Machine-Level Programming II: Control

Introduction to Computer Systems 5th Lecture, Sep. 27, 2021

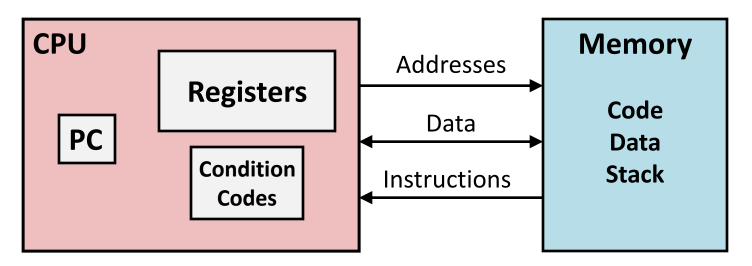
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Recall: ISA = Assembly/Machine Code View



Programmer-Visible State

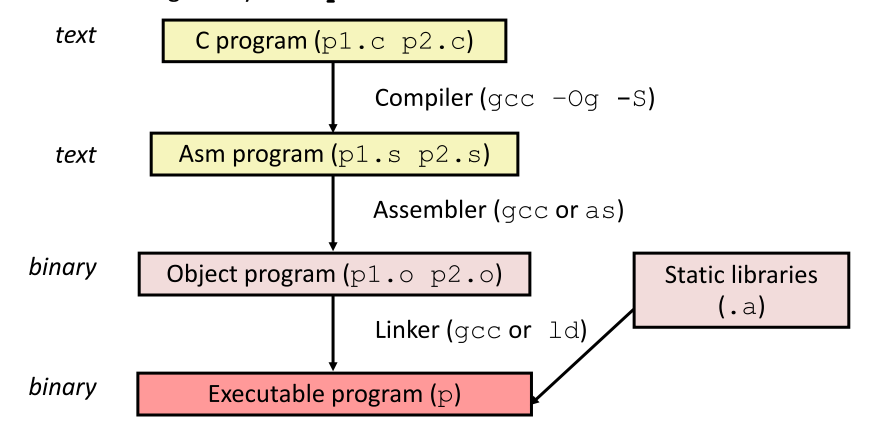
- PC: Program counter
 - Address of next instruction
- Register file
 - Heavily used program data
- Condition codes
 - Store status information about most recent arithmetic or logical operation
 - Used for conditional branching

Memory

- Byte addressable array
- Code and user data
- Stack to support procedures

Recall: Turning C into Object Code

- Code in files p1.c p2.c
- Compile with command: gcc -Og p1.c p2.c -o p
 - Use basic optimizations (-Og) [New to recent versions of GCC]
 - Put resulting binary in file p



Recall: Move & Arithmetic Operations

Some Two Operand Instructions:

Format	Computation		
movq	Src,Dest	Dest = Src (Src can be \$co	onst)
leaq	Src,Dest	Dest = address computed	by expression Src
addq	Src,Dest	Dest = Dest + Src	
subq	Src,Dest	Dest = Dest — Src	
imulq	Src,Dest	Dest = Dest * Src	
salq	Src,Dest	Dest = Dest << Src	Also called shlq
sarq	Src,Dest	Dest = Dest >> Src	Arithmetic
shrq	Src,Dest	Dest = Dest >> Src	Logical
xorq	Src,Dest	Dest = Dest ^ Src	
andq	Src,Dest	Dest = Dest & Src	
orq	Src,Dest	Dest = Dest Src	

Recall: Addressing Modes

Most General Form

```
D(Rb,Ri,S) Mem[Reg[Rb]+S*Reg[Ri]+D]
```

- D: Constant "displacement" 1, 2, or 4 bytes
- Rb: Base register: Any of 16 integer registers
- Ri: Index register: Any, except for %rsp
- S: Scale: 1, 2, 4, or 8

Special Cases

(Rb,Ri) Mem[Reg[Rb]+Reg[Ri]]

D(Rb,Ri) Mem[Reg[Rb]+Reg[Ri]+D]

(Rb,Ri,S) Mem[Reg[Rb]+S*Reg[Ri]]

Memory operands and LEA

In most instructions, a memory operand accesses memory

Assembly	C equivalent
mov 6(%rbx,%rdi,8), %ax	ax = *(rbx + rdi*8 + 6)
add 6(%rbx,%rdi,8), %ax	ax += *(rbx + rdi*8 + 6)
xor %ax, 6(%rbx,%rdi,8)	*(rbx + rdi*8 + 6) ^= ax

■ LEA is special: it *doesn't* access memory

Assembly	C equivalent
lea 6(%rbx,%rdi,8), %rax	rax = rbx + rdi*8 + 6

Why use LEA?

