

Control flow (1)

Condition codes

Conditional and unconditional jumps

Loops

Conditional moves

Switch statements

Conditionals and Control Flow

Two key pieces

1. Comparisons and tests: check conditions
2. Transfer control: choose next instruction

Familiar C constructs

- if else
- while
- do while
- for
- break
- continue

Processor Control-Flow State

Condition codes (a.k.a. *flags*)

1-bit registers hold flags set by last ALU operation

ZF	Zero Flag	result == 0
SF	Sign Flag	result < 0
CF	Carry Flag	carry-out/unsigned overflow
OF	Overflow Flag	two's complement overflow

%rip

Instruction pointer
(a.k.a. *program counter*)

register holds address of next instruction to execute

1

2

1. compare and test: conditions

ex

`cmpq b,a` computes $a - b$, sets flags, discards result

Which flags indicate that $a < b$? (signed? unsigned?)

`testq b,a` computes $a \& b$, sets flags, discards result

Common pattern:

`testq %rax, %rax`

What do ZF and SF indicate?

Aside: save conditions

`setg`: set if greater

stores byte:

0x01 if $\sim(SF \wedge OF) \wedge \sim ZF$
0x00 otherwise

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

```
cmpq %rsi,%rdi      # compare: x - y  
setg %al           # al = x > y  
movzbq %al,%rax     # zero rest of %rax
```

Zero-extend from Byte (8 bits) to Quadword (64 bits)

%rax %eax %ah %al

3

4

2. jump: choose next instruction

Jump/branch to different part of code by setting `%rip`.

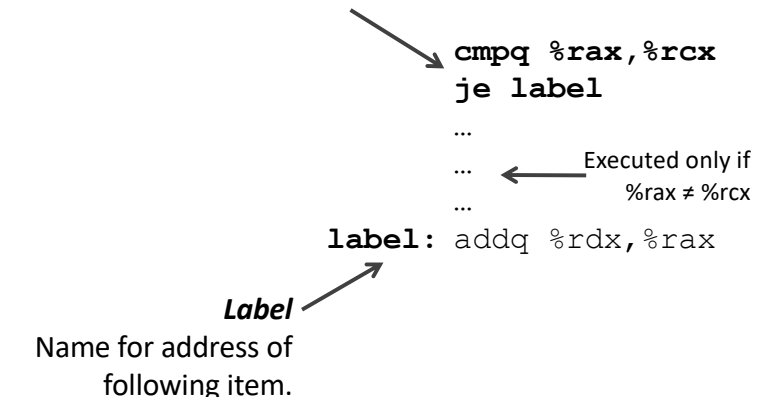
	j__	Condition	Description
Always jump	<code>jmp</code>	1	Unconditional
	<code>je</code>	<code>ZF</code>	Equal / Zero
	<code>jne</code>	$\sim ZF$	Not Equal / Not Zero
	<code>js</code>	<code>SF</code>	Negative
	<code>jns</code>	$\sim SF$	Nonnegative
	<code>jg</code>	$\sim (SF \wedge OF) \wedge \sim ZF$	Greater (Signed)
	<code>jge</code>	$\sim (SF \wedge OF)$	Greater or Equal (Signed)
	<code>jl</code>	$(SF \wedge OF)$	Less (Signed)
	<code>jle</code>	$(SF \wedge OF) \mid ZF$	Less or Equal (Signed)
	<code>ja</code>	$\sim CF \wedge \sim ZF$	Above (unsigned)
	<code>jb</code>	<code>CF</code>	Below (unsigned)

6

Jump for control flow

Jump immediately follows comparison/test.

Together, they make a decision:
"if `%rcx == %rax`, jump to `label`."



7

Conditional Branch Example

```

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

Labels
Name for address of following item.

