



Machine Language, Assemblers, and Linkers

Goals of this Lecture



Help you to learn about:

- IA-32 machine language (in general)
- The assembly and linking processes

Why?

- Last stop on the “language levels” tour
- A power programmer knows the relationship between assembly and machine languages
- A systems programmer knows how an assembler translates assembly language code to machine language code

Agenda



Machine Language

The Assembly Process

The Linking Process

IA-32 Machine Language

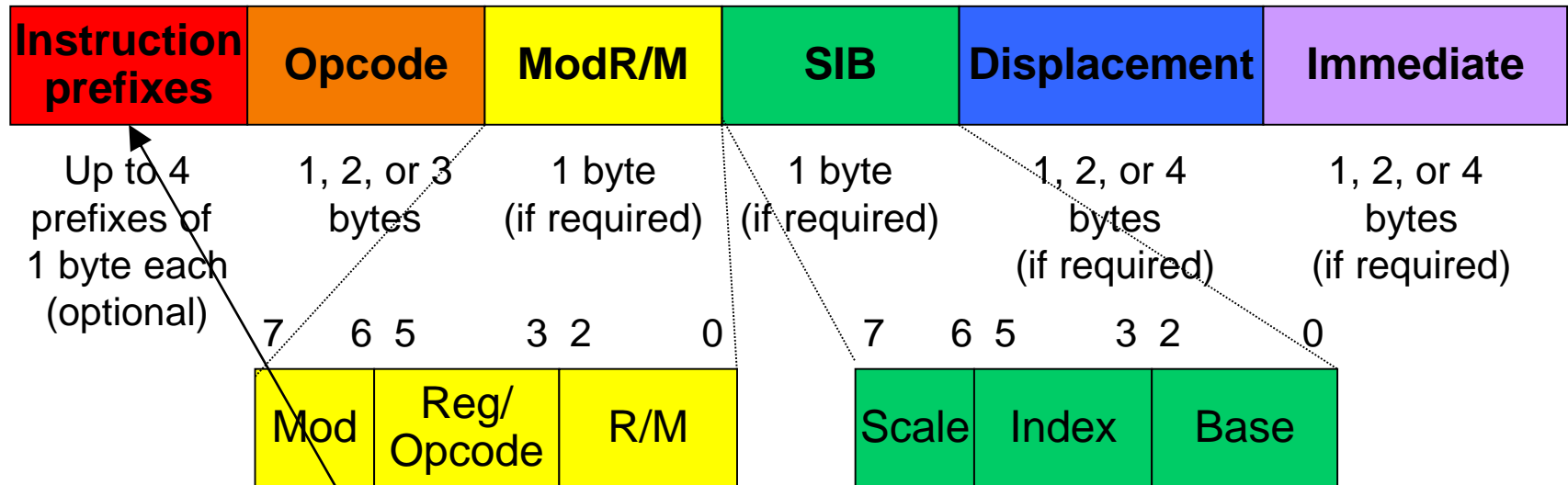


IA-32 machine language

- Difficult to generalize about IA-32 instruction format
 - Many (most!) instructions are exceptions to the rules
- Many instructions use this format...



