

Princeton University

Computer Science 217: Introduction to Programming Systems



Machine Language



A paradox

grader.c

```
enum {BUFSIZE = 48};

char grade = 'D';
char name[BUFSIZE];

/* Read a string into s */
void readString(char *s) {
    char buf[BUFSIZE];
    int i = 0;  int c;

    /* Read string into buf[] */
    for (;;) {
        c = fgetc(stdin);
        if (c == EOF || c == '\n')
            break;
        buf[i] = c;
        i++;
    }
    /* Copy buf[] to s[] */
    buf[i] = '\0';
    for (i = 0; i < BUFSIZE; i++)
        s[i] = buf[i];
}
```

```
int main(void) {
    printf("What is your name?\n");
    readString(name);
    if (strcmp(name, "Andrew") == 0)
        grade = 'B';
    printf("%c is your grade, %s.\n",
           grade, name);
    return 0;
}
```

What is your name?

Bob

D is your grade, Bob.

What is your name?

Andrew

B is your grade, Andrew.

What is your name?

[fill in something here]

A is your grade, Susan.



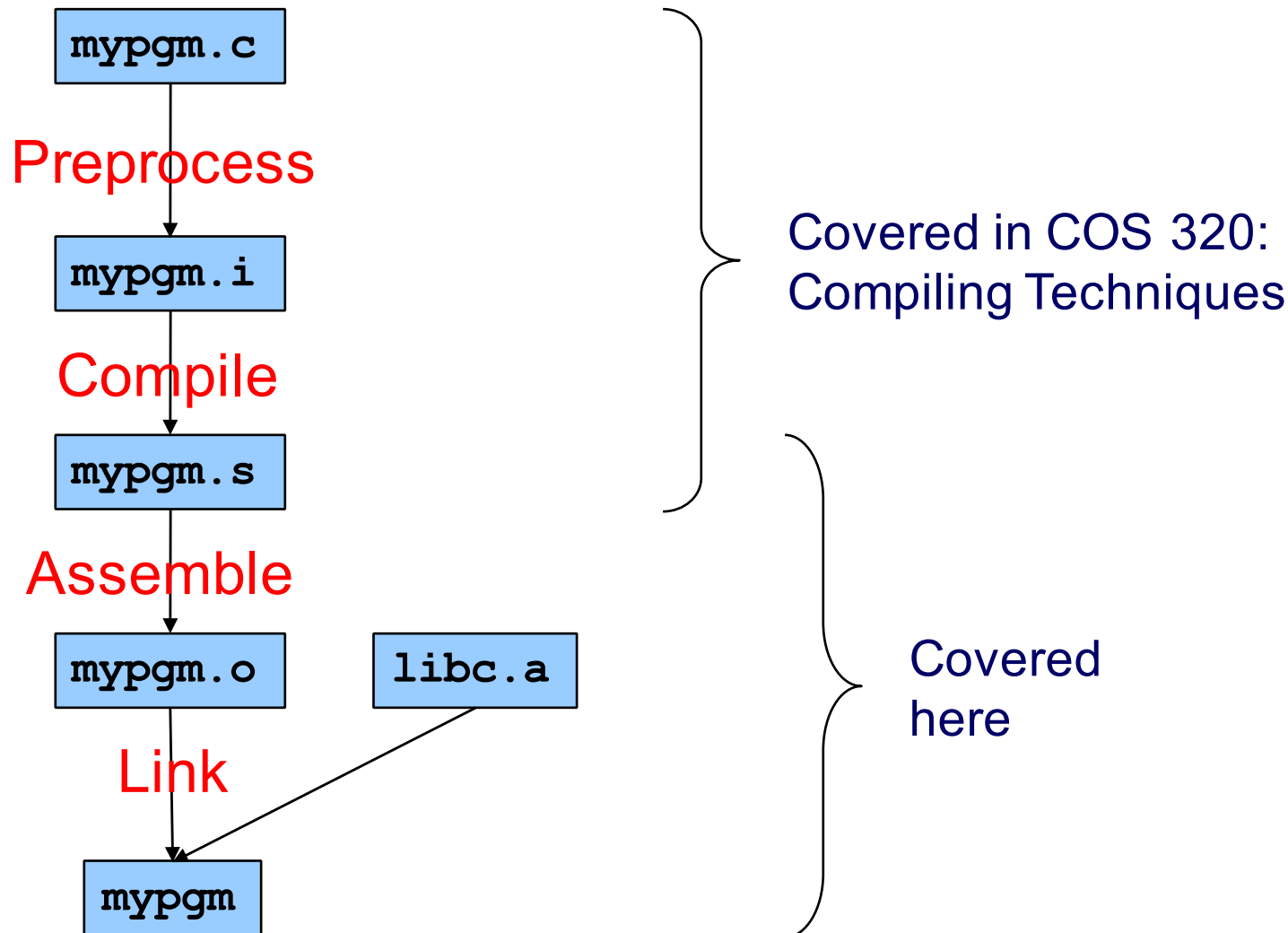
Machine language

This lecture is about

- machine language (in general)
- x86-64 machine language (in particular)
- The assembly and linking processes
- Amusing and important applications to computer security
(and therefore, Programming Assignment 5, Buffer Overrun)



The Build Process





Instruction Set Architecture (ISA)

There are many kinds of computer chips out there:

Intel x86 series

IBM PowerPC

ARM

RISC-V

MIPS

(and, in the old days, dozens more)



Each of these different
“machine architectures”
understands a different
machine language



CISC and RISC styles of machine language

CISC	RISC
Complex, powerful instructions	Simple do-only-one-thing instructions
Many memory addressing modes (direct, indirect, base+displacement, indexed, scaled indexed)	Few memory addressing modes (typically only base+displacement)
Hardware interpretation is complex	Hardware interpretation is simple
Need relatively few instructions to accomplish a given job	Need more instructions to accomplish a given job
Example: x86-64	Examples: ARM, PowerPC

Energy efficient;
battery lasts longer!





Agenda

x86-64 Machine Language

Buffer overrun vulnerabilities

x86-64 Machine Language after Assembly

x86-64 Machine Language after Linking

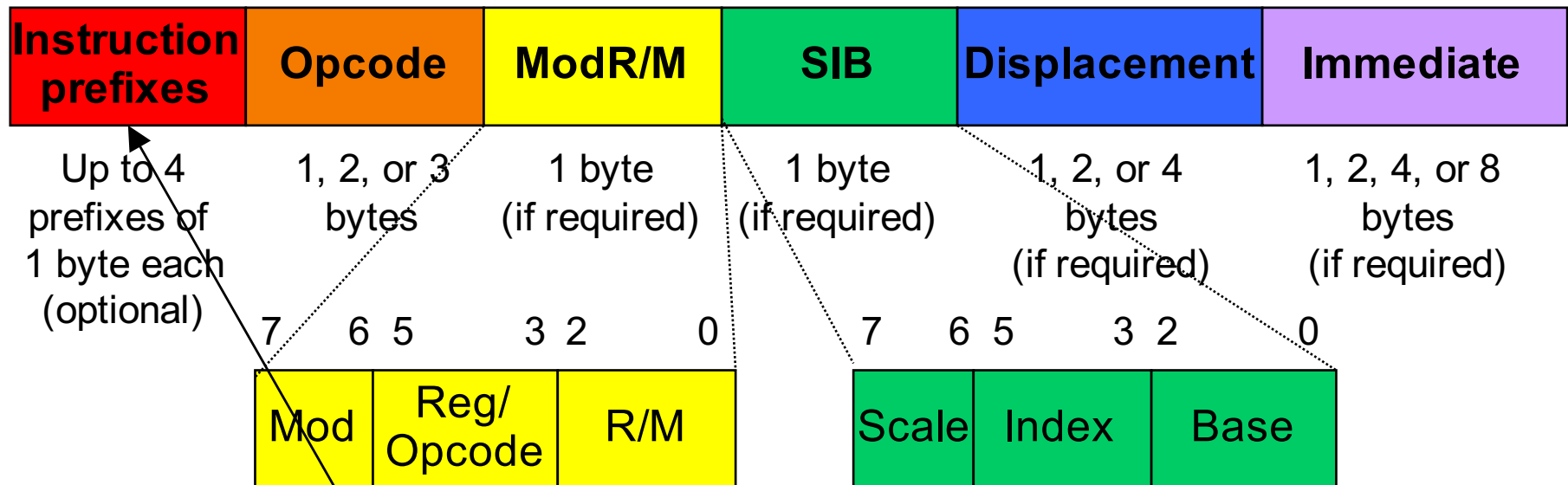
Assembly Language: **addq %rax, %rbx**

Machine Language: **01001000 00000001 11000011**



x86-64 Instruction Format

Difficult to generalize about x86-64 instruction format; many instructions use this format