```

absdiff:
    cmpq %rsi, %rdi
    jle .L7
    subq %rsi, %rdi
    movq %rdi, %rax
.L8:
    retq
.L7:
    subq %rdi, %rsi
    movq %rsi, %rax
    jmp .L8
  
```

How did the compiler create this?

8

Control-Flow Graph

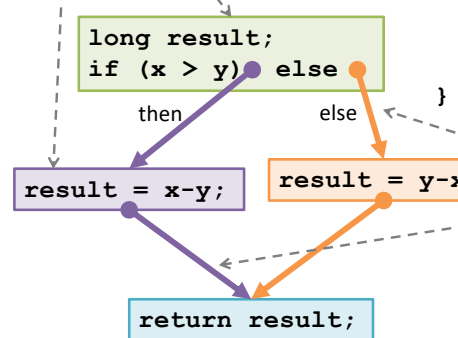
Code flowchart/directed graph.

Introduced by Fran Allen, et al.
Won the 2006 Turing Award
for her work on compilers.



Nodes = Basic Blocks:

Straight-line code always executed together in order.

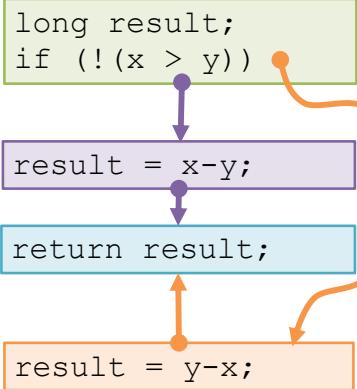


```

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

Edges = Control Flow:
Which basic block executes next (under what condition).

Translate basic blocks with jumps + labels



```

        cmpq %rsi, %rdi
        jle Else
        subq %rsi, %rdi
        movq %rdi, %rax
End:
        retq
Else:
        subq %rdi, %rsi
        movq %rsi, %rax
        jmp End
  
```

Why might the compiler choose this basic block order instead of another valid order?

13

Execute absdiff

```

        cmpq %rsi, %rdi
        jle Else
        subq %rsi, %rdi
        movq %rdi, %rax
End:
        retq
Else:
        subq %rdi, %rsi
        movq %rsi, %rax
        jmp End
  
```

Registers

%rax	
%rdi	
%rsi	

compile if-else

```

long wacky(long x, long y) {
    int result;
    if (x + y > 7) {
        result = x;
    } else {
        result = y + 2;
    }
    return result;
}
  
```

Assume x available in %rdi,
y available in %rsi.

Place result in %rax.

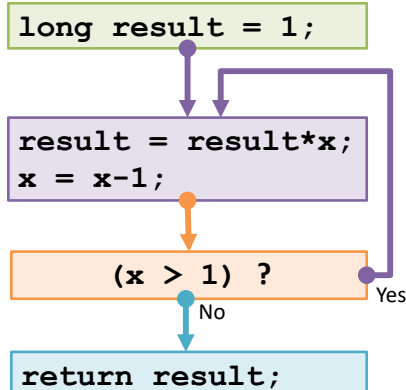
ex

do while loop example

C Code

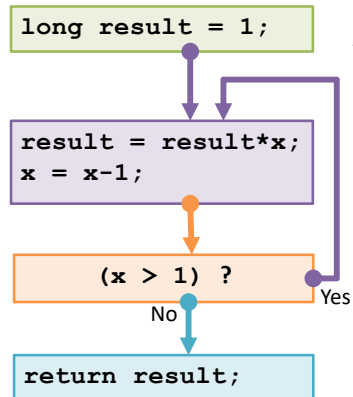
```

long fact_do(long x) {
    long result = 1;
    do {
        result = result * x;
        x = x-1;
    } while (x > 1);
    return result;
}
  
```



21

do while loop translation



Assembly

```
fact_do:  
    movq $1,%rax  
  
.L11:  
    imulq %rdi,%rax  
    decq %rdi  
    cmpq $1,%rdi  
    jg .L11  
  
    retq
```

Register	Variable
%rdi	
%rax	

Why put the loop condition at the end?

22

while loop translation

Why?

C Code

```
long fact_while(long x){  
    long result = 1;  
    while (x > 1) {  
        result = result * x;  
        x = x-1;  
    }  
    return result;
```

```
long result = 1;
```

```
graph TD; Start(( )) --> Cond{Is x > 1?}; Cond -- No --> End(( )); Cond -- Yes --> Process[Process: result = result * x; x = x - 1]; Process --> Cond;
```

The flowchart starts with an initial state, followed by a decision point: "Is $x > 1$?". If the answer is "No", the process ends. If the answer is "Yes", it proceeds to a process step where $result = result * x;$ and $x = x - 1;$. This then loops back to the initial decision point.

```
long result = 1;
```

```
result = result*x;  
x = x-1;
```