IA-32 Instruction Format

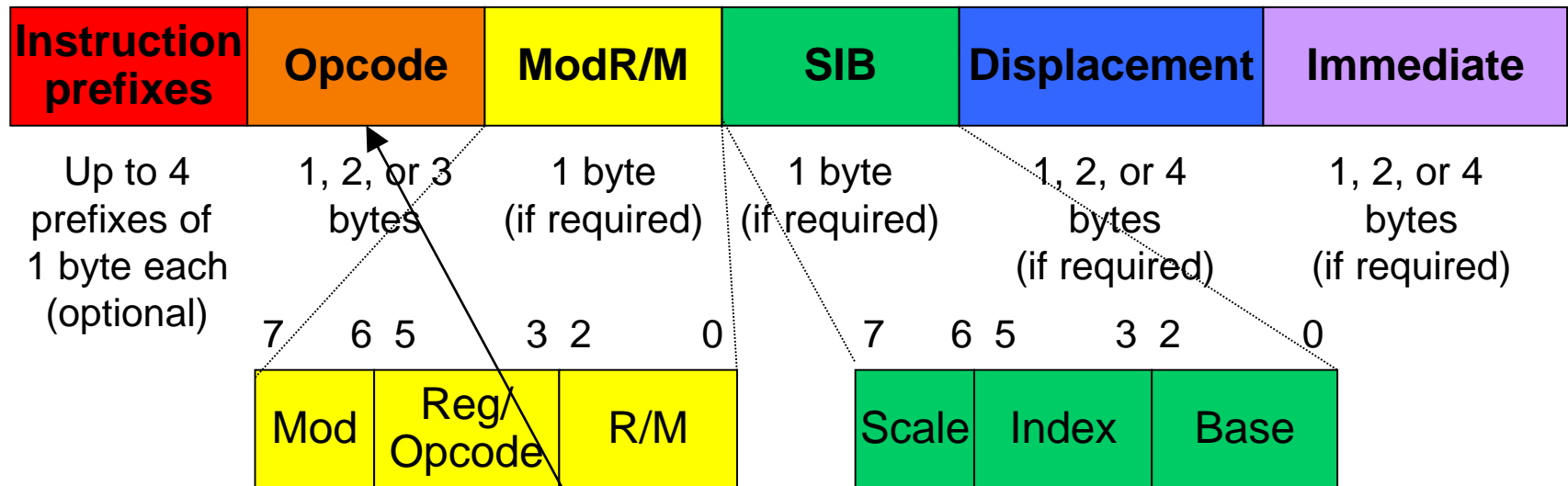


Instruction prefix

- Sometimes a repeat count
- Rarely used; don't be concerned



IA-32 Instruction Format (cont.)

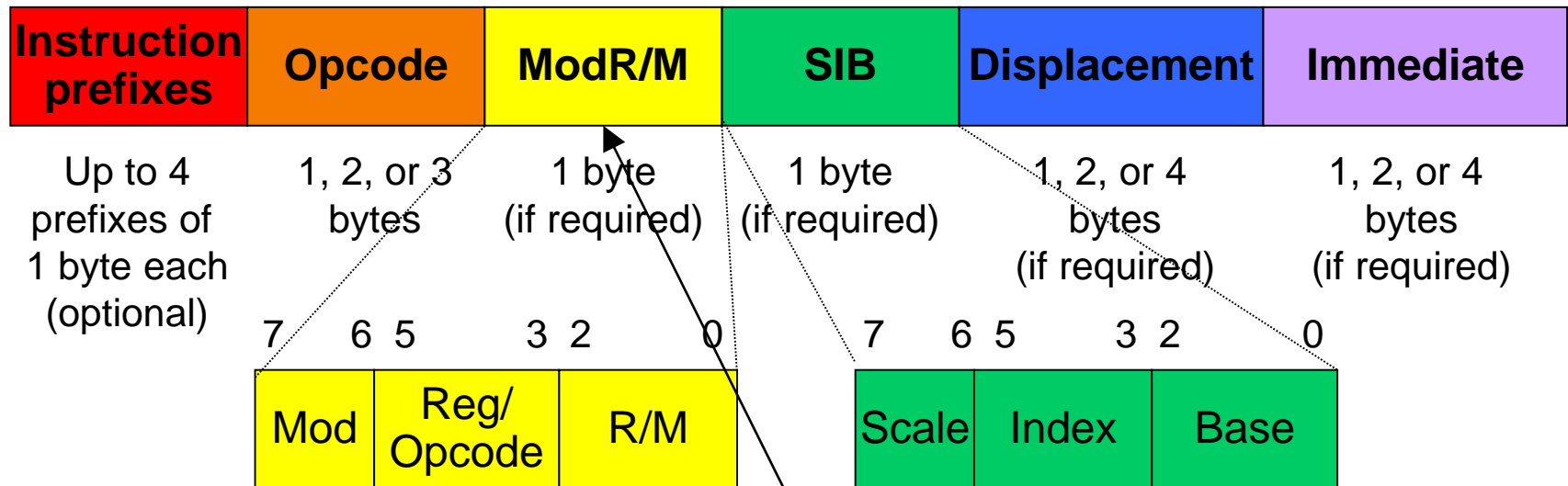


Opcode

- Specifies which operation should be performed
 - Add, move, call, etc.
- Sometimes specifies additional (or less) information



IA-32 Instruction Format (cont.)

