322 Compilers Assignment: Lc Speed

Due Thursday June 7th, noon

Your job: Clean up, polish up, speed up your compiler. And write a program to run in everyone's compilers. Then, we'll see whose compiler produces the fastest code.

The compiler should accept a filename on the command-line ending with .L5 and it should write an a.out file containing an x86 binary that runs the L5 program.

Handin instructions: Your handin must run on the t-lab machines (under linux).

Hand in your assignment by sending email with the subject Lc to robby@eecs.northwestern.edu. The email should include an attachment named <code>name.Lc.tar.gz</code>. The <code>name</code> should be your last name in all lowercase letters unless you are pair programming, in which case it should be both last names in alphabetical order, separated by +. For example, if Robert Jordan and Brandon Sanderson were pair programming and handing in this assignment, they'd send in a tarfile named <code>jordan+sanderson.Lc.tar.gz</code>.

The .tar.gz file should also contain a single L5 program named name.L5. This is your contribution to the speed test.

Running the program in your compiler should take no more than 5 minutes on the tlab machines and should produce a binary that takes roughly between 1 and 2 minutes (also on the tlab machines).