Assignment for Lab 10 Data Structure Representations

Computer Science 240

In lab this week, you will write some assembly language programs to study how data structures are stored in memory. To investigate this concept, it is useful to write some X86 assembly code directly (rather than producing it by compiling C code, as we have been doing up to now).

Assembly Directives

When you create X86 code directly, you will include *assembly directives*, which begin with a dot and indicate structural information useful to the assembler, linker, or debugger, but are not in and of themselves assembly instructions. For example, we use:

```
.globl main
```

to indicate that the label *main* is a global symbol that can be accessed by other code modules.

We state what part of memory to store code or data, and also declare and initialize all variables and strings, using the following directives:

```
.text .data, .quad, and .string
```

To see a list of possible directives, visit: http://tigcc.ticalc.org/doc/gnuasm.html#SEC67

We can also use variable names directly in X86 to reference memory locations.

On the next page is an example of a simple C program, and on the right is an X86 program that performs the equivalent task. Read carefully to correlate the C code to the X86.

```
simple.c: (C code)
                                     simple.s: (X86 code)
#include <stdio.h>
                                              .data //use the data segment of memory
                                             .globl total //total is a global variable
long total = 0;
                                     total:
                                              .quad 0 //8 bytes with initial value 0
                                              .string "Sum = %d\n"
                                     fstr1:
                                              .string "Total = %d\n"
                                     fstr2:
                                              .text //use the text segment of memory (code)
I
                                              .globl main
int sum(int x,int y) {
                                     sum:
                                            lea (%rsi,%rdi,1),%eax
 int t = x + y;
                                            add %eax,total //variable to reference memory
 total +=t;
 return t;
                                            ret
int main() {
                                     main:
  int x = 2;
                                                  $0x3,%esi
                                            mov
  int y = 3;
                                                  $0x2,%edi
                                            mov
  printf("Sum = \%d\n",sum(x,y));
                                            call
                                                   sum
  printf("Total = %d\n",total);
  return 0;
                                                  %eax,%esi
                                            mov
                                            mov $fstr1,%edi
                                                  $0x0,%eax
                                            mov
                                                  printf
                                            call
                                                  $total,%esi
                                            mov
                                                  $fstr2,%edi
                                            mov
                                            mov $0x0,%eax
                                                  printf
                                            call
                                                  $0x0,%eax
                                            mov
                                            ret
```

1. Using the previous program as a guide, write an X86 program which implements the following C program (do NOT use the computer to compile the C program and produce the X86 code: write it from scratch).

```
#include <stdio.h>
int z;

int square(int n) {
    return n*n;
}

int main() {
    int x = square(3);
    int y = square(4);
    z = x + y;
    printf("Calculation produces %d\n",z);
    return 0;
}
```