■ CPU designers' intended use: calculate a pointer to an object

- An array element, perhaps
- For instance, to pass just one array element to another function

Assembly	C equivalent
lea (%rbx,%rdi,8), %rax	rax = &rbx[rdi]

Compiler authors like to use it for ordinary arithmetic

- It can do complex calculations in one instruction
- It's one of the only three-operand instructions the x86 has
- It doesn't touch the condition codes (we'll come back to this)

Assembly	C equivalent
lea (%rbx,%rbx,2), %rax	rax = rbx * 3

Sidebar: instruction suffixes

- Most x86 instructions can be written with or without a suffix
 - imul %rcx, %rax
 - imulq %rcx, %rax

There's no difference!

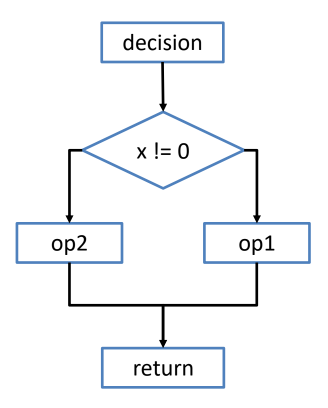
- The suffix indicates the operation size
 - b=byte, w=short, l=int, q=long
 - If present, must match register names
- Assembly output from the compiler (gcc –S) usually has suffixes
- Disassembly dumps (objdump –d, gdb 'disas') usually omit suffixes
- Intel's manuals always omit the suffixes

Today

- Control: Condition codes
- Conditional branches
- Loops
- Switch Statements

Control flow

```
extern void op1(void);
extern void op2(void);
void decision(int x) {
    if (x) {
        op1();
    } else {
        op2();
```



Control flow in assembly language

```
extern void op1(void);
                             decision:
                                   subq
                                          $8, %rsp
extern void op2(void);
                                   testl %edi, %edi
                                   je
                                          .L2
void decision(int x) {
                                          op1
                                   call
                                          .L1
                                   jmp
    if (x) {
                             .L2:
        op1();
                                   call
                                          op2
    } else {
                             .L1:
        op2();
                                   addq
                                          $8, %rsp
                                   ret
```

Control flow in assembly language

```
extern void op1(void);
extern void op2(void);
void decision(int x) {
    if (x) {
        op1();
    } else {
        op2();
```

```
decision:
       subq
                $8, %rsp
       testl
                %edi, %edi
       jе
                .L2
                op1
       call
                .L1
       jmp
.L2:
       call
                op2
.L1:
       addq
                $8, %rsp
       ret
```



Processor State (x86-64, Partial)

- Information about currently executing program
 - Temporary data (%rax, ...)
 - Location of runtime stack (%rsp)
 - Location of current code control point (%rip, ...)
 - Status of recent tests(CF, ZF, SF, OF)

Current stack top

Registers

	%rax	%r8
	%rbx	%r9
	%rcx	%r10
	%rdx	% r11
	%rsi	%r12
	%rdi	%r13
1	%rsp	% r14
•	%rbp	% r15

%rip Instruction pointer

CF ZF SF OF

Condition codes

Condition Codes (Implicit Setting)

Single bit registers

```
*CF Carry Flag (for unsigned)*ZF Zero Flag*OF Overflow Flag (for signed)
```

Implicitly set (as side effect) by arithmetic operations

```
Example: addq Src,Dest ↔ t = a+b

CF set if carry/borrow out from most significant bit (unsigned overflow)

ZF set if t == 0

SF set if t < 0 (as signed)

OF set if two's-complement (signed) overflow

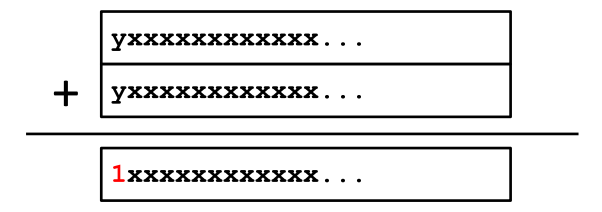
(a>0 && b>0 && t<0) || (a<0 && b<0 && t>=0)
```