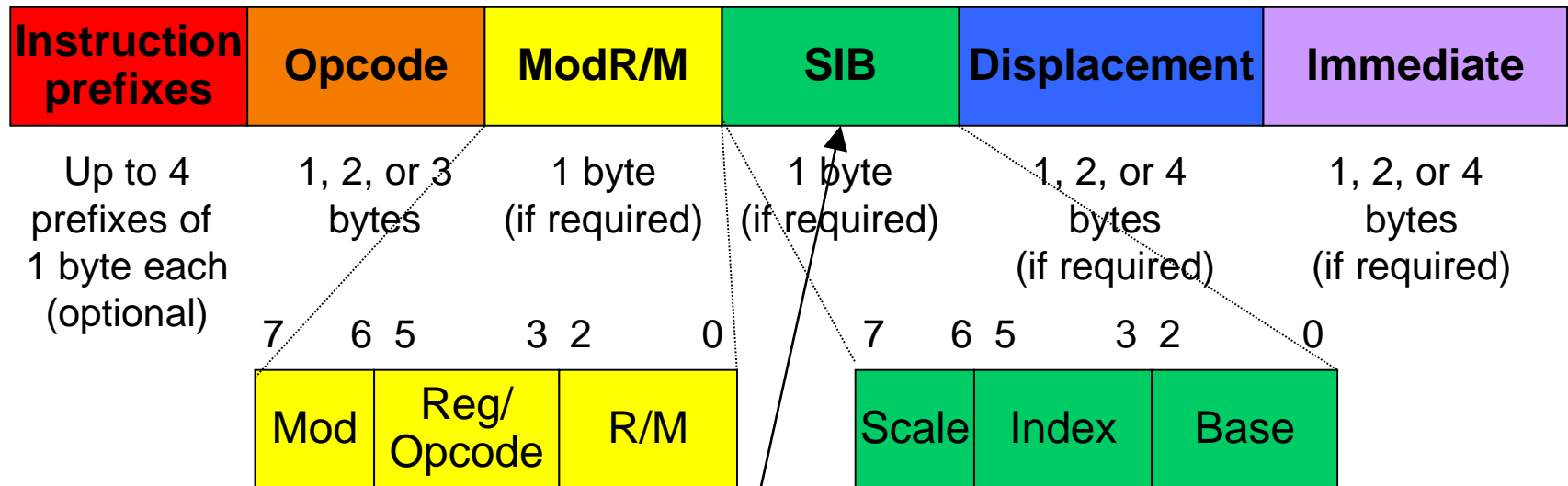


ModR/M (register mode, register/opcode, register/memory)

- Specifies types of operands (immediate, register, memory)
- Specifies sizes of operands (byte, word, long)
- Sometimes specifies register(s):
000 = EAX/AL; 011 = EBX/BL; 001 = ECX/CL; 010 = EDX/DL;
110 = ESI/DH; 111 = EDI/BH; 101 = EBP/CH; 110 = ESP/AH
- Sometimes contains an extension of the opcode



IA-32 Instruction Format (cont.)

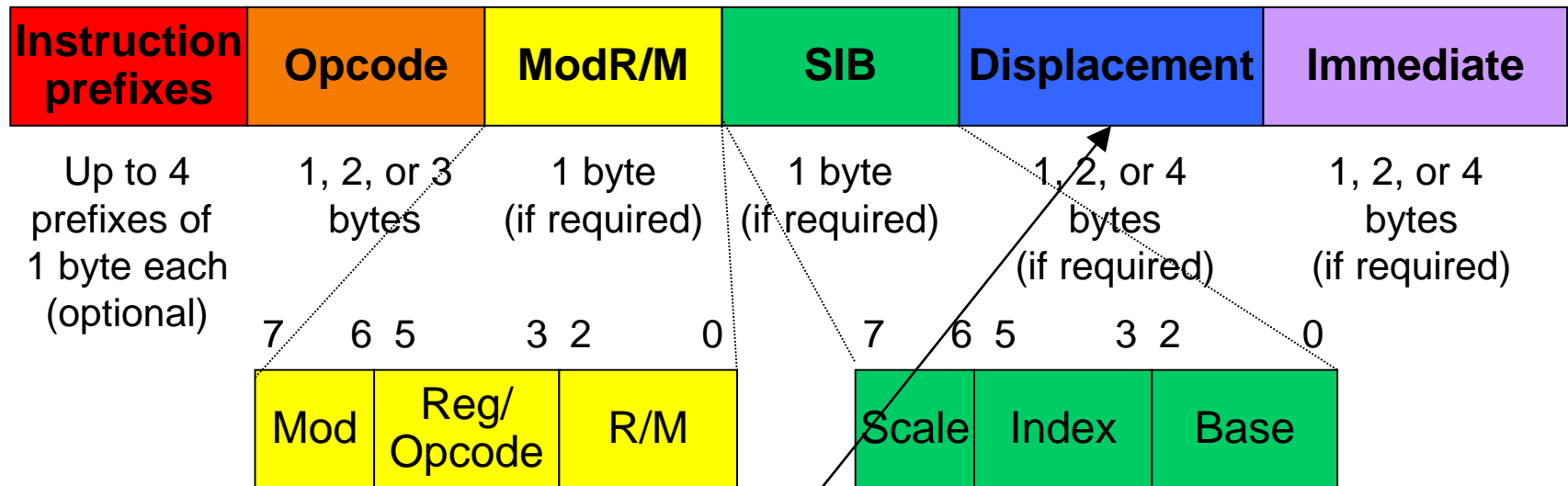


SIB (scale, index, base)

- Used when one of the operands is a memory operand that uses a **scale**, an **index** register, and/or a **base** register



IA-32 Instruction Format (cont.)

