



Using Mac OS X

At bottom of screen is the "Dock" -- mouse-over icons or folders to see text labels

- **Applications folders**, grouped by Maker: Adobe, Macromedia, OS X Developer tools (& other programming), Microsoft Office, System applications -- right-click, or control-click, for quick list
- **Applications folder** lists everything in one place

Trash/Recycling:

Drag-&-drop your discards here (or command-delete)

BTW, "command" and "option" keys are just to the left of the spacebar

Print Center (Selecting a Printer):

All the usual suspects are available, use the popup menu to pick "AppleTalk" to look in

Telnet via Terminal

Enter the command ***ssh username@fas.harvard.edu***

Answer "yes" to the ominous-sounding authentication question,

For email work, use ***fas.harvard.edu*** as above,

For programming, use ***ice.harvard.edu*** instead

"FTP" -- "secure FTP" via **MACSFTP**: very much like "Fetch" was, just as easy. For FAS accounts, use host ***fas.harvard.edu***

Finding Files: NO LONGER "SHERLOCK"! Use Finder menu, File/Find, or command-F to get file-search window.

"Sherlock" is entirely for Web searching, (reputed to be good)!

Saving Work-- USE ZIP-DISK OR EXTERNAL CD or DVD BURNER.

Currently user files left on the desktop will be **deleted(!)**

Force-Quit-- WORKS!!! Press "command-option-escape"



Connecting to a server: via MacSFTP (start by using dock icon).
For **bigbird**, use host **bigbird.dce.harvard.edu**.
Username/password is same as for OS X itself: labuser / 53churchst

Scanner: on Mac #11 only (can reconnect to any Mac via Firewire)
Use the application Vuescan in the **System Applications** Dock folder (the one with the apple)

System Preferences: for customizing desktop, etc. Several prefs currently not available

OS 9 Applications: Two ways

Some work within OS X: CLASSIC: warning dialog on adding resources click OK

Others need machine booted into OS 9: TO BOOT IN OS 9 – hold down the “option” key and “restart” from the Apple Menu (top left corner) or login window restart.