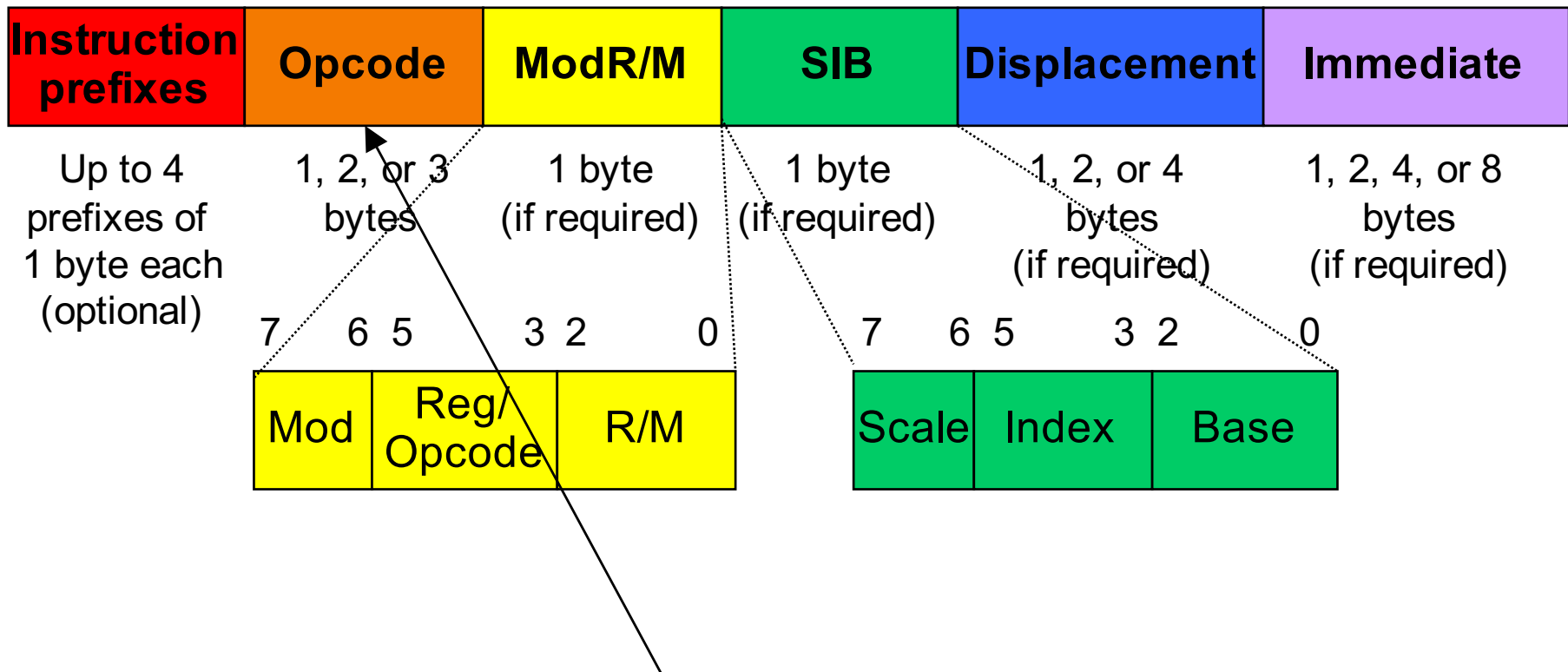


Instruction prefix

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



x86-64 Instruction Format (cont.)

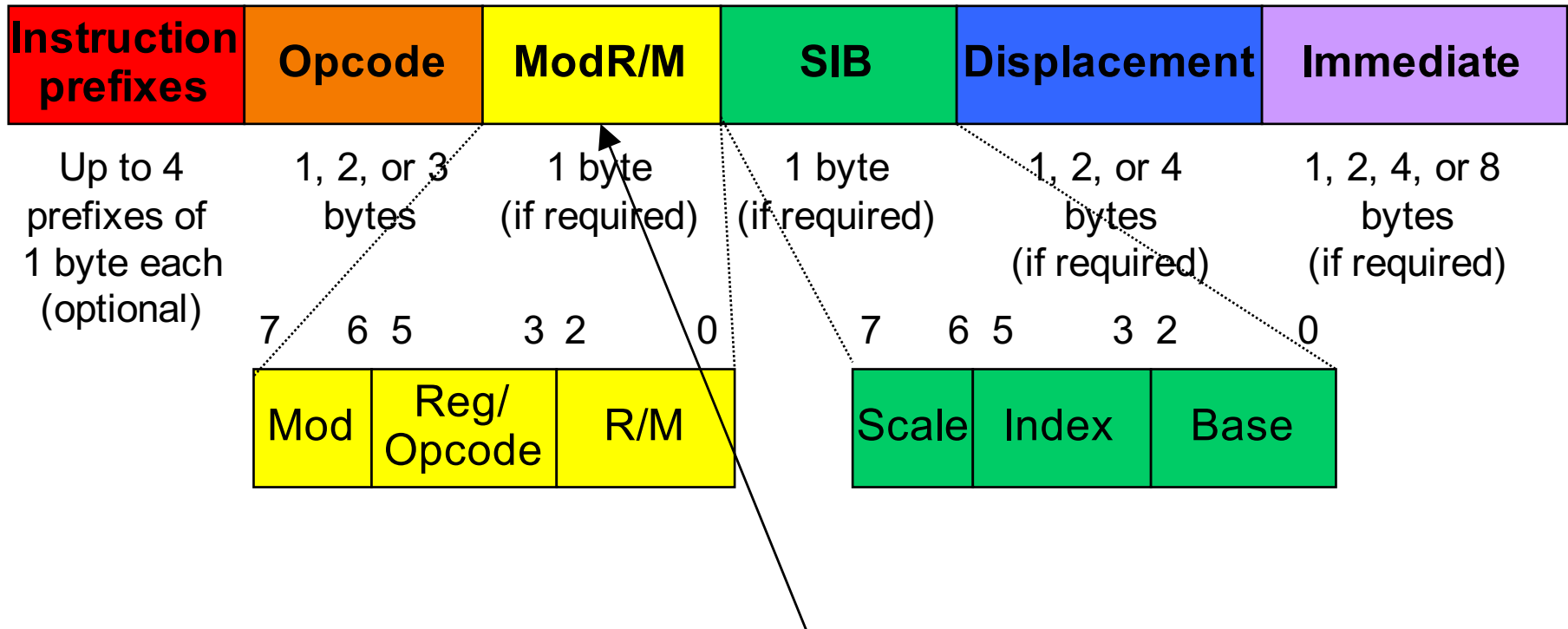


Opcode

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



x86-64 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 contains an extension of the opcode



x86-64 Instruction Format (cont.)

Sometimes 3 bits in ModR/M byte, along with extra bit in another field, specify a register

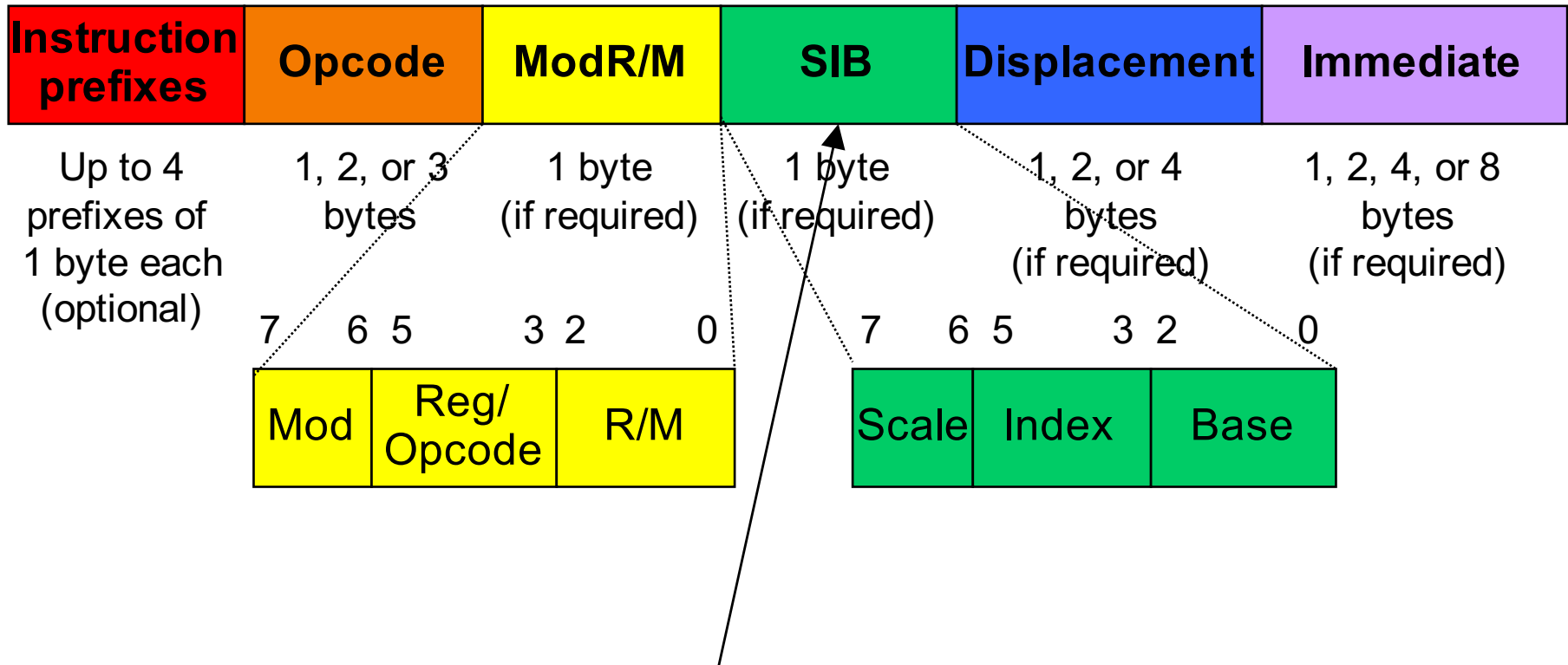
- For 8-byte registers:

Similar mappings exist
for 4-byte, 2-byte
and 1-byte registers

Extra	ModR/M	Register
0	000	RAX
0	001	RCX
0	010	RDX
0	011	RBX
0	100	RSP
0	101	RBP
0	110	RSI
0	111	RDI
1	000	R8
1	001	R9
1	010	R10
1	011	R11
1	100	R12
1	101	R13
1	110	R14
1	111	R15



x86-64 Instruction Format (cont.)

