

CMSC 216

Introduction to Computer Systems

Lecture 15

Assembly Language, cont.

Larry Herman & Alan Sussman

Chapters 3 and 4.1, Bryant and O'Hallaron

ASSEMBLY LANGUAGE

Notes

- Project 4 due Monday
 - project 3 secret tests posted – fix your problems with project 3!
 - public tests posted very soon
- Read Bryant and O'Hallaron Section 4.1 (Y86 subset) and Chapter 3, for more info on IA-32 instruction set architecture

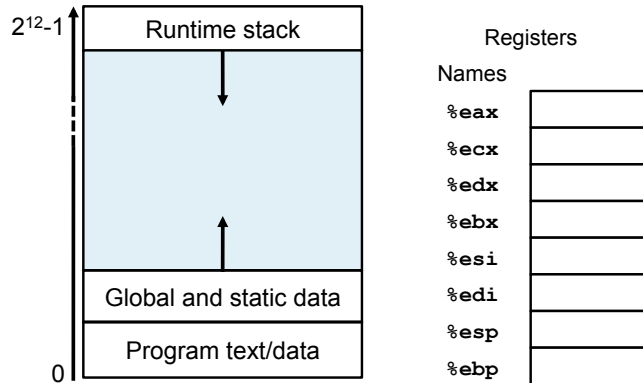
A full assembly

- This is the result of running the Y86 assembler on the example assembler source code:

```
0x000: 308000000000 |      irmovl $0,%eax    # sum = 0
0x006: 308101000000 |      irmovl $1,%ecx    # num = 1
0x00c: 6010           | Loop: addl  %ecx,%eax   # sum += num
0x00e: 308201000000 |      irmovl $1,%edx    # tmp = 1
0x014: 6021           |      addl  %edx,%ecx   # num++
0x016: 3082e8030000 |      irmovl $1000,%edx # lim = 1000
0x01c: 6112           |      subl  %ecx,%edx   # if lim - num >= 0
0x01e: 750c000000   |      jge   Loop        # loop again
                                |
0x023: f308           |      writ  %eax        # printf("%d", sum)
0x025: 30820a000000 |      irmovl $10,%edx   # ch = '\n'
0x02b: f128           |      wrch  %edx        # printf("%c", ch)
0x02d: 10             |      halt
```

Y86 program state

- 2^{12} bytes of memory
- You can set the stack to start somewhere other than 0x1000, but you have to explicitly set it



Working with Y86

- Source code is usually stored in *.ys files
- On the Grace systems, there will be two programs available in ~/216public/bin for working with Y86 programs
- **yas** is the Y86 assembler, which creates *.yo files
 - Run like this: `yas prog.ys`
- **yis** is the Y86 simulator, which operates on *.yo files
 - Run like this: `yis prog.yo`

Y86 data movement instructions

Instruction	Effect	Description
<code>irmovl V,R</code>	$\text{Reg}[R] \leftarrow V$	Immediate-to-register move
<code>rrmovl rA,rB</code>	$\text{Reg}[rB] \leftarrow \text{Reg}[rA]$	Register-to-register move
<code>rmmovl rA,D(rB)</code>	$\text{Mem}[\text{Reg}[rB]+D] \leftarrow \text{Reg}[rA]$	Register-to-memory move
<code>mrmmovl D(rA),rB</code>	$\text{Reg}[rB] \leftarrow \text{Mem}[\text{Reg}[rA]+D]$	Memory-to-register move

- **irmovl** is used to place known numeric values (labels or numeric literals) into registers
- **rrmovl** copies a value between registers
- **rmmovl** stores a word in memory
- **mrmmovl** loads a word from memory
- **rmmovl** and **mrmmovl** are the only instructions that access memory - Y86 is a load/store architecture

Examples of data movement

```

irmovl $55,%edx      # d = 55
rrmovl %edx,%ebx     # b = d
irmovl Array,%eax    # a = Array
rmmovl %ebx,4(%eax)  # a[1] = 55
mrmmovl 0(%eax),%ecx # c = a[0]
halt
    .align 4
Array:
    .long 0x6f
    .long 0x84
    
```

Data movement example, cont.

Assembler output:

```

0x000: 308237000000 | irmovl $55,%edx    # d = 55
0x006: 2023          | rrmovl %edx,%ebx   # b = d
0x008: 30801c000000 | irmovl Array,%eax  # a = Array
0x00e: 403004000000 | rmmovl %ebx,4(%eax) # a[1] = 55
0x014: 501000000000 | mrmovl 0(%eax),%ecx # c = a[0]
0x01a: 10           | halt
0x01c:              | .align 4
0x01c:              | Array:
0x01c: 6f000000      | .long 0x6f
0x020: 84000000      | .long 0x84

```

Simulator output:

```

Stopped in 6 steps at PC = 0x1b. Exception 'HLT', CC Z=1 S=0 O=0
Changes to registers:
%eax: 0x00000000    0x0000001c
%ecx: 0x00000000    0x0000006f
%edx: 0x00000000    0x00000037
%ebx: 0x00000000    0x00000037

Changes to memory:
0x0020: 0x00000084    0x00000037