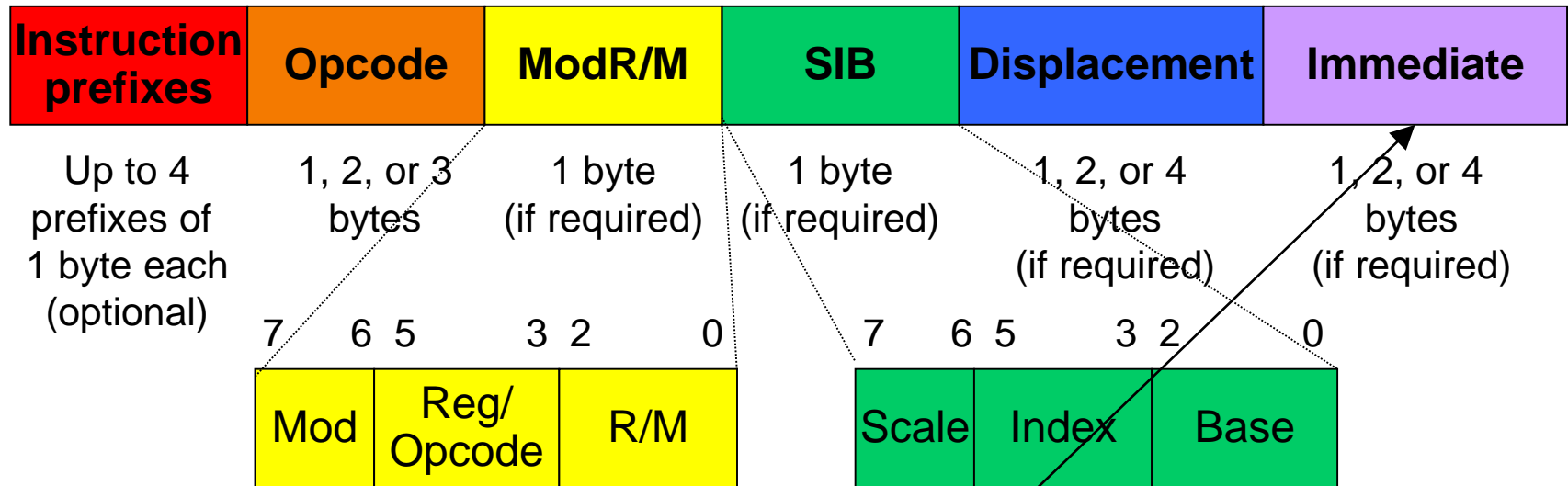


Displacement

- Part of memory operand, or...
- In jump and call instructions, indicates the displacement between the destination instruction and the jump/call instruction
 - More precisely, indicates:
[addr of destination instr] – [addr of instr following the jump/call]
- Uses little-endian byte order



IA-32 Instruction Format (cont.)



Immediate

- Specifies an immediate operand
- Uses little-endian byte order



Example 1

Assembly lang: **addl %eax, %ebx**

Machine lang: **01C3**

Explanation:

00000001 11000011

Opcode: This is an add instruction whose src operand is a 32-bit register and whose dest operand is a 32-bit register or memory operand

ModR/M: The M field of the ModR/M byte designates a register

ModR/M: The src register is EAX

ModR/M: The dest register is EBX

Observation: Sometimes opcode specifies operation (e.g. add) and format(s) of operand(s)



Example 2

Assembly lang: `movl $1, %ebx`

Machine lang: `BB010000`

Explanation:

`10111011 00000001 00000000 00000000 00000000`

Opcode: This is a `mov` instruction whose `src` operand is a 4-byte immediate and whose destination operand is the `EBX` register

Immediate: The immediate operand is `1`

Observation: Sometimes opcode specifies operation and operand(s)

Observation: Immediate operands are in little-endian byte order



Examples 3, 4

Assembly lang: `pushl %eax`

Machine lang: `50`

Explanation:

`01010000`

`Opcode: This is a pushl %eax instruction`

Assembly lang: `pushl %ecx`

Machine lang: `51`

Explanation:

`01010001`

`Opcode: This is a pushl %ecx instruction`

Observation: Sometimes opcode specifies operation and operand(s)

Observation: `pushl` is used often, so is optimized



Example 5

Assembly lang: `movl -8(%eax,%ebx,4), %edx`

Machine lang: `8B5498F8`

Explanation:

`10001011 01010100 10011000 11111000`

Opcode: This is a mov instruction whose src operand is a 32-bit register or memory operand and whose dest operand is a 32-bit register

ModR/M: The src operand is a 32-bit register, the dest operand is of the form `disp(base,index,scale)`, and the disp is one-byte

ModR/M: The destination register is EDX

SIB: The scale is 4

SIB: The index register is EBX

SIB: The base register is EAX

Displacement: The disp is -8

Observation: Two's complement notation

Observation: Complicated!!!

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)**

CISC and RISC Characteristics



CISC	RISC
Many instructions	Few instructions
Many memory addressing modes (direct, indirect, base+displacement, indexed, scaled indexed)	Few memory addressing modes (typically only direct and indirect)
Hardware interpretation is complex	Hardware interpretation is simple
Need relatively few instructions to accomplish a given job (expressive)	Need relatively many instructions to accomplish a given job (not expressive)
Example: IA-32	Examples: MIPS, SPARC

CISC and RISC History



Stage 1: Programmers compose assembly language

- Important that assembly/machine language be expressive
- CISC dominated (esp. Intel)

Stage 2: Programmers compose 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 took a foothold (but CISC, esp. Intel, persists)

Stage 3: Compilers get smarter

- Less important that assembly/machine language be simple
- Hardware is plentiful, enabling complex implementations
- Much motivation for RISC disappears
- CISC (esp. Intel) dominates the computing world

