## Homework 2

## **Decompiling Intel Assembly Language**

In this homework, you will examine assembler output from gcc in order to determine what the original C code was.

Log into our class server and copy ~cs213/HANDOUT/hw2.tar to a working directory. Untar the file (tar xvf hw2.tar). You will find the following files:

- 1. code-unopt.s (produced by gcc –Wall –m32 –S code.c –o code-unopt.s
- 2. code-unopt.o (produced by gcc –Wall –m32 –c code.c –o code-unopt.o
- 3. code-opt.s (produced by gcc –Wall –m32 –O –S code.c –o code-opt.s
- 4. code-opt.o (produced by gcc –Wall –m32 –O –c code.c –o code-opt.o
- 5. code.h
- 6. test.c
- 7. code-handin.c
- 8. Makefile
- 9. hw2.pdf (this document)

Your goal is to figure out what C code is in code.c and to replicate it in code-handin.c. The function definitions in code-handin.c are currently empty. Your will write them. It will probably easiest to do so by studying the contents of code-unopt.s and code.h and playing with the compiled code using test.c. The purpose of giving you code-opt.s and code-opt.o is give you an idea of what a compiler will do differently when optimizing. These files are not needed to complete the homework. Here is what the various gcc options mean:

- -Wall means to warn about known C issues with the code
- -m32 means to produce 32 bit code
- -S means to produce only the assembly output
- -O means to optimize using the default options
- -c means to produce the object file, but not link it
- -o is the desired output filename

Note that unlike the Bomb Lab, in this homework you are given the *assembly* intermediate file (the .s file), in addition to the object code (the .o file). Furthermore, we give you both the optimized and the unoptimized outputs from the compiler.

When you run make, you will generate code-handin.s, code-handin.o, test-with-handin, and test-with-handout. Code-handin.s and code-handin.o are the assembly and object code for code-handin.c – ie, the code that you've written. Test-with-handin is an executable of test.c that's linked with your code-handin.o. Test-with-handout is an executable of test.c that's linked with my code.o. You might also find it useful to compare your code-handin.s with my code-unopt.s. If you use the test code, please note

that *there is no guarantee that any of these functions will terminate or even run successfully.* However, single-stepping them with ddd or gdb may be enlightening.

The actual code-handin.c will be distributed later so that you can check your answers.