# Lecture 07 Control Flow Instructions

CS213 – Intro to Computer Systems Branden Ghena – Winter 2024

Slides adapted from:

St-Amour, Hardavellas, Bustamente (Northwestern), Bryant, O'Hallaron (CMU), Garcia, Weaver (UC Berkeley)

## Pack Lab due today

About half of the class is already done

- Remember to test on the files in example files/
  - If you can correctly unpack all of those, you'll end up getting a good grade

- Remember that you have 3 slip days
  - Spending one or two here isn't the end of the world
  - You don't need to ask to use them, we'll automatically apply them instead of late penalties

## Get started on Bomb Lab right away

- Bomb lab available now
  - What should you do before the exam?
    - Phases 1-3 of Bomb Lab
    - They are good practice for the kinds of assembly problems I'll put on the exam
  - Phases 4-6 are harder and can honestly wait
    - We'll talk about stuff in lectures on "Procedures" and "Pointers, Arrays, and Structs" that will help with this part
- Partner survey on Piazza
  - I'll start matching people after class

# Today's Goals

- Understand converting C control flow statements to assembly
  - If, If-else, While, For, etc.
- Discuss multiple ways to represent code
  - Often an efficiency tradeoff

## **Outline**

Condition Codes

• Branching (If/Else)

Loops (Do While, While, For)

Conditional Move

## Condition codes

- Control is mediated via Condition codes
  - single-bit registers that record answers to questions about values
  - E.g., Is value x greater than value y? Are they equal? Is their sum even?
  - Let's keep "question" abstract for now. We'll see the details in a bit.
  - Terminology:
    - a bit is *set* if it is 1
    - a bit is *cleared* (or *reset*) if it is 0

## What are the condition codes?

- Condition codes on x86
  - CF Carry Flag (for unsigned)
     SF Sign Flag (for signed)
  - ZF Zero Flag
     OF Overflow Flag (for signed)
  - PF Parity Flag
  - Not an arbitrary set! By combining them, can keep track of answers to many useful questions! (We'll see exactly which in a bit.)

# **Explicitly Setting Condition Codes: Compare**

- cmp{b,w,l,q} Src2, Src1
- cmpq src,dst computes t = dst-src, ignoring the result
  - And sets condition codes along the way, like subq would!
  - Follows the rules we saw on the previous slide for arithmetic instructions
  - Beware the order of the cmp operands!
- Use cases
  - ZF set if dst == src
  - SF set if (dst-src) < 0 (as signed), i.e., src > dst in a signed comparison!
  - CF and OF used mostly in combinations with others (see in a few slides)

## Reading Condition Codes

- Cannot read condition codes directly; instead observe via instructions
  - And generally observe combinations of condition codes, not individual ones

- Example: the setx family of instructions
  - Write single-byte destination register based on combinations of condition codes
    - set{e, ne, s, ...} D where D is a 1-byte register
    - Example: sete %al
      - means: %al=1 if flag ZF is set, %al=0 otherwise

## Condition codes combinations

Suffix	Description	Condition
е	Equal / Zero	ZF
ne	Not Equal / Not Zero	~ZF
s	Negative	SF
ns	Nonnegative	~SF
g	Greater (Signed)	~(SF^OF) &~ZF
ge	Greater or Equal (Signed)	~(SF^OF)
1	Less (Signed)	(SF^OF)
le	Less or Equal (Signed)	(SF^OF)   ZF
a	Above (unsigned)	~CF&~ZF
b	Below (unsigned)	CF

Note: suffixes do not indicate operand sizes, but rather conditions

These same suffixes will come back when we see other instructions that read condition codes.

Expect to be run after a cmp

# What do you need to know?

- 90%+ of the time
  - cmp instruction followed by setX instruction (or a branch, next lecture)
  - Don't have to think about condition codes at all!
  - Think of as dst X src
    - $dst \le src$  **or** dst != src **etc.**
- 10% or less of the time
  - Arbitrary arithmetic instruction sets the condition codes
    - Or testq sets the condition codes
  - Followed by a setX or branch (next section)
  - And you actually have to think about which condition codes are set to figure out what the assembly is doing, which can be challenging

## Break + Practice

op src, dst

- setx asks the question: "Is destination X source?"
  - Usually condition codes from "cmp source, destination"
  - Don't have to care about the exact values of the condition codes though
    - Just understand the logic

SetX	Description
sete	Equal / Zero
setne	Not Equal / Not Zero
sets	Negative
setns	Nonnegative
setg	Greater (Signed)
setge	Greater or Equal (Signed)
setl	Less (Signed)
setle	Less or Equal (Signed)
seta	Above (unsigned)
setb	Below (unsigned)