Not set by leaq instruction

ZF set when

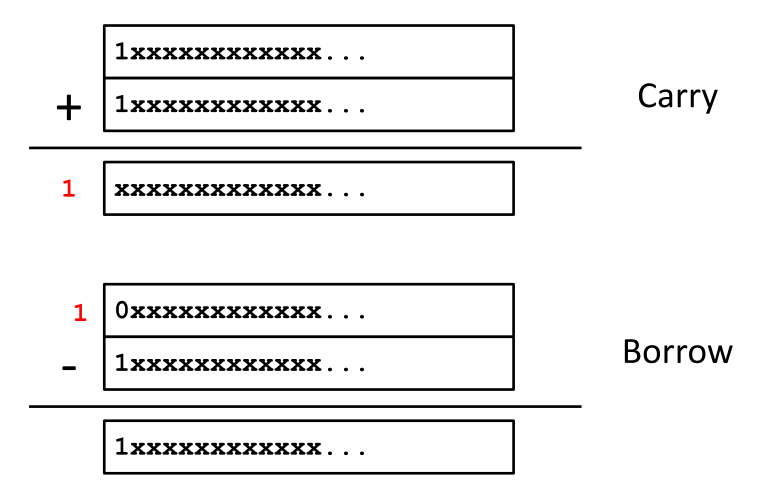
000000000000...00000000000

SF set when



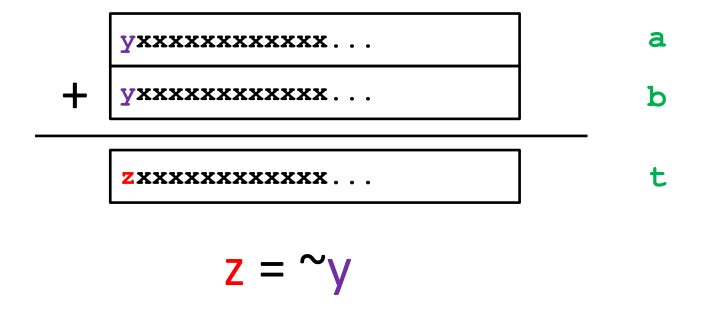
For signed arithmetic, this reports when result is a negative number

CF set when



For unsigned arithmetic, this reports overflow

OF set when



For signed arithmetic, this reports overflow

Condition Codes (Explicit Setting: Compare)

- Explicit Setting by Compare Instruction
 - empq Src2, Src1
 - **-cmpq b**, **a** like computing **a**-**b** without setting destination
 - **CF set** if carry out from most significant bit (used for unsigned comparisons)
 - *ZF set if a == b
 - **SF set** if (a-b) < 0 (as signed)
 - ■OF set if two's-complement (signed) overflow
 (a>0 && b<0 && (a-b)<0) || (a<0 && b>0 && (a-b)>0)

Condition Codes (Explicit Setting: Test)

- Explicit Setting by Test instruction
 - testq Src2, Src1
 - •testq b, a like computing a&b without setting destination
 - Sets condition codes based on value of Src1 & Src2
 - Useful to have one of the operands be a mask
 - *ZF set when a&b == 0
 - ■SF set when a&b < 0

Very often:
 testq %rax,%rax

Reading Condition Codes

SetX Instructions

- Set low-order byte of destination to 0 or 1 based on combinations of condition codes
- Does not alter remaining 7 bytes

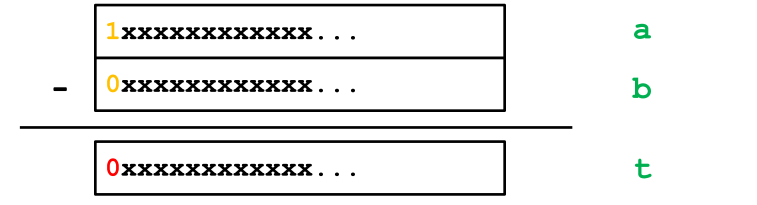
SetX	Condition	Description
sete	ZF	Equal / Zero
setne	~ZF	Not Equal / Not Zero
sets	SF	Negative
setns	~SF	Nonnegative
setg	~(SF^OF) &~ZF	Greater (Signed)
setge	~(SF^OF)	Greater or Equal (Signed)
setl	(SF^OF)	Less (Signed)
setle	(SF^OF) ZF	Less or Equal (Signed)
seta	~CF&~ZF	Above (unsigned)
setb	CF	Below (unsigned)

