Summary:
This term in 6.823 we will be using Pin, a binary instrumentation tool provided by Intel. The purpose of this lab is to familiarize you with compiling and running Pin tools, as well as to make sure that you are able to use the class infrastructure and computers. To test the infrastructure, you will build and run a small Pin tool.

In order to develop architectures that run programs quickly architects must thoroughly understand the properties of representative programs. Architects experiment with different programs to help them make design decisions about features that will be included in processors. There are a few approaches that can be used to evaluate the behavior a program. One is simulation. In this case, a software model of a processor is built, and the program executed on the model. Simulators have the advantage of being arbitrarily detailed — in theory one could build a SPICE processor simulator. Typically, architectural simulators give cycle-accurate timing estimates. The penalty for this level of detail is simulation speed: the more detailed a software simulator is, the slower it can execute programs; advanced software simulators can simulate at rates of tens of KIPS (kilo instructions per second). A second option is code instrumentation. Code instrumentation collects information about program characteristics. In general, code instrumentation is less detailed than simulation, but code instrumentation is faster to implement and enjoys faster program execution. Thus code instrumentation which can be very useful in guiding architectural decisions early in the development process, before detailed simulators are available. The simplest form of code instrumentation, terminal display statements (e.g. printf), is used by almost every programmer, computer architect or otherwise. Clearly such manual instrumentation is time-consuming, both in terms of writing code and collecting execution results. A better choice is to use a meta language to describe the code instrumentation and develop a tool that will efficiently instrument the target program at compile or runtime.

Pin is a free (though not open), industrial grade binary instrumentation tool produced by Intel and used widely in industry and academia. Pin accepts as inputs a compiled Pin tool and a generic binary executable. A Pin tool is a C++ program that makes a series of calls to an instrumentation API and provides code for Pin to execute at instrumented locations. The executable itself is just-in-time compiled by Pin and the instruments are inserted. The code is then executed natively on the host machine. A major advantage of Pin is that it can instrument programs without requiring recompilation. Thus, even legacy binaries can be analyzed. Since Pin executes large portions of the target program natively, it can be very fast, however, this constraints the programs analyzed to the host architecture, namely x86. Yet, Pin is surprisingly versatile: new instructions can be emulated by hijacking unused x86 opcodes.

If you would like, you may install Pin on your home machine. Pin can be downloaded from http://www.pintool.org/ and run on any Linux or Windows platform.
Please note that Pin is under active development. Thus, it is frequently updated. If you install your own version of Pin, take care to update it periodically.

As always, this lab is to be completed individually. You are encouraged to discuss lab concepts with fellow classmates.

### Setting up:

Although you can develop Pin tools on your home machine or any Athena computer, we will have two dedicated machines for class use. These machines are

```
  vlsifarm-01.mit.edu
  vlsifarm-02.mit.edu
```

The course machines use Athena passwords, but only class members may log into them. If you have trouble logging in to the course machines, you may not have an account. In this case, email the TA to obtain an account. If you choose to use your own machine or an Athena environment other than the lab machines, you are responsible to set up your environment.

We will be using Subversion for starter code distribution and lab submission. If you are not familiar with Subversion source control, `svn help` is a good command to remember. In general we will provide skeleton code that you will edit and check in before the submission deadline. As specified in the syllabus, no late hand-ins will be accepted, so submit early and often.

The lab handout repositories and your individual repositories are located on Athena afs. Therefore, you need afs permissions to access them. [The TA will send out an email once the permissions are set]. If you are unable to checkout your repository or the lab materials, please contact your TA so that permissions can be set up for you.

To obtain the materials for lab 0, use the following commands:

```
% add 6.823
% source /mit/6.823/Spring15/setup.sh
% svn co $SVNROOT
% cd $USER
% svn export $LAB0ROOT
% svn add lab0handout
% svn commit -m "Lab 0 Initial Check-in"
```

The `svn co` will create a local directory with your user name. The `svn export` will create a lab0handout directory in your individual repository. In the lab0handout directory that just got created, you should find a make file, some sample source code, and a test script. Type the following at the command prompt:
% cd lab0handout
% chmod a+x lab0test.pl
% make

You will notice that make fails to compile due to a parse error. While your TA is an expert in Verilog, his C is not so good. Fix his silly parse error and run the perl script. The perl script will invoke Pin using the inscount0 Pin tool on multiple SPEC binaries. Pin can be invoked from the command line in the following manner:

% pin -t toolname -- target_executable

We have provided a test perl script lab0test.pl. The perl script will invoke Pin using the inscount0 Pin tool on multiple SPEC binaries. To invoke the perl script, type:

% ./lab0test.pl

Executing the script will produce a results directory which contains a set of files each of which is named in the following manner:

ExecName_Arg1_Arg2_..._.out

As you might imagine, the naming scheme is based on the executable and arguments that are instrumented and analyzed by Pin tool. Since the inscount0 Pin tool counts the number of instructions in the instrumented program, these output files will contain the number of instructions executed. If you are interested in the inner workings of a real Pin tool, examine inscount0.cpp. We will cover this tool in detail in recitation.

Although we will release a script that will test the lab Pin tools, these scripts will not verify your Pin tools, and we will not release the expected results of the test cases. Further, we reserve the right to run test cases not included in the released test script. You are encouraged to compare your results with your lab mates.

When you have completed the lab to your satisfaction, submit your changes to the svn repository using svn commit. The deadline for submission is 23:59:59 EST 11 February 2015. **No Late Submissions will be accepted!** Seriously.

**Advice on Mine Sweeping:**

These labs are quite new. There will probably be bugs in either our code or infrastructure. You can help us give our lab infrastructure a shakedown. If you notice any 'interesting' or 'unexpected' behavior it could be a problem in the code or infrastructure that we have reported. Report these bugs immediately to the TA, preferably in an email with header *6.823 Bug Report*. This header will help to ensure prompt fixing of any issues that may arise.

**Guides for the perplexed:**

http://www.pintool.org/ - Pin home page
http://tig.csail.mit.edu/twiki/bin/view/TIG/UsingSubversionAtCSAIL – an SVN tutorial