

CSE320 System Fundamentals II

x86 Assembly Language

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Generating an Assembly File from C

```
gcc -S -c -O0 -fverbose-asm hello.c
```

- **-S**: generate an assembly file (**hello.s**)
- **-c**: do not link
- **-O0**: no optimization [will make the generated assembler code easier to follow]
- **-fverbose-asm**: add verbose comments

```
----- hello.s
.file  "hello.c"
.section .rodata
.LC0:
.string "hello world"
.text
.globl main
.type  main, @function
main:
.LFB0:
.cfi_startproc
pushq %rbp
.cfi_def_cfa_offset 16
.cfi_offset 6, -16
movq %rsp, %rbp
.cfi_def_cfa_register 6
movl $.LC0, %edi
call puts
movl $0, %eax
popq %rbp
.cfi_def_cfa 7, 8
ret
.cfi_endproc
.LFE0:
.size  main, .-main
.ident "GCC: (Ubuntu/Linaro 4.6.3-1ubuntu5) 4.6.3"
.section .note.GNU-stack,"",@progbits
```

```
----- hello.c
#include <stdio.h>
int main()
{
    printf("hello world\n");
    return 0;
}
```

x86 Assembly

Two different Syntaxes

- Intel Syntax: op dst, src
 - `movl eax, 1`
 - `addl eax, ebx`
- AT&T (GAS) Syntax: op src, dst
 - `movl 1, %eax`
 - `addl %eax, %ebx`

[Intel Architecture Reference Manuals](#)

Assembler Directives for Sections

.text

- Instructions/program code are placed here

.data

- Initialized read/write data are defined here

.section .rodata

- Initialized read only data are defined here

.comm symbol, length, alignment

- Uninitialized data are allocated in the **bss** section

.local name

- Makes a name a local symbol
- **.lcomm = .local + .comm**

More Assembler Directives

`.ascii "string" ...`

- Define strings without the terminal zero

`.string "string" ...`

- Define null-terminated strings

`.byte, .int, .long, .quad`

- Define integer numbers

`.double, .float`

- Define floating point numbers

`.align`

- Pad the location counter to a particular storage boundary.

`.size`

- Set the size associated with a symbol

AT&T Assembly Format

General format:

- operation source, destination
- e.g. `movb $0x05, %al`

Operation Suffixes

- Instructions are suffixed with
`b`: byte, `s`: short (2 byte int or 4 byte float), `w`: word (2 byte), `l`: long(4 byte int or 8 byte float), `q`: quad (8 byte), `t`: ten byte (10 byte float)

Prefixes

- `%` for registers, `$` for constant numbers (literals/immediates)

Literals

Integers

- 24, 0b1010, 0x4a, 074

Floating point numbers

- 0.1, 1.2e3

Strings

- "abc\n"

Characters

- 'a', '\n'