Example: setl (Signed <)</pre>

Condition: SF^OF

SF	OF	SF ^ OF	Implication
0	0	0	No overflow, so SF implies not <
1	0	1	No overflow, so SF implies <
0	1	1	Overflow, so SF implies negative overflow, i.e. <
1	1	0	Overflow, so SF implies positive overflow, i.e. not <

negative overflow case



x86-64 Integer Registers

%rax %al	% r 8b
%rbx %bl	%r9b
%rcx %cl	%r10b
%rdx %d1	%r11b
%rsi %sil	%r12b
%rdi %dil	%r13b
%rsp %spl	%r14b
%rbp %bp1	%r15b

Can reference low-order byte

Reading Condition Codes (Cont.)

SetX Instructions:

Set single byte based on combination of condition codes

One of addressable byte registers

- Does not alter remaining bytes
- Typically use movzbl to finish job
 - 32-bit instructions also set upper 32 bits to 0

```
int gt (long x, long y)
{
  return x > y;
}
```

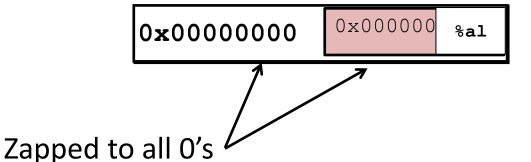
Register	Use(s)
%rdi	Argument x
%rsi	Argument y
%rax	Return value

```
cmpq %rsi, %rdi # Compare x:y
setg %al # Set when >
movzbl %al, %eax # Zero rest of %rax
ret
```

Explicit Reading Condition Codes (Cont.)

Beware weirdness movzbl (and others)

movzbl %al, %eax



Use(s)

Argument **x**

Argument **y**

Return value

```
cmpq %rsi, %rdi # Compare x:y
setg %al # Set when >
movzbl %al, %eax # Zero rest of %rax
ret
```

Today

- **■** Control: Condition codes
- Conditional branches
- Loops
- Switch Statements

Jumping

jX Instructions

Jump to different part of code depending on condition codes

jX	Condition	Description
jmp	1	Unconditional
je	ZF	Equal / Zero
jne	~ZF	Not Equal / Not Zero
js	SF	Negative
jns	~SF	Nonnegative
jg	~(SF^OF)&~ZF	Greater (Signed)
jge	~(SF^OF)	Greater or Equal (Signed)
jl	(SF^OF)	Less (Signed)
jle	(SF^OF) ZF	Less or Equal (Signed)
ja	~CF&~ZF	Above (unsigned)
jb	CF	Below (unsigned)

Conditional Branch Example (Old Style)

Generation

Get to this shortly

```
server> gcc -Og -S (-fno-if-conversion)control.c
```

```
long absdiff
  (long x, long y)
{
  long result;
  if (x > y)
    result = x-y;
  else
    result = y-x;
  return result;
}
```

```
absdiff:
          %rsi, %rdi # x:y
  cmpq
  jle
          .L4
          %rdi, %rax
  movq
  subq
          %rsi, %rax
  ret
        # x <= v
.L4:
          %rsi, %rax
  movq
          %rdi, %rax
  subq
  ret
```

Register	Use(s)
%rdi	Argument x
%rsi	Argument y
%rax	Return value

Expressing with Goto Code

- C allows goto statement
- Jump to position designated by label

```
long absdiff
  (long x, long y)
{
    long result;
    if (x > y)
        result = x-y;
    else
        result = y-x;
    return result;
}
```

```
long absdiff j
  (long x, long y)
    long result;
    int ntest = x \le y;
    if (ntest) goto Else;
    result = x-y;
    goto Done;
Else:
    result = y-x;
 Done:
    return result;
```

General Conditional Expression Translation (Using Branches)

C Code

```
val = Test ? Then_Expr : Else_Expr;
val = x>y ? x-y : y-x;
```

Goto Version

```
ntest = !Test;
if (ntest) goto Else;
val = Then_Expr;
goto Done;
Else:
  val = Else_Expr;
Done:
    . . .
```

- Create separate code regions for then & else expressions
- Execute appropriate one

Using Conditional Moves

Conditional Move Instructions

- Instruction supports:if (Test) Dest ← Src
- Supported in post-1995 x86 processors
- GCC tries to use them
 - But, only when known to be safe

Why?

