**COSC 230 Programming Assignment on Compiler Construction**

Enhance the PL/0 compiler with at least two additional features of your choice, known or totally new. Possible features are:

- **Type declaration**: floating, char, history variable, etc.
- **Data types**: arrays, pointers, records, objects, etc.
- **Control structures**: for, if-then-else, repeat, loop, go to, break, nwhile, etc.
- **Procedures**: procedure parameters, array parameters, etc.
- **Input statements**:
- **Graphics commands**:

**Generation of machine instructions other than the PL/0 machine.**

Present the following documents in print in this order using word processing:

- Write your name, student number and user account name on the cover page.
- Parser with your new features (electronic submission only) (10)
- Documentation of the new compiler including the syntax chart. (20)
- Documentation of the enhanced PL/0 machine. (10)
- Documentation of the sample program. (5)
- Annotated object code of the sample program (5)
- An annotated snapshot of the stack in execution of the above program (5)
- Source code of the sample program (5)
- The execution result of the sample object code (5)

**What could have been done in this assignment project, but not done due to time limit. Explain briefly how to implement your ideas.** (5)

Source code of the compiler (30)

**Worth**: 20%

**Due date for parser**: 10 September (electronic submission only, parser and sample)

**Due date**: 13 October 2010, drop due 20 October 2010 (full compiler)

**Note**: Several versions of the PL/0 compiler are available from Prof. Takaoka’s home page at http://www.cosc.canterbury.ac.nz/~tad/cosc230/.

If you have not enhanced the PL/0 machine, document the existing one. The sample program must demonstrate your new features.

Your sample program must be meaningful. A meaningful program performs some useful computation. Examples may be greatest common divisor, sorting, etc. If you are not sure about your sample program, ask lecturer or tutor.

Some indications for compiler source: if-then-else + repeat = 20 out of 30

if-then-else + array = 30 out of 30

Examples of meaningful programs are factorial computation, sorting, gcd, etc.

Electronic submission is required for the source code of the parser, the compiler and the sample program. Use DropBox, not Learn.

Electronically submitted file names will be: parser.c compiler.c, sample, (sample1, sample2 in case you have more than one sample program)