## Break + Practice

 $% \sin 1 = 0 \times 01$ 

op src, dst

- setx asks the question: "Is destination X source?"
  - Usually condition codes from "cmp source, destination"
  - Don't have to care about the exact values of the condition codes though
    - Just understand the logic

```
%dil = 0xF0

cmp %sil, %dil

TRUE seta %al # is %dil ABOVE %sil (unsigned)

FALSE sete %al # is %dil EQUAL to %sil

FALSE setge %al # is %dil GREATER or EQUAL to %sil (signed)
```

## **Outline**

Condition Codes

Branching (If/Else)

Loops (Do While, While, For)

Conditional Move

## What can instructions do?

- Move data: √
- Arithmetic: √

#### Transfer control

• Instead of executing next instruction, go somewhere else

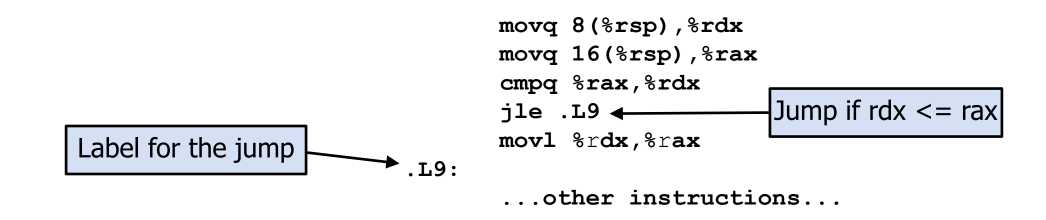
```
if (x > y)
    result = x-y;
else
    result = y-x;
```

```
while (x > y)
    result = x-y;
return result;
```

- Sometimes we want to go from the red code to the green code
- But the blue code is what's next!
- Need to transfer control! Execute an instruction that is not the next one
- And conditionally, too! (i.e., based on a condition)

# Breaking with sequential execution

- "Normal" execution follows instructions in listed (sequential) order
- To move to a different location jump
  - Jump to different part of code depending on condition codes
  - Destination of a jump label: particular address at which we find code
  - Label addresses are determined when generating the object code



# Jumping

- j X Instructions
  - Jump to different part of code depending on condition codes
  - jmp has two options
    - **Direct**: to a label (literal address)
    - Indirect: based on a register
    - Direct is by far the most common

jХ	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)
jae	~CF	Above or Equal (unsigned)
jb	CF	Below (unsigned)
	• • •	

# Key idea: building C constructs with assembly

- Jump will let us build the flow control statements in C
  - If, While, For, Switch, etc.
- But the translation isn't always obvious
  - Might switch ordering, or negate the logical condition
  - Maintains the same result when it runs, but easier for assembly

- Steps
  - 1. Transform C into something simpler (closer to assembly)
  - 2. Transform simpler C into assembly

# The "something simpler" is goto

- C allows goto as means of transferring control
  - Closer to machine-level programming style
  - Place labels wherever you want in code
  - Goto "jumps" to the referenced label
- Generally considered bad programming style
  - Makes it really difficult to understand what code is doing

```
int i = 0;
start:
  if (i >= 3) { goto end;
  ++i;
  printf("Hello ");
  goto start;
end:
  printf("World!\n");
Prints:
"Hello Hello World!\n"
```

```
long absdiff_j(long x, long y)
long absdiff(long x, long y)
 long result;
                                                long result;
                                                 int ntest = (x \le y);
  if (x > y)
    result = x-y;
                                                 if (ntest) { goto Else; }
                                                result = x-y;
 else
    result = y-x;
                                                goto Done;
 return result;
                                             Else:
                                                result = y-x;
                                             Done:
                                                return result;
```

- Translate an if statement into a "simpler" goto statement
  - Makes the if statement closer to machine code because goto can translate to jumps

#### **Goto Version**

```
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;
```

```
absdiff:
          %rsi, %rdi # cmp x:y
  cmpq
          .L2
                     # x <= y
  jle
          %rdi, %rax
  movq
  subq
          %rsi, %rax
  jmp
          .L3
.L2:
                      # jle target
          %rsi, %rax
  movq
  subq
          %rdi, %rax
.L3:
  ret
```

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

#### **Goto Version**

```
long absdiff_j(long x, long y)
    long result;
 \rightarrow int ntest = (x <= y);
 if (ntest) {goto Else;}
    result = x-y;
    goto Done;
Else:
    result = y-x;
Done:
    return result;
```

```
absdiff:
cmpq
         %rsi, %rdi # cmp x:y
          .L2
                    # x <= y
🛶 jle
         %rdi, %rax
  movq
  subq
         %rsi, %rax
  jmp
          .L3
.L2:
                     # jle target
          %rsi, %rax
  movq
  subq
          %rdi, %rax
.L3:
  ret
```

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

#### **Goto Version**

```
long absdiff_j(long x, long y)
    long result;
    int ntest = (x \le y);
    if (ntest) {goto Else;}

ightharpoonup result = x-y;
    goto Done;
 Else:
    result = y-x;
 Done:
    return result;
```

```
absdiff:
          %rsi, %rdi # cmp x:y
  cmpq
          .L2
                    # x <= y
  jle
          %rdi, %rax
movq
subq
         %rsi, %rax
  jmp
          .L3
.L2:
                     # jle target
          %rsi, %rax
  movq
  subq
         %rdi, %rax
.L3:
  ret
```

