CSCI 2021: x86-64 Control Flow

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Last Updated: Mon Mar 4 11:41:59 CST 2019

Logistics

Reading Bryant/O'Hallaron

- Ch 3.6: Control Flow
- ► Ch 3.7: Procedure calls

Goals

- ➤ Jumps and Control flow x86-64
- Procedure calls

Assignment 3: Post Today

- Problem 1: Thermometer Assembly Functions (50%)
- ► Problem 2: Binary Bomb via debugger (50%)

Date	Event
Mon 3/4	Basics Wrap-up
Tue/Wed	Assembly Lab
Wed 3/6	Control Flow
Fri 3/8	Procedures
Mon 3/11	Assembly Wrap
Tue/Wed	Review Lab
Wed 3/13	Review
	A3 Due
Fri 3/14	Exam 2

Control Flow in Assembly and the Instruction Pointer

- No high-level conditional or looping constructs in assembly
- Only %rip: Instruction Pointer or "Program Counter": memory address of the next instruction to execute
- Don't mess with %rip by hand: automatically increases as instructions execute so the next valid instruction is referenced
- Jump instructions modify %rip to go elsewhere
- Typically label assembly code with positions of instructions that will be the target of jumps
- Unconditional Jump Instructions always jump to a new location.
- Comparison / Test Instruction, sets EFLAGS bits indicating relation between registers/values
- Conditional Jump Instruction, jumps to a new location if certain bits of EFLAGS are set, ignored if bits not set

Examine: Loop Sum with Instruction Pointer (rip)

- Can see direct effects on rip in disassembled code
- rip increases corresponding to instruction length
- Jumps include address for next rip

```
// C Code equivalent
int sum=0, i=1, lim=100;
while(i<=lim){
   sum += i;
   i++;
}
return sum;</pre>
```

```
00000000000005fa <main>:
ADDR. HEX-OPCODES
                            ASSEMBLY
                                                 EFFECT ON RIP
5fa: 48 c7 c0 00 00 00 00
                           mov
                                   $0x0,%rax
                                               # rip = 5fa -> 601
601: 48 c7 c1 01 00 00 00
                                   $0x1,%rcx
                                               # rip = 601 -> 608
                           mov
608: 48 c7 c2 64 00 00 00
                                   $0x64,%rdx
                                               # rip = 608 -> 60f
                           mov
0000000000000060f <I.DDP>:
60f: 48 39 d1
                                   %rdx,%rcx
                                               # rip = 60f -> 612
                            cmp
612: 7f 08
                                   61c <END>
                                               \# rip = 612 -> 614 OR 61c
                            jg
614: 48 01 c8
                                   %rcx,%rax
                                               # rip = 614 -> 617
                            add
                                   %rcx
                                               # rip = 617 -> 61a
617: 48 ff c1
                            inc
61a: eb f3
                                   60f <LOOP>
                                               # rip = 61a -> 60f
                            jmp
000000000000061c <END>:
61c: c3
                                   # rip 61c -> return address
                            reta
```

FLAGS: Condition Codes Register

- Most CPUs have a special register with "flags" for various conditions
- ▶ In x86-64 this register goes by the following names

Name Width		Notes
FLAGS	16-bit	Most important bits in first 16
EFLAGS	32-bit	Name shown in gdb
RFLAGS	64-bit	Not used normally

- ► Bits in FLAGS register are **automatically** set based on results of other operations
- ▶ Pertinent examples with conditional execution

_				
	Bit	Abbrev	Name	Description
_	0	CF	Carry flag	Set if last op caused unsigned overflow
	6	ZF	Zero flag	Set if last op yielded a 0 result
	7	SF	Sign flag	Set if last op yielded a negative
	8	TF	Trap flag	Used by gdb to stop after one ASM instruction
	9	IF	Interrupt flag	1: handle hardware interrupts, 0: ignore them
	11	OF	Overflow flag	Set if last op caused signed overflow/underflow