Agenda

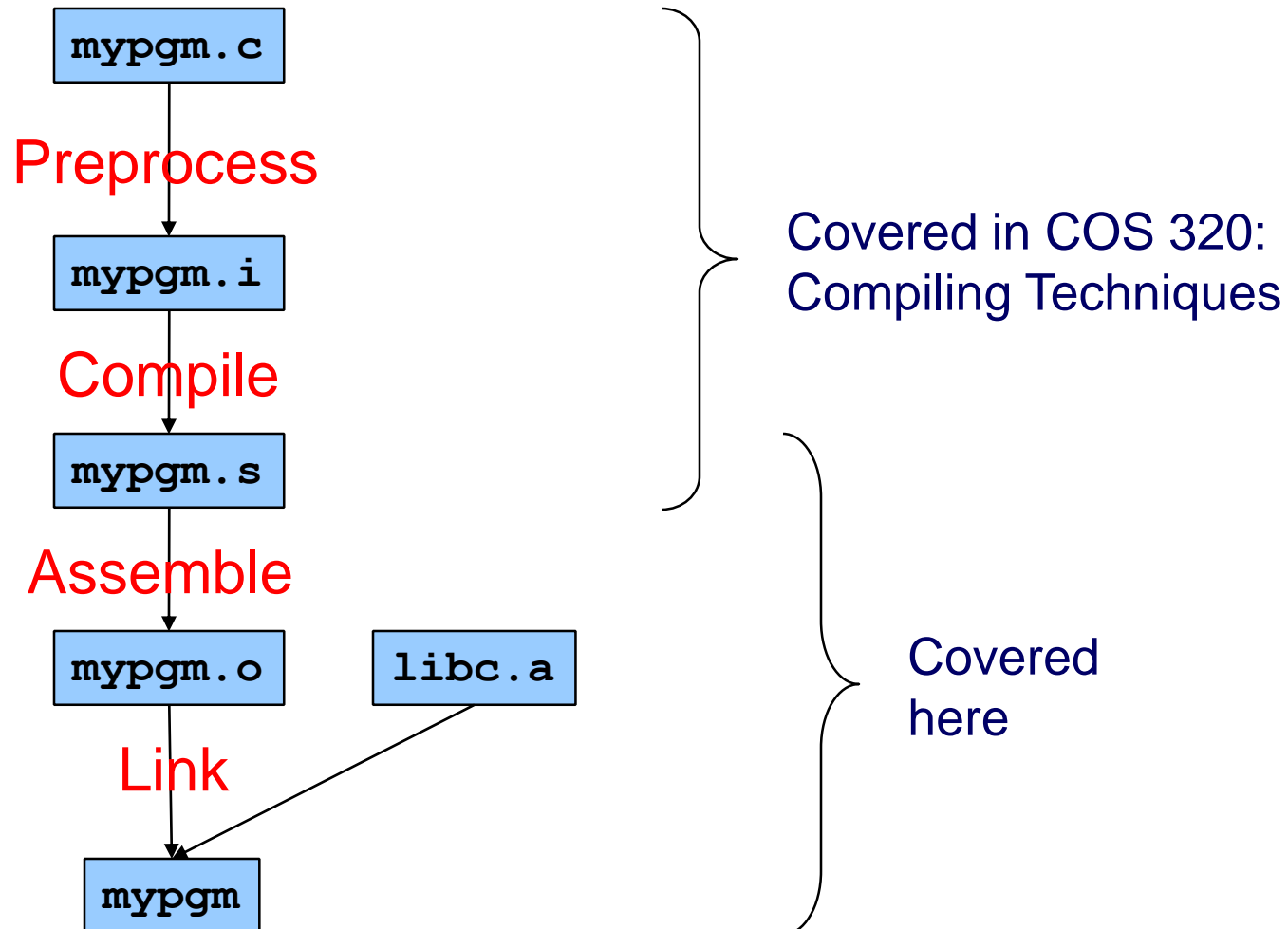


Machine Language

The Assembly Process

The Linking Process

The Build Process



The “Forward Reference” Problem



Problem

```
...  
    jmp mylabel  
...  
mylabel:  
...
```

Any assembler must deal with the **forward reference** problem

- Assembler must generate machine lang code for `jmp mylabel`
- Machine lang `jmp` instr must contain displacement between `mylabel` label and `jmp` instr
- But assembler *hasn't yet seen* the def of `mylabel`
 - I.e., the `jmp` instr contains a **forward reference** to `mylabel`

The “Forward Reference” Solution



Solution

- Assembler performs **2 passes** over assembly lang program
- One to record labels and the address that they denote
- Another to generate code

Different assemblers perform different tasks in each pass

One straightforward design...

The “Forward Reference” Solution



Pass1

- Assembler traverses assembly lang program to create...
- **Symbol table**
 - Key: label
 - Value: information about label
 - Which section, what offset within that section, ...