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

#### **Goto Version**

```
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;
```

```
absdiff:
          %rsi, %rdi # cmp x:y
  cmpq
  jle
          .L2
                    # x <= y
          %rdi, %rax
  movq
  subq
          %rsi, %rax
jmp
          .L3
.L2:
                     # jle target
          %rsi, %rax
  movq
  subq
          %rdi, %rax
.L3:
  ret
```

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

#### **Goto Version**

```
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;
```

```
absdiff:
         %rsi, %rdi # cmp x:y
  cmpq
         .L2
                    # x <= y
  jle
         %rdi, %rax
  movq
  subq
         %rsi, %rax
  jmp
          .L3
.L2:
                     # jle target
movq
         %rsi, %rax
subq
         %rdi, %rax
.L3:
  ret
```

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

#### **Goto Version**

```
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;
```

```
absdiff:
          %rsi, %rdi # cmp x:y
  cmpq
          .L2
                    # x <= y
  jle
          %rdi, %rax
  movq
  subq
          %rsi, %rax
  jmp
          .L3
.L2:
                     # jle target
          %rsi, %rax
  movq
  subq
         %rdi, %rax
.L3:
ret
```

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

## General "if-then-else" translation

#### **C** Code

```
if (test-expr)
then-statement
else
else-statement
```

- *test-expr* is an expression returning integer
  - = 0 interpreted as false, ≠0 interpreted as true
- Only one of the two statements is executed
  - i.e. only one of the two *branches* of code
- That's one translation; there are others
  - E.g., flipping the order of the blocks instead of flipping the test
- Conditional expressions (x ? y : z) can use the same translation

#### **Goto Version**

```
ntest = !(test-expr);
if (ntest) {
    goto Else;
}
then-statement;
goto done;
Else:
else-statement;
done:
```

```
long test(long a, long b) {
  long c;
  if (a > b) {
    c = 1;
  } else if (a < b) {</pre>
    c = -1;
  } else {
    c = 0;
  return c;
```

```
long test(long a, long b) {
                                     cmp %rsi, %rdi
                                     jle elif # !(a > b)
  long c;
                                     movq $1, %rax
  if (a > b) {
                                     jmp end
    c = 1;
                                   elif:
  } else if (a < b) {</pre>
                                     cmp %rsi, %rdi
    c = -1;
                                     jge else # !(a < b)</pre>
  } else {
                                     movq $-1, %rax
    c = 0;
                                     jmp end
                                   else:
  return c;
                                    movq $0, %rax
                                   end:
                                                    # returns %rax
                                     ret
```

 $a\rightarrow \$rdi, b\rightarrow \$rsi, c\rightarrow \$rax$ 

```
cmp %rsi, %rdi
long test(long a, long b) {
                                     jle elif # !(a > b)
  long c;
                                     movq $1, %rax
  if (a > b) {
                                     jmp end
    c = 1;
                                   elif:
  } else if (a < b) {</pre>
                                     cmp %rsi, %rdi
    c = -1;
                                     jge else # !(a < b)</pre>
  } else {
                                     movq $-1, %rax
    c = 0;
                                     jmp end
                                   else:
  return c;
                                     movq $0, %rax
                                   end:
                                                    # returns %rax
                                     ret
```

 $a\rightarrow \$rdi, b\rightarrow \$rsi, c\rightarrow \$rax$ 

```
long test(long a, long b) {
  long c;
  if (a > b) {
    c = 1;
  } else if (a < b) {</pre>
    c = -1;
  } else {
    c = 0;
  return c;
```

```
a\rightarrow \$rdi, b\rightarrow \$rsi, c\rightarrow \$rax
  cmp %rsi, %rdi
  jle elif # !(a > b)
  movq $1, %rax
  jmp end
elif:
  cmp %rsi, %rdi
  jge else # !(a < b)</pre>
  movq $-1, %rax
  jmp end
else:
  movq $0, %rax
end:
                    # returns %rax
  ret
```

```
long test(long a, long b) {
  long c;
  if (a > b) {
    c = 1;
  } else if (a < b) {</pre>
    c = -1;
   else {
  return c;
```

```
a\rightarrow \$rdi, b\rightarrow \$rsi, c\rightarrow \$rax
  cmp %rsi, %rdi
  jle elif # !(a > b)
  movq $1, %rax
  jmp end
elif:
  cmp %rsi, %rdi
  jge else # !(a < b)</pre>
  movq $-1, %rax
  jmp end
else:
  movq $0, %rax
end:
                    # returns %rax
  ret
```

```
long test(long a, long b) {
                                     cmp %rsi, %rdi
                                     jle elif # !(a > b)
  long c;
                                     movq $1, %rax
  if (a > b) {
                                     jmp end
    c = 1;
                                   elif:
  } else if (a < b) {</pre>
                                     cmp %rsi, %rdi # unnecessary
    c = -1;
                                     jge else # !(a < b)</pre>
  } else {
                                     movq $-1, %rax
    c = 0;
                                     jmp end
                                   else:
  return c;
                                     movq $0, %rax
                                   end:
                                                    # returns %rax
                                     ret
```