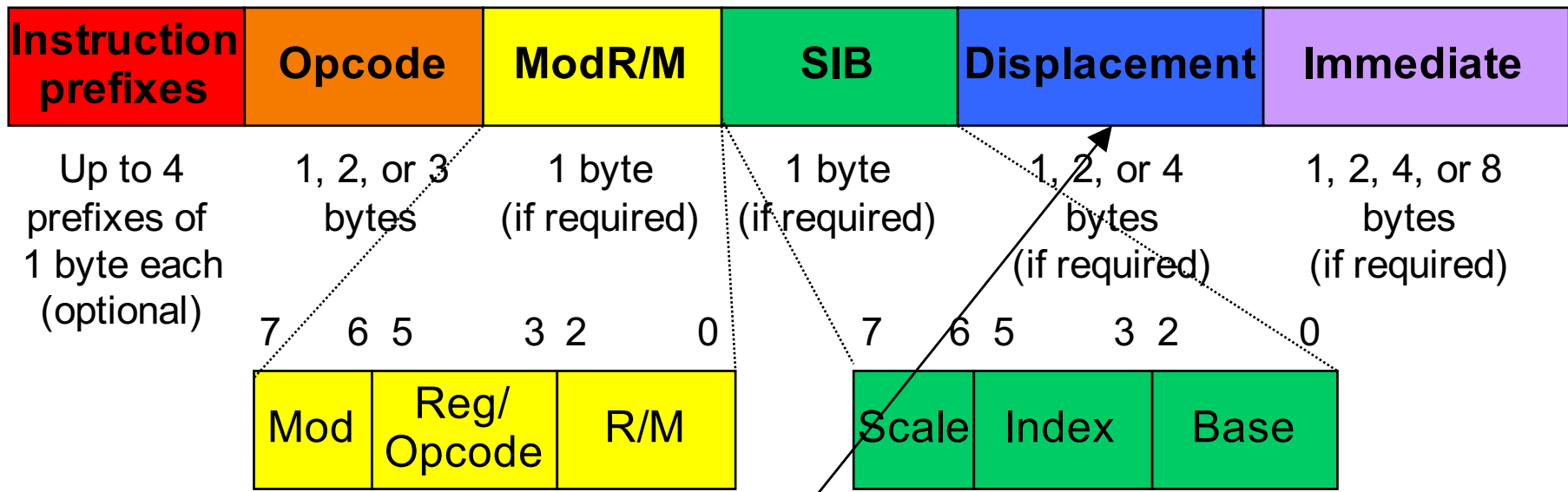


SIB (scale, index, base)

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



x86-64 Instruction Format (cont.)

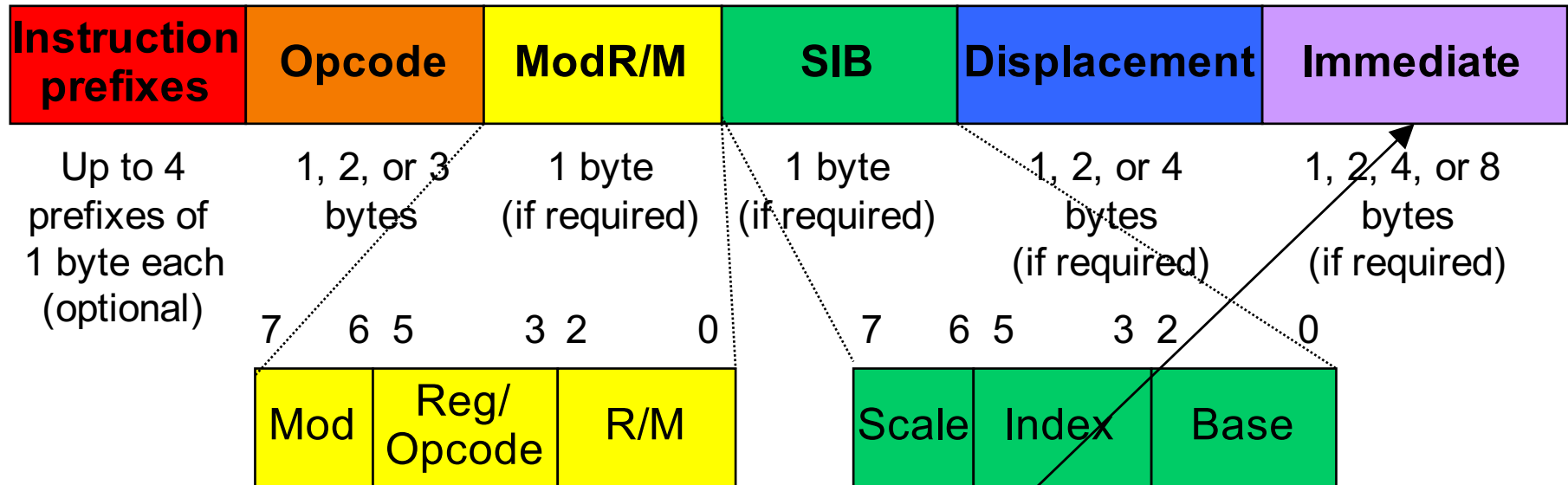


Displacement

- 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:
 $[\text{addr of destination instr}] - [\text{addr of instr following the jump/call}]$
- Uses little-endian byte order



x86-64 Instruction Format (cont.)



Immediate

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



Example 1

Assembly lang: `addq %rax, %rbx`

Machine lang: `4801c3`

Explanation:

`01001000 00000001 11000011`

Opcode: This is an add instruction whose src operand is an 8-byte register or memory operand and whose dest operand is a 8-byte register

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

ModR/M: The src register is RAX

ModR/M: The dest register is RBX

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

Extra	ModR/M	Register
0	000	RAX/EAX
0	001	RCX/ECX
0	010	RDX/EDX
0	011	RBX/EBX
0	100	RSP/ESP
0	101	RBP/EBP
0	110	RSI/ESI
0	111	RDI/EDI



Example 2

Assembly lang: `movl $1, %ebx`

Machine lang: `bb01000000`

Explanation:

`10111011 00000001 00000000 00000000 00000000`

Opcode: This is a mov instruction whose src operand is a 4-byte immediate

Opcode: the 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: pushq %rax

Machine lang: 50

Explanation:

0101000

Opcode: This is a pushq %rax instruction

Assembly lang: pushq %rcx

Machine lang: 51

Explanation:

0101001

Opcode: This is a pushq %rcx instruction

Observation: Sometimes opcode specifies operation and operand(s)

Observation: pushq is used often, so is optimized into 1 byte



Example 5

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

Machine lang: `678b5498f8`

Explanation:

`10100111 10001011 01010100 10011000 11111000`

Opcode: This is a mov instruction whose src operand is a 4-byte register or memory operand and whose dest operand is a 4-byte register

ModR/M: The src operand is a register, the dest operand is of the form disp(base,index,scale), the base and index registers are 4-byte registers, 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 reg is EAX

Displacement: The disp is -8

Observation: Two's complement notation

Observation: Complicated!!!



Agenda

x86-64 Machine Language

Buffer overrun vulnerabilities

x86-64 Machine Language after Assembly

x86-64 Machine Language after Linking



A program

% a.out

What is your name?

John Smith

Thank you, John Smith.

%

```
#include <stdio.h>
int main(int argc, char **argv) {
    char name[12];  int i;
    printf("What is your name?\n");
    for (i=0; ; i++) {
        int c = getchar();
        if (c=='\n' || c ==EOF) break;
        name[i] = c;
    }
    name[i]='\0';
    printf("Thank you, %s.\n", name);
    return 0;
}
```



Why did this program crash?

```
% a.out
```

What is your name?

```
adsli57asdkhj5jklds;ahj5;klsaduj5klysduk15aujksd5ukals;5uj;akukla
```

Segmentation fault

```
%
```

```
#include <stdio.h>

int main(int argc, char **argv) {
    char name[12];  int i;
    printf("What is your name?\n");
    for (i=0; ; i++) {
        int c = getchar();
        if (c=='\n' || c ==EOF) break;
        name[i] = c;
    }
    name[i]='\0';
    printf("Thank you, %s.\n", name);
    return 0;
}
```



Stack frame layout

% a.out

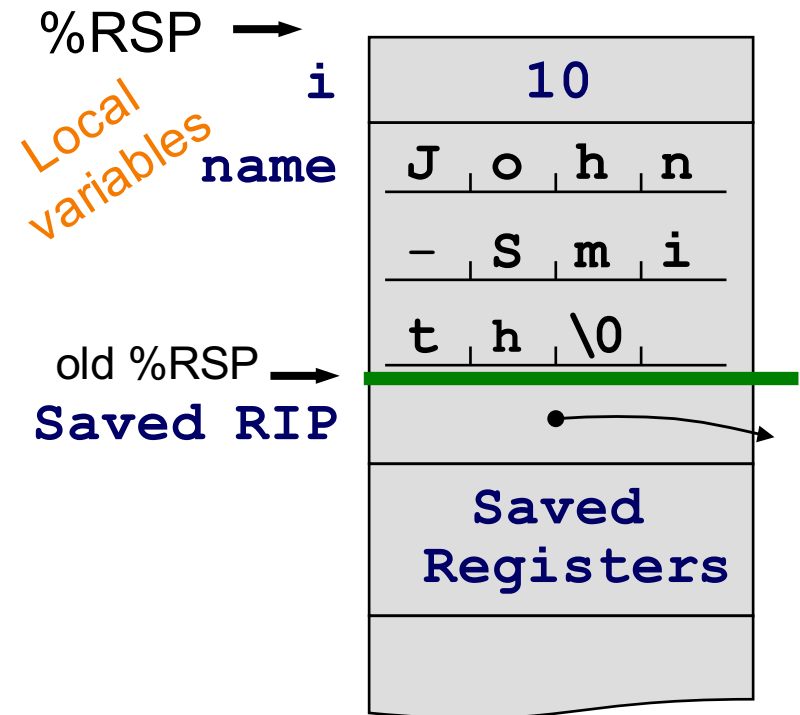
What is your name?

John Smith

Thank you, John Smith.