Pass 2

- Assembler traverses assembly lang program again to create...
- RODATA section
- DATA section
- BSS section
- TEXT section



The “Relocation” Problem

Problem

```
...  
call printf  
...
```

Any assembler must deal with the **relocation** problem

- Assembler must generate machine lang code for `call printf`
- Machine lang `call` instr must contain displacement between `printf` label and `call` instr
- But assembler hasn't yet seen the def of `printf` label
- And assembler *never will* see the def of `printf` label!!!
 - `printf` label isn't defined in this `.s` file

The “Relocation” Solution



Solution:

- Assembler generates as much code as it can
- Assembler generates **relocation records**

Relocation record

- Request from assembler to linker to patch code at a specified place



The “Relocation” Solution

Pass1

- Assembler traverses assembly lang program to create...
- Symbol table
 - Key: label
 - Value: information about label
 - Which section, what offset within that section, ...

Pass 2

- Assembler traverses assembly lang program again to create...
- RODATA section
- DATA section
- BSS section
- TEXT section
- **Relocation records**
 - Each describes a patch that the linker must perform



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...

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

Assembler Data Structures (1)



Symbol Table

Label	Section	Offset	Local?	Seq#

Relocation Records

Section	Offset	Rel Type	Seq#

RODATA Section (location counter: 0)

Offset	Contents	Explanation

- No DATA or BSS section in this program
- Initially all data structures are empty

TEXT Section (location counter: 0)

Offset	Contents	Explanation

Assembler Pass 1



msg:

```
.section ".rodata"
```

```
.string "Hi\n"
```

```
.section ".text"
```

```
.globl main
```

main:

```
pushl    %ebp
```

```
movl     %esp, %ebp
```

```
call    getchar
```

```
cmpl    '$A', %eax
```

```
jne     skip
```

```
pushl   $msg
```

```
call    printf
```

```
addl    $4, %esp
```

skip:

```
movl    $0, %eax
```

```
movl    %ebp, %esp
```

```
popl    %ebp
```

```
ret
```

Assembler notes that
the current section is
RODATA

Assembler adds binding
to Symbol Table...

Assembler Data Structures (2)



Symbol Table

Label	Section	Offset	Local?	Seq#
msg	RODATA	0	local	0

- msg marks a spot in the RODATA section at offset 0
- msg is a local label
- Assign msg sequence number 0

Relocation Records

- (Same)

RODATA Section (location counter: 0)

- (Same)

TEXT Section (location counter: 0)

- (Same)

Assembler Pass 1 (cont.)



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

Assembler increments
RODATA section
location counter by
byte count of the
string (4)...

Assembler Data Structures (3)



Symbol Table

Label	Section	Offset	Local?	Seq#
msg	RODATA	0	local	0

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 0)

- (Same)

- RODATA location counter now is 4
- If another label were defined at this point, it would mark a spot in RODATA at offset 4



Assembler Pass 1 (cont.)

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

Assembler notes
that current section
is TEXT

Assembler does
nothing

Assembler adds binding
to Symbol Table...

Assembler Data Structures (4)



Symbol Table

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

- main marks a spot in the TEXT section at offset 0
- main is a local label (assembler will discover otherwise in Pass 2)
- Assign main sequence number 1

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 0)

- (Same)



Assembler Pass 1 (cont.)

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

Assembler increments
TEXT section location
counter by the length
of each instruction...

Assembler Data Structures (5)



Symbol Table

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

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 26)

- (Same)

- TEXT location counter now is 26
- If another label were defined at this point, it would mark a spot in TEXT at offset 26



Assembler Pass 1 (cont.)

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

Assembler adds binding
to Symbol Table...

Assembler Data Structures (6)



Symbol Table

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

- skip marks a spot in the TEXT section at offset 26
- skip is a local label
- Assign skip sequence number 2

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 26)

- (Same)

Assembler Pass 1 (cont.)



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

Assembler increments
TEXT section location
counter by the length
of each instruction...

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

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 denotes

Beginning of Pass 2

- Assembler resets all section location counters...



Assembler Data Structures (8)

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: 0)

- (Same)

TEXT Section (location counter: 0)

- (Same)

Location counters
reset to 0



Assembler Pass 2

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

Assembler notes that the current section is RODATA

Assembler does nothing

Assembler places bytes in RODATA section, and increments location counter...

Assembler Data Structures (9)



Symbol Table

- (Same)

Relocation Records

- (Same)

RODATA Section (location counter 4)

Location counter incremented to 4

Offset	Contents (hex)	Explanation
0	48	ASCII code for 'H'
1	69	ASCII code for 'i'
2	0A	ASCII code for '\n'
3	00	ASCII code for null char

TEXT Section (location counter: 0)

- (Same)

RODATA section contains the bytes comprising the string



Assembler Pass 2 (cont.)

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

Assembler notes that
the current section is
TEXT

Assembler updates
Symbol Table...

Assembler Data Structures (10)



Symbol Table

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

main is a
global label

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 0)

- (Same)



Assembler Pass 2 (cont.)

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

Assembler does nothing

Assembler generates machine language code in current (TEXT) section...

Assembler Data Structures (11)



Symbol Table

- (Same)

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 1)

Offset	Contents	Explanation
0	55	<code>pushl %ebp</code> 01010101 This is a “ <code>pushl %ebp</code> ” instruction



Assembler Pass 2 (cont.)