 $a\rightarrow \$rdi, b\rightarrow \$rsi, c\rightarrow \$rax$ 

```
Break + Optimization (O1)
                                        a \rightarrow rdi, b \rightarrow rsi, c \rightarrow rax
                                        movq $1, %rax
long test(long a, long b) {
                                        cmp %rsi, %rdi
  long c;
                                        jg end
  if (a > b) {
     c = 1;
  } else if (a < b) {</pre>
                                        neg %rax
     c = -1;
                                      end:
  } else {
                                        ret
                                                        # returns %rax
    c = 0;
                     What is the yellow code block doing above?
  return c;
```

```
Break + Optimization (O1)
                                         a \rightarrow rdi, b \rightarrow rsi, c \rightarrow rax
long test(long a, long b) {
                                         movq $1, %rax
                                         cmp %rsi, %rdi
  long c;
                                         jg end
  if (a > b) {
                                                             else if and else
     c = 1;
                                                             together
  } else if (a < b) {</pre>
                                         neg %rax
     c = -1;
                                       end:
   } else {
                                         ret
                                                          # returns %rax
     c = 0;
                      What is the yellow code block doing above?
  return c;
                            Generates 0 (not less) or -1 (less)
```

## Indirect jump

- •jmp \*0x40000(%rdi, %rdx, 8)
  - Calculate memory address: 0x40000 + %rdi + 8\*%rdx
  - Then load value from that memory address
  - Jump to that value
- Indirect jumps jump to the address loaded from memory
  - Essentially a function pointer
  - Or used for a Jump Table: efficient switch statements (see bonus slides)

- The \* lets you know that something tricky is going on
  - Displacement could be a label rather than a value

# **Outline**

Condition Codes

Branching (If/Else)

Loops (Do While, While, For)

Conditional Move

# Loops

- C provides different looping constructs
  - while, do ... while, for
- No corresponding instruction in machine code
- Most compilers
  - 1. Transform general loops into do ... while

```
do
  body-statement
  while (test-expr);
```

- 2. Rewrite that with goto
- 3. Then compile them into machine code

### **Do-while:**

Same idea as a while loop, but the body always runs at least once

# "Do-While" Loop Compilation

- Running example: count number of 1s in x ("popcount")
  - We'll write it with different kinds of loops
  - What the body of the loop does is not our focus; we'll just ignore it
- Use conditional branch to either continue looping or to exit loop

### 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;
}
```

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

### **Goto Version**

```
long pcount_goto
  (unsigned long x) {
  long result = 0;

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

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

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

### **Goto Version**

```
long pcount_goto
  (unsigned long x) {
  long result = 0;

  movq %;
  andq %;
  andq %;
  x >>= 1;
  if (x) {goto loop;}
  return result;
}
```

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

# Which instruction sets the condition codes for jne?

Logical shift right (shrq)

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

### **Goto Version**

```
long pcount goto
                                            $0,%rax
                                                       # result = 0
                                    movq
  (unsigned long x) {
                                 L2:
                                                         loop:
 long result = 0;
                                            %rdi,%rdx
                                    movq
loop:
                                    andq $1,%rdx
                                                       # t = x & 0x1
 result += x \& 0x1;
                                    addq %rdx,%rax # result += t
 x >>= 1;
                                    shrq
                                            %rdi
                                                       # x >>= 1
 if (x) {goto loop;}
                                            .L2
                                                          if (x) goto loop
                                    jne
 return result;
                                    rep; ret
```

rep instruction repeats string operations following it What?!!

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

### **Goto Version**

```
long prount goto
                                                       # result = 0
                                            $0,%rax
                                    movq
  (unsigned long x) {
                                 .L2:
                                                         loop:
 long result = 0;
                                            %rdi,%rdx
                                    movq
loop:
                                    andq $1,%rdx
                                                       # t = x & 0x1
 result += x \& 0x1;
                                    addq
                                          %rdx,%rax # result += t
 x >>= 1;
                                                       # x >>= 1
                                    shrq
                                            %rdi
 if (x) {goto loop;}
                                            . L2
                                                          if (x) goto loop
                                    jne
 return result;
                                    rep; ret
```

- rep instruction repeats string operations following it What?!!
- rep; ret uses rep as a no-op (a.k.a nop, an operation that does nothing)
  - Example of a compiler optimization that you might run into in real assembly code
  - AMD recommends this to speed up execution when there is a jump before a return
  - See CE361 and CE452 for more details (Computer Architecture courses)