```

Y86 input/output instructions

Instruction	Effect	Description
rdch R	scanf("%c", &Reg[R])	Read character
rdint R	scanf("%d", &Reg[R])	Read integer
wrch R	printf("%c", Reg[R])	Write character
wrint R	printf("%d", Reg[R])	Write integer

- All these instructions are extensions to Y86 we've added to the ones in the book
- These are what allow you to interact with the simulator and write more interesting programs

I/O example

Assembler output:

```

0x000: f208          | rdint %eax         # a = 65 (via scanf())
0x002: f038          | rdch %ebx          # b = 'B' (via scanf())
0x004: f308          | wrint %eax         # printf("%d", a)
0x006: f108          | wrch %eax          # printf("%c", a)
0x008: f338          | wrint %ebx         # printf("%d", b)
0x00a: f138          | wrch %ebx          # printf("%c", b)
0x00c: 30810a000000 | irmovl $10,%ecx    # c = 10
0x012: f118          | wrch %ecx          # printf("%c", c)
0x014: 10           | halt

```

Simulator run:

```

$ echo 65B | yis io.yo
65A66B
Stopped in 9 steps at PC = 0x15. Exception 'HLT', CC Z=1 S=0 O=0
Changes to registers:
%eax: 0x00000000    0x00000041
%ecx: 0x00000000    0x0000000a
%ebx: 0x00000000    0x00000042

Changes to memory:

```

Y86 integer instructions

Instruction	Effect	Description
addl S,D	Reg[D] ← Reg[D] + Reg[S]	Addition
subl S,D	Reg[D] ← Reg[D] - Reg[S]	Subtract
andl S,D	Reg[D] ← Reg[D] & Reg[S]	Bitwise AND
xorl S,D	Reg[D] ← Reg[D] ^ Reg[S]	Bitwise XOR
multl S,D	Reg[D] ← Reg[D] * Reg[S]	Multiplication*
divl S,D	Reg[D] ← Reg[D] / Reg[S]	Integer division*
modl S,D	Reg[D] ← Reg[D] % Reg[S]	Remainder*

- All these instructions operate on two integers, and set the condition code flags appropriately
- Instructions marked with an asterisk (*) are extensions to Y86 we've added to the ones in the book

Integer instruction example

- Assembler output:

```
0x000: 308003000000 | irmovl $3,%eax # a = 3
0x006: 308305000000 | irmovl $5,%ebx # b = 5
0x00c: 6003          | addl  %eax,%ebx # b = a + b
0x00e: f308          | wrint %eax
0x010: 308620000000 | irmovl $32,%esi # 32 == ' '
0x016: f168          | wrch  %esi
0x018: f338          | wrint %ebx
0x01a: 30860a000000 | irmovl $10,%esi # 10 == '\n'
0x020: f168          | wrch  %esi
0x022: 10           | halt
```

- Simulator run:

```
3 8
...
```

- Notice these instructions are destructive; they overwrite the second operand
 - Need to make copies if you need old values

Condition codes

- Performing integer operations causes various flags to be set, describing the attributes of the result of the operation
- These are used by other, subsequent instructions to perform conditional branching
- The three we are concerned with are:
 - OF: overflow flag; did the operation overflow?
 - SF: sign flag; is the result negative?
 - ZF: zero flag; is the result zero?

Branch instructions

- These are used to perform the effect of if statements, loops, and switches
- When encountered, if a certain condition is true, control flow will then go to the address specified, rather than advancing to the next instruction
 - The address of the next instruction to be executed is held in the program counter; in many architectures, this is held in an accessible register (not so with Y86).

Y86 branch instructions

Instruction	Branch if...	Description
<code>jmp Label</code>	1	Unconditional jump
<code>jle Label</code>	$(SF \wedge OF) \vee ZF$	Jump if less or equal
<code>j1 Label</code>	$SF \wedge OF$	Jump if less
<code>je Label</code>	ZF	Jump if equal
<code>jne Label</code>	$\sim ZF$	Jump if not equal
<code>jge Label</code>	$\sim(SF \wedge OF)$	Jump if greater or equal
<code>jg Label</code>	$\sim(SF \wedge OF) \wedge \sim ZF$	Jump if greater

- Each instruction relies on the condition codes set by the most recent integer instruction

Branch example 1

- Assembler output:

```
0x000: f208          |          rdint  %eax
0x002: 308700000000 |          irmovl $0,%edi    # consistent zero
0x008: 308600000000 |          irmovl $0,%esi    # sum = 0
0x00e: 6070           |          addl   %edi,%eax
0x010: 7320000000     |          je     EndLoop

0x015: 6006           | Loop:    addl   %eax,%esi    # sum += n
0x017: f208           |          rdint  %eax
0x019: 6070           |          addl   %edi,%eax
0x01b: 7415000000     |          jne    Loop

0x020: f368           | EndLoop: wrint  %esi
0x022: 30830a000000 |          irmovl $10,%ebx
0x028: f138           |          wrch   %ebx
0x02a: 10            |          halt
```

- Simulator output:

```
$ echo 1 4 9 16 25 0 | yis io.yo
55
Stopped in 29 steps at PC = 0x2b.  Exception 'HLT', CC Z=1 S=0 O=0
...
```