%

```
#include <stdio.h>
int main(int argc, char **argv) {
    char name[12];  int i;
    printf("What is your name?\n");
    for (i=0; ; i++) {
        int c = getchar();
        if (c=='\n' || c ==EOF) break;
        name[i] = c;
    }
    name[i]='\0';
    printf("Thank you, %s.\n", name);
    return 0;
}
```





Buffer overrun

% a.out

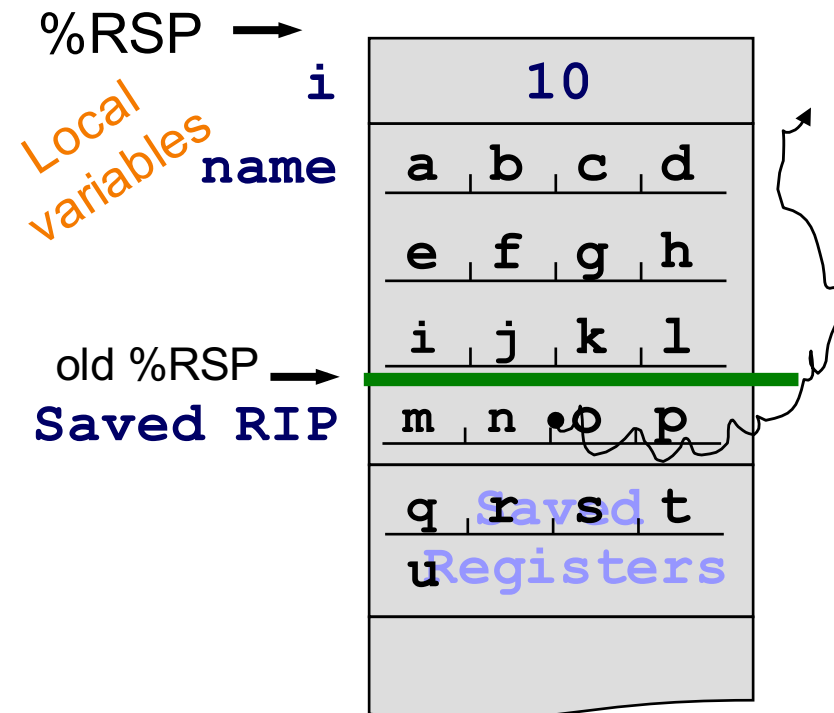
What is your name?

abcdefghijklmnoqrstuvwxyz

Segmentation fault

%

```
#include <stdio.h>
int main(int argc, char **argv) {
    char name[12];  int i;
    printf("What is your name?\n");
    for (i=0; ; i++) {
        int c = getchar();
        if (c=='\n' || c ==EOF) break;
        name[i] = c;
    }
    name[i]='\0';
    printf("Thank you, %s.\n", name);
    return 0;
}
```





Innocuous? buffer overrun

% a.out

What is your name?

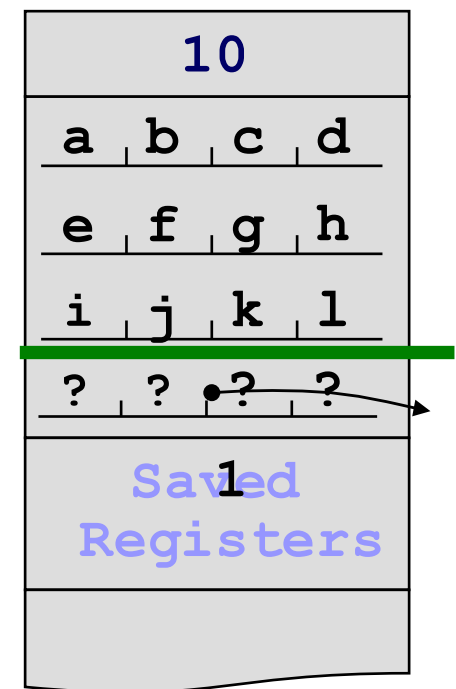
abcdefghijkl????^A\0\0\0

%

```
#include <stdio.h>
int main(int argc, char **argv) {
    char name[12];  int i;
    printf("What is your name?\n");
    for (i=0; ; i++) {
        int c = getchar();
        if (c=='\n' || c ==EOF) break;
        name[i] = c;
    }
    name[i]='\0';
    printf("Thank you, %s.\n", name);
    return 0;
}
```

%RSP →

old %RSP →
Saved RIP





Cleverly malicious? Maliciously clever? Buffer overrun

% a.out

What is your name?

abcdefghijkl????executable-machine-code...

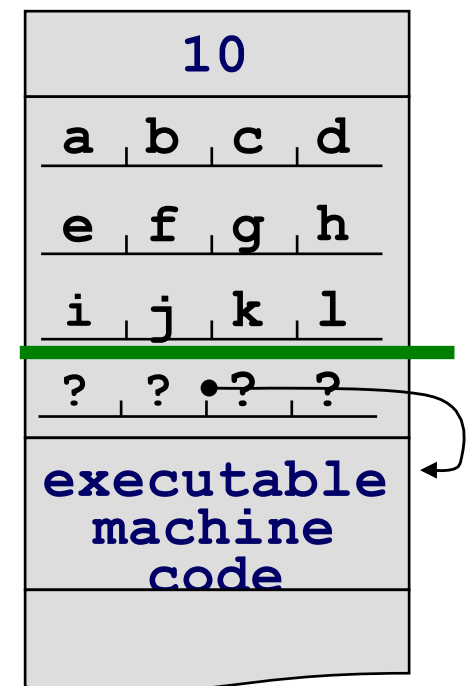
How may I serve you, master?

%

```
#include <stdio.h>
int main(int argc, char **argv) {
    char name[12];  int i;
    printf("What is your name?\n");
    for (i=0; ; i++) {
        int c = getchar();
        if (c=='\n' || c ==EOF) break;
        name[i] = c;
    }
    name[i]='\0';
    printf("Thank you, %s.\n", name);
    return 0;
}
```

%RSP →

old %RSP →
~~Saved RIP~~





Attacking a web server

URLs

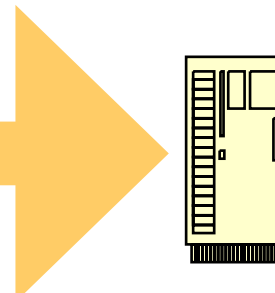
Input in web forms

Crypto keys for SSL

etc.



Client PC



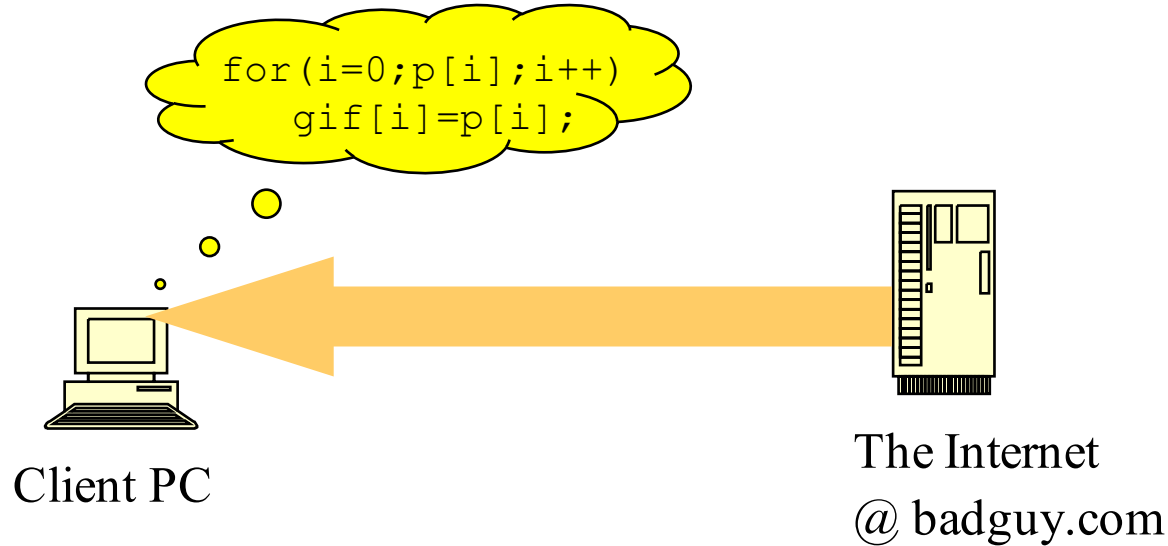
Web Server

for(i=0;p[i];i++)
search[i]=p[i];

The screenshot shows the Princeton University Computer Science Department website. At the top, there's a navigation bar with links for CS Guide, Directory, Contact, Undergraduate Program, Graduate Program, Courses, Research, People, and About. Below the navigation, there's a "Spotlight" section with a photo of people looking at art and a caption: "In crowd wisdom, the 'surprisingly popular' answer can trump ignorance of the masses" with a "Read More" link. The main content area has a "Welcome" heading and a paragraph about the department's history and faculty. A yellow box highlights the text "this is a really long search term that overflows a buffer".



Attacking everything in sight



E-mail client

PDF viewer

Operating-system kernel

TCP/IP stack

Any application that ever sees input directly from the outside



Defenses against this attack

Best: program in languages that make array-out-of-bounds impossible (Java, C#, ML, python,)

If you must program in C: use discipline *and software analysis tools* in C programming always to check bounds of array subscripts

Otherwise, stopgap security patches:

- Operating system randomizes initial stack pointer
- “No-execute” memory permission
- “Canaries” at end of stack frames

Not a single one of these would have prevented the “Heartbleed” attack



Your programming assignment: Attack the “grader” program



```
enum {BUFSIZE = 48};

char grade = 'D';
char name[BUFSIZE];

/* Read a string into s */
void readString(char *s) {
    char buf[BUFSIZE];
    int i = 0;  int c;

    /* Read string into buf[] */
    for (;;) {
        c = fgetc(stdin);
        if (c == EOF || c == '\n')
            break;
        buf[i] = c;
        i++;
    }
    /* Copy buf[] to s[] */
    buf[i] = '\0';
    for (i = 0; i < BUFSIZE; i++)
        s[i] = buf[i];
}
```

```
int main(void) {
    printf("What is your name?\n");
    readString(name);
    if (strcmp(name, "Andrew") == 0)
        grade = 'B';
    printf("%c is your grade, %s.\n",
           grade, name);
    return 0;
}
```

What is your name?