# General "Do-While" Translation

```
• Body: {
    Statement<sub>1</sub>;
    Statement<sub>2</sub>;
    ...
    Statement<sub>n</sub>;
}

C Code

do

Body

while (Test);
```

### **Goto Version**

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

- Test returns integer
  - = 0 interpreted as false
  - ≠ 0 interpreted as true

# General "While" Translation #1

- "Jump-to-middle" translation
- Most straightforward match to how "while" works

### **Goto Version**

# 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;
```

Initial goto starts loop at test

# Comparing while to do-while

### While with goto (jump to middle)

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

### Do While with goto

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

# General "While" Translation #2

### While version

while (*Test*) *Body* 

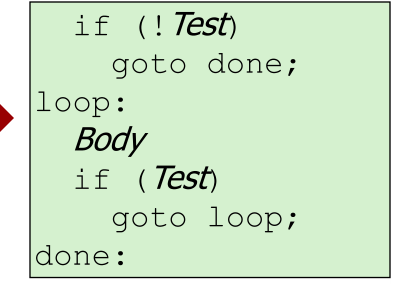


### **Do-While Version**

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

- "Do-while" conversion
- More optimized compiler translation

### **Goto Version**



# "While" Loop Example #2

### C Code

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

### **Goto 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

# Comparing jump-to-middle and guarded-do-while

### While with goto (jump to middle)

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

### While with goto (guarded do-while)

```
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;
```

# "For" Loop Form

### General Form

```
for (Init; Test; Update)

Body
```

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

### Init

```
i = 0
```

### Test

```
i < WSIZE
```

### Update

```
i++
```

# Body

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

# "For"→ "While" → "Do-While" → "Goto"

### **For Version**

```
for (Init; Test; Update)

Body
```

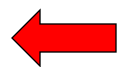


### While Version

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

### **Goto Version**

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



### **Do-While Version**

```
Init;
if (!Test)
  goto done;
do {
  Body
  Update;
} while (Test)
done:
```

# "For" Loop Conversion Example

### C Code

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

### **Goto Version**

```
#define WSIZE 8*sizeof(int)
long pcount for gt(unsigned x)
  size t i;
  long result = 0;
  i = 0; Init
  if (!(i < WSIZE))
    goto done;
 loop:
                     Body
   unsigned bit =
       (x >> i) & 0x1;
    result += bit;
  i++; Update
  if (i < WSIZE)
                  Test
    goto loop;
 done:
  return result;
```

# Break + Assembly to loop

What does this function do?

```
my function: # %rdi is argument1
 mov $0, %rax
 mov $0, %rbx
  test %rdi, %rdi
  je end
loop:
  add %rbx, %rax
  add $1, %rbx
  cmp %rdi, %rbx
  jne loop
end:
                  # returns %rax
  ret
```

```
my function: # %rdi is argument1
 mov $0, %rax  # clear variables
 mov $0, %rbx
  test %rdi, %rdi
                # skip loop if %rdi is 0
  je end
loop:
  add %rbx, %rax
  add $1, %rbx
  cmp %rdi, %rbx
  jne loop
end:
                 # returns %rax
  ret
```

```
my function: # %rdi is argument1
 mov $0, %rax # clear variables
 mov $0, %rbx
  test %rdi, %rdi
  je end
                 # skip loop if %rdi is 0
loop:
  add %rbx, %rax
  add $1, %rbx
  cmp %rdi, %rbx
  jne loop
end:
                 # returns %rax
  ret
```

```
my function: # %rdi is argument1
 mov $0, %rax # clear variables
 mov $0, %rbx
  test %rdi, %rdi
  je end # skip loop if %rdi is 0
loop:
  add %rbx, %rax # %rax += %rbx
 add $1, %rbx # %rbx += 1
  cmp %rdi, %rbx
  jne loop
end:
                # returns %rax
  ret
```

```
my function: # %rdi is argument1
 mov $0, %rax # clear variables
 mov $0, %rbx
  test %rdi, %rdi
                # skip loop if %rdi is 0
  je end
loop:
 add %rbx, %rax # %rax += %rbx
  add $1, %rbx # %rbx += 1
  cmp %rdi, %rbx
  jne loop
                 # while %rbx != %rdi
end:
                 # returns %rax
  ret
```

```
long my function(long rdi) {
 long rax = 0;
 long rbx = 0;
 while (rbx != rdi) {
   rax += rbx;
   rbx += 1;
 return rax;
```

```
my function: # %rdi is argument1
 mov $0, %rax # clear variables
 mov $0, %rbx
  test %rdi, %rdi
  je end
                 # skip loop if %rdi is 0
loop:
  add %rbx, %rax # %rax += %rbx
  add $1, %rbx # %rbx += 1
  cmp %rdi, %rbx
  jne loop
                 # while %rbx != %rdi
end:
                 # returns %rax
  ret
```

