



Rich's lesson module checklist

Slides WB converted fro PowerPoint		
Flash cards Properties Page numbers 1st minute quiz Web Calendar summary Web book pages Commands		
Lab 3 tested Schedule lock of turnin directory and submit at 12:00 am thursday chmod 700 /home/cis90/bin/submit chmod 700 /home/turnin/cis90 ctrl-d	t at 9:00 am thursday chmod 750 /home/cis90/bin/submit chmod 755 /home/turnin/cis90 ctrl-d	
Census done		
Microsoft and VMware web store accounts made		
CIS Lab schedule published cis90-students alias in /etc/aliases + newali Welcome ready for mailing Lab 3 historical events ready for mailing sun-hwa-iii ice cream and accounts rhea setup	ases command	
9V backup battery for microphone Backup slides, CCC info, handouts on flash	drive	



Shell commands

Permissions

Secure logins

Processes

Scheduling tasks

Mail

Welcome to CIS 90 Introduction to **UNIX/Linux**

Environment variables

Filters

Pipes

Navigate file tree

> Files and directories

vi editor

Run programs/scripts

Student Learner Outcomes

- 1. Navigate and manage the UNIX/Linux file system by viewing, copying, moving, renaming, creating, and removing files and directories.
- 2. Use the UNIX features of file redirection and pipelines to control the flow of data to and from various commands.
- 3. With the aid of online manual pages, execute UNIX system commands from either a keyboard or a shell script using correct command syntax.





Introductions and Credits



Jim Griffin

- Created this Linux course
- Created Opus and the CIS VLab
- Jim's site: http://cabrillo.edu/~jgriffin/



Rich Simms

- HP Alumnus
- Started teaching this course in 2008 when Jim went on sabbatical
- Rich's site: http://simms-teach.com

And thanks to:

 John Govsky for many teaching best practices: e.g. the First Minute quizzes, the online forum, and the point grading system (http://teacherjohn.com/)







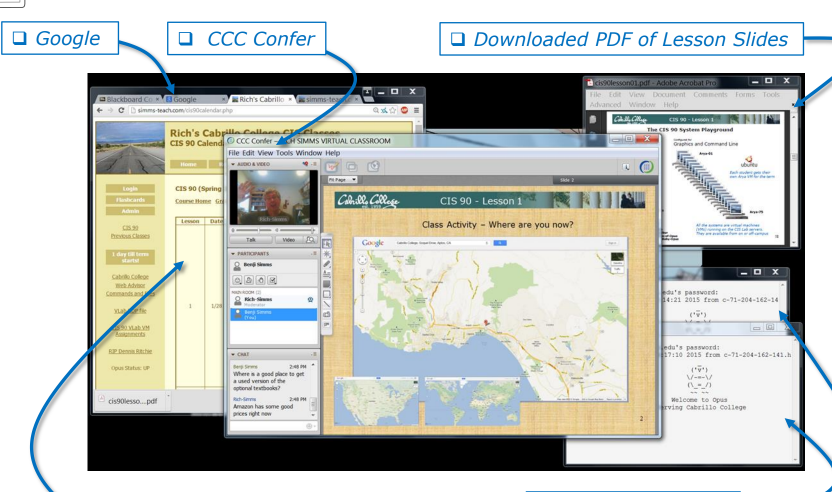
Student checklist for laying out screen when attending class

- ☐ Browse to the CIS 90 website Calendar page
 - 1. http://simms-teach.com
 - 2. Click <u>CIS 90</u> link on left panel
 - 3. Click <u>Calendar</u> link near top of content area
 - 4. Locate today's lesson on the Calendar
- □ Download the presentation slides for today's lesson for easier viewing
- ☐ Click Enter virtual classroom to join CCC Confer session
- ☐ Connect to Opus using Putty or ssh command





Student checklist for laying out screen when attending class



□ CIS 90 website Calendar page

☐ One or more login sessions to Opus



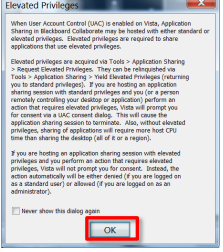


Student checklist for sharing desktop with classmates

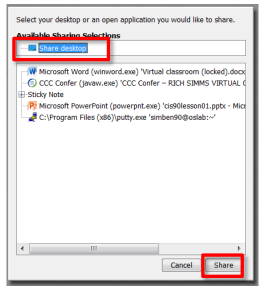
1) Instructor gives you sharing privileges



2) Click overlapping rectangles icon. If white "Start Sharing" text is present then click it as well.



3) Click OK button.



4) Select "Share desktop" and click Share button.

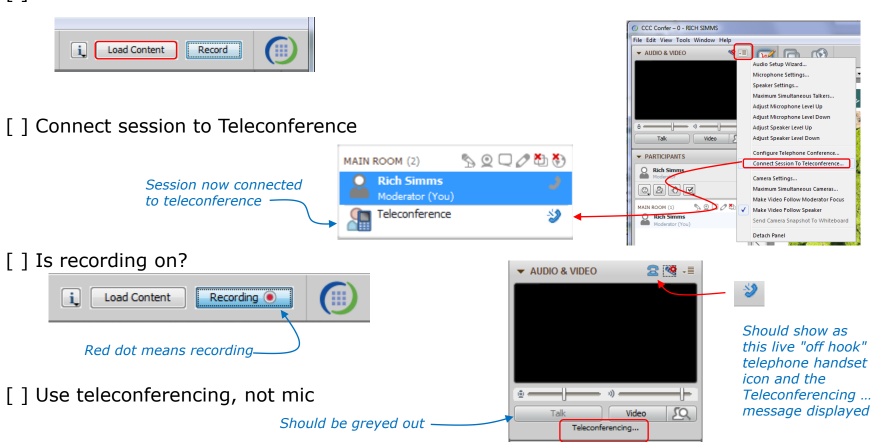




Rich's CCC Confer checklist - setup







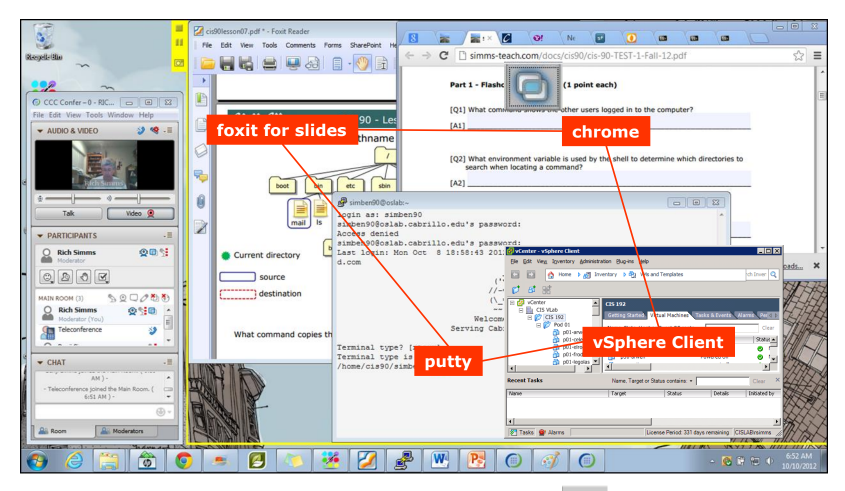






Rich's CCC Confer checklist - screen layout and share





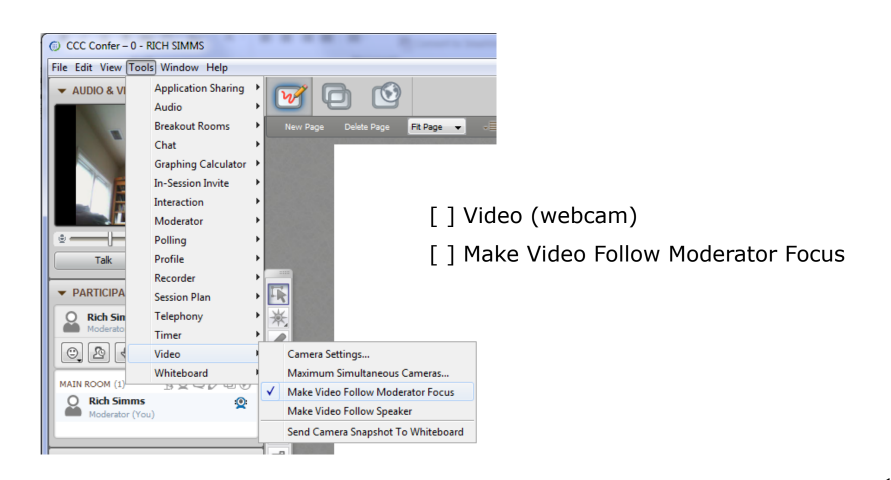






Rich's CCC Confer checklist - webcam setup





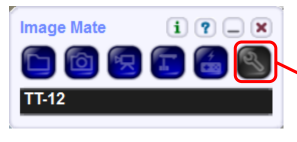






Rich's CCC Confer checklist - Elmo

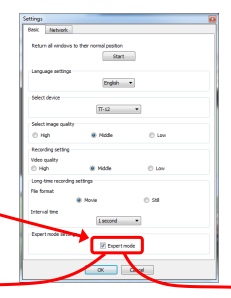




Elmo rotated down to view side table

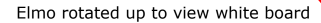


Run and share the Image Mate program just as you would any other app with CCC Confer



The "rotate image" button is necessary if you use both the side table and the white board.

Quite interesting that they consider you to be an "expert" in order to use this button!







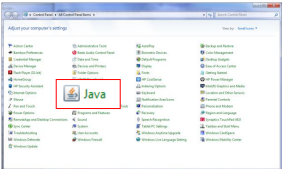


Rich's CCC Confer checklist - universal fix

Universal Fix for CCC Confer:

- 1) Shrink (500 MB) and delete Java cache
- 2) Uninstall and reinstall latest Java runtime
- 3) http://www.cccconfer.org/support/technicalSupport.aspx

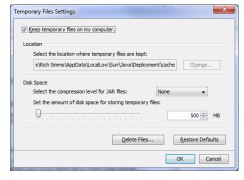
Control Panel (small icons)



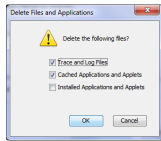
General Tab > Settings...



500MB cache size



Delete these



Google Java download





Start



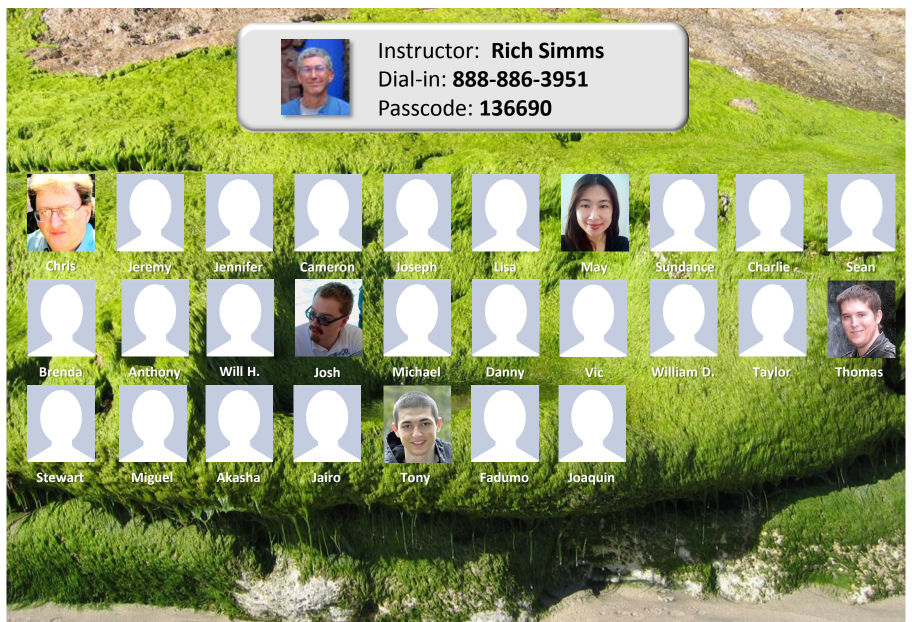
Sound Check

Students that dial-in should mute their line using *6 to prevent unintended noises distracting the web conference.

Instructor can use *96 to mute all student lines.



CIS 90 - Lesson 3



Email me (risimms@cabrillo.edu) a relatively current photo of your face for 3 points extra credit



First Minute Quiz

Please answer these questions in the order shown:

Use CCC Confer White Board

email answers to: risimms@cabrillo.edu

(answers must be emailed within the first few minutes of class for credit)



Electronic Mail

Objectives	Agenda
 Learn how to use the UNIX communication tools write and mail. Overview on end-to-end email. 	 Quiz Questions Subtle stuff Mini review Practice questions Terminals Housekeeping Course expectations check Write command Mail basics (send, read, reply, save) More on mail (forward, docs, headers, delete, folders) End-to-end email Other MUAs, MTAs, DA and AAs Wrap up



Class Activity

Welcome to Opus Serving Cabrillo College

If you haven't already, log into Opus









Questions?

Lesson material?

Labs? Tests?

How this course works?

. Graded work in the street ories home directories.

. Answers in cis90 answers home cis90 home

Who questions much, shall learn much, and retain much.

- Francis Bacon

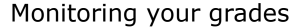
If you don't ask, you don't get.

- Mahatma Gandhi

Chinese Proverb 他問一個問題,五分鐘是個傻子,他不問一個問題仍然是一個 傻瓜永遠。

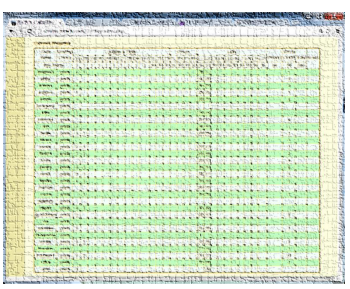
He who asks a question is a fool for five minutes; he who does not ask a question remains a fool forever.





Send me your survey to get your LOR code name.

The CIS 90 website



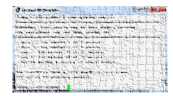
http://simms-teach.com/cis90grades.php

Percentage	Total Points	Letter Grade	Pass/No Pass
90% or higher	504 or higher	Α	Pass
80% to 89.9%	448 to 503	В	Pass
70% to 79.9%	392 to 447	С	Pass
60% to 69.9%	336 to 391	D	No pass
0% to 59.9%	0 to 335	F	No pass

At the end of the term I'll add up all your points and assign you a grade using this table

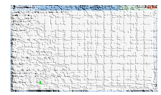
On Opus

checkgrades codename (where codename is your LOR codename)



Written by Jesse Warren a past CIS 90 Alumnus

grades codename
(where codename is your LOR codename)



Written by Sam Tindell a past CIS 90 Alumnus. Try his tips, schedule and forums scripts as well!



Graded work is copied to your home directories

ls

```
/home/cis90/simben $ 1s
bigfile Hidden Lab2.0 log Poems proposal3 text.err what am i
bin lab01-collection Lab2.1 Miscellaneous proposal1 small_town text.fxd
empty lab01.graded letter mission proposal2 spellk timecal
/home/cis90/simben $
```

Log in to Opus and use the **Is and cat** commands to see your graded work

cat lab01.graded

```
/home/cis90/simben $ cat lab01.graded

GRADING RUBRIC (30 points)
5 points for each correctly scavenged item.

Extra Credit
1 point for each correct bonus question answer.

Item 1) 5 point(s)
Item 2) 5 point(s)
Item 3) 5 point(s)
Item 4) 5 point(s)
Item 4) 5 point(s)
```

Be sure to scroll back to the beginning of the cat output



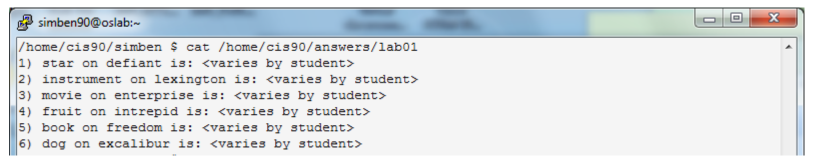
The answers/ directory on Opus

cat /home/cis90/answers/quiz01

```
/home/cis90/simben $ cat /home/cis90/answers/quiz01

1)
2)
3)
Note:
No credit for quizzes not emailed during the first few minutes of class
A correct answer that is out of order will be marked as incorrect
```

cat /home/cis90/answers/lab01

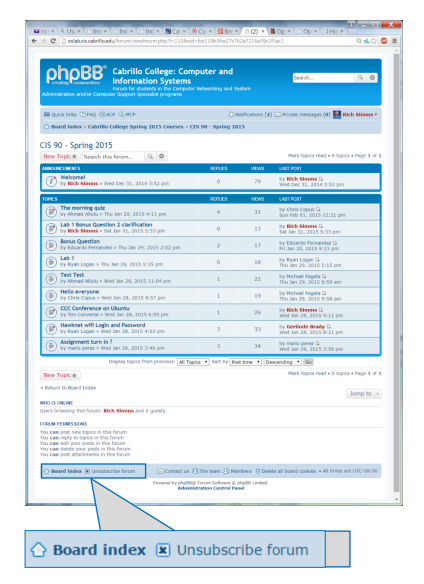


The answers to quizzes, tests and labs will be posted to the /home/cis90/answers/ directory after the due date has passed.