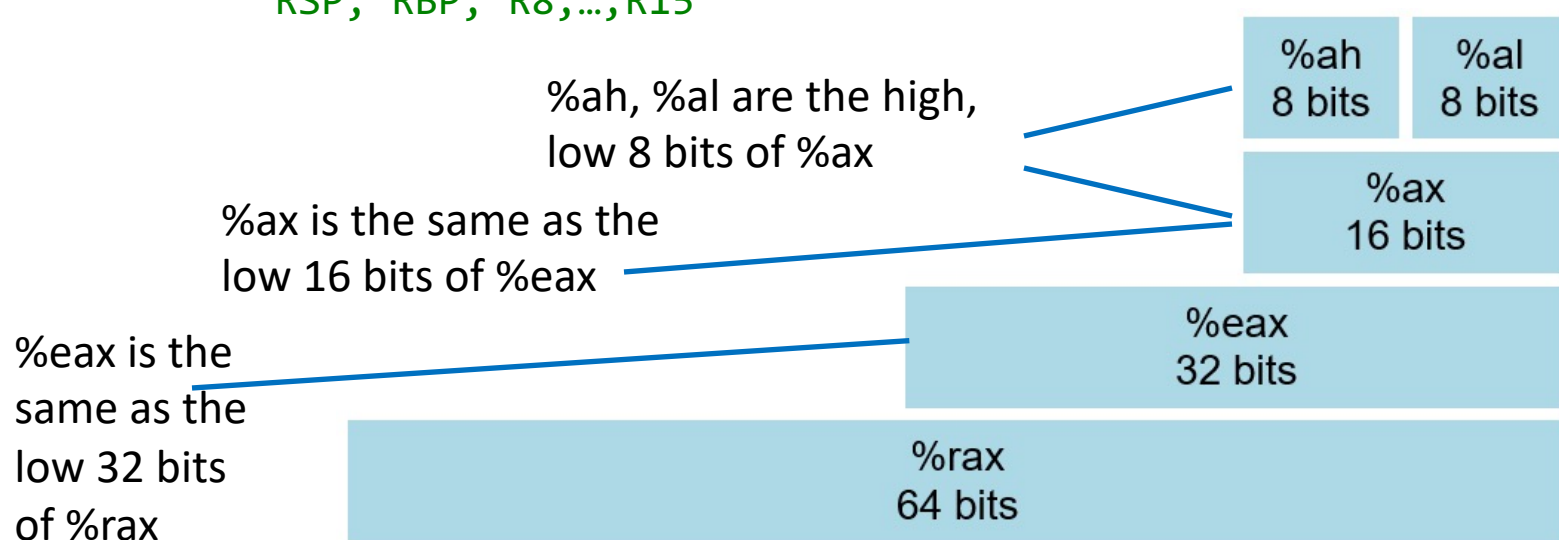
Registers

8 bit: AH, AL, BH, BL, CH, CL, DH, DL, R8B, ..., R15B

16 bit: AX, BX, CX, DX, SI, DI, SP, BP, R8W, ..., R15W

32 bit: EAX, EBX, ECX, EDX, ESI, EDI, ESP, EBP,
R8D, ..., R15D

64 bit: RAX, RBX, RCX, RDX, RSI, RDI,
RSP, RBP, R8, ..., R15



Addressing Operand

Syntax

- **segment:displacement(base register, offset register, scalar multiplier)**
- base register + offset register * scalar multiplier + displacement (ignoring segment)
- Either or both of numeric parameters can be omitted
- Either of the register parameters can be omitted

Example

- **movl -5(%rbp, %rsi, 4), %eax** #load [rbp + rsi * 4 - 5] into eax
- **movl -5(%rbp), %eax** #load [rbp - 5] into eax
- **leaq 8(%rbx, %rcx, 2), %rax** #load rcx * 2 + rbx + 8 into rax

Move and Stack Manipulation Instructions

mov src, dst

- At least one of src or dst must be a register
- e.g. `movl $0, %eax`

push src

- e.g. `pushl %eax`
- eqv: `subq $4, %rsp; movl %eax (%rsp)`

pop dst

- e.g. `popq %rax`
- eqv: `movq (%rsp) %rax; addq $8, %rsp`

leave

- `movq %rbp, %rsp`
- `popq %rbp`

Arithmetic Instructions

add src, dst

- e.g. `addq $2, %rax` # $\text{rax} = \text{rax} + 2$

sub src, dst

- e.g. `subq %rbx, %rax` # $\text{rax} = \text{rax} - \text{rbx}$

mul arg

- e.g. `mulw %bx` # $\text{bx} * \text{ax} \rightarrow \text{dx}$ (high 16bits), ax (lower 16bits)

div arg

- e.g. `divl %ebx`
$(\text{edx} * 2^{32} + \text{eax}) / \text{ebx} \rightarrow \text{eax}$,
$(\text{edx} * 2^{32} + \text{eax}) \bmod \text{ebx} \rightarrow \text{edx}$