- Branches are very disruptive to instruction flow through pipelines
- Conditional moves do not require control transfer

C Code

```
val = Test
? Then_Expr
: Else_Expr;
```

Goto Version

```
result = Then_Expr;
eval = Else_Expr;
nt = !Test;
if (nt) result = eval;
return result;
```

Conditional Move Example

```
long absdiff
  (long x, long y)
{
    long result;
    if (x > y)
        result = x-y;
    else
        result = y-x;
    return result;
}
```

Register	Use(s)
%rdi	Argument x
%rsi	Argument y
%rax	Return value

```
absdiff:
  movq %rdi, %rax # x
  subq %rsi, %rax # result = x-y
  movq %rsi, %rdx
  subq %rdi, %rdx # eval = y-x
  cmpq %rsi, %rdi # x:y
  cmovle %rdx, %rax # if <=, result = eval
  ret</pre>
```

Bad Cases for Conditional Move

Expensive Computations

```
val = Test(x) ? Hard1(x) : Hard2(x);
```

Bad Performance

- Both values get computed
- Only makes sense when computations are very simple

Risky Computations

```
val = p ? *p : 0;
```

Unsafe

- Both values get computed
- May have undesirable effects

Computations with side effects

```
val = x > 0 ? x*=7 : x+=3;
```

Illegal

- Both values get computed
- Must be side-effect free

Exercise

cmpq b, a like computing a-b w/o setting dest

- **CF set** if carry/borrow out from most significant bit (used for unsigned comparisons)
- ZF set if a == b
- SF set if (a-b) < 0 (as signed)
- OF set if two's-complement (signed) overflow

SetX	Condition	Description
sete	ZF	Equal / Zero
setne	~ZF	Not Equal / Not Zero
sets	SF	Negative
setns	~SF	Nonnegative
setg	~ (SF^OF) &~ZF	Greater (signed)
setge	~(SF^OF)	Greater or Equal (signed)
setl	SF^OF	Less (signed)
setle	(SF^OF) ZF	Less or Equal (signed)
seta	~CF&~ZF	Above (unsigned)
setb	CF	Below (unsigned)

xorq	%rax,	%rax
subq	\$1, %	rax
cmpq	\$2, %	rax
setl	% al	
movzbla	%al,	%eax

%rax	SF	CF	OF	ZF

Note: **set1** and **movzb1q** do not modify condition codes

Exercise

cmpq b, a like computing a-b w/o setting dest

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setle	(SF^OF) ZF	Less or Equal (signed)
seta	~CF&~ZF	Above (unsigned)
setb	CF	Below (unsigned)

xorq	%rax, %rax
subq	\$1, %rax
cmpq	\$2, %rax
setl	%al
movzbla	%al, %eax

%rax				SF	CF	OF	ZF
0x0000	0000	0000	0000	0	0	0	1
0xFFFF	FFFF	FFFF	FFFF	1	1	0	0
0xFFFF	FFFF	FFFF	FFFF	1	0	0	0
0xFFFF	FFFF	FFFF	FF01	1	0	0	0
0x0000	0000	0000	0001	1	0	0	0

Note: **set1** and **movzb1q** do not modify condition codes

Today

- **■** Control: Condition codes
- Conditional branches
- Loops
- Switch Statements

"Do-While" Loop Example

C Code

```
long pcount_do
  (unsigned long x) {
  long result = 0;
  do {
    result += x & 0x1;
    x >>= 1;
  } while (x);
  return result;
}
```

Goto Version

```
long pcount_goto
  (unsigned long x) {
  long result = 0;
  loop:
    result += x & 0x1;
    x >>= 1;
    if(x) goto loop;
    return result;
}
```

- Count number of 1's in argument x ("popcount")
- Use conditional branch to either continue looping or to exit loop

x86 being CISC has a popcount instruction

General "Do-While" Translation

C Code

```
do

Body

while (Test);
```

Body: { Statement;

```
Statement<sub>2</sub>;
...
Statement<sub>n</sub>;
```

```
loop:
Body
if (Test)
goto loop
```

"Do-While" Loop Compilation

```
long pcount_goto
  (unsigned long x) {
  long result = 0;
  loop:
    result += x & 0x1;
    x >>= 1;
    if(x) goto loop;
    return result;
}
```