Comparisons and Tests

Set the EFLAGS register by using comparison instructions

Name	Instruction	Examples	Notes
Compare	cmpX B, A	cmpl \$1,%eax	Like if(eax > 1){}
	Like: A - B	cmpq %rsi,%rdi	Like if(rdi > rsi){}
Test	testX B, A	testq %rcx,%rdx	Like if(rdx & rcx){}
	Like: A & B	testl %rax,%rax	Like if(rax){}

- B,A are NOT altered with cmp and test instructions
- Only the stat
- Immediates like \$2 must be the first argument B
- cmpX and testX will alter EFLAGS register so that certain bits are set indicating equality, less than, greater than, etc.

```
cmpl $1, %eax # compare: eax > 1 VIA eax - 1
## EFLAGS bits set based on result of eax - 1
## ZF (zero flag) now 1 if eax==1
## SF (sign flag) now 1 if eax<1</pre>
```

```
testq %rax,%rax # test rax VIA rax & rax
## EFLAGS bits set based on result of rax & rax
## ZF (zero flag) now 1 if rax==0 (falsey)
## ZF (zero flag) now 0 if rax!=0 (truthy)
```

Jump Instruction Summary

Instruction	Effect	
jmp LAB	Unconditional jump	
je LAB	Equal / zero	
jz LAB		
jne LAB	Not equal / non-zero	
jnz LAB		
js LAB	Negative	
jns LAB	Nonnegative	
jg LAB	Greater-than signed	
jge LAB	Greater-than-equal signed	
jl LAB	Less-than signed	
jle LAB	Less-than-equal signed	
ja LAB	Above unsigned	
jae LAB	Above-equal unsigned	
jb LAB	Below unsigned	
jbe LAB	Below-equal unsigned	
jmp *OPER	Unconditional jump to	
	variable address	

- Synonyms exist for many of these
- ja used by compiler for if (a < 0 || a > lim) Consider sign/unsigned to explain why
- jmp *%rdx allows function pointers, powerful but no time to discuss

Examine: Compiler Comparison Inversion

- Often compiler inverts comparisons
- i < n becomes cmpX /
 jge (jump greater/equal)</pre>
- i == 0 becomes cmpX /
 jne (jump not equal)
- ► This allows "true" case to fall through immediately
- Depending on structure, may have additional jumps
 - ▶ if(){ .. } usually has a single jump
 - ▶ if(){} else {} may have a couple

```
## Assembly translation of
## if(rbx \geq 2){
     rdx = 10:
## }
## else{
    rdx = 5:
## }
## return rdx;
  cmpq
        $2,%rbx
                   # compare: rbx-0
        .LESSTHAN
                   # goto less than
 jl
 ## if(rbx >= 2){
 movg $10,%rdx
                   # greater/equal
 ## }
        . AFTER
  ami
. I.ESSTHAN:
 ## else{
 movq $5,%rdx
                   # less than
 ## }
.AFTER:
 ## rdx is 10 if rbx \ge 2
 ## rdx is 5 otherwise
 movq %rdx,%rax
 ret
```

Exercise: Other Kinds of Conditions

Other Things to Look For

- test1 %eax, %eax often used to check
- Zero/nonzero, followed by je / jz / jne / jnz
- Also works for NULL checks
- Negative Values, followed by js / jns (jump sign / jump no sign)

See jmp_tests_asm.s

- Trace the execution of this code
- ▶ Determine return value in %eax

cmov Family: Conditional Moves

- ➤ A family of instructions allows conditional movement of data into registers
- Can limit jumping in simple assignments

```
cmpq %r8,%r9
cmovge %r11,%r10 # if(r9 >= r8) { r10 = r11 }
cmovg %r13,%r12 # if(r9 > r8) { r12 = r13 }
```