```
long my_function(long rdi) {
  long rax = 0;
  long rbx = 0;

while (rbx != rdi) {
   rax += rbx;
   rbx += 1;
  }

return rax;
}
```

```
long my_function(long max) {
    long result = 0;
    for (int i=0; i<max; i++) {
        result += i;
    }
    return result;
}</pre>
```

```
my function: # %rdi is argument1
 mov $0, %rax # clear variables
 mov $0, %rbx
 test %rdi, %rdi
  je end
                 # skip loop if %rdi is 0
loop:
  add %rbx, %rax # %rax += %rbx
  add $1, %rbx # %rbx += 1
  cmp %rdi, %rbx
  jne loop
                 # while %rbx != %rdi
end:
                 # returns %rax
  ret
```

# **Outline**

Condition Codes

Branching (If/Else)

Loops (Do While, While, For)

Conditional Move

# The Problem with Conditional Jumps

- Conditional jumps = conditional transfer of control
  - i.e., forget what you thought you were going to do, do this other thing instead
- Modern processors like to do work "ahead of time"
  - Keywords: pipelining, branch prediction, speculative execution
  - Transfer of control may mean throwing that work away
    - That's inefficient
- Solution: conditional moves
  - We still get to do something conditionally
  - But no transfer of control necessary
  - "Ahead of time" work can always be kept

# **Conditional Moves**

cmovX	Description
cmove S, D	equal / Zero
cmovne S, D	not equal / Not zero
cmovs S, D	negative
cmovns S, D	nonnegative
cmovg S, D	greater (Signed)
cmovge S, D	greater or equal (Signed)
cmovl S, D	less (Signed)
cmovle S, D	less or equal (Signed)
cmova S, D	above (Unsigned)
cmovae S, D	above or equal (Unsigned)
cmovb S, D	below (Unsigned)
cmovbe S, D	below or equal (Unsigned)

D ← S only if test condition is true

# Conditional Move Example

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

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

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

Look Ma, no branching!

Must compute both results, though, which is not always possible or desirable...

# **Bad Cases for Conditional Move**

# **Expensive Computations**

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

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

# **Risky Computations**

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

- A cmov requires that both values get computed
- Could trigger a fault (compiler must use jumps instead)

# **Computations with side effects**

```
val = x > 0 ? x++ : x--;
```

- Both values get computed
- Needs use extra temporary registers to hold intermediate results

```
If, else if, else – optimized (O3) a→%rdi, b→%rsi, c→%rax
long test(long a, long b) {
                                      movq $0, %rax # clear reg
                                       cmp %rsi, %rdi
  long c;
                                       movq $1, %rdx
  if (a > b) {
                                                         else if and else
                                       setl %al
     c = 1;
                                                         together
                                       neg %rax
                                                         (%al is %rax)
  } else if (a < b) {</pre>
                                       cmp %rsi, %rdi
     c = -1;
                                       cmovg %rdx, %rax
                                                         select output
  } else {
                                                      # returns %rax
                                       ret
    c = 0;
  return c;
```

# **Outline**

Condition Codes

• Branching (If/Else)

Loops (Do While, While, For)

Conditional Move

- Bonus Slides
  - Switch Statements and Jump Tables

# Switch statements

- A multi-way branching capability based on the value of an integer
- Useful when many possible outcomes
- Switch cases
  - Fall through cases:
    - Here 1
  - Missing cases:
    - Here 3, 4, 5, 6
  - Multiple case labels:
    - Here 7 & 8
- Easier to read C code and more efficient implementation with jump tables

```
long switch fun
 (long x, long y, long z, long w) {
  switch(x) {
  case 0:
       w += y;
       break;
  case 1:
       W = V;
       /* FALL THROUGH */
  case 2:
       W += z;
       break;
  /* MISSING CASES */
  case 7:
  case 8: /* MULTIPLE CASES */
       w = z;
       break;
 default:
       w = 2;
       break;
  w += 5;
  return w;
```

# Target code blocks

```
case 0:
    w += y;
    break;
case 1:
    W = V;
    /* FALL THROUGH */
case 2:
    W += Z;
    break;
case 7:
case 8: /* MULTIPLE CASES */
    w = z;
    break;
default:
    w = 2;
    break;
```

One code block per case!

