

15-213

Machine-Level Programming II

Control Flow

Feb. 3, 2000

Topics

- Condition Codes
 - Setting
 - Testing
- Control Flow
 - If-then-else
 - Varieties of Loops
 - Switch Statements

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Setting Condition Codes (cont.)

Explicit Setting by Compare Instruction

cmp1 Src2,Src1

- *cmp1 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 $(a-b) < 0$
- OF set if two's complement overflow
 - $(a>0 \&& b<0 \&& (a-b)<0) \mid (a<0 \&& b>0 \&& (a-b)>0)$

Explicit Setting by Test instruction

testl Src2,Src1

- Sets condition codes based on value of *Src1* & *Src2*
 - Useful to have one of the operands be a mask
- *testl b,a* like computing $a\&b$ without setting destination
- ZF set when $a\&b == 0$
- SF set when $a\&b < 0$

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- 3 -

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Condition Codes

Single Bit Registers

CF Carry Flag
ZF Zero Flag
SF Sign Flag
OF Overflow Flag

Implicit Setting By Arithmetic Operations

addl Src,Dest

- C analog: $t = a+b$
- CF set if carry out from most significant bit
 - Used to detect unsigned overflow
 - ZF set if $t == 0$
 - SF set if $t < 0$
 - OF set if two's complement overflow
 - $(a>0 \&& b>0 \&& t<0) \mid (a<0 \&& b<0 \&& t>0)$

Not Set by *leal* instruction

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- 2 -

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Reading Condition Codes

SetX Instructions

- Set single byte based on combinations of condition codes

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)

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- 4 -

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Reading Condition Codes (Cont.)

SetX Instructions

- Set single byte based on combinations of condition codes
- One of 8 addressable byte registers
 - Embedded within first 4 integer registers
 - Does not alter remaining 3 bytes
 - Typically use andl 0xFF,%eax to finish job

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

Body

```
movl 12(%ebp),%eax # eax = y
cmpb %eax,8(%ebp) # Compare x : eax ←
setg %al           # al = x > y
andl $255,%eax   # Zero rest of %eax
```

%eax	%ah	%al
%edx	%dh	%dl
%ecx	%ch	%cl
%ebx	%bh	%bl
%esi		
%edi		
%esp		
%ebp		

Note

inverted
ordering!

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- 5 -

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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)

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- 6 -

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Conditional Branch Example

```
int max(int x, int y)
{
    if (x > y)
        return x;
    else
        return y;
}
```

```
_max:
    pushl %ebp
    movl %esp,%ebp } Set Up
    movl 8(%ebp),%edx
    movl 12(%ebp),%eax
    cmpl %eax,%edx
    jle L9
    movl %edx,%eax } Body
    movl %ebp,%esp
    popl %ebp
    ret } Finish
```

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- 7 -

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Conditional Branch Example (Cont.)

```
int goto_max(int x, int y)
{
    int rval = y;
    int ok = (x <= y);
    if (ok)
        goto done;
    rval = x;
done:
    return rval;
}
```

- C allows "goto" as means of transferring control
 - Closer to machine-level programming style
- Generally considered bad coding style

```
    movl 8(%ebp),%edx # edx = x
    movl 12(%ebp),%eax # eax = y
    cmpl %eax,%edx # x : y
    jle L9 # if <= goto L9
    movl %edx,%eax # eax = x } Skipped when x <= y
L9: # Done:
```

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- 8 -

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"Do-While" Loop Example

C Code

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

Goto Version

```
int fact_goto(int x)
{
    int result = 1;
loop:
    result *= x;
    x = x-1;
    if (x > 1)
        goto loop;
    return result;
}
```

- Use backward branch to continue looping
- Only take branch when "while" condition holds

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- 9 -

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"Do-While" Loop Compilation

Goto Version

```
int fact_goto
(int x)
{
    int result = 1;
loop:
    result *= x;
    x = x-1;
    if (x > 1)
        goto loop;
    return result;
}
```

Registers

```
%edx  x
%eax  result
```

Assembly

```
_fact_goto:
    pushl %ebp          # Setup
    movl %esp,%ebp      # Setup
    movl $1,%eax         # eax = 1
    movl 8(%ebp),%edx   # edx = x

L11:
    imull %edx,%eax     # result *= x
    decl %edx            # x--
    cmpl $1,%edx         # Compare x : 1
    jg L11                # if > goto loop

    movl %ebp,%esp        # Finish
    popl %ebp             # Finish
    ret                  # Finish
```

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- 10 -

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General "Do-While" Translation

