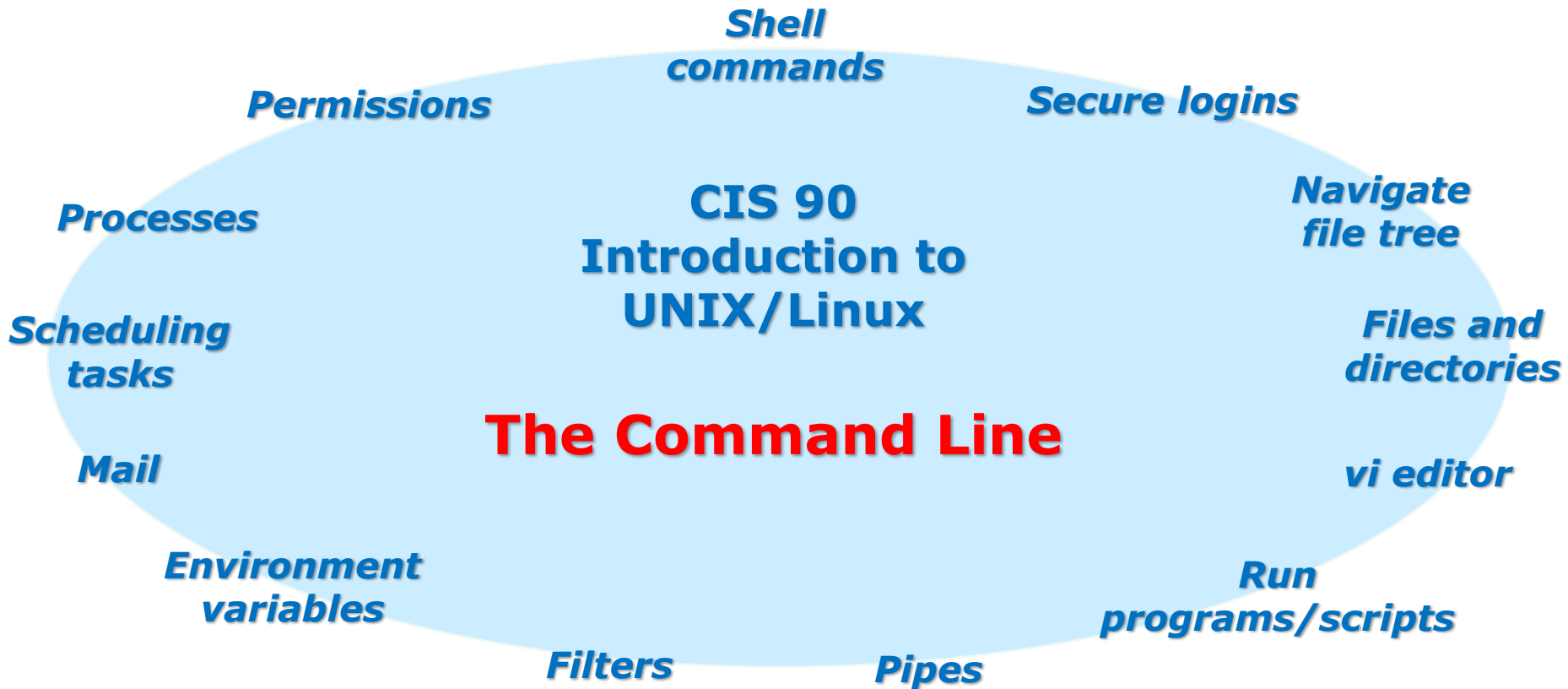




## Rich's lesson module checklist

*Last Modified 9/8/2017*

- Slides and lab posted
- WB converted from PowerPoint
- Print out agenda slide and annotate page numbers
  
- Flash cards
- Properties
- Page numbers
- 1<sup>st</sup> minute quiz
- Web Calendar summary
- Web book pages
- Commands
  
- Lab 2 tested (check Q11 kernel release number and finger user account)
- Opus – set submit deadline
  - at 12:00 am lateday
  - chmod 700 /home/cis90/bin/submit
  - chmod 700 /home/turnin/cis90
  - at 9:00 am lateday
  - chmod 750 /home/cis90/bin/submit
  - chmod 755 /home/turnin/cis90
  
- Bring Add Codes
- Bring printed roster
  
- Backup slides, whiteboard slides, handouts on flash drive
- 9V backup battery for microphone
- Key card for door
  
- Update CCC Confer and 3C Media portals



### **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 attending class

Rich's Cabrillo College CIS Classes  
CIS 90 Calendar

CIS 90 (Fall 2014) Calendar

Course Dates: [Calendar](#)

Lesson	Date	Topics	Link
1	9/2	<p><b>Class and Linux Overview</b></p> <ul style="list-style-type: none"> <li>Understand how the course will work</li> <li>High-level overview of computers, operating systems and virtual machines</li> <li>Overview of LINUX/Linux market and architecture</li> <li>Using SSH for remote network logs</li> <li>Using terminals and the command line</li> </ul> <p><b>Methods</b></p> <p><a href="#">Presentation slides (download)</a></p> <p><b>Supplemental</b></p> <ul style="list-style-type: none"> <li>PowerPoint: Logging into Opus (command)</li> </ul> <p><b>Assignments</b></p> <ul style="list-style-type: none"> <li>Student Survey</li> <li>Lab 1</li> </ul> <p><b>CCS Confer</b></p> <p><a href="#">Enter virtual classroom</a></p>	
2		<p><b>Quiz 1</b></p> <p><b>Comments</b></p>	

1. Browse to:  
**http://simms-teach.com**
2. Click the **CIS 90** link.
3. Click the **Calendar** link.
4. Locate today's lesson.
5. Find the **Presentation slides** for the lesson and **download** for easier viewing.
6. Click the **Enter virtual classroom** link to join CCC Confer\*
7. Log into Opus with Putty or ssh command.

\* First time online students should use:  
<http://www.cccconfer.org/support/Readiness>  
to verify their computer is ready for CCC Confer.

Note: Blackboard Collaborate Launcher only needs to be installed once. It has already been downloaded and installed on the classroom PC's.





# Student checklist for suggested screen layout

Google

CCC Confer

Downloaded PDF of Lesson Slides

The screenshot shows a virtual classroom interface. On the left is a Blackboard navigation menu for 'Rich's Cabrillo College CIS 90 Classes'. The main area contains a 'Class Activity - Where are you now?' slide with a Google map of San Jose, CA. A video window shows 'Rich Simms' speaking. A 'PARTICIPANTS' list shows 'Rich Simms' as the instructor and 'Benji Simms' as a student. A 'CHAT' window shows a conversation about textbooks. A terminal window displays a password prompt and a welcome message: 'Welcome to Opus serving Cabrillo College'. A PDF window titled 'cis90lesson01.pdf - Adobe Acrobat Pro' shows a slide titled 'The CIS 90 System Playground' with a diagram of server racks.

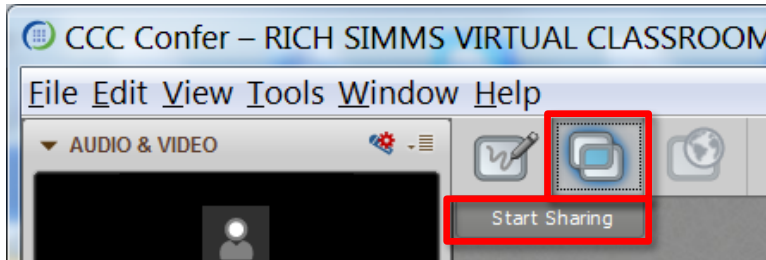
CIS 90 website Calendar page

One or more login sessions to Opus

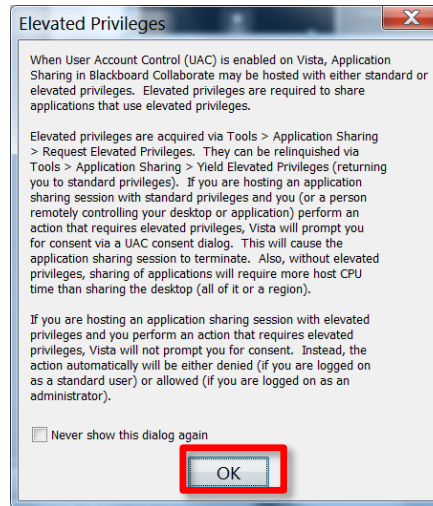


# Student checklist for sharing desktop with classmates

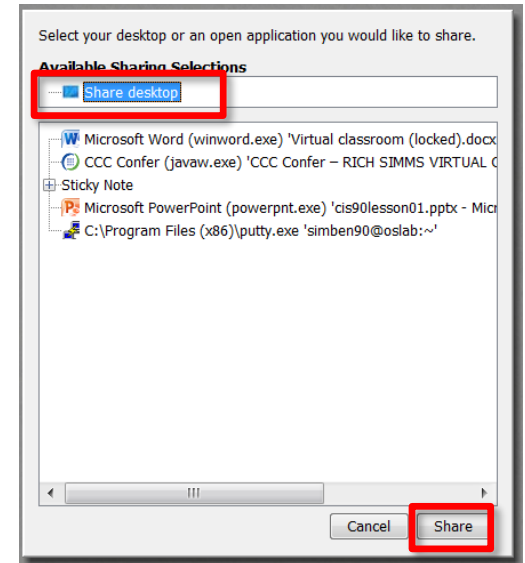
1) Instructor gives you sharing privileges



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



3) Click OK button.



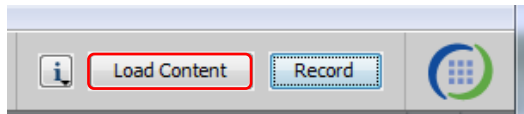
4) Select "Share desktop" and click Share button.



# Rich's CCC Confer checklist - setup

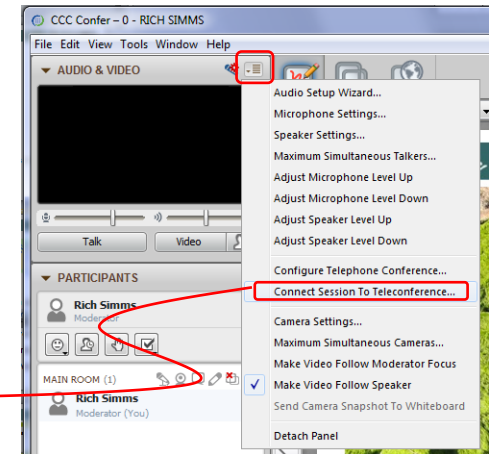
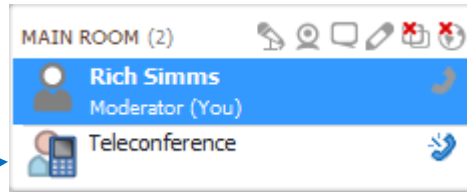


[ ] Preload White Board

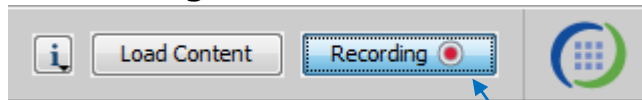


[ ] Connect session to Teleconference

*Session now connected to teleconference*



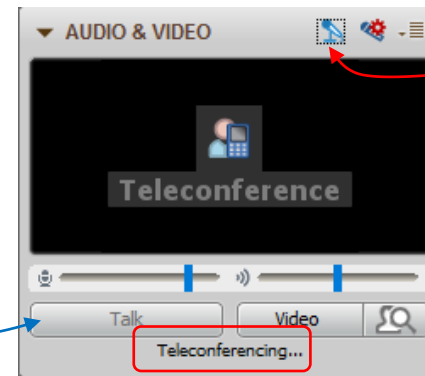
[ ] Is recording on?



*Red dot means recording*

[ ] Use teleconferencing, not mic

*Should be grayed out*



*Should change from phone handset icon to little Microphone icon and the Teleconferencing ... message displayed*



## Rich's CCC Confer checklist - screen layout



The screenshot displays a Windows desktop environment with several applications open. On the left is the CCC Confer window, showing a video feed and participant list. In the center, a Foxit Reader window displays a PDF document. To the right, a Chrome browser window shows a quiz page with questions and answers. Below the browser, a Putty terminal window shows a shell prompt and directory listing. In the bottom right, the vSphere Client window displays virtual machine management options. Red callout boxes with arrows point to the Foxit Reader, Chrome, and vSphere Client windows, labeled 'foxit for slides', 'chrome', and 'vSphere Client' respectively. The Putty window is labeled 'putty'.

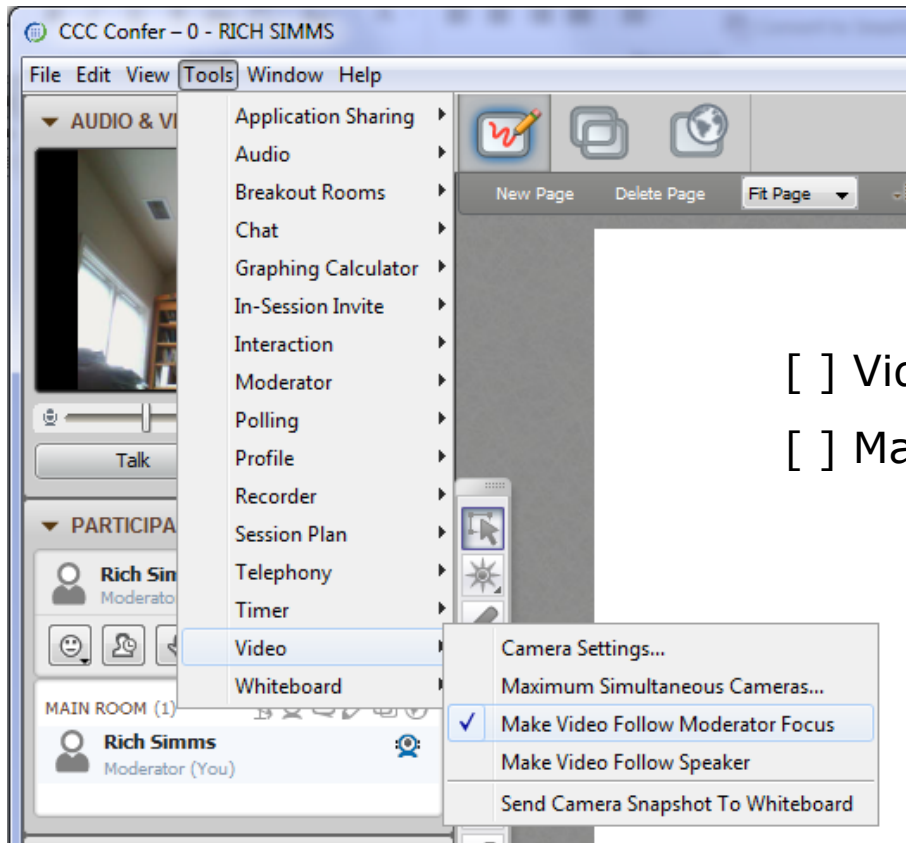
[ ] layout and share apps







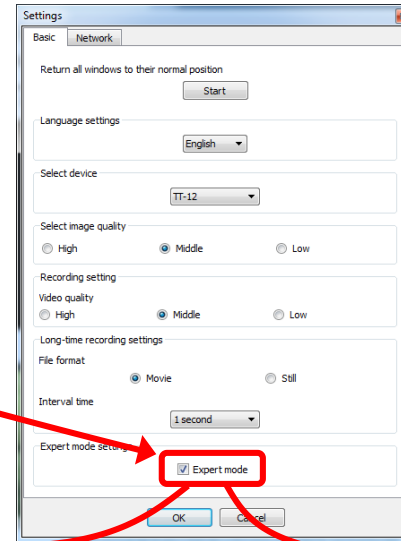
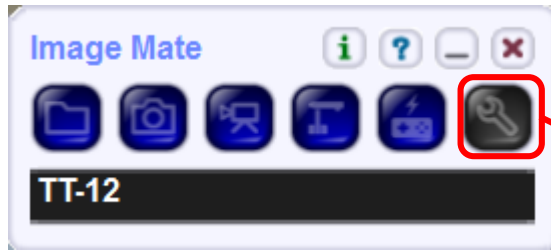
# Rich's CCC Confer checklist - webcam setup



- [ ] Video (webcam)
- [ ] Make Video Follow Moderator Focus



# Rich's CCC Confer checklist - Elmo



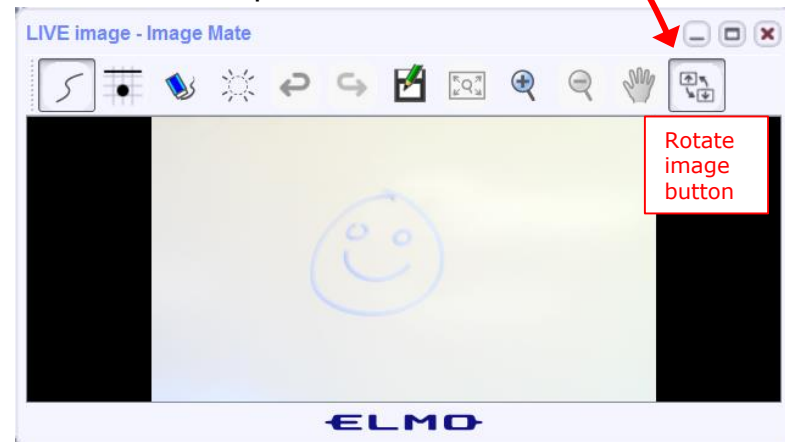
The "rotate image" button is necessary if you use both the side table and the white board.

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

Elmo rotated down to view side table



Elmo rotated up to view white board



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



## Rich's CCC Confer checklist - universal fixes

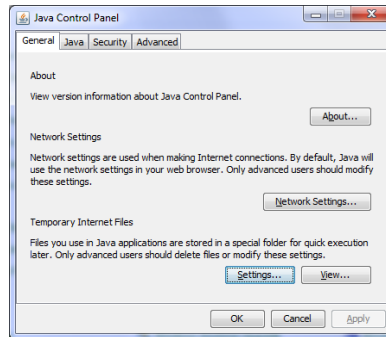
Universal Fix for CCC Confer:

- 1) Shrink (500 MB) and delete Java cache
- 2) Uninstall and reinstall the latest Java runtime
- 3) <https://www.cccconfer.org/Support>

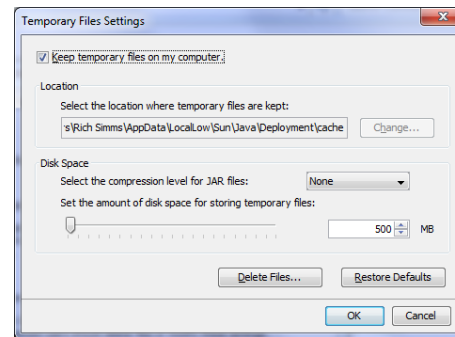
Control Panel (small icons)



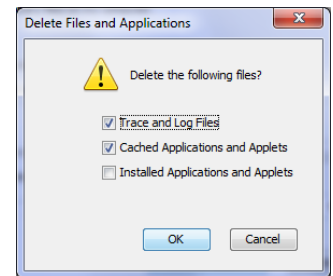
General Tab > Settings...



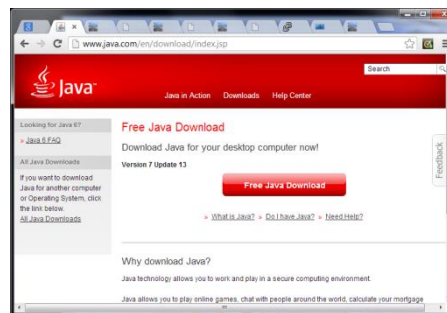
500MB cache size



Delete these

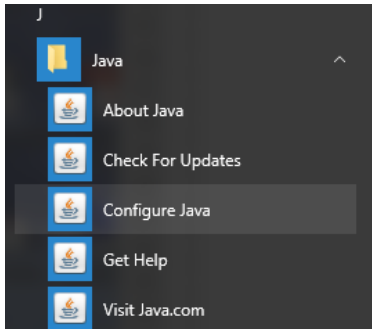


Google Java download

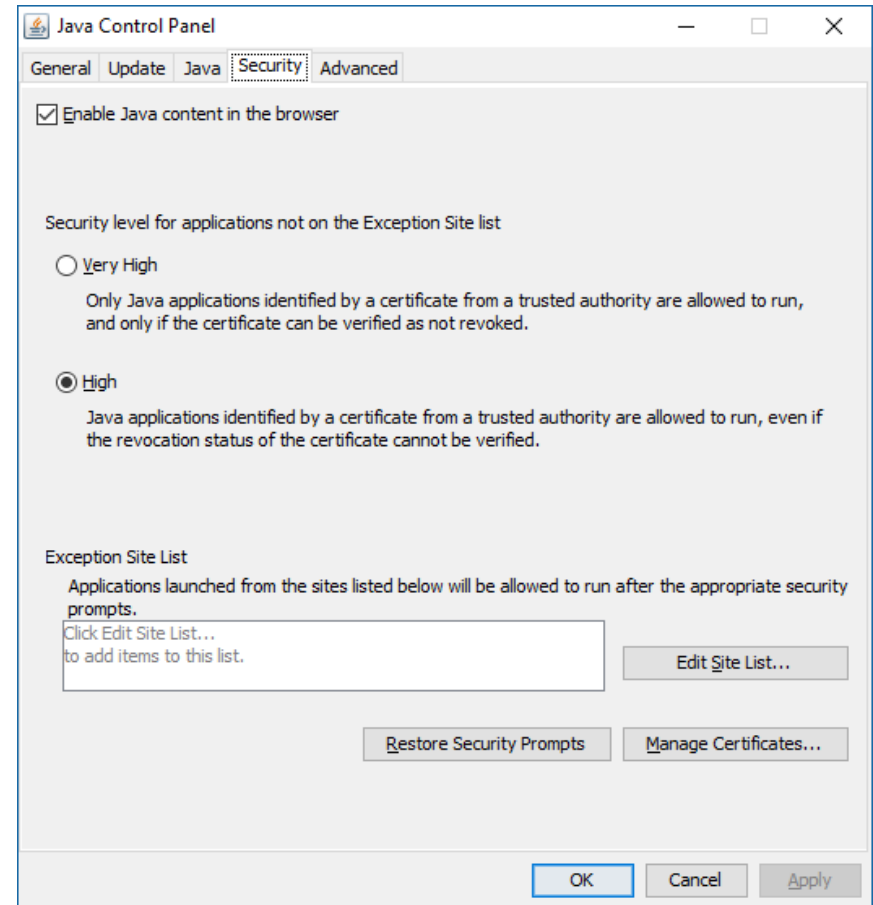




## Rich's CCC Confer checklist - digital certificate work around



1. Open the [Java Control Panel](#)
2. Select the **Security** tab
3. Select **Edit Site List...**
4. Select **Add**
5. Click into the white box next to the red exclamation mark and type **https://na-downloads.illuminate.com**
6. Press **OK**
7. Press **Continue** on the pop-up message
8. Press **OK**
9. Access your session or recording once more





# 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.*

## *Volume*

*\*4 - increase conference volume.*

*\*7 - decrease conference volume.*

*\*5 - increase your voice volume.*

*\*8 - decrease your voice volume.*



Marvin



Alexander P.



Instructor: **Rich Simms**

Dial-in: **888-886-3951**

Passcode: **136690**



Oscar



Jacobs



Vincent C.



Alexander F.



William



Dan C.



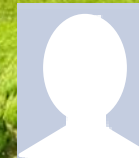
Hayden



Nick



Ramon



Camille



Manuel



Damien



Adam



Willow



Daniel P.



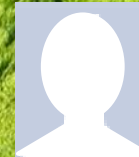
Jason



Josue



Vincent P.



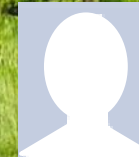
Kyle



Sam X.



Edgar



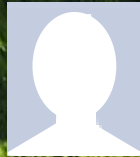
Jonathan



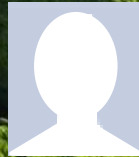
Claudius



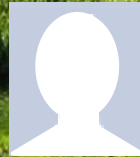
Sean



Kevin



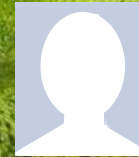
Michael J.



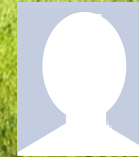
Josh



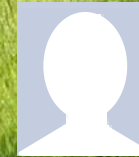
Moises



Samuel B.



David



Gabriel



Ben



Joseph



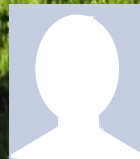
Natasha



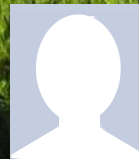
Emmanuel



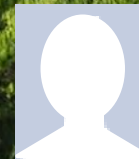
Alejandro



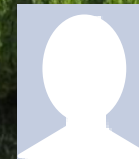
Victor



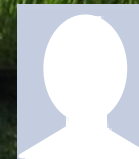
Michael C.



Tyler



Neil



Nicholas



tbd

## First Minute Quiz

Please answer these questions **in the order** shown:

Use CCC Confer White Board

**email answers to: [risimms@cabrillo.edu](mailto:risimms@cabrillo.edu)**

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



# Commands

## Objectives

- Understand where account information is kept.
- Understand why strong passwords are important.
- Learn where commands are located.
- Understand how the shell works to run commands.
- Discover where to find documentation.

## Agenda

- Quiz
- Questions
- Using VLab
- Virtual terminals
- Logging in
- Passwords
- Housekeeping
- Lesson 2 commands
- The path
- Location of common commands
- Programs
- Inputs to commands
- Command syntax
- Parsing
- Variables
- The shell (six steps)
- Metacharacters
- Shortcuts
- Life without a path
- Docs
- Wrap up

## Class Activity

```
( 'v' )  
//--\\  
( \_ = \_ / )  
  ~ ~   ~ ~
```

```
Welcome to Opus  
Serving Cabrillo College
```

If you haven't already,  
log into Opus



# Questions

# Questions

How this course works?

Past lesson material?

Previous labs?

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.*



## Extra Credit

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

For some flexibility, personal preferences or family emergencies there is an additional 90 points available of **extra credit** activities.

### On the forum

Be sure to monitor the forum as I may post extra credit opportunities without any other notice!

### On Lab 1 submittal

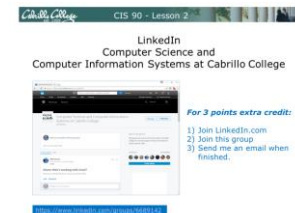
```

simben90@oslab:~$
-----
Lab 1 Scavenger Hunt
Update the table below with your collected items the
-----
SYSTEM      ITEM      COLLECTED
defiant     star      <no entry>
lexington   instrument <no entry>
enterprise  movie     <no entry>
intrepid    fruit     <no entry>
freedom     book      <no entry>
excalibur   dog       Redbone Coonhound

BONUS QUESTION ANSWERS
Q1)
Q2)
Q3)

SELECTION MENU
1) Set star
2) Set instrument
3) Set movie
4) Set fruit
5) Set book
6) Set dog
7) Answer bonus questions
8) Submit your work for grading and quit
9) Quit without submitting
Enter selection (1-9): █
    
```

### In lesson slides



<http://simms-teach.com/cis90extracredit.php>

- **Web site content review** - The first person to email the instructor pointing out an error or typo on this website will get one point of extra credit for each unique error. The email must specify the specific document or web page, pinpoint the location of the error, and specify what the correction should be. Duplicate errors count as a single point. This does not apply to pre-published material than has been uploaded but not yet presented in class. (Up to 20 points total)





# Using CIS VLab (Virtual Lab)

Third driving lesson

## 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

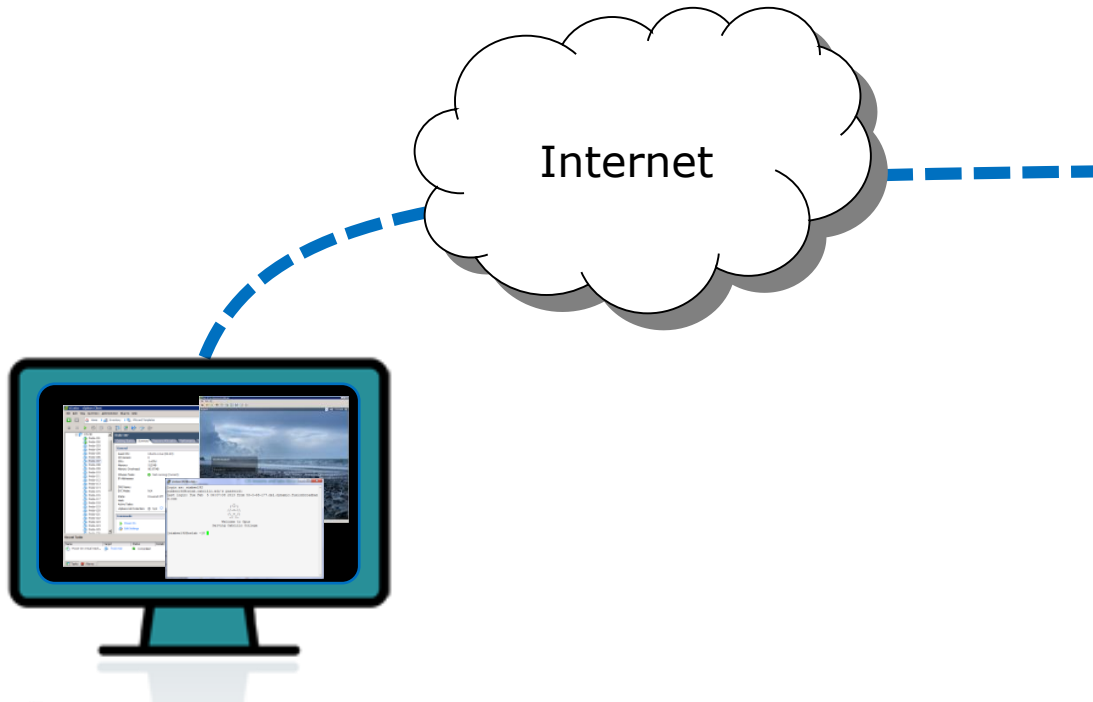
**VLab** when:

- 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*



## Accessing CIS VLab VMs



CIS Lab servers on the Aptos campus



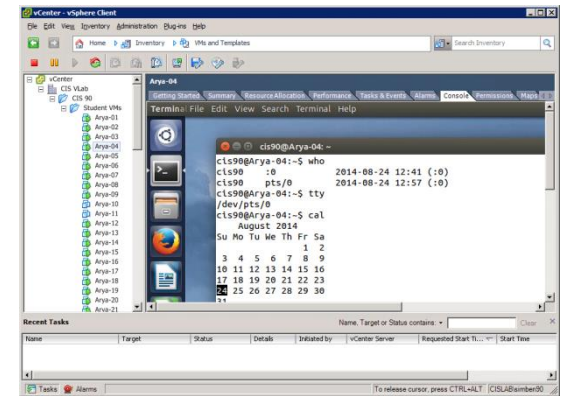
Home



School



Travel



<http://simms-teach.com/>

Rich's Cabrillo College CIS Classes  
Home Page

Home Resources Forums CIS Lab Canvas

Login  
Flashcards  
Admin

CIS 76  
CIS 90  
Previous Terms

10 days till term starts!