Subscribe to the CIS 90 forum to get notifications

- 1) Login to the forum
- 2) Go to the CIS 90 forum
- 3) Click the "Subscribe" link at the bottom so that it changes to "Unsubscribe"
- 4) Now you will get notified of replies and new posts by email



It should look like this when you are subscribed







Who else is logged in?

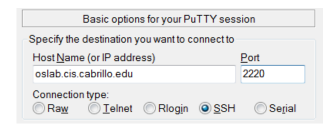
```
[rsimms@excalibur ~]$ who
simben90 :0
                     2015-09-16 08:36 (:0)
jadzia pts/0
                     2015-09-16 08:41 (freedom.cis.cabrillo.edu)
rsimms
        pts/1
                     2015-09-16 08:36 (opus.cis.cabrillo.edu)
        pts/3
                     2015-09-16 08:42 (2601:647:cb02:9eed:78d1:ef8f:7225:43e5)
worf
simben90 pts/2
                     2015-09-16 08:38 (:0)
[rsimms@excalibur ~]$
[rsimms@excalibur ~]$ who -Hu
NAME
        LINE
                     TIME
                                      IDLE
                                                   PID COMMENT
simben 90 : 0
                     2015-09-16 08:36
                                      ?
                                                 13924 (:0)
                     2015-09-16 08:41 00:01
                                                 15092 (freedom.cis.cabrillo.edu)
jadzia pts/0
        pts/1
                     2015-09-16 08:36
                                                 14270 (opus.cis.cabrillo.edu)
rsimms
        pts/3
                    2015-09-16 08:42
                                                 15181 (2601:647:cb02:9eed:78d1:ef8f:7225:43e5)
worf
simben90 pts/2
                     2015-09-16 08:38 00:02
                                                 14876 (:0)
[rsimms@excalibur ~]$
[rsimms@excalibur ~]$ w
 08:43:17 up 11 days, 10:10, 5 users, load average: 0.02, 0.14, 0.13
USER
                   LOGIN@
        TTY
                            IDLE
                                   JCPU PCPU WHAT
simben 90 : 0
                  08:36
                          ?xdm? 13:51 0.33s gdm-session-worker [pam/gdm-password]
               08:41 1:44 0.03s 0.03s -bash
jadzia pts/0
rsimms
        pts/1
               08:36 5.00s 0.04s 0.00s w
worf
        pts/3
                08:42 5.00s 0.02s 0.00s ping netlab.cis.cabrillo.edu
simben90 pts/2
                 08:38
                           2:53
                                  0.35s 0.32s top
[rsimms@excalibur ~]$
```

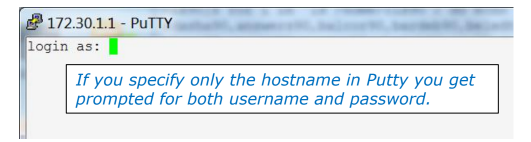




Putty to: rsimms@oslab.cis.cabrillo.edu vs_oslab.cis.cabrillo.edu

	₽uTTY
Basic options for your PuTTY session	
Specify the destination you want to connect to	Using username "rsimms".
Host Name (or IP address) Port	rsimms@oslab.cabrillo.edu's password:
rsimms@oslab.cis.cabrillo.edu 2220	If you specify the username in Putty you
Connection type: ○ Raw ○ Ielnet ○ Rlogin ○ SSH ○ Serial	won't be prompted for it, just the password.





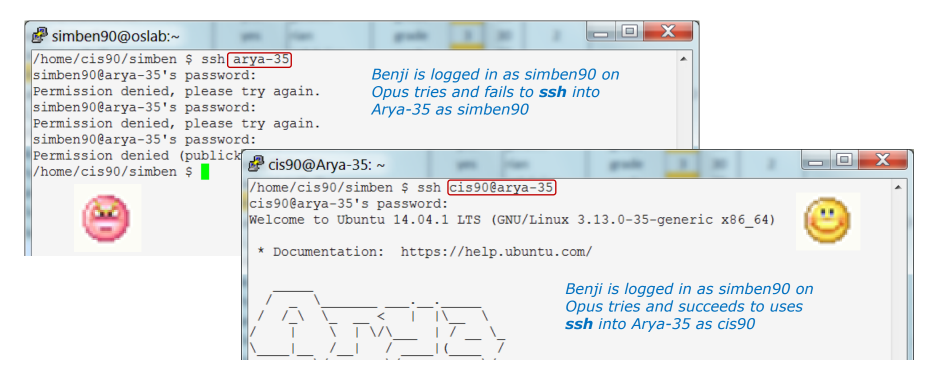
Tip: Use the Putty "Saved Sessions" for your Opus connection. Then you don't have to type in the username, hostname and port number each time you connect to Opus.





ssh arya-xx vs ssh cis90@arya-xx

(your Opus accounts are NOT on the Arya systems)



If you don't specify the username the **ssh** command will use the username you are currently logged in as. This account may not exist on the remote system!



type and man caveats

Usually, to find the location of a command on your path, use the **type** command:

/home/cis90/simben \$ type hostname
hostname is /bin/hostname

The hostname program
file is in the /bin directory



type and man caveats

Usually, to find the manual page for a command, use the man command:

/home/cis90/simben \$ man hostname

```
simmsben@opus:~
                          NAME OF BRIDE
HOSTNAME (1)
                            Linux Programmer's Manual
NAME
       hostname - show or set the system's host name
       domainname - show or set the system's NIS/YP domain name
       dnsdomainname - show the system's DNS domain name
       nisdomainname - show or set system's NIS/YP domain name
       ypdomainname - show or set the system's NIS/YP domain name
SYNOPSIS
       \label{eq:hostname} \text{hostname} \quad [-v] \quad [-a] \quad [--alias] \quad [-d] \quad [--domain] \quad [-f] \quad [--fqdn] \quad [-i]
       [--ip-address] [--long] [-s] [--short] [-y] [--yp] [--nis] [-n]
       hostname [-v] [-F filename] [--file filename] [hostname]
       domainname [-v] [-F filename] [--file filename] [name]
       nodename [-v] [-F filename] [--file filename] [name]
       hostname [-v] [-h] [--help] [-V] [--version]
       dnsdomainname [-v]
       nisdomainname [-v]
       ypdomainname [-v]
       Hostname is the program that is used to either set or display the
       current host, domain or node name of the system. These names are
       used by many of the networking programs to identify the machine.
       The domain name is also used by NIS/YP.
```





However,

Sometimes you may get something different than expected with the **type** and **man** commands



type and man caveats

```
/home/cis90/simmsben $ type ls
ls is aliased to `ls --color=tty'
```

If the command is an alias (which we will learn about later) the type command by default doesn't show where the command resides on the path

/home/cis90/simmsben \$ type -a ls ls is aliased to `ls --color=tty' ls is /bin/ls

To get around that use the **-a** option

The Is program file resides in the /bin directory

The **Is** command is aliased, use the **-a** option on the **type** command to find where the command resides on the path

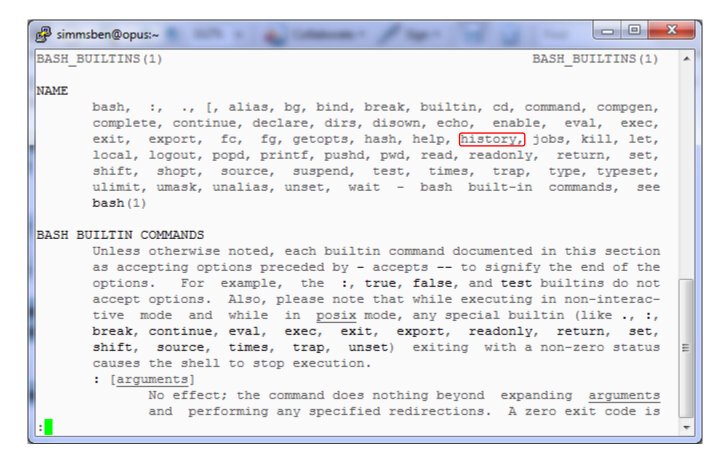


type and man caveats

/home/cis90/simben \$ type history
history is a shell builtin ←

The **history** command is built into the shell and does not have its own program file

/home/cis90/simben \$ man history



The **history** command does not have its own man page either!

... but it is included in the man page for bash builtins

Either scroll down or use /history







Expectation Check

Commands you should understand and be comfortable using

Lesson/Lab 1		Lesson/Lab 2	
Commands	Files & Directories	Commands	Files & Directories
cal clear date exit history hostname id ps ssh uname tty who who am i	/etc/issue /etc/*-release	apropos banner bash bc cat cd echo env file finger info file Is passwd set type man whatis	/bin /usr/bin /sbin /usr/sbin /etc/passwd /etc/shadow





In what file are all the encrypted passwords kept?

Put your answer in the chat window





ssh -**p** port username@hostname

Examples:

```
ssh -p 2220 simben90@son-of-opus.simms-teach.com ssh -p 22 cis90@rhea.cishawks.net
```

Shortcuts:

- If the port is 22, then it does not need to be specified
- If the username is the same on the remote system it can be left off
- If domain suffixes are automatically added they can be left off

For example Benji could use either command below to log into daughter-of-opus from Opus:

```
ssh -p 22 simben90@daughter-of-opus.cis.cabrillo.edu ssh daughter-of-opus
```





ssh to the Rhea system (port 22) and login as the cis90 user.

What terminal device are you using on Rhea?

Put your answer in the chat window



Key components of the Linux/UNIX architecture

Users interact with the shell to run commands



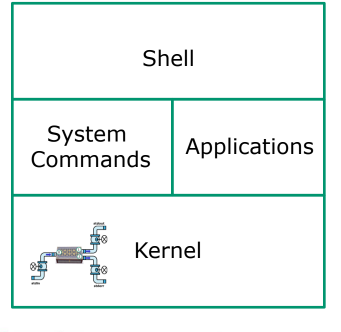








Commands such as Is, cal, date, tty, id, who, etc.



Web servers, databases, word processors, etc.















The kernel manages processes, memory, file system, and the network stack and interacts with all the hardware components





If you haven't already, ssh to the Rhea system (port 22) and login as cis90.

What kernel is running on Rhea?

Put your answer in the chat window





Life of the Shell

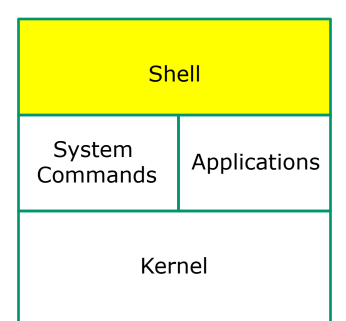












- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat





Class Activity

If you haven't already, ssh to the Rhea system (port 22) and login as cis90.

1) How many directories are on your path on Rhea?

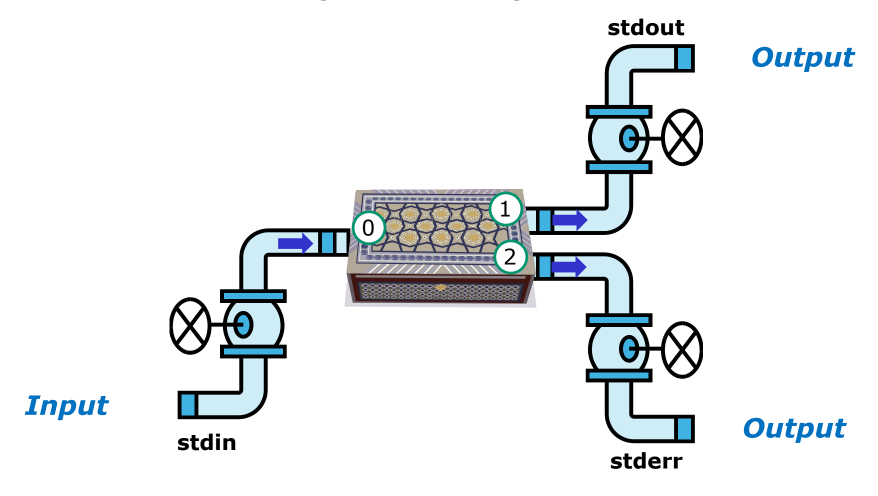
Put your answer in the chat window

2) If the shell was searching for the man command on Rhea, how many directories would it have to search to find it?

Put your answer in the chat window



Inputs and Outputs





The three file descriptors provided to every process are named **stdin**, **stdout** and **stderr**



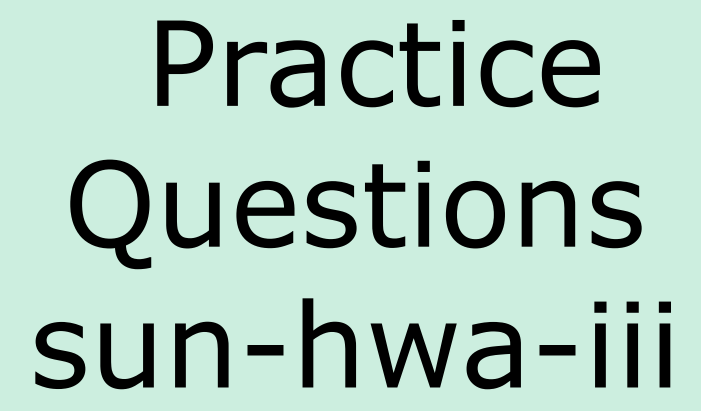


If you haven't already, ssh to the Rhea system (port 22) and login as cis90.

Does the **banner** command on Rhea get it's input from the command line, the keyboard (stdin) or the operating system?

Put your answer in the chat window







My favorite ice cream shop



Source: http://attractions.uptake.com/blog/files/2008/10/dsc_0002.jpg





1) What command could be used on Opus to log into this remote system:

hostname: sun-hwa-iii.cis.cabrillo.edu

username: same as your Opus username

port: 22

Write your command in the chat window





Activity

1) What command could be used on Opus to log into this remote system:

hostname: sun-hwa-iii.cis.cabrillo.edu

username: same as your Opus username

port: 22

Answer: ssh sun-hwa-iii





Log into sun-hwa-iii and run the icecream command.

Copy your ice cream flavor into the chat window.





On Sun-Hwa-III, is the **icecream** command on your path?

Write your answer in the chat window





On Sun-Hwa-III, is the **icecream** command on your path? If so what directory is it in?

If the shell can find it when you run it then it is on your path!

[simben90@sun-hwa-iii ~]\$ icecream

```
Welcome to Sun-Hwa-III Benji!
You get 10-20 icecream today.
Hope you like it. Have a great day!
```

Use the **type** command to find the first directory on your path containing the command

```
[simben90@sun-hwa-iii ~]$ type icecream
icecream is /usr/local/bin/icecream
[simben90@sun-hwa-iii ~]$
```

Answer: YES, the **icecream** command is in the /usr/local/bin directory





On Sun-Hwa-III, what kind of a file is the **icecream** command?

Write your answer in the chat window





On Sun-Hwa-III, what kind of file is the **icecream** command?

Use the **file** command to probe and get extended file type information

```
[simben90@sun-hwa-iii ~]$ file /usr/local/bin/icecream
/usr/local/sbin/icecream: Bourne-Again shell script, ASCII text
executable
[simben90@sun-hwa-iii ~]$
```

Answer: BASH shell script





On Sun-Hwa-III, how many directories does the shell have to search to locate the **icecream** command on your path?

Write your answer in the chat window





On Sun-Hwa-III, how many directories does the shell have to search to locate the **icecream** command on your path?

Echo the PATH environment variable to see the order of the directories on the path

```
simben90@Sun-Hwa-III:~$ type icecream
icecream is hashed (/usr/local/bin/icecream)
simben90@Sun-Hwa-III:~$ echo $PATH
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/usr/g
ames:/usr/local/games[simben90@sun-hwa-iii ~]$
```

Note the colon character: is used to delimit one directory from the next

Answer: Two

- 1) /usr/local/sbin
- 2) /usr/local/bin





Is **icecream** a standard UNIX command?

Write your answer in the chat window





On Sun-Hwa-III, is icecream a standard UNIX command?