C Code

```
do
    Body
    while (Test);
```

Goto Version

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

- Body can be any C statement
 - Typically compound statement:
- ```
{
 Statement1;
 Statement2;
 ...
 Statementn;
}
```
- Test is expression returning integer  
= 0 interpreted as false    ≠ 0 interpreted as true

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- 11 -

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## "While" Loop Example #1

### C Code

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

### First Goto Version

```
int fact_while_goto
(int x)
{
 int result = 1;
loop:
 if (!(x > 1))
 goto done;
 result *= x;
 x = x-1;
 goto loop;
done:
 return result;
}
```

- Is this code equivalent to the do-while version?
- Must jump out of loop if test fails

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- 12 -

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## Actual “While” Loop Translation

### C Code

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

- Uses same inner loop as do-while version
- Guards loop entry with extra test

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### Second Goto Version

```
int fact_while_goto2
(int x)
{
 int result = 1;
 if (!(x > 1))
 goto done;
loop:
 result *= x;
 x = x-1;
 if (x > 1)
 goto loop;
done:
 return result;
}
```

- 13 -

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## General “While” Translation

### C Code

```
while (Test)
 Body
```

### Do-While Version

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

### Goto Version

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

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- 14 -

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## “While” Loop Example #2

```
/* Compute x raised to nonnegative power p */
int ipwr_while(int x, unsigned p)
{
 int result = 1;
 while (p) {
 if (p & 0x1)
 result *= x;
 x = x*x;
 p = p>>1;
 }
 return result;
}
```

### Algorithm

- Exploit property that  $p = p_0 + 2p_1 + 4p_2 + \dots + 2^{n-1}p_{n-1}$
- Gives:  $x^p = z_0 \cdot z_1^2 \cdot (z_2^2)^2 \cdot \dots \cdot ((z_{n-1}^2)^2)^2$
- $z_i = 1$  when  $p_i = 0$
- $z_i = x$  when  $p_i = 1$
- Complexity  $O(\log p)$

### Example

$$\begin{aligned} 3^{10} \\ = 3^2 * 3^8 \\ = 3^2 * ((3^2)^2)^2 \end{aligned}$$

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- 15 -

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## ipwr Computation

```
int ipwr(int x, unsigned p)
{
 int result = 1;
 while (p) {
 if (p & 0x1)
 result *= x;
 x = x*x;
 p = p>>1;
 }
 return result;
}
```

| result | x        | p  |
|--------|----------|----|
| 1      | 3        | 10 |
| 1      | 9        | 5  |
| 9      | 81       | 2  |
| 9      | 6561     | 1  |
| 531441 | 43046721 | 0  |

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- 16 -

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## "While" ® "Do-While" ® "Goto"

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

```
int result = 1;
if (!p) goto done;
do {
 if (p & 0x1)
 result *= x;
 x = x*x;
 p = p>>1;
} while (p);
done:
```

```
int result = 1;
if (!p)
 goto done;
loop:
 if (!(p & 0x1))
 goto skip;
 result *= x;
skip:
 x = x*x;
 p = p>>1;
 if (p)
 goto loop;
done:
```

• Also converted conditional update into test and branch around update code

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-17-

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## Example #2 Compilation

### Goto Version

```
pushl %ebp # Setup
movl %esp,%ebp # Setup
movl $1,%eax # eax = 1
movl 8(%ebp),%ecx # ecx = x
movl 12(%ebp),%edx # edx = p
testl %edx,%edx # Test p
je L36 # If 0, goto done
L37: # Loop:
 testb $1,%dl # Test p & 0x1
 je L38 # If 0, goto skip
 imull %ecx,%eax # result *= x
skip: # Skip:
 imull %ecx,%ecx # x *= x
 shr $1,%edx # p >>= 1
 jne L37 # if p goto Loop
L38: # Skip:
 imull %ecx,%ecx # x *= x
 shr $1,%edx # p >>= 1
 jne L37 # if p goto Loop
done: # Done:
 movl %ebp,%esp # Finish
 popl %ebp # Finish
 ret # Finish
```

### Registers

|      |        |
|------|--------|
| %ecx | x      |
| %edx | p      |
| %eax | result |

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-18-

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## "For" Loop Example

### General Form

```
for (Init; Test; Update)
 Body
```

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

**Init**  
result = 1

**Test**  
p != 0

**Update**  
p = p >> 1

**Body**

```
{
 if (p & 0x1)
 result *= x;
 x = x*x;
}
```

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-19-

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## "For"® "While"

### For Version

```
for (Init; Test; Update)
 Body
```

### While Version

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

### Do-While Version

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

### Goto Version

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

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-20-

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## "For" Loop Compilation

### Goto Version

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

**Init**

**Test**

**Update**

**p = p >> 1**

```
result = 1;
if (p == 0)
 goto done;
loop:
 if (p & 0x1)
 result *= x;
 x = x*x;
 p = p >> 1;
 if (p != 0)
 goto loop;
done:
```