Cabrillo College  
Web Advisor  
Blackboard  
Commands and Files

VLab (classic)  
VLab (web)  
NETLAB+

CIS 76 VLab Pod Assignments

**CIS 90 VLab VM Assignments**

RIP Dennis Ritchie

Opus Status: UP

Metal Sitemap W3C XHTML 1.0 W3C CSS Credits Earth

VM	Status
VM1	UP
VM2	DOWN
VM3	UP
VM4	DOWN
VM5	UP
VM6	DOWN
VM7	UP
VM8	DOWN
VM9	UP
VM10	DOWN
VM11	UP
VM12	DOWN
VM13	UP
VM14	DOWN
VM15	UP
VM16	DOWN
VM17	UP
VM18	DOWN
VM19	UP
VM20	DOWN
VM21	UP
VM22	DOWN
VM23	UP
VM24	DOWN
VM25	UP
VM26	DOWN
VM27	UP
VM28	DOWN
VM29	UP
VM30	DOWN
VM31	UP
VM32	DOWN
VM33	UP
VM34	DOWN
VM35	UP
VM36	DOWN
VM37	UP
VM38	DOWN
VM39	UP
VM40	DOWN
VM41	UP
VM42	DOWN
VM43	UP
VM44	DOWN
VM45	UP
VM46	DOWN
VM47	UP
VM48	DOWN
VM49	UP
VM50	DOWN

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



# Accessing CIS VLab via vSphere Web Client

[Cabrillo College Web Advisor](#)  
[Blackboard](#)  
[Commands and Files](#)  
[VLab \(classic\)](#)  
[VLab \(web\)](#)  
[NETLAB+](#)  
[CIS 76 VLab Pod Assignments](#)

**Contact**  
 • Email  
 • Office

**My Fall**  
 • CIS 76 - Introduction to Information Assurance (Ethical Hacking)  
 • CIS 90 Introduction to UNIX/Linux - [preview](#)

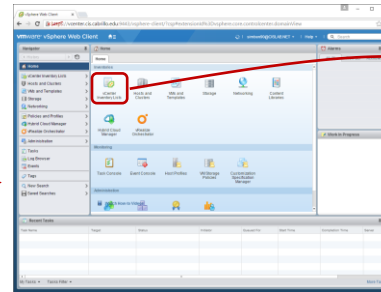
Login, username must start with cislab\

<http://simms-teach.com/>

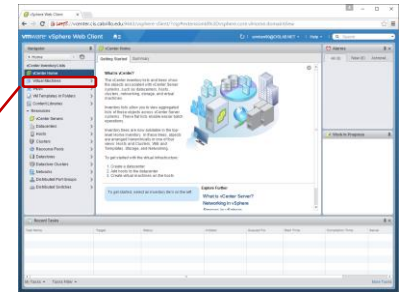
Your Arya Linux system is a VMware virtual machine. You will use VMware vCenter to access the VM's console.

From the console you can access the graphical desktop or the virtual terminals.

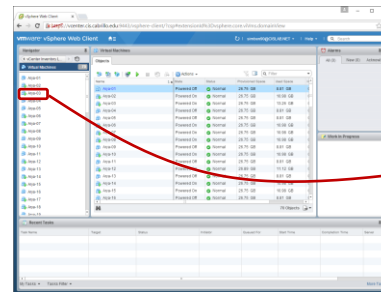
You may have to power-on your VM if it has been shutdown. One way is to right-click on your VM's name in the list and select Power > Power On.



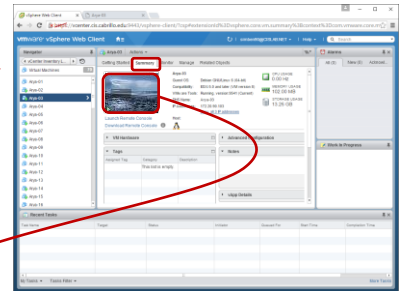
vCenter Inventory Lists



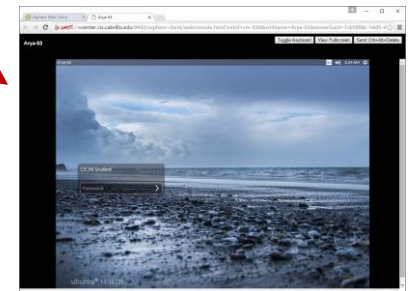
Select Virtual Machines



Select your Arya VM



Summary tab, click on mini-console



Login

# Accessing CIS VLab via vSphere Client

<http://simms-teach.com/>

**Cabrillo College**  
[Web Advisor](#)  
[Blackboard](#)  
[Commands and Files](#)  
**VLab (classic)**  
[VLab \(web\)](#)  
[NETLAB+](#)  
[CIS 76 VLab Pod Assignments](#)

**Contact**

- Email: [risimms@cabrillo.edu](mailto:risimms@cabrillo.edu)
- Office hours: [directory](#)

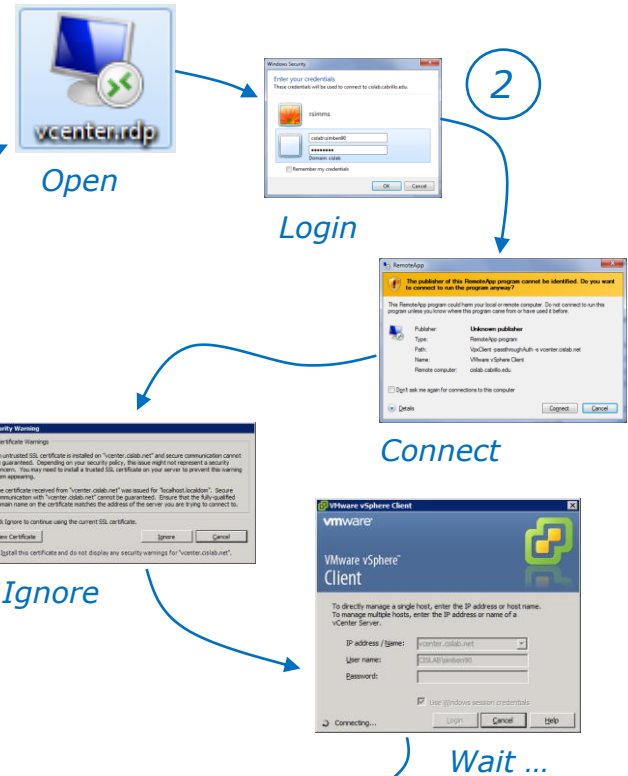
**My Fall 2016 Cabrillo Classes**

- CIS 76 - Introduction to Information Resources (General Practicing)
- CIS 90 Introduction to Unix/Linux - [preview](#)

Welcome to Opus  
opus.cis.cabrillo.edu

Remote access to the CIS Virtual Lab (VLab)

Download this RDP file: [vcenter.rdp](#)  
(Use right-click Save As...)



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

The screenshot shows the VMware vSphere Client interface. The left pane displays a list of virtual machines under the 'frudo-108' host, including CIS 90 and various frudo-100 VMs. The right pane shows a 'Getting Started' window with information about virtual machines.

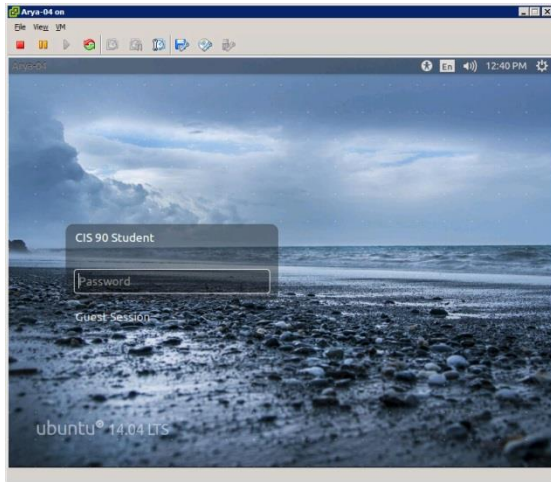
Locate and select your assigned VM

Class Activity

Follow the instructor to open a console on your VM

- Browse to <http://simms-teach.com>
- Determine which Arya VM is yours
- Connect to VLab's vCenter using the Web Client
- Navigate to CIS 90 Arya VMs
- Select your VM and open the console

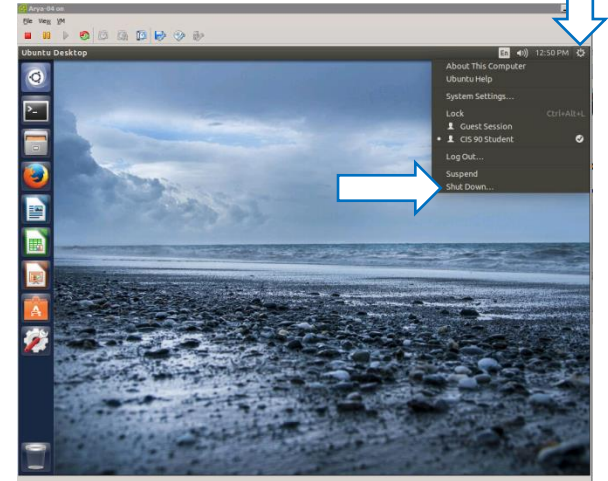
Log in as  
**CIS 90 Student**



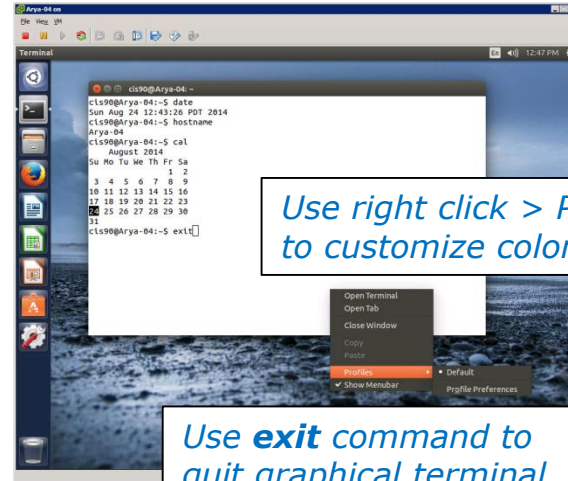
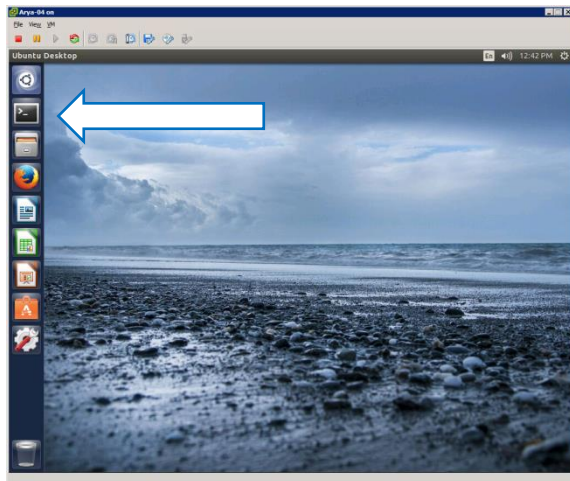
## The Arya VM



Shutdown using  
 **> Shut Down...**



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



*Use right click > Profiles  
to customize colors*

*Use **exit** command to  
quit graphical terminal*



Class Activity

Follow the instructor to login and use your VM

- Login to your Arya VM\*
- Open a graphical terminal
- Use who command to see logins
- Find the "toothed gear" icon to logoff, restart or shutdown

\*See the CIS 90 welcome email or announcement in Canvas from the instructor for Arya login credentials




A photograph of a residential street with houses, trees, and a utility pole. The street is paved and has some cracks. The houses are mostly single-story with brick or siding. There are many bare trees, suggesting a late autumn or winter setting. A red car is parked on the right side of the street. A utility pole is visible on the right side of the street.

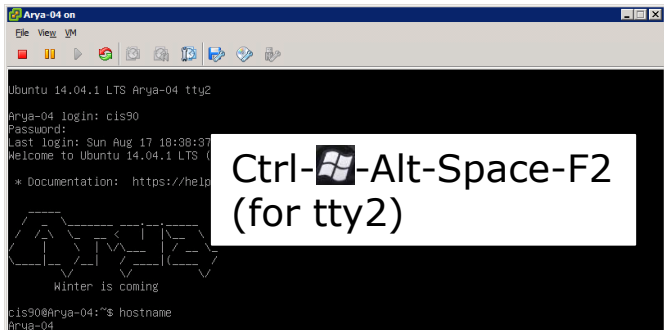
# Virtual Terminals (consoles)

Fourth driving lesson




## Virtual Terminals

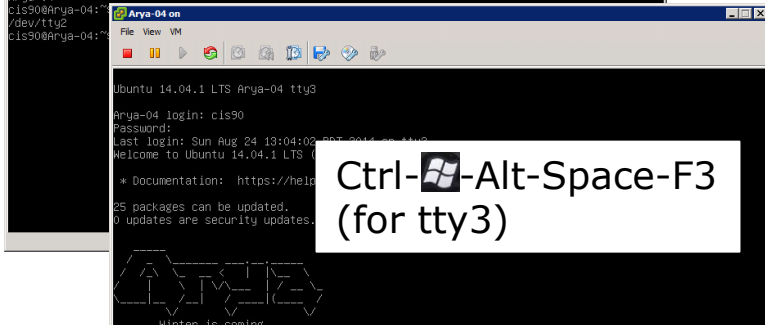
- 1) While holding down Ctrl--Alt keys, tap Space, then tap Fn key
- 2) or try: **chvt n**
- 3) or try: **sudo chvt n**
- 4) or try: **<alt-key> n**  
(in an Ubuntu virtual terminal)



```


Arya-04 on
File View VM
Ubuntu 14.04.1 LTS Arya-04 tty2
Arya-04 login: cis90
Password:
Last login: Sun Aug 17 10:30:57
Welcome to Ubuntu 14.04.1 LTS
* Documentation: https://help.ubuntu.com/
Winter is coming
cis90@Arya-04:~$ hostname
Arya-04
cis90@Arya-04:~$ /dev/tty2
cis90@Arya-04:~$
    
```

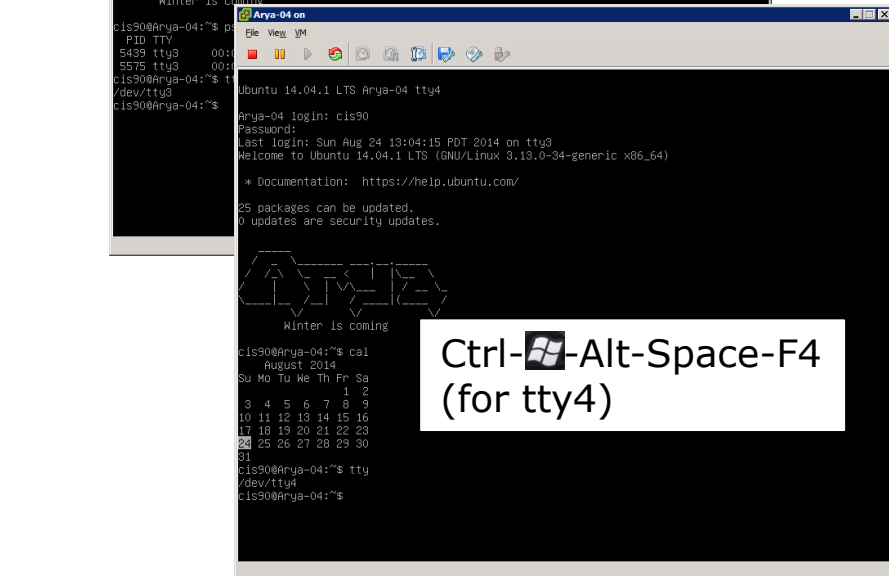
Ctrl--Alt-Space-F2  
(for tty2)



```


Arya-04 on
File View VM
Ubuntu 14.04.1 LTS Arya-04 tty3
Arya-04 login: cis90
Password:
Last login: Sun Aug 24 13:04:09 PDT 2014 on tty3
Welcome to Ubuntu 14.04.1 LTS
* Documentation: https://help.ubuntu.com/
25 packages can be updated.
0 updates are security updates.
Winter is coming
cis90@Arya-04:~$ hostname
Arya-04
cis90@Arya-04:~$ /dev/tty2
cis90@Arya-04:~$
    
```

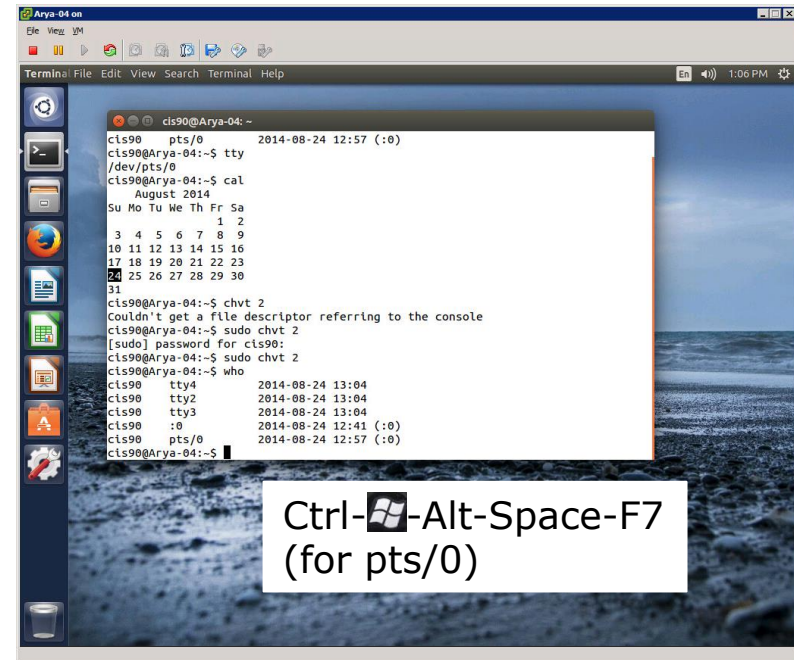
Ctrl--Alt-Space-F3  
(for tty3)



```


Arya-04 on
File View VM
Ubuntu 14.04.1 LTS Arya-04 tty4
Arya-04 login: cis90
Password:
Last login: Sun Aug 24 13:04:15 PDT 2014 on tty3
Welcome to Ubuntu 14.04.1 LTS (GNU/Linux 3.13.0-34-generic x86_64)
* Documentation: https://help.ubuntu.com/
25 packages can be updated.
0 updates are security updates.
Winter is coming
cis90@Arya-04:~$ ps
  PID TTY          Mem RSS   CPU
5438  tty3      00:00  0:00
5575  tty3      00:00  0:00
cis90@Arya-04:~$ ps
  PID TTY          Mem RSS   CPU
5438  tty3      00:00  0:00
5575  tty3      00:00  0:00
cis90@Arya-04:~$
    
```

Ctrl--Alt-Space-F4  
(for tty4)



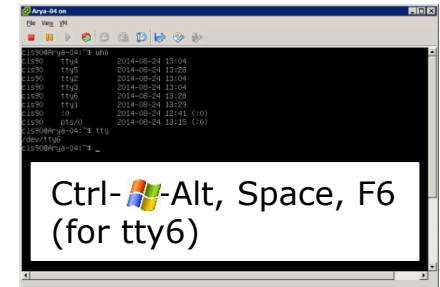
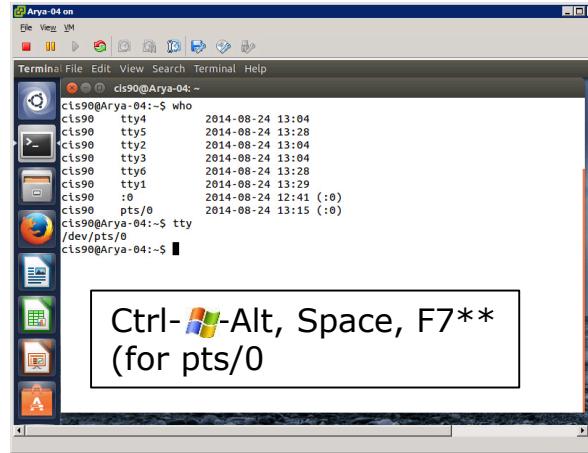
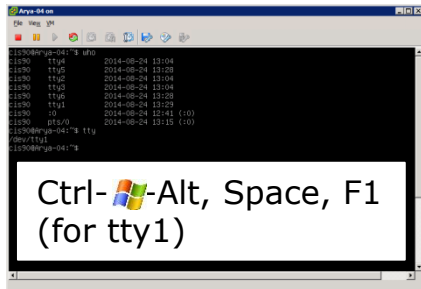
```

Arya-04 on
Terminal File Edit View Search Terminal Help
En 1:06 PM
cis90@Arya-04:~$ chvt 2
Couldn't get a file descriptor referring to the console
cis90@Arya-04:~$ sudo chvt 2
[sudo] password for cis90:
cis90@Arya-04:~$ sudo chvt 2
cis90@Arya-04:~$ who
cis90  tty4          2014-08-24 13:04
cis90  tty2          2014-08-24 13:04
cis90  tty3          2014-08-24 13:04
cis90  :0             2014-08-24 12:41 (:0)
cis90  pts/0         2014-08-24 12:57 (:0)
cis90@Arya-04:~$
    
```

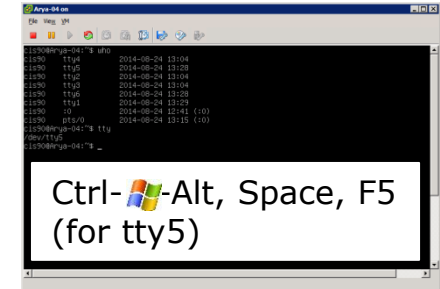
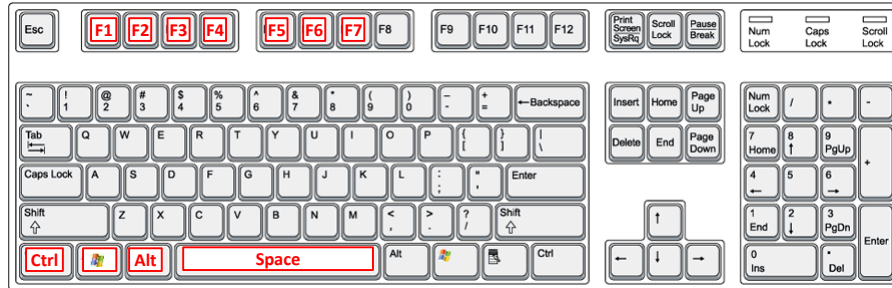
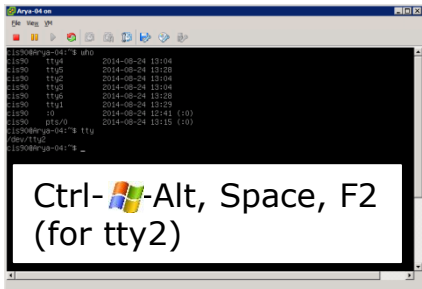
Ctrl--Alt-Space-F7  
(for pts/0)

## Changing Virtual TTY Terminals using VMware vSphere

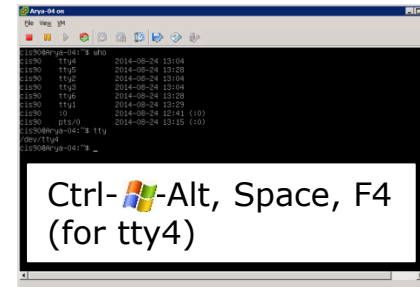
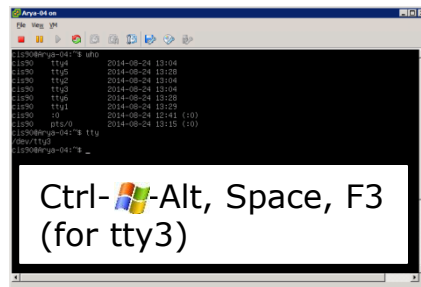
## Windows PC Keyboard



While holding down Ctrl-Alt keys, tap Space, then tap Fn key\*




\*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.
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.

Pressing the  on some Windows keyboards may not be necessary

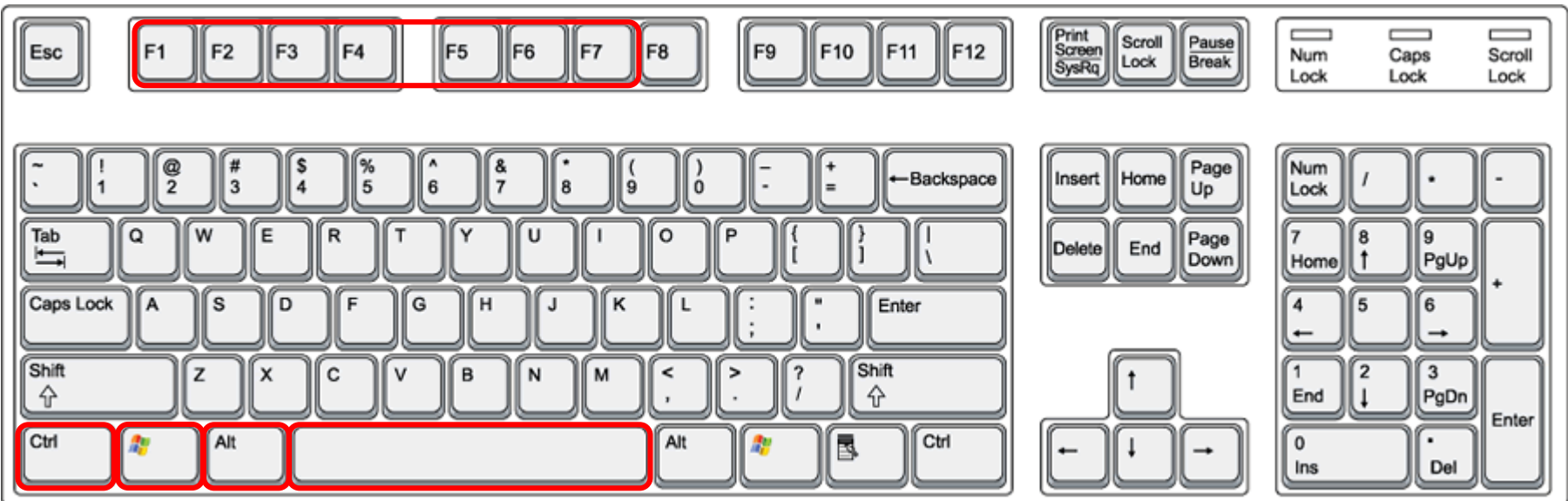
F7 is graphics mode for the Ubuntu VMs.