- ▶ Note that condition flags are set on arithmetic operations
- cmpX is like subQ: both set FLAG bits the same
- Greater than is based on the SIGN flag indicating subtraction would be negative allowing the following:

```
subq %r8,%r9 # r9 = r9 - r8
cmovge %r11,%r10 # if(r9 >= 0) { r10 = r11 }
cmovg %r13,%r12 # if(r9 > 0) { r12 = r13 }
```

Procedure Calls

Have seen basics so far:

```
call PROCNAME # call a function
    ## Pushes return address %rip onto stack adjusting
movl $0,%eax # set up return value
ret # return from function
    ## Pops old %rip off of stack adjusting %rsp
```

Need several additional notions

- Control Transfer?
- Where are arguments to functions?
- ► Return value?
- Anything special about the registers?
- How is the stack used?

Control Transfer with Basics

The call instruction does two things

- 1. Push the "caller" return address onto the stack
 - ► Calculate next rip for current function: return address
 - Grow stack: push return address so rsp = rsp-8
- 2. Change the rip to be the first instruction of the "callee" function: execution starts in new function

The ret function undoes these

- 1. Pop the return address off the stack to become the new rip
- 2. Shrinks stack for popped address: rsp = rsp+8

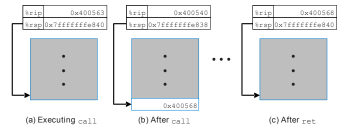


Figure: Bryant/O'Hallaron Fig 3.26 demonstrates call/return in assembly

Example: Control Transfer with call

```
### BEFORE CALL
main: ...
   0x5555555554687 < +11>:
                                        $0x5, %esi
                                 MOV
=> 0x55555555468c <+16>:
                                 callq
                                        0x55555555466a <sum_range>
   0x5555555554691 < +21>:
                                        %eax,%ebx
                                 mov
rip = 0x555555555468c \rightarrow call \rightarrow 0x555555554691
rsp = 0x7fffffffe460
(gdb) stepi
### AFTER CALL
sum_range:
=> 0x555555555466a <+0>: mov
                                $0x0, %eax
                                0x555555554676 <.TOP>
   0x55555555466f <+5>: jmp
rip = 0x5555555466a
rsp = 0x7fffffffe458
                         # pushed return address: rsp -= 8
(gdb) x/xg $rsp
0x7fffffffe458: 0x5555555554691 # return address in main
```

Control Transfer with ret

```
### BEFORE RET:
sum_range:...
  => 0x555555555467a <+4>: repz retq
rip = 0x555555555467a -> return
rsp = 0x7fffffffe458
(gdb) x/xg $rsp
0x7fffffffe458: 0x5555555554691 # return address in main
(gdb) stepi
### AFTER RET
  0x555555554687 <+11>:
                             mov $0x5, %esi
  0x555555555468c < +16>:
                             callq
                                   0x55555555466a <sum_range>
=> 0x555555554691 <+21>:
                             mov
                                   %eax,%ebx
rip = 0x55555554691
rsp = 0x7fffffffe460
                      # popped return address: rsp += 8
```

Stack Alignment

- ► According to the strict x86-64 ABI, must align rsp (stack pointer) to 16-byte boundaries when calling functions
- ▶ Will often see arbitrary pushes or subtractions to align
 - Always enter a function with old rip on the stack
 - ► Means that it is aligned to 8-byte boundary
- rsp changes must be undone prior to return

```
main:  # enter with at 8-byte boundary
  subq $8, %rsp  # align stack for func calls
  ...
  call sum_range  # call function
  ...
  addq $8, %rsp  # remove rsp change
  ret
```

- Failing to align the stack may work but may break
- ► Failing to "undo" stack pointer changes will likely result in return to the wrong spot : major problems

x86-64 Register/Procedure Convention

- ▶ Used by Linux/Mac/BSD/General Unix
- Params and return in registers if possible

Parameters and Return

- ► First 6 arguments are put into
 - 1. rdi / edi / di (arg 1)
 - 2. rsi / esi / si (arg 2)
 - 3. rdx / edx / dx (arg 3)
 - 4. rcx / ecx / cx (arg 4)
 - 5. r8 / r8d / r8w (arg 5)
 - 6. r9 / r9d / r9w (arg 6)
- Additional arguments are pushed onto the stack
- ► Return Value in rax / eax /...

