale=4, index=%eax, base=%eax)

1000 1101

0000 0100

1000 0000

Load the address %eax + 4 * %eax into register %eax

1

CISC and RISC



- IA-32 machine language instructions are complex
- IA-32 is a
 - Complex Instruction Set Computer (CISC)
- Alternative:
 - Reduced Instruction Set Computer (RISC)

Characteristics of CISC and RISC



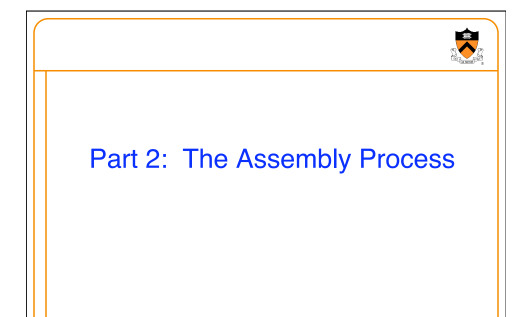
- CISC
 - Many instructions
 - Many addressing modes (direct, indirect, indexed, base-pointer)
 - · Hardware interpretation is complex
 - Few instructions required to accomplish a given job (expressive)
 - Example: IA-32
- RISC
 - Few instructions
 - Few addressing modes (typically only direct and indirect)
 - · Hardware interpretation is simple
 - Many instructions required to accomplish a given job (not expressive)
 - Examples: MIPS, SPARC

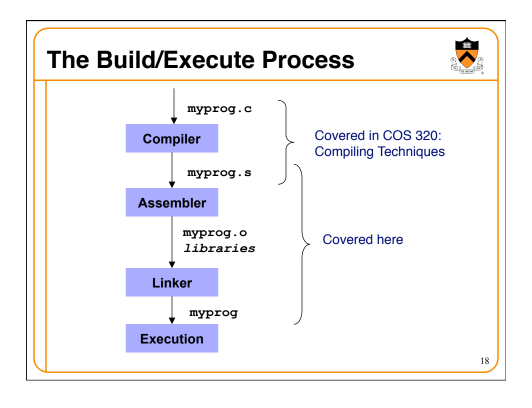
15

Brief History of CISC and RISC



- Stage 1: Programmers write assembly language
 - Important that assembly/machine language be expressive
 - CISC dominates (esp. Intel)
- Stage 2: Programmers write high-level language
 - Not important that assembly/machine language be expressive; the compiler generates it
 - Important that compilers work well => assembly/machine language should be simple
 - RISC takes a foothold (but CISC, esp. Intel, persists)
- Stage 3: Compilers get smarter
 - · Less important that assembly/machine language be simple
 - · Much motivation for RISC disappears
 - · CISC (esp. Intel) dominates the computing world





Two Aspects of the Assembler/Linker



- Translating each instruction
 - Mapping an assembly-language instruction
 - ... into the corresponding machine-language instruction
- Dealing with references across instructions
 - Jumps to other locations in same chunk of code
 - Accesses a global variable by the name of its memory location
 - Calling to and returning from functions defined in other code

```
main:
        pushl
                 %ebp
        movl
                 %esp, %ebp
        call
                 getchar
                 $'A', %eax
        cmpl
        jne
                 skip
        pushl
                 $msg
        call
                 printf
        addl
                 $4, %esp
skip:
                 $0, %eax
        movl
                 %ebp, %esp
                 %ebp
        popl
        ret
```

19

References Across Instructions



- Many instructions can be assembled independently
 - pushl %edx
 - leal (%eax, %eax, 4), %eax
 - movl \$0, %eax
 - · addl %ebx, %ecx
- But, some make references to other data or code
 - ine skip
 - · pushl \$msg
 - call printf
- Need to fill in those references
 - To generate a final executable binary

The Forward Reference Problem



Problem

jmp mylabel
...
mylabel:
...

Any assembler must deal with the forward reference problem

- Assembler must generate machine language code for "jmp mylabel"
- But assembler hasn't yet seen the definition of mylabel
 - I.e., the jmp instruction contains a forward reference to mylabel

21

The Forward Reference Solution



- Solution
 - Assembler performs 2 passes over assembly language program
- Different assemblers perform different tasks in each pass
- · One straightforward design...

Assembler Passes



- Pass1
 - Assembler traverses assembly program to create...
 - · Symbol table
 - · Key: label
 - · Value: information about label
 - · Label name, which section, what offset within that section, ...
- Pass 2
 - · Assembler traverses assembly program again to create...
 - RODATA section
 - DATA section
 - · BSS section
 - TEXT section
 - · Relocation record section
 - Each relocation record indicates an area that the linker must patch