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

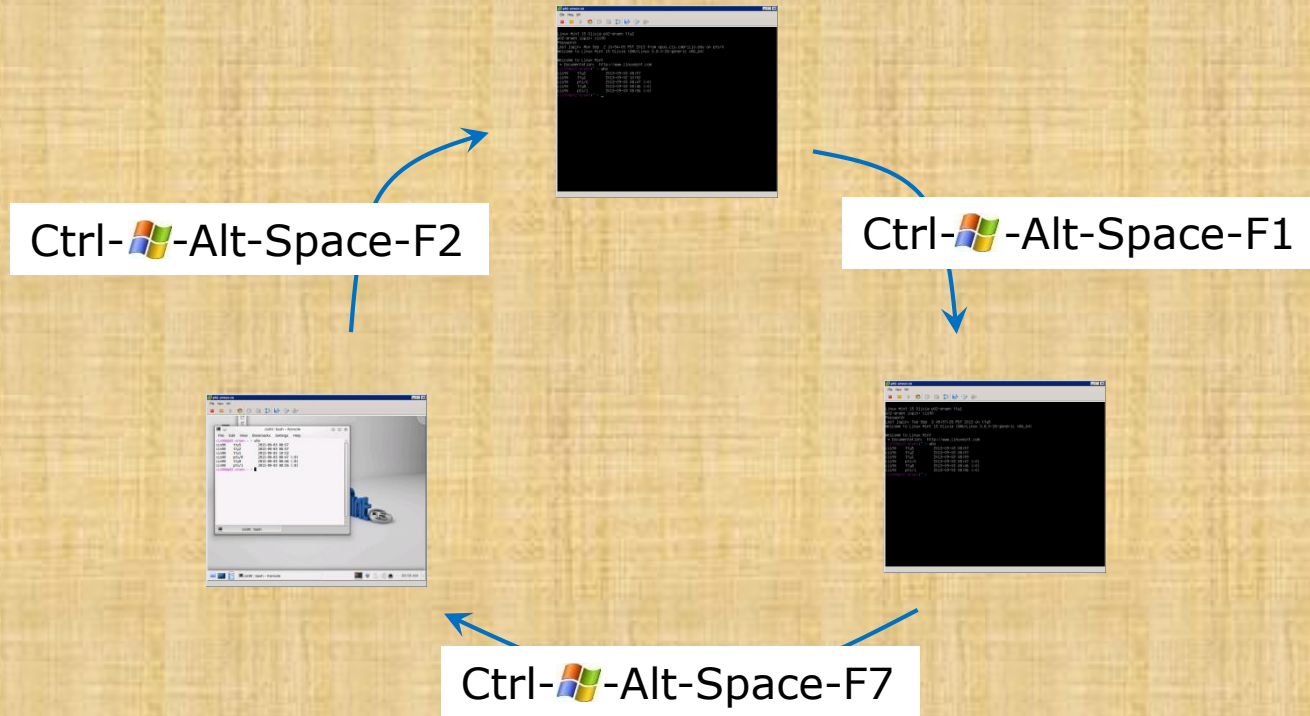
## Changing Virtual Terminals with a Mac keyboard



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)

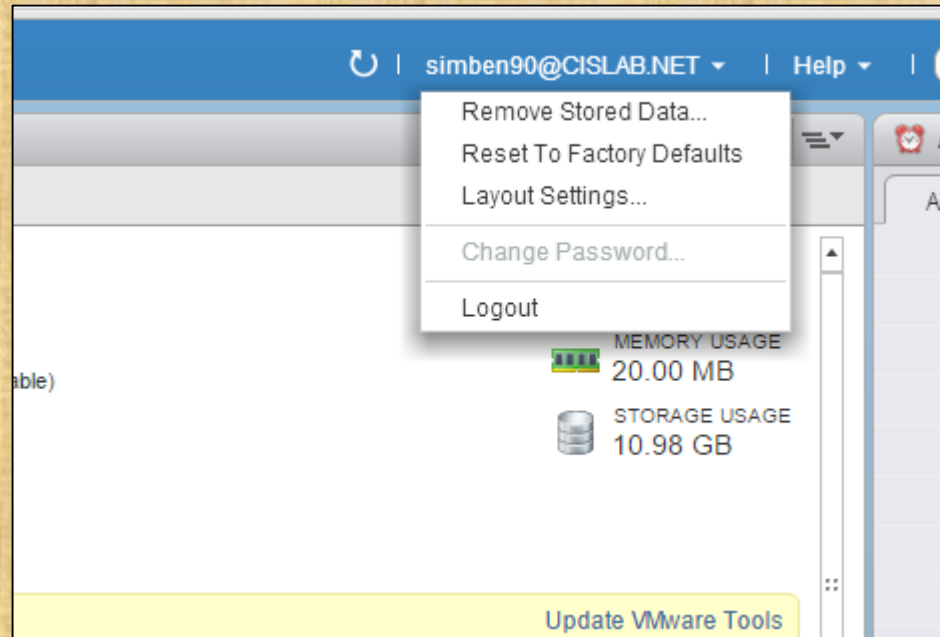
Class Activity



Follow the instructor to:

- 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

Class Activity



Logout of Vlab's vCenter

*Your VM will keep running even though you disconnect from vCenter*

# Logging In (authentication)



*Who goes there?*

*What's the password?*

<http://www.gutenberg.org/files/15064/15064-h/images/269.png>

## Logging in

- A system administrator can create user accounts for each user that is allowed to login
- To login you must be authenticated as one of those users
- There are two common authentication methods used:
  - 1) Username and password
  - 2) Public & private keys

*We will cover just usernames and passwords today*



## Logging in

### Logging in using Putty from Windows PCs

Basic options for your PuTTY session

Specify the destination you want to connect to

Host Name (or IP address)  Port

Connection type:

Raw  Telnet  Rlogin  SSH  Serial

If you don't specify your username the system will prompt you for both your username and password

```
login as: simben90
simben90@opus-ii.cis.cabrillo.edu's password:
```

Basic options for your PuTTY session

Specify the destination you want to connect to

Host Name (or IP address)  Port

Connection type:

Raw  Telnet  Rlogin  SSH  Serial

If you specify your username the system will just prompt you for your password

```
Using username "simben90".
simben90@opus-ii.cis.cabrillo.edu's password:
```

### Logging in with the ssh command from Mac or UNIX/Linux systems

```
ssh -p 2220 simben90@opus-ii.cis.cabrillo.edu
```

If you don't specify a username the ssh command will use your current username. Be careful, that username may not exist on the remote system you are trying to login to.

```
[rsimms@daughter-of-opus ~]$ ssh -p 2220 simben90@opus-ii.cis.cabrillo.edu
simben90@opus-ii.cis.cabrillo.edu's password:
```

## Logging in

### *Logging in on a virtual terminal*

```
CentOS release 6.5 (Final)
Kernel 2.6.32-504.16.2.el6.i686 on tty1

oslab login: simben90
Password:
Last login: Tue Sep  8 16:02:07 from 2607:f380:80f:f830:250:56ff:febd:3193

      ( ' v ' )
     \  --  /
    ( \  =  / )
     ~~~~

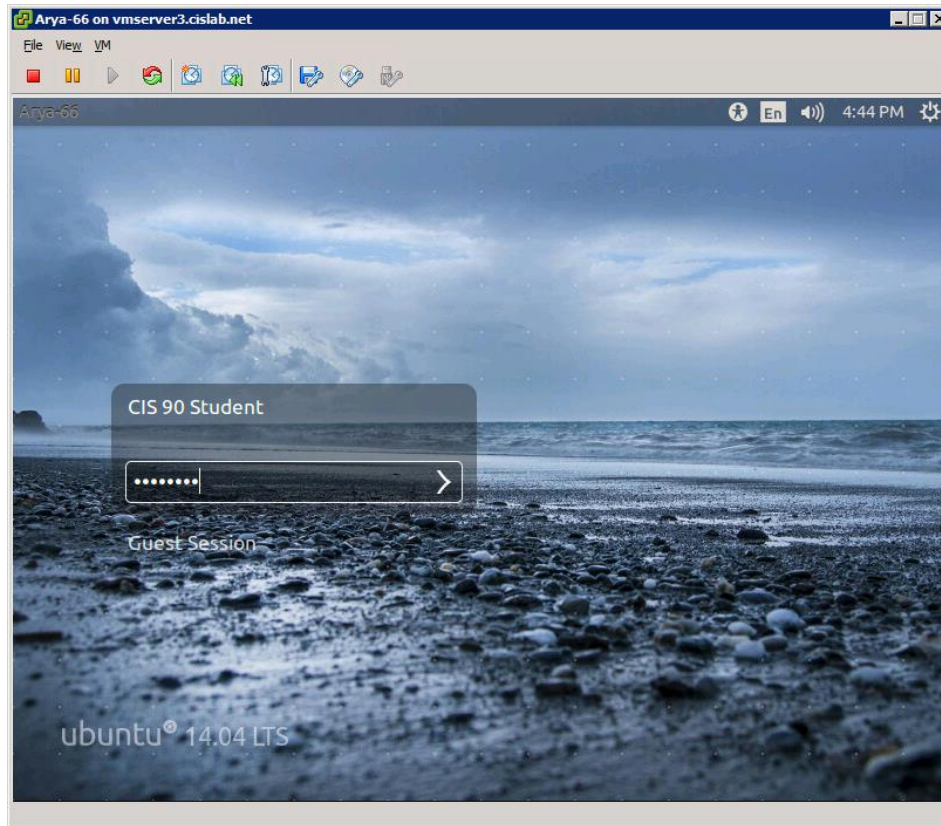
Welcome to Opus
Serving Cabrillo College

Terminal type? [linux]
Terminal type is linux.
/home/cis90/simben $ _
```

*When you have direct physical access to a system you can use one of these virtual terminals on the system console. You are not using ssh over the network in this situation.*

## Logging in

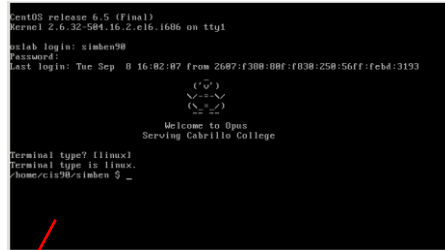
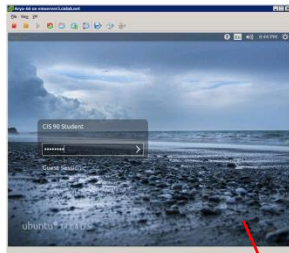
*Logging in using a graphical desktop (Ubuntu)*



*This can be done locally or over the network*

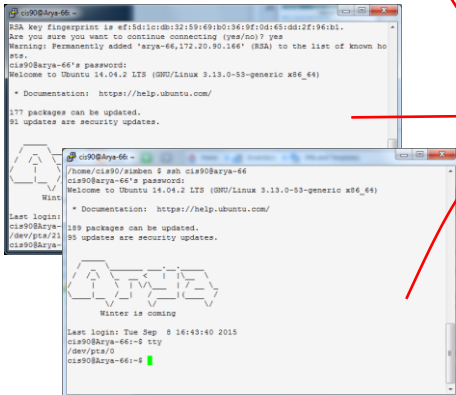
# Just for kicks

:0



tty1

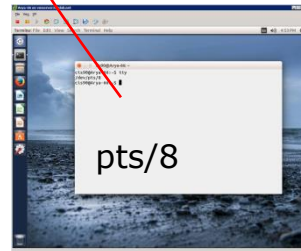
pts/21



pts/0

```
cis90@Arya-66:~$ who
```

cis90	tty1	2015-09-08	16:43	
cis90	:0	2015-09-08	16:53	(:0)
cis90	pts/21	2015-09-08	16:39	(opus.cis.cabrillo.edu)
cis90	pts/0	2015-09-08	16:55	(opus.cis.cabrillo.edu)
cis90	pts/8	2015-09-08	16:53	(:0)



Let's login to an Arya using a virtual terminal, a graphical desktop, two ssh sessions and a graphical terminal on the graphical desktop



## Logging in

- For systems that are not connected to a directory service (e.g. Microsoft Active Directory) all user accounts are kept in a file named **/etc/passwd**
- For systems that are not connected to a directory service all passwords are kept encrypted in a file named **/etc/shadow**

## The `/etc/passwd` file

*The SUPER user is named root*

```
[rsimms@daughter-of-opus ~]$ cat /etc/passwd  
root:x:0:0:root:/root:/bin/bash
```

*Snipped*

```
deanna:x:2009:1701:Deanna Troi:/home/deanna:/bin/bash  
chakotay:x:2010:1701:Chakotay:/home/chakotay:/bin/bash  
kira:x:2011:1701:Kira Nerys:/home/kira:/bin/bash  
chekov:x:2012:1701:Pavel Chekov:/home/chekov:/bin/bash  
[rsimms@daughter-of-opus ~]$
```

To login your username must match one of the accounts in the `/etc/passwd` file

*Note: this file no longer contains the passwords!*

## Viewing your account in /etc/passwd

*This command, which we will learn how to do later, outputs just one line of the /etc/passwd file on Opus*

```
/home/cis90/simben $ grep simben90 /etc/passwd
```

```
simben90:x:1201:190:Benji Simms:/home/cis90/simben:/bin/bash
```

1) username

2) password (just a placeholder now)

3) User ID (UID)

4) Group ID (GID)

5) Comment

6) Home directory

7) Shell

*Note the fields in /etc/passwd are delimited with a ":"*

```
/home/cis90/simben $ id
```

```
uid=1201(simben90) gid=190(cis90) groups=190(cis90),100(users)  
context=unconfined_u:unconfined_r:unconfined_t:s0-s0:c0.c1023
```

*Now you know where the **id** command get some of its information!*

## The /etc/shadow file

*The SUPER user is named root*

```
[rsimms@daughter-of-opus ~]$ cat /etc/shadow
cat: /etc/shadow: Permission denied
[rsimms@daughter-of-opus ~]$ sudo cat /etc/shadow    Use sudo to run command
[sudo] password for rsimms:                          as superuser (root)
root:$6$                $                               :16226:0:99999:7:::
```

*Snipped*

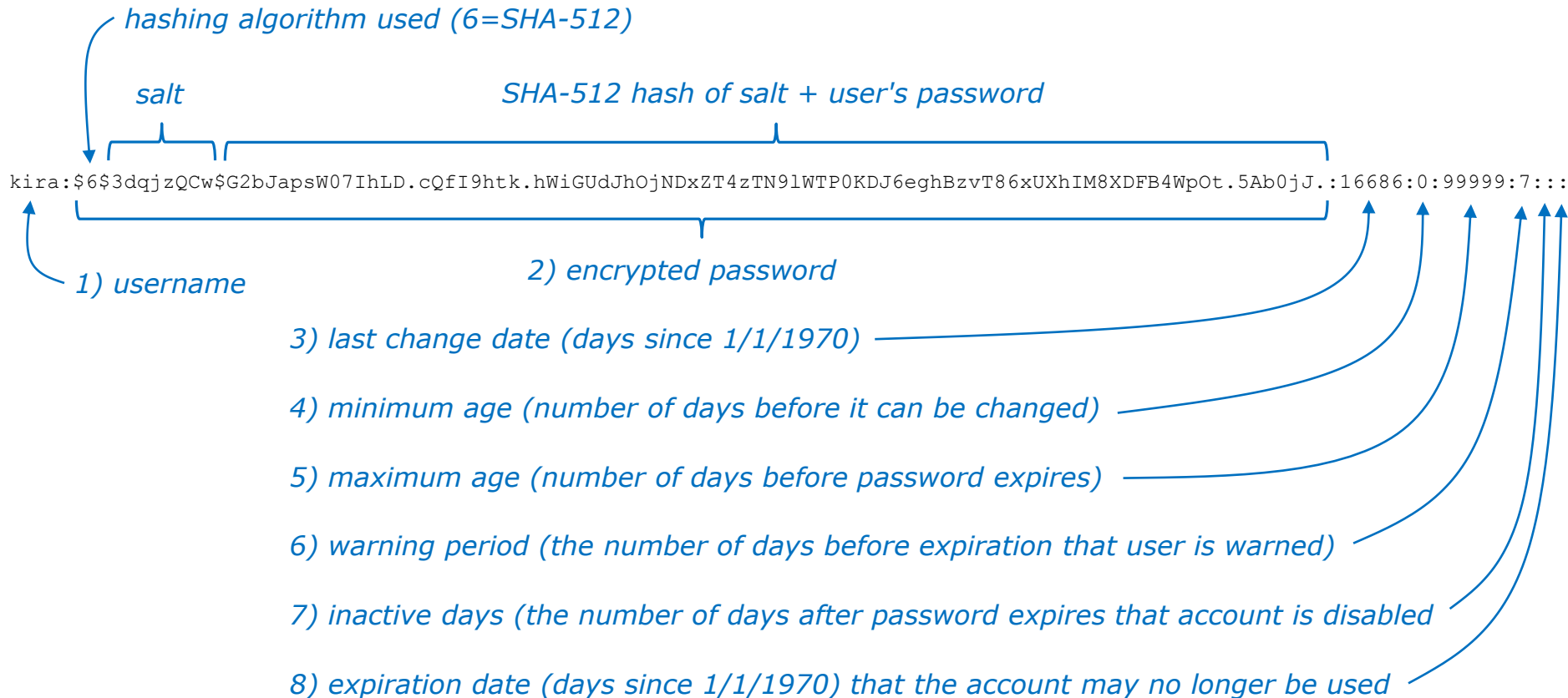
```
deanna:$6$hsAXq0Jk$ndIt.oxiFL/qZ7pLAFOaGgxpxAHDEj7ukpd0PfeRN0J9q07Z6Cg0V
3hzo9eSAk0GlaywDtqwL5NefNEEwf9FR1:16686:0:99999:7:::
chakotay:$6$c/kFViIa$nTUJcvJRCut8PwvOSYLlopAI25UsFLNKerGF8OhQIkI78RHTXE1
KOOwvDRSW6BAi4pui7LLpi6JP8QCBMVU1s1:16686:0:99999:7:::
kira:$6$3dqjzQCw$G2bJapsW07IhLD.cQfI9htk.hWiGUdJhOjNDxZT4zTN9lWTP0KDJ6eg
hBzvT86xUXhIM8XDFB4WpOt.5Ab0jJ.:16686:0:99999:7:::
chekov:$6$jd4PMdv0$HPyW/k04DjMDeL03qUfEzvQj0fWpLuUWMh9RvlOv1V3N/zQxhdhS3
YfSLdhHz0rKBelwzGGx07CrzOfL3MKNa1:16686:0:99999:7:::
[rsimms@daughter-of-opus ~]$
```

To login, your password must match the encrypted account password kept in the `/etc/shadow` file

*Only the root user can view this file and the passwords are encrypted!*



## The /etc/shadow file



Note the major fields in /etc/shadow are delimited with a ":". The encrypted password field is further delimited with a "\$"

## Class Activity

```
/home/cis90/simben $ grep simben90 /etc/passwd
simben90:x:1201:190:Benji Simms:/home/cis90/simben:/bin/bash
```

*username* →  
*password (just a placeholder now)* →  
*User ID (UID)* →  
*Group ID (GID)* →  
*Comment* →  
*Home directory* →  
*Shell* →

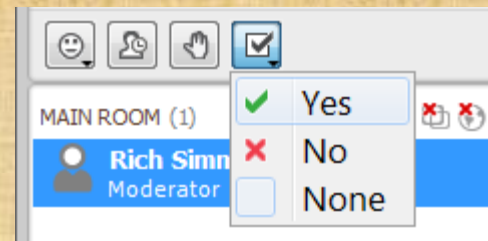
Note the field separator used in /etc/passwd is a ":"

### 1) Find your record in /etc/passwd

- Paste your UID (User ID) number in the chat window
- Paste your home directory in the chat window
- Paste your shell in the chat window

### 2) cat /etc/shadow

Give me a green check ✓ if you can view this file otherwise give me a red ✗



## For Supplemental Study

<http://www.slashroot.in/how-are-passwords-stored-linux-understanding-hashing-shadow-utils>



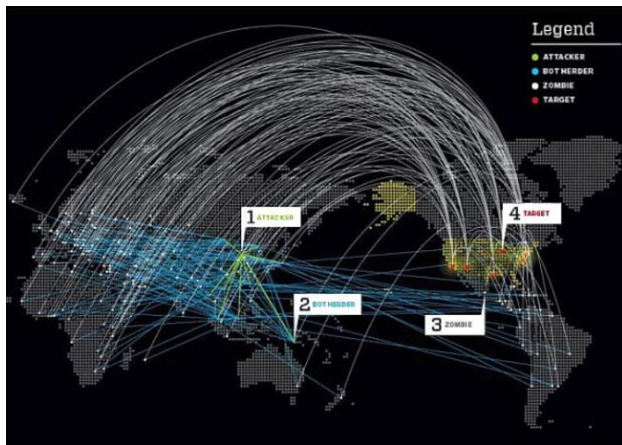
*Excellent article on how passwords created and stored*

# Passwords

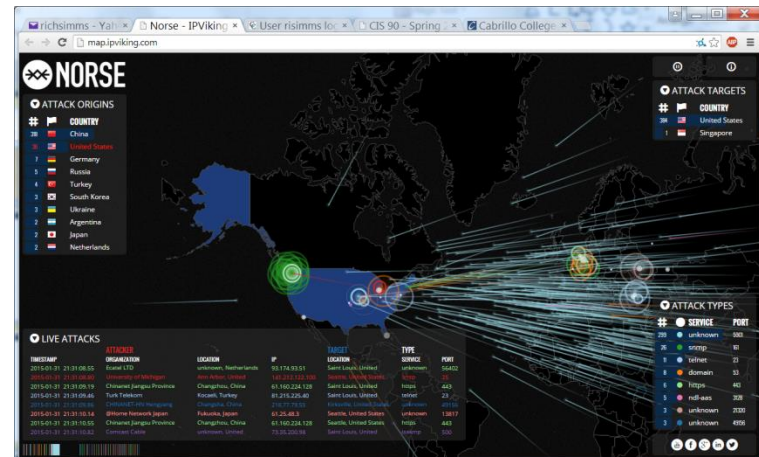


# Your password

- Strong passwords are critical!
- **Botnets** and malicious **ne-er-do-wells** are constantly attempting to break into computers attached to the Internet! (Even my little Frodo VM at home)



<http://mac-internet-security-software-review.toptenreviews.com/how-do-i-know-if-my-computer-is-a-botnet-zombie-.html>



<http://map.norsecorp.com/#/>

*July 3, 2015 – Datacenter is idle over the summer but we still have lots of international visitors!*

## Top source countries

PA-500 : Friday, July 03, 2015

Source Country	Bytes	Sessions
172.16.0.0-172.31.255.255	2.84 G	79.68 k
192.168.0.0-192.168.255.255	7.54 M	36.23 k
Unknown	62.17 M	6.13 k
United States	209.74 M	4.20 k
China	26.66 M	1.13 k
Hong Kong	13.88 M	1.05 k
Russian Federation	92.51 M	884
France	62.30 M	827
Germany	16.16 M	460
Austria	875.47 k	404
United Kingdom	13.38 M	148
Ukraine	12.88 M	144
Spain	4.72 M	57
European Union	797.22 k	42
Israel	828.43 k	38
Korea Republic Of	1.85 M	33
Netherlands	321.20 k	31
Morocco	287.62 k	30
Switzerland	1.74 M	28
Thailand	14.03 k	24
Taiwan ROC	59.15 k	21
Virgin Islands British	1.54 M	21
Romania	281.80 k	17
Canada	393.89 k	16
Estonia	334.02 k	15

Tool: Palo Alto Networks PA-500 (one page of a daily report)

May 28, 2015 – Bad 3-way handshakes being sent to Opus from France

188.165.15.181 » Check and report abuse IP


Enter an IP address or a Domain name:



Example: 207.46.197.32 or microsoft.com

188.165.15.181 was found in our database!

This IP was reported 3 times. [Click here](#) for details.

ISP: OVH SAS  
Host Name: boson035.ahrefs.com  
Organization: OVH SAS  
Country: France (FR)   
City: N/A

The screenshot shows the Squert dashboard interface. The main event entry is highlighted in yellow:

QUEUE	ACTIVITY	LAST EVENT	SOURCE	COUNTRY	DESTINATION	COUNTRY
419	18 8	18:34:25	188.165.15.181	FRANCE (.fr)	207.62.187.230	UNITED STATES (.us)

Alert details: alert tcp any any -> any any (msg:"SURICATA STREAM 3way handshake wrong seq wrong ack"; stream-event:3whs\_wrong\_seq\_wrong\_ack; sid:2210010; rev:1;)

file: downloaded.rules:20546

Below the event summary is a table of event details:

ST	TIMESTAMP	EVENT ID	SOURCE	PORT	DESTINATION	PORT	SIGNATURE
RT	2015-05-29 18:27:24	3.8583	188.165.15.181	56128	207.62.187.230	80	SURICATA STREAM 3way handshake wrong seq wrong ack
RT	2015-05-29 18:27:24	3.8568	188.165.15.181	56128	207.62.187.230	80	SURICATA STREAM 3way handshake wrong seq wrong ack
RT	2015-05-29 18:27:24	3.8559	188.165.15.181	56128	207.62.187.230	80	SURICATA STREAM 3way handshake wrong seq wrong ack
RT	2015-05-29 18:27:24	3.8557	188.165.15.181	56128	207.62.187.230	80	SURICATA STREAM 3way handshake wrong seq wrong ack
RT	2015-05-29 18:27:24	3.8556	188.165.15.181	56128	207.62.187.230	80	SURICATA STREAM 3way handshake wrong seq wrong ack
RT	2015-05-29 18:27:24	3.8555	188.165.15.181	56128	207.62.187.230	80	SURICATA STREAM 3way handshake wrong seq wrong ack
RT	2015-05-29 18:27:24	3.8554	188.165.15.181	56128	207.62.187.230	80	SURICATA STREAM 3way handshake wrong seq wrong ack
RT	2015-05-29 18:27:24	3.8546	188.165.15.181	56128	207.62.187.230	80	SURICATA STREAM 3way handshake wrong seq wrong ack

*July 9, 2015 – Datacenter is idle over the summer break but we still have lots of strangers trying to log in!*

## Threat Types

### Top 5 Spyware

Spyware	Count
Morto RDP Request Traffic	13

### Top 5 Vulnerabilities

Vulnerability	Count
LDAP: User Login Brute-force Attempt	12,302
MS-RDP Brute-force Attempt	3,369
SSH User Authentication Brute-force Atte..	9
PHP CGI Query String Parameter Handli...	6
PHP CGI Query String Parameter Handli...	6

### Top 5 Viruses

No matching data found

## Threat

### Top 5 Attackers

Address	Count
cisvdc.cis.cabrillo.edu	12,302
162.242.228.100	3,186
195-154-157-104.rev.poneytelecom.eu	133
mail.vadimedical.com.tw	28
hosted-by.invisionarg.com	17

### Top 5 Victims

Address	Count
rdserver.cis.cabrillo.edu	15,684
ed.cis.cabrillo.edu	11
opus.cis.cabrillo.edu	2
vcenter.cis.cabrillo.edu	2
pengo.cis.cabrillo.edu	2

### Top 5 Attacker Countries

Country	Count
172.16.0.0-172.31.255.255	12,302
United States	3,210
France	133
Taiwan ROC	28
Netherlands	17



# They never stop trying

*The ne'er-do-wells trying to break in ...  
this is why you need strong passwords*

----- SSHD Begin -----

```
SSHD Killed: 1 Time(s)
SSHD Started: 1 Time(s)
Disconnecting after too many authentication failures for user:
  guest90 : 1 Time(s)
```

Failed logins from:

```
76.254.22.196 (adsl-76-254-22-196.dsl.pltn13.sbcglobal.net): 2 times
201.7.115.194 (201-7-115-194.spopa302.ipd.brasiltelecom.net.br): 2135 times
210.240.12.14: 20 times
```

Illegal users from:

```
201.7.115.194 (201-7-115-194.spopa302.ipd.brasiltelecom.net.br): 564 times
210.240.12.14: 42 times
```

```
Users logging in through sshd:
  guest:
    76.254.22.196 (adsl-76-254-22-196.dsl.pltn13.sbcglobal.net): 2 times
  jimg:
    70.132.20.25 (adsl-70-132-20-25.dsl.snfc21.sbcglobal.net): 7 times
  ordazedw:
    76.254.22.196 (adsl-76-254-22-196.dsl.pltn13.sbcglobal.net): 1 time
  root:
    63.249.86.11 (dsl-63-249-86-11.cruzio.com): 3 times
    70.132.20.25 (adsl-70-132-20-25.dsl.snfc21.sbcglobal.net): 1 time
  rsimms:
    63.249.86.11 (dsl-63-249-86-11.cruzio.com): 2 times
```

Tool: logwatch report showing malicious attempts to break into Opus

## /var/log/wtmp and var/log/btmp

```
[root@opus log]# lastb | sort | cut -f1 -d' ' | grep -v ^$ | uniq -c > bad
[root@opus log]# sort -g bad > bad.sort
[root@opus log]# cat bad.sort | tail -50
 471 ftp
 472 public
 490 test
 490 tomcat
 498 user
 506 service
 508 mike
 508 username
 524 cyrus
 530 pgsq1
 532 test1
 544 master
 554 linux
 554 toor
 576 paul
 584 support
 590 testuser
 604 irc
    610 test
    656 noc
    686 www
    690 postfix
    723 john
    734 testing
    738 adam
    746 alex
    754 info
    798 tester
    832 library
    935 guest
    990 admin
   1002 office
   1022 temp
   1070 ftpuser
   1138 webadmin
   1298 nagios
   1332 web
   1374 a
   1384 student
   1416 postgres
   1690 user
   1858 oracle
   1944 mysql
   2086 webmaste
   5324 test
  10803 root
  10824 admin
  18679 root
  24064 root
[root@opus log]#
```

*Top 50 usernames used by the ne'er-do-wells when attacking Opus*

## How to make a strong password

Current goal: require at least  $2^{64}$  guesses

- Use upper case, lower case, punctuation, digits
- The longer the better (10 or more characters)  $94^{10} \Rightarrow 65.64$  bits of entropy
- Random, not in any dictionary
- Something you can remember (Google "best password managers")
- Different password for different services
- Keep it secret -- change when compromised
- A MUST for your email accounts!

### GOOD (but not truly random)

Wh0le#!!!!	(Whole sh'bang)
KuKu4(co)2	(Cuckoo for Cocoa Puffs)
#0p.&.s@ve	(shop and save)
Idl02\$d@y	(I do laundry on Tuesday)
Iwb@tB0aWw	( <u>I</u> <u>w</u> as <u>b</u> orn <u>a</u> t <u>t</u> he <u>b</u> ottom <u>o</u> f <u>a</u> <u>w</u> ishing <u>w</u> ell)

### BETTER (pass phrases of 6 random words) $2000^6 \Rightarrow 65.79$ bits of entropy

splendid roll arrest boiling silk shelter  
heap pancake wooden complete inject ethereal  
few balance note sedate alike tense

# passwd command

## Change user's password

Syntax:

```
passwd [username]
```

Example:

```
/home/cis90/simmsben $ passwd  
Changing password for user simben90.  
Changing password for simben90  
(current) UNIX password:   
New UNIX password:   
Retype new UNIX password:   
passwd: all authentication tokens updated successfully.  
/home/cis90/simmsben $
```

*Note, the passwords  
are not echoed as  
you type them.*

*This changes your password on Opus only (not  
other VMs, the forum or Canvas)*



# John the Ripper

*An open source cracker that tries common passwords first followed by a brute force dictionary attack*

The screenshot shows the Openwall website for John the Ripper. The page title is "John the Ripper password cracker". The main content area describes the tool as a fast password cracker for various operating systems. It provides links to download the software for different OSes, including Linux, Mac OS X, and Windows. The page also includes a sidebar with navigation links for "Password Recovery", "OS passwords", "Microsoft Office", and "Other Microsoft products".

**John the Ripper password cracker**

John the Ripper is a fast password cracker, currently available for many flavors of Unix, Windows, DOS, BeOS, and OpenVMS. Its primary purpose is to detect weak Unix passwords. Besides several crypt(3) password hash types most commonly found on various Unix systems, supported out of the box are Windows *LM hashes*, plus lots of other hashes and ciphers in the community-enhanced version.