Use the **man** command to see if there is any documentation on **icecream**

[simben90@sun-hwa-iii ~]\$ man icecream

No manual entry for icecream

See 'man 7 undocumented' for help when manual pages are not available.

Answer: NO





Is Sun-Hwa-iii a Linux or UNIX system?

Write your answer in the chat window





Is Sun-Hwa-iii a Linux or UNIX system?

Use the **uname** command to show the name of the kernel

[simben90@sun-hwa-iii ~]\$ uname Linux

Answer: Linux





What distro has been installed on Sun-Hwa-iii?

Write your answer in the chat window





What distro has been installed on Sun-Hwa-iii?

Use cat /etc/issue or cat /etc/*-release to show the distro

```
[simben90@sun-hwa-iii ~]$ cat /etc/issue
Ubuntu 14.04 LTS \n \l
[simben90@sun-hwa-iii ~]$
```

Answer: Ubuntu 14.04



















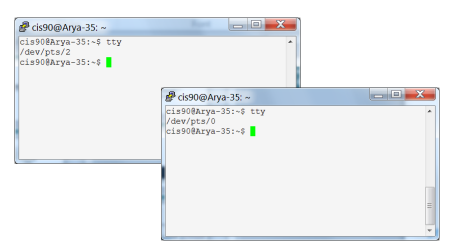


Terminals were used in the old days to interact with "minicomputers" and "mainframe" computers.

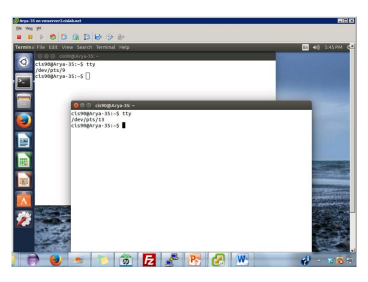
Today we use **terminal emulators** instead that are software programs.



Software Terminals



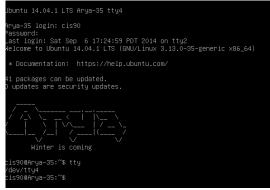
Terminal emulators like PuTTY (with scroll bars, colors, customizable backgrounds, fonts and sizes) for Windows



Graphical terminals (with scroll bars, colors, customizable backgrounds, fonts and sizes) built into Linux/Mac computers

Virtual terminals (use ctrl-alt-fn) Bare bones, no scroll bars, also called a console







Various terminal devices on an Arya VM

Terminal emulators (e.g. Putty)

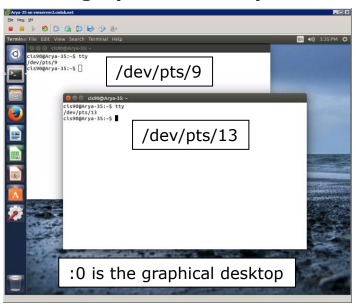




```
cis90@Arya-35:~$ who
cis90
         tty4
                      2014-09-06 17:25
                      2014-09-06 17:25
cis90
         tty2
cis90
         pts/2
                      2014-09-06 17:20 (enterprise.cis.cabrillo.edu)
cis90
         : 0
                      2014-09-06 17:20 (:0)
cis90
                      2014-09-06 17:21 (2601:9:6680:53b:4d09:e2b6:e7fc:d999)
         pts/0
cis90
         pts/9
                      2014-09-06 17:22 (:0)
                      2014-09-06 17:23 (:0)
cis90
         pts/13
```

pts=pseudo terminal,
tty=teletype
:n=an X window display number

Graphical terminals on graphical desktop



Virtual terminals



```
Jountu 14.04.1 LTS Arys-35 tty4

Arys-35 login: cis90
Passurd:
Jast login: Sat Sep 6 17:24:59 PDT 2014 on tty2
Helcome to Ubuntu 14.04.1 LTS (RMU/Linux 3.13.0-35-generic x86_64)

* Documentation: https://help.ubuntu.com/
41 packages can be updated,
0 updates are security updates.

* Kinter is coming

ideu/tty4
pls908rya-35:**s tty

dev/tty4
pls908rya-35:**s
```





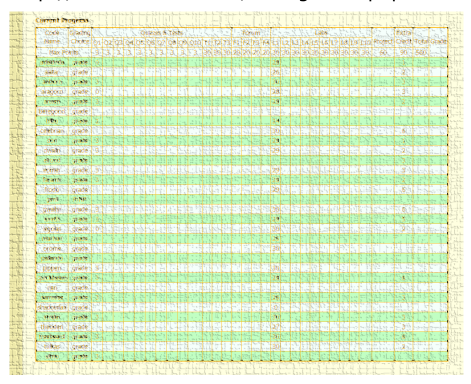


- Use history -a before every submit.
 - If you neglect to do this the history snapshot you send me to grade will not have the latest commands you issued.
- Submit as many times as you wish up to 11:59PM Opus time.
- No credit for late work. Submit what you have for partial credit if you run out of time.
- You can optionally use the **verify** command to see what you submitted for grading.
 - ❖ To grade, I will check your submitted history to see if you used all the commands asked for in Lab 2 as well as your answers to the three questions.



Grades posted on website

http://simms-teach.com/cis90grades.php



Please check your grades and grading option (grade are pass/nopass) is correct.

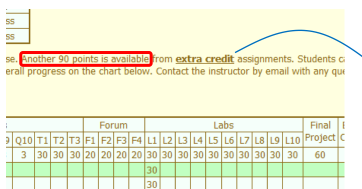
Send me your student survey from Lesson 1 to get your code name.

Percentage	Total Points	Letter Grade	Pass/No Pass
90% or higher	504 or higher	Α	Pass
80% to 89.9%	448 to 503	В	Pass
70% to 79.9%	392 to 447	С	Pass
60% to 69.9%	336 to 391	D	No pass
0% to 59.9%	0 to 335	F	No pass

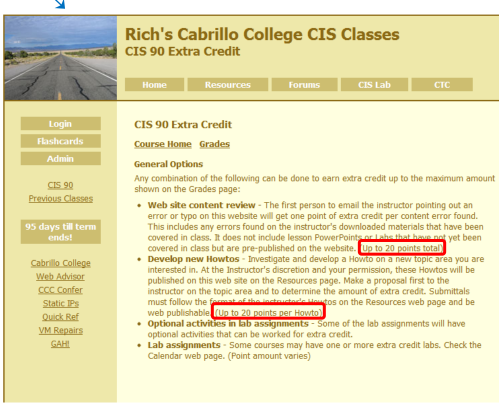
At the end of the term I'll add up all your points and assign you a grade using this table:



Extra Credit

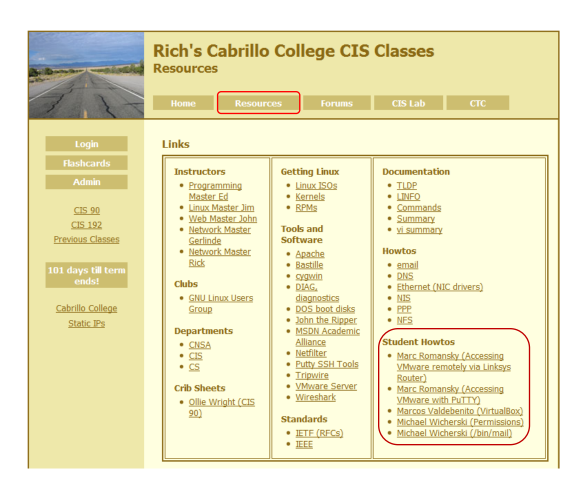


Note the caps on extra credit.

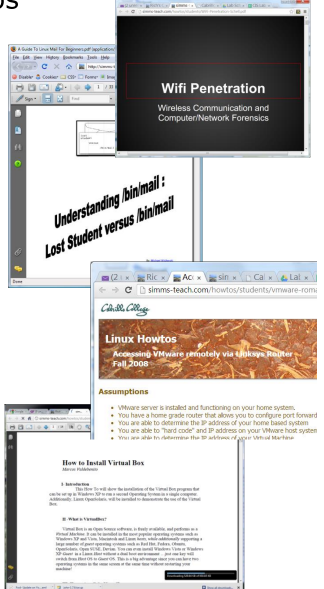




Extra Credit Howtos

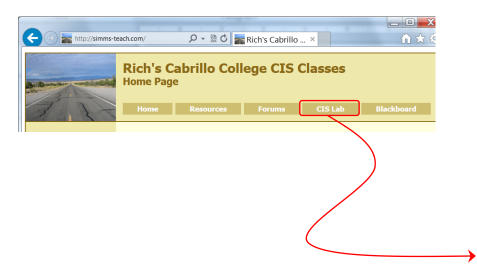


If you have a strong interest in a topic write a Howto on it to share what you've learned and earn some extra credit at the same time





Got stuck or having trouble getting started in this course?

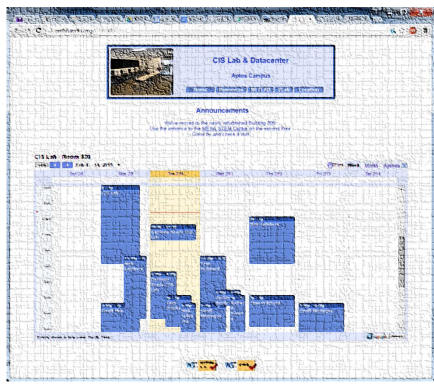


If you would like some additional come over to the CIS Lab. There are student lab assistants and instructors there to help you.

Tess, Michael F., and Paul are all CIS 90 Alumni.

Mike Matera is the other Linux instructor.

I'm in there Mondays 11:00-1:30.



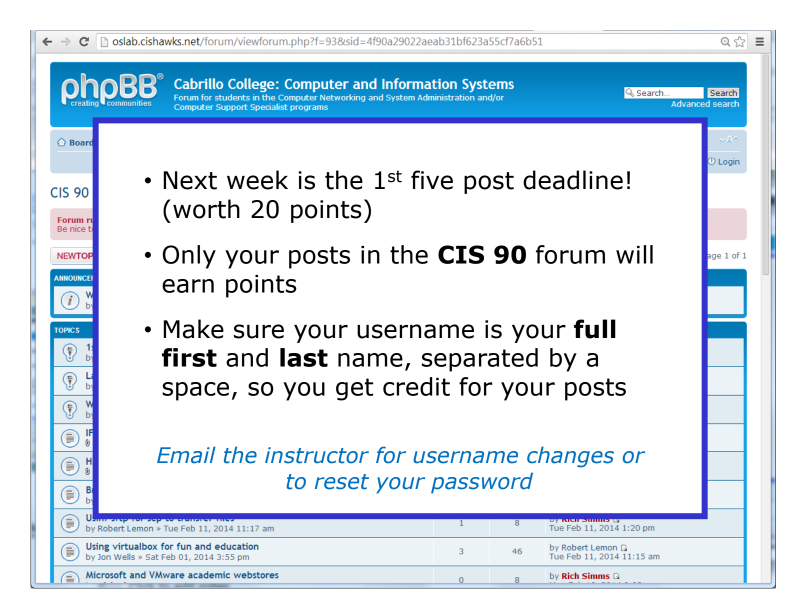


Use the forum to arrange study group meetings

- Post a message that you would like to work with others on a lab or prepare for a test.
- Face-to-Face: Ask others to meet in the CIS Lab or other location.
- Online: Ask others to email you for Skype (or equivalent) session.
- If you noted you were interested in study groups on your survey Rich may email you to check the forum.
- Check the CIS Lab schedule to see if helpful Lab Assistants will be nearby if your study group has questions.

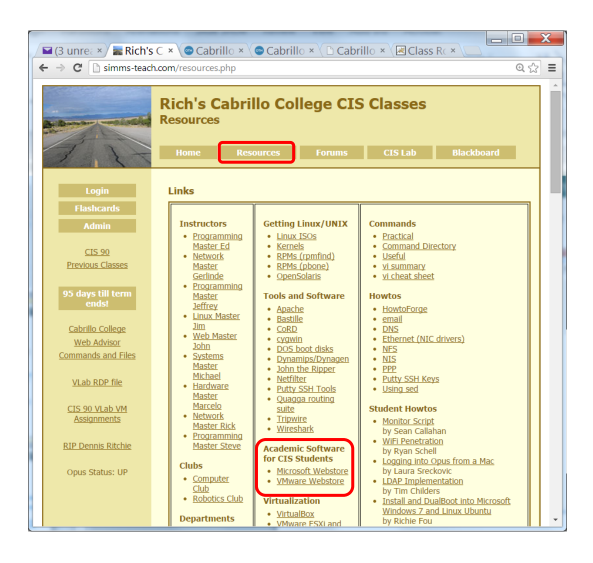


Forum





Software for eligible CIS students





How to obtain Microsoft and VMware software for academic use





Microsoft products for CIS students



Accounts for students enrolled in CIS 90 have been created using your WebAdvisor email addresses.

Link is on website Resources page in Tools and Software section.

Licensed for educational use only.

Happy downloading!



VMware products for CIS students



Accounts for students enrolled in CIS 90 have been created using your WebAdvisor email addresses.

Link is on website Resources page in Tools and Software section

Licensed for educational use only.

Happy downloading!







Expectation Check

Skills you should be comfortable performing

Navigating http://simms-teach.com

- Enter the CCC Confer Virtual Classroom
- Watch video recordings of previous lessons
- Download and search lessons PDFs
- Review your graded work and monitor your current grade status
- · Find out when any assignment is due
- · Find when any quiz and test will be held
- Find the answers for graded labs and quizzes
- Read and make forum posts
- Obtain Microsoft and VMware products at no cost for academic use
- Locate your personal Arya system

Navigating systems

- · Log into Opus from home or school using SSH
- Log into Arya and other VMs from Opus using SSH
- · Use Arya's graphical desktop via VLab
- Change Virtual (TTY) Terminals on your Arya

Using the shell

- Use any of the Lesson 1 and 2 commands
- · Parse any shell command
- Get documentation on any command
- Identify the four key components of the UNIX/Linux architecture
- Identify the six steps the shell performs for every command
- Temporarily change your shell prompt
- Set and show values of shell variables like PATH, TERM and PS1





Notes to Rich



If there is enough time do some of the practice questions in the Backup section





More commands for your toolbox







Lesson 3 commands for your toolbox

write - "chat" with another user by writing to their terminal

mesg - enable/disable writes to your terminal

mail - send and read email



Write Command





Use the write command to chat with another user





```
/home/cis90/simben $ write milhom90
What's up?

Message from milhom90@oslab.cishawks.net on pts/1 at 09:30 ...
Not much ... want to run around and bark for awhile?
Sure, meet you in the park in 5 mins
Ok
EOF
/home/cis90/simben $ ^C
/home/cis90/simben $
```

```
milhom90@oslab:~

Message from simben90@oslab.cishawks.net on pts/0 at 09:30 ...
What's up?
write simben90
Not much ... want to run around and bark for awhile?
Sure, meet you in the park in 5 mins
Ok
/home/cis90/milhom $ EOF
/home/cis90/milhom $
```

write milhom90
What's up?
Sure, meet you in the park in 5 mins
<Ctrl-D>

write simben90
Not much ... want to run around and
bark for awhile?
OK
<Ctrl-D>





send a message to another user

Syntax:

write *username* [ttyname]

- Use ttyname if there are multiple logins by the target username
- The receiver sees:

Message from yourname@yourhost on yourtty at hh:mm ...

- Each line you type gets sent to the other user's terminal
- To end sending message type Ctrl-D (Hold down Ctrl and tap D key)
 - The receiver will see an EOF (end of file) at the end
- If the receiver wants to reply then they must use the write command as well
- Use mesg n (to block incoming messages)
- Use mesg y (to allow incoming messages)





send a message to another user

Where is the write command?

/home/cis90/simben \$ type write
write is /usr/bin/write

Answer: It's in the /usr/bin directory

What kind of file is the write command?