23

An Example Program

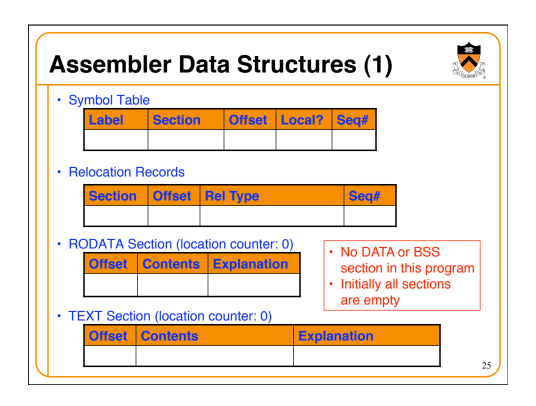


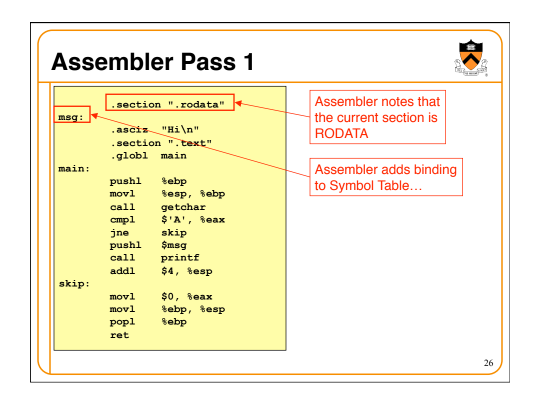
 A simple (nonsensical) program:

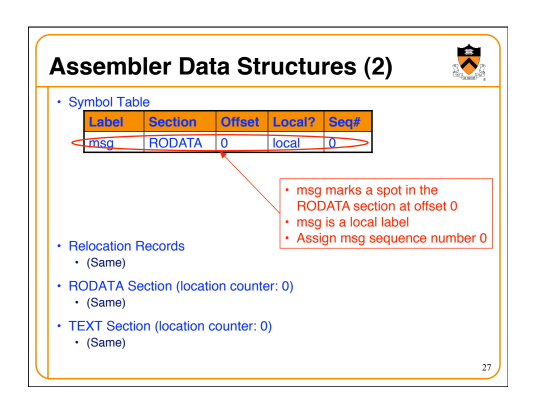
```
#include <stdio.h>
int main(void) {
  if (getchar() == 'A')
    printf("Hi\n");
  return 0;
}
```

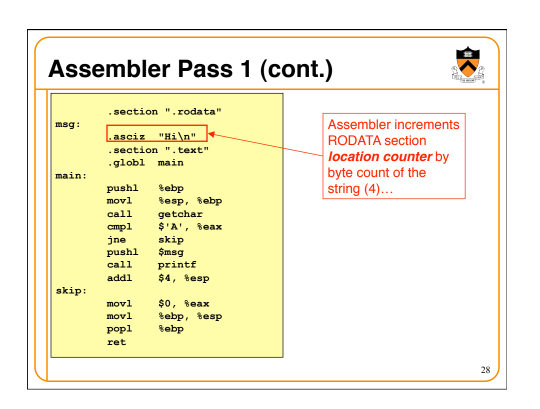
 Let's consider how the assembler handles that program...

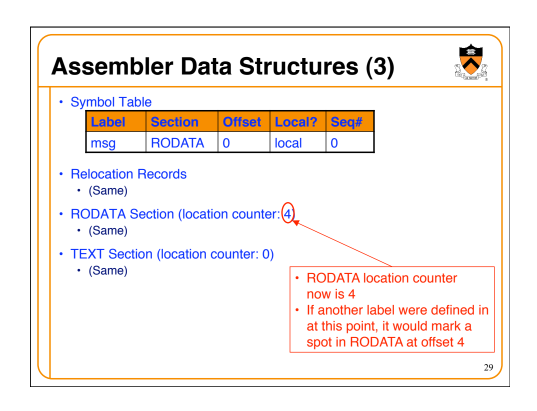
```
.section ".rodata"
msg:
        .asciz "Hi\n"
        .section ".text"
        .globl main
main:
       pushl %ebp
       movl
               %esp, %ebp
        call
               getchar
       cmpl
               $'A', %eax
               skip
        jne
       pushl
               $msg
               printf
       call
        addl
                $4, %esp
skip:
                $0, %eax
       movl
        movl
                %ebp, %esp
       popl
                %ebp
        ret
```