Register	Use(s)
%rdi	Argument x
%rax	result

```
movl
         $0, %eax
                   # result = 0
.L2:
                   # loop:
  movq %rdi, %rdx
  andl
         $1, %edx # t = x & 0x1
         %rdx, %rax # result += t
  addq
  shrq %rdi
                   \# x >>= 1
                   # if (x) goto loop
         . L2
  jne
  rep; ret
```

General "While" Translation #1

- "Jump-to-middle" translation
- Used with -Og

While version

```
while (Test)

Body
```



```
goto test;
loop:
   Body
test:
   if (Test)
      goto loop;
done:
```

While Loop Example #1

C Code

```
long pcount_while
  (unsigned long x) {
  long result = 0;
  while (x) {
    result += x & 0x1;
    x >>= 1;
  }
  return result;
}
```

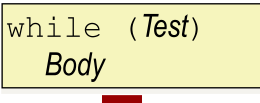
Jump to Middle

```
long pcount_goto_jtm
  (unsigned long x) {
  long result = 0;
  goto test;
  loop:
    result += x & 0x1;
    x >>= 1;
  test:
    if(x) goto loop;
    return result;
}
```

- Compare to do-while version of function
- Initial goto starts loop at test

General "While" Translation #2

While version





Do-While Version

```
if (!Test)
    goto done;
    do
    Body
    while(Test);
done:
```



■ Used with -01

```
if (!Test)
   goto done;
loop:
   Body
   if (Test)
     goto loop;
done:
```

While Loop Example #2

C Code

```
long pcount_while
  (unsigned long x) {
  long result = 0;
  while (x) {
    result += x & 0x1;
    x >>= 1;
  }
  return result;
}
```

Do-While Version

```
long pcount_goto_dw
  (unsigned long x) {
  long result = 0;
  if (!x) goto done;
  loop:
    result += x & 0x1;
    x >>= 1;
    if(x) goto loop;
  done:
    return result;
}
```

- Initial conditional guards entrance to loop
- Compare to do-while version of function
 - Removes jump to middle. When is this good or bad?

"For" Loop Form

General Form

```
for (Init; Test; Update)

Body
```

```
#define WSIZE 8*sizeof(int)
long prount for
  (unsigned long x)
  size t i;
  long result = 0;
  for (i = 0; i < WSIZE; i++)
   unsigned bit =
      (x >> i) & 0x1;
    result += bit;
  return result;
```

```
Init
```

```
i = 0
```

Test

```
i < WSIZE
```

Update

```
i++
```

Body

```
{
  unsigned bit =
     (x >> i) & 0x1;
  result += bit;
}
```

"For" Loop → While Loop

For Version

```
for (Init; Test; Update)

Body
```



While Version

```
Init;
while (Test) {
    Body
    Update;
}
```

For-While Conversion

```
Init
i = 0
 Test
i < WSIZE
 Update
i++
 Body
```

```
{
  unsigned bit =
    (x >> i) & 0x1;
  result += bit;
}
```

```
long pcount for while
  (unsigned long x)
  size t i;
  long result = 0;
  i = 0;
  while (i < WSIZE)
    unsigned bit =
      (x >> i) & 0x1;
    result += bit;
    i++;
  return result;
```

"For" Loop Do-While Conversion

Goto Version

C Code

```
long prount for
  (unsigned long x)
  size t i;
  long result = 0;
  for (i = 0; i < WSIZE; i++)
   unsigned bit =
      (x >> i) & 0x1;
    result += bit;
  return result;
```

Initial test can be optimized away – why?

```
long poount for goto dw
  (unsigned long x) {
  size t i;
  long result = 0;
  i = 0;
                     Init
  if ((i < WSIZE))
                     ! Test
   goto done;
 loop:
    unsigned bit =
      (x \gg i) \& 0x1; Body
    result += bit;
  i++; Update
  if (i < WSIZE)
                   Test
    goto loop;
done:
  return result;
```

Today

- **■** Control: Condition codes
- Conditional branches
- Loops
- Switch Statements

```
long switch eg
   (long x, long y, long z)
    long w = 1;
    switch(x) {
    case 1:
        w = y*z;
        break;
    case 2:
        w = y/z;
        /* Fall Through */
    case 3:
        w += z;
        break;
    case 5:
    case 6:
        w = z;
        break;
    default:
        w = 2;
    return w;
```