/home/cis90/simben \$ file /usr/bin/write /usr/bin/write: setgid ELF 32-bit LSB shared object, Intel 80386, version 1 (SYSV), dynamically linked (uses shared libs), for GNU/Linux 2.6.18, stripped

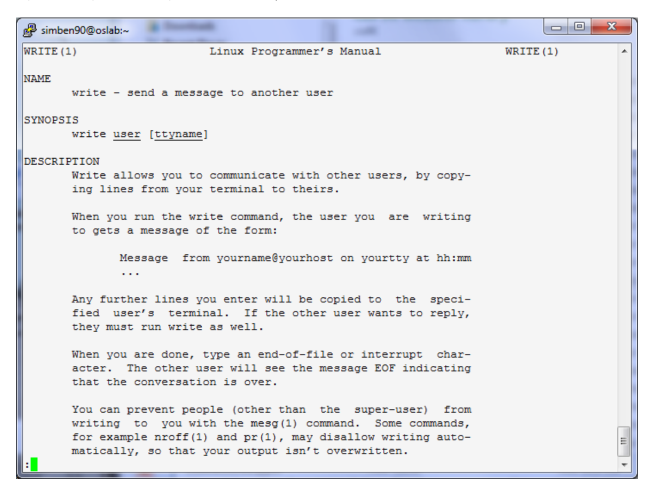
Answer: It's a binary executable

ELF = Executable and Linkable Format LSB=Least Significant Bit type of bit order



send a message to another user

/home/cis90/simben \$ man write



Use the **man** command to review how the write command works.





simben 90 writes to milhom 90



Benji, uses the **who** command to see the current users logged into Opus. He sees his friend Homer is logged in twice.

/home/cis90/simben \$ who srelau98 pts/0 20% simben90 pts/1 20% alvdes98 pts/2 20% milhom90 pts/3 20% milhom90 pts/4 20%

who
2012-09-11 06:36 (anice-34-27-241-136.wanadoo.fr)
2012-09-11 06:47 (42-15-94-107.dsl.com)
2012-09-11 07:49 (c-25-14-136-111.comcast.net)
2012-09-11 08:03 (42-15-94-107.dsl.com)
2012-09-11 08:09 (42-15-94-107.dsl.com)



/home/cis90/milhom \$ tty
/dev/pts/4
/home/cis90/milhom \$

Homer, ever curious, uses the **tty** command to see what terminal device he is currently using





simben 90 writes to milhom 90



/home/cis90/simben \$ write milhom90 write: milhom90 is logged in more than once; writing to pts/4



/home/cis90/milhom \$
Message from simben90@oslab.cabrillo.edu on pts/1 at 09:52 ...

2) Homer sees this appear on his terminal





simben 90 writes to milhom 90



/home/cis90/simben \$ write milhom90 write: milhom90 is logged in more than once; writing to pts/4 What do you think of the new CentOS distro?





/home/cis90/milhom \$
Message from simben90@oslab.cabrillo.edu on pts/1 at 09:52 ...
What do you think of the new CentOS distro?

2) Homer sees this appear on his terminal



simben 90 writes to milhom 90



/home/cis90/milhom \$
Message from simben90@oslab.cabrillo.edu on pts/1 at 09:52 ...
What do you think of the new CentOS distro?
write simben90





/home/cis90/simben \$ write milhom90 write: milhom90 is logged in more than once; writing to pts/4 What do you think of the new CentOS distro?

Message from milhom90@oslab.cabrillo.edu on pts/4 at 09:55 ...





simben 90 writes to milhom 90



/home/cis90/milhom \$
Message from simben90@oslab.cabrillo.edu on pts/1 at 09:52 ...
What do you think of the new CentOS distro?
write simben90

What's with the periods on the long listing permissions?



1) Homer enters this



/home/cis90/simben \$ write milhom90 write: milhom90 is logged in more than once; writing to pts/4 What do you think of the new CentOS distro?

Message from milhom90@oslab.cabrillo.edu on pts/4 at 09:55 ... What's with the periods on the long listing permissions?



2) and Benji sees this appear on his terminal



simben 90 writes to milhom 90



/home/cis90/simben \$ write milhom90 write: milhom90 is logged in more than once; writing to pts/4 What do you think of the new CentOS distro?

Message from milhom90@oslab.cabrillo.edu on pts/4 at 09:55 ... What's with the periods on the long listing permissions?

I think it's SELinux



1) Benji enters this



/home/cis90/milhom \$
Message from simben90@oslab.cabrillo.edu on pts/1 at 09:52 ...
What do you think of the new CentOS distro?
write simben90
What's with the periods on the long listing permissions?
I think it's SELinux



simben 90 writes to milhom 90



/home/cis90/milhom \$
Message from simben90@oslab.cabrillo.edu on pts/1 at 09:52 ...
What do you think of the new CentOS distro?
write simben90
What's with the periods on the long listing permissions?
I think it's SELinux

Talk to you later, I'm going to bark a little and take a nap





/home/cis90/simben \$ write milhom90 write: milhom90 is logged in more than once; writing to pts/4 What do you think of the new CentOS distro?

Message from milhom90@oslab.cabrillo.edu on pts/4 at 09:55 ... What's with the periods on the long listing permissions? I think it's SELinux

Talk to you later, I'm going to bark a little and take a nap



simben 90 writes to milhom 90



/home/cis90/milhom \$
Message from simben90@oslab.cabrillo.edu on pts/1 at 09:52 ...
What do you think of the new CentOS distro?
write simben90
What's with the periods on the long listing permissions?
I think it's SELinux
Talk to you later, I'm going to bark a little and take a nap

Ctrl-D

/home/cis90/milhom \$

1) Homer issues a Ctrl-D (holds down Ctrl key, then taps D key)



/home/cis90/simben \$ write milhom90 write: milhom90 is logged in more than once; writing to pts/4 What do you think of the new CentOS distro?

Message from milhom90@oslab.cabrillo.edu on pts/4 at 09:55 ... What's with the periods on the long listing permissions? I think it's SELinux Talk to you later, I'm going to bark a little and take a nap

2) and Benji sees this appear on his terminal



simben 90 writes to milhom 90



/home/cis90/simben \$ write milhom90 write: milhom90 is logged in more than once; writing to pts/4 What do you think of the new CentOS distro?

Message from milhom90@oslab.cabrillo.edu on pts/4 at 09:55 ... What's with the periods on the long listing permissions? I think it's SELinux Talk to you later, I'm going to bark a little and take a nap EOF

bye ← 1) Benji enters this





simben 90 writes to milhom 90



/home/cis90/simben \$ write milhom90 write: milhom90 is logged in more than once; writing to pts/4 What do you think of the new CentOS distro?

Message from milhom90@oslab.cabrillo.edu on pts/4 at 09:55 ... What's with the periods on the long listing permissions? I think it's SELinux

Talk to you later, I'm going to bark a little and take a nap EOF

bye

Ctrl-D

1) Benji issues a Ctrl-D (holds down Ctrl key, then taps D key)

/home/cis90/simben \$



/home/cis90/milhom \$

Message from simben90@oslab.cabrillo.edu on pts/1 at 09:52 ... What do you think of the new CentOS distro? write simben90

What's with the periods on the long listing permissions? I think it's SELinux

Talk to you later, I'm going to bark a little and take a nap /home/cis90/milhom \$ bye

EOF



mesg command

mesg y enables and mesg n disables writes to your terminal



/home/cis90/milhom \$ mesq n

1) Homer disables writes to his terminal so he can take his nap



/home/cis90/simben \$ write milhom90 write: milhom90 has messages disabled

2) Benji discovers that Homer is no longer accepting messages



who command

The -T option shows who is writeable

The -T option shows users messages status

```
/home/cis90/simben $ who -T
srelau98 + pts/0
simben90 + pts/1
alvdes98 + pts/2
milhom90 - pts/3
milhom90 - pts/4

// A who -T

2012-09-11 06:36 (anice-34-27-241-136.wanadoo.fr)
2012-09-11 06:47 (42-15-94-107.dsl.com)
2012-09-11 07:49 (c-25-14-136-111.comcast.net)
2012-09-11 08:03 (42-15-94-107.dsl.com)
2012-09-11 08:09 (42-15-94-107.dsl.com)
```

+ indicate writes to this user are enabled and - indicates writes to this user are blocked

```
/home/cis90/simben $ ls -1 /dev/pts*
```

```
total 0

crw--w---. 1 srelau98 tty 136, 0 Sep 11 08:15 0

crw--w---. 1 simben90 tty 136, 1 Sep 11 08:25 1

crw--w---. 1 alvdes98 tty 136, 2 Sep 11 08:25 2

crw----. 1 milhom90 tty 136, 3 Sep 11 08:19 3

crw----. 1 root root 5, 2 Jul 30 21:25 ptmx
```

We will learn about file wildcards and permissions later.

This is a just a preview showing that write permission is removed from /dev/pts/3 and /dev/pts/4 for the tty group.





Class Activity

Students, login to Opus if you haven't already

- Use the write command to "chat" with your pair mate.
 e.g. write username
- Ask your pair mate for their real first name and put that in the chat window.
- End the chat session with Ctrl-D

Note to Rich:

Run pairs alias (script in /home/rsimms/cis90/lab03/scripts directory)











UNIX mail Sending messages

mail recipient1 recipient2 ... recipientN

The mail command can be used to send an email to one or more recipients. Each argument designates a recipient specified by a username (in /etc/passwd), a normal email address, or an alias (in /etc/aliases).

Examples:

```
mail rsimms

wsername as argument

mail simben90 prites90 mcgmon90 multiple usernames as arguments

mail richsimms@yahoo.com feredu90 regular email address and username as arguments

mail $LOGNAME your username, specified using a variable, as argument

mail cis90-students

an alias (used as a distribution list)
```

for all CIS 90 students



UNIX mail Sending messages

/home/cis90/simben \$ type mail
mail is /bin/mail

/home/cis90/simben \$ file /bin/mail /bin/mail: symbolic link to `mailx'

/home/cis90/simben \$ type mailx
mailx is /bin/mailx

/home/cis90/simben \$ file /bin/mailx

/bin/mailx: ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV), dynamically linked (uses shared libs), for GNU/Linux

2.6.18, stripped

The mail program is on the path and in the /bin directory.

It is a "symbolic link" (we learn about these later) to the mailx program.

The mailx program file is also in the /bin directory.

The mailx program is a binary executable.



UNIX mail Sending messages

As an example, Benji sends an email to Homer (a user on Opus) and Rich (using his Yahoo email address)

Homer (milhom90)



Rich (richsimms@yahoo.com)





Benji (simben90)

```
/home/cis90/simben $ mail milhom90 richsimms@yahoo.com
Subject: Where is the old bone
I can't find my old bone. Let me know if you see it.
Thanks,
Benji
.
```

EOT /home/cis90/simben \$

Use Ctrl-D or a single period to end the message (End Of Text)

Recipients can be Opus users (just specify their username) or regular email addresses.



Class Exercise UNIX mail

- Login to Opus
- Send me a message

```
/home/cis90/simben $ mail rsimms
Subject: Hello
This mail program is pretty crazy!
.
/home/cis90/simben $
```





Notes to Rich



- [] Send out Welcome letter
 use **welcome** alias or
 - ~rsimms/cis90/lab03/scripts/uhist/mail-welcome
- [] Test cis90-students alias









Syntax:

mail

To read mail, enter the mail command with no arguments. The mail command has its own mini-shell with its own set of mail oriented commands.







Homer (milhom90)

/home/cis90/milhom \$

You have new mail in /var/spool/mail/milhom90

Homer notices he has received new mail and runs the mail command to see what has arrived

The N signifies a new

message

The & is the mail prompt

/home/cis90/milhom \$ mail \

Heirloom Mail version 12.4 7/29/08. Type ? for help.

"/var/spool/mail/milhom90": 1 message 1 new

>N 1 Benji Simms

Tue Sep 11 12:59 22/830

"Where is the old bone"

-He types 1 to read message 1

Message 1:

& **1**

From simben 90@oslab.cabrillo.edu Tue Sep 11 12:59:27 2012

Return-Path: <simben90@oslab.cabrillo.edu>

From: Benji Simms <simben90@oslab.cabrillo.edu>

Date: Tue, 11 Sep 2012 12:59:27 -0700

To: richsimms@yahoo.com, milhom90@oslab.cabrillo.edu

Subject: Where is the old bone

User-Agent: Heirloom mailx 12.4 7/29/08

Content-Type: text/plain; charset=us-ascii

Status: R

I can't find my old bone. Let me know if you see it.

Thanks.

Benji

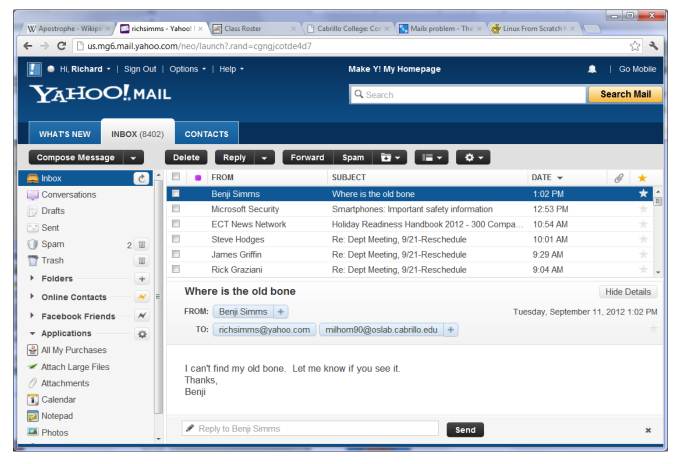


UNIX mail

Reading messages sent from UNIX mail



Rich (richsimms@yahoo.com)



Rich reads the email from Benji using Yahoo mail (a mail user agent)





Class Exercise UNIX mail

- Read your own mail by typing the mail command by itself
- Enter the number of the message to print a message.

1

2

Use the q command to exit

Tip: You can just hit the Enter key by itself to read the next unread message.







UNIX Mail

Replying to messages



Homer (milhom90)

< continued from above >

I can't find my old bone. Let me know if you see it. Thanks,
Benji

& **r 1**

To: milhom90@oslab.cabrillo.edu richsimms@yahoo.com simben90@oslab.cabrillo.edu
Subject: Re: Where is the old bone

Benji Simms <simben90@oslab.cabrillo.edu> wrote:

- > I can't find my old bone. Let me know if you see it.
- > Thanks,
- > Benji

I think its under the sink
- Homer
.
EOT

&

After reading the message from Benji, Homer replies with the mail **r** command (for reply to all).



UNIX Mail

Benji gets the reply from Homer



Benji (simben90)

```
You have mail in /var/spool/mail/simben90
/home/cis90/simben $ mail
Heirloom Mail version 12.4 7/29/08. Type ? for help.
"/var/spool/mail/simben90": 1 message 1 unread
>U 1 Homer Miller
                           Tue Sep 11 13:35 30/1096 "Re: Where is the old bone"
& 1
Message 1:
From milhom90@oslab.cabrillo.edu Tue Sep 11 13:35:30 2012
Return-Path: <milhom90@oslab.cabrillo.edu>
From: Homer Miller <milhom90@oslab.cabrillo.edu>
Date: Tue, 11 Sep 2012 13:35:30 -0700
                                                             Benji notices he
To: simben90@oslab.cabrillo.edu, richsimms@yahoo.com,
                                                             has new mail
       milhom90@oslab.cabrillo.edu
                                                             which he reads
Subject: Re: Where is the old bone
                                                             using the mail
User-Agent: Heirloom mailx 12.4 7/29/08
Content-Type: text/plain; charset=us-ascii
                                                             command (with no
Status: RO
                                                             arguments) and
                                                             then typing the
Benji Simms <simben90@oslab.cabrillo.edu> wrote:
                                                             message number
                                                             he wants to read
> I can't find my old bone. Let me know if you see it.
> Thanks.
> Benji
```

- Homer

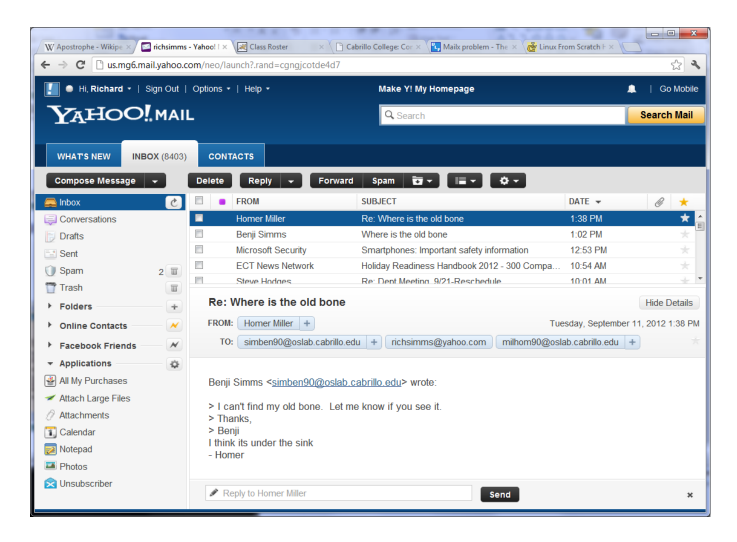
I think its under the sink





Rich (richsimms@yahoo.com)

UNIX Mail



Since Homer replied to all, Rich also gets a copy





Class Exercise UNIX mail

Use Is /home/cis90 to see all CIS 90 home directories (add "90" to get the usernames) or the who command and send an email to three other CIS 90 students (your choice) in one message.

