

Lecture 8: Control flow

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- Control flow:
 - Decisions (if/then, switch)
 - Loops (for, while)
- Today's example programs are linked as control.zip on the course website



Decisions



- Sometimes we want to jump *unconditionally*
 - Continue a loop
 - Complete a decision construct
- This is the jmp instruction
- Because unconditional, not directly useful for implementing decisions and loops
 - But, definitely useful and necessary



- *Condition codes* are status bits updated by most ALU instructions to indicate the outcome of the instruction
- Most important condition code bits:
 - CF: carry flag (unsigned operation overflowed)
 - ZF: zero flag (result was 0)
 - SF: sign flag (result was negative)
 - OF: overflow flag (signed operation overflowed)
- Condition code bits can be used to make decisions
 - If/else logic, loops



- cmp instruction: essentially the same as sub, except that it doesn't modify the "result" operand
 - Useful for comparing integer values
- Annoying quirk: AT&T syntax puts the operands in the opposite of the order you might expect
 - E.g., cmpl %eax, %ebx computes %ebx %eax and sets condition codes appropriately



- test instruction: essentially the same as and, but doesn't modify the "result" operand
- Example:

testl \$0x80, %eax Sets ZF (zero flag) IFF bit 7 of %eax is 0



- The set X instructions set a single byte to 0 or 1 depending on whether a condition code bit is set
 - Useful to get the result of a comparison as a data value
- Example:

setz %al

Set %al (low byte of %rax) to 1 IFF ZF (zero flag) is set



Most often, we want to use the result of a comparison in order to influence a *conditional jump* instruction (used for implementing if/else logic and eventually-terminating loops)

Examples ($^$ means XOR, \sim means NOT, & means AND, | means OR):

Instruction	Condition for jump	Meaning
je, jz	ZF	jump if equal
jl	SF ^ OF	jump if less
jle	(SF ^ OF) ZF	jump if less than or equal
jg	~(SF ^ OF) & ~ZF	jump if greater
jge	~(SF ^ OF)	jump if greater than or equal
ja	~CF & ~ZF	jump if above (unsigned)
jae	~CF	jump if above or equal (unsigned)
jb	CF	jump if below (unsigned)
jbe	CF ZF	jump if below or equal (unsigned)



Basic approach for implementing an if statement (C and assembly):

Idea is that jX jumps to .Lout if the condition evaluates as *false*



Basic approach for implementing an if/else statement (C and assembly):

```
/* C code */
                                      /* assembly code */
if (compare op1 and op2) {
                                          cmp op2, op1
    code if true
                                          jX .LelsePart
} else {
                                          code if true
    code if false
                                          jmp .Lout
}
                                      .LelsePart:
rest of code...
                                          code if false
                                      .Lout:
                                          rest of code...
```

 ${\tt j}{\tt X}\,{\tt jumps}$ to .LelsePart if the condition evaluates as ${\it false}$



Example: can you vote?

/* vote.S */
.section .rodata
sAgePrompt: .string "What is your age? "
sInputFmt: .string "%d"
sCanVoteMsg: .string "You can vote, yay!\n"
sCantvtVoteMsg:
.string "You're not old enough to vote yet\n"

.section .bss age: .space 4

.section .text .globl main main:

subq \$8, %rsp

movl \$0, %eax
movq \$sAgePrompt, %rdi
call printf

movl \$0, %eax
movq \$sInputFmt, %rdi
movq \$age, %rsi
call scanf

cmpl \$18, age
jl .LtooYoungToVote
movq \$sCanVoteMsg, %rdi
jmp .LprintMsg

.LtooYoungToVote: movq \$sCannotVoteMsg, %rdi

.LprintMsg: movl \$0, %eax call printf addq \$8, %rsp



```
$ gcc -c -no-pie -o vote.o vote.S
$ gcc -no-pie -o vote vote.o
$ ./vote
What is your age? 17
You're not old enough to vote yet
$ ./vote
What is your age? 18
You can vote, yay!
```



Clicker quiz omitted from public slides



Implementing decisions (switch)

switch statement: multiway branch based on an integer value

Example:

```
int month;
scanf("%d", &month);
switch (month) {
case 1: case 3: case 5: case 7:
case 8: case 10: case 12:
  printf("31 days\n"); break;
case 4: case 6: case 9: case 11:
  printf("30 days\n"); break;
case 2:
  printf("28 or 29 days\n); break;
default:
  printf("not a valid month\n");
}
```



One approach: translate into equivalent of if/else if/...