$(x > 1)$?

```
return result;
```

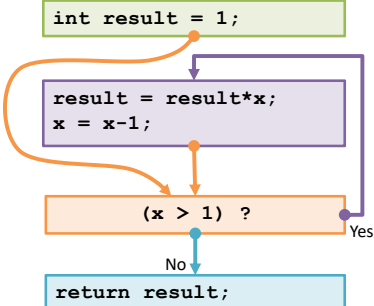
This order is used by GCC for x86-64

23

while loop example

```
int fact_while(int x) {
    int result = 1;
    while (x > 1) {
        result = result * x;
        x = x - 1;
    }
    return result;
}
```

```
    movq $1, %rax
    jmp    .L34
.L35:
    imulq %rdi, %rax
    decq  %rdi
.L34:
    cmpq $1, %rdi
    jg    .L35
    retq
```



25

for loop translation

```
for (result = 1; p != 0; p = p>>1) {
    if (p & 0x1) {
        result = result * x;
    }
    x = x*x;
}
```

```
for (Initialize; Test; Update) {  
    Body  
}
```

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

```

graph TD
    Initialize[Initialize] --> BodyUpdate[Body  
Update]
    BodyUpdate --> Initialize
    BodyUpdate --> Test[Test ?]
    Test --> BodyUpdate

```

```

graph TD
    Entry["(p != 0) ?"] --> If{if (p & 0x1) {
        result = result*x;
        x = x*x;
        p = p>>1;
    }
}
    If --> Exit["(p != 0) ?"]

```

31

Control flow (2)

Condition codes

Conditional and unconditional jumps

Loops

Conditional moves

Switch statements

35

(Aside) Conditional Move

cmove_ src, dest if (Test) Dest \leftarrow Src

Why? Branch prediction in pipelined/OoO processors.

```
long absdiff(long x, long y) {  
    return x>y ? x-y : y-x;  
}
```

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

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

36

(Aside) Bad Cases for Conditional Move

Expensive Computations

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

Risky Computations

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

Computations with side effects

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

37

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;  
}
```

Fall through cases

Missing cases

Multiple case labels

**Lots to manage,
let's use a *jump table***

38

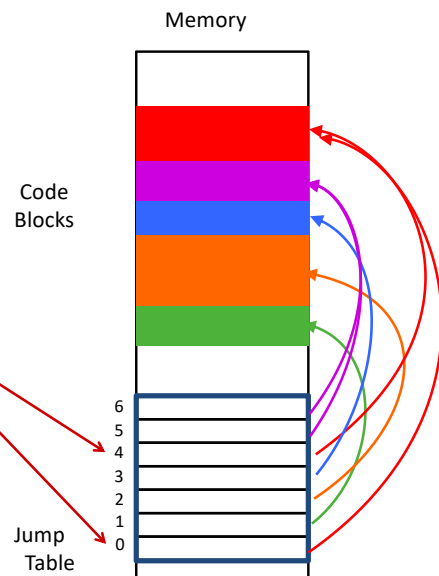
Jump Table Structure

C code:

```
switch(x) {
    case 1: <some code>
        break;
    case 2: <some code>
    case 3: <some code>
        break;
    case 5:
    case 6: <some code>
        break;
    default: <some code>
}
```

Translation sketch:

```
if (0 <= x && x <= 6)
    target = JTab[x];
    goto target;
else
    goto default;
```



39

Jump Table

declaring data, not instructions

Jump table

8-byte memory alignment

```
.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
.quad .L7 # x = 5
.quad .L7 # x = 6
```

"quad" as in four 1978-era 16-bit words

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

40

switch statement example

ex

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

but this is signed...

Jump if above
(like jg, but
unsigned)

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

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
.quad .L7 # x = 5
.quad .L7 # x = 6
```

41

Code Blocks (x == 1)

```
switch(x) {
    case 1: // .L3
        w = y*z;
        break;
    . .
}
```

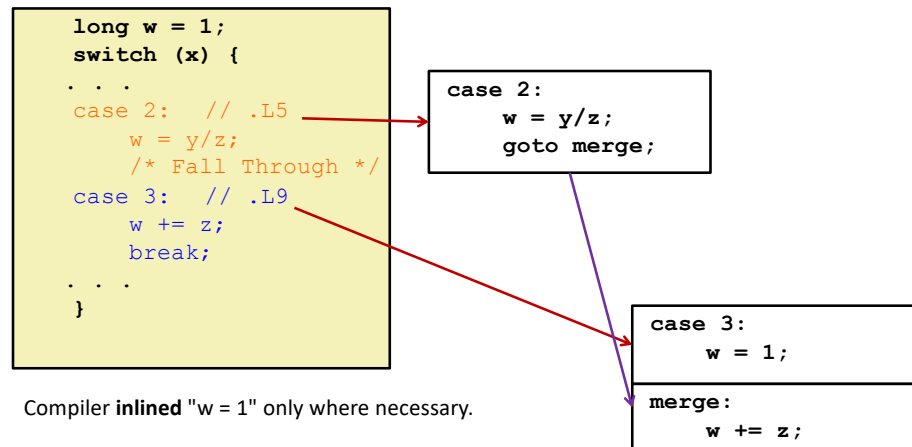
```
.L3:
    movq %rsi, %rax # y
    imulq %rdx, %rax # y*z
    retq
```

Compiler "inlined" the return.