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

Assembler generates
machine language
code in current
(TEXT) section...

Assembler Data Structures (12)



Symbol Table

- (Same)

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 3)

Offset	Contents	Explanation
...
1-2	89 E5	<code>movl %esp,%ebp</code> 10001001 11 100 101 This is a “movl” instruction whose source operand is a register The M field designates a register The source register is ESP The destination register is EBP

Assembler Pass 2 (cont.)



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

Assembler generates machine language code in current (TEXT) section...

Assembler Data Structures (12)



Symbol Table

- (Same)

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 8)

- Assembler looks in Symbol Table to find offset of getchar
- getchar is not in Symbol Table
- Assembler cannot compute displacement that belongs at offset 4
- So...

Offset	Contents	Explanation
...
3-7	E8 ????????	call getchar 11101000 ?????????????????????????????????????? This is a "call" instruction with a 4-byte immediate operand This is the displacement

Assembler Data Structures (13)



Symbol Table

Label	Section	Offset	Local?	Seq#
msg	RODATA	0	local	0
main	TEXT	0	global	1
skip	TEXT	26	local	2
getchar	?	?	global	3

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 8)

- (Same)

- Assembler adds getchar to Symbol Table
- Then...

Assembler Data Structures (14)



Symbol Table

- (Same)

Relocation Records

Section	Offset	Rel Type	Seq#
TEXT	4	displacement	3

Assembler generates a relocation record, thus asking linker to patch code

Dear Linker,

Please patch the TEXT section at offset 4. Do a “displacement” type of patch. The patch is with respect to the label whose seq number is 3 (i.e. getchar).

*Sincerely,
Assembler*

RODATA Section

(location counter: 4)

- (Same)

TEXT Section

(location counter: 8)

- (Same)

Assembler Pass 2 (cont.)



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

Assembler generates
machine language
code in current
(TEXT) section...

Assembler Data Structures (15)



Symbol Table

- (Same)

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 11)

Offset	Contents	Explanation
...
8-10	83 F8 41	<code>cmpl %'A',%eax</code> 10000011 11 111 000 01000001 This is some “l” instruction that has a 1 byte immediate operand The M field designates a register This is a “cmp” instruction The destination register is EAX The immediate operand is ‘A’



Assembler Pass 2 (cont.)

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

Assembler generates
machine language
code in current
(TEXT) section...

Assembler Data Structures (16)



Symbol Table

- (Same)

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 13)

- Assembler looks in Symbol Table to find offset of skip (26)
- Assembler subtracts offset of next instruction (13)
- Resulting displacement is 13

Offset	Contents	Explanation
...
11-12	75 0D	<code>jne skip</code> <code>01110101 00001101</code> This is a <code>jne</code> instruction that has a 1 byte immediate operand The displacement between the destination instr. and the next instr. is 13



Assembler Pass 2 (cont.)

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

Assembler generates
machine language
code in current
(TEXT) section...

Assembler Data Structures (16)



Symbol Table

- (Same)

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 18)

- Assembler knows offset of msg (0) within RODATA section
- But assembler does not know location RODATA section
- So assembler does not know location of msg
- So...

Offset	Contents	Explanation
...
13-17	68 ????????	<p>pushl \$msg</p> <p>001101000 ???</p> <p>This is a pushl instruction with a 4 byte immediate operand</p> <p>This is the data to be pushed</p>

Assembler Data Structures (17)



Symbol Table

- (Same)

Relocation Records

Section	Offset	Rel Type	Seq#
...
TEXT	14	absolute	0

Assembler generates a relocation record, thus asking linker to patch code

RODATA Section

(location counter: 4)

- (Same)

TEXT Section

(location counter: 18)

- (Same)

Dear Linker,

Please patch the TEXT section at offset 14. Do an "absolute" type of patch. The patch is with respect to the label whose seq number is 0 (i.e. msg).

*Sincerely,
Assembler*



Assembler Pass 2 (cont.)

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

Assembler generates
machine language
code in current
(TEXT) section...

Assembler Data Structures (18)



Symbol Table

- (Same)

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 23)

- Assembler looks in Symbol Table to find offset of printf
- printf is not in Symbol Table
- Assembler cannot compute displacement that belongs at offset 19
- So...

Offset	Contents	Explanation
...
18-22	E8 ????????	call printf 11101000 ?????????????????????????????????????? This is a "call" instruction with a 4-byte immediate operand This is the displacement

Assembler Data Structures (19)



Symbol Table

Label	Section	Offset	Local?	Seq#
msg	RODATA	0	local	0
main	TEXT	0	global	1
skip	TEXT	26	local	2
getchar	?	?	global	3
printf	?	?	global	4

Relocation Records

- (Same)

RODATA Section (location counter: 4)

- (Same)

TEXT Section (location counter: 23)

- (Same)

- Assembler adds printf to Symbol Table
- Then...

