## Computer Engineering 175 Project Guide

## 1 A Simple C Compiler

**What is Simple C?** Simple C is a subset of the C programming language. It has few built-in types, a simplified declaration syntax, a streamlined set of operators, and only simple control constructs.

**Is every Simple C program a C program?** Yes, Simple C is a true subset of C, so every legal Simple C program is a legal C program. Every Simple C program can be compiled using a traditional C compiler.

**How will I implement my compiler?** Your compiler will be implemented in C++, and will generate code for a Sparc processor running the Solaris operating system. These machines are readily available in the design center.

Why use C++ for implementation? The principles of abstraction, encapsulation, and reuse of tested code (specifically the Standard Template Library) are key in building a large project such as your compiler.

Why use a Sparc platform? Most students should be familiar with a RISC architecture through previous courses. Additionally, it is easy to write a simple compiler to generate efficient code for the Sparc architecture.

## 2 Grading

**How will my compiler be graded?** Your compiler will be graded in several phases. Each phase will have a weight assigned. After each phase, your may continue with your implementation or use the solution provided.

**How will each assignment be graded?** Grading will be fully automated. Therefore, your compiler *must* produce output exactly as indicated in the assignment and online examples. Incorrectly formatted output that is otherwise correct will receive a zero. Your score will be determined by how many test cases your compiler passes. Your design and coding style will *not* be graded.

**How will I submit each assignment?** Assignments will be submitted online. The submission page is located off the class home page. Your username is the same as that of your design center account and your password is the last six digits of your student identification number. A problem with the submission system is *not* a valid excuse for failing to complete an assignment.

**What do I submit?** You *must* submit a tar file containing your project directory, which *must* be named phase *n*, where *n* is the number of the current phase. Within the directory, you *must* have a Makefile that will produce an executable file called scc. The following steps will be used to compile your assignment:

- 1. tar xf submission
- 2. cd phasen
- 3. rm -f \*.o scc core
- 4. make

**How will my compiler work?** Your compiler will read input from the standard input, write valid output to the standard output, and write error messages to the standard error: scc < input-file > output-file > error-file. Your compiler *must* work on the Solaris machines in the design center.