Hint: use mail user1 user2 user3

Reply to any emails you get (run mail and use the r command)







UNIX Mail

Saving messages

```
Benji checks for new mail
/home/cis90/simben $ mail <
Heirloom Mail version 12.4 7/29/08. Type ? for help.
"/var/spool/mail/simben90": 1 message 1 new
>N 1 Homer Miller
                            Tue Sep 11 21:04 21/830 "Salsa"
& 1 ←
                     - Prints the first (and only) message
Message 1:
From milhom90@oslab.cabrillo.edu Tue Sep 11 21:04:16 2012
Return-Path: <milhom90@oslab.cabrillo.edu>
From: Homer Miller <milhom90@oslab.cabrillo.edu>
Date: Tue, 11 Sep 2012 21:04:16 -0700
To: simben90@oslab.cabrillo.edu
Subject: Salsa
User-Agent: Heirloom mailx 12.4 7/29/08
Content-Type: text/plain; charset=us-ascii
Status: R
Don't forget, salsa class tonight at the Palomar
- Homer
§ 1 archives ← Saves this message to a folder named "archives"
"archives" [New file] 23/851
& q
```







UNIX mail

Browse mailbox files using the -f option

— use the f option to specify a mailbox file (folder)

```
/home/cis90/simben $ mail -f archives
Heirloom Mail version 12.4 7/29/08. Type ? for help.
"archives": 5 messages 4 new
   1 Homer Miller
                       Tue Sep 11 21:04 22/841
                                                    "Salsa"
>N 2 Homer Miller Tue Sep 11 21:25 20/790
                                                    "Hola"
N 3 Rich Simms
                       Tue Sep 11 21:58
                                           20/752
                                                    "Treasure"
   4 Rich Simms
                         Tue Sep 11 22:01
                                           21/798
                                                    "Lab Hours on Monday"
N 5 Rich Simms
                          Tue Sep 11 22:01
                                           20/796
                                                    "Where were you last
summer?"
```

Opening a mailbox file named archives which has multiple messages



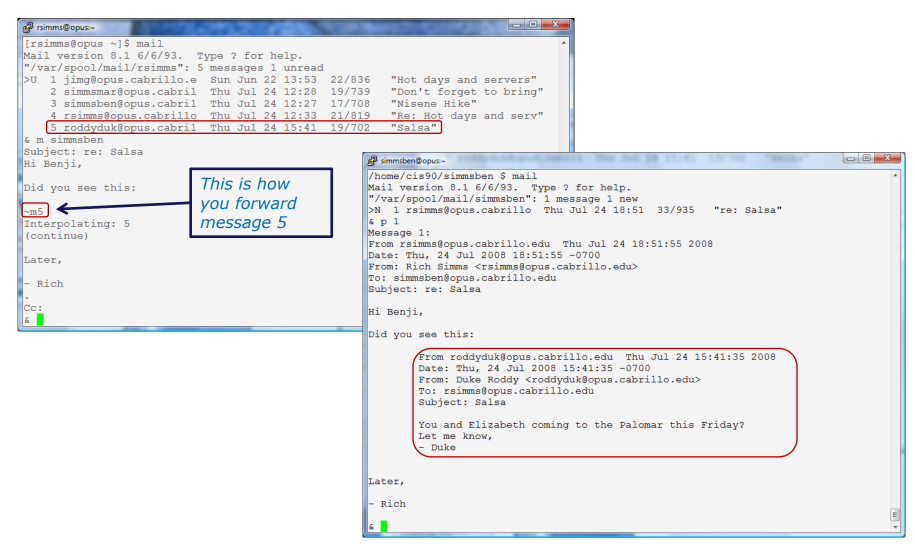








mail commands Forwarding a message with ~m





mail commands Alternate ways to forward a message

There is an easier way to forward a message with the latest version of mailx!

I wonder who will be the first person to find out how its done and post the solution to the forum?





Mail Documentation



man page for mail

/home/cis90/milhom \$ man mail

```
milhom90@oslab:~
MAILX(1)
                                User Commands
                                                                    MAILX(1)
NAME
      mailx - send and receive Internet mail
SYNOPSIS
      mailx [-BDdEFintv~] [-s subject] [-a attachment ] [-c cc-addr] [-b bcc-
             addr] [-r from-addr] [-h hops] [-A account] [-S vari-
             able[=value]] to-addr . . .
      mailx [-BDdeEHiInNRv~] [-T name] [-A account] [-S variable[=value]] -f
             [name]
      mailx [-BDdeEinNRv~] [-A account] [-S variable[=value]] [-u user]
DESCRIPTION
      Mailx is an intelligent mail processing system, which has a command
      syntax reminiscent of ed(1) with lines replaced by messages. It is
      based on Berkeley Mail 8.1, is intended to provide the functionality of
      the POSIX mailx command, and offers extensions for MIME, IMAP, POP3,
      SMTP, and S/MIME. Mailx provides enhanced features for interactive
      use, such as caching and disconnected operation for IMAP, message
      threading, scoring, and filtering. It is also usable as a mail batch
      language, both for sending and receiving mail.
```

In the bash shell, use the man command for extensive documentation on mail



 \mathcal{S}

Mail? command

```
چ 3
               mail commands
type <message list>
                                type messages
                                goto and type next message
next.
from <message list>
                                give head lines of messages
headers
                                print out active message headers
delete <message list>
                                delete messages
undelete <message list>
                                undelete messages
save <message list> folder
                                append messages to folder and mark as saved
copy <message list> folder
                                append messages to folder without marking them
                                append message texts to file, save attachments
write <message list> file
preserve <message list>
                                keep incoming messages in mailbox even if saved
Reply <message list>
                                reply to message senders
reply <message list>
                                reply to message senders and all recipients
mail addresses
                                mail to specific recipients
                                change to another folder
file folder
                                quit and apply changes to folder
auit
xit
                                quit and discard changes made to folder
                                shell escape
                                chdir to directory or home if none given
cd <directory>
                                list names of all available commands
list
A <message list> consists of integers, ranges of same, or other criteria
```

Use the ? command to see a short list of common mail commands.

separated by spaces. If omitted, mail uses the last message typed.







mail h (headers) command

e.g. list my current folder)

```
rsimms@oslab:~/cis90/misc/uhist
   1 Rich Simms
                         Fri Feb 19 10:50 17/659
                                                   "Test"
   2 Rich Simms
                       Wed Apr 28 15:52 24/721 "another get well mess"
   3 Jim Griffin
                         Sat May 1 14:11 28/1131 "Re: Get well soon"
   4 Christopher Botos Wed Sep 1 21:44 152/10825 "Re: Cabrillo CIS 90 u"
   5 Jason Hamil
                         Wed Sep 1 21:48 191/9909 "RE: Cabrillo CIS 90 u"
   6 Laura Pirkle
                        Wed Sep 1 22:46 217/9590 "Re: Cabrillo CIS 90 u"
                       Wed Sep 1 22:58 1028/77247 "picture of my face f"
   7 Adriana Plastina
   8 Saulius Zilis
                       Wed Sep 1 23:12 34/2112 "Re: Cabrillo CIS 90 u"
   9 dennis anti
                        Thu Sep 2 00:22 178/9983 "Re: Cabrillo CIS 90 u"
  10 francisco cardenas Thu Sep 2 15:15 3166/192496
  11 Jennifer Parrish Tue Sep 7 22:59 3288/201881 "Re: Cabrillo CIS 90"
  12 Rudy Perez
                        Wed Sep 8 13:15 46/2182 "ccconfer class listin"
  13 francisco cardenas Wed Sep 8 13:15 47/2356 "quiz"
                       Wed Sep 8 13:32 3153/191560
  14 James Garibav
  15 Jim Griffin
                        Tue Aug 17 20:20 22/1016 "Opus mail"
                       Thu Sep 2 17:17 2529/192676 "student survey"
  16 Rudy Perez
  17 Rich Simms
                       Tue Sep 14 20:26 88/7804 "Re: Saulius"
  18 Mike Delfin
                        Wed Sep 15 15:06 15/634 "Re: Welcome"
   19 Mike Delfin
                          Wed Sep 15 15:08 17/636 "Re: Welcome"
```



mail h (headers) command

e.g. list my current folder)

N = New message, a U = Unread message



& is mail prompt for next command

> points to the current message (last one printed)







mail commands (d)elete and (u)ndelete

```
rsimms@opus:~
[rsimms@opus ~]$ mail -f mbox
Mail version 8.1 6/6/93. Type ? for help.
"mbox": 4 messages
    1 simmsmar@opus.cabril
                            Thu Jul 24 12:28
                                              19/739
                                                        "Don't forget to bring"
    2 simmsben@opus.cabril
                                              17/708
                                                        "Nisene Hike"
                            Thu Jul 24 12:27
    3 rsimms@opus.cabrillo
                            Thu Jul 24 12:33
                                              21/819
                                                        "Re: Hot days and serv"
                                              19/702
    4 roddyduk@opus.cabril
                            Thu Jul 24 15:41
                                                        "Salsa"
& d 4
    1 simmsmar@opus.cabril
                                                        "Don't forget to bring"
                            Thu Jul 24 12:28
                                              19/739
                                                        "Nisene Hike"
    2 simmsben@opus.cabril
                            Thu Jul 24 12:27
                                              17/708
    3 rsimms@opus.cabrillo
                            Thu Jul 24 12:33
                                              21/819
                                                        "Re: Hot days and serv"
& u 4
    1 simmsmar@opus.cabril
                           Thu Jul 24 12:28
                                             19/739
                                                        "Don't forget to bring"
    2 simmsben@opus.cabril
                            Thu Jul 24 12:27
                                              17/708
                                                        "Nisene Hike"
    3 rsimms@opus.cabrillo
                            Thu Jul 24 12:33
                                              21/819
                                                        "Re: Hot days and serv"
    4 roddyduk@opus.cabril
                            Thu Jul 24 15:41
                                              19/702
                                                        "Salsa"
```







UNIX mail The dead.letter mail file

```
/home/cis90/simben $ mail bogus
Subject: Dead stuff
I doubt you will get this because you don't exist!
EOT
You have mail in /var/spool/mail/simben90
/home/cis90/simben $ /home/cis90/simben/dead.letter... Saved message in
/home/cis90/simben/dead.letter
/home/cis90/simben $ mail -f dead.letter
Heirloom Mail version 12.4 7/29/08. Type ? for help.
"dead.letter": 1 message
> 1 To bogus
                         Tue Sep 17 10:04 18/562 "Dead s"
& d 1
& q
"dead.letter" complete
/home/cis90/simben $
```

Undeliverable mail is placed in your dead.letter file. You can cat this file or open it with the mail command



UNIX mail

The mail folders are ascii text files

/home/cis90/simben \$ ls

archives	empty	Lab2.1	Miscellaneous	proposal2	text.err
bigfile	Hidden	letter	mission	proposal3	text.fxd
bin	lab01.graded	log	Poems	small_town	timecal
dead.letter	Lab2.0	mbox	proposal1	spellk	what_am_i

/home/cis90/simben \$ ls /var/mail/simben90

/var/mail/simben90

1 & 4: User's can create there own mail folder files, giving them any name they like, such as archives and mbox

/home/cis90/simben \$ file archives dead.letter mbox /var/spool/mail/simben90

- 1) archives: ASCII mail text
- 2) dead.letter: ASCII mail text Mail files are text files that you 3) mbox: ASCII mail text can cat or open with mail -f
- 4) /var/spool/mail/simben90: ASCII mail text
- 2) All undeliverable messages go into a user's dead.letter file
- 3) All incoming new messages are initially placed in the /var/mail/<username> file



UNIX mail

The mail folders are ascii text files

Mail files are ASCII text files. You can cat them out or open them with the mail command.

```
/home/cis90/simben $ cat archives
From milhom90@oslab.cishawks.net Mon Sep 16 18:52:53 2013
Return-Path: <milhom90@oslab.cishawks.net>
Received: from oslab.cishawks.net (localhost [127.0.0.1])
        by oslab.cabrillo.edu (8.14.4/8.14.4) with ESMTP id r8H1q rmw008499
        for <simben90@oslab.cishawks.net>; Mon, 16 Sep
Received: (from milhom90@localhost)
                                                           /home/cis90/simben $ mail -f archives
        by oslab.cishawks.net (8.14.4/8.14.4/Submit) id Heirloom Mail version 12.4 7/29/08. Type ? for help.
                                                           "archives": 1 message 1 unread
        for simben 90; Mon, 16 Sep 2013 18:52:53 -0700
                                                           >U 1 Homer Miller
                                                                                     Mon Sep 16 18:52 28/1002 "Fwd: H"
From: Homer Miller <milhom90@oslab.cishawks.net>
                                                           & 1
Message-Id: <201309170152.r8H1qrJZ008497@oslab.cishawks
                                                           Message 1:
Date: Mon, 16 Sep 2013 18:52:53 -0700
                                                           From milhom90@oslab.cishawks.net Mon Sep 16 18:52:53 2013
To: simben90@oslab.cishawks.net
                                                           Return-Path: <milhom90@oslab.cishawks.net>
Subject: Fwd: Hot Potato
                                                           From: Homer Miller <milhom90@oslab.cishawks.net>
User-Agent: Heirloom mailx 12.4 7/29/08
                                                           Date: Mon, 16 Sep 2013 18:52:53 -0700
MIME-Version: 1.0
                                                           To: simben90@oslab.cishawks.net
Content-Type: text/plain; charset=us-ascii
                                                           Subject: Fwd: Hot Potato
                                                           User-Agent: Heirloom mailx 12.4 7/29/08
Content-Transfer-Encoding: 7bit
                                                           Content-Type: text/plain; charset=us-ascii
Status: 0
                                                           Status: RO
----- Original Message -----
                                                           ----- Original Message -----
From: Rich Simms <rsimms@oslab.cishawks.net>
                                                           From: Rich Simms <rsimms@oslab.cishawks.net>
Date: Sun, 15 Sep 2013 15:41:49 -0700
                                                           Date: Sun, 15 Sep 2013 15:41:49 -0700
To: milhom90@oslab.cishawks.net
                                                           To: milhom90@oslab.cishawks.net
Subject: Hot Potato
                                                           Subject: Hot Potato
                                                           You got it ... forward it on! - Rich
You got it ... forward it on! - Rich
/home/cis90/simben $
                                                           "archives" complete
                                                           /home/cis90/simben $
```





Class Exercise UNIX mail

Send yourself several test messages with different subjects:

mail \$LOGNAME mail \$LOGNAME

Now read your mail

mail

- Use the h command to list the message headers
- Read all your messages by entering each message number
- Use the d command to delete one of the messages
- Use the s command to save one message to a folder named archives
- Use q to quit mail
- Read the mail in your archives with mail -f archives
- Use **q** to quit mail