John the Ripper is free and Open Source software, distributed primarily in source code form. If you would rather use a commercial product tailored for your specific operating system, please consider [John the Ripper Pro](#), which is distributed primarily in the form of "native" packages for the target operating systems and in general is meant to be easier to install and use while delivering optimal performance.

Proceed to **John the Ripper Pro** homepage for your OS:

- [John the Ripper Pro for Linux](#)
- [John the Ripper Pro for Mac OS X](#)
- **On Windows, consider [Hash Suite](#)** (developed by a contributor to John the Ripper)

Download one of the latest *official free versions* ([release notes](#)):

- [John the Ripper 1.7.9 \(Unix - sources, tar.gz, 848 KB\)](#) and its [signature](#)
- [John the Ripper 1.7.9 \(Unix - sources, tar.bz2, 701 KB\)](#) and its [signature](#)
- [John the Ripper 1.7.9 \(Windows - binaries, ZIP, 2029 KB\)](#) and its [signature](#)

Download the latest *community-enhanced version* ([release notes](#)):

- [John the Ripper 1.7.9-jumbo-5 \(Unix - sources, tar.gz, 1423 KB\)](#) and its [signature](#)
- [John the Ripper 1.7.9-jumbo-5 \(Unix - sources, tar.bz2, 1186 KB\)](#) and its [signature](#)
- [John the Ripper 1.7.9-jumbo-5 \(Windows - binaries, ZIP, 3845 KB\)](#) and its [signature](#)

This version integrates *lots* of contributed patches adding **support for tens of additional hash and cipher types** (including popular ones such as NTLM, raw MDS, etc., and even things such as encrypted OpenSSH private keys, ZIP and RAR archives, and PDF files), as well as some optimizations and features. Unfortunately, its overall **quality is lower** than the official version's. Requires OpenSSL 0.9.7 or newer. There are **unofficial binary builds** (bv John the Ripper user community

Instructor: Use daughter and john-demo aliases to demo. Cat password.1st for common passwords.

Four users: deanna, chakotay, kira and chekov with weak passwords:

1234567  
secret  
terces  
chekov1

```
[sudo] password for rsimms:
deanna:$6$M9MSUz0p$wfnU/Hbv86hG/Sbi0v9aaCl.bXhQixQd7qGUwrpGsAjUzU5Bum2QiBz9uTf7m
/IgwaZdImImuMIe7UX/yfFru.:2009:1701:Deanna Troi:/home/deanna:/bin/bash
chakotay:$6$eDZrKrit$gHcZ6zJnywZ5.XGSE60s53q4UJQoGDdEmjEk7k6R1hVZNv7zWtle9tXhWvE
NkfqZft2bmCNGaKwvAUN4MM2.v.:2010:1701:Chakotay:/home/chakotay:/bin/bash
kira:$6$1KD.GMs6$PJMd77APM05u6fFdFTpxoU2CEMLyQiQ11hDUQkC64kfxjgx/hXgU0Q5o/Lxuh80
Ob0g6tYbsXkr6fQAi5ROJF0:2011:1701:Kira Nerys:/home/kira:/bin/bash
chekov:$6$fj9vDNMO$JH9vCmNifKY1kTlw/L05ynBHaeLrBV5i49cIcrnnT2W7ioCncWtX07pvnZ1pb
vu1Yp8ziSrEKsp3RoqLzXEbm.:2012:1701:Pavel Chekov:/home/chekov:/bin/bash
[rsimms@sister-of-opus ~]$ john-run
Start cracking passwords? (press Enter to continue)

Wed Sep  7 10:21:58 PDT 2016

Warning: detected hash type "sha512crypt", but the string is also recognized as
"crypt"
Use the "--format=crypt" option to force loading these as that type instead
Loaded 4 password hashes with 4 different salts (sha512crypt, crypt(3) $6$ [SHA5
12 64/64 OpenSSL])
Warning: OpenMP is disabled; a non-OpenMP build may be faster
Press 'q' or Ctrl-C to abort, almost any other key for status
chekov1      (chekov)
secret       (chakotay)
1234567      (deanna)
-
```

**sister-of-opus**

# For Supplemental Study

<https://www.grc.com/haystack.htm>

**How Big is Your Haystack?**  
...and how well hidden is YOUR needle?

Every password you use can be thought of as a needle hiding in a haystack. After all searches of common passwords and dictionaries have failed, an attacker must resort to a "brute force" search - ultimately trying every possible combination of letters, numbers and then symbols until the combination you chose, is discovered.

If every possible password is tried, sooner or later yours will be found.  
The question is: Will that be **too soon** . . . or **enough** later?

This interactive brute force search calculator allows you to experiment with password length and composition to develop an accurate and quantified sense for the safety of using passwords that can only be found through exhaustive search. Please see the discussion below for additional information.

**The Password Haystack Concept in 150 Seconds**  
Los Angeles' KABC-TV produced a terrific 15 second spot and a half minute explanation of the Password Haystacks concept. [Click this link to view their quick introduction.](#)

GRC's Interactive Brute Force Password "Search Space" Calculator  
(WARNING: you do have your browser's "Other Options" menu, stay here!)

No Uppercase  Lowercase  No Digits  No Symbols  5 Characters

**dummy**

Enter and edit your test password in the field above while viewing the analysis below.

**Brute Force Search Space Analysis:**

Search Space Depth (Alphabet):	26
Search Space Length (Characters):	5 characters
Exact Search Space Size (Count): (count of all possible passwords with this alphabet size and up to the password's length)	12,356,630
Search Space Size (as a power of 10):	1.24 x 10 <sup>7</sup>

**Time Required to Exhaustively Search this Password's Space:**

Online Attack Scenario: (Assuming one thousand guesses per second)	3.43 hours
Offline Fast Attack Scenario: (Assuming one hundred billion guesses per second)	0.000124 seconds
Massive Cracking Array Scenario: (Assuming one hundred trillion guesses per second)	0.000000124 seconds

Note that typical attacks will be online password guessing limited by, at most, a few hundred guesses per second.

(The Haystack Calculator has been viewed 2,145,143 times since its publication.)

**ConsumerReports.org**  
The prestigious "ConsumerWatch" has also picked up on the simplicity and power of the "Password Haystacks" concept.

**IMPORTANT!!! What this calculator is NOT . . .**  
It is **NOT** a "Password Strength Meter."

Since it could be easily confused for one, it is very important for you to understand what it is, and what it isn't:  
The #1 most commonly used password is "123456", and the 4th most common is "password". So any password attacker and cracker would try those two passwords immediately. Yet the Search Space Calculator above shows the time to search for those two passwords online (assuming a very fast online rate of 1,000 guesses per second) at 18.52 minutes and 17.23 centuries respectively if "123456" is the first password that's guessed, that wouldn't take 18.52 minutes. And no password cracker would wait 17.33 centuries before checking to see whether "password" is the magic phrase.

*Password strength calculator for random passwords*

<https://www.youtube.com/watch?v=1ExUsGifCrU>

**Why Passwords Fail**

- Unless people are using 10 character, completely random passwords, then their password isn't really good
- Example:
  - pE1\NI{i8m
- If you make them use a password like that, they'll write it down
  - Which also isn't good

CMPS 485: Password Complexity

Ryan Riley

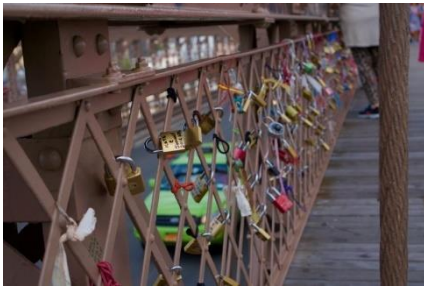
Subscribe 24

88 views

*Excellent presentation on making strong passwords*

## Best Practices

### Beginners guide to beefing up your online privacy and security



<http://arstechnica.com/security/2016/12/a-beginners-guide-to-beefing-up-your-privacy-and-security-online/>

- Install updates (especially browser and OS).
- Use strong passwords and passcodes.
- Encrypt your phones and computers.
- Use two-factor authentication.
- Use a password managers (example products: 1Password and LastPass).
- Encrypt SMS and voice calls (example products, Signal).
- Use VPNs on public Wi-Fi (example services, Private Internet Access).
- Secure end-to-end email (example ProtonMail).
- Delete old emails.
- For more in-depth strategies see EFF's Surveillance Self-Defense page.

<https://ssd.eff.org/>



# Housekeeping



## Housekeeping

1. Your student survey is due today
2. Lab 1 due by 11:59PM (Opus time) tonight

Use **submit** to turn in your work

Grading Rubric (30 points)

5 points for each correct scavenger hunt item

3 points - optional extra credit questions (1 point each).

Use **verify** to see what you turned in

3. Last day to drop/add is this Saturday

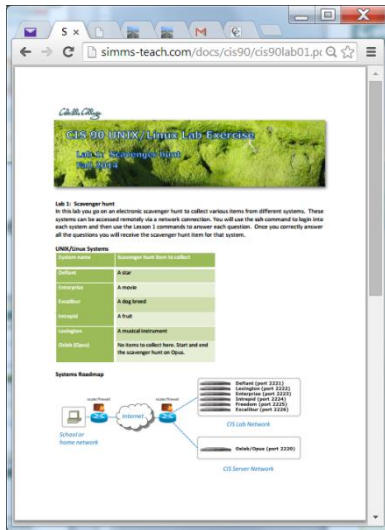
# Roll Call

If you are watching the archived video please email me to let me know your were here.

# Lab Assignments

## Pearls of Wisdom:

- Don't wait till the last minute to start.
- The *slower* you go the *sooner* you will be finished.
- A few minutes reading the forum can save you hour(s).
- Line up materials, references, equipment and software ahead of time.
- It's best if you fully understand each step as you do it. Use Google or refer back to lesson slides to understand the commands you are using.
- Use Google when trouble-shooting
- Keep a growing cheat sheet of commands and examples.
- Study groups are very productive and beneficial.
- Use the forum to collaborate, ask questions, get clarifications and share tips you learned while doing a lab.
- Plan for things to go wrong and give yourself time to ask questions and get answers.
- **Late work is not accepted** so submit what you have for partial credit.





## Grading Code Names Lord of the Rings Characters

Current Program					
Code Name	Grading Choice	Q1	Q2	Q3	Q4
		Max Points	3	3	3
arwen	Grade				
arwen	Grade				
balin	Grade				
boromir	Grade				
denethor	Grade				
dwain	Grade				
gandalf	Grade				
gomer	Grade				
gwen	Grade				
faramir	Grade				
frando	Grade				
galadriel	Grade				
gimli	Grade				
glorfindel	Grade				
leanna	Grade				
legolas	Grade				
luthien	Grade				
nazgul	Grade				
pippin	Grade				
saruman	Grade				
sauron	Grade				
theoden	Grade				
thranduil	Grade				

*I'll start sending out LOR code names this week for everyone who sends or has sent me their survey.*

**Introduction to UNIX/Linux (CIS 90)  
Student Survey**

**Student Information**

- Preferred first name: \_\_\_\_\_ Last name: \_\_\_\_\_
- Date: \_\_\_\_\_ Email address: \_\_\_\_\_
- Grading choice:  pass/no-pass  grade  
(choose one, you may change your mind later and resubmit this survey)

**Computer Background**

- Previous computer classes or training taken:  
\_\_\_\_\_  
\_\_\_\_\_
- Work or other experience using computers:  
\_\_\_\_\_  
\_\_\_\_\_

**Study Groups**

Students often like to work together on assignments and prepare for tests. However you may not know anyone else in the class to work with.

- Would you like to participate in a CIS 90 study group?  Yes  No
- If so:
  - Would you like to participate:  face-to-face  online  either way
  - Would you like the instructor to help place you in a study group with other interested classmates?  yes  no

**Course Objectives**

- What are you hoping to learn in this class?  
\_\_\_\_\_  
\_\_\_\_\_
- Other comments or special learning needs?  
\_\_\_\_\_  
\_\_\_\_\_

(Please save & email completed survey to risimms@cabrillo.edu)

## To get notifications of new forum posts

Subscribe to the forum to get email notifications of new posts

After logging in:

1. Go to the CIS 90 class forum.
2. At the bottom of the page, click the "Subscribe forum" link on the lower left. When subscribed you get email notifications when new posts are made.
3. To unsubscribe, click it again.

[Home](#) < [Board index](#)  [Subscribe forum](#)

*Unsubscribed  
looks like this.*

[Home](#) < [Board index](#)  [Unsubscribe forum](#)

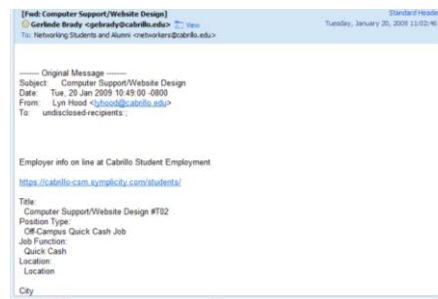
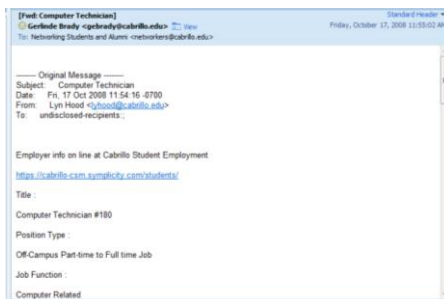
*Subscribed  
looks like this.*

# Cabrillo Networking Program Mailing list

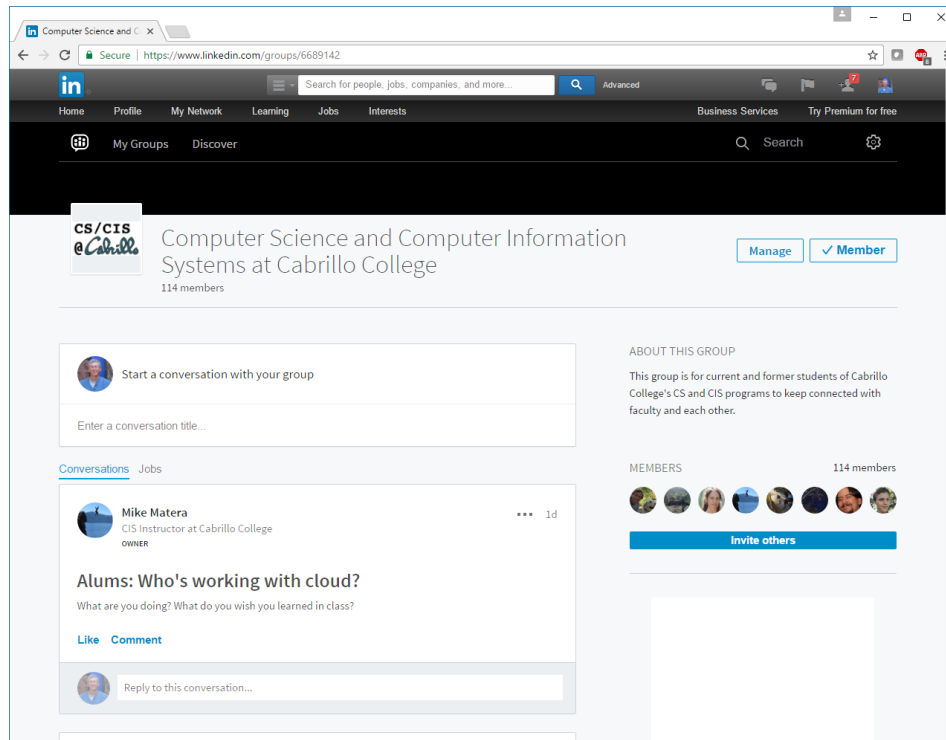
Subscribe by sending an email (no subject or body) to:

**networkers-subscribe@cabrillo.edu**

- Program information
- Certification information
- Career and job information
- Short-term classes, events, lectures, tours, etc.
- Surveys
- Networking info and links



# LinkedIn Computer Science and Computer Information Systems at Cabrillo College



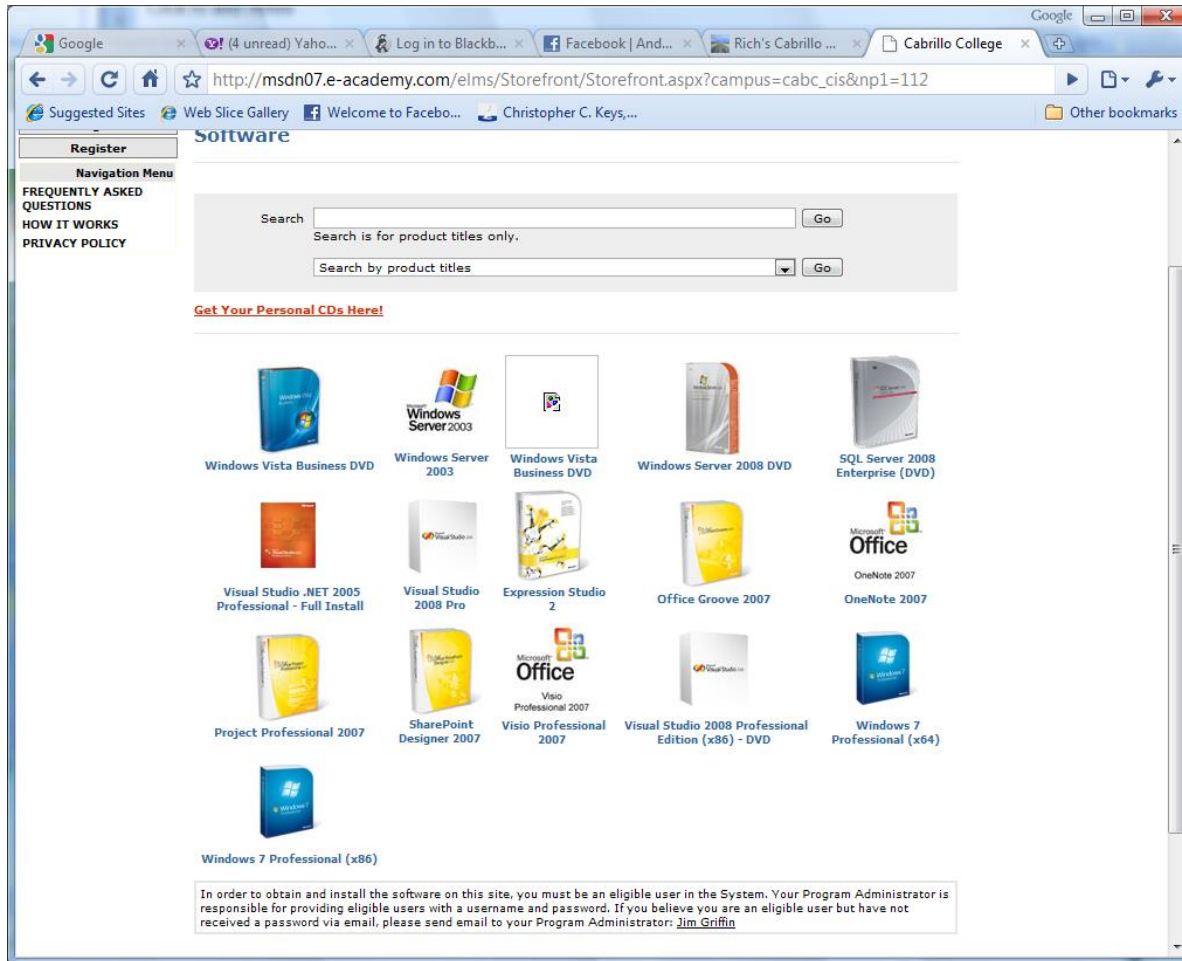
***For 3 points extra credit:***

- 1) Join LinkedIn.com
- 2) Join this group
- 3) Send me an email when finished.

<https://www.linkedin.com/groups/6689142>



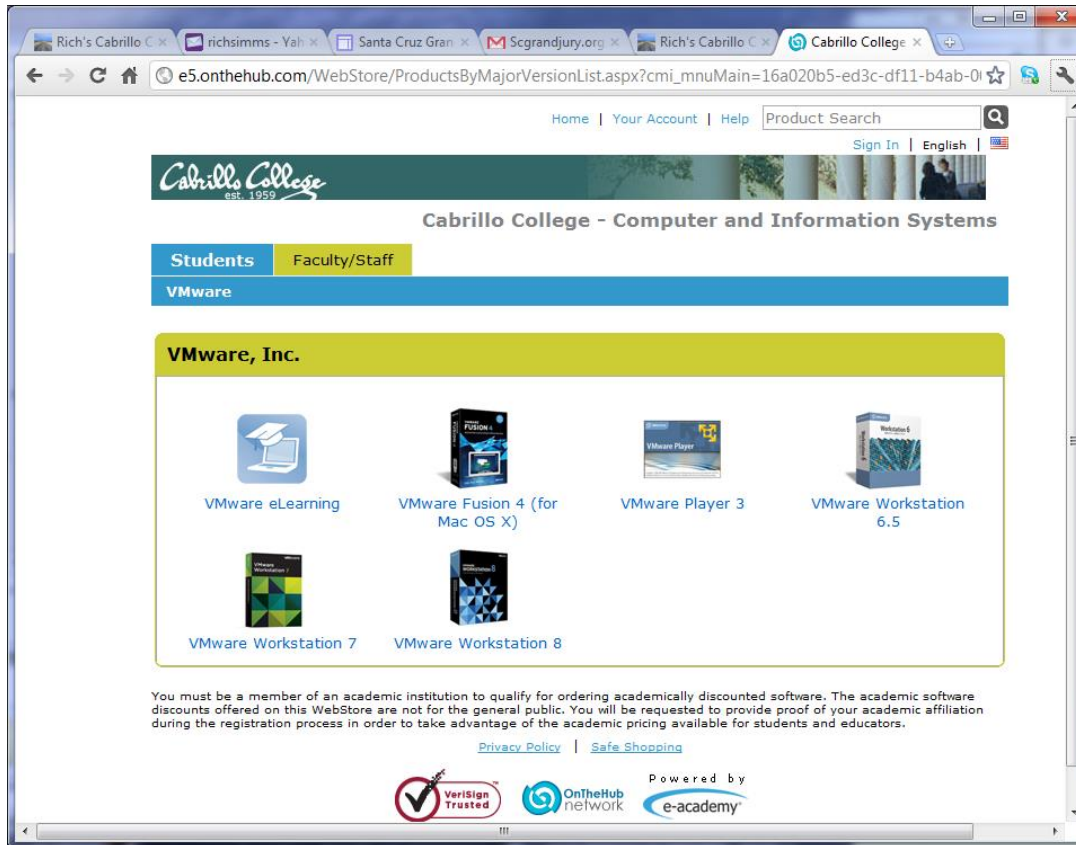
# MSDN Academic Alliance



- Microsoft software for students registered in a CIS or CS class at Cabrillo
- Available after registration is final (two weeks after first class)

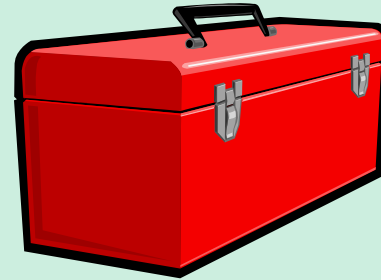
To get to this page, go to <http://simms-teach.com/resources> and click on the appropriate link in the Tools and Software section

# VMware e-academy



- VMware software for students registered in a CIS or CS class at Cabrillo
- Available after registration is final (two weeks after first class)

To get to this page, go to <http://simms-teach.com/resources> and click on the appropriate link in the Tools and Software section



# Lesson 2

# Commmands



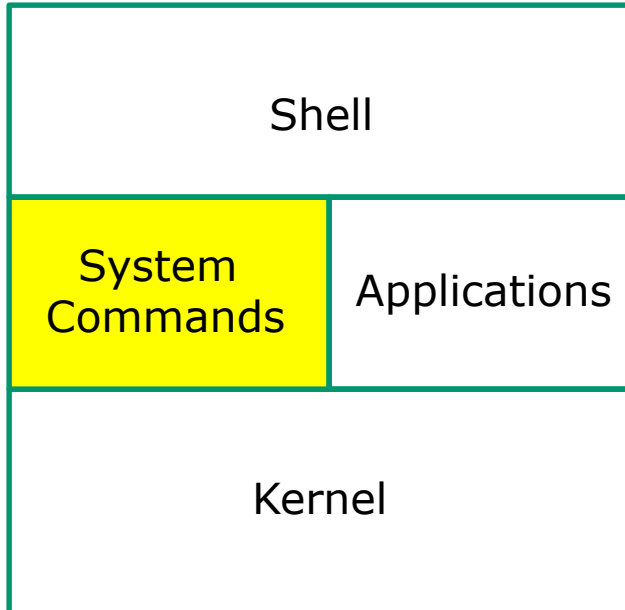
## Lesson 2 commands for your toolbox

- |                |   |
|----------------|---|
| <b>echo</b>    | - Prints text and variables                       |
| <b>banner</b>  | - Make a banner                                   |
| <b>ls</b>      | - List directory contents                         |
| <b>cat</b>     | - View file (name comes from <u>concatenate</u> ) |
| <b>file</b>    | - Show additional information about a file        |
| <b>type</b>    | - Shows where a command resides on the path       |
| <b>apropos</b> | - Searches the whatis database for strings        |
| <b>whatis</b>  | - Searches the whatis database for commands       |
| <b>man</b>     | - Show the manual page for a command              |
| <b>info</b>    | - Alternate online documentation tool             |
| <b>bc</b>      | - Binary calculator                               |
| <b>passwd</b>  | - Change password                                 |
| <b>set</b>     | - List all shell variables                        |
| <b>env</b>     | - List all environment variables                  |



# UNIX/Linux Architecture

## System Commands



- 100's of system commands and utilities.
- Commands like **ls** (list directories), **cat** (print a file), **rm** (remove a file), ... etc.
- Utilities like **vi** (text editor), **sort** (sorts file contents), **find** (searches), ... etc.
- Larger utilities like **sendmail** (email), **tar** (backup), **tcpdump** (sniffer), ... etc.
- Administrative utilities like **useradd**, **groupadd**, **passwd** (change password), ... etc.