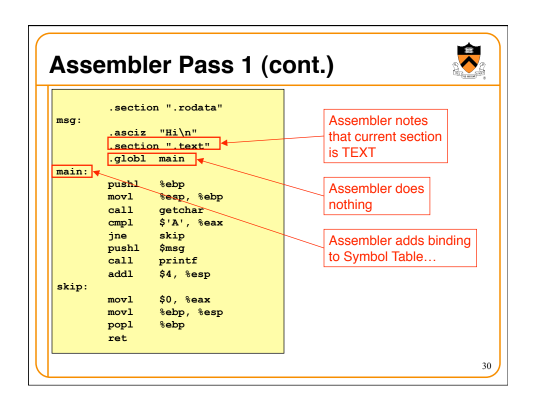


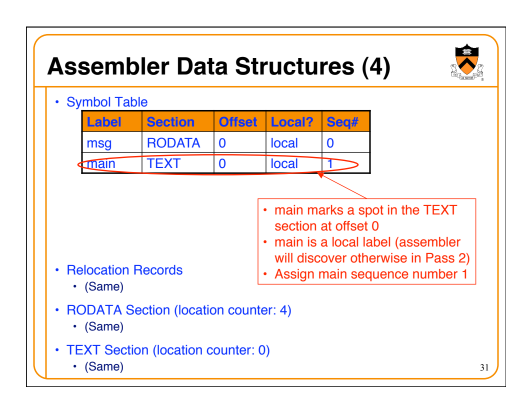


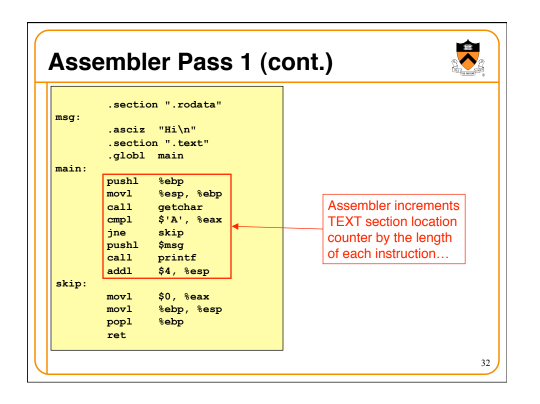


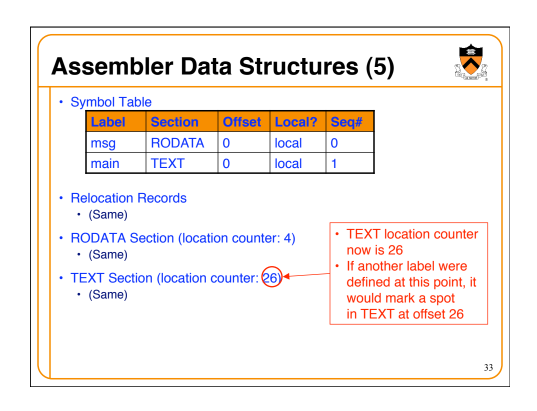


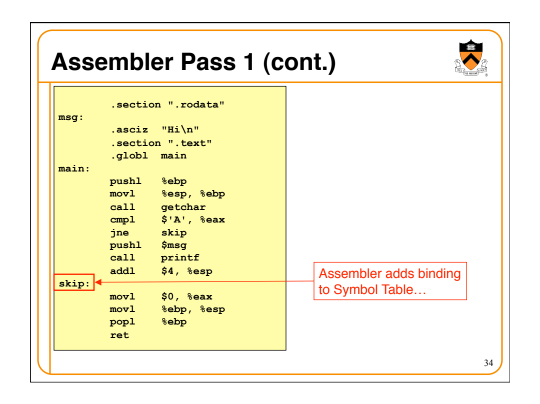


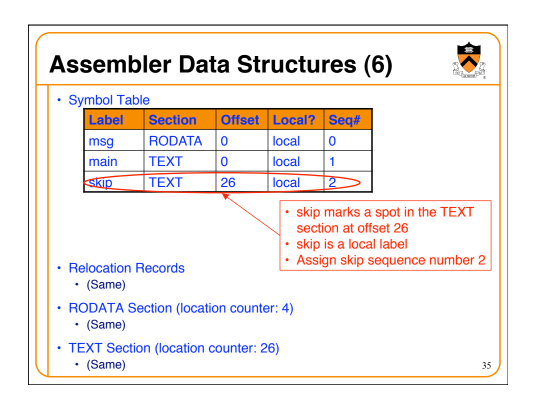


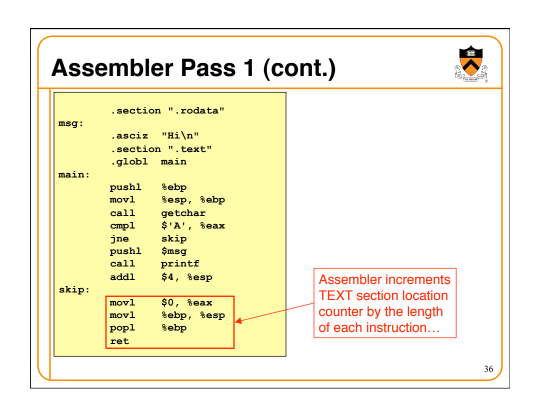












Assembler Data Structures (7)



· Symbol Table

Label	Section	Offset	Local?	Seq#
msg	RODATA	0	local	0
main	TEXT	0	local	1
skip	TEXT	26	local	2

- Relocation Records
 - (Same)
- RODATA Section (location counter: 4)
 - (Same)
- TEXT Section (location counter: 35)
 - · (Same)