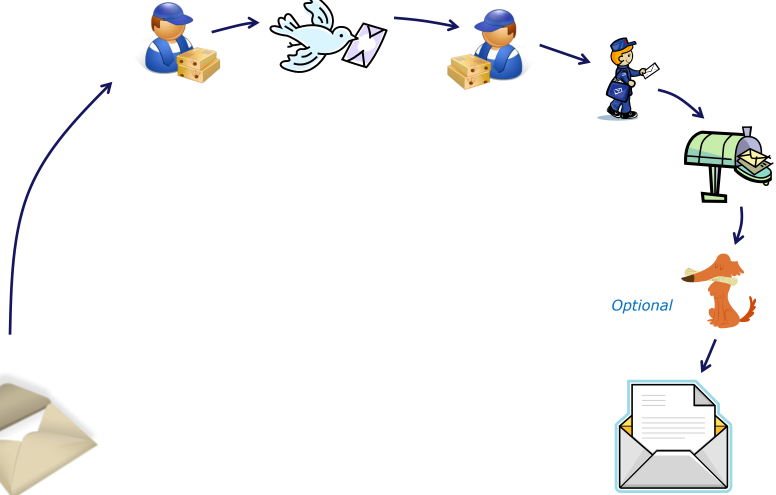
end-to-end email



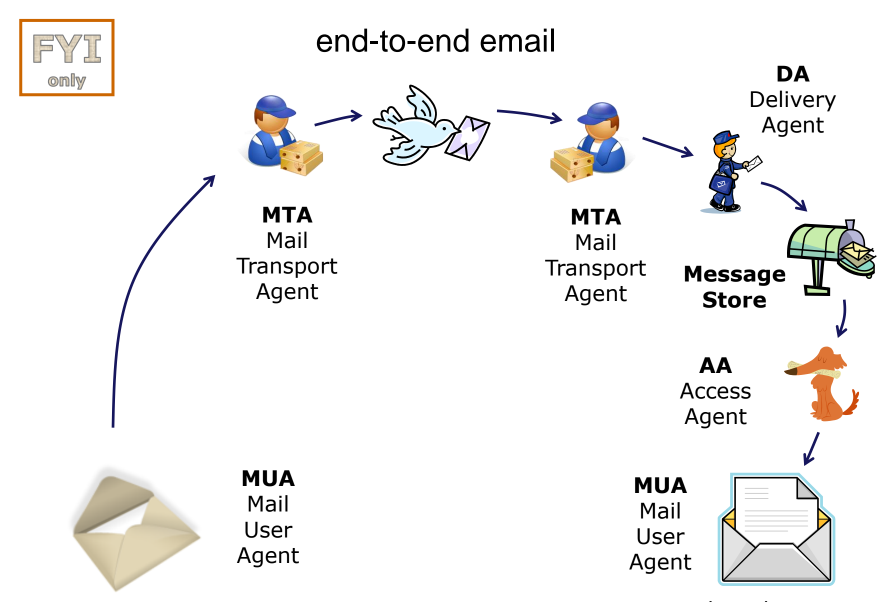




end-to-end email







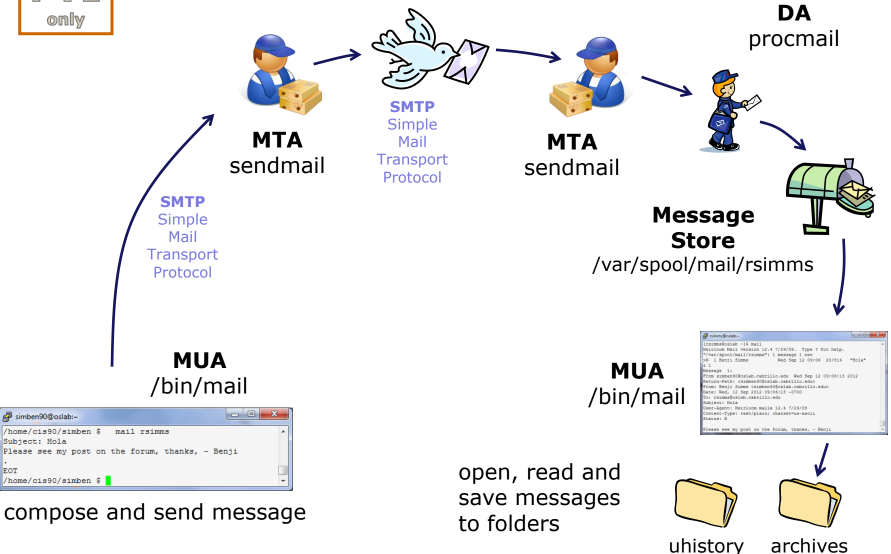
open and read message





EOT

end-to-end email: example Implementation





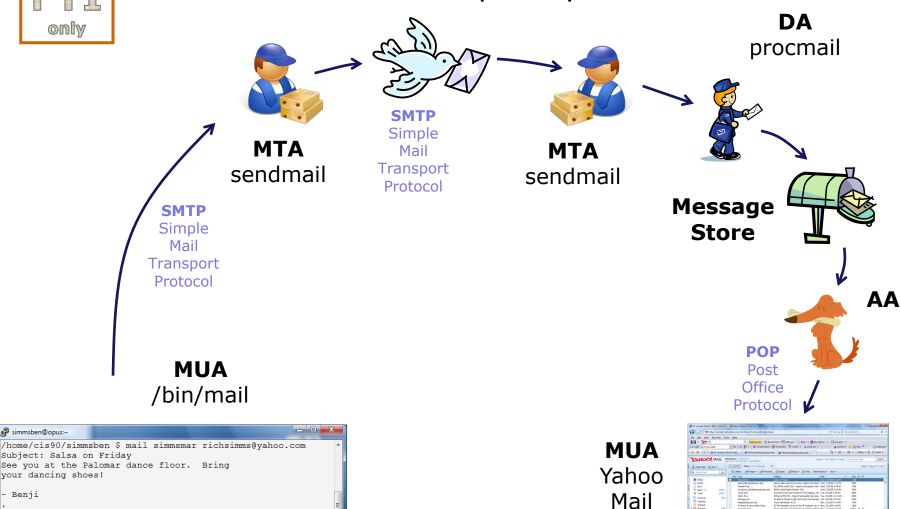


simmsben@opus:~

/home/cis90/simmsben \$

- Benji

end-to-end email: example Implementation



compose and send message



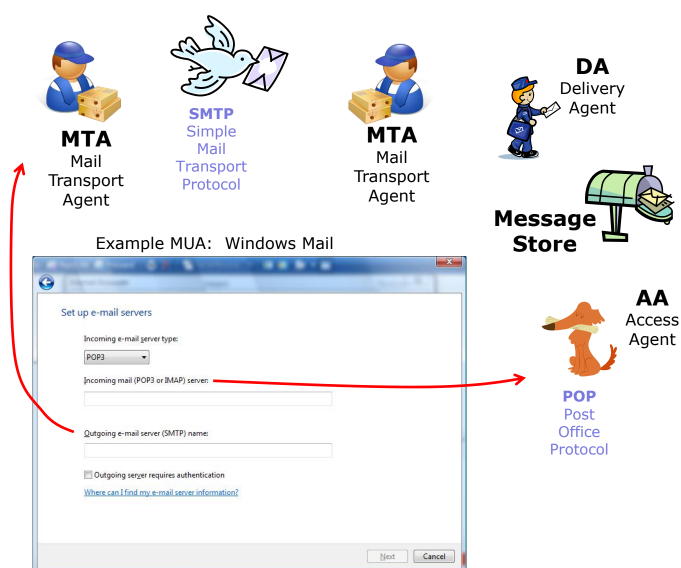
end-to-end email: configuring your MUA (Mail User Agent)



SMTP Simple Mail Transport Protocol

This is why you get asked for the SMTP server and the POP3/IMAP server when you set up email on your PC.

Your MUA needs to know this to send and receive messages.





How does one MTA get the IP address of the other MTA?

```
[rsimms@oslab ~]$ dig +short mx gmail.com
10 alt1.gmail-smtp-in.l.google.com.
30 alt3.gmail-smtp-in.l.google.com.
20 alt2.gmail-smtp-in.l.google.com.
40 alt4.gmail-smtp-in.l.google.com.
5 gmail-smtp-in.l.google.com.
[rsimms@oslab ~]$

[rsimms@oslab ~]$

[rsimms@oslab ~]$

[rsimms@oslab ~]$
```



```
[rsimms@oslab ~]$ dig +short mx hp.com
10 smtp.hp.com.
[rsimms@oslab ~]$ dig +short smtp.hp.com.
15.73.96.120
15.73.212.90
15.73.212.88
15.73.212.87
[rsimms@oslab ~]$
```



Other MUAs MTAS, DAS, AAS





end-to-end email some of the many players



MTA



sendmail, Exim, Microsoft Exchange, Postfix

DA



/bin/mail, procmail, smrsh

AA



imapd, spop

MUA



gmail, /bin/mail, Outlook, Evolution, Yahoo Mail, hotmail





Lab 3

Unix history via command-line email





Notes to Rich



[] - Send out UNIX historical events for Lab 3

use events alias or

mail-lab03-events script in ~rsimms/cis90/lab03/scripts/uhist directory





You will receive a mail message from me with a Unix historical event for a particular year. Save this message to a mailbox called *uhistory*.

The objective of this lab is to use Unix mail to exchange and collect at least 15 individual events with your classmates. There are more students than events so some students will receive the same event.

Start by sending an email to your other classmates with your event and ask them to send you their events. Each time you get a Unix event that you haven't already saved, save it to your *uhistory* mailbox.

Rules:

- Do this lab on Opus using /bin/mail (the mail command).
- When someone asks you for the date that you received, you must send it to them with the subject being just the year of the event, e.g. 1972. The email message must contain the complete line of event text for that year.
- Each email saved in *uhistory* must be for a single event/year.
- Each email saved in *uhistory* must have a subject that is just the year of the event.

If you receive an email that is missing the event or does not have the year as the subject, reply to the sender and ask them to resend a corrected version.

When you get all the Unix event messages saved in your *uhistory* mailbox you should have up to 22 messages, each with a different date for the Subject field. Delete any duplicate dates you may have.



Tips for Lab 3

Start this lab early in the week and check your mail daily to collect all messages

- Use the s command in mail to save a message to your uhistory mailbox
- Use mail -f uhistory to review your collection
 - Use the d command in mail to delete duplicates
- Use the check3 script to review progress
- You can **submit** your work as many times as you wish up to the deadline. Only the last submittal will be graded. Submit whatever you have completed for partial credit if you run out of time.

Post and read more tips on the forum





New commands:

mail - UNIX mail

type <message list> type messages goto and type next message next from <message list> give head lines of messages headers print out active message headers delete <message list> delete messages undelete <message list> undelete messages append messages to folder and mark as saved save <message list> folder copy <message list> folder append messages to folder without marking them append message texts to file, save attachments write <message list> file keep incoming messages in mailbox even if saved preserve <message list> Reply <message list> reply to message senders reply <message list> reply to message senders and all recipients mail addresses mail to specific recipients file folder change to another folder quit and apply changes to folder quit xit quit and discard changes made to folder shell escape chdir to directory or home if none given cd <directory> list list names of all available commands

A <message list> consists of integers, ranges of same, or other criteria separated by spaces. If omitted, mail uses the last message typed.

mesg write

- Enable or disable writes to your terminal
- Write message to another user

New Files and Directories:

/var/mail - Message store for mail

/var/mail/username - Incoming mailbox for username





1st five forum posts
and Lab 3 Assignment: Check Calendar Page on web site to see what is due next week.

Quiz questions for next class:

- What command can you use to "chat" with another user?
- How do you forward a message with /bin/mail?
- What is the dead.letter folder?







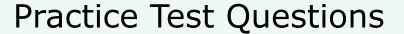






What is simben 90's uid (user ID) on Opus?





What is simben 90's uid (user ID) on Opus?

Benji's uid is 1201

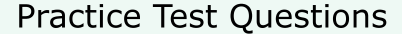
```
/home/cis90/simben $ id simben90
uid=1201(simben90) gid=190(cis90) groups=190(cis90),100(users)
/home/cis90/simben $
```





What day of the week was Sept 11, 2001?





What day of the week was Sept 11, 2001?

It was a Tuesday





Where (what directory) does the program file for the **ps** command reside?



Where (what directory) does the program file for the **ps** command reside?

/home/cis90/simben \$ type ps
ps is /bin/ps

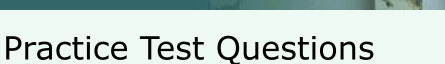
It's in the /bin directory





ls -l /boot/grub/





ls -l /boot/grub/

Command: Is

One option: -I (for long listing)

One argument: /boot/grub





echo "1 2 3" four 5 six





echo "1 2 3" four 5 six

Command: echo

No options

4 arguments:

- "1 2 3"
- four
- 5
- six



Which program gave you this error message?

```
/home/cis90/simben $ uname-x
-bash: uname-x: command not found
/home/cis90/simben $
```



Which program gave you this error message?

```
/home/cis90/simben $ uname-x
-bash: uname-x: command not found
/home/cis90/simben $
```

It was the bash program. bash is the shell we are using and it could not find a command named uname-x on the path



Which program gave you this error message?

```
/home/cis90/simben $ uname -x
uname: invalid option -- 'x'
Try `uname --help' for more information.
/home/cis90/simben $
```

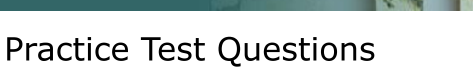


Which program gave you this error message?

```
/home/cis90/simben $ uname -x
uname: invalid option -- 'x'
Try `uname --help' for more information.
/home/cis90/simben $
```

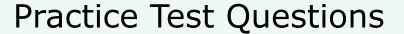
It was the uname program. The uname program was loaded into memory. It started to handle its options and discovered an unknown option. It printed the error message and aborted.





What terminal device are you using?





What terminal device are you using?

Use the tty command to find out:

```
/home/cis90/simben $ tty
/dev/pts/0
/home/cis90/simben $
```





What type of terminal are you using?



What type of terminal are you using?

Use the **echo \$TERM** command to find out:

/home/cis90/simben \$ echo \$TERM
xterm

This user's terminal type is xterm





What directories make up your path?





What directories make up your path?

/home/cis90/simben \$ echo \$PATH

Use echo \$PATH to find out:

```
/usr/lib/qt-3.3/bin:/usr/local/bin:/bin:/usr/bin:
/usr/local/sbin:/usr/sbin:/sbin:/home/cis90/simben/../bin:
/home/cis90/simben/bin:..
/usr/lib/qt-3.3/bin
/usr/local/bin
/bin
/usr/bin
/usr/local/sbin
/usr/sbin
/sbin
/home/cis90/simben/../bin
/home/cis90/simben/bin
```

There are 10 directories specified on this user's path





Are the **yum**, **useradd**, and **yell** commands on your path?



Are the **yum**, **useradd**, and **yell** commands on your path?

```
/home/cis90/simben $ type yum Yes, on path
yum is /usr/bin/yum

/home/cis90/simben $ type useradd Yes, on path
useradd is hashed (/usr/sbin/useradd)

/home/cis90/simben $ type yell No, not on path
-bash: type: yell: not found
```

Note: "is hashed" means bash has previously searched the path and run this command. The location of the command has been saved in the hash table to speed up subsequent searches.





What is the name of the environment variable that defines your shell prompt?



What is the name of the environment variable that defines your shell prompt?

It's PS1

```
/home/cis90/simben $ echo $PS1
$PWD $
/home/cis90/simben $ echo "The PWD variable =" $PWD
The PWD variable = /home/cis90/simben
/home/cis90/simben $
```

Both PS1 and PS2 are environment variables





How do you change the shell prompt to "Enter next command: " ?



How do your change the shell prompt to "Enter next command: "?

Set PS1 to new value using "=" sign

```
/home/cis90/simben $
/home/cis90/simben $ PS1="Enter next command: "
Enter next command:
Enter next command: echo $PWD
/home/cis90/simben
Enter next command: echo $PS1
Enter next command:
Enter next command:
```





How do you restore the original shell prompt so it displays the current directory followed by a \$ and a blank?



How do your change the shell prompt to "Enter next command: " then change it back again?

To restore the original prompt use:

```
Enter next command: PS1='$PWD $ '
/home/cis90/simben $
```



More Review (variables)



Environment Variables

Use \$ for the "value" of a variable

Analogy: Each variable is a named location. The contents of any location is the "value" of that variable.

\$ echo \$LOGNAME
simmsben

\$ echo HOME

HOME

\$ echo \$HOME

/home/cis90/simmsben

\$ echo \$SHELL

/bin/bash

\$ echo \$HOSTNAME

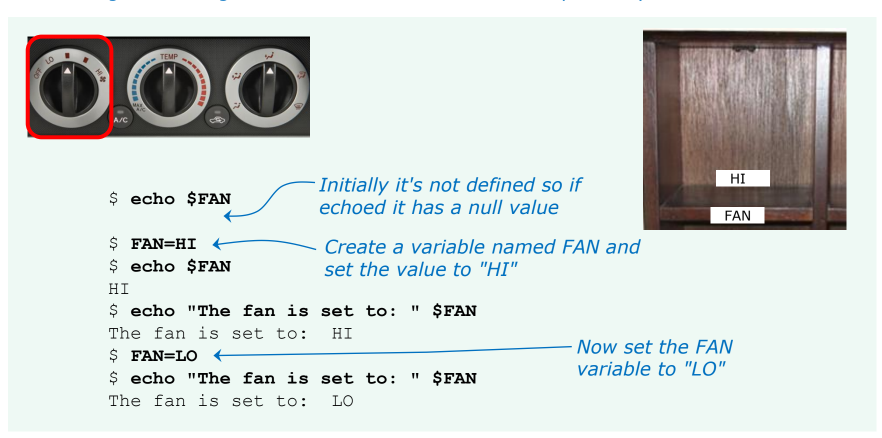
opus.cabrillo.edu



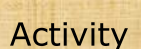


Make your own shell variables

Imagine creating a new variable for use as the fan speed in your car







```
/home/cis90/simben $ weather=rain
/home/cis90/simben $ country=Spain
/home/cis90/simben $ location="the plain"
/home/cis90/simben $ echo The $weather in $country stays mainly in $location
The rain in Spain stays mainly in the plain
/home/cis90/simben $
```

When **echo** is loaded into memory and starts to run:

- 1) How many arguments does it receive from the bash shell?
- 2) Does **echo** see "\$weather" or "rain" as one of the arguments it receives?

