Introduction and Goals

The goal of this assignment is to do some basic investigation of the X86 architecture and assembly language. There is a link on the lab page to an information sheet on using GDB. If you have suggestions for changes, please email them to me; if you find a better web page, please email me the url.

It will be useful to know that you can get the compiler to generate the assembler source for a program by using “cc -S foo.cc”.

Problem 1

Practice Problem 3.5, 15 Points

- Write a small program, problem1.c, that calls the shift routine from Practice Problem 3.5 with parameters -14 and -3. Then compile it and create an executable. Investigate and comment on the assembly language as to the use of registers, e.g., what registers are used for the shift amounts, which are used for variables, etc.
- Use GDB to step your way through the execution of the function.
- Set breakpoints at the call and at the return.
- Check out the values of all registers before the call, immediately after the call, and before and after the return.

Submit ONLY the C source code, problem1.c, with comments indicating:

1. How the shift amounts were set up,
2. Which registers were used for which purposes,
3. What the registers were before and after the call,
4. What the registers were before and after the return.
5. Why the function returns the value it does. (Hint: only 5 bits are needed to represent values between 0 and 31.)
Problem 2

Figure 3.8, 15 Points

• Convert the arith routine from Figure 3.8, p. 146 into a main function, with the values of x, y, and z hardwired to 8, 19, and 35, respectively. 8, 19, and 35.

• Compile this program into an executable, saving the assembly-language version in a file.

• Use GDB to step through the execution of the program, again checking out the registers at each step, before and after the call.

• Disassemble the executable and compare the result to the saved assembly-language version.

Submit ONLY the assembly language version, problem2.s, with comments about (a) any differences with the disassembled version and (b) changes in the registers at each step.

Problem 3

Practice Problem 3.11, 15 Points

• Write a main program that calls loop_while.

• Compile and execute the C program and use GDB to step through its execution.

• Answer Question A in the comments of your C program.

• Answer Question B in the comments of your C program.

• Answer Question D by rewriting loop_while as a function named goto_version.

• In the program comments describe the differences in the assembly code between loop_while and goto_version.

Submit Submit the commented C program, problem3.c containing main and the two functions, loop_while and goto_version.