**Body**

```
{
 if (p & 0x1)
 result *= x;
 x = x*x;
}
```

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- 21 -

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## Switch Statements

### Implementation Options

- Series of conditionals
  - Good if few cases
  - Slow if many
- Jump Table
  - Lookup branch target
  - Avoids conditionals
  - Possible when cases are small integer constants
- GCC
  - Picks one based on case structure
- Bug in example code
  - No default given

```
typedef enum
{ADD, MULT, MINUS, DIV, MOD, BAD}
op_type;
```

```
char unparse_symbol(op_type op)
{
 switch (op) {
 case ADD :
 return '+';
 case MULT:
 return '*';
 case MINUS:
 return '-';
 case DIV:
 return '/';
 case MOD:
 return '%';
 case BAD:
 return '?';
 }
}
```

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- 22 -

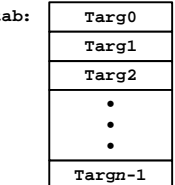
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## Jump Table Structure

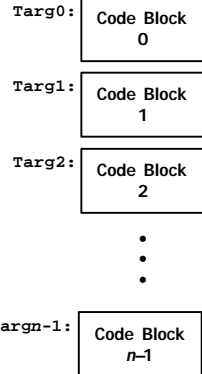
### Switch Form

```
switch(op) {
 case 0:
 Block 0
 case 1:
 Block 1
 • • •
 case n-1:
 Block n-1
}
```

### Jump Table



### Jump Targets



### Approx. Translation

```
target = JTab[op];
goto *target;
```

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- 23 -

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## Switch Statement Example

### Branching Possibilities

```
typedef enum
{ADD, MULT, MINUS, DIV, MOD,
BAD}
op_type;

char unparse_symbol(op_type op)
{
 switch (op) {
 • • •
 }
}
```

### Enumerated Values

|       |   |
|-------|---|
| ADD   | 0 |
| MULT  | 1 |
| MINUS | 2 |
| DIV   | 3 |
| MOD   | 4 |
| BAD   | 5 |

```
pushl %ebp # Setup
movl %esp,%ebp # Setup
movl 8(%ebp),%eax # eax = op
cmpb $5,%eax # Compare op : 5
ja .L64 # If > goto done
jmp *.L72(%eax,4) # goto Table[op]
```

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- 24 -

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## Assembly Setup Explanation

### Symbolic Labels

- Labels of form .LXX translated into addresses by assembler

### Table Structure

- Each target requires 4 bytes
- Base address at .L72

### Jumping

```
jmp .L64
 Jump target is denoted by label .L64
jmp *.L72(,%eax,4)
 Start of jump table denoted by label .L72
 Register %eax holds op
 Must scale by factor of 4 to get offset into table
 Fetch target from effective Address .L72 + op*4
```

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- 25 -

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## Jump Table

### Targets & Completion

#### Table Contents

```
.L72:
 .long .L66#Op = 0
 .long .L67#Op = 1
 .long .L68#Op = 2
 .long .L69#Op = 3
 .long .L70#Op = 4
 .long .L71#Op = 5
```

#### Enumerated Values

|       |   |
|-------|---|
| ADD   | 0 |
| MULT  | 1 |
| MINUS | 2 |
| DIV   | 3 |
| MOD   | 4 |
| BAD   | 5 |

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```
.L66:
 movl $43,%eax # '+'
 jmp .L64
.L67:
 movl $42,%eax # '**'
 jmp .L64
.L68:
 movl $45,%eax # '--'
 jmp .L64
.L69:
 movl $47,%eax # '//'
 jmp .L64
.L70:
 movl $37,%eax # '%'
 jmp .L64
.L71:
 movl $63,%eax # '?'
 # Fall Through to .L64
```

- 26 - CS 213 S'00

## Switch Statement Completion

```
.L64: # Done:
 movl %ebp,%esp # Finish
 popl %ebp # Finish
 ret # Finish
```

### Puzzle

- What value returned when op is invalid?

### Answer

- Register %eax set to op at beginning of procedure
- This becomes the returned value

### Advantage of Jump Table

- Can do  $k$ -way branch in  $O(1)$  operations

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- 27 -

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## Object Code

### Setup

- Label .L64 becomes address 0x80487b5
- Label .L72 becomes address 0x8048770

```
804875d:89 e5 movl %esp,%ebp
804875f:8b 45 08 movl 0x8(%ebp),%eax
8048762:83 f8 05 cmpl $0x5,%eax
8048765:77 4e ja 80487b5
<unparse_symbol+0x59>
8048767:ff 24 85 70 87 jmp *0x8048770(%eax,4)
```

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- 28 -

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## Object Code (cont.)

### Jump Table

- Disassembler tries to interpret byte sequence as instructions
- Very strange results!

