

Rich's lesson module checklist

Last modified: 9/27/2017

- □ Slides posted
- □ WB converted from PowerPoint
- Print out agenda slide and annotate page numbers
- □ Flash cards
- □ Page numbers
- \Box 1st minute quiz
- □ Web Calendar summary
- Web book pages
- Commands
- □ Sun-Hwa-L5 ready with new accounts and plenty of trouble
- □ Practice test tested (Q16 & Q22 updated as needed)
- Canvas test replicated to both sections
- Primary and secondary practice test servers up and logins enabled
- Q29 email script tested and scheduled to send at end of Lesson 5
- $\hfill\square$ Flash cards and timer script ready
- □ Clean up mysql database
- Schedule lock of turnin directory and submit scripts/schedule-submit-locks
- □ 9V backup battery for microphone
- □ Backup slides, CCC info, handouts on flash drive
- $\hfill\square$ Key card for classroom door
- □ Update CCC Confer and 3C Media portals



Permission	Shell commands Se	ecure logins
Processes Scheduling tasks	CIS 90 Introduction to UNIX/Linux	Navigate file tree Files and directories
Mail	The Command Line	vi editor
Environment variables	Filters Pipes	Run programs/scripts

Student Learner Outcomes

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



Introductions and Credits



Jim Griffin

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



Rich Simms

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

And thanks to:

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





Student checklist for attending class

The state we find	with the second address	Rich's Cat .
a State Barda and the Day	teach.com/cis90o	A DECEMBER OF A
THE SHALL		illo College CIS Classes
	CIS 90 Calend	
	CIS 90 (1-18 20) Coving theing Gen	
		Clean and Lines Overview. • Understand Dry the conserve we work • Righ level oververs of comptions, operating systems and virtual machines • Oververy of UNEX/Linux machines and architecture.
		Darg SSR for amore behavit agris Barg tennicals and the command live Presentation slides (download)
		Supplemental • Power 2143: Logichy into Optics (complement)
		(Addigenters)
		Enter virtual classroom
		Quin 1 Composites

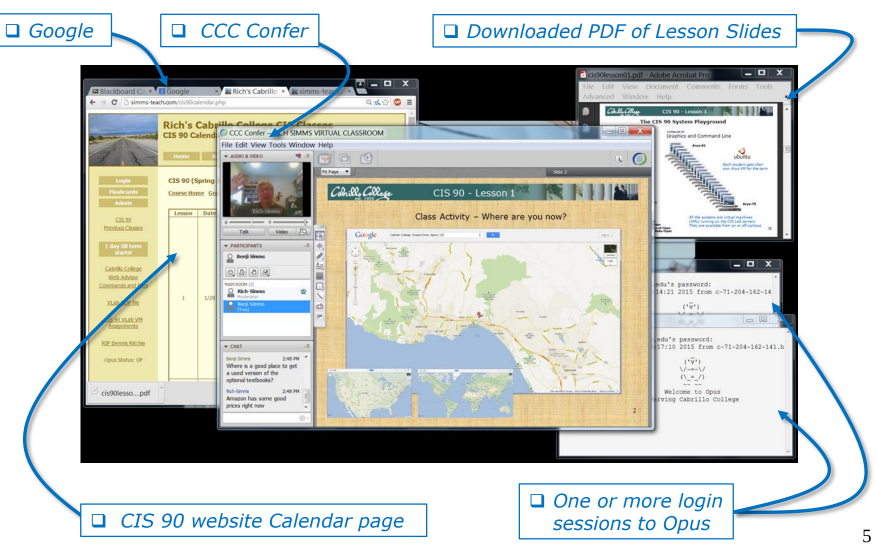
- 1. Browse to: http://simms-teach.com
- 2. Click the **CIS 90** link.
- 3. Click the <u>Calendar</u> link.
- 4. Locate today's lesson.
- Find the Presentation slides for the lesson and <u>download</u> for easier viewing.
- 6. Click the <u>Enter virtual classroom</u> link to join CCC Confer.
- 7. Log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

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





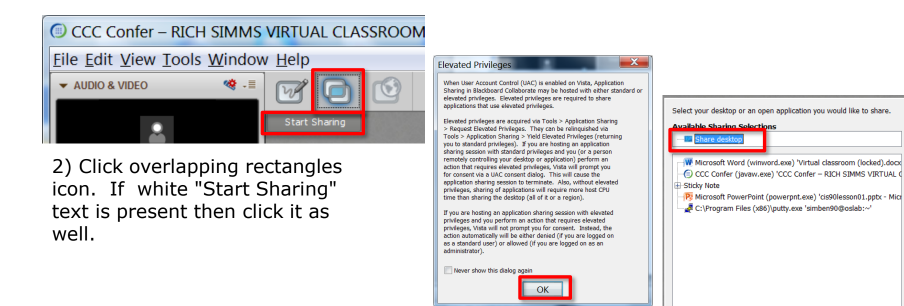
Student checklist for suggested screen layout





Student checklist for sharing desktop with classmates

1) Instructor gives you sharing privileges



3) Click OK button.

