## **Computer Accounts**

The EE225B class involves several programming assignments that may be completed using the EECS instructional computers. The information for acquiring access to these computers, as well as downloading software for use at home, can be found online at <a href="http://www-inst.eecs.berkeley.edu/connecting.html">http://www-inst.eecs.berkeley.edu/connecting.html</a>

Also, <a href="http://inst.eecs.berkeley.edu/~inst/newusers.html">http://inst.eecs.berkeley.edu/~inst/newusers.html</a> explains how to get accounts. EE225B uses 'named' accounts.

In general, students enrolled through Tele-Bears should have no problems getting access, following these instructions.

## **Instructional Computer Accounts**

- You will need an EECS Instructional 'named' account to login to the Instructional computers for MATLAB. You can run it on the computers in 119 and 199 Cory as well as UNIX and Windows servers (see <a href="http://www-inst.eecs.berkeley.edu/connecting.html#labs">http://www-inst.eecs.berkeley.edu/connecting.html#labs</a>).
- Students who do not already have an EECS Instructional 'named' account can request one on-line. Go to a UNIX computer in 199 Cory or ssh to 'cory.eecs.berkeley.edu' and login as 'newacct' (password: 'newacct'), then follow the on-line instructions. Typically, the account form will be emailed to you the next day.

## Cardkey to access computer labs after hours

• Go to 387 Soda with your CalID to request access to Cory Hall and the labs

## Software

- MATLAB is available on all UNIX and Windows computers in the labs
- Information on MATLAB and other software installed on these computers can be found at <a href="http://inst.eecs.berkeley.edu/software.html">http://inst.eecs.berkeley.edu/software.html</a>