Bob

D is your grade, Bob.

What is your name?

Andrew

B is your grade, Andrew.

What is your name?

Susan\0?!????????!*!\%!?!(!*%\(*^~?*

A is your grade, Susan.



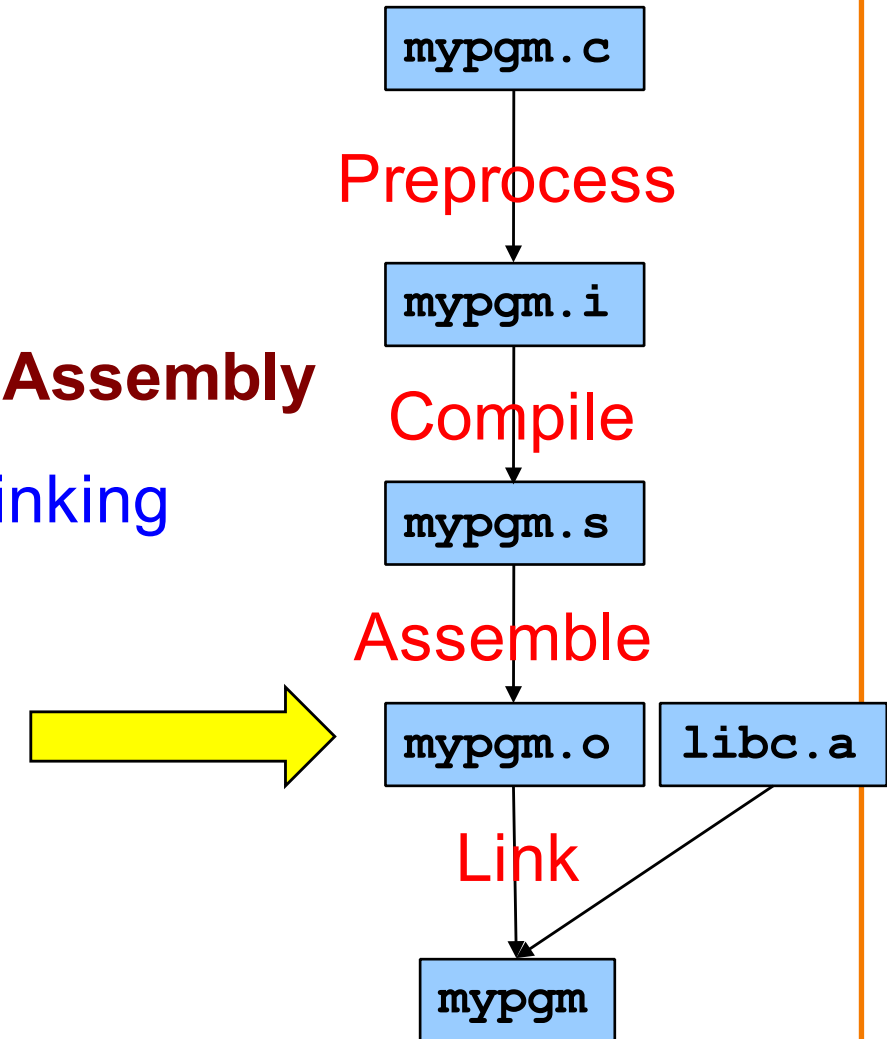
Agenda

x86-64 Machine Language

Buffer overrun vulnerabilities

x86-64 Machine Language after Assembly

x86-64 Machine Language after Linking





An Example Program

A simple
(nonsensical)
program:

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

Let's consider the machine
lang equivalent after
assembly...

```
.section ".rodata"
msg1: .string "Type a char"
msg2: .string "Hi\n"
.section ".text"
.globl main

main:
    movl $0, %eax
    movq $msg1, %rdi
    call printf
    call getchar
    cmpl '$A', %eax
    jne skip
    movl $0, %eax
    movq $msg2, %rdi
    call printf

skip:
    movl $0, %eax
    ret
```



Examining Machine Lang: RODATA

Assemble program; run objdump

```
$ gcc217 -c detecta.s  
$ objdump --full-contents --section .rodata detecta.o
```

```
detecta.o:      file format elf64-x86-64
```

```
Contents of section .rodata:
```

0000	54797065	20612063	6861723a	20004869	Type a char: .Hi
0010	0a00				..

Offsets

Contents

- Assembler does not know **addresses**
- Assembler knows only **offsets**
- "Type a char" starts at offset 0
- "Hi\n" starts at offset 0e



Examining Machine Lang: TEXT

```
$ gcc217 -c detecta.s  
$ objdump --disassemble --reloc detecta.o  
detecta.o:      file format elf64-x86-64
```

Assemble program; run objdump

Disassembly of section .text:

```
0000000000000000 <main>:  
0: b8 00 00 00 00  
5: 48 c7 c7 00 00 00 00  
c: e8 00 00 00 00  
11: e8 00 00 00 00  
16: 83 f8 41  
19: 75 11  
1b: b8 00 00 00 00  
20: 48 c7 c7 00 00 00 00  
27: e8 00 00 00 00  
  
000000000000002c <skip>:  
2c: b8 00 00 00 00  
31: c3
```

```
8: R_X86_64_32S    mov    $0x0,%eax  
d: R_X86_64_PC32   mov    $0x0,%rdi  
                   .rodata  
11 <main+0x11>    callq  11 <main+0x11>  
                   printf-0x4  
12: R_X86_64_PC32   callq  16 <main+0x16>  
                   getchar-0x4  
                   cmp    $0x41,%eax  
                   jne    2c <skip>  
                   mov    $0x0,%eax  
                   mov    $0x0,%rdi  
                   .rodata+0xe  
23: R_X86_64_32S    callq  2c <skip>  
                   printf-0x4  
28: R_X86_64_PC32   mov    $0x0,%eax  
                   retq
```

Offsets

Machine language

Relocation records

Assembly language

Let's examine one line at a time...



movl \$0, %eax

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00    mov    $0x0,%rdi
                                .rodata
 8:   R_X86_64_32S             callq  11 <main+0x11>
  c:   e8 00 00 00 00          callq  11 <main+0x11>
                                .rodata
  d:   R_X86_64_PC32           printf 0x4
 11:   e8 00 00 00 00          callq  16 <main+0x16>
                                .rodata
 12:   R_X86_64_PC32           getchar 0x4
 16:   83 f8 41                cmp    $0x41,%eax
 19:   75 11                  jne    2c <skip>
 1b:   b8 00 00 00 00          mov    $0x0,%eax
 20:   48 c7 c7 00 00 00 00    mov    $0x0,%rdi
                                .rodata+0xe
 23:   R_X86_64_32S             callq  2c <skip>
 27:   e8 00 00 00 00          callq  2c <skip>
                                .rodata
 28:   R_X86_64_PC32           printf 0x4

0000000000002c <skip>:
 2c:   b8 00 00 00 00          mov    $0x0,%eax
 31:   c3                      retq
```



movl \$0, %eax

Assembly lang: movl \$0, %eax

Machine lang: b800000000

Explanation:

10111000 00000000 00000000 00000000 00000000

Opcode: This is a mov instruction whose src operand is a 4-byte immediate

Opcode: the destination operand is the EAX register

Immediate: The immediate operand is 0



movq \$msg1, %rdi

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         .rodata
 8: R_X86_64_32S              .rodata
  c: e8 00 00 00 00           callq  11 <main+0x11>
  d: R_X86_64_PC32           printf-0x4
 11: e8 00 00 00 00           callq  16 <main+0x16>
 12: R_X86_64_PC32           getchar-0x4
 16: 83 f8 41                cmp    $0x41,%eax
 19: 75 11                  jne    2c <skip>
 1b: b8 00 00 00 00           mov    $0x0,%eax
 20: 48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         .rodata+0xe
 23: R_X86_64_32S              .rodata+0xe
 27: e8 00 00 00 00           callq  2c <skip>
 28: R_X86_64_PC32           printf-0x4

0000000000002c <skip>:
 2c: b8 00 00 00 00           mov    $0x0,%eax
 31: c3                      retq
```



movq \$msg1, %rdi

Assembly lang:

movq \$msg1, %rdi

Machine lang:

48 C7 C7 00 00 00 00

Explanation:

01001000 11000111 110010111 00000000 00000000 00000000 00000000

Opcode: This is a movq instruction with a 4-byte immediate source operand and a 8 byte register destination operand

Opcode: The destination register is RDI

Opcode: The destination register is RDI (cont.)