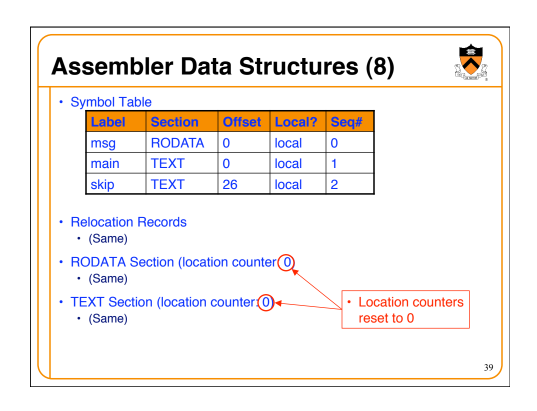
- TEXT location counter now is 35
- If another label were defined at this point, it would mark a spot in TEXT at offset 35

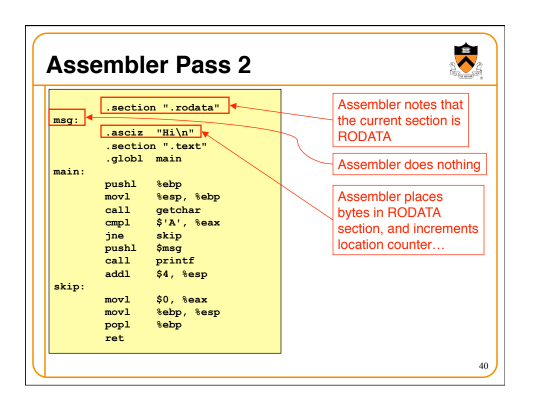
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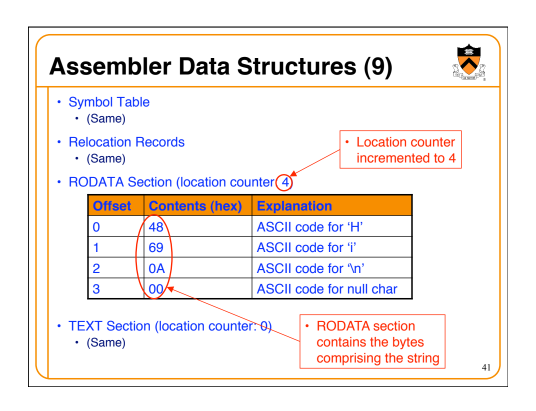
From Assembler Pass 1 to Pass 2

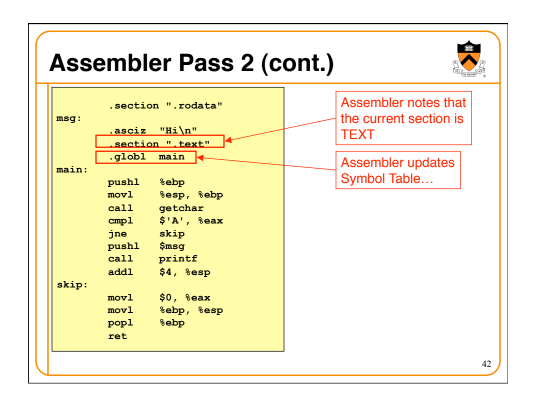


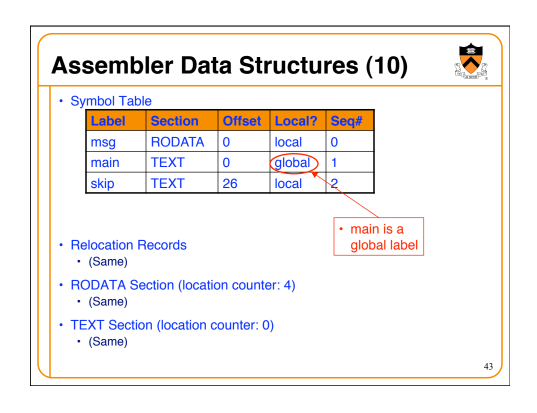
- End of Pass 1
 - · Assembler has (partially) created Symbol Table
 - · So assembler now knows which location each label marks
- Beginning of Pass 2
 - · Assembler resets all section location counters...