Write your answers in the chat window



More Review (shell)



The Shell

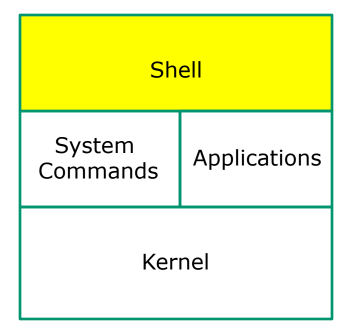












- Allows users to interact with the computer via a "command line".
- Prompts for a command, parses the command, finds the right program and gets that program executed.
- Is called a "shell" because it hides the underlying operating system.



- Multiple shell programs are available: sh (Bourne shell), bash ("bourneagain" shell), csh (C shell), ksh (Korn shell).
- The shell is a user interface and a programming language (scripts).
- GNOME and KDE desktops could be called graphical shells







Command Syntax

Shell prints this to prompt user to enter a command

Shell parses this command line

Prompt

Command

Options

Arguments

Redirection

Examples

Options modify the behavior of the command

/home/cis90/simben \$
/home/cis90/simben \$
ls

Arguments are what the command works upon

/home/cis90/simben \$ ls -l

Redirection is covered later in

/home/cis90/simben \$ ls -l -t

the course

/home/cis90/simben \$ ls -li Poems/

Poems/ bin/

/home/cis90/simben \$ ls -a
/home/cis90/simben \$ ls -d

Poems/ bin/ > mylist

Spaces (blanks) are used to separate the command, options and arguments. Additional blanks are ignored.





The six steps of the Shell

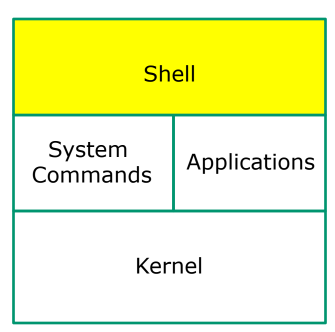






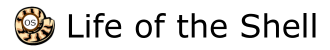






- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat





Example:

```
/home/cis90/simben $ ls -lt proposal1 proposal2 -rw-r--r-. 1 simben90 cis90 1074 Aug 26 2003 proposal1 -rw-r--r-. 1 simben90 cis90 2175 Jul 20 2001 proposal2 /home/cis90/simben $
```

Shell Steps

- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat

Lets take a deep dive into how a command gets executed.

Note it is always a team effort by both the shell and the command.





Life of the Shell

Shell Steps

- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat

1) Prompt user for a command

Example: The shell begins by outputting the prompt (which is based on the PS1 variable)

/home/cis90/simben \$ ls -lt proposal1 proposal2

Then you type the command

```
FYI, you can mimic outputting the prompt yourself with these commands:

/home/cis90/simben $ echo $PS1 to show value of PS1 variable

$PWD $

echo the output of the

/home/cis90/simben $ echo $PWD $ previous command

/home/cis90/simben $ was output by the echo command above

/home/cis90/simben $ echo my prompt is: $PWD $

my prompt is: /home/cis90/simben $
```





Life of the Shell

Shell Steps

- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat

2) Parse command user typed

Example:

ls -lt proposal1 proposal2

- Command = Is
- 2 Options = I, t
- 2 Arguments = proposal1, proposal2
- Redirection = NA

The shell uses the command syntax rules to break down the command line into options, arguments and redirection.

Parsing includes expanding variables and properly handling any metacharacters.

The shell doesn't actually distinguish between options and arguments. To the shell it is just another argument comprised of a string of text separated by blanks. We will distinguish between options and arguments to better understand command syntax and how it controls what commands do.





Life of the Shell

Shell Steps

- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat

3) Search for program on the path

ls -lt proposal1 proposal2

Use this command to see the path directories (separated by :'s) on your path

```
/home/cis90/simben $ echo $PATH
/usr/lib/gt-3.3/bin:/usr/local/bin:/bin:/usr/bin:
/usr/local/sbin:/usr/sbin:/sbin:
/home/cis90/simben/../bin:/home/cis90/simben/bin:.
```

The shell will search each directory in order for an **Is** command

```
/usr/lib/qt-3.3/bin no
/usr/local/bin
                     YES! - it was found in the /bin directory
/bin
/usr/bin
/usr/local/sbin
/usr/sbin
/sbin
/home/cis90/simben/../bin
/home/cis90/simben/bin
```

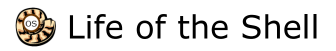
Note: If the shell cannot find the command on the path it will output "command not found"

```
Try mimicking what the shell does to search for Is:
/home/cis90/simben $ ls /usr/lib/qt-3.3/bin/ls
ls: cannot access /usr/lib/qt-3.3/bin/ls: No
such file or directory
```

/home/cis90/simben \$ ls /usr/local/bin/ls ls: cannot access /usr/local/bin/ls: No such file or directory

/home/cis90/simben \$ ls /bin/ls /bin/ls





4) Execute the command

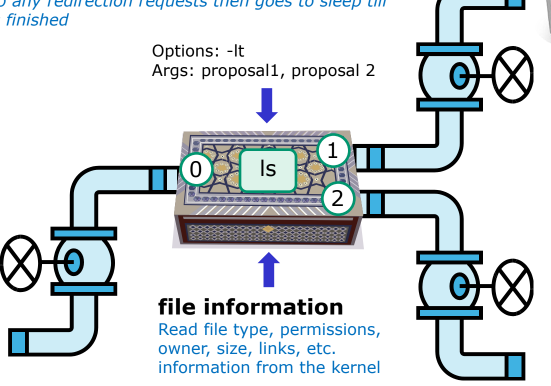
ls -lt proposal1 proposal2

Invokes the kernel to load the program into memory (which becomes a process), passes along any parsed options & expanded arguments, hooks up any redirection requests then goes to sleep till the new process has finished

Shell Steps

- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute5) Nap
- 6) Repeat









👺 Life of the Shell

5) Nap while the command (process) runs to completion

(The shell, itself a loaded process, goes into the sleep state and waits till the command process is finished)

/home/cis90/simben \$ ls -lt proposal1 proposal2

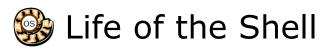
-rw-r--r-. 1 simben90 cis90 1074 Aug 26 2003 proposal1 -rw-r--r-. 1 simben 90 cis 90 2175 Jul 20 2001 proposal 2

Shell Steps

- 1) Prompt
- 2) Parse
- 3) Search
- Execute
- Nap
- Repeat







6) And do it all over again ... go to step 1

Shell Steps

- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat



Knowing the steps the shell performs, which of the two processes shown below is "taking a nap"?

/home/cis90/simben \$ **ps**PID TTY TIME CMD
21559 pts/0 00:00:00 bash
22012 pts/0 00:00:00 ps

Shell's steps

- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat



Knowing the steps the shell performs, which of the two processes shown

below is "taking a nap"?

```
/home/cis90/simben $ ps
PID TTY TIME CMD
21559 pts/0 00:00:00 bash
22012 pts/0 00:00:00 ps
```

Shell's steps

- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat

Answer: bash (the shell) is sleeping

```
/home/cis90/simben $ ps -1

F S UID PID PPID C PRI NI ADDR SZ WCHAN TTY TIME CMD

O S 1001 21559 21558 O 80 O - 1275 - pts/O 00:00:00 bash

O R 1001 22013 21559 O 80 O - 1213 - pts/O 00:00:00 ps
```

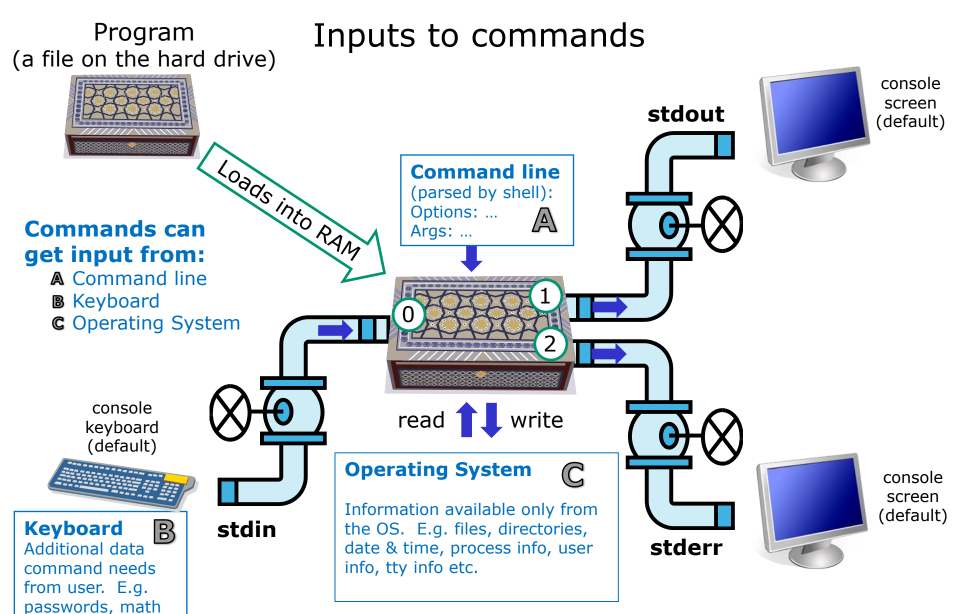
Status column, R=running, S=sleeping





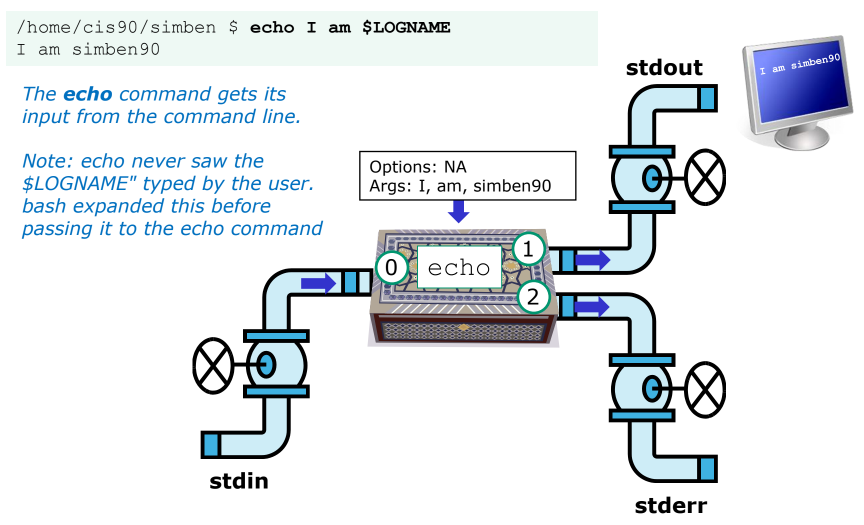


expressions, ...



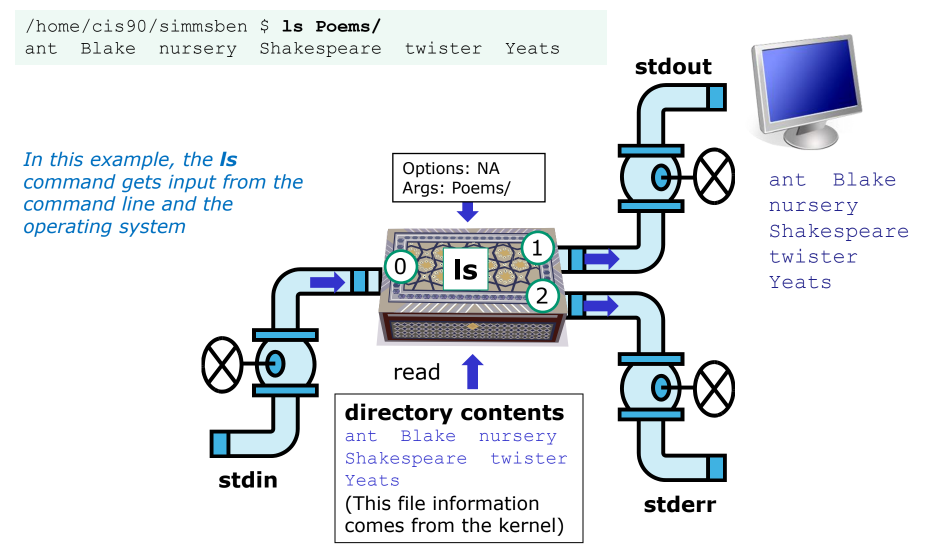


echo gets input from the command line





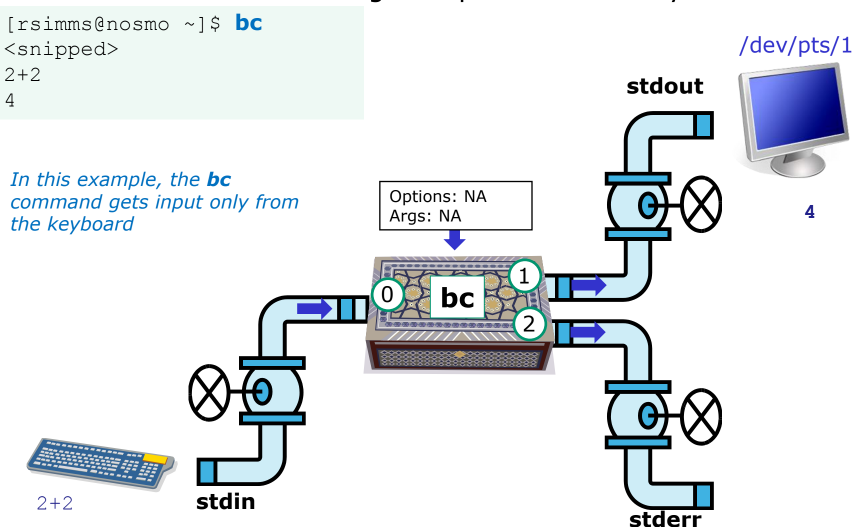
This is command got input from the OS





CIS 90 - Lesson 3

This bc command gets input from the keyboard







Third driving lesson



The CIS 90 System Playground

Configured for Command Line Only



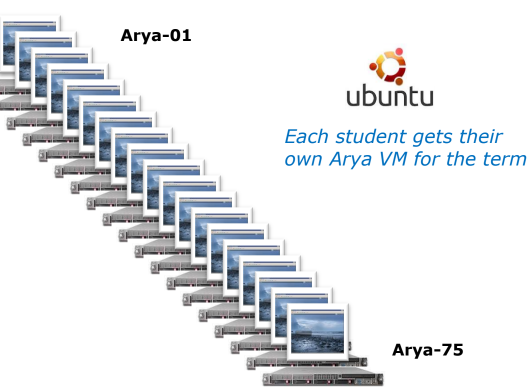


Sun-Hwa and Sun-Hwa-II

Other UNIX/Linux servers



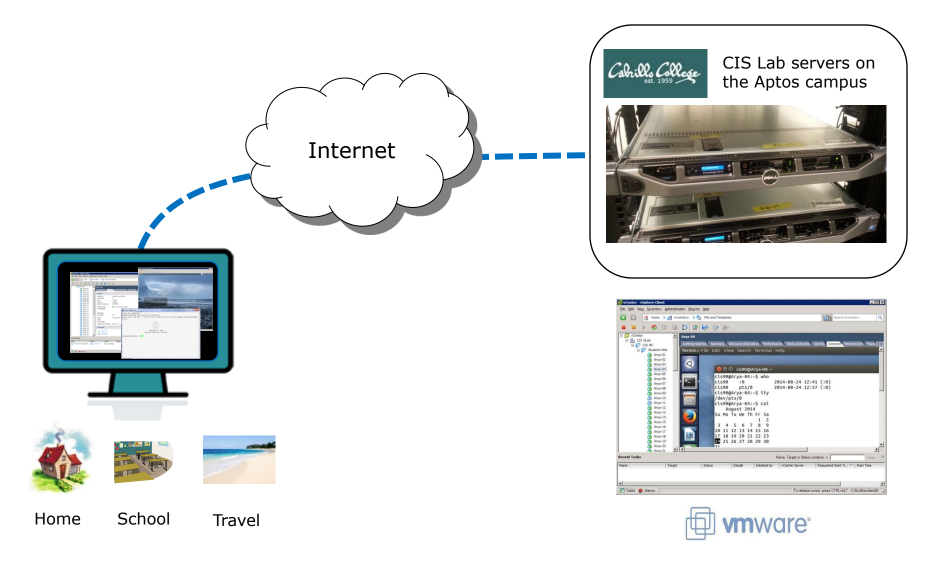
Configured for Graphics and Command Line