```
.L7:
                     # case 0
       %rsi, %rcx
  addq
  jmp .L2
                     # break
.L6:
                     # case 1
  subq %rsi, %rcx
  # FALL THROUGH
                     # case 2
.L5:
  addq %rdx, %rcx
         .L2 # break
  jmp
.L3:
                     # cases 7 and 8
  subq
       %rdx, %rcx
         .L2
                    # break
  jmp
                     # default
.L8:
  movl $2, %ecx
                    # break
         .L2
  jmp
.L2:
```

%rdi	Argument x
%rsi	Argument y
%rdx	Argument z
%rcx	Argument w
%rax	Return value

break becomes a jump to after the switch (.L2)!

# Jump tables

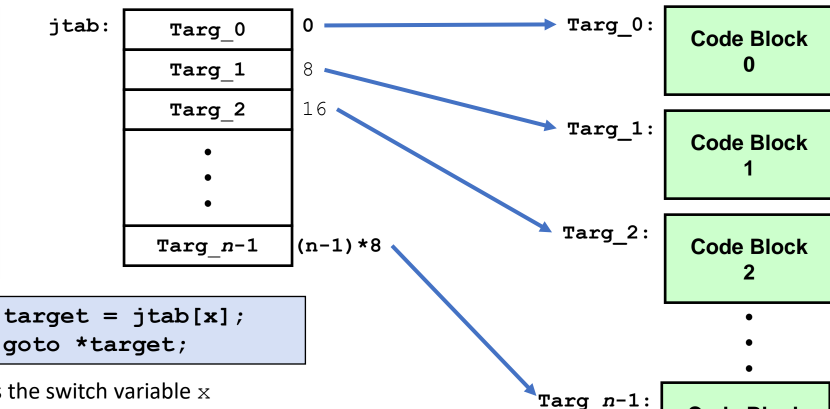
 Definition: An array where entry i is the address of the code segment to run when the switch variable equals i

### Switch statement

```
switch(x) {
  case 0:
    Block 0
  case 1:
    Block 1
  case n-1:
    Block n-1
```

### **Jump table (data in memory)**

# Jump targets (code in memory)



### **Approx. translation:**

- Register %rdi holds the switch variable x
- jtab is the address of the jump table

Q1: which table entry holds the address of the next instruction? The xth (or %rdith)

Q2: what is the memory address of that entry? jtab + %rdi\*8

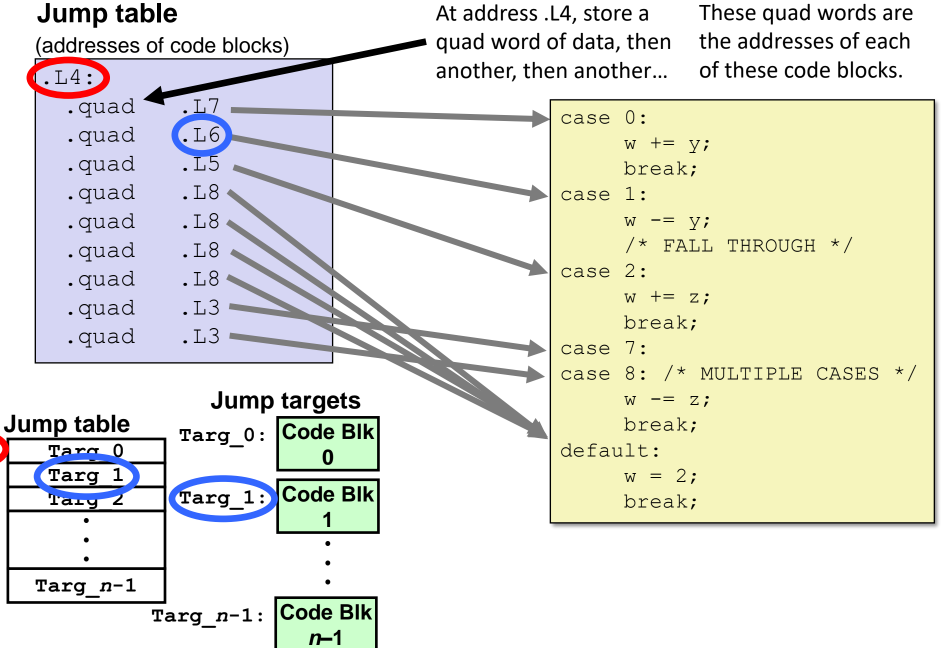
Q3: what is the address of the next instruction to execute? **M[jtab + %rdi\*8]** 

**Code Block** 

*n*–1

# Jump table for our example

jtab:



# Putting it all Together

# Jump table (addresses of code blocks)

```
long switch_fun (...)
{
    switch(x) {
        // cases 0,1,2,7,8
        // and default
    }
    w += 5;
    return w;
}
```

%rdi	Argument x
%rsi	Argument y
%rdx	Argument z
%rcx	Argument w
%rax	Return value

```
.L4:
    .quad    .L7 # x=0
    .quad    .L6 # x=1
    .quad    .L5 # x=2
    .quad    .L8 # x=3
    .quad    .L8 # x=4
    .quad    .L8 # x=5
    .quad    .L8 # x=6
    .quad    .L8 # x=6
    .quad    .L3 # x=7
    .quad    .L3 # x=8
```

```
switch_fun:
```

Indirect jump: look up address in memory; jump there

```
long switch fun
 (long x, long y, long z, long w) {
 switch(x) {
 case 0:
     W += V;
     break;
 case 1:
     W = V;
      /* FALL THROUGH */
 case 2:
     W += z;
     break;
  /* MISSING CASES */
 case 7:
 case 8: /* MULTIPLE CASES */
     w = z;
      break;
 default:
     w = 2;
      break;
 w += 5;
 return w;
```

# Full assembly code for our example