Assembler Data Structures (20)



Symbol Table

- (Same)

Relocation Records

Section	Offset	Rel Type	Seq#
...
TEXT	19	displacement	4

Assembler generates a relocation record, thus asking linker to patch code

RODATA Section

(location counter: 4)

- (Same)

TEXT Section

(location counter: 8)

- (Same)

Dear Linker,

Please patch the TEXT section at offset 19. Do a “displacement” type of patch. The patch is with respect to the label whose seq number is 4 (i.e. printf).

***Sincerely,
Assembler***



Assembler Pass 2 (cont.)

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

Assembler ignores

Assembler generates
machine language
code in current
(TEXT) section...

skip:

Assembler Data Structures (21)



Symbol Table, Relocation Records, RODATA Section

- (Same)

TEXT Section (location counter: 31)

Offset	Contents	Explanation
...
23-25	83 C4 04	<code>addl \$4,%esp</code> 10000011 11 000 100 00000100 This is some “l” 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	<code>movl \$0,%eax</code> 10111000 00000000000000000000000000000000 This is an instruction of the form “ <code>movl 4-byte-immediate, %eax</code> ” The immediate operand is 0

Assembler Data Structures (22)



Symbol Table, Relocation Records, RODATA Section

- (Same)

TEXT Section (location counter: 35)

Offset	Contents	Explanation
...
31-32	89 EC	<code>movl %ebp,%esp</code> 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	<code>popl %ebp</code> 01011101 This is a “popl %ebp” instruction
34	C3	<code>ret</code> 11000011 This is a “ret” instruction

Agenda



Machine Language

The Assembly Process

The Linking Process

From Assembler to Linker



Assembler writes its data structures to .o file

Linker:

- Reads .o file
- Write executable binary 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



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 $[\text{offset of } \text{getchar}] - 8$
- Linker places difference in TEXT section at offset 4
- Thus linker completes translation of `call getchar`



Linker Relocation (cont.)

For this program

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

- Linker looks up addr of msg
- Linker places addr in TEXT section at offset 14
- Thus linker completes translation of **pushl \$msg**



Linker Relocation (cont.)

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 printf
- Linker computes [offset of printf] – 23
- Linker places difference in TEXT section at offset 19
- Thus linker completes translation of **call printf**

Linker Finishes



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

Summary



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

Linker: reads object files

- **Resolution:** Resolves references to make Symbol Table and code complete
- **Relocation:** Uses Symbol Table and Relocation Records to patch code
- Writes executable binary file

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



Using gdb

Build program; run gdb from shell

Issue x/i command to examine memory as instructions

Issue x/b command to examine memory as raw bytes

Match instructions to bytes

```
$ gcc217 detecta.s -o detecta
$ gdb detecta
(gdb) x/12i main
0x80483b4 <main>:      push   %ebp
0x80483b5 <main+1>:    mov    %esp,%ebp
0x80483b7 <main+3>:    call  0x8048298 <getchar@plt>
0x80483bc <main+8>:    cmp   $0x41,%eax
0x80483bf <main+11>:   jne   0x80483ce <skip>
0x80483c1 <main+13>:   push  $0x80484b0
0x80483c6 <main+18>:   call  0x80482c8 <printf@plt>
0x80483cb <main+23>:   add   $0x4,%esp
0x80483ce <skip>:     mov   $0x0,%eax
0x80483d3 <skip+5>:   mov   %ebp,%esp
0x80483d5 <skip+7>:   pop   %ebp
0x80483d6 <skip+8>:   ret
(gdb) x/35b main
0x0 <main>:      0x55  0x89  0xe5  0xe8  0xfc  0xff  0xff  0xff  0xff
0x8 <main+8>:    0x83  0xf8  0x41  0x75  0x0d  0x68  0x00  0x00  0x00
0x10 <main+16>: 0x00  0x00  0xe8  0xfc  0xff  0xff  0xff  0xff  0x83
0x18 <main+24>: 0xc4  0x04  0xb8  0x00  0x00  0x00  0x00  0x00  0x89
0x20 <skip+6>:  0xec  0x5d  0xc3
(gdb) quit
```

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...

Appendix: Generating Machine Lang



Using objdump

Build program; run objdump

```
$ gcc217 detecta.s -o detecta
$ objdump -d detecta
detecta:      file format elf32-i386
```

Machine language

Assembly language

```
Disassembly of section .text:
```

```
080483b4 <main>:
80483b4:  55
80483b5:  89 e5
80483b7:  e8 dc fe ff ff
80483bc:  83 f8 41
80483bf:  75 0d
80483c1:  68 b0 84 04 08
80483c6:  e8 fd fe ff ff
80483cb:  83 c4 04

080483ce <skip>:
80483ce:  b8 00 00 00 00
80483d3:  89 ec
80483d5:  5d
80483d6:  c3
```

```
push  %ebp
mov   %esp,%ebp
call  8048298 <getchar@plt>
cmp   $0x41,%eax
jne   80483ce <skip>
push  $0x80484b0
call  80482c8 <printf@plt>
add   $0x4,%esp

mov   $0x0,%eax
mov   %ebp,%esp
pop   %ebp
ret
```