Switch Statement Example

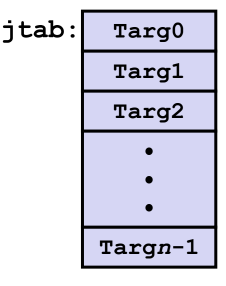
- Multiple case labels
 - Here: 5 & 6
- Fall through cases
 - Here: 2
- Missing cases
 - Here: 4

Jump Table Structure

Switch Form

```
switch(x) {
  case val_0:
    Block 0
  case val_1:
    Block 1
    • • •
  case val_n-1:
    Block n-1
}
```

Jump Table



Jump Targets

Targ0: Code Block 0

Targ1: Code Block

Targ2: Code Block 2

Translation (Extended C)

```
goto *JTab[x];
```

Targn-1:

Code Block n-1

Switch Statement Example

```
long switch_eg(long x, long y, long z)
{
    long w = 1;
    switch(x) {
        . . .
    }
    return w;
}
```

Setup:

```
switch_eg:
    movq %rdx, %rcx
    cmpq $6, %rdi # x:6
    ja .L8
    jmp *.L4(,%rdi,8)
```

What range of values takes default?

Register	Use(s)
%rdi	Argument x
%rsi	Argument y
%rdx	Argument z
%rax	Return value

Note that **w** not initialized here

Switch Statement Example

```
long switch_eg(long x, long y, long z)
{
    long w = 1;
    switch(x) {
        . . .
    }
    return w;
}
```

Setup:

```
switch_eg:
    movq %rdx, %rcx
    cmpq $6, %rdi # x:6
    ja .L8 # Use default

Indirect
jmp *.L4(,%rdi,8) # goto *JTab[x]
```

Jump table

```
.section
          .rodata
  .align 8
.L4:
  .quad
          .L8 \# x = 0
  . quad
          .L3 \# x = 1
  .quad
          .L5 \# x = 2
 .quad
          .L9 \# x = 3
  . quad
          .L8 \# x = 4
          .L7 \# x = 5
  .quad
          . ь7
  . quad
               \# x = 6
```

Assembly Setup Explanation

Table Structure

- Each target requires 8 bytes
- Base address at .L4

Jumping

- Direct: jmp .L8
- Jump target is denoted by label .L8
- Indirect: jmp *.L4(,%rdi,8)
- Start of jump table: .L4
- Must scale by factor of 8 (addresses are 8 bytes)
- Fetch target from effective Address .L4 + x*8
 - Only for $0 \le x \le 6$

Jump table

```
.section
            .rodata
  .align 8
.L4:
            .L8
                 \# \mathbf{x} = 0
  . quad
            .L3
                 \# x = 1
  . quad
  . quad
            .L5 \# x = 2
  . quad
            .L9 \# x = 3
  .quad
            .L8 \# x = 4
  . quad
            .L7 \# x = 5
            . L7
                 \# x = 6
  . quad
```

Jump Table

Jump table

```
.rodata
.section
 .align 8
.L4:
  . quad
          .L8 \# x = 0
          .L3 \# x = 1
 . quad
 .quad .L5 \# x = 2
 .quad .L9 \# x = 3
 .quad .L8 \# x = 4
          .L7 \# x = 5
 . quad
               \# x = 6
  .quad
          .L7
```

```
switch(x) {
case 1: // .L3
   w = y*z;
   break;
          // .L5
case 2:
   w = y/z;
   /* Fall Through */
case 3: // .L9
   w += z;
   break;
case 5:
case 6: // .L7
   w -= z;
   break;
default: // .L8
   w = 2;
```

Code Blocks (x == 1)

```
.L3:

movq %rsi, %rax # y

imulq %rdx, %rax # y*z

ret
```

Register	Use(s)
%rdi	Argument x
%rsi	Argument y
%rdx	Argument z
%rax	Return value

Handling Fall-Through

```
long w = 1;
switch(x) {
                                case 2:
                                    w = y/z;
case 2: -
                                    goto merge;
   w = y/z;
    /* Fall Through */
case 3:
    w += z;
   break;
                                           case 3:
                                                   w = 1;
                                           merge:
                                                    w += z;
```

Code Blocks (x == 2, x == 3)

```
long w = 1;
switch(x) {
case 2:
   w = y/z;
   /* Fall Through */
case 3:
   w += z;
   break;
```

Register	Use(s)
%rdi	Argument x
%rsi	Argument y
%rdx	Argument z
%rax	Return value