```
switch fun:
         $8, %rdi
  cmpq
  jа
       .L8
         *.L4(,%rdi,8)
  jmp
.L4:
  .quad .L7
  .quad .L6
  .quad .L5
  .quad .L8
  .quad .L8
  .quad .L8
  .quad .L8
  .quad .L3
         .L3
  .quad
.L7:
        %rsi, %rcx
  addq
  jmp
         .L2
```

```
.L6:
  subq %rsi, %rcx
 # FALL THROUGH
.L5:
  addq %rdx, %rcx
  jmp
         .L2
.L3:
         %rdx, %rcx
  subq
  jmp
         .L2
.L8:
         $2, %ecx
  movl
  jmp
         .L2
.L2:
  leaq
         5(%rcx), %rax
  ret
```

# Another Jump Table Example: starting with assembly

- QUIZ: find the address of the jump table and code blocks
  - linux> objdump -d prog
  - The jump table starts at address <a>0x400668</a>
  - The default code block is at address 0x40055c

```
0000000000400528 <switch eg>:
400528:
           48 89 d1
                                           %rdx,%rcx
                                   mov
         48 83 ff 06
                                           $0x6,%rdi
40052b:
                                   cmp
40052f:
         77 2b
                                           \frac{40055c}{\text{<switch eg+0x34>}}
                                   jа
 400531 ff 24 fd 68 06 40 00
                                          *0x400668(,%rdi,8)
                                   jmpg
```

Note: these are hex values (memory addresses for instructions) objdump does not put 0x in front of instruction addresses when it disassembles

How would you find the address of the other code blocks?

# Object code: Jump Table

- Jump table
  - Doesn't show up in disassembled code
  - Can inspect using GDB: examine data starting at address
     0x400668

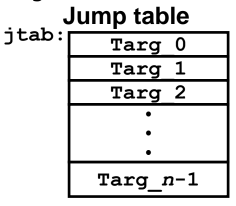
```
gdb prog (gdb) x/7xg 0x400668
```

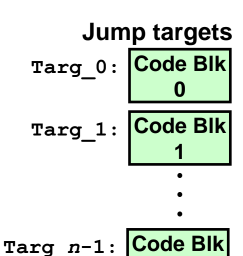
- Examine 7 hexadecimal format "giant words" (8-bytes each)
- Use command "help x" to get format documentation

### 0x400668:

0x000000000040055c
0x0000000000400538
0x0000000000400540
0x000000000040054a
0x000000000040055c
0x0000000000400553

 $0 \times 0000000000400553$ 





How can you see the code for each one of the target code blocks?

Object code: Disassemble targets

```
400538: 48 89 f0
                               %rsi,%rax
                          mov
40053b: 48 Of af c2
                          imul %rdx,%rax
40053f: c3
                          retq
400540: 48 89 f0
                          mov %rsi,%rax
400543: 48 99
                          cqto
400545: 48 f7 f9
                          idiv %rcx
400548: eb 05
                          jmp 40054f < \text{switch eg} + 0x27 >
40054a: b8 01 00 00 00
                          mov $0x1, %eax
40054f: 48 01 c8
                          add %rcx,%rax
400552: c3
                          reta
400553: b8 01 00 00 00
                          mov $0x1, %eax
400558: 48 29 d0
                          sub
                               %rdx,%rax
40055b: c3
                          retq
40055c: b8 02 00 00 00
                          mov $0x2, %eax
400561: c3
                          retq
```

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

0x40055c

0x400538

0x400540

0x40054a =

0x40055c

0x400553

0x400553

```
linux> gdb prog
(gdb) disassemble 0x400538,0x400562
```

Object code: Disassemble targets

```
400538: 48 89 f0
                                              %rsi,%rax
                                          mov
                 40053b: 48 Of af c2
                                          imul %rdx,%rax
                 40053f: c3
                                          retq
                 400540: 48 89 f0
                                          mov %rsi,%rax
0x40055c
                 400543: 48 99
                                          cqto
0x400538
                 400545: 48 f7 f9
                                          idiv %rcx
0x400540
                 400548: eb 05
                                          jmp 40054f < \text{switch eg} + 0x27 >
0x40054a =
                40054a: b8 01 00 00 00
                                          mov $0x1, %eax
0x40055c
                 40054f: 48 01 c8
                                          add %rcx,%rax
0x400553
                 400552: c3
                                          retq
0x400553
                400553: b8 01 00 00 00
                                          mov $0x1, %eax
                 400558: 48 29 d0
                                          sub %rdx,%rax
                 40055b: c3
                                          retq
                 40055c: b8 02 00 00 00
                                          mov $0x2, %eax
                 400561: c3
                                          retq
```

# Object code: Memory View