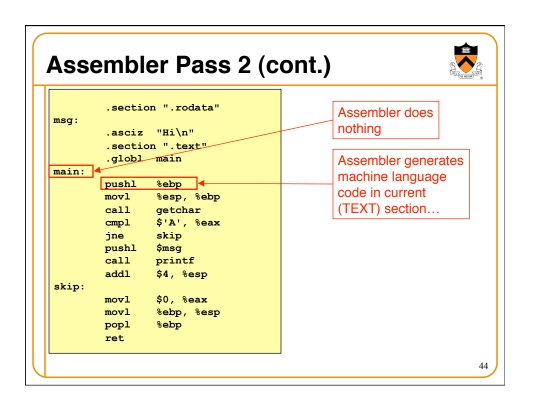


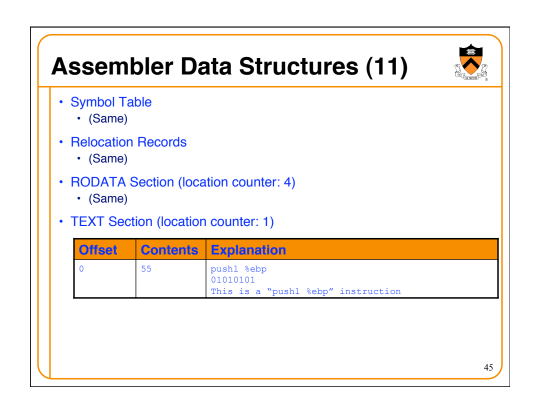


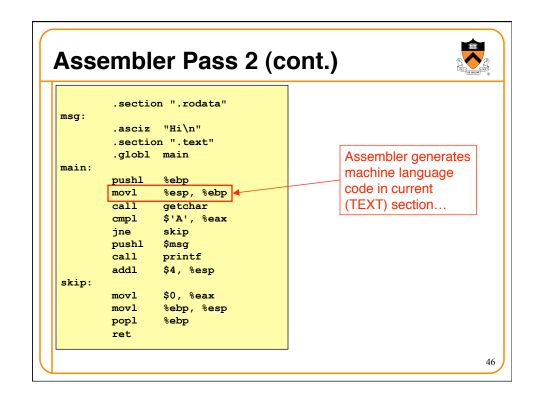


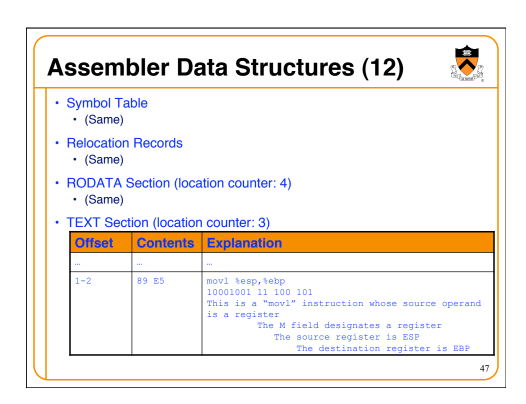


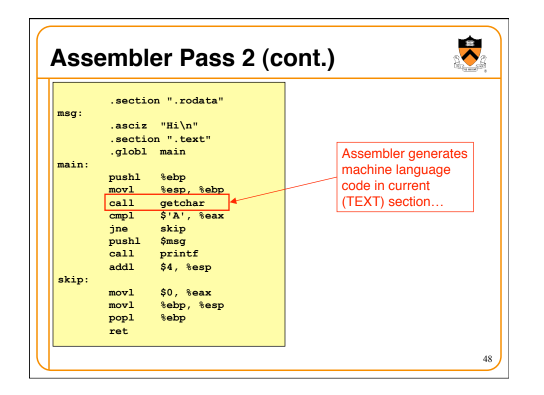


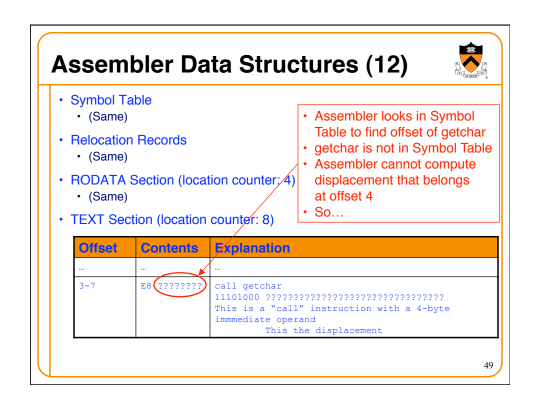


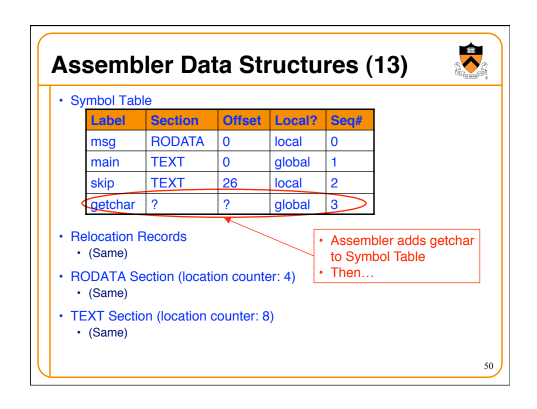


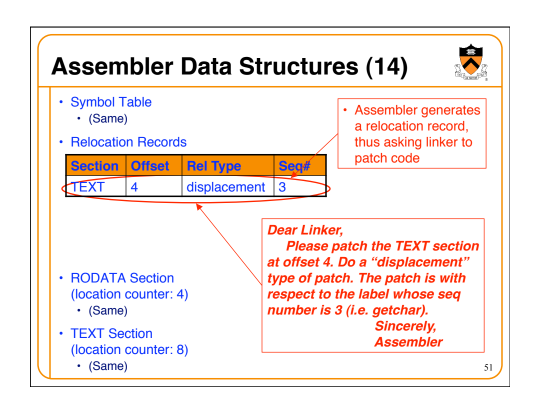


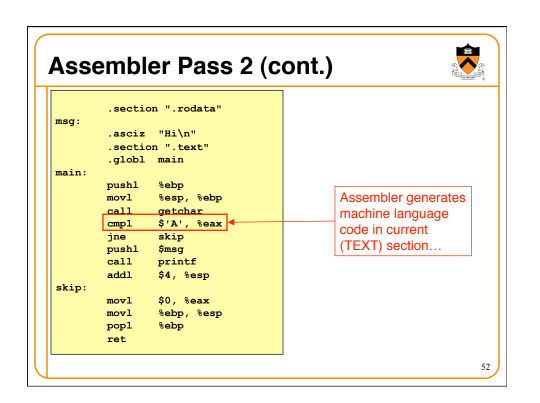


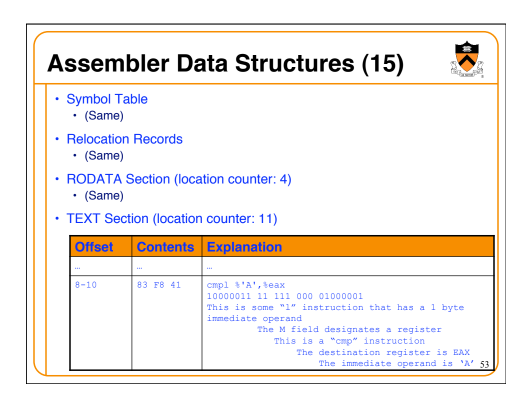


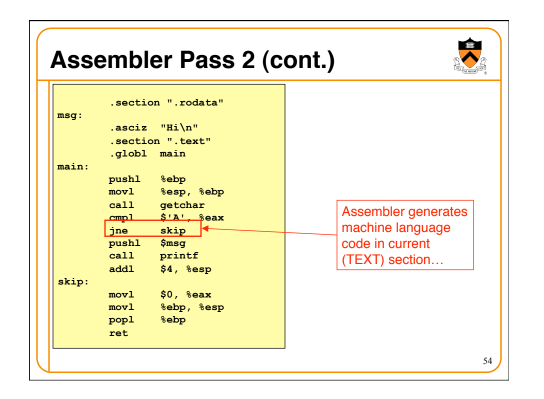


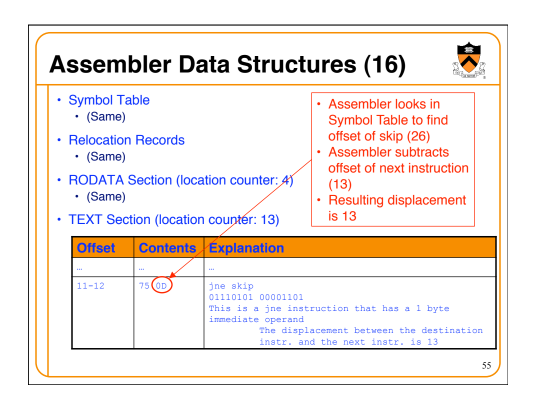