```
804876c: 04 08
804876e: 89 f6 movl %esi,%esi
8048770: 88 87 04 08 90 movb %al,0x87900804(%edi)
8048775: 87
8048776: 04 08 addb $0x8,%al
8048778: 98 cwtl
8048779: 87 04 08 xchgl %eax,(%eax,%ecx,1)
804877c:a0 87 04 08 a8 movb 0xa8080487,%al
8048781: 87 04 08 xchgl %eax,(%eax,%ecx,1)
8048784:b0 87 movb $0x87,%al
8048786: 04 08 addb $0x8,%al
```

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- 29 -

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## Decoding Jump Table

### Known

- Starts at 8048770
- 4 bytes / entry
- Little Endian byte ordering

```
804876c: 04 08
804876e: 89 f6
8048770: 88 87 04 08 |90|
8048775: 87 | |
8048776: 04 08 | |
8048778: 98 | |
8048779: 87 04 08 | |
804877c: a0 87 04 08 |a8|
8048781: 87 04 08 | |
8048784: b0 87 | |
8048786: 04 08 | |
```

| Address  | Entry    |
|----------|----------|
| 8048770: | 08048788 |
| 8048774: | 08048790 |
| 8048778: | 08048798 |
| 804877c: | 080487a0 |
| 8048780: | 080487a8 |
| 8048784: | 080487b0 |

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- 30 -

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## Alternate Decoding Technique

### Use GDB

```
gdb code-examples
(gdb) x/6wx 0x8048770
- Examine 6 hexadecimal format "words" (4-bytes each)
- Use command "help x" to get format documentation
```

```
0x8048770 <unparse_symbol+20>:
0x08048788
0x08048790
0x08048798
0x080487a0
0x8048780 <unparse_symbol+36>:
0x080487a8
0x080487b0
```

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- 31 -

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## Disassembled Targets

- No-operations (nop) inserted to align target addresses

```
8048788:b8 2b 00 00 00 movl $0x2b,%eax
804878d:eb 26 jmp 80487b5 <unparse_symbol+0x59>
804878f:90 nop
8048790:b8 2a 00 00 00 movl $0x2a,%eax
8048795:eb 1e jmp 80487b5 <unparse_symbol+0x59>
8048797:90 nop
8048798:b8 2d 00 00 00 movl $0x2d,%eax
804879d:eb 16 jmp 80487b5 <unparse_symbol+0x59>
804879f:90 nop
80487a0:b8 2f 00 00 00 movl $0x2f,%eax
80487a5:eb 0e jmp 80487b5 <unparse_symbol+0x59>
80487a7:90 nop
80487a8:b8 25 00 00 00 movl $0x25,%eax
80487ad:eb 06 jmp 80487b5 <unparse_symbol+0x59>
80487af:90 nop
80487b0:b8 3f 00 00 00 movl $0x3f,%eax
```

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- 32 -

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## Matching Disassembled Targets

| Address  | Entry    |
|----------|----------|
| 8048770: | 08048788 |
| 8048774: | 08048790 |
| 8048778: | 08048798 |
| 804877c: | 080487a0 |
| 8048780: | 080487a8 |
| 8048784: | 080487b0 |

```
8048788: b8 2b 00 00 00 movl
804878d: eb 26 jmp
804878f: 90 nop
8048790: b8 2a 00 00 00 movl
8048795: eb 1e jmp
8048797: 90 nop
8048798: b8 2d 00 00 00 movl
804879d: eb 16 jmp
804879f: 90 nop
80487a0: b8 2f 00 00 00 movl
80487a5: eb 0e jmp
80487a7: 90 nop
80487a8: b8 25 00 00 00 movl
80487ad: eb 06 jmp
80487af: 90 nop
80487b0: b8 3f 00 00 00 movl
```

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- 33 -

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## Summary

### C Control

- if-then-else
- do-while
- while
- switch

### Assembler Control

- jump
- Conditional jump

### Compiler

- Must generate assembly code to implement more complex control

### Standard Techniques

- All loops converted to do-while form
- Large switch statements use jump tables

### Conditions in CISC

- CISC machines generally have condition code registers

### Conditions in RISC

- Use general registers to store condition information
- Special comparison instructions
- E.g., on Alpha:  
`cmple $16,1,$1`
  - Sets register \$1 to 1 when Register \$16 <= 1

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- 34 -

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