Code Blocks (x == 5, x == 6, default)

```
switch(x) {
    . . .
    case 5: // .L7
    case 6: // .L7
    w -= z;
    break;
    default: // .L8
    w = 2;
}
```

Register	Use(s)
%rdi	Argument x
%rsi	Argument y
%rdx	Argument z
%rax	Return value

Summarizing

C Control

- if-then-else
- do-while
- while, for
- switch

Assembler Control

- Conditional jump
- Conditional move
- Indirect jump (via jump tables)
- Compiler generates code sequence to implement more complex control

Standard Techniques

- Loops converted to do-while or jump-to-middle form
- Large switch statements use jump tables
- Sparse switch statements may use decision trees (if-elseif-else)

Summary

Today

- Control: Condition codes
- Conditional branches & conditional moves
- Loops
- Switch statements

Next Time

- Stack
- Call / return
- Procedure call discipline

Additional Slides

Finding Jump Table in Binary

```
00000000004005e0 <switch eq>:
4005e0:
             48 89 d1
                                            %rdx,%rcx
                                     mov
4005e3:
           48 83 ff 06
                                           $0x6,%rdi
                                     cmp
4005e7:
             77 2b
                                           400614 <switch eg+0x34>
                                     ja
4005e9:
        ff 24 fd f0 07 40 00
                                           *0x4007f0(,%rdi,8)
                                     jmpq
4005f0:
       48 89 f0
                                           %rsi,%rax
                                     mov
4005f3:
       48 Of af c2
                                     imul
                                           %rdx,%rax
4005f7:
             с3
                                     reta
4005f8:
             48 89 f0
                                            %rsi,%rax
                                     mov
4005fb: 48 99
                                     cqto
            48 f7 f9
4005fd:
                                     idiv
                                           %rcx
400600:
             eb 05
                                     jmp
                                           400607 <switch eg+0x27>
400602:
             b8 01 00 00 00
                                           $0x1, %eax
                                     mov
             48 01 c8
400607:
                                     add
                                           %rcx,%rax
40060a:
             с3
                                     retq
             b8 01 00 00 00
                                           $0x1, %eax
40060b:
                                     mov
400610:
            48 29 d0
                                           %rdx,%rax
                                     sub
400613:
             с3
                                     retq
400614:
             b8 02 00 00 00
                                            $0x2, %eax
                                     mov
400619:
             с3
                                     retq
```

Finding Jump Table in Binary (cont.)

```
0000000004005e0 <switch_eg>:
. . .
4005e9: ff 24 fd f0 07 40 00 jmpq *0x4007f0(,%rdi,8)
. . .
```

```
% gdb switch
(gdb) x /8xg 0x4007f0
0x4007f0: 0x000000000400614 0x000000004005f0
0x400800: 0x0000000004005f8 0x00000000400602
0x400810: 0x000000000400614 0x0000000040060b
0x400820: 0x00000000040060b 0x2c646c25203d2078
(gdb)
```

Finding Jump Table in Binary (cont.)

```
% qdb switch
(gdb) \times /8xg 0x4007f0
0x4007f0:
                 0 \times 00000000000400614
                                            0 \times 0.0000000004005f0
                 0x000000000004005f8
                                            0 \times 00000000000400602
0x400800:
                 0x0000000000400614
0x400810:
                                            0x000000000040060b
                 0x00000000040060b
                                            0x2c646c25203d2078
0x400820:
   4005f0
                      9 f0
                                                    %rsi,%rax
                                             mov
                     Of af 2
  4005f3:
                                                    %rdx,%rax
                                             imul
   4005f7
                                             retq
   4005f8:
                         f0
                                                    %rsi,%rax
                                             mov
                     99
  4005fb:
                                             cato
                  48 f7 f9
  4005fd:
                                             idiv
                                                    %rcx
                     05
  400600:
                                                    400607 <switch eq+0x27>
                                             jmp
  400602
                  ъв 01 00 00 00
                                                    $0x1, %eax
                                             mov
   400607:
                  48 01 c8
                                             add
                                                    %rcx,%rax
   40060a
                  c3
                                             retq
  40060b:
                  b8 01 00 00 00
                                                     $0x1, %eax
                                             mov
  400610;
                  48 29 d0
                                                    %rdx,%rax
                                             sub
   400613/
                  с3
                                             retq
  400614:
                  b8 02 00 00 00
                                                    $0x2, %eax
                                             mov
   400619:
                  c3
                                             retq
```