

CMSI 284

COMPUTER SYSTEMS ORGANIZATION/ SYSTEMS PROGRAMMING

Spring 2010

Assignment 0415

Assembly language programming is like flying a plane...to get better at it, you must log your hours...

Not for Submission

Review the notes from Dr. Toal's web site as needed. Direct links can be found on the course web site. ABI and developer's documents should also be quite handy.

For Submission

Write the following assembly language programs. Some of you may have fond memories of the first couple of programs :)

- A program that “makes change” for a total number of cents provided as a lone argument: the program displays the number of quarters, dimes, nickels, and pennies needed (*make-change.asm*).
- A program that states whether or not a given year is a leap year, according to the current algorithm: the program accepts the year as a lone argument, then states whether or not that year is a leap year (*leap-year.asm*).
- A program that works like the *wc* command: it accepts data from standard input and prints out the number of words, lines, and characters received. Use spaces, newlines, and tabs as your whitespace/word delimiters (*my-wc.asm*).

Compare the size of your finished *my-wc* executable to the installed *wc* executable (invoke *which wc* to find out where *wc* lives). Make some educated guesses that explain why the file sizes differ (**Hint:** Invoke *man wc*), and write those up briefly in *wc-comparison.txt*.

- Yet another iteration of the calculator program; let's call it *calculator-plus-plus.c* now. Make the following changes to *calculator-plus.c* from the last assignment (yes, that means if it had bugs, you should fix them):
 - ▶ Your *BinaryOperation* functions *must all be implemented in assembly language*. Put them in a file called *calc-ops.asm*.

- ▶ Add the following new *BinaryOperation* functions: *mod (%)*, which returns the remainder after dividing the first argument by the second one, *gcd (gcd)*, which calculates the greatest common divisor of the two arguments, and *power (^)*, which raises the first argument to the second argument-*th* power (positive powers only — display a warning when ignoring the sign of a negative power).

- ▶ Use Euclid's algorithm for *gcd*:

```
gcd(x, y) = (y == 0) ? x : gcd(y, x % y)
```

- ▶ Observe how, if you wrote the original *calculator-plus.c* correctly, you'll hardly need to change that code. The operation functions go away, of course, and your *OpDefinition* array gets two new elements. But that should be it; if you find yourself doing more to the C code, you may be doing something wrong.
- This one's a doozy, but if you get it, you will feel quite satisfied :) Write an “ASCII art” program that “plots,” in text form, either the *sin* or *cos* function from 0 to 2π (*trig-art.asm*). Start at $x = 0$ for the first line, then print a * in the column within which the value of the function resides. Assume a maximum width of 80 columns: i.e., if the value of the function is -1 , you would put a * in the first column of the line, and if the value is 1, you would put a * in the 80th column. Increment x by $\pi/45$ for each line.

You'll need the *sin* or *cos* function from the standard C math library. Link to it by adding `-lm` to your *gcc* command:

```
gcc trig-art.o -lm
```

Use *scalar doubles* — a.k.a., 64-bit IEEE 754 for this program: refer to Volume 1, Chapter 11 of the Intel manuals. It is highly recommended that you write little practice programs first, to get the hang of things.

To get you started, here's a sample program that tabulates the values of *sin* and *cos* in increments of $\pi/45$:

```

        global main
        extern sin
        extern cos
        extern printf

        section .text
header: db      "theta      sin(theta)  cos(theta)", 10,
db      "-----", 10, 0
output: db      "%10f  %10f  %10f", 10, 0
pi:     dq      3.141592653589793
delta:  dq      45.0          ; One line moves pi/delta radians.
two:    dq      2.0          ; For two pi.

main:   push    rbp
        mov     rdi, header   ; Print a header.
        xor     rax, rax
        call   printf

L0:     movsd   xmm0, [radian]
        call   sin           ; Result in xmm0.
        movsd   [sine], xmm0 ; Save to memory.

        movsd   xmm0, [radian]
        call   cos           ; Ditto with cosine.
        movsd   [cosine], xmm0

        ; Display the results.
        mov     rdi, output
        movsd   xmm0, [radian]
        movsd   xmm1, [sine]
        movsd   xmm2, [cosine]
        mov     rax, 3        ; 3 vector registers!
        call   printf

        movsd   xmm0, [radian]
        movsd   xmm1, [pi]
        divsd   xmm1, [delta]
        addsd   xmm0, xmm1    ; radian += pi/delta
        movsd   [radian], xmm0
        movsd   xmm2, [pi]
        mulsd   xmm2, [two]
        addsd   xmm1, xmm2    ; 2*pi + pi/delta
        comisd  xmm0, xmm1
        jc     L0            ; CF is set if less than.

        pop     rbp
        ret

        section .data
radian: dq      0.0
sine:   dq      0.0
cosine: dq      0.0

```

Commit your work (except for *calculator-plus-plus*) to CVS under the directory */homework/cmsi284/art-of-asm*, using the given filenames. Since *calculator-plus-plus* consists of multiple sources and a Makefile, commit that separately, under */homework/cmsi284/calculator-plus-plus*.