## Follow Me

- echo** - Prints text and variables
- banner** - Make a banner
  
- ls** - List directory contents
- cat** - View file (name comes from concatenate)
- file** - Show additional information about a file
- type** - Shows where a command resides on the path
- apropos** - Searches the whatis database for strings
- whatis** - Searches the whatis database for commands
- man** - Show the manual page for a command
- info** - Alternate online documentation tool
  
- bc** - Binary calculator

# Lesson 2

# Commands

# Supplemental examples

# echo command

Print text and variables

Syntax:

**echo** *[string]*

```
/home/cis90/simben $ echo hello rich  
hello rich
```

```
/home/cis90/simben $ echo joy to the world  
joy to the world
```



# banner command

Output a banner

Syntax:

**banner** *[string]*

**banner** *[string] [string] ... [string]*

```
/home/cis90/simben $ banner I Love Linux
```

```
#####  
#  
#  
#  
#  
#  
#####
```

```
#          ##### #          # #####  
#          # #          # #  
#          # #          # #  
#          # #          # #####  
#          # # # #          # #  
#          # # # #          # #  
##### # ##### #          #####
```

```
#          ##### #          # #          # #          #  
#          # #          # #          # #          #  
#          # #          # #          # #          #  
#          # #          # #          # #          #  
#          # #          # #          # #          #  
#          # #          # #          # #          #  
##### # ##### #          #          #
```

*Similar to echo command  
but outputs banner sized  
letters instead*

# ls command

## List files or directory contents

Syntax:

**ls** [pathname]

**ls** [pathname] [pathname] ... [pathname]

```
/home/cis90/simben $ ls
```

```
bigfile  Lab2.0          mission      proposal3   text.fxd
bin      Lab2.1              Poems       small_town  timecal
empty    letter              proposal1   spellk      what_am_i
Hidden   Miscellaneous        proposal2   text.err
```

*Listing the contents of  
the current directory*

```
/home/cis90/simben $ ls Poems/
```

```
Angelou  Blake      Neruda    Shakespeare  Yeats
ant      Dickenson  nursery   twister
```

*Listing the contents of  
the Poems directory*

```
/home/cis90/simben $ ls mission /bin/ps /usr/local/bin/banner  
/bin/ps  mission  /usr/local/bin/banner
```

*Listing three files*

*Regular files show as black, directories show as blue and  
executable programs/scripts show as green*

## cat command

### Concatenate and view file contents

Syntax:

```
cat [pathname]
```

```
cat [pathname] [pathname] ... [pathname]
```

```
/home/cis90/simben $ cat letter
```

```
Hello Mother! Hello Father!
```

```
Here I am at Camp Granada. Things are very entertaining,  
and they say we'll have some fun when it stops raining.
```

```
< snipped >
```

```
Wait a minute! It's stopped hailing! Guys are swimming!  
Guys are sailing! Playing baseball, gee that's better!  
Mother, Father, kindly disregard this letter.
```

Alan Sherman



## file command

Show additional file information

Syntax:

**file** *[pathname]*

**file** *[pathname] [pathname] ... [pathname]*

```
/home/cis90/simben $ file letter  
letter: ASCII English text
```

```
/home/cis90/simben $ file Miscellaneous/  
Miscellaneous/: directory
```

```
/home/cis90/simben $ file timecal mission /usr/bin/cal  
timecal: Bourne-Again shell script text executable  
mission: ASCII English text  
/usr/bin/cal: ELF 32-bit LSB executable, Intel 80386, version 1  
(SYSV), dynamically linked (uses shared libs), for GNU/Linux  
2.6.18, stripped
```

# type command

Search for a command on the path

Syntax:

**type** [command]

**type** [command] [command] ... [command]

```
[rsimms@opus-ii ~]$ type cal
```

```
cal is /usr/bin/cal
```

*cal is located in the /usr/bin directory*

*name of the file  
(command/program)*

*name of the directory  
where file is found*

```
[rsimms@opus-ii ~]$ type bogus
```

```
-bash: type: bogus: not found
```

*bogus is not on the user's path*

```
[rsimms@opus-ii ~]$ type uname cal
```

```
uname is /bin/uname
```

*uname is in the /bin directory*

```
cal is /usr/bin/cal
```

*cal is in the /usr/bin directory*

```
[rsimms@opus-ii ~]$ type type
```

```
type is a shell builtin
```

*type is built into the shell  
program*



# apropos command

search the whatis database for strings

Syntax:

**apropos** *string*

```
/home/cis90/simben $ apropos echo
echo (1) - display a line of text
echo (1p) - write arguments to standard output
echo [builtins] (1) - bash built-in commands, see bash(1)
lessecho (1) - expand metacharacters
pam_echo (8) - PAM module for printing text messages
ping (8) - send ICMP ECHO_REQUEST to network hosts
ping6 [ping] (8) - send ICMP ECHO_REQUEST to network hosts
```

# whatis command

search the whatis database for commands

Syntax:

**whatis** *command*

```
/home/cis90/simben $ whatis echo  
echo (1) - display a line of text  
echo (1p) - write arguments to standard output  
echo [builtins] (1) - bash built-in commands, see bash(1)
```

# man command

Show the manual page (documentation) for a command

Syntax:

**man** *command*

```
/home/cis90/simben $ man cat
```

```

simben90@oslab:~
CAT (1)                                User Commands                                CAT (1)
NAME
  cat - concatenate files and print on the standard output

SYNOPSIS
  cat [OPTION]... [FILE]...

DESCRIPTION
  Concatenate FILE(s), or standard input, to standard output.

  -A, --show-all
        equivalent to -vET

  -b, --number-nonblank
        number nonempty output lines

  -e      equivalent to -vE

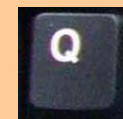
  -E, --show-ends
        display $ at end of each line

  -n, --number
        number all output lines
  
```

*The man page is a quick way to find what a command does and how to use it*



*Use these keys to scroll*



*Use q key to quit*

# info command

Alternate documentation tool for commands

Syntax:

**info** *command*

*Similar to man but has links to additional pages*

/home/cis90/simben \$ **info bc**

```

simben90@oslab:~
file: bc.info, Node: Top, Next: Introduction, Prev: (dir), Up: (dir)
* Menu:
* Introduction::
* Basic Elements::
* Expressions::
* Statements::
* Functions::
* Examples::
* Readline and Libedit Options
* Comparison with Other Interpreters
* Limits::
* Environment Variables::

simben90@oslab:~
file: bc.info, Node: Examples, Next: Readline and Libedit Options, Prev: Functions, Up: Top
6 Examples
*****
In /bin/sh, the following will assign the value of "pi" to the shell
variable PI.

    pi=$(echo "scale=10; 4*a(1)" | bc -l)

The following is the definition of the exponential function used in
the math library. This function is written in POSIX 'bc'.

scale = 20

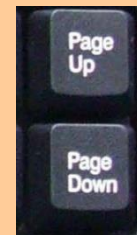
/* Uses the fact that e^x = (e^(x/2))^2
   When x is small enough, we use the series:
   e^x = 1 + x + x^2/2! + x^3/3! + ...
*/

define e(x) {
    auto a, d, e, f, i, m, v, z

    /* Check the sign of x. */
    if (x<0) {
        m = 1
    }
}

--zz-Info: (bc.info.gz)Top,
Welcome to Info version 4.1

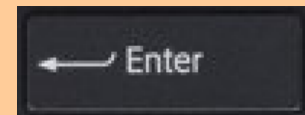
--zz-Info: (bc.info.gz)Examples, 87 lines --Top-----
  
```



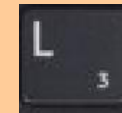
*Use these keys to scroll*



*Use q key to quit*



*Use Enter to follow a link (\*)*



*Use L to go back to last page*

*Move cursor over an \* and press Enter to follow link*

# bc command

## A binary calculator

Syntax:  
**bc**

```
/home/cis90/simben $ bc
bc 1.06.95
Copyright 1991-1994, 1997, 1998, 2000, 2004, 2006
Free Software Foundation, Inc.
This is free software with ABSOLUTELY NO WARRANTY.
For details type `warranty'.
2+2
4
3*30
90
(3*31)+251*1.5
469.5
quit
/home/cis90/simben $
```

*Enter mathematical  
expressions for bc to solve*

*Use quit to  
end program*



# The Path

# The Path

The shell uses your path to locate commands to execute

- A path is a ordered set of directories along which the shell will search to locate commands to execute
- The path is defined by the PATH variable
- Show your path with **echo \$PATH**
- If you specify a command `xxxx` that the shell cannot find on the path it will print the following error message:  

```
-bash: xxxx: command not found
```
- To run a command that is not on your path the complete absolute or relative pathname must be specified. e.g. **/usr/bin/uname** instead of just **uname**.

## Shell Path

The path is used by the shell to locate commands to run

```
/home/cis90/simben $ echo $PATH  
/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:
```

*The colon character is used to separate directories on the path*



# Locations of common commands





# The /bin directory

`ls /bin`

```

simben90@oslab:~
/home/cis90/simben $ ls /bin
alsanmute      dbus-monitor  hostname      netstat       sort
arch           dbus-send     ipcalc        nice           stty
awk           dbus-uuidgen  iptables-xml  nisdomainname su
basename      dd            kbd_mode      ping           sync
bash          df            keyctl        ping6          tar
cat           dmesg        kill          plymouth      taskset
cgclassify    dnsdomainname link           ps            tcsh
cgcreate      domainname   ln            pwd           touch
cgdelete     dumpkeys     loadkeys      raw           tracepath
cgexec        echo         login         rbash         tracepath6
cgget        ed           ls            readlink      traceroute
cgset        egrep        lsblk         red           traceroute6
cgsnapshot   env          lscgroup     redhat_lsb_init true
chgrp        ex           lssubsys     rm            umount
chmod        false        mail          rmdir         uname
chown        fgrep        mailx         rnano        unicode_start
cp           find         mkdir         rpm           unicode_stop
cpio         findmnt     mknod         rvi          unlink
csh          gawk        mktemp        rview        usleep
cut          gettext     more          sed           vi
dash         grep        mount         setfont      view
date         gtar        mountpoint    setserial    ypdomainname
dbus-cleanu-sockets gunzip      mv            sh           zcat
dbus-daemon  gzip        mv            nano          sleep
/home/cis90/simben $

```

*/bin has essential commands used by everyone.*

*Do you see any of the commands we learned in Lesson 1 in the /bin directory? Type the names of those commands in the chat window.*

# The /usr/bin directory

`ls /usr/bin`

```

simben90@oslab:~
/home/cis90/simben $ ls /usr/bin
[
a2p          gst-feedback-0.10  powertop
ab          gst-inspect        pppdc
abrt-action-analyze-backtrace  gst-inspect-0.10  ppdhtml
abrt-action-analyze-c          gst-launch         ppdi
abrt-action-analyze-core      gst-launch-0.10   pppdmerge
abrt-action-analyze-oops      gst-typefind      pppdpo
abrt-action-analyze-python    gst-typefind-0.10 ppl-config
abrt-action-generate-backtrace  gst-xmlinspect   ppm2tiff
abrt-action-install-debuginfo  gst-xmlinspect-0.10 pr
abrt-action-list-dsos          gst-xmllaunch    precat
abrt-action-save-package-data  gst-xmllaunch-0.10 pre-grohtml
abrt-action-trim-files        gtbl             preunzip
abrt-cli                    gtk-query-immodules-2.0-32  prezip
abrt-dump-oops              gtk-update-icon-cache  prezip-bin
                             gtroff           printafm

```

*There are a "ton" of additional commands (programs) in this directory.*

*You will need to scroll through a lot of pages to see them all!*

*snipped*

```

grotty      png2theora      zforce
groups      pnm2ppa         zgrep
gs          pod2html        zip
gsbj        pod2latex       zipcloak
gsdj        pod2man         zipgrep
gsdj500     pod2text        zipinfo
gslj        pod2usage       zipnote
gslp        podchecker      zipsplit
gsnd        podselect       zless
gsoelim     POST            zmore
gstack      post-grohtml    znew
gst-feedback  poweroff       zsoelim

```

*Do you see any of the commands we learned in Lesson 1 in the /usr/bin directory? Type the names of those commands in the chat window.*

# The /sbin directory

`ls /sbin`

```

simben90@oslab:~/home/cis90/simben $ ls /sbin
accton          fsck.cramfs      kpartx          nameif           scsi_id
addpart         fsck.ext2        ldconfig        netreport        security
agetty          fsck.ext3        load_policy     new-kernel-pkg  service
alsactl         fsck.ext4        logsave         nologin          setfiles
arp             fsck.ext4dev     losetup         pam_console_apply setpci
arping          fsck.msdos       lsinitrd        pam_tally2       setregdomain
audispd         fsck.vfat        lsmod           pam_timestamp_check setsysfont
auditctl        fsfreeze         lspci           parted           sfdisk
auditd          fstab-decode     lspcmcia        partprobe        sgpio
aureport        fstrim           lvchange        partx            shutdown
ausearch        fuser            lvconvert       pccardctl        slattach
autrace         genhostid        lvcreate        pidof            sln
badblocks       getkey           lvdisplay       pivot_root       start
blkid           grub             lvextend        plipconfig       start_udev
blockdev        grubby           lum             plmouthd         status

snipped

dumpe2fs        iptables-restore mkfs.ext4        restorecon       vgimport
e2fsck          iptables-save    mkfs.ext4dev    rfkill           vgimportclone
e2image         iptunnel         mkfs.msdos      rmmmod           vgmerge
e2label         iw               mkfs.vfat       rmt              vgmknodes
e2undo          iwconfig         mkhomedir_helper rngd              vgreduce
ether-wake      iwevent         mkinitrd        route            vgrename
ethtool         iwgetid          mkswap          rpcbind          vgs
faillock        iwlist           modinfo         rpc.statd        vgscan
fdisk           iwpriv           modprobe        rrestore         vgsplit
findfs          iwspy            mount.cifs       rsyslogd         weak-modules
fixfiles        kdump            mount.nfs        rtmon            wipefs
fsadm           kexec            mount.nfs4       runlevel
fsck            killall15        mount.tmpfs      runuser
/home/cis90/simben $

```

*These are essential commands and utilities used by system administrators.*

*This is where the **chkconfig**, **ifconfig** and **iptables** commands are found.*

*You will learn how to use these commands in CIS 191 and CIS 192.*

# The /usr/sbin directory

`ls /usr/sbin`

```

simben90@oslab:~
/home/cis90/simben $ ls /usr/sbin
abrttd                          hald                            pwconv
abrt-install-ccpp-hook          htcacheclean                   pwunconv
abrt-server                     httpd                           quota_nld
accept                          httpd.event                     quotastats
accton                          httpd.worker                   raid-check
acpid                           httxt2dbm                      readprofile
addgnupghome                    hwclock                        redhat_lsb_trigger.i686
adduser                         iconvconfig                    reject
alsactl                        iconvconfig.i686              repquota
alternatives                   ipa-client-install            restorecond
anacron                        ipa-getkeytab                 rotatelog
apachectl                     ipa-join                      rpcdebug
applygnupgdefaults            ipa-rmkeytab                  rpc.gssd
arpd                           irqbalance                    rpc.idmapd
arping                         krb5-send-pr                  xinetd

```

*snipped*

```

getenforce                      postconf                       userhelper
getpcaps                        postdrop                       usermod
getsebool                       postfix                        usernetctl
glibc_post_upgrade.i686        postkick                      vigr
groupadd                        postlock                      vipw
groupdel                       postlog                       visudo
groupmems                      postmap                       vpdecode
groupmod                       postmulti                    vsftpd
grpck                          postqueue                     warnquota
grpconv                        postsuper                     yum-complete-transaction
grpunconv                      praliases                    yumdb
gss_clnt_send_err             prelink                       zdump
gss_destroy_creds             pwck                          zic

```

*These are additional commands and utilities are typically used by system administrators.*

*This is where commands like **useradd**, **userdel**, **tcpdump** are located.*

*You will learn how to use these commands in CIS 191 and CIS 192.*

## Use the type command to find a command on the path

Syntax:

**type** [command]

**type** [command] [command] ... [command]

```
[rsimms@opus run]$ type cal
```

```
cal is /usr/bin/cal
```

*cal is located in the /usr/bin directory*

*name of the file  
(command/program)*

*name of the directory  
where file is found*

```
[rsimms@opus-ii ~]$ type bogus
```

```
-bash: type: bogus: not found
```

*bogus is not on the user's path*

```
[rsimms@opus run]$ type uname cal
```

```
uname is /bin/uname
```

```
cal is /usr/bin/cal
```

*uname is in the /bin directory*

*cal is in the /usr/bin directory*

```
[rsimms@opus-ii ~]$ type type
```

```
type is a shell builtin
```

*type is built into the shell*



## Class Activity

- 1) Where are the **scavenge** and **sc** commands?
- 2) What kind of files are they?

*Type your answers in the chat window.*

# *Switch to electronic white board*

## Class Activity

**Draw a line connecting the command to the directory where it resides**

**echo**

*/usr/bin*

**route**

*Built into the shell*

**scavenge**

*/usr/sbin*

**submit**

*/usr/local/bin*

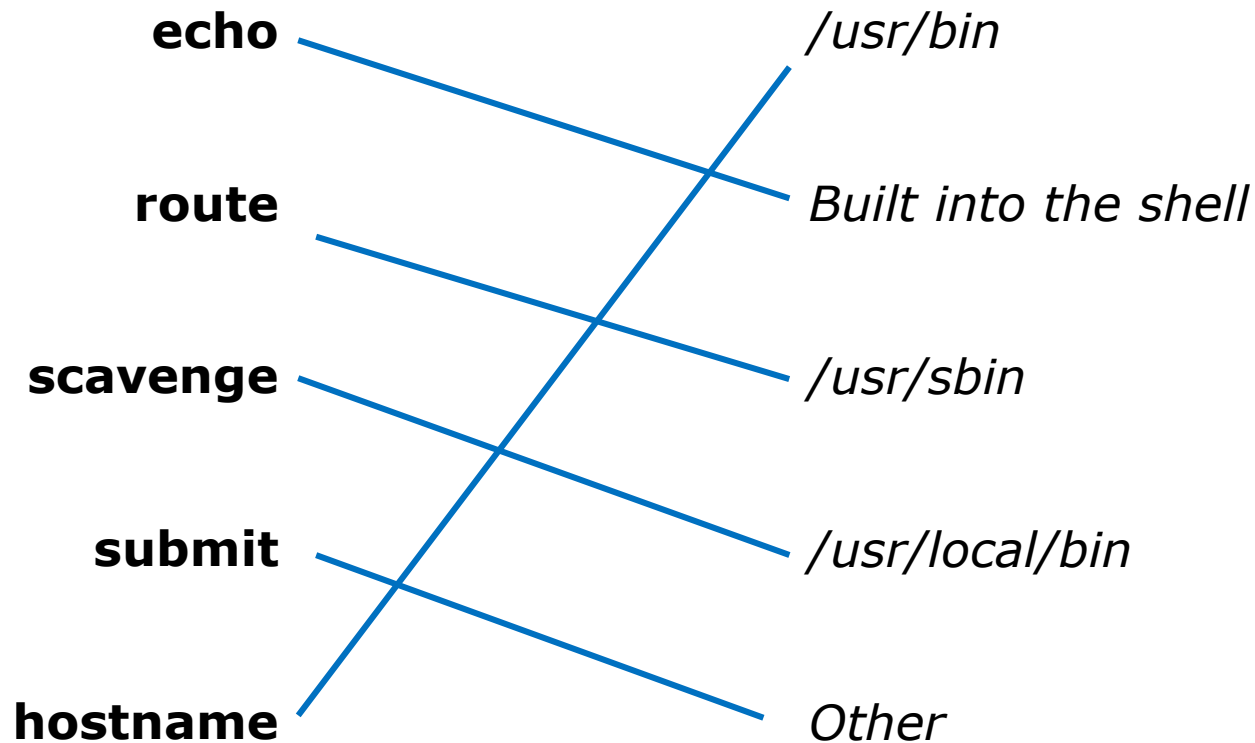
**hostname**

*Other*



## Class Activity

**Draw a line connecting the command to the directory where it resides**



*Switch  
back to  
slides*





# Programs

Binary code  
vs text scripts



## UNIX commands & utilities are executable programs

### A program can be binary code:

- Binary machine code is unprintable. A programmer must use hex dumps to examine it.
- Binary machine code executes very quickly and is targeted for a specific CPU instruction set.
- The binaries are produced by compiling source code written in a higher level language such as C, or C++.
- Examples: The ls command, the uname command, the bash shell itself.

### A program can be a text-based script:

- A script can be directly viewed and printed.
- A script does not need to be compiled. It is interpreted on the fly and because of that doesn't run as fast as binary code.
- Common scripting languages include bash, perl and python.
- Examples: The apropos command.

## Two example programs: apropos and cal

Lets take a deep dive on two random commands:

**apropos** - searches the whatis database for a string of text

**cal** - prints a calendar

*I'll be using this graphic to indicate  
a program that has been loaded  
into memory to be executed*





apropos

Try both programs (commands)  
to see what they do



cal

*The **apropos** command searches the whatis database.*

```
/home/cis90/simben $ apropos uname
oldolduname [obsolete] (2) - obsolete system calls
olduname [obsolete] (2) - obsolete system calls
uname (1) - print system information
uname (1p) - return system name
uname (2) - get name and information about current kernel
uname (3p) - get the name of the current system
```

*The **cal** command prints a calendar*

```
/home/cis90/simben $ cal
    February 2012
Su Mo Tu We Th Fr Sa
      1  2  3  4
  5  6  7  8  9 10 11
12 13 14 15 16 17 18
19 20 21 22 23 24 25
26 27 28 29
```

Use **type** to find where the programs are on the path



apropos



cal

```
/home/cis90/simben $ type apropos cal
apropos is hashed (/usr/bin/apropos)
cal is /usr/bin/cal
```

The **apropos** and **cal** commands are both in the **/usr/bin** directory.

*Note: Sometimes you will see "hashed" which means the command has been run previously and its location on the path has been temporarily "remembered". This is to speed up subsequent path searches for the same command.*



Use the **ls** command to list the programs files



apropos



cal

```
/home/cis90/simben $ type apropos cal
apropos is hashed (/usr/bin/apropos)
cal is /usr/bin/cal
```

```
/home/cis90/simben $ ls /usr/bin/apropos /usr/bin/cal
/usr/bin/apropos  /usr/bin/cal
```

*Note, both files show as green because they are executables (more on this later)*

```
/home/cis90/simben $ ls -F /usr/bin/apropos /usr/bin/cal
/usr/bin/apropos*  /usr/bin/cal*
```

*FYI, use the -F option if color blind. Executables have a \* suffix.*

Use the **file** command to get additional info on the files



**apropos**



**cal**

```
/home/cis90/simben $ file /usr/bin/apropos
/usr/bin/apropos: POSIX shell script text executable
```

***apropos** is a shell script*

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

***cal** is binary code (has been compiled from higher level source code)*



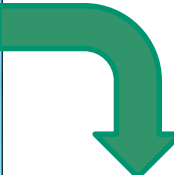
# How binary programs are created



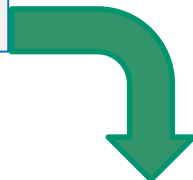
cal

From: gcal-3.01.tar.gz

```
rsimms@nosmo:~/depot/gcal-3.01/src
[rsimms@nosmo src]$ head -50 gcal.c
/*
 * gcal.c: Main part which controls the extended calendar program.
 *
 * Copyright (c) 1994, 95, 96, 1997, 2000 Thomas Esken
 *
 * This software doesn't claim completeness, correctness or usability.
 * On principle I will not be liable for ANY damages or losses (implicit
 * or explicit), which result from using or handling my software.
 * If you use this software, you agree without any exception to this
 * agreement, which binds you LEGALLY !!
 *
 * This program is free software; you can redistribute it and/or modify
 * it under the terms of the 'GNU General Public License' as published by
 * the 'Free Software Foundation'; either version 2, or (at your option)
 * any later version.
 *
 * You should have received a copy of the 'GNU General Public License'
 * along with this program; if not, write to the:
 *
 * Free Software Foundation, Inc.
 * 59 Temple Place - Suite 330
 * Boston, MA 02111-1307, USA
 */
static char rcsid[]="$Id: gcal.c
```



*Note: The **cal** binary code resulted from compiling the original **gcal.c** source code.*



```
rsimms@nosmo:~/depot/gcal-3.01/src
[rsimms@nosmo src]$ file /usr/bin/cal
/usr/bin/cal: ELF 32-bit LSB executable, Intel 80386, version 1
(SYSV), for GNU/Linux 2.2.5, dynamically linked (uses shared lib
s), stripped
[rsimms@nosmo src]$ █
```

*Because GNU Linux software is licensed under the GPL you can make your own custom version of the commands or the kernel!*

## FYI

See this forum post from a previous class for an example of obtaining the source code for a Linux command and modifying it:

<http://oslab.cabrillo.edu/forum/viewtopic.php?f=31&t=683&p=2774>

### Lab #2...even though 'info uname' output states...

By Dan McNamara · Fri Feb 18, 2011 12:53 pm

Hi Folks,

Does anyone happen to know if there are ways to manipulate output from `uname` such that it is listed in the order that I want it to be? Under 'Commands' in Lab #2, question 11, we are asked what options would we use to display just the operating system, it's kernel release numbers and the machine's network node hostname. I got that okay. However, what if I wanted the output to display following the constructs of the question, i.e.:

```
opus.cabrillo.edu 2.6.18-164.el5 GNU/Linux (the default)
```

```
GNU/Linux 2.6.18-164.el5 opus.cabrillo.edu (what I'd like it to be)
```

Doing a `'man uname'` doesn't cover this but 'info `uname`' states:

If multiple options or `'-a'` are given, the selected information is printed in this order:

```
KERNEL-NAME NODENAME KERNEL-RELEASE KERNEL-VERSION  
MACHINE PROCESSOR HARDWARE-PLATFORM OPERATING-SYSTEM
```

I can live with the default output as it does answer the question...it just kind of bugs me that it's not in the order that I would prefer. Mixing the order of the options has no effect on the default output.

Just wondering...



Dan McNamara

Posts: 38  
Joined: Fri Feb 04, 2011 5:21 pm

*It all started when Dan did Lab 2 and wanted to change the way **uname** ordered its output!*

## Class Activity

1) Where is the **scavenge** program?

Hint: use the **type** command with scavenge as the argument.

*Type your answer in the chat window.*

2) Is the **scavenge** command a binary executable or a shell script?

Hint: use the **file** command with the location of scavenge as the argument.

*Type your answer in the chat window.*

3) Can you **cat** the **scavenge** command?

*Paste a line of output in the chat window.*

4) Is **scavenge** a UNIX command?

Hint: use the **man** or **whatis** commands with scavenge as the argument.

*Type your answer in the chat window.*



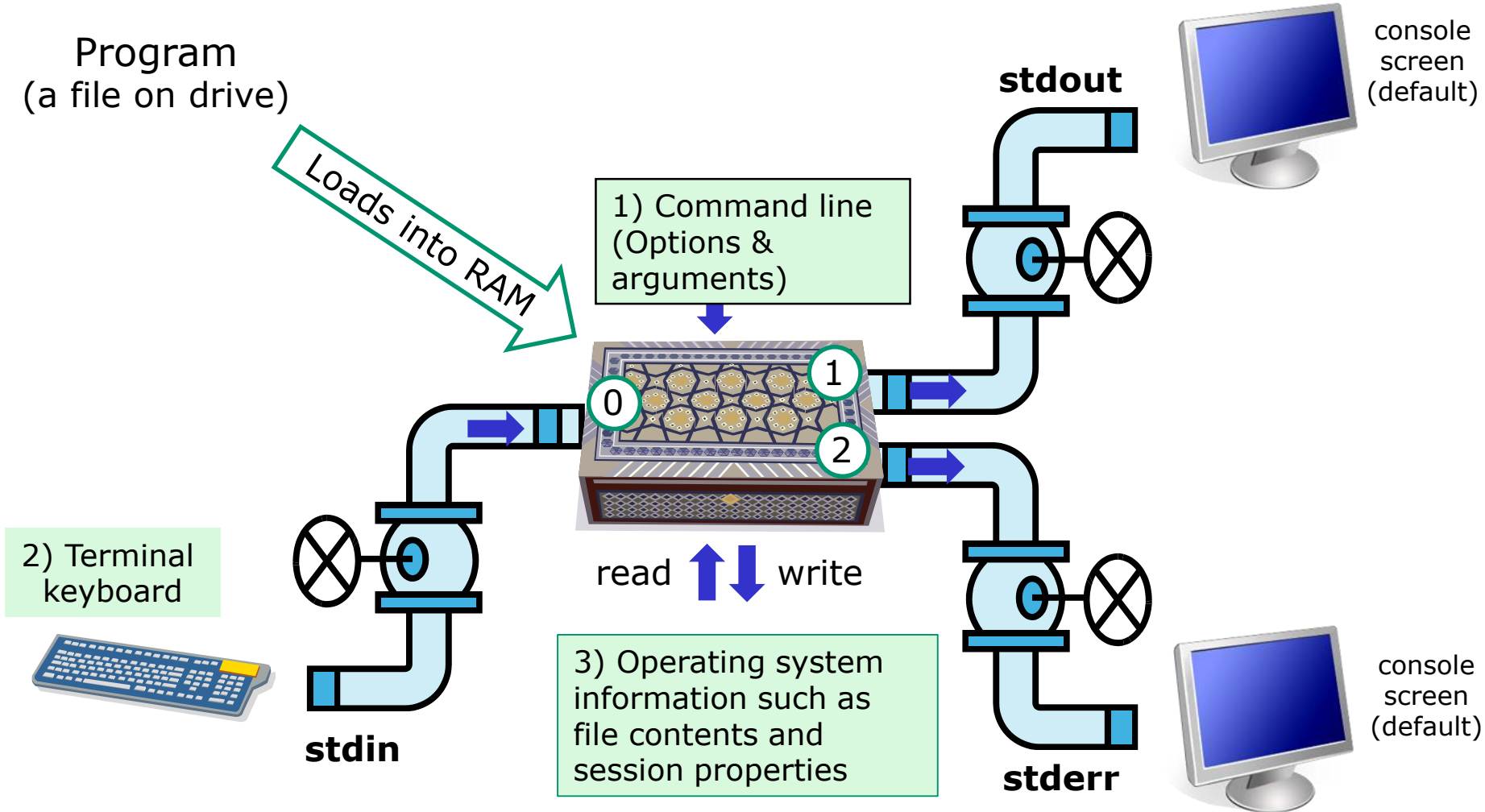


# Inputs to Commmands

*You will get these questions when you submit Lab 2*

- 1) Name a UNIX command that gets its input only from the command line?
- 2) Name an interactive command that reads its input from the keyboard?
- 3) Name a UNIX command that gets its input from the Operating System?