Disp: The immediate (memory address) is 0

- **movq** must contain an **address**
- Assembler knew **offset** marked by **msg1**
 - **msg1** marks offset 0 relative to beginning of RODATA section
- But assembler did not know address of RODATA section!
- So assembler didn't know **address** marked by **msg1**
- So assembler couldn't generate this instruction completely



Relocation Record 1

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         8: R_X86_64_32S  .rodata
  c:   e8 00 00 00 00          callq  11 <main+0x11>
                                         d: R_X86_64_PC32  printf-0x4
 11:   e8 00 00 00 00          callq  16 <main+0x16>
                                         12: R_X86_64_PC32  getchar-0x4
 16:   83 f8 41              cmp    $0x41,%eax
 19:   75 11                  jne    2c <skip>
 1b:   b8 00 00 00 00          mov    $0x0,%eax
 20:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         23: R_X86_64_32S  .rodata+0xe
 27:   e8 00 00 00 00          callq  2c <skip>
                                         28: R_X86_64_PC32  printf-0x4

0000000000002c <skip>:
 2c:   b8 00 00 00 00          mov    $0x0,%eax
 31:   c3                      retq
```



Relocation Record 1

8 : R_X86_64_32S .rodata

This part is always the same,
it's the name of the machine architecture!

Dear Linker,

Please patch the TEXT section at offset 08_H. Patch in a 32-bit, Signed value. When you determine the addr of the RODATA section, place that address in the TEXT section at the prescribed place.

Sincerely,
Assembler



call printf

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                8: R_X86_64_32S  .rodata
  c: e8 00 00 00 00          callq  11 <main+0x11>
                                d: R_X86_64_PC32  printf-0x4
 11: e8 00 00 00 00          callq  16 <main+0x16>
                                12: R_X86_64_PC32  getchar-0x4
 16: 83 f8 41              cmp    $0x41,%eax
 19: 75 11                  jne    2c <skip>
 1b: b8 00 00 00 00          mov    $0x0,%eax
 20: 48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                23: R_X86_64_32S  .rodata+0xe
 27: e8 00 00 00 00          callq  2c <skip>
                                28: R_X86_64_PC32  printf-0x4

0000000000002c <skip>:
 2c: b8 00 00 00 00          mov    $0x0,%eax
 31: c3                      retq
```



call printf

Assembly lang: **call printf**
Machine lang: **e8 00 00 00 00**
Explanation:

11101000 00000000 00000000 00000000 00000000

Opcode: This is a call instruction with a 4-byte displacement

Disp: The displacement is 00000000_H (0)

- **call** must contain a **displacement**
- Assembler had to generate the displacement:
[addr of **printf**] – [addr after **call** instr]
- But assembler didn't know addr of **printf**
 - **printf** isn't even present yet!
- So assembler couldn't generate this instruction completely



Relocation Record 2

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         8: R_X86_64_32S  .rodata
  c:   e8 00 00 00 00          callq 11 <main+0x11>
                                         d: R_X86_64_PC32  printf-0x4
 11:  e8 00 00 00 00          callq 16 <main+0x16>
                                         12: R_X86_64_PC32  getchar-0x4
 16:  83 f8 41              cmp    $0x41,%eax
 19:  75 11                  jne    2c <skip>
 1b:  b8 00 00 00 00          mov    $0x0,%eax
 20:  48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         23: R_X86_64_32S  .rodata+0xe
 27:  e8 00 00 00 00          callq 2c <skip>
                                         28: R_X86_64_PC32  printf-0x4

0000000000002c <skip>:
 2c:   b8 00 00 00 00          mov    $0x0,%eax
 31:   c3                      retq
```



Relocation Record 2

d: R_X86_64_PC32 printf-0x4

This part is always the same,
it's the name of the machine architecture!

Dear Linker,

Please patch the TEXT section at offset 0d_H. Patch in a 32-bit “PC-relative” value. When you determine the addr of printf, compute [addr of printf] – [addr after call] and place the result at the prescribed place.

Sincerely,
Assembler



call getchar

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                8: R_X86_64_32S  .rodata
  c:   e8 00 00 00 00          callq  11 <main+0x11>
                                d: R_X86_64_PC32  printf-0x4
 11:  e8 00 00 00 00          callq  16 <main+0x16>
                                12: R_X86_64_PC32  getchar-0x4
 16:  83 f8 41              cmp    $0x41,%eax
 19:  75 11                  jne    2c <skip>
 1b:  b8 00 00 00 00          mov    $0x0,%eax
 20:  48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                23: R_X86_64_32S  .rodata+0xe
 27:  e8 00 00 00 00          callq  2c <skip>
                                28: R_X86_64_PC32  printf-0x4

0000000000002c <skip>:
 2c:   b8 00 00 00 00          mov    $0x0,%eax
 31:   c3                      retq
```



call getchar

Assembly lang:

call getchar

Machine lang:

e8 00 00 00 00

Explanation:

11101000 00000000 00000000 00000000 00000000

Opcode: This is a call instruction with a 4-byte displacement

Disp: The displacement is 00000000_H (0)

- **call** must contain a **displacement**
- Assembler had to generate the displacement:
[addr of **getchar**] – [addr after **call** instr]
- But assembler didn't know addr of **getchar**
 - **getchar** isn't even present yet!
- So assembler couldn't generate this instruction completely



Relocation Record 3

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         8: R_X86_64_32S  .rodata
  c:   e8 00 00 00 00          callq  11 <main+0x11>
                                         d: R_X86_64_PC32  printf-0x4
 11:   e8 00 00 00 00          callq  16 <main+0x16>
                                         12: R_X86_64_PC32  getchar-0x4
 16:   83 f8 41              cmp    $0x41,%eax
 19:   75 11                  jne    2c <skip>
 1b:   b8 00 00 00 00          mov    $0x0,%eax
 20:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         23: R_X86_64_32S  .rodata+0xe
 27:   e8 00 00 00 00          callq  2c <skip>
                                         28: R_X86_64_PC32  printf-0x4

0000000000002c <skip>:
 2c:   b8 00 00 00 00          mov    $0x0,%eax
 31:   c3                      retq
```



Relocation Record 3

12: **R_X86_64_PC32** `getchar`-0x4

Dear Linker,

Please patch the TEXT section at offsets 12_H. Do a 32-bit PC-relative patch. When you determine the addr of `getchar`, compute [offset of `getchar`] - [addr after `call`] and place the result at the prescribed place.

Sincerely,
Assembler



cmpl \$'A', %eax

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         8: R_X86_64_32S  .rodata
  c:   e8 00 00 00 00          callq  11 <main+0x11>
                                         d: R_X86_64_PC32  printf-0x4
 11:   e8 00 00 00 00          callq  16 <main+0x16>
                                         12: R_X86_64_PC32  getchar-0x4
 16:   83 f8 41              cmp    $0x41,%eax
 19:   75 11                  jne    2c <skip>
 1b:   b8 00 00 00 00          mov    $0x0,%eax
 20:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         23: R_X86_64_32S  .rodata+0xe
 27:   e8 00 00 00 00          callq  2c <skip>
                                         28: R_X86_64_PC32  printf-0x4

0000000000002c <skip>:
 2c:   b8 00 00 00 00          mov    $0x0,%eax
 31:   c3                      retq
```



cmpl \$'A', %eax

Assembly lang: **cmpl \$'A', %eax**

Machine lang: **83 f8 41**

Explanation:

10000011 11111000 01000001

Opcode: This is an instruction whose source operand is a one-byte immediate and whose destination operand is a register or memory

ModR/M: This is a cmpl instruction, and the last three bytes of the ModR/M field specify the destination register

ModR/M: The dest register is EAX

The immediate operand is 41_{16} ('A')



jne skip

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                8: R_X86_64_32S  .rodata
                                callq  11 <main+0x11>
  c:   e8 00 00 00 00          callq  11 <main+0x11>
                                d: R_X86_64_PC32  printf-0x4
 11:   e8 00 00 00 00          callq  16 <main+0x16>
                                12: R_X86_64_PC32  getchar-0x4
 16:   83 f8 41              cmp    $0x41,%eax
 19:   75 11                jne    2c <skip>
 1b:   b8 00 00 00 00          mov    $0x0,%eax
 20:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                23: R_X86_64_32S  .rodata+0xe
 27:   e8 00 00 00 00          callq  2c <skip>
                                28: R_X86_64_PC32  printf-0x4

00000000000002c <skip>:
 2c:   b8 00 00 00 00          mov    $0x0,%eax
 31:   c3                    retq
```



jne skip

Assembly lang: jne skip

Machine lang: 75 11

Explanation:

01110101 00010001

Opcode: This is a jne instruction with a one-byte displacement

Disp: The displacement is 11_H (17_D)

- jne must contain a **displacement**
- Assembler had to generate the displacement:
[addr of skip] – [addr after jne instr]
Assembler **did** know addr of skip
- So assembler **could** generate this instruction completely
 $2c_H - 1b_H = 11_H = 17_D$



jne skip

Is it clear why jump and call instructions contain displacements instead of addresses?



movl \$0, %eax

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         8: R_X86_64_32S  .rodata
                                         callq  11 <main+0x11>
                                         d: R_X86_64_PC32  printf-0x4
 11:  e8 00 00 00 00          callq  16 <main+0x16>
                                         12: R_X86_64_PC32  getchar-0x4
 16:  83 f8 41              cmp    $0x41,%eax
 19:  75 11                  jne    2c <skip>
 1b:  b8 00 00 00 00          mov    $0x0,%eax
 20:  48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         23: R_X86_64_32S  .rodata+0xe
 27:  e8 00 00 00 00          callq  2c <skip>
                                         28: R_X86_64_PC32  printf-0x4

0000000000002c <skip>:
 2c:   b8 00 00 00 00          mov    $0x0,%eax
 31:   c3                      retq
```



movl \$0, %eax

Assembly lang: movl \$0, %eax

Machine lang: b800000000

Explanation:

10111000 00000001 00000000 00000000 00000000

Opcode: This is a mov instruction whose src operand is a 4-byte immediate

Opcode: the destination operand is the EAX register

Immediate: The immediate operand is 0



movq \$msg2, %rdi

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         8: R_X86_64_32S  .rodata
                                         callq 11 <main+0x11>
                                         d: R_X86_64_PC32  printf-0x4
 11:  e8 00 00 00 00          callq 16 <main+0x16>
                                         12: R_X86_64_PC32  getchar-0x4
 16:  83 f8 41              cmp    $0x41,%eax
 19:  75 11                  jne    2c <skip>
 1b:  b8 00 00 00 00          mov    $0x0,%eax
 20:  48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         23: R_X86_64_32S  .rodata+0xe
 27:  e8 00 00 00 00          callq 2c <skip>
                                         28: R_X86_64_PC32  printf-0x4