Logical Instructions

and src, dst

- e.g. `andl $0xf, %eax # eax &= 0xf`

or src, dst

- e.g. `orl $0xf, %eax # eax |= 0xf`

not dst

- e.g. `notq %rax # rax = ~rax`

xor src, dst

- e.g. `xorw %ax, %ax # ax = ax xor ax`

Flags

ZF (zero flag)

- Set if the result is 0

SF (sign flag)

- Set if the MSB of the result is 1

OF (overflow flag)

- Set when overflow occurred ($8 + 8 \rightarrow 16$ in 4bit)
- Positive num op Positive num \rightarrow Negative num
- Negative num op Negative num \rightarrow Positive num

Compare and Branch Instructions

cmp arg1 arg2

- **cmpq \$2, %rax**
ZF = iff %rax - 2 == 0
SF = iff MSB of %rax - 2 == 1
OF = iff overflow occurs

test arg1 arg2

- **testq \$5, %rax**
ZF = iff %rax & 5 == 0
SF = iff MSB of %rax & 5 == 1

Compare and Branch Instructions

JE, JZ, JNE, JNZ, JG, JGE, JL, JLE

- **jne label**
jump if ZF == 0
- **jg label**
jump if SF == OF and ZF == 0
 - cmp -4, 4 => OF=1, SF=1 on 4bit machines
 - cmp 2, -1 => OF=1, SF=0 on 4bit machines

Call Instructions

call label

- e.g. call 0x1234

- Equivalent to

```
pushq %rip  
movq 0x1234, %rip
```

ret

- e.g. ret

- Equivalent to

```
popq %rip
```

```

-----gcd.c
#include <stdio.h>
long gcd(long x, long y)
{
    while (x != y) {
        if (x > y)
            x -= y;
        else
            y -= x;
    }
    return x;
}
-----gcd.s

```

```

.text
.globl gcd
.type gcd, @function
gcd:
    pushq %rbp          #
    movq %rsp, %rbp      #,
    movq %rdi, -8(%rbp)  # x, x
    movq %rsi, -16(%rbp) # y, y
    jmp .L2

```

.L4:

```

        movq    -8(%rbp), %rax   # x, tmp61
        cmpq    -16(%rbp), %rax   # y, tmp61
        jle .L3
        movq    -16(%rbp), %rax   # y, tmp62
        subq    %rax, -8(%rbp)    # tmp62, x
        jmp .L2

```

.L3:

```

        movq    -8(%rbp), %rax   # x, tmp63
        subq    %rax, -16(%rbp)    # tmp63, y

```

.L2:

```

        movq    -8(%rbp), %rax   # x, tmp64
        cmpq    -16(%rbp), %rax   # y, tmp64
        jne .L4
        movq    -8(%rbp), %rax   # x, D.2060
        popq    %rbp
        ret

```

```

-----gcd.c-----
long print()
{
    long a = 24, b = 30;
    long c = gcd(a, b);
    printf("gcd(%ld, %ld) = %ld\n",
           a, b, c);
    return 0;
}

```

```

-----gcd.s-----
.section .rodata
.LC0:
.string "gcd(%ld, %ld) = %ld\n"
.text
.globl print
.type print, @function

```

```

print:
    pushq   %rbp          #
    movq    %rsp, %rbp    #,
    subq    $32, %rsp     #,
    movq    $24, -24(%rbp) #, a
    movq    $30, -16(%rbp) #, b
    movq    -16(%rbp), %rdx # b, tmp62
    movq    -24(%rbp), %rax # a, tmp63
    movq    %rdx, %rsi     # tmp62,
    movq    %rax, %rdi     # tmp63,
    call    gcd            #
    movq    %rax, -8(%rbp) # tmp64, c
    movl    $.LC0, %eax    #, D.2054
    movq    -8(%rbp), %rcx # c, tmp65
    movq    -16(%rbp), %rdx # b, tmp66
    movq    -24(%rbp), %rsi # a, tmp67
    movq    %rax, %rdi     # D.2054,
    movl    $0, %eax        #,
    call    printf          #
    movl    $0, %eax        #, D.2055
    leave
    ret

```



Questions?