# Inputs to Commands



## Name a UNIX command that gets its input only from the command line?

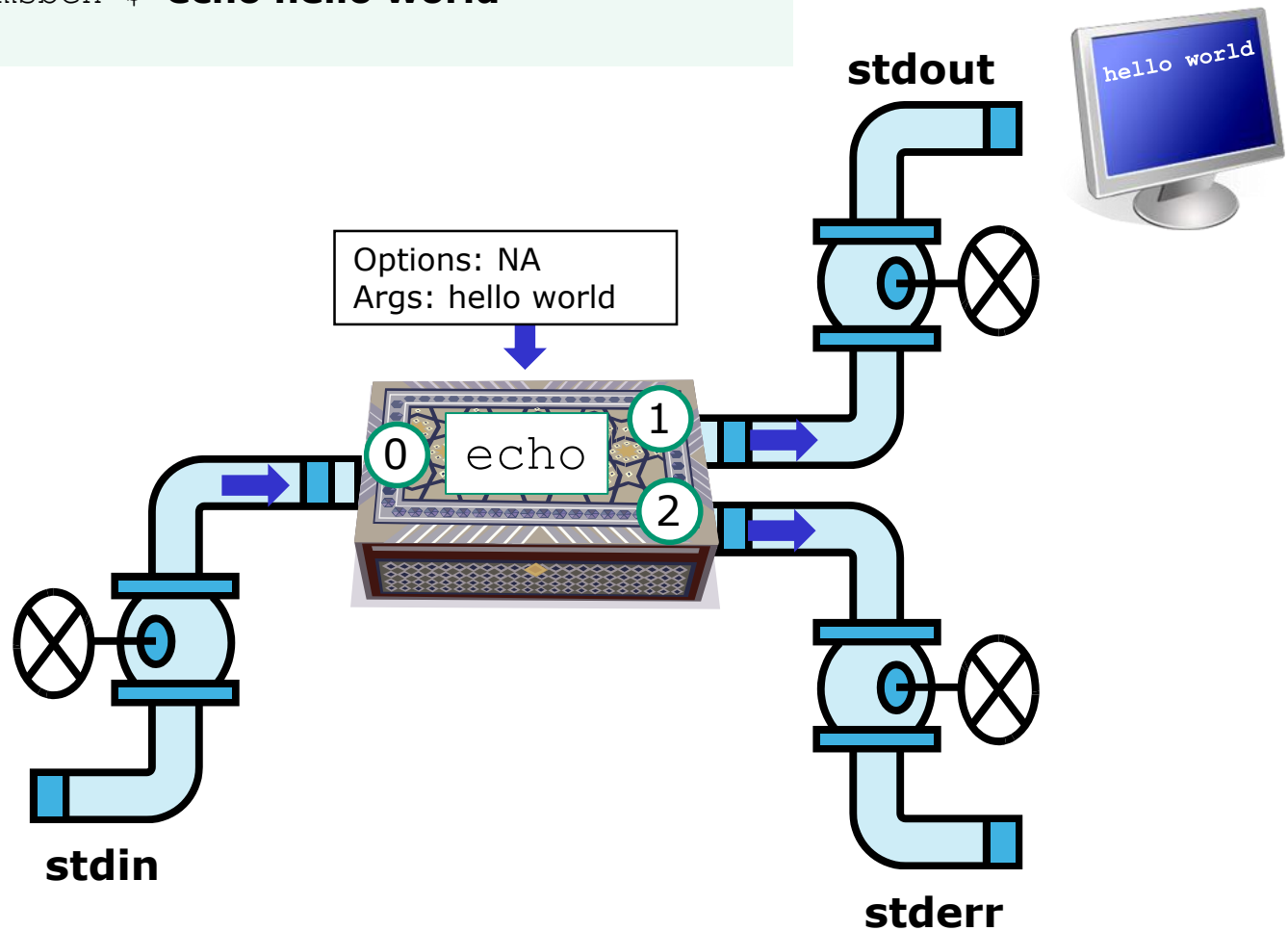
```
/home/cis90/simmen $ echo hello world  
hello world
```

```
/home/cis90/simben $ banner hello world  
# # ##### # # #####  
# # # # # # # #  
# # # # # # # #  
##### ##### # # # #  
# # # # # # # # # #  
# # # # # # # # # #  
# # ##### # # # #  
# # # # # # # # # #  
# # # # # # # # # #  
## ## ##### # # #####
```

The **echo** and **banner** commands are examples of commands that get their input from the command line

## echo command

```
/home/cis90/simmsben $ echo hello world
hello world
```



The **echo** command is an example of a command that gets its input from the command line

## Name an interactive command that reads its input from the keyboard?

```
/home/cis90/simmsben $ bc
bc 1.06
Copyright 1991-1994, 1997, 1998, 2000 Free
Software Foundation, Inc.
This is free software with ABSOLUTELY NO
WARRANTY.
For details type `warranty'.
2+2
4
500-200+3
303
sqrt(64)
8
quit
```

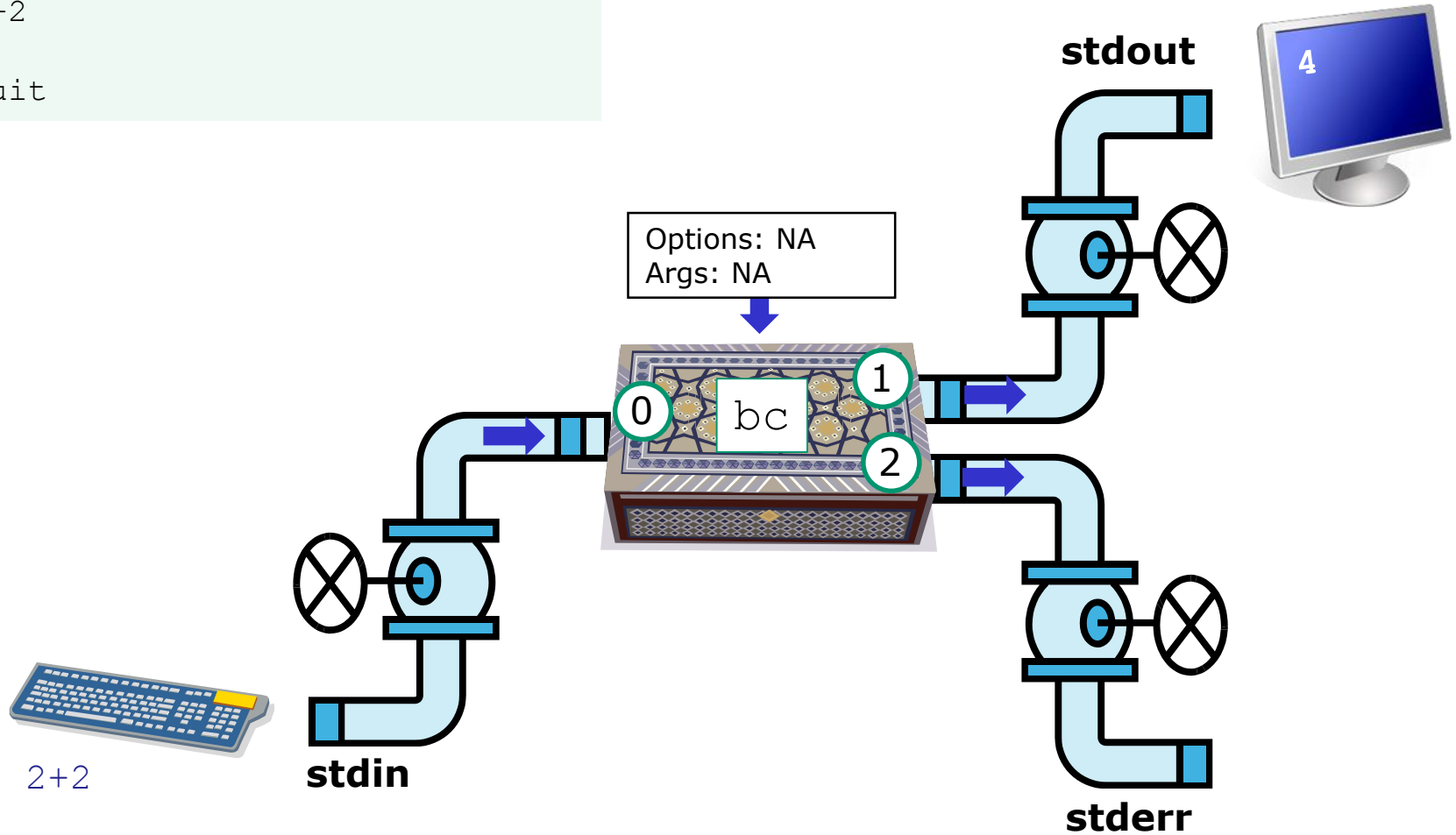
```
/home/cis90/simmsben $ passwd
Changing password for user simmsben.
Changing password for simmsben
(current) UNIX password:
New UNIX password:
BAD PASSWORD: is too similar to the old
one
New UNIX password:
Retype new UNIX password:
passwd: all authentication tokens updated
successfully.
```

*The **bc** (binary calculator) and **passwd** commands are examples of interactive commands that read their input from the keyboard*



bc command

```
[rsimms@nosmo ~]$ bc
<snipped>
2+2
4
quit
```



The **bc** (binary calculator) command is an example of an interactive command that reads its input from the keyboard

## Name a **UNIX** command that gets its input from the Operating System?

```
/home/cis90/simmen $ who
dycktim pts/1      2010-09-07 17:07 (nosmo-nat.cabrillo.edu)
root    :0          2009-12-18 17:30
velasoli pts/2      2010-09-07 17:08 (adsl-35-201-114-102.dsl.net)
guest90 pts/3      2010-09-07 16:56 (nosmo-nat.cabrillo.edu)
rsimms  pts/4      2010-09-07 15:54 (dsl-45-78-13-81.dhcp.com)
guest90 pts/5      2010-09-07 16:59 (nosmo-nat.cabrillo.edu)
watsohar pts/6      2010-09-07 17:03 (nosmo-nat.cabrillo.edu)
swansgre pts/7      2010-09-07 17:10 (nosmo-nat.cabrillo.edu)
guest90 pts/8      2010-09-07 17:10 (nosmo-nat.cabrillo.edu)
abbenste pts/9      2010-09-07 17:11 (nosmo-nat.cabrillo.edu)
```

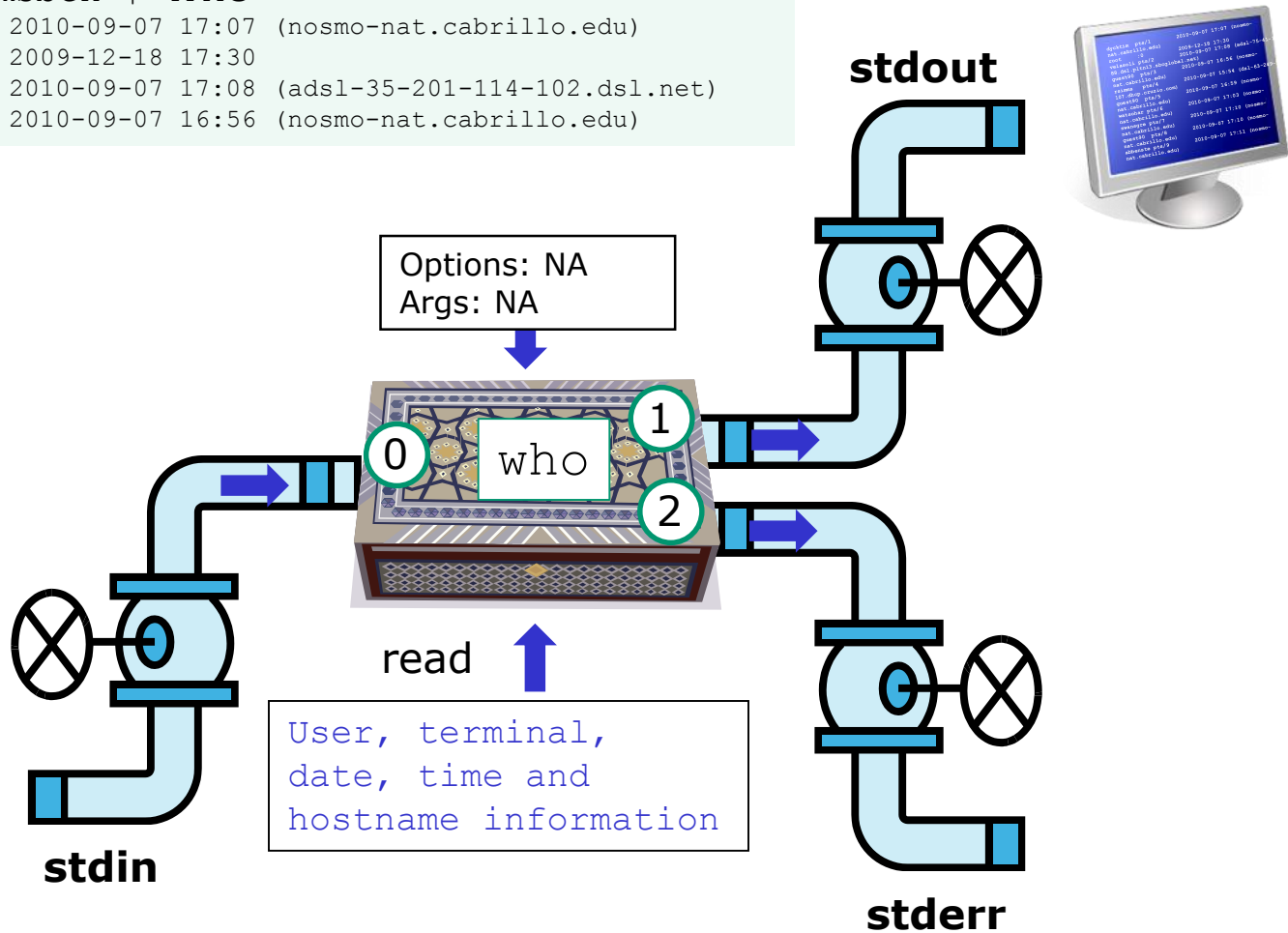
```
/home/cis90/simben $ uname
Linux
```

*The **who** and **uname** commands are examples of commands that get their input from the Operating System*

# who command

```

/home/cis90/simmsben $ who
dycktim pts/1      2010-09-07 17:07 (nosmo-nat.cabrillo.edu)
root    :0          2009-12-18 17:30
velasoli pts/2      2010-09-07 17:08 (adsl-35-201-114-102.dsl.net)
guest90 pts/3      2010-09-07 16:56 (nosmo-nat.cabrillo.edu)
    
```



The **who** command is an example of a command that gets its input from the Operating System

## Class Activity

Where is this **ps** command getting its input from?

```
/home/cis90/simben $ ps
  PID TTY          TIME CMD
 26981 pts/2    00:00:00 bash
 28587 pts/2    00:00:00 ps
/home/cis90/simben $
```

*Type your answer in the chat window*

# Command Syntax

(grammar lesson)

## Some new vocabulary

*from Dictionary.com*

**parse** [pahrs, pahrz] **verb, parsed, pars-ing.**  
**verb (used with object)**

1. to analyze (a sentence) in terms of grammatical constituents, identifying the parts of speech, syntactic relations, etc.
2. to describe (a word in a sentence) grammatically, identifying the part of speech, inflectional form, syntactic function, etc.
3. Computers . to analyze (a string of characters) in order to associate groups of characters with the syntactic units of the underlying grammar.

*One of the things the shell does is parse what is typed by the user. This results in the command line being analyzed to identify the command, the options, the arguments and any redirection.*



# Command Syntax

Command

Options

Arguments

Redirection

**Command** – is the name of an executable program file.

**Options** – a special type of argument that is used to control how the program operate operates.

**Arguments** – the objects the command is directed to work upon. Multiple arguments are separated by spaces.

**Redirection** – The default input stream (stdin) is from the console keyboard, the default output (stdout) and error (stderr) streams go to the console screen. Redirection can modify these streams to other files or devices.

# Command Syntax Rules

Command

Options

Arguments

Redirection

**Command** – usually at the beginning of the line

**Options** – follow the command, usually starts with a dash, may be combined after a single “-” or separated by spaces. Note that `-iad` is the same as `-i -a -d`

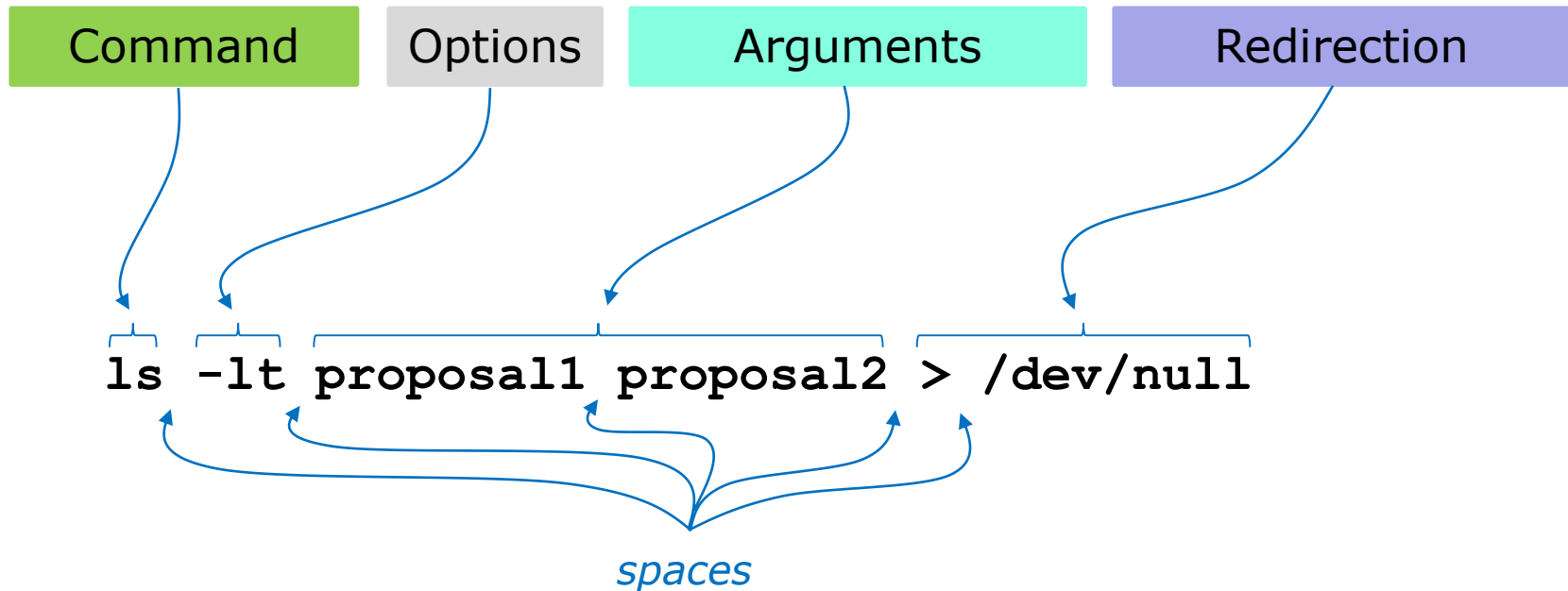
**Arguments** – follow the options. Multiple arguments must be separated by spaces.

**Redirection** – Will be a `<`, `>`, `>>`, `2>` or `|` followed by the I/O redirection.

Spaces are required between commands, options, arguments and any redirection

Multiple spaces are treated as a single space (unless inside quotes)

## Command Syntax Example



*Don't worry now about what the example command above does, for now we just want to be able to parse it into the command, options, arguments and any redirection*

## More Command Syntax Examples

Command

Options

Arguments

Redirection

*The command syntax is the underlying grammar used to parse the command line*

```
/home/cis90/simben $ hostname
opus.cabrillo.edu
```

```
/home/cis90/simben $ uname -o
GNU/Linux
```

```
/home/cis90/simben $ ls -ld Poems/
drwxr-xr-x 5 simben90 cis90 4096 Jan 18 2004 Poems/
```

```
/home/cis90/simben $ ls -li letter > /dev/null
```

*More on redirection in later lessons*

# Parsing

# Command Syntax

Command

Options

Arguments

Redirection

```
/home/cis90/simben $ echo I love Linux  
I love Linux
```

*Use the chat window to type your answers*

Command:

Options:

How many:

What are they:

Arguments:

How many:

What are they:

Redirection:

How many:

What is redirected:



# Command Syntax

Command

Options

Arguments

Redirection

```
/home/cis90/simben $ echo I love Linux  
I love Linux
```

*Please parse the command line above*

Command:        echo

Options:

How many:        NA

What are they:   NA

Arguments:

How many:        3

What are they:   I, Love, Linux

Redirection:

How many:        NA

What is redirected: NA

# Command Syntax

Command

Options

Arguments

Redirection

```
/home/cis90/simben $ ls -ld /bin /usr/bin  
drwxr-xr-x 2 root root 4096 Nov 23 13:49 /bin  
drwxr-xr-x 2 root root 61440 Nov 23 13:49 /usr/bin
```

*Use the chat window to type your answers*

Command:

Options:

How many:

What are they:

Arguments:

How many:

What are they:

Redirection:

How many:

What is redirected:

# Command Syntax

Command

Options

Arguments

Redirection

```
/home/cis90/simben $ ls -ld /bin /usr/bin
drwxr-xr-x 2 root root 4096 Nov 23 13:49 /bin
drwxr-xr-x 2 root root 61440 Nov 23 13:49 /usr/bin
```

*Please parse the command line above*

Command: ls

Options:

How many: 2  
What are they: l, d

Arguments:

How many: 2  
What are they: /bin, /usr/bin

Redirection:

How many: NA  
What is redirected: NA

# Command Syntax

Command

Options

Arguments

Redirection

```
/home/cis90/simben $ ls-ld/bin/usr/bin  
-bash: ls-ld/bin/usr/bin: No such file or directory
```

*Use the chat window to type your answers*

Command:

Options:

How many:

What are they:

Arguments:

How many:

What are they:

Redirection:

How many:

What is redirected:

# Command Syntax

Command

Options

Arguments

Redirection

```
/home/cis90/simben $ ls-ld/bin/usr/bin
-bash: ls-ld/bin/usr/bin: No such file or directory
```

*Please parse the command line above*

Command: ls-ld/bin/usr/bin

Options:

How many:	NA
What are they:	NA

Arguments:

How many:	NA
What are they:	NA

Redirection:

How many:	NA
What is redirected:	NA

*Spaces are required between commands, options, arguments and any redirection*

# Command Syntax

Command

Options

Arguments

Redirection

```
/home/cis90/simben $ file proposall timecal  
proposall: ASCII English text  
timecal: shell archive or script for antique kernel text
```

*Use the chat window to type your answers*

Command:

Options:

How many:

What are they:

Arguments:

How many:

What are they:

Redirection:

How many:

What is redirected:



# Command Syntax

Command

Options

Arguments

Redirection

```
/home/cis90/simben $ file proposal1 timecal  
proposal1: ASCII English text  
timecal: shell archive or script for antique kernel text
```

*Please parse the command line above*

Command: file

Options:

How many: NA  
What are they: NA

Arguments:

How many: 2  
What are they: proposal1, timecal

Redirection:

How many: NA  
What is redirected: NA

# Variables

# Shell Variables

- A shell variable gives a name to a location in memory where data can be kept during the session. This data value is lost when a session ends.
- The shell variables used to customize the users environment are called *Environment* variables.
- When parsing, the shell will look for a \$ followed by a variable name and replace it with the value of the variable.

To show the value of a variable use the **echo** command and precede the variable name with a \$

**echo \$PS1** *shows the current value of the PS1 variable*

To change the value of a variable, use an = sign with no surrounding blanks and no \$

**PS1="Enter next command: "** *sets the PS1 prompt variable*

## Shell Environment Variables

*These variables are automatically set for you when you log in*

Shell Variable	Description
HOME	Users home directory (starts here after logging in and returns with a <code>cd</code> command (with no arguments))
LOGNAME	User's username for logging in with.
PATH	List of directories, separated by ':'s, for the Shell to search for commands (which are program files) .
PS1	The prompt string.
PWD	Current working directory
SHELL	Name of the Shell program being used.
TERM	Type of terminal device , e.g. dumb, vt100, xterm, ansi, linux, etc.

## Showing common environment variable values

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

*Shows your terminal type*

```
/home/cis90/simben $ echo $PWD  
/home/cis90/simben
```

*Shows your current working directory*

```
/home/cis90/simben $ echo $PS1  
$PWD $
```

*Shows your level 1 prompt string*

```
/home/cis90/simben $ echo $HOME  
/home/cis90/simben
```

*Shows your home directory*

```
/home/cis90/simben $ echo $SHELL  
/bin/bash
```

*Shows your shell*

```
/home/cis90/simben $ echo $PATH  
/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:.
```

*Shows the directories making up your path*

# Note that Terminal type ≠ Terminal device

*The TERM variable holds the terminal type which is different than the terminal device*

```

simben90@oslab:~
simben90@oslab.cabrillo.edu's password:
Last login: Tue Feb  4 18:56:49 2014 from ec2-54-215-232-67.us-west-1.compute.am
azonaws.com

      _
     ('v')
    //--\
   (\=_/ )
    ~ ~

Welcome to Opus
Serving Cabrillo College

Terminal type? [xterm]
Terminal type is xterm.
/home/cis90/simben $ tty
/dev/pts/1
/home/cis90/simben $ echo $TERM
xterm
/home/cis90/simben $
    
```

*Use **tty** to see terminal device*

*Use **echo \$TERM** to see terminal type*

*Note the TERM variable gets set every time we log into Opus*



## Setting Variable Values

To change the value of a variable, use an = sign with no surrounding blanks and no \$

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

*Show the current terminal type*

```
/home/cis90/simben $ TERM=dumb  
/home/cis90/simben $ echo $TERM  
dumb
```

*Change the terminal type and display the new value*

```
/home/cis90/simben $ TERM=xterm  
/home/cis90/simben $ echo $TERM  
xterm
```

*Change the terminal type back to the original value*

*In Lab 2 you will see what happens when the terminal type is changed*

## The SHELL variable

```
/home/cis90/simben $ echo $SHELL
/bin/bash
```

*The SHELL variable will be set to the name of the shell you are running. Benji is running the bash shell.*

```
/home/cis90/simben $ ps
  PID TTY          TIME CMD
 7364 pts/1    00:00:00 bash
 7745 pts/1    00:00:00 ps
```

*In Lesson 1 we used the ps command to see the shell being run*

```
/home/cis90/simben $ cat /etc/passwd | grep simben
simben90:x:1201:190:Benji Simms:/home/cis90/simben:/bin/bash
```

*The shell that is run is determined by the entry in /etc/passwd*

# Changing the shell prompt

(PS1 variable)

## The PS1 variable

```
/home/cis90/simben $ echo $PS1  
$PWD $
```

*The PS1 variable defines the shell prompt*

## Follow Me

```
/home/cis90/simben $ PS1="By your command > "
```

```
By your command > date
```

```
Mon Sep 3 17:25:32 PDT 2012
```

```
By your command >
```

```
By your command > PS1='What can I do for you $LOGNAME? '
```

```
What can I do for you simben90? date
```

```
Mon Sep 3 17:26:10 PDT 2012
```

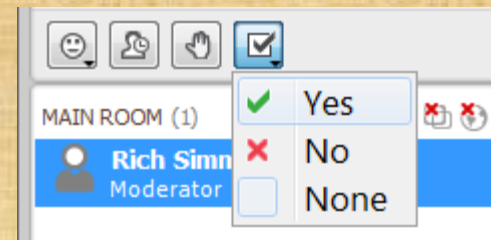
```
What can I do for you simben90?
```

```
What can I do for you simben90? PS1='$PWD $ '
```

```
/home/cis90/simben $ date
```

```
Mon Feb 3 18:06:30 PST 2014
```

*Give me a green check ✓ if you are successful and a red x if stuck on CCC Confer*





*Need a fresh start -- just log out  
and back in again and your prompt  
will be back to normal!*



# Changing the shell prompt

More PS1 prompt examples

# Changing the prompt

There are some special `\`codes you can insert when setting the prompt

*\h gets replaced by the hostname*

*\W gets replaced by the base working directory*

*\u gets replaced by the username*

```
/home/cis90/simben $ PS1="[\u@\h \W]\$ "
```

```
[simben90@opus-ii ~]$ date
```

```
Mon Sep 3 17:38:54 PDT 2012
```

```
[simben90@opus-ii ~]$
```

*\\$ gets replaced by a \$ for regular users or # if the root user*

*user name*

*hostname*

*working directory  
(~ is shorthand for the home directory)*

*indicates regular user*

## Changing the prompt

Special Codes	Meaning
\!	history command number
\#	session command number
\d	date
\h	hostname
\n	new line
\s	shell name
\t	time
\u	user name
\w	entire path of working directory
\W	only working directory
\\$	\$ or # (for root user)

*The PS1 variable (defines the prompt) can be set to any combination of text, variables and these special codes.*

## Changing the prompt

Prompt string	Result
PS1='\$PWD \$ '	/home/cis90/simmsben/Poems \$
PS1="\w \$ "	~/Poems \$
PS1="\W \$ "	Poems \$
PS1="\u@\h \$ "	simmsben@opus \$
PS1='\u@\h \$PWD \$ '	simmsben@opus /home/cis90/simmsben/Poems \$
PS1='\u@\\$HOSTNAME \$PWD \$ '	simmsben@opus.cabrillo.edu /home/cis90/simmsben/Poems \$
PS1='\u \! \$PWD \$ '	simmsben 825 /home/cis90/simmsben/Poems \$
PS1="[\u@\h \W] \$ "	[simmsben@opus Poems] \$

*Important: Use single quotes around variables that change. For example if you use \$PWD with double quotes, the prompt will not change as you change directories! More on this later ...*



*Need a fresh start -- just log out  
and back in again and your prompt  
will be back to normal!*

# Listing the environment variables



# Shell (Environment) Variables

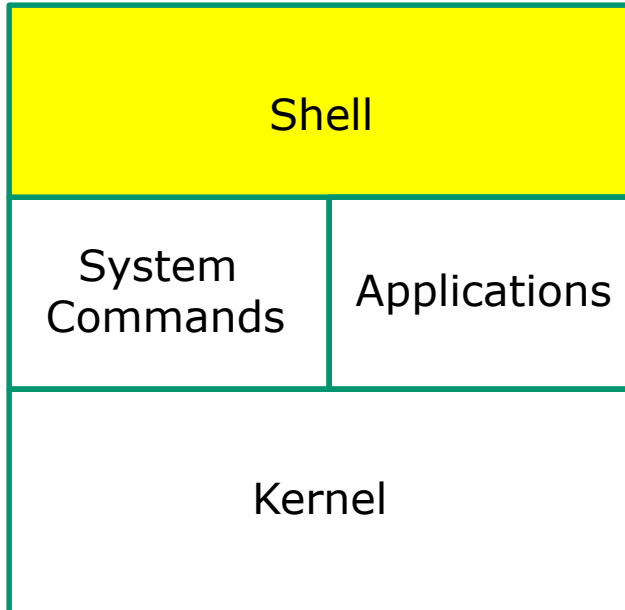
## env command

*The **env** command shows just the environment variables (a subset of the shell variables)*

```
/home/cis90/simben $ env
HOSTNAME=opus-ii.cabrillo.edu
SELINUX_ROLE_REQUESTED=
TERM=xterm
SHELL=/bin/bash
HISTSIZE=1000
SSH_CLIENT=50.0.68.235 51849 2220
SELINUX_USE_CURRENT_RANGE=
QTDIR=/usr/lib/qt-3.3
QTINC=/usr/lib/qt-3.3/include
SSH_TTY=/dev/pts/2
USER=simben90
LS_COLORS=rs=0:di=01;34:ln=01;36:mh=00:pi=40;33:so=01;35:do=01;35:bd=40;33;01:cd=40;33;01:or=40;31;01:mi=01;05;37;41:su=37;41:sg=30;43:ca=
30;41:tw=30;42:ow=34;42:st=37;44:ex=01;32:*.tar=01;31:*.tgz=01;31:*.arj=01;31:*.taz=01;31:*.lzh=01;31:*.lzma=01;31:*.tlz=01;31:*.txz=01;31
:*.zip=01;31:*.z=01;31:*.Z=01;31:*.dz=01;31:*.gz=01;31:*.lz=01;31:*.xz=01;31:*.bz2=01;31:*.tbz=01;31:*.tbz2=01;31:*.bz=01;31:*.tz=01;31:*.
deb=01;31:*.rpm=01;31:*.jar=01;31:*.rar=01;31:*.ace=01;31:*.zoo=01;31:*.cpio=01;31:*.7z=01;31:*.rz=01;31:*.jpg=01;35:*.jpeg=01;35:*.gif=01
;35:*.bmp=01;35:*.pbm=01;35:*.pgm=01;35:*.ppm=01;35:*.tga=01;35:*.xbm=01;35:*.xpm=01;35:*.tif=01;35:*.tiff=01;35:*.png=01;35:*.svg=01;35:*.
svgz=01;35:*.mng=01;35:*.pcx=01;35:*.mov=01;35:*.mpg=01;35:*.mpeg=01;35:*.m2v=01;35:*.mkv=01;35:*.ogm=01;35:*.mp4=01;35:*.m4v=01;35:*.mp4
v=01;35:*.vob=01;35:*.qt=01;35:*.nuv=01;35:*.wmv=01;35:*.asf=01;35:*.rm=01;35:*.rmvb=01;35:*.flc=01;35:*.avi=01;35:*.fli=01;35:*.flv=01;35
:*.gl=01;35:*.dl=01;35:*.xcf=01;35:*.xwd=01;35:*.yuv=01;35:*.cgm=01;35:*.emf=01;35:*.axv=01;35:*.anx=01;35:*.ogv=01;35:*.ogx=01;35:*.aac=0
1;36:*.au=01;36:*.flac=01;36:*.mid=01;36:*.midi=01;36:*.mka=01;36:*.mp3=01;36:*.mpc=01;36:*.ogg=01;36:*.ra=01;36:*.wav=01;36:*.axa=01;36:*.
oga=01;36:*.spx=01;36:*.xspf=01;36:
USERNAME=
MAIL=/var/spool/mail/simben90
PATH=/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:.
PWD=/home/cis90/simben
LANG=en_US.UTF-8
SELINUX_LEVEL_REQUESTED=
HISTCONTROL=ignoredups
SHLVL=1
HOME=/home/cis90/simben
BASH_ENV=/home/cis90/simben/.bashrc
LOGNAME=simben90
QTLIB=/usr/lib/qt-3.3/lib
CVS_RSH=ssh
SSH_CONNECTION=50.0.68.235 51849 172.30.5.20 2220
LESSOPEN=|/usr/bin/lesspipe.sh %s
G_BROKEN_FILENAMES=1
_/bin/env
OLDPWD=/bin
/home/cis90/simben $
```