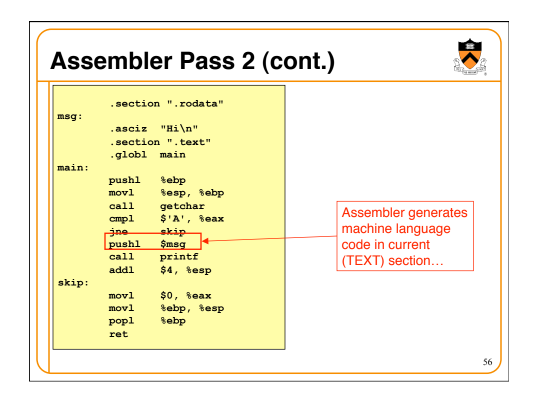


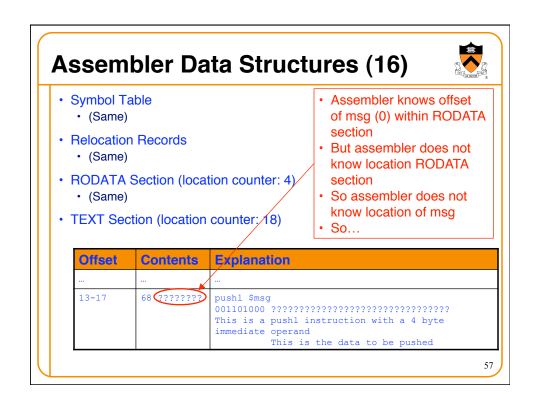


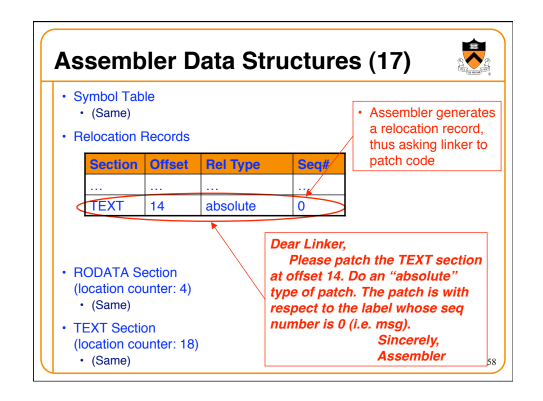


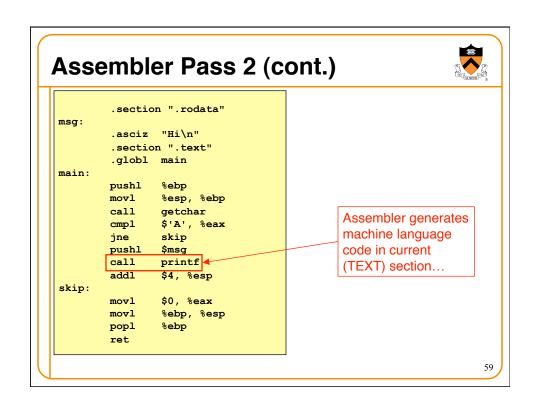


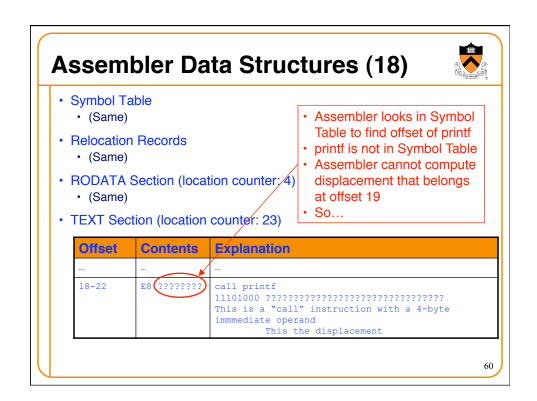


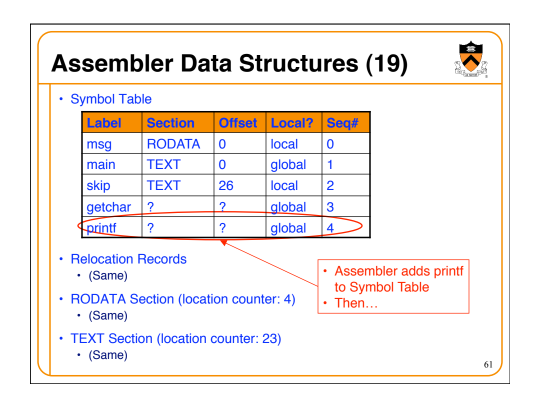


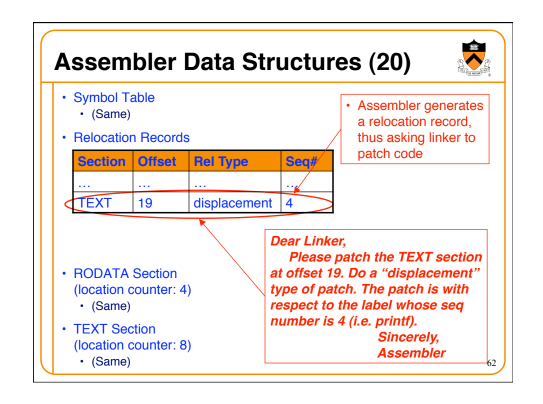


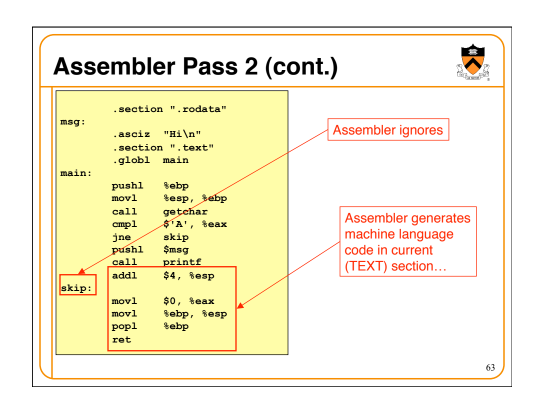












Assembler Data Structures (21)



- Symbol Table, Relocation Records, RODATA Section
 (Same)
- TEXT Section (location counter: 31)

Offset	Contents	Explanation
23-25	83 C4 04	addl \$4,%esp 10000011 11 000 100 00000100 This is some "1" instruction that has a 1 byte immediate operand The M field designates a register This is an "add" instruction The destination register is ESP The immediate operand is 4
26-30	B8 00000000	movl \$0,%eax 10111000 00000000000000000000000000000

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Assembler Data Structures (22)



- Symbol Table, Relocation Records, RODATA Section
 - (Same)
- TEXT Section (location counter: 35)