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

42

Handling Fall-Through



43

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

```

long w = 1;
switch (x) {
    . .
    case 2: // .L5
        w = y/z;
        /* Fall Through */
    case 3: // .L9
        w += z;
        break;
    . .
}

```

Compiler inlined "w = 1" only where necessary.

```

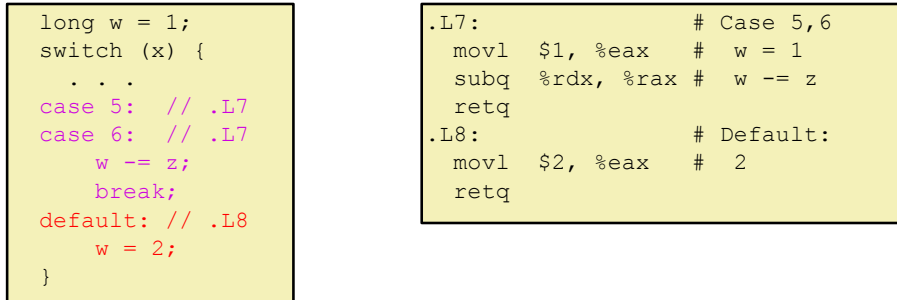
.L5:                                # Case 2
    movq    %rsi, %rax # y in rax
    cqto
    idivq   %rcx      # y/z
    jmp     .L6       # goto merge
.L9:                                # Case 3
    movl    $1, %eax # w = 1
.L6:                                # merge:
    addq    %rcx, %rax # w += z
    retq

```

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

44

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



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

45

switch machine code

Setup

Label .L8: 0x000000000040052a
 Label .L4: 0x00000000004005d0

Assembly Code

```

switch_eg:
    . .
    ja     .L8
    jmp    *.L4(,%rdi,8)

```

Disassembled Object Code

```

00000000004004f6 <switch_eg>:
    .
    4004fd: 77 2b          ja 40052a <switch_eg+0x34>
    4004ff: ff 24 fd d0 05 40 00  jmpq *0x4005d0(%rdi,8)

```

Inspect jump table using GDB.

Examine contents as 7 addresses

Use command “**help x**” to get format documentation

(gdb) **x/7a 0x00000000004005d0**

```

0x4005d0: 0x40052a <switch_eg+52> 0x400506 <switch_eg+16>
0x4005e0: 0x40050e <switch_eg+24> 0x400518 <switch_eg+34>
0x4005f0: 0x40052a <switch_eg+52> 0x400521 <switch_eg+43>
0x400600: 0x400521 <switch_eg+43>

```

46

Matching Disassembled Targets

Jump table contents:

0x4005d0:

	OpCode	OpName	OpValue	OpType
0x40052a	40 0f af c2	imul	%rdx,%rax	
0x400506	c3	retq		
0x40050d	48 89 f0	mov	%rsi,%rax	
0x40050e	48 89 f0	mov	%rsi,%rax	
0x400511	48 99	cqto		
0x400513	48 f7 f9	idiv	%rcx	
0x400516	eb 05	jmp	40051d <switch_eg+0x27>	
0x400518	b8 01 00 00 00	mov	\$0x1,%eax	
0x40051d	48 01 c8	add	%rcx,%rax	
0x400520	c3	retq		
0x400521	b8 01 00 00 00	mov	\$0x1,%eax	
0x400526	48 29 d0	sub	%rdx,%rax	
0x400529	c3	retq		
0x40052a	b8 02 00 00 00	mov	\$0x2,%eax	
0x40052f	c3	retq		

Section of disassembled switch_eg:

48

Question

- Would you implement this with a jump table?

```
switch(x) {  
    case 0:    <some code>  
    break;  
    case 10:   <some code>  
    break;  
    case 52000: <some code>  
    break;  
    default:  <some code>  
    break;  
}
```

49