# The Shell (six steps)

## The Shell

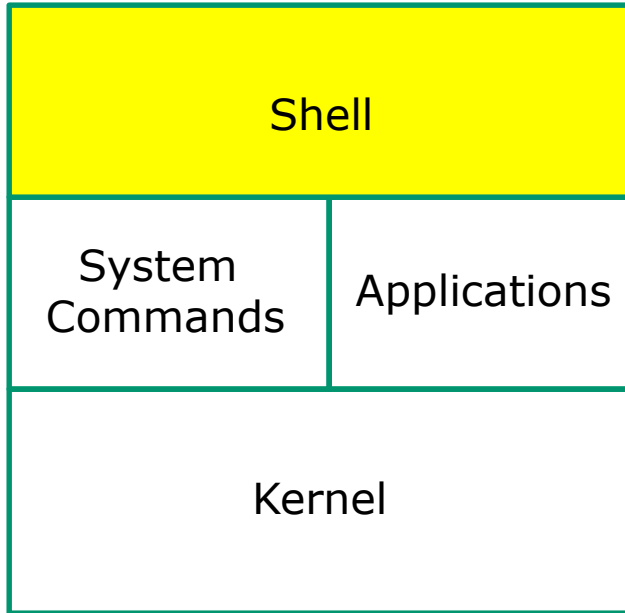


- Allows users to interact with the computer via a **“command line”**.
- **Prompts** for a command, parses the command, finds the right program and gets that program executed.
- Is called a **“shell”** because it hides the underlying operating system.
- Multiple shell programs are available: **sh** (Bourne shell), **bash** (Bourne Again 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**





# Life of the Shell



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





# Life of the Shell

## 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 $
```

```
/home/cis90/simben $ echo $PWD $ echo the output of the previous command
```

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

```
/home/cis90/simben $ was output by the shell (the same output)
```





# Life of the Shell

## 2) Parse command user typed

### Shell Steps

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

Example:

```
ls -lt proposal1 proposal2
```

- Command = ls
- 2 Options = l, t
- 2 Arguments = proposal1, proposal2
- No Redirection

*During the parse step the shell identifies all options & arguments, handles any metacharacters and redirection*



# Life of the Shell

## 3) Search path for the program to run

### Shell Steps

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

**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/qt-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 **ls** command*

```
/usr/lib/qt-3.3/bin no ls command found here
/usr/local/bin no ls command found here
/bin YES! - an ls command is in the /bin directory
/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 ls:*

```
/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
```



# Life of the Shell

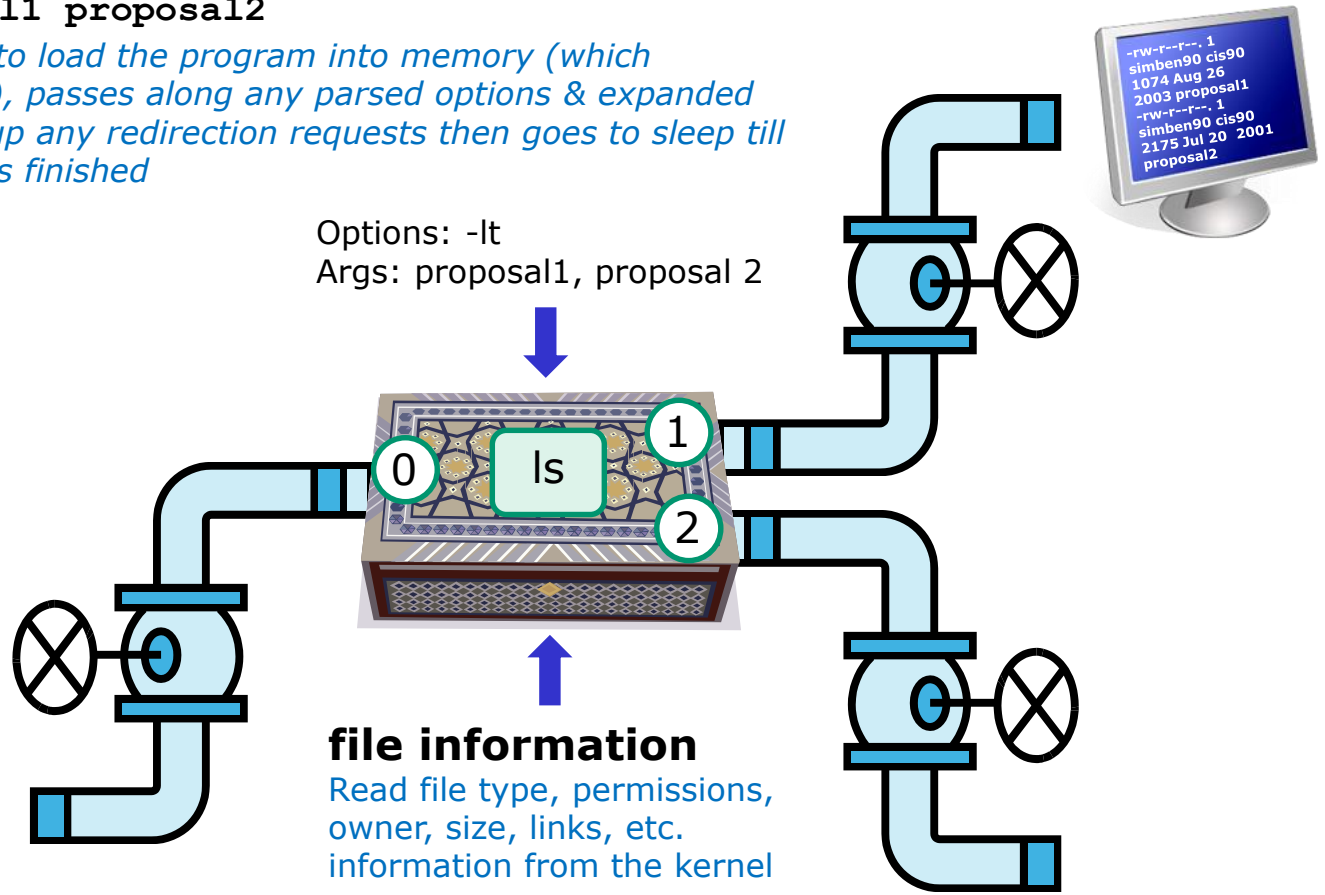
## Shell Steps

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

## 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*





# 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)

### Shell Steps

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

```
/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
```

*The shell sleeps while the ls process outputs these two lines*



# Life of the Shell

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



# Life of the Shell

**A** /home/cis90/simben \$ **Ls -lt proposal1 proposal2**  
-bash: Ls: command not found

*What's wrong?*  
*Who output the error?*

**B** /home/cis90/simben \$ **ls -lt proposal1 proposal5**  
ls: cannot access proposal5: No such file or directory  
-rw-r--r--. 1 simben90 cis90 1074 Aug 26 2003 proposal1

*What's wrong?*  
*Who output the error?*

**C** /home/cis90/simben \$ **ls -lw proposal1 proposal2**  
ls: invalid line width: proposal1

*What's wrong?*  
*Who output the error?*

**D** /home/cis90/simben \$ **ls -lt proposal1proposal2**  
ls: cannot access proposal1proposal2: No such file or directory

*What's wrong?*  
*Who output the error?*

**E** /home/cis90/simben \$ **ls-lt proposal1 proposal2**  
-bash: ls-lt: command not found

*What's wrong?*  
*Who output the error?*





# Meta- characters

# Metacharacters

When parsing, the shell gives special meaning to metacharacters

" - use double quotes to preserve blanks and allow variable expansion

' - use single quotes to preserve blanks and block variable expansion

\$ - use to show the value rather than the name of a variable

;- allows multiple commands on one line

**<enter key>** - The invisible newline control character marking the end of a command

= - use to set variables to new values

\ - removes (escapes) the special powers of a metacharacter

*Other metacharacters we will learn about later include:*

*?, \*, <, >, >>, !, |, [], {}, &, && and ||*

## Metacharacters - quotes

- Double " quotes allow variable expansion
- Single ' quotes block variable expansion
- Both double and single quotes preserve blanks

```
/home/cis90/simben $ echo I am $LOGNAME (3 arguments)
I am simben90 Extra blanks ignored, variable expanded
```

```
/home/cis90/simben $ echo "I am $LOGNAME" (1 argument)
I am simben90 Extra blanks preserved, variable expanded to show value
```

```
/home/cis90/simben $ echo 'I am $LOGNAME' (1 argument)
I am $LOGNAME Extra blanks preserved, variable expansion blocked
```

*Double quotes called weak quotes because they allow the shell to expand variables. Single quotes are called strong quotes because they block the shell from expanding variables.*

## Metacharacters - quotes

```
/home/cis90/simben $ echo '"double quotes"'  
"double quotes"
```

```
/home/cis90/simben $ echo "'single quotes'"  
'single quotes'
```

*Tip: single quotes can be used to output double quotes and vice-versa*

## Metacharacters - <enter key>

<enter key> - The invisible *newline* control character marking the end of a command

```
[rsimms@opus ~]$ ps
```

PID	TTY	TIME	CMD
19015	pts/0	00:00:00	bash
19378	pts/0	00:00:00	ps

```
[rsimms@opus ~]$ hostname
```

```
opus.cabrillo.edu
```

```
[rsimms@opus ~]$ echo "Use <enter key> to end the command"
```

```
Use <enter key> to end the command
```

Pressing the Enter key here generates an invisible <newline> character

## Metacharacters - \ (backslash)

*The back slash \ removes (escapes) the special powers of a metacharacter*

```
[rsimms@opus-ii ~]$ echo a b c d e f
a b c d e f
```

```
[rsimms@opus-ii ~]$ echo a b c \ Escape the invisible newline <enter key>
> d e f which marks the end of a command
a b c d e f
```

```
[rsimms@opus-ii ~]$ echo $PS1
[\u@\h \W]\$
```

```
[rsimms@opus-ii ~]$ echo \$PS1 Escape the $ (which shows
$PS1 the value of the variable)
```

```
[rsimms@opus-ii ~]$ echo "Hello World"
Hello World
```


```
[rsimms@opus-ii ~]$ echo \"Hello World\" Escape the double quote
"Hello World" marks
```



## Metacharacters - ; (semi-colon)

The semi-colon ; allows multiple commands on one line

```
[simmsben@opus-ii Poems]$ hostname; uname; echo $LOGNAME; ls  
opus.cabrillo.edu  
Linux  
simmsben  
ant Blake nursery Shakespeare twister Yeats
```



*Four commands on one line*



# Shortcuts

## More on the Command Line

### Handy Shortcuts

- Use up and down arrows to “retype” previous commands
- Left and right arrow for editing current command
- Use <tab> to complete filenames automatically

```

/home/cis90/simben $ hostname; name; echo $LOGNAME; ls Poems/Blake/
😊 opus-ii.cis.cabrillo.edu
😞 -bash: name: command not found
😊 simben90
😊 jerusalem tiger
/home/cis90/simben $ hostname; uname; echo $LOGNAME; ls Poems/Blake/
😊 opus-ii.cis.cabrillo.edu
Linux
simben90
jerusalem tiger
  
```

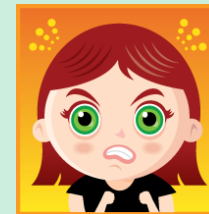
*Press <tab> after the P and B and the shell fills in the rest*

*Press up arrow and the shell retypes the previous command*

*Use the left arrow to backup and fix the typo (uname instead of name)*

# Life without a path

**-bash: xxxx: command not found**



*Don't get mad, just fix your path!*

## *Life without a path*

<https://simms-teach.com/docs/cis90/cis90-life-with-no-path.pdf>



*Need a fresh start -- just log out  
and back in again and your path  
will be back to normal!*



# DOCS



## Using man (manual) pages

Type the **man** command followed by the name of the command you want documentation on.

Example: **man bc**

```

simmsben@opus:~
/home/cis90/simmsben $
/home/cis90/simmsben $ man bc
bc(1)                                     bc(1)

NAME
    bc - An arbitrary precision calculator language

SYNTAX
    bc [ -hlwsqv ] [long-options] [ file ... ]

VERSION
    This man page documents GNU bc version 1.06.

DESCRIPTION
    bc is a language that supports arbitrary precision numbers with inter-
    active execution of statements. There are some similarities in the
    syntax to the C programming language. A standard math library is
    available by command line option. If requested, the math library is
    defined before processing any files. bc starts by processing code from
    all the files listed on the command line in the order listed. After
    all files have been processed, bc reads from the standard input. All
    code is executed as it is read. (If a file contains a command to halt
    the processor, bc will never read from the standard input.)
  
```



Use these keys to scroll



Use q key to quit

# Using Google

Do a Google search on "linux xxx command" where xxx is the command you want documentation for.

Example: **google** linux bc command

The image shows two overlapping browser windows. The left window is a Google search results page for the query "linux bc command". It shows approximately 1,180,000 results. Several search results are visible, including "bc - Linux Command - Unix Command Library", "Linux and UNIX bc command", "command-line calculations using bc", "Command line calculator, bc", "Linux bc Command- Basic", and "bc: A Handy Utility | Linux Journal".

The right window shows the "bc - Linux Command - Unix Command Library" page from linux.about.com. The page includes a search bar with the query "linux bc command" and a "SEARCH" button. Below the search bar, there is a "Free Linux Newsletter!" sign-up form. The main content area features a table with the following information:

NAME	SYNTAX	DESCRIPTION
bc - An arbitrary precision calculator language	bc [ -hlwsvq ] [long-options] [ file ... ]	bc is a language that supports arbitrary precision numbers with interactive execution of statements. There are some similarities in the syntax to the C programming language. A standard math library is available by command line option. If requested, the math library is defined before processing any files. bc starts by processing code from all the files listed

There are also advertisements for PayPal and Walmart on the page.

## Other Documentation

- **whatis** *command*     *same as the **man -f** command*
- **apropos** *command*     *same as the **man -k** command*
- **info** *command*

# Documentation

Two of my favorite documentation links

**Rich's Cabrillo College CIS Classes Resources**

Home **Resources** Forums CIS Lab CTC

Login  
Flashcards  
Admin

CIS 90  
Previous Classes

103 days till term ends!

Cabrillo College  
Web Advisor  
CCC Confer  
Static IPs  
Quick Ref  
VM Repairs  
GAH!

**Links**

**Instructors**

- Linux Master Jim
- Programming Master Ed
- Network Master Gerlinde
- Network Master Rick
- Web Master John
- Windows Master Gary

**Clubs**

- GNU Linux Users Group

**Departments**

- CNSA
- CIS
- CS

**Crib Sheets**

- Ollie Wright (CIS 90)

**Documentation**

- TLDP
- LINFO

**Animations**

- Linux network technologies

**Getting Linux**

- Linux ISOs
- Kernels
- RPMs (rpmfind)
- RPMs (pbone)

**Tools and Software**

- Apache
- Bastille
- cygwin
- DOS boot disks
- Dy
- Job
- MS
- All
- Net
- Put
- Qu
- SU
- Tri
- Vir
- VM
- Wi

**Howtos**

- HowtoForge
- email
- DNS
- Ethernet (NIC drivers)
- NFS
- NIS
- PPP
- Putty SSH Keys
- sed

**The Linux Documentation Project**

2010-09-06

Español  
Français  
Italian  
Korean  
Português do Brasil

**LDP Worldwide**

- Mirrors
- Non-English info
- Translation effort
- Translated Guides
- Translated HOWTOs
- Printed books
- Main site

**LDP Information**

- FAQ
- Manifesto / license
- History
- Volunteers/Staff
- Job Descriptions
- Mailing lists
- LDP Weekly News
- Archives / RSS feed
- IRC
- Feedback
- Apparel

**Workshop**

**LDP Wiki:** The LDP Wiki is the entry point for any work in progress  
Members | Authors | Visitors

**Documents**

**HOWTOs:** subject-specific help  
latest updates | main index | browse by category

**Guides:** longer, in-depth books  
latest updates / main index

**FAQs:** Frequently Asked Questions  
latest updates / main index

**man pages:** help on individual commands (20060810)

**Search / Resources**

Links  
OMF search

**The Linux Information Project**

Welcome to The Linux Information Project (LINFO). This project is dedicated to providing high quality, comprehensive and easily accessible information about Linux and other free software. (New to Linux? Start here.)

**New on This Site:**

- October 27: root Definition page updated.
- October 19: Hard Link Definition page added.
- October 12: Characters: A Brief Introduction page updated.
- October 03: Byte Definition page updated.
- September 27: PDP-7 Definition page updated.
- September 24: The umount Command page added.
- September 20: The head Command page updated.

**Site Contents:**

The Linux Documentation and Information Projects



# Assignment





## Lab 2 - Using Commands



**Lab 2: Using Commands**

The purpose of this lab is to explore command usage with the shell and miscellaneous UNIX commands.

**Preparation**  
Everything you need to do this lab can be found in the Lesson 2 materials on the CIS 90 Calendar: <http://simms-teach.com/cis90calendar.php>. Review carefully all Lesson 2 slides, even those that may not have been covered in class.

Check the Forum at: <http://oslab.cis.cabrillo.edu/forum/> for any tips and updates related to this lab. The forum is also a good place to ask questions if you get stuck or help others.

If you would like some additional assistance come to the CIS Lab on campus where you can get help from instructors and student lab assistants: <http://webhawks.org/~cislab/>.

**Procedure**

**This lab must be done on Opus to get credit**

Please log into the Opus server using your personal account. You will need to use the following commands in this lab:

distro	cd /etc	ls /etc	man	hostname
ls	cat /etc	ls /etc	hostname	hostname
ls	cat /etc	ls /etc	man	who
cat	cat /etc	ls /etc	ls /etc	

Only your command history along with the three answers asked for by the submit script will be graded. You must issue each command below (exactly). Rather than submitting answers to any questions asked below you must instead issue the correct commands to answer them. Your command history will be scanned to verify each step was completed.

- This lab **MUST** be done on Opus to get credit
- You don't need to turn in answers for steps 1-22. However I will check your command history to verify you entered the correct commands to answer those questions.
- There are three questions to answer on the **submit** script.



# Wrap up



New commands:

- |         |  |
|---------|--|
| apropos | - search for string in whatis database |
| bc      | - binary calculator                    |
| cat     | - print file(s)                        |
| echo    | - print text                           |
| env     | - show shell environment variables     |
| info    | - online documentation with hot links  |
| file    | - show file information                |
| ls      | - show directory contents              |
| passwd  | - change password                      |
| set     | - show (or set) shell variables        |
| type    | - show command location in path        |
| man     | - manual page for a command            |
| whatis  | - command summary                      |

New Files and Directories:

- |             |  |
|-------------|--|
| /etc/passwd | - user accounts  |
| /etc/shadow | - encrypted passwords                                  |
| /bin        | - directory of commands                                |
| /sbin       | - directory of superuser commands                      |
| /usr/bin    | - directory of commands, tools and utilities           |
| /usr/sbin   | - directory of superuser commands, tools and utilities |

## Next Class

Assignment: Check Calendar Page on web site to see what is due next week.

Lab #2

Quiz questions for next class:

- Which four directories typically contain the majority of the UNIX/Linux system commands?
- How do you show your path?
- What command would allow you to view the manual page for the who command?

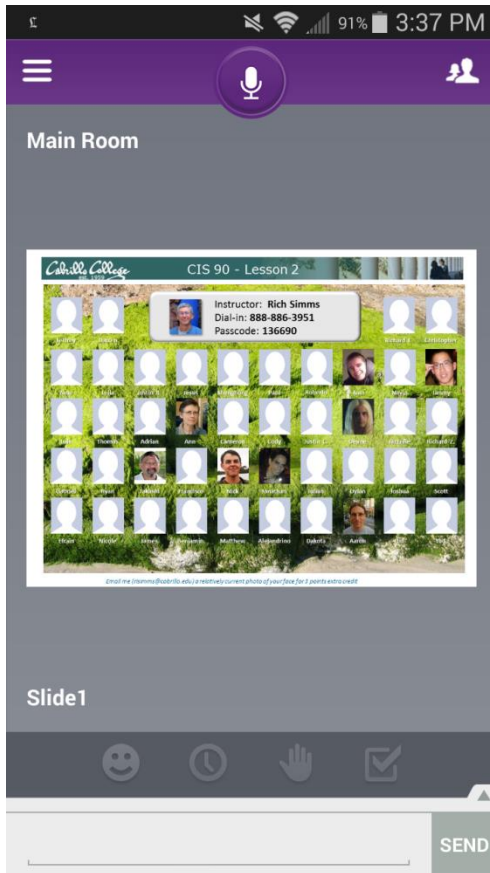
# Backup

**FYI**

## CIS 90 and Smartphones (Android)



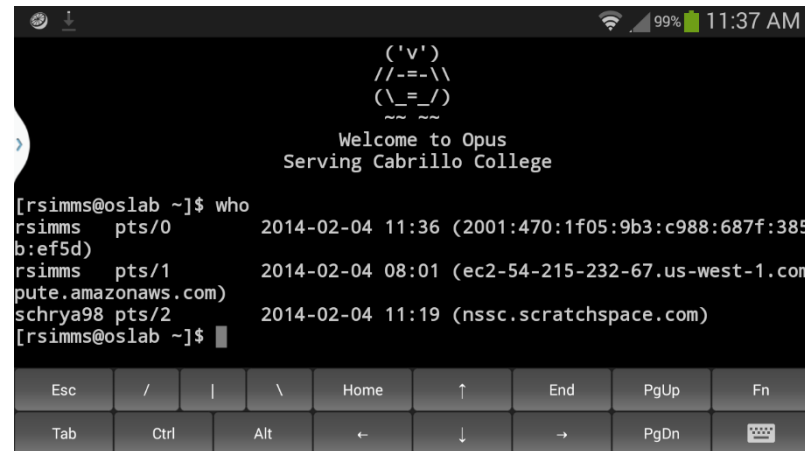
Blackboard  
Collaborate App



*Join CCC Confer  
virtual classroom*



JuiceSSH - SSH Client app

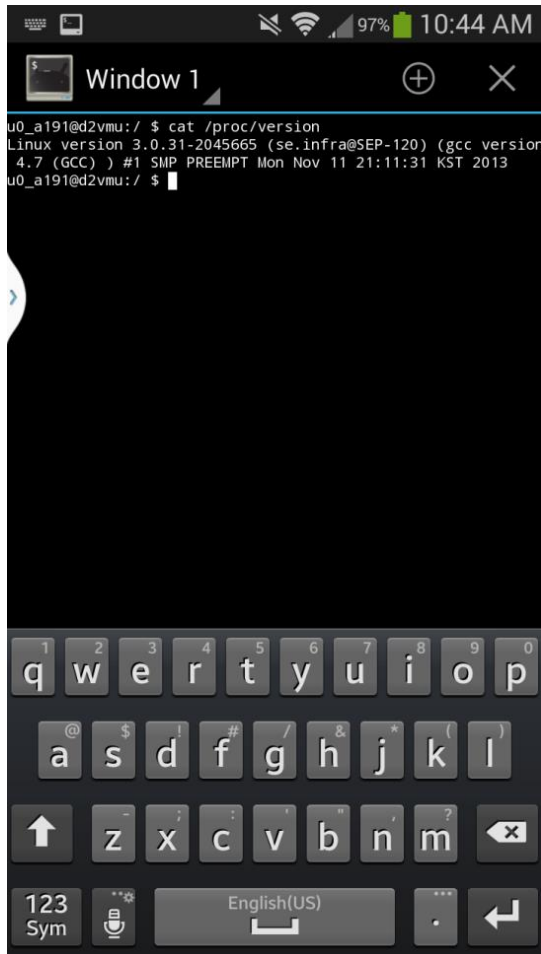


*Login to to Opus*

## CIS 90 and Smartphones (Android)



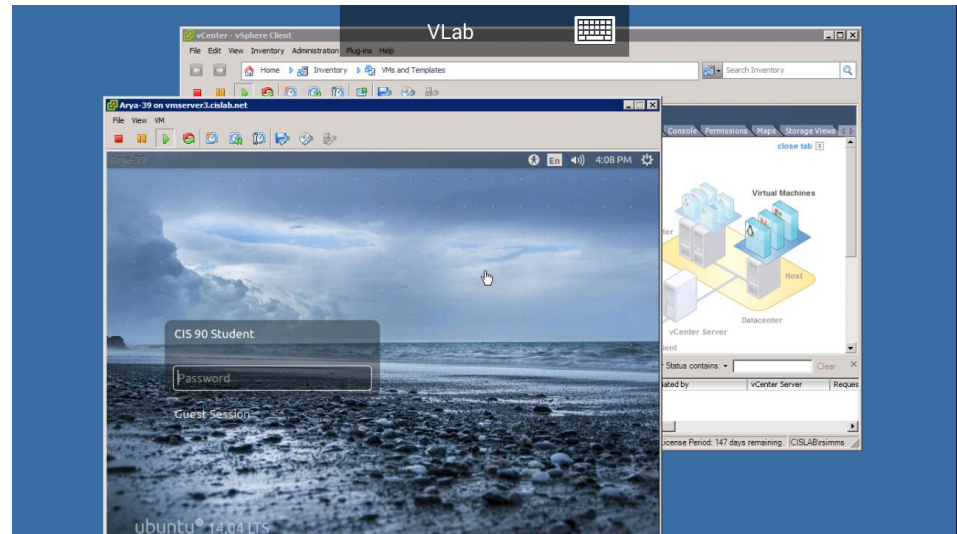
Android Terminal App



Viewing kernel version on smartphone



Microsoft RDP App



Running Arya VM in VLab



# Terminals

## Hardware Terminals



**Teletype (TTY)**



**VT100**



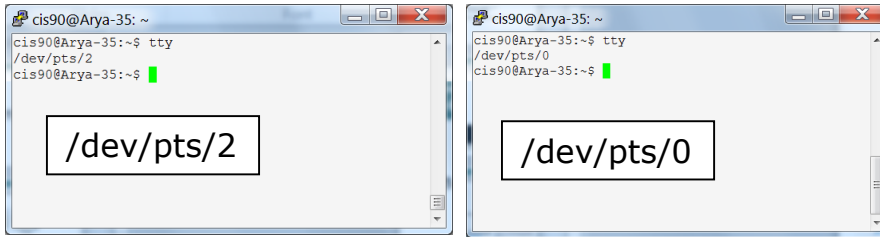
Terminals were used in the old days to interact with "minicomputers" and "mainframe" computers.

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



# Various terminal devices on an Arya VM

## Terminal emulators (e.g. Putty)

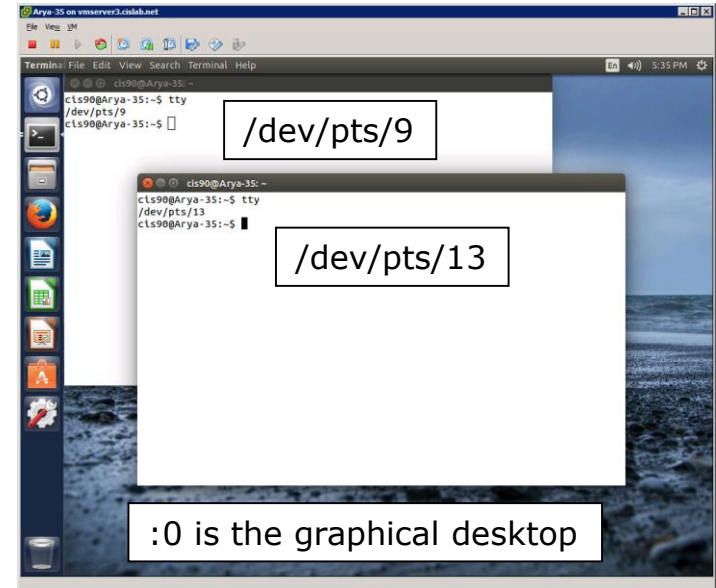


```

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

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

## Graphical terminals on graphical desktop



## Virtual terminals



# Putty Tips

(Note: tty = teletype)

## The Putty program

The image shows two terminal windows side-by-side. The left window has a black background and shows the output of 'ls /bin' with a white cursor. The right window has a white background and shows the same command and output, but with a green cursor. Both windows show a list of system binaries in a multi-column format.