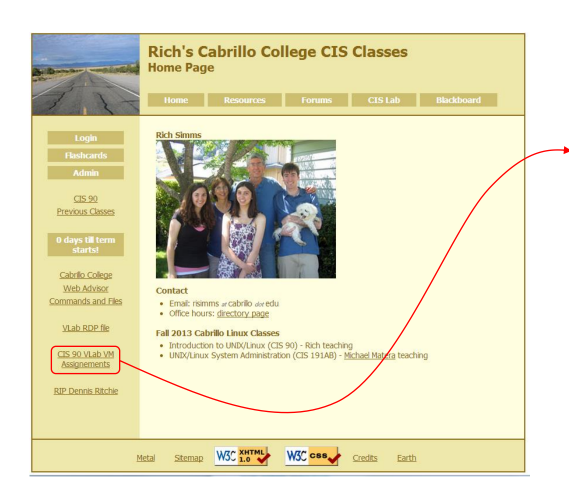
All the systems are virtual machines (VMs) running on the CIS Lab servers. They are available from on or off-campus



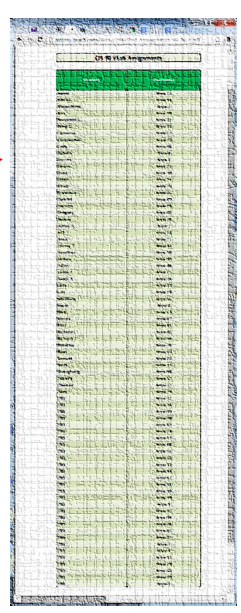
Accessing CIS VLab VMs





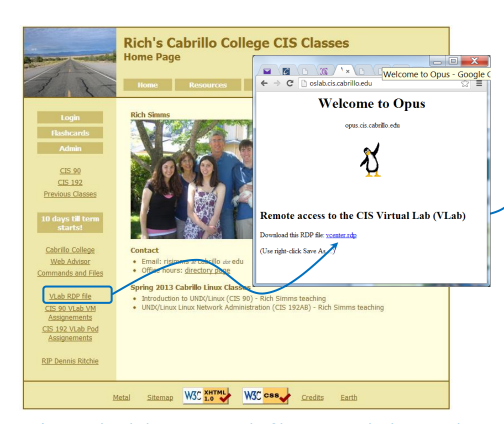


To see which Arya VM is yours use the link on the class website





Accessing CIS VLab



- 1) Download the vcenter.rdp file to your desktop and then open it to access VLab.
- 2) Mac users will need to install CoRD.
- 3) When entering your username and password you must preface your username with the "cislab\", for example Benji would use: cislab\simben90

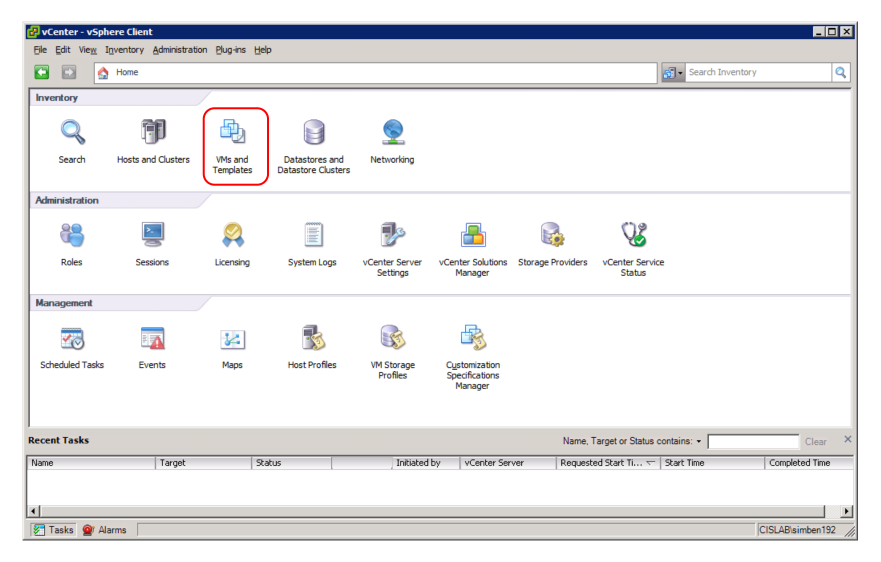


Locate and select your assigned VM



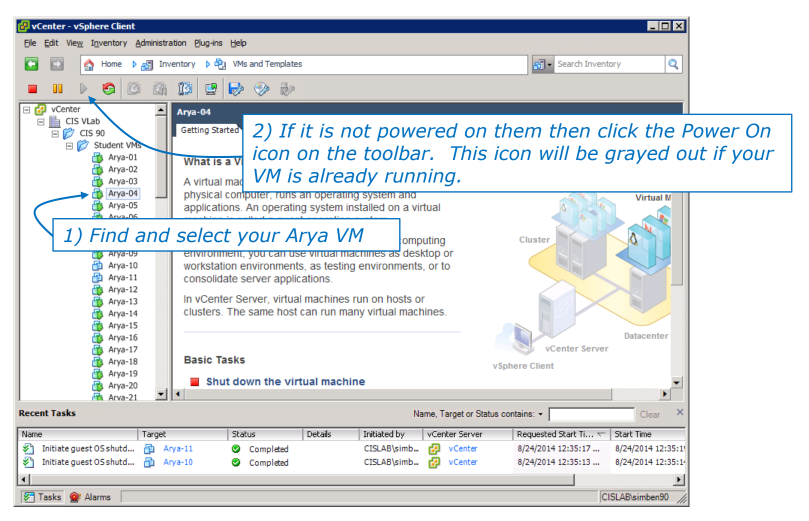


CIS VLab Home View





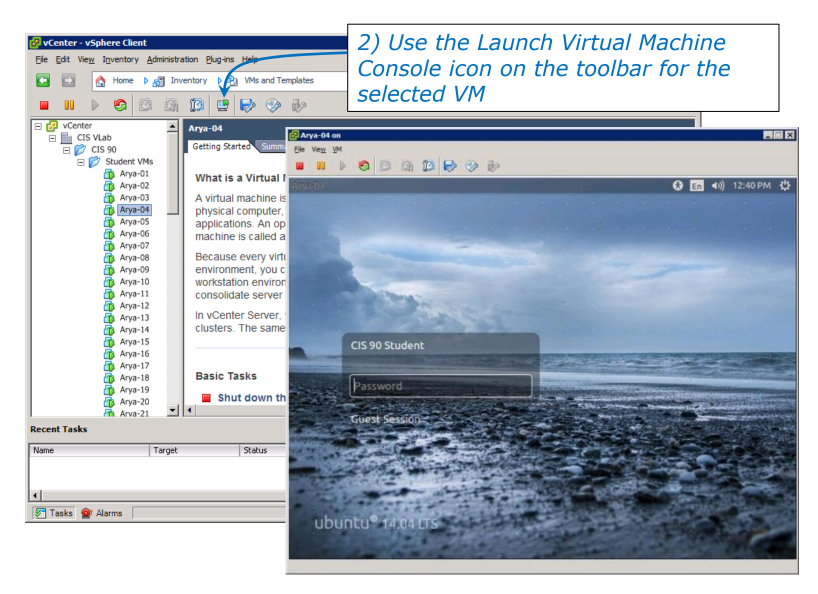
Selecting and powering on your VM



Note that the Arya-10 and Arya-11 VMs above are not powered on

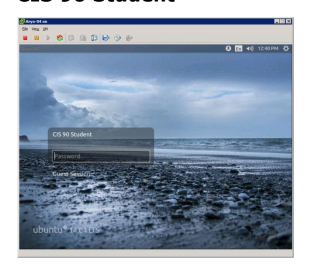


Launching a graphical console





Log in as CIS 90 Student



The Arya VM

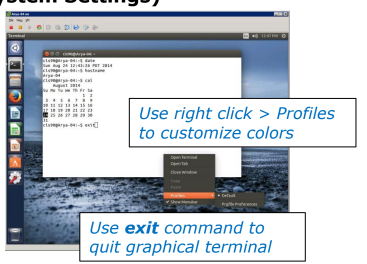


Shutdown using



To get a graphical terminal **Terminal icon (under System Settings)**







Command Line vs Graphical Desktop

Access the UNIX/Linux systems using:

ssh when:

- You just need a command line
- Have a low or high speed network connection
- Note: Windows users can use Putty

VLab when:

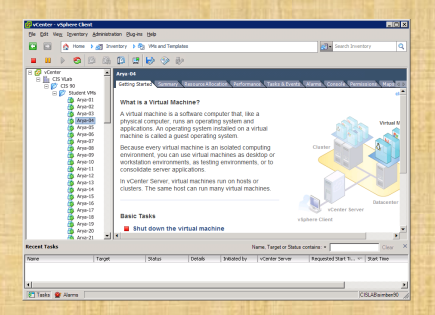
- You want a graphical desktop
- You want to use virtual terminals (the very basic black consoles)
- Note: High speed network connection is needed
- Note: Mac users can use CoRD
- Note: you may need a fix applied to your VM if you experience the dreaded "unintended repeating key" issue

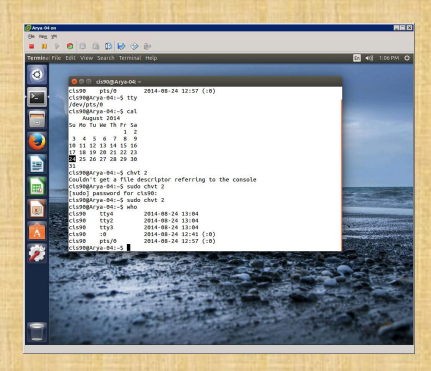
VLab = using the VMware vSphere Client via a Remote Desktop (RDP) connection



CIS 90 - Lesson 3

Class Activity





Try logging into CIS VLab with your own credentials

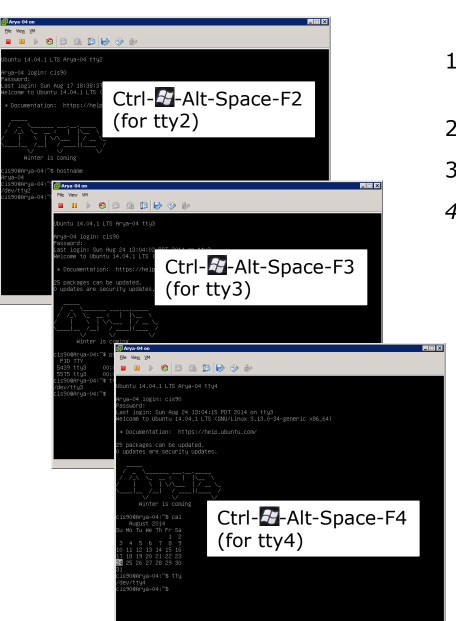
- Find your VM
- Power it on (if it's not already)
- Open a separate console for your VM
- Login as CIS 90 Student into the graphical desktop
- Run a terminal on the graphical desktop





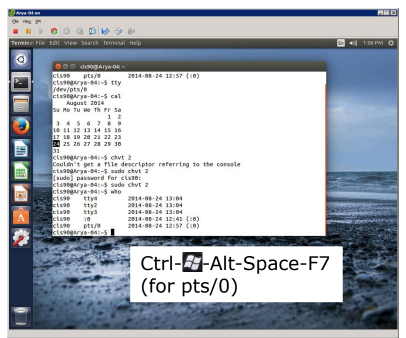
Fourth driving lesson





Virtual Terminals

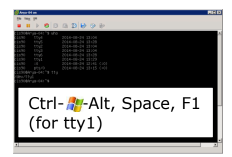
- 2) or try: **chvt** *n*
- 3) or try: **sudo chvt** *n*
- 4) or try: <alt-key> n
 (in an Ubuntu virtual terminal)

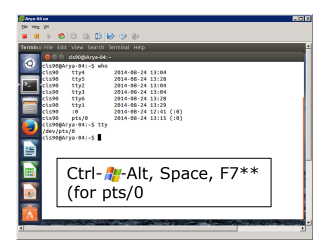




CIS 90 - Lesson 3

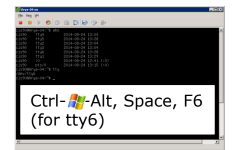
Changing Virtual TTY Terminals using VMware vSphere

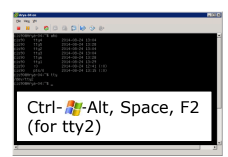


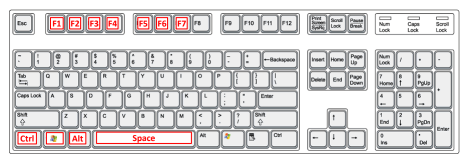


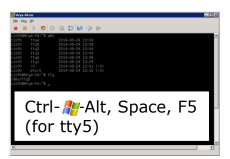
While holding down Crtl- 28-Alt keys, tap Space, then tap Fn key*

Windows PC Keyboard

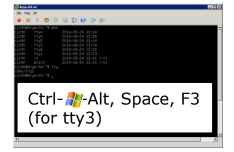


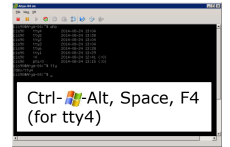






*On some PC keyboards it is not necessary to use the ***** key





Note: This is for vSphere only. The key and Space bar are not pressed for physical (non-VM) servers



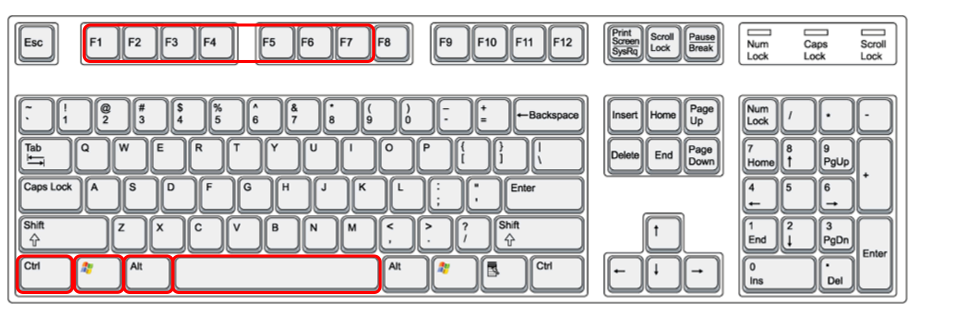
Changing Virtual Terminals on VMware Linux VMs

VMware operations		
On PC Keyboard:	While holding down the Ctrl-№-Alt keys, tap spacebar then tap f1, f2, or f7.	Pressing the on some Windows keyboards may not be necessary
On Mac keyboard:	Hold down Control and Option keys, tap the spacebar, hold down fn key (in addition to Control and Option keys) and tap f1, f2, or f7.	the Ubuntu VMs. The Centos VMs do not have a graphics mode components installed (run level 3 only)

Note: the spacebar does not need to be tapped on a physical (non-VM) system. This is only required when changing virtual terminals on VMware VMs.



VMware VM Operations Changing Virtual Terminals with a PC keyboard



On PC keyboard:
While holding down the **Ctrl-?**-**Alt** keys,

tap **Spacebar** then tap **F**n key (where n=1-7 to specify a function key)





VMware VM Operations Changing Virtual Terminals with a Mac keyboard

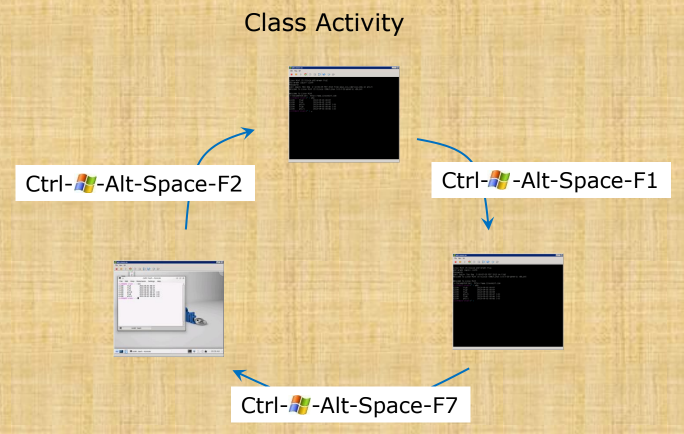


On Mac keyboard:

While holding down the **control-option** keys tap **Spacebar** then tap **fn-F**n keys (where n=1-7 to specify a function key)



CIS 90 - Lesson 3



On your VM:

- Try changing between the graphical desktop and the TTYs
- Login as cis90 on tty1 and tty2
- Run a terminal on the graphical desktop
- Use the who command to see how many logins there are