This might be the best approach if the range of tested integers is not dense

If the range of tested integers is dense, can use a jump table

- Jump table = array of code addresses
- Look up entry, jump to that location
- *O*(1) time!
- Full demo program months.S in control.zip



Assume that %esi contains an integer value input by the user

```
cmpl $1, %esi
    jl .LDefaultCase
    cmpl $12, %esi
   jg .LDefaultCase
   dec %esi
    jmp *.LJumpTable(,%esi,8)
.L31DaysCase:
    code to handle months 1, 3, 5, etc.
    jmp .LSwitchDone
.L30DavsCase:
    code to handle months 4, 6, 9, etc.
   imp .LSwitchDone
.LFebCase:
    code to handle month 2
   imp .LSwitchDone
.LDefaultCase:
    code to handle invalid month values
.LSwitchDone:
```



Assume that %esi contains an integer value input by the user

```
cmpl $1, %esi
   jl .LDefaultCase
    cmpl $12, %esi
   jg .LDefaultCase
   dec %esi
    imp *.LJumpTable(,%esi,8) <-- jump table lookup</pre>
.L31DaysCase:
    code to handle months 1, 3, 5, etc.
    jmp .LSwitchDone
.L30DavsCase:
    code to handle months 4, 6, 9, etc.
   imp .LSwitchDone
.LFebCase:
    code to handle month 2
   imp .LSwitchDone
.LDefaultCase:
    code to handle invalid month values
.LSwitchDone:
```



The actual jump table is simply an array of pointers, where the element values are code addresses specified using labels

.LJumpTable:

- .quad .L31DaysCase
- .quad .LFebCase
- .quad .L31DaysCase
- .quad .L30DaysCase
- .quad .L31DaysCase
- .quad .L30DaysCase
- .quad .L31DaysCase
- .quad .L31DaysCase
- .quad .L30DaysCase
- .quad .L31DaysCase
- .quad .L30DaysCase
- .quad .L31DaysCase



Loops



One way to implement a loop (essentially a while):

```
.Ltop:

cmp value, reg

jX .Ldone

loop body

jmp .Ltop

.Ldone:
```

code following loop...

Assumes that:

- reg is a loop counter
- jX is a conditional jump which, when taken, terminates loop



Implementing loops

Slightly more clever approach (also for implementing while):

```
jmp .LcheckCond
.Ltop:
    loop body
.LcheckCond:
    cmp value, reg
    jX .Ltop
    code following loop...
```

Assumes that:

- reg is a loop counter
- jX is a conditional jump which, when taken, *continues* loop

This approach eliminates an unconditional jump from the loop body



Compute fib(n) where:

fib(0) = 0fib(1) = 1For n > 1, fib(n) = fib(n - 2) + fib(n - 1)



Loop example program

Note: this program will only work when $N \ge 1$

```
/* fib.S */
                                                             .LloopTop:
                                                                 movl %r11d, %r9d
#define N 9
                                                                 addl %r10d. %r11d
                                                                 movl %r9d, %r10d
                                                                 inc %ecx
.section .rodata
sResultMsg: .string "fib(%u) = %u\n"
                                                             .LtestCond:
.section .text
                                                                 cmpl $N, %ecx
    .globl main
                                                                 jl .LloopTop
main:
   subq $8, %rsp
                                                                 movl $0. %eax
                                                                 movq $sResultMsg, %rdi
   movl $1, %ecx /* %ecx is the loop counter */
                                                                 movl $N, %esi
   movl $0, %r10d
                    /* %r10d stores fib(n-1) */
                                                                 movl %r11d, %edx
   movl $1, %r11d
                    /* %r11d stores fib(n) */
                                                                 call printf
   jmp .LtestCond
                                                                 addq $8, %rsp
                                                                 ret
```



```
$ gcc -c -no-pie -o fib.o fib.S
$ gcc -no-pie -o fib fib.o
$ ./fib
fib(9) = 34
```



Clicker quiz omitted from public slides



Practical assembly programming tips



- The .section directive specifies which "section" of the executable program assembled code or data will be placed in
- Put things in the right place!
- Code goes in .text
- Read-only data such as string constants go in .rodata
- Uninitialized (zero-filled) variables and buffers go in .bss
 - Use the .space directive to indicate how large these are
- Initialized (non-zero-filled) variables and buffers go in .data
 - There are various directives such as .byte, .2byte, .4byte, etc. to specify initialized data values



- Labels are names representing addresses of code or data in memory
- For functions and global variables, use appropriate names
 - Functions and data exported to other modules must be marked with .globl
- For control-flow targets within a function, use *local labels*
 - These are labels which start with .L (dot, followed by upper case L)
 - The assembler will not add these to the module's symbol table
 - Using "normal" labels for control flow makes debugging difficult because gdb thinks they are functions!



- You can debug assembly programs using gdb!
- "Debugging by adding print statements" is much less practical for assembly programs than programs in a high level language
 - Which isn't to say it's not possible or (occasionally) useful
- Being able to use gdb confidently will greatly enhance your ability to develop working assembly language programs





- Set breakpoints (break main, break myProg.S:123)
- where: see current call stack
- If you compiled your code with debugging symbols (i.e., using -g flag to gcc), next and step commands work as expected!
- If code is compiled without debug symbols, it's more difficult:
 - disassemble (or just disas): display assembly code of current function
 - stepi: step to next instruction
 - nexti: step to next instruction (stepping over call instructions)



- Use \$ prefix to refer to registers (e.g., \$rax, \$edi, etc.)
- Use print and casts to C data types when inspecting data:
 - Print 64 bit value %rsp points to: print *(unsigned long *)\$rsp
 - Print character string %rdi points to: print (char *)\$rdi
 - Print fourth element of array of int elements that %r12 points to: print ((int *)\$r12)[3]
 - Print contents of %rcx is hexadecimal: print/x \$rcx



Slides adapted from materials provided by David Hovemeyer.