Offset	Contents	Explanation
31-32	89 EC	movl %ebp, %esp 10001001 11 101 100 This is a "movl" instruction whose source operand is a register The M field designates a register The source register is EBP The destination register is ESP
33	5D	popl %ebp 01011101 This is a "popl %ebp" instruction
34	С3	ret 11000011 This is a "ret" instruction

From Assembler to Linker



- · Assembler writes its data structures to .o file
- · Linker:
 - · Reads .o file
 - Works in two phases: resolution and relocation

Linker Resolution



- Resolution
 - · Linker resolves references
- For this program, linker:
 - Notes that Symbol Table contains undefined labels
 - · getchar and printf
 - Fetches, from libc.a, machine language code defining getchar and printf
 - · Adds that code to TEXT section
 - (May add code to other sections too)
 - · Updates Symbol Table to note offsets of getchar and printf
 - · Adds column to Symbol Table to note addresses of all labels

67

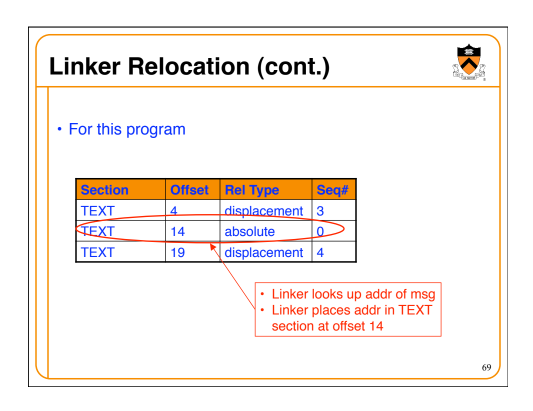
Linker Relocation

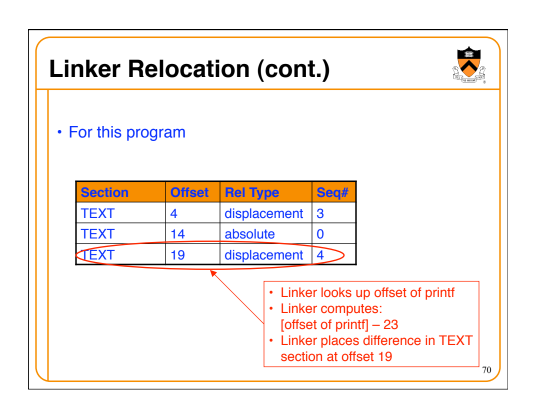


- Relocation
 - Linker patches ("relocates") code
 - · Linker traverses relocation records, patching code as specified
- · For this program

Section	Offset	Rel Type	Seq#
TEXT	4	displacement	3
TEXT	14	absolute	0
TEXT	19	displacement	4

- Linker looks up offset of getchar
- Linker computes: [offset of getchar] – 8
- Linker places difference in TEXT section at offset 4





Linker Finishes



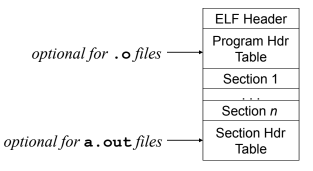
 Linker writes resulting TEXT, RODATA, DATA, BSS sections to executable binary file

71

ELF: Executable and Linking Format



- · Unix format of object and executable files
 - · Output by the assembler
 - · Input and output of linker



Conclusions



- Assembler: reads assembly language file
 - Pass 1: Generates Symbol Table
 - · Contains info about labels
 - Pass 2: Uses Symbol Table to generate code
 - TEXT, RODATA, DATA, BSS sections
 - Relocation Records
 - Writes object file (ELF)
- Linker: reads object files
 - Resolution: Resolves references to make Symbol Table complete
 - Relocation: Uses Symbol Table and Relocation Records to patch code
 - Writes executable binary file (ELF)

73

Appendix: Generating Machine Lang

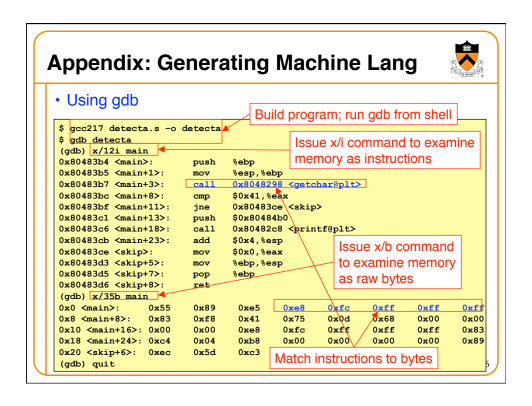


- Hint for Buffer Overrun assignment...
- Given an assembly language instruction, how can you find the machine language equivalent?
- Option 1: Consult IA-32 reference manuals
 - · See course Web pages for links to the manuals

Appendix: Generating Machine Lang



- Option 2:
 - Compose an assembly language program that contains the given assembly language instruction
 - Then use gdb...



Appendix: Generating Machine Lang



- Option 3:
 - Compose an assembly language program that contains the given assembly language instruction
 - Then use objdump a special purpose tool...

