

Location of Instructional Computing Labs

Fall 1999

EECS Instructional Computing labs:

UNIX workstations: HP-UX, SolarisX86, DEC UNIX; in Cory, Soda and Davis Halls (about 220 in all)

UNIX login servers: HP-UX, SolarisX86, DEC UNIX, DEC Ultrix; accessed only over network connections (see below).

NT workstations: in Cory and Soda Halls (about 265 in all)

UNIX accounts can be accessed in the labs, via the "ssh", "rlogin" or "telnet" commands from another computer or via modem after dialing an Instructional modem phone number (**642-6679 and 642-0070**).

NT accounts can be accessed in the labs or via another networked NT system, such as over a modem line running Home IP.

See "<http://www-inst.eecs.berkeley.edu/~iesg/iesglabs.html>" to list all of the labs and computers.

Workstation Labs	Access Times	Equipment
111 Cory	cardkey	(8) PCs running NT, (4) Macs
117 Cory	same as Cory Hall	(16) HP-UX workstations
119 Cory	cardkey only	(14) multimedia PCs running NT
123 Cory	cardkey only	(25) PCs running NT (reserved)
199 Cory	same as Cory Hall	(20) DEC Alphas (7) HP-UX workstations
271, 273 Soda	same as Soda Hall	(45) HP 712 workstations (60 MHz) (19) HP 715 workstations (80MHz) (4) PCs running Solaris x86
275, 277 Soda	same as Soda Hall	(63) PCs running Solaris x86
330 Soda	same as Soda Hall	(29) PCs running Windows NT
349 Soda	cardkey	(12) graphics PCs running Windows NT
310 Davis	cardkey (CS61A only)	(40) HP-UX workstations

servers	(software)	
cory.eecs	(DEC Alpha)	"telnet cory.eecs" (or "rlogin", or "ssh")
volga.eecs	(DEC Ultrix)	"telnet volga.eecs" (or "rlogin", or "ssh")
po.eecs	(Solaris X86)	"telnet po.eecs" (or "rlogin", or "ssh")
torus.cs	(Solaris X86)	"telnet torus.cs" (or "rlogin", or "ssh")
parker.eecs	(HP-UX)	"telnet parker.eecs" (or "rlogin", or "ssh")
franklin.cs	(HP-UX)	"telnet franklin.cs" (or "rlogin", or "ssh")

MODEMS:

(EECS modem service has been terminated.)

for alternatives, see

<http://www-inst.eecs.berkeley.edu/connecting.html>

Instructional & Electronics Support Group (IESG)
386 & 377 Cory, 333 Soda
root@cory.eecs.berkeley.edu
labfix@eecs.berkeley.edu