```

[rsimms@server0-01 rsimms]$ ls /bin
arch      cut      fgrep    ls      pwd      sync
ash       date     gawk     mail    r         r
ash.static dd      grep     mkdir   r         r
awk       df       gtar     mknod   r         r
basename dmesg   gunzip   mktemp  r         r
bash      dnsdomainname gzip     more    r         r
bash2     doexec  hostname mount    r         r
bsh       domainname igawk    mt      r         r
cat       dumpkeys ipcalc   mv      r         r
chgrp    echo     kbd_mode netstat r         r
chmod    ed       kill     nice    r         r
chown    egrep   link     nisdomainname r         r
cp       env     ln       pgawk   r         r
cpio     ex      loadkeys ping     r         r
csh      false   login    ps      r         r
[rsimms@server0-01 rsimms]$

[rsimms@nosmo src]$ ls /bin
alsanmute  dnsdomainname  kbd_mode  nisdomainname  sync
arch       doexec         keyctl    pgawk           tar
ash        domainname     kill      ping            tcsh
ash.static dumpkeys       ksh       ping6           touch
awk        echo           link      ps              tracepath
basename   ed             ln        pwd             tracepath6
bash      egrep         loadkeys  red             traceroute
bsh       env           login     rm              traceroute6
cat       ex            ls        rmdir           true
chgrp     false        mail      rpm             umount
chmod     fgrep        mailx     rvi             uname
chown    gawk         mkdir     rview          unicode_start
cp        gettext      mknod    sed             unicode_stop
cpio     grep         mktemp   setfont        unlink
csh      gtar         more     setserial      usleep
cut      gunzip       mount    sh              vi
date     gzip         mt       sleep           view
dd       hostname     mv       sort            ypdomainname
df       igawk        netstat  stty            zcat
dmesg    ipcalc       nice     su
[rsimms@nosmo src]$
  
```

*Why does Putty sometimes have a **black background** and sometimes a **white background**?*



## Rich's Cabrillo College CIS Classes Resources

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**102 days till term ends!**

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[CCC Confer](#)  
[Static IPs](#)  
[Quick Ref](#)  
[VM Repairs](#)  
[GAH!](#)

### Links

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### Rich's Howtos

**Putty**

- [Installing PuTTY on Windows](#)
- [Configuring the appearance of PuTTY](#)

**VirtualBox**

- [Bringing the Eko VM home](#)

*There is a Howto on the Resource page to walk you through customizing Putty*

The screenshot shows a web browser window with the URL `http://simms-teach.com/howtos/106-config-putty.html`. The page content includes:

- Linux Howtos**: Configuring the appearance of PuTTY Fall, 2008
- Software used**:
  - PuTTY SSH client ([download](#))
- Step 1 - Run PuTTY and login**: The default appearance is 10 point Courier New font with white text on a black background. The translation is ISO-8859-1 which may garble the ' displayed in "Linux User's Manual".
- Terminal Screenshot**: Shows a terminal window with the command `man msg` and its output:
 

```

NAME
msg - control write access to your terminal

SYNOPSIS
msg [y|n]

DESCRIPTION
Msg controls the access to your terminal by others. It's typically used to allow or disallow other users to write to your terminal (see write(1)).

OPTIONS

```
- Step 2 - Get to Reconfiguration window**: Right click on the top of the window to get a menu.



# Lesson 1 Review

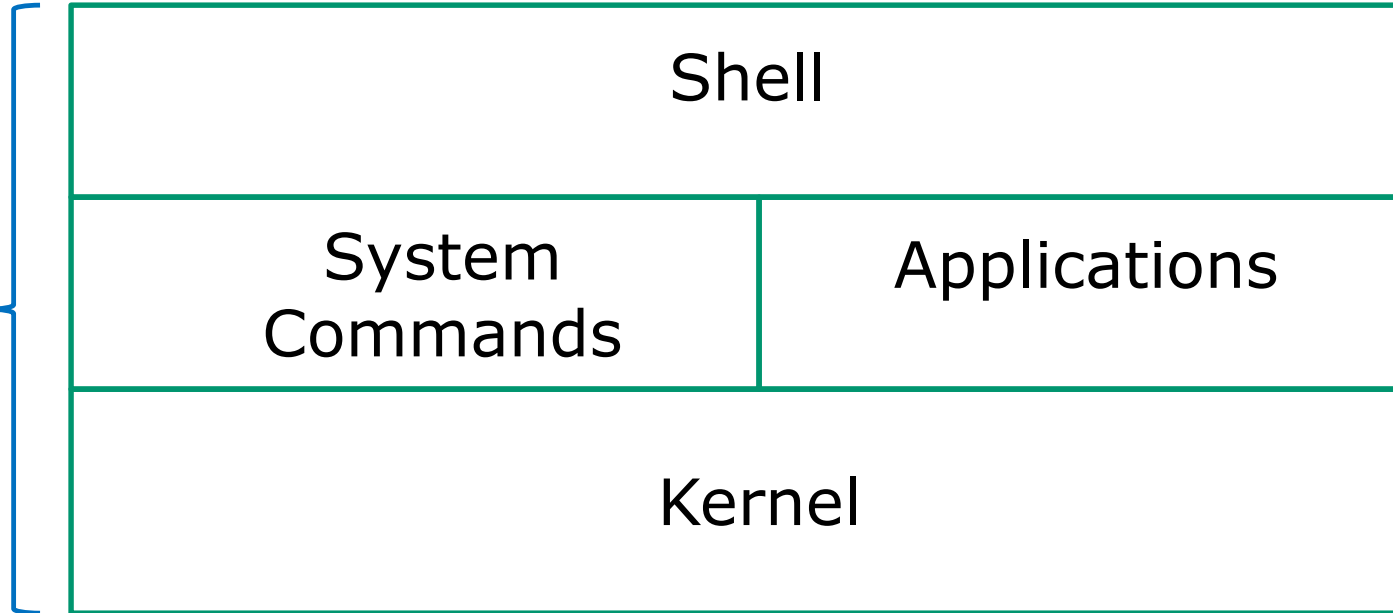
# UNIX/Linux Architecture

## Simplified View - Four Major Components

Users



Software



Hardware





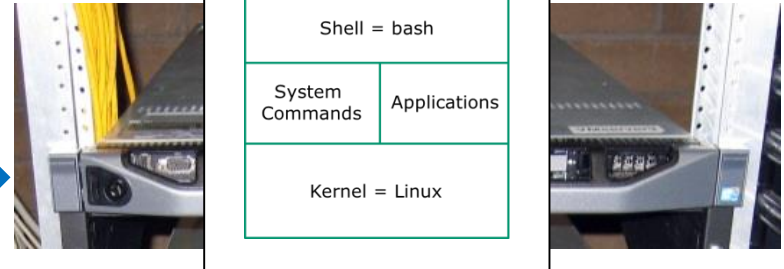
## The Lesson 1 commands for your toolbox

<b>cal</b>	<i>Prints calendars</i>
<b>date</b>	<i>Shows the time and date</i>
<b>clear</b>	<i>Clears the screen</i>
<b>exit</b>	<i>Exits login session</i>
<b>history</b>	<i>Shows commands used previously</i>
<b>id</b>	<i>Shows your username and UID (and more)</i>
<b>ps</b>	<i>Shows your processes (including the name of the shell)</i>
<b>ssh</b>	<i>For connecting and logging into a remote computer</i>
<b>hostname</b>	<i>Shows the name of the <u>computer</u> being used</i>
<b>uname</b>	<i>Shows name of the operating system <u>kernel</u></i>
<b>cat /etc/issue</b>	<i>Shows name of the "<u>distro</u>" (distribution)</i>
<b>tty</b>	<i>Shows which terminal device is being used</i>
<b>who</b>	<i>Shows all users who are logged in and from where</i>
<b>who am i</b>	<i>Like <b>who</b>, but only shows your login session</i>

## "Name" Terminology



`ssh -p 2220 simben90@opus-ii.cis.cabrillo.edu`



### Various "names" bandied about:

User's first and last **name**: Benji Simms

**username** = simben90

**name** of terminal device used = /dev/pts/2

(terminal type = xterm)

**hostname** = opus-ii.cis.cabrillo.edu

**Name** of distro = CentOS

**Name** of shell = bash

**Name** of kernel = Linux

### To view:

`/etc/passwd`

`id`

`tty`

`echo $TERM`

`hostname`

`/etc/*-release`

`ps`

`uname`

## Terminals types and devices

```
login as: simben90
simben90@opus-ii.cabrillo.edu's password:
Last login: Sat Sep  1 09:26:51 2012 from 50-0-68-
235.dsl.dynamic.fusionbroadband.com
```

```
      _
     ('v')
    //==-\
   (\_=_/)
    ~ ~  ~ ~
```

*Hit Enter to accept*

```
Welcome to Opus
Serving Cabrillo College
```

```
Terminal type? [xterm]
Terminal type is xterm.
/home/cis90/simben $ tty
/dev/pts/3
```

*The terminal type is **xterm***

*The terminal device for this session is **/dev/pts/3***

The **terminal type** is not the same as the **terminal device**



## How can I print a calendar?

```
/home/cis90/simben $ cal
```

```
September 2012
Su Mo Tu We Th Fr Sa
          1
 2  3  4  5  6  7  8
 9 10 11 12 13 14 15
16 17 18 19 20 21 22
23 24 25 26 27 28 29
30
```

*The **cal** command*

```
/home/cis90/simben $ cal 9 2001
```

```
September 2001
Su Mo Tu We Th Fr Sa
          1
 2  3  4  5  6  7  8
 9 10 11 12 13 14 15
16 17 18 19 20 21 22
23 24 25 26 27 28 29
30
```

*Month and year **arguments***

```
/home/cis90/simben $
```

A command can have arguments

What is the current time and date?

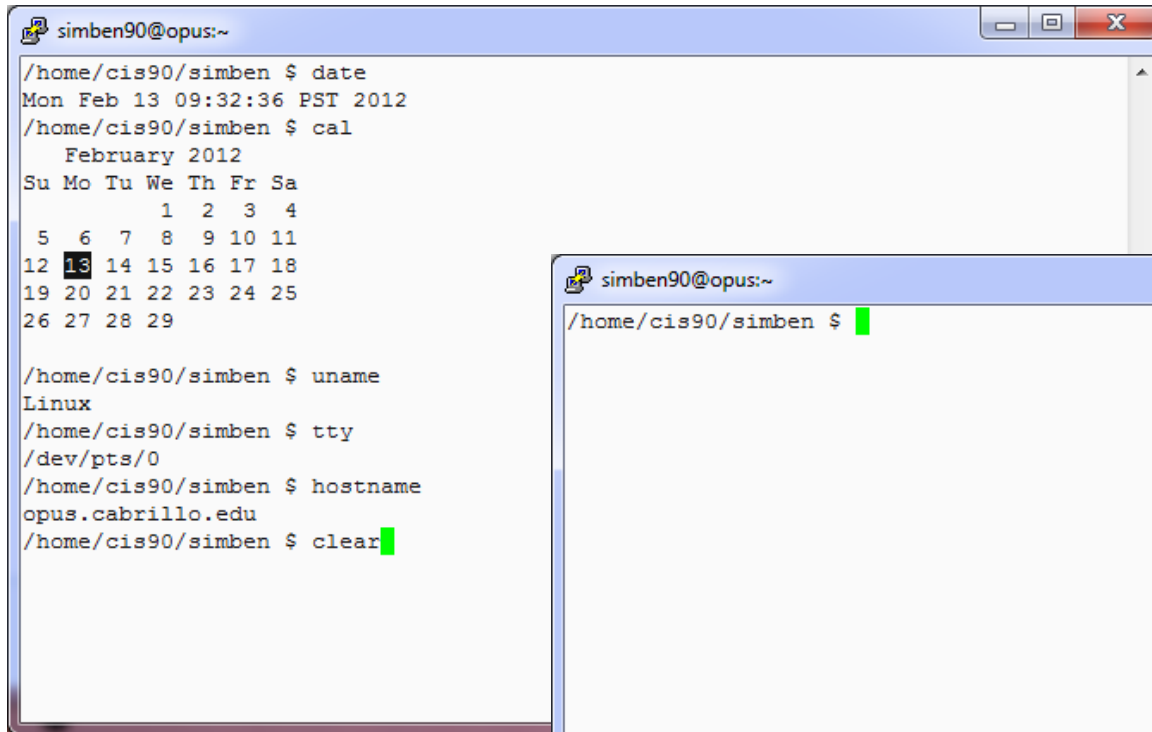
*The shell "prompt"*

*The "command"*

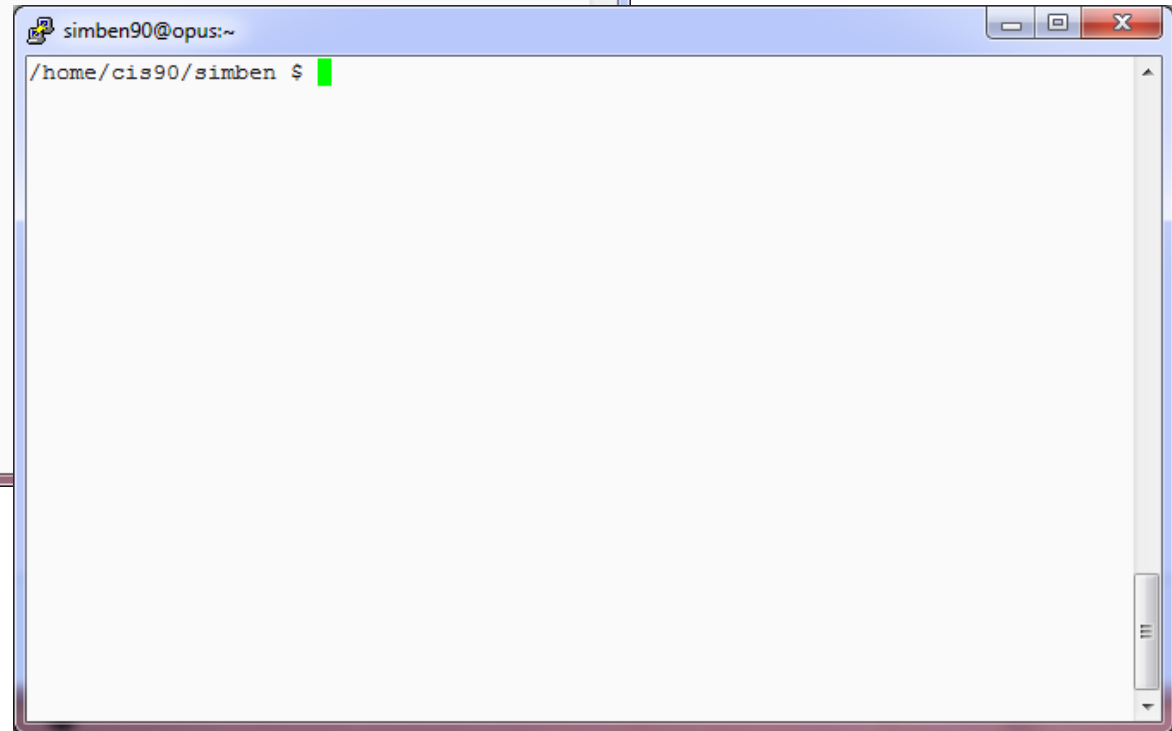
```
/home/cis90/simben $ date  
Sat Sep  1 14:03:33 PDT 2012  
/home/cis90/simben $
```

The prompt is output by the shell, you type the command

## How do I clear the screen?



```
simben90@opus:~  
/home/cis90/simben $ date  
Mon Feb 13 09:32:36 PST 2012  
/home/cis90/simben $ cal  
February 2012  
Su Mo Tu We Th Fr Sa  
          1  2  3  4  
5  6  7  8  9 10 11  
12 13 14 15 16 17 18  
19 20 21 22 23 24 25  
26 27 28 29  
  
/home/cis90/simben $ uname  
Linux  
/home/cis90/simben $ tty  
/dev/pts/0  
/home/cis90/simben $ hostname  
opus.cabrillo.edu  
/home/cis90/simben $ clear
```

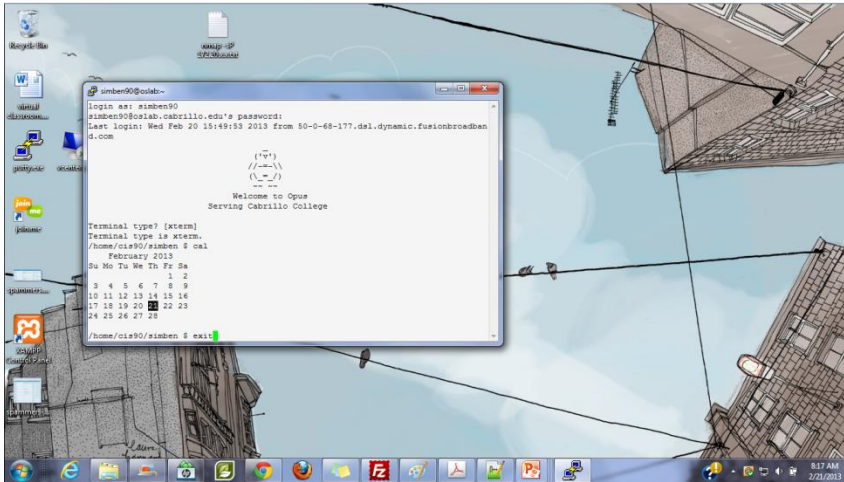


```
simben90@opus:~  
/home/cis90/simben $
```

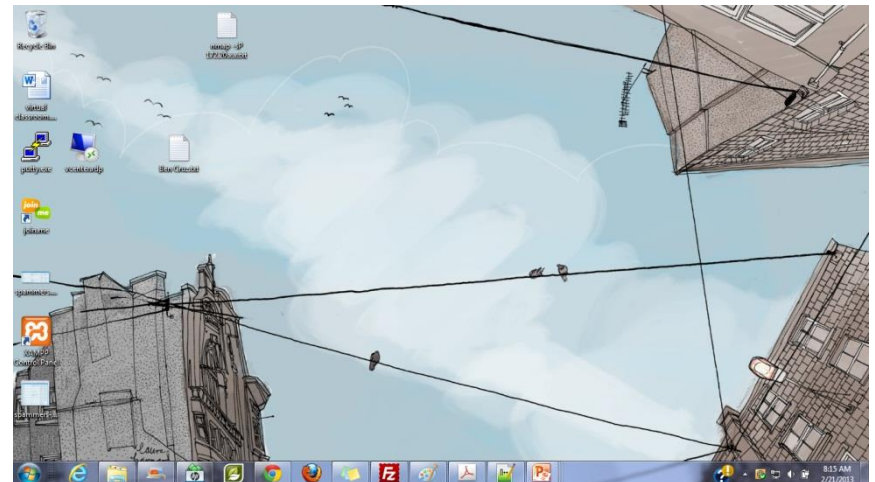
The **clear** command scrolls previous commands out of sight

# How do I end this login session?

before **exit**



after **exit**



The **exit** command ends the session and the terminal window disappears ... POOF!

## Viewing your command history

```
/home/cis90/simben $ history
```

```
 1 hostname
 2 exit
 3 who
 4 who -q
 5 ps -e
```

```
< snipped >
```

```
177 cal 9 2001
178 exit
179 who
180 cal
181 tty
182 uname
183 ps
184 id
185 exit
186 history
```

```
/home/cis90/simben $
```

*The **history** command outputs the commands used previously ... even from previous login sessions*

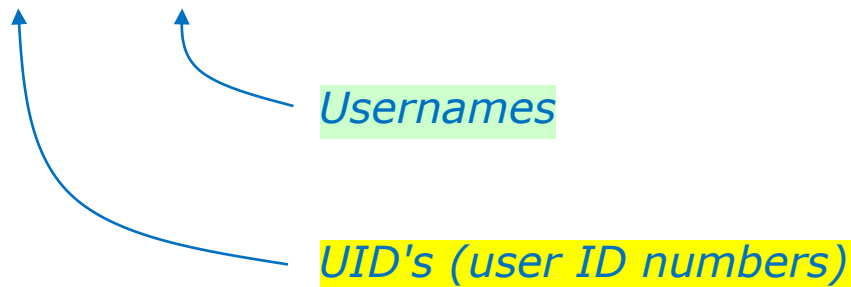
**Tip: Use the "Up Arrow" key to quickly re-issue a previous command!**

## What is the UID (User ID) for my account or other accounts?

```
/home/cis90/simben $ id
uid=1001(simben90) gid=190(cis90) groups=190(cis90),100(users)
context=unconfined_u:unconfined_r:unconfined_t:s0-s0:c0.c1023
```

```
/home/cis90/simben $ id milhom90
uid=1002(milhom90) gid=190(cis90) groups=190(cis90),100(users)
```

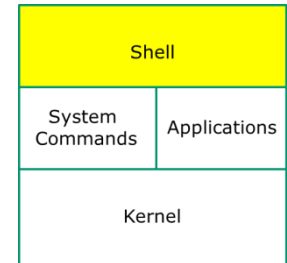
```
/home/cis90/simben $ id simben90
uid=1001(simben90) gid=190(cis90) groups=190(cis90),100(users)
```



We are all just numbers to the Linux kernel



# What shell am I using?



```

/home/cis90/simben $ ps
  PID TTY          TIME CMD
 28994 pts/0    00:00:00 bash
 29093 pts/0    00:00:00 ps
  
```

*Process ID numbers* →

*Terminal device being used* →

*the shell is sleeping and waiting for **ps** command to finish* →

***ps** command is running as it outputs this* →

The **ps** command outputs the current processes you own including the shell program you are using

## How do I log into another computer system?

### Method 1: The **ssh** command using a hostname

*username on remote computer* → *Hostname of remote computer*

```

/home/cis90/simben $ ssh cis90@p06-arwen
cis90@p06-arwen's password:
Welcome to Linux Mint 15 Olivia (GNU/Linux 3.8.0-26-generic x86_64)

Welcome to Linux Mint
* Documentation: http://www.linuxmint.com
Last login: Sun Sep  8 09:52:00 2013
cis90@p06-arwen:~ >
  
```

*Notice how the prompt changes on the remote computer*

*Note: You can also **ssh** into the same computer you are currently using for an additional session.*

## How do I log into another computer system?

### Method 1: The **ssh** command using an IP address

*username on remote computer*

*IP address of remote computer*

```
/home/cis90/simben $ ssh cis90@172.20.4.34
cis90@172.20.4.34's password:
Welcome to Ubuntu 12.04.1 LTS (GNU/Linux 3.2.0-29-generic x86_64)
```

*Notice how  
the prompt  
changes on  
the remote  
computer*

```
* Documentation: https://help.ubuntu.com/
361 packages can be updated.
109 updates are security updates.

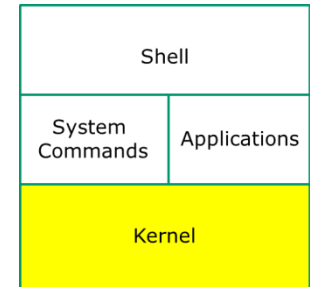
Last login: Wed Feb 20 17:26:25 2013 from opus-ii.cabrillo.edu
cis90@frodo-108:~$
```

What is the name of the computer I'm interacting with?

```
/home/cis90/simben $ hostname  
opus-ii.cis.cabrillo.edu
```

```
( 'v' )  
//---\ \  
( \_ = _ / )  
  ~ ~ ~  
Welcome to Opus  
Serving Cabrillo College
```

## What kernel am I running on?



```
/home/cis90/simben $ uname  
Linux
```

The **uname** command (with no arguments) outputs the name of the operating system kernel

## What "distro" has been installed?

Shell	
System Commands	Applications
Kernel	

```
/home/cis90/simben $ cat /etc/issue
CentOS release 6.2 (Final)
Kernel \r on \l
```

```
/home/cis90/simben $ cat /etc/*-release
CentOS release 6.2 (Final)
CentOS release 6.2 (Final)
CentOS release 6.2 (Final)
```

Catting out these files *usually* will show the distro name





What terminal device am I using?

```
/home/cis90/simben $ tty  
/dev/pts/5
```

The **terminal type** is not the same as the **terminal device**

## Who else is logged in and from where?

```

/home/cis90/simben $ who
simben90 pts/0      2013-02-21 08:17 (50-0-68-28.dsl.dynamic.fusion.com)
simben90 pts/1      2013-02-21 08:45 (50-0-68-28.dsl.dynamic.fusion.com)
milhom90 pts/2      2013-02-21 08:46 (50-0-68-28.dsl.dynamic.fusion.com)
rsimms    pts/4      2013-02-21 08:46 (50-0-68-28.dsl.dynamic.fusion.com)
rodduk90 pts/7      2013-02-21 08:46 (50-0-68-28.dsl.dynamic.fusion.com)
simben90 pts/8      2013-02-21 08:49 (172.20.4.34)
milhom90 pts/9      2013-02-21 08:50 (sun-hwa.cislab.net)
  
```

*when they logged in*

*username*

*terminal device  
(pts/5 = /dev/pts/5)*

*where they logged  
in from (hostname  
or IP address)*

The who command shows who is logged in, their terminal device, when they logged in and from where they logged in

## Which is my login session?

```

/home/cis90/simben $ who
simben90 pts/0      2013-02-21 08:17 (50-0-68-28.dsl.dynamic.fusion.com)
simben90 pts/1      2013-02-21 08:45 (50-0-68-28.dsl.dynamic.fusion.com)
milhom90 pts/2      2013-02-21 08:46 (50-0-68-28.dsl.dynamic.fusion.com)
rsimms   pts/4      2013-02-21 08:46 (50-0-68-28.dsl.dynamic.fusion.com)
rodduk90 pts/7      2013-02-21 08:46 (50-0-68-28.dsl.dynamic.fusion.com)
simben90 pts/8      2013-02-21 08:49 (172.20.4.34)
milhom90 pts/9      2013-02-21 08:50 (sun-hwa.cislab.net)

/home/cis90/simben $ who am i
simben90 pts/0      2013-02-21 08:17 (50-0-68-177.dsl.dynamic.fusion.com)

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

```

When logged in multiple times use the terminal device to distinguish the sessions

# Test your knowledge

## What's the name of the terminal device I'm using right now?

```
login as: simben90
simben90@opus-ii.cabrillo.edu's password:
Last login: Sat Sep  1 09:26:51 2012 from 172.30.90.83
```

```
  _
 ('v')
//---\
(\_=_/)
  ~ ~
```

```
  Welcome to Opus
  Serving Cabrillo College
```

```
Terminal type? [xterm]
Terminal type is xterm.
/home/cis90/simben $
```

## What's the name of the terminal device I'm using right now?

```
login as: simben90
simben90@opus-ii.cabrillo.edu's password:
Last login: Sat Sep  1 09:26:51 2012 from 172.30.90.83
```

```
  _
 ('v')
//---\
(\ _ _ /)
  ~ ~  ~ ~
```

```
Welcome to Opus
Serving Cabrillo College
```

```
Terminal type? [xterm]
Terminal type is xterm.
/home/cis90/simben $
/home/cis90/simben $ tty
/dev/pts/0
/home/cis90/simben $
```

**Answer: /dev/pts/0**

*Use the **tty** command  
to find out*

## What type of terminal am I using right now?

```
login as: simben90
simben90@opus-ii.cabrillo.edu's password:
Last login: Sat Sep  1 09:26:51 2012 from 172.30.90.83
```

```
  _
 ('v')
//--=\
(\_=_/)
  ~ ~
```

```
  Welcome to Opus
  Serving Cabrillo College
```

```
Terminal type? [xterm]
Terminal type is xterm.
/home/cis90/simben $
```



## What type of terminal am I using right now?

```
login as: simben90
simben90@opus-ii.cabrillo.edu's password:
Last login: Sat Sep  1 09:26:51 2012 from 172.30.90.83
```

```
  _
 ('v')
//--=\
(\_=_/)
  ~  ~
```

```
  Welcome to Opus
  Serving Cabrillo College
```

```
Terminal type? [xterm]
Terminal type is xterm.
/home/cis90/simben $
```

**Answer: xterm**

*We have the answer already!*

**What is the hostname of the computer I'm using?**

```
/home/cis90/simben $
```

## What is the hostname of the computer I'm using?

```
/home/cis90/simben $  
/home/cis90/simben $ hostname  
opus-ii.cabrillo.edu  
/home/cis90/simben $
```

**Answer: opus-ii.cabrillo.edu**

*Use the **hostname**  
command to find out*

**What is the name of the OS (operating System) kernel?**

```
/home/cis90/simben $
```

## What is the name of the OS (operating System) kernel?

```
/home/cis90/simben $  
/home/cis90/simben $ uname  
Linux  
/home/cis90/simben $
```

*Use the **uname**  
command to find out*

**Answer: Linux**

## What is the name of the Linux Distribution being run?

```
/home/cis90/simben $
```

## What is the name of the Linux Distribution being run?

```
/home/cis90/simben $ cat /etc/issue
```

```
CentOS release 6.2 (Final)
```

```
Kernel \r on \l
```

```
/home/cis90/simben $ cat /etc/*-release
```

```
CentOS release 6.2 (Final)
```

```
CentOS release 6.2 (Final)
```

```
CentOS release 6.2 (Final)
```

```
/home/cis90/simben $
```

**Answer: CentOS**

*Use either **cat /etc/issue** or **cat /etc/\*-release** to find out*



## What is my username and uid (user ID number)?

```
/home/cis90/simben $
```

## What is my username and uid (user ID number)?

```
/home/cis90/simben $  
/home/cis90/simben $ id  
uid=1001(simben90) gid=190(cis90)  
groups=190(cis90),100(users)  
context=unconfined_u:unconfined_r:unconfined_t:s0-s0:c0.c1023  
/home/cis90/simben $
```

**Answer: username=simben90 and the uid=1001**

*Use the **id** command  
to find out*

## What is the name of the shell I'm using?

```
/home/cis90/simben $
```

## What is the name of the shell I'm using?

```

/home/cis90/simben $
/home/cis90/simben $ ps
  PID TTY          TIME CMD
28237 pts/0    00:00:00 bash
28752 pts/0    00:00:00 ps
/home/cis90/simben $

```

**Answer: bash**

*Use the **ps** command to find out.*

*We will soon learn another command for doing this.*