Caller/Callee Save

Caller save registers: alter freely

rax rcx rdx rdi rsi r8 r9 r10 r11

Callee save registers: must restore these on return

rbx rbp r12 r13 r14 r15

Careful messing with stack pointer

rsp # stack pointer

Pushing and Popping the Stack

- If local variables are needed on the stack, can use push / pop for these
- pushX %reg: grow rsp (lower value), move value to top of main memory stack,
 - pushq %rax: grows rsp by 8, puts contents of rax at top
 - pushl \$25: grows rsp by 4, puts constant 5 at top of stack
- popX %reg: move value from top of main memory stack to reg, shrink rsp (higher value)
 - popl %eax: move (%rsp) to eax, shrink rsp by 4

main:

pushq	%rbp		save register, aligns stack
		#	like subq \$8,%rsp; movq %rbp,(%rsp)
call	sum_range	#	call function
movl	%eax, %ebp	#	save answer
call	sum_range	#	call function, ebp not affected
popq	%rbp		restore rbp, shrinks stack
		#	like movq (%rsp),%rbp; addq \$8,%rsp
ret			

Local Arguments May be on the Stack

- Variables that are large or need addresses usually on the stack
- Compiler calculates location as rsp + offsets

```
// C Code: locals.c
                                    REG
                                          | VALUE | Name
int set buf(char *b, int *s);
                                    -----
int main(){
                                   | rsp | #1024 | top of stack
  // locals re-ordered on
                                                 | during main
  // stack by compiler
  int size = -1:
                                   I MEM
  char buf[16] = "push it";
                                    #1031 | h
                                                 | buf[3]
  . . .
                                   | #1030 | s | buf[2]
  int x = set_buf(buf, &size);
                                   | #1029 | u | buf[1]
  . . .
                                   | #1028 | p | buf[0]
  return 0:
                                    #1024 | -1
                                                 Isize
## EQUIVALENT ASSEMBLY
main:
  suba
         $24, %rsp
                          # grow stack, min size 20
                                                        8+24 = 32
        4(%rsp), %rdi # address of buf arg1
  leaq
                                                        16-byte aligned
         0(%rsp), %rsi
                        # address of size arg2
                                                        for func call
  lead
                          # call function
  call set buf
                                                        8 from prev rip
  movl %eax.%r8
                                                        24 from suba
                          # get return value
   . . .
          $24, %rsp
                          # shrink stack size
  addq
          $0.%eax
                          # return 0
  movl
  ret
```

Historical Aside: Base Pointer rbp was Important

```
int bar(int, int, int);
int foo(void) {
  int x = callee(1, 2, 3);
  return x+5;
}
```

- 32-bit x86 / IA32 assembly used rbp as bottom of stack frame, rsp as top.
- Push all arguments onto the stack when calling changing both rsp and rbp
- ➤ x86-64 default: **NOT USED** making rbp a general purpose register

```
# Old x86 / IA32 calling sequence: set both %esp and %ebp for function call
foo:
    pushl %ebp
                           # modifying ebp, save it
    ## Set up for function call to bar()
   movl %esp,%ebp
                           # new frame for next function
   pushl 3
                            # push all arguments to
                            # function onto stack
   pushl 2
   pushl 1
                            # no regs used
   call bar
                            # call function, return val in %eax
    ## Tear down for function call bar()
   movl %ebp,%esp
                           # restore stack top: args popped
   ## Continue with function foo()
    addl 5,%eax
                            # add onto answer
   popl %ebp
                            # restore previous base pointer
   ret
```