0000000000002c <skip>:
 2c:  b8 00 00 00 00          mov    $0x0,%eax
 31:  c3                      retq
```



movq \$msg2, %rdi

Assembly lang:

movq \$msg2, %rdi

Machine lang:

48 C7 C7 00 00 00 00

Explanation:

01001000 11000111 110010111 00000000 00000000 00000000 00000000

Opcode: This is a movq instruction with a 4-byte immediate source operand and a 8 byte register destination operand

Opcode: The destination register is RDI

Opcode: The destination register is RDI (cont.)

Disp: The immediate (memory address) is 0

- **movq** must contain an **address**
- Assembler knew **offset** marked by **msg2**
 - **msg2** marks offset 0e_H relative to beginning of RODATA section
- But assembler did not know address of RODATA section!
- So assembler didn't know **address** marked by **msg2**
- So assembler couldn't generate this instruction completely



Relocation Record 4

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         8: R_X86_64_32S  .rodata
  c:   e8 00 00 00 00          callq  11 <main+0x11>
                                         d: R_X86_64_PC32  printf-0x4
 11:   e8 00 00 00 00          callq  16 <main+0x16>
                                         12: R_X86_64_PC32  getchar-0x4
 16:   83 f8 41              cmp    $0x41,%eax
 19:   75 11                  jne    2c <skip>
 1b:   b8 00 00 00 00          mov    $0x0,%eax
 20:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         23: R_X86_64_32S  .rodata+0xe
 27:   e8 00 00 00 00          callq  2c <skip>
                                         28: R_X86_64_PC32  printf-0x4

0000000000002c <skip>:
 2c:   b8 00 00 00 00          mov    $0x0,%eax
 31:   c3                      retq
```



Relocation Record 4

23: **R_X86_64_32S** .rodata+0xe

Dear Linker,

Please patch the TEXT section at offset 23_{H} . Patch in a 32-bit Signed value. When you determine the addr of the RODATA section, add $0e_{\text{H}}$ to that address, and place the result in the TEXT section at the prescribed place.

Sincerely,
Assembler



call printf

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         8: R_X86_64_32S  .rodata
  c:   e8 00 00 00 00          callq  11 <main+0x11>
                                         d: R_X86_64_PC32  printf-0x4
 11:   e8 00 00 00 00          callq  16 <main+0x16>
                                         12: R_X86_64_PC32  getchar-0x4
 16:   83 f8 41              cmp    $0x41,%eax
 19:   75 11                  jne    2c <skip>
 1b:   b8 00 00 00 00          mov    $0x0,%eax
 20:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         23: R_X86_64_32S  .rodata+0xe
 27:   e8 00 00 00 00          callq  2c <skip>
                                         28: R_X86_64_PC32  printf-0x4

0000000000002c <skip>:
 2c:   b8 00 00 00 00          mov    $0x0,%eax
 31:   c3                      retq
```



call printf

Assembly lang: **call printf**
Machine lang: **e8 00 00 00 00**
Explanation:

11101000 00000000 00000000 00000000 00000000

Opcode: This is a call instruction with a 4-byte displacement

Disp: The displacement is 00000000_H (0)

- **call** must contain a **displacement**
- Assembler must generate the displacement:
[addr of **printf**] – [addr after **call** instr]
- But assembler didn't know addr of **printf**
 - **printf** isn't even present yet!
- So assembler couldn't generate this instruction completely



Relocation Record 5

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         8: R_X86_64_32S  .rodata
                                         callq 11 <main+0x11>
  c:   e8 00 00 00 00          callq 11 <main+0x11>
                                         d: R_X86_64_PC32  printf-0x4
 11:   e8 00 00 00 00          callq 16 <main+0x16>
                                         12: R_X86_64_PC32  getchar-0x4
 16:   83 f8 41              cmp    $0x41,%eax
 19:   75 11                  jne    2c <skip>
 1b:   b8 00 00 00 00          mov    $0x0,%eax
 20:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         23: R_X86_64_32S  .rodata+0xe
 27:   e8 00 00 00 00          callq 2c <skip>
                                         28: R_X86_64_PC32  printf-0x4

0000000000002c <skip>:
 2c:   b8 00 00 00 00          mov    $0x0,%eax
 31:   c3                      retq
```



Relocation Record 5

28: R_X86_64_PC32 printf-0x4

Dear Linker,

Please patch the TEXT section at offset 28_H. Patch in a 32-bit PC-relative address. When you determine the addr of printf, compute [addr of printf] – [addr after call] and place the result at the prescribed place.

Sincerely,
Assembler



movl \$0, %eax

```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         8: R_X86_64_32S  .rodata
  c:   e8 00 00 00 00          callq  11 <main+0x11>
                                         d: R_X86_64_PC32  printf-0x4
 11:   e8 00 00 00 00          callq  16 <main+0x16>
                                         12: R_X86_64_PC32  getchar-0x4
 16:   83 f8 41              cmp    $0x41,%eax
 19:   75 11                  jne    2c <skip>
 1b:   b8 00 00 00 00          mov    $0x0,%eax
 20:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         23: R_X86_64_32S  .rodata+0xe
 27:   e8 00 00 00 00          callq  2c <skip>
                                         28: R_X86_64_PC32  printf-0x4

00000000000002c <skip>:
2c:   b8 00 00 00 00          mov    $0x0,%eax
31:   c3                      retq
```



movl \$0, %eax

Assembly lang: **movl \$0, %eax**

Machine lang: **b8 00 00 00 00**

Explanation:

10111000 00000000 00000000 00000000 00000000

Opcode: This is a mov instruction whose source operand is a four-byte immediate and whose destination is EAX

The immediate operand is 0

ret



```
$ gcc217 -c detecta.s
$ objdump --disassemble --reloc detecta.o
detecta.o:      file format elf64-x86-64

Disassembly of section .text:

0000000000000000 <main>:
 0:   b8 00 00 00 00          mov    $0x0,%eax
 5:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         8: R_X86_64_32S  .rodata
                                         callq 11 <main+0x11>
  c:   e8 00 00 00 00          callq 11 <main+0x11>
                                         d: R_X86_64_PC32  printf-0x4
 11:   e8 00 00 00 00          callq 16 <main+0x16>
                                         12: R_X86_64_PC32  getchar-0x4
 16:   83 f8 41              cmp    $0x41,%eax
 19:   75 11                  jne    2c <skip>
 1b:   b8 00 00 00 00          mov    $0x0,%eax
 20:   48 c7 c7 00 00 00 00 00  mov    $0x0,%rdi
                                         23: R_X86_64_32S  .rodata+0xe
 27:   e8 00 00 00 00          callq 2c <skip>
                                         28: R_X86_64_PC32  printf-0x4

0000000000002c <skip>:
 2c:   b8 00 00 00 00          mov    $0x0,%eax
 31:   c3                      retq
```



ret

Assembly lang: ret

Machine lang: c3

Explanation:

11000011

Opcode: This is a ret (alias retq) instruction



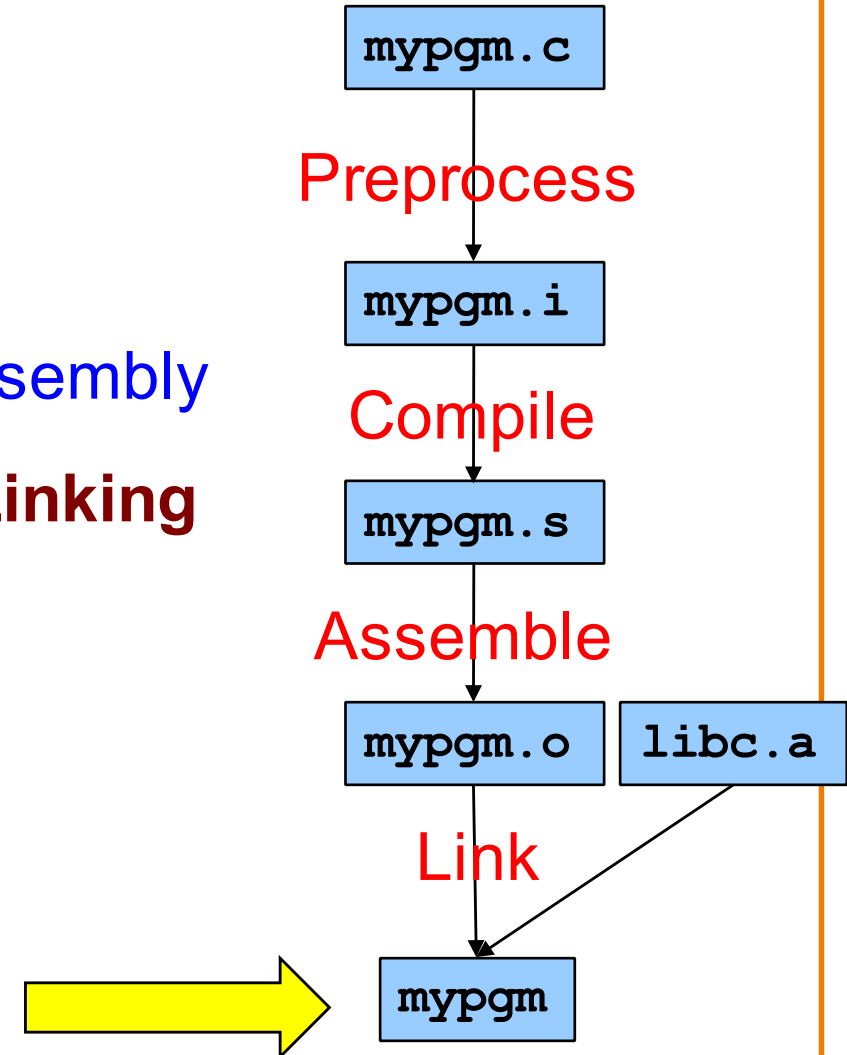
Agenda

x86-64 Machine Language

Buffer overrun vulnerabilities

x86-64 Machine Language after Assembly

x86-64 Machine Language after Linking





From Assembler to Linker

Assembler writes its data structures to .o file

Linker:

- Reads .o file
- Writes executable binary file
- Works in two phases: **resolution** and **relocation**



Linker Resolution

Resolution

- Linker resolves references

For this program, linker:

- Notes that labels `getchar` and `printf` are unresolved
- Fetches machine language code defining `getchar` and `printf` from `libc.a`
- Adds that code to `TEXT` section
- Adds more code (e.g. definition of `_start`) to `TEXT` section too
- Adds code to other sections too



Linker Relocation

Relocation

- Linker patches (“relocates”) code
- Linker traverses relocation records, patching code as specified



Examining Machine Lang: RODATA

Link program; run objdump

```
$ gcc217 detecta.o -o detecta  
$ objdump --full-contents --section .rodata detecta
```

```
detecta:      file format elf64-x86-64
```

```
Contents of section .rodata:
```

```
400638 01000200 00000000 00000000 00000000 .....  
400648 54797065 20612063 6861723a 20004869 Type a char: .Hi  
400658 0a00 ..
```

(Partial) addresses,
not offsets

RODATA is at ...00400638_H
Starts with some header info
Real start of RODATA is at ...00400648_H
"Type a char: " starts at ...00400648_H
"Hi\n" starts at ...00400656_H



Examining Machine Lang: TEXT

```
$ gcc217 detecta.o -o detecta  
$ objdump --disassemble --reloc detecta
```

detecta: file format elf64-x86-64

...
Disassembly of section .text:

```
...  
0000000000400514 <main>:  
 400514: b8 00 00 00 00      mov    $0x0,%eax  
 400519: 48 c7 c7 48 06 40 00  mov    $0x400648,%rdi  
 400520: e8 d3 fe ff ff    callq  4003f8 <printf@plt>  
 400525: e8 ee fe ff ff    callq  400418 <getchar@plt>  
 40052a: 83 f8 41          cmp    $0x41,%eax  
 40052d: 75 11              jne    400540 <skip>  
 40052f: b8 00 00 00 00      mov    $0x0,%eax  
 400534: 48 c7 c7 56 06 40 00  mov    $0x400656,%rdi  
 40053b: e8 b8 fe ff ff    callq  4003f8 <printf@plt>
```

```
0000000000400540 <skip>:  
 400540: b8 00 00 00 00      mov    $0x0,%eax  
 400545: c3                  retq
```

...

Link program; run objdump

No relocation records!

Addresses,
not offsets

Let's examine one line at a time...



Additional Code

```
$ gcc217 detecta.o -o detecta  
$ objdump --disassemble --reloc detecta  
detecta:      file format elf64-x86-64
```

Disassembly of section .text:

```
0000000000400514 <main>:  
400514: b8 00 00 00 00          mov    $0x0,%eax  
400519: 48 c7 c7 48 06 40 00    mov    $0x400648,%rdi  
400520: e8 d3 fe ff ff        callq  4003f8 <printf@plt>  
400525: e8 ee fe ff ff        callq  400418 <getchar@plt>  
40052a: 83 f8 41             cmp    $0x41,%eax  
40052d: 75 11                jne    400540 <skip>  
40052f: b8 00 00 00 00        mov    $0x0,%eax  
400534: 48 c7 c7 56 06 40 00    mov    $0x400656,%rdi  
40053b: e8 b8 fe ff ff        callq  4003f8 <printf@plt>
```

Additional code

```
0000000000400540 <skip>:  
400540: b8 00 00 00 00          mov    $0x0,%eax  
400545: c3                      retq
```



movq \$msg1, %rdi

```
$ gcc217 detecta.o -o detecta
$ objdump --disassemble --reloc detecta
detecta:      file format elf64-x86-64
...
Disassembly of section .text:
...
0000000000400514 <main>:
 400514:   b8 00 00 00 00
 400519:   48 c7 c7 48 06 40 00
 400520:   e8 d3 fe ff ff
 400525:   e8 ee fe ff ff
 40052a:   83 f8 41
 40052d:   75 11
 40052f:   b8 00 00 00 00
 400534:   48 c7 c7 56 06 40 00
 40053b:   e8 b8 fe ff ff

0000000000400540 <skip>:
 400540:   b8 00 00 00 00
 400545:   c3
...
```

```
        mov    $0x0,%eax
        mov    $0x400648,%rdi
        callq 4003f8 <printf@plt>
        callq 400418 <getchar@plt>
        cmp    $0x41,%eax
        jne    .
        mov    %
        mov    %
        callq %

        mov    %
        retq
```

Recall: Real addr of
RODATA = ...00400648_H

Linker replaced 00000000_H with
real addr of RODATA + 0
= ...00400648_H + 0
= ...00400648_H
= addr denoted by msg1



call printf

```
$ gcc217 detecta.o -o detecta
$ objdump --disassemble --reloc detecta
detecta:      file format elf64-x86-64
...
Disassembly of section .text:
...
0000000000400514 <main>:
 400514:    b8 00 00 00 00
 400519:    48 c7 c7 48 06 40 00
 400520:    e8 d3 fe ff ff
400525:    e8 ee fe ff ff
 40052a:    83 f8 41
 40052d:    75 11
 40052f:    b8 00 00 00 00
 400534:    48 c7 c7 56 06 40 00
 40053b:    e8 b8 fe ff ff

0000000000400540 <skip>:
 400540:    b8 00 00 00 00
 400545:    c3
...
```

Addr of **printf**
= ...004003f8_H

Linker replaced 00000000_H with
[addr of **printf**] - [addr after **call**]
= ...004003f8_H - ...00400525_H
= ...fffffed3_H
= -301_D



call getchar

```
$ gcc217 detecta.o -o detecta
$ objdump --disassemble --reloc detecta
detecta:    file format elf64-x86-64
...
Disassembly of section .text:
...
0000000000400514 <main>:
 400514:   b8 00 00 00 00
 400519:   48 c7 c7 48 06 40 00
 400520:   e8 d3 fe ff ff
 400525:   e8 ee fe ff ff
 40052a:   83 f8 41
 40052d:   75 11
 40052f:   b8 00 00 00 00
 400534:   48 c7 c7 56 06 40 00
 40053b:   e8 b8 fe ff ff

0000000000400540 <skip>:
 400540:   b8 00 00 00 00
 400545:   c3
...
```

Addr of **getchar**
= ...00400418_H

Linker replaced 0000000_H with
[addr of **getchar**] - [addr after **call**]
= ...00400418_H - ...0040052a_H
= ...fffffeee_H
= -274_D



movq \$msg2, %rdi

```
$ gcc217 detecta.o -o detecta  
$ objdump --disassemble --reloc detecta  
detecta:      file format elf64-x86-64  
...  
Disassembly of section .text:
```

```
...  
0000000000400514 <main>:  
 400514:    b8 00 00 00 00          mov    $0x0,%eax  
 400519:    48 c7 c7 48 06 40 00    mov    $0x400648,%rdi  
 400520:    e8 d3 fe ff ff          callq  4003f8 <printf@plt>  
 400525:    e8 ee fe ff ff          callq  400418 <getchar@plt>  
 40052a:    83 f8 41              cmp    $0x41,%eax  
 40052d:    75 11                jne    400540 <skip>  
 40052f:    b8 00 00 00 00          mov    $0x0,%eax  
 400534:    48 c7 c7 56 06 40 00    mov    $0x400656,%rdi  
 40053b:    e8 b8 fe ff ff          callq  4003f8 <printf@plt>
```

```
0000000000400540 <skip>:  
 400540:    b8 00 00 00 00          mov    $0x0,%eax  
 400545:    c3                  retq   .
```

Recall: Real addr of RODATA = ...00400648_H

mov
retq

Linker replaced 00000000_H with real addr of RODATA + e_H
= ...00400648H + e_H
= ...00400656_H
= addr denoted by msg2



call printf

```
$ gcc217 detecta.o -o detecta
$ objdump --disassemble --reloc detecta
detecta:      file format elf64-x86-64
...
Disassembly of section .text:
...
0000000000400514 <main>:
 400514:   b8 00 00 00 00          mov    $0x0,%eax
 400519:   48 c7 c7 48 06 40 00    mov    $0x400648,%rdi
 400520:   e8 d3 fe ff ff          callq  4003f8 <printf@plt>
 400525:   e8 ee fe ff ff          callq  400418 <getchar@plt>
 40052a:   83 f8 41              cmp    $0x41,%eax
 40052d:   75 11                jne    400540 <skip>
 40052f:   b8 00 00 00 00          mov    $0x0,%eax
 400534:   48 c7 c7 56 06 40 00    mov    $0x400656,%rdi
 40053b:   e8 b8 fe ff ff          callq  4003f8 <printf@plt>

0000000000400540 <skip>:
 400540:   b8 00 00 00 00          mov    $0x0,%eax
 400545:   c3                      retq   %rax
...
```

Addr of **printf**
= ...004003f8_H

Linker replaced 00000000_H with
[addr of **printf**] - [addr after **call**]
= ...004003f8_H - ...00400540_H
= ...fffffeb8_H
= -328_D



Summary

x86-64 Machine Language

- CISC: many instructions, complex format
- Fields: prefix, opcode, modR/M, SIB, displacement, immediate

Assembler

- Reads assembly language file
- Generates TEXT, RODATA, DATA, BSS sections
 - Containing machine language code
- Generates **relocation records**
- Writes object (.o) file

Linker

- Reads object (.o) file(s)
- Does **resolution**: resolves references to make code complete
- Does **relocation**: traverses relocation records to patch code
- Writes executable binary file