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

Cancel

Share

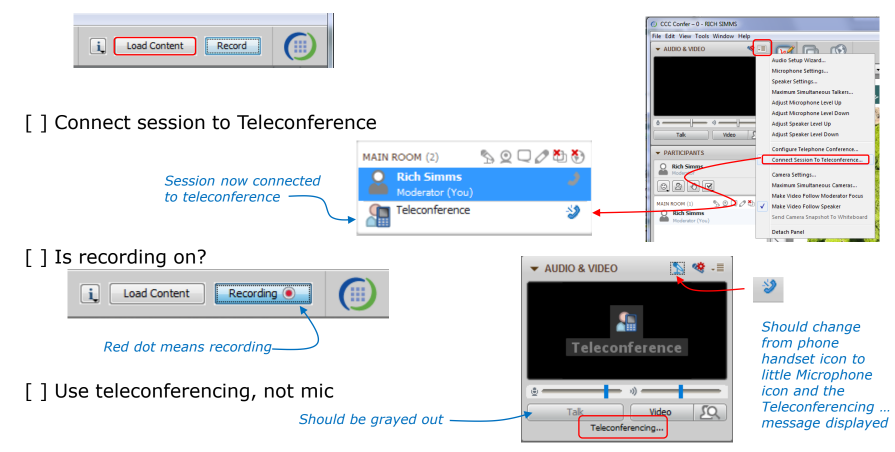




Rich's CCC Confer checklist - setup



[] Preload White Board

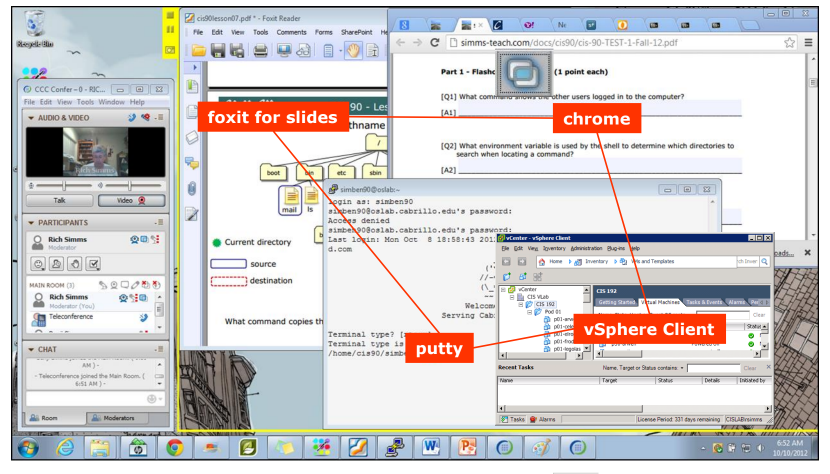






Rich's CCC Confer checklist - screen layout





[] layout and share apps

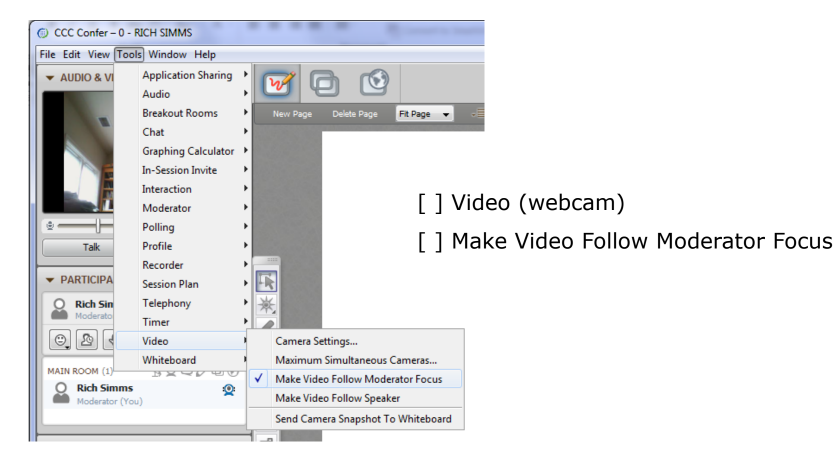






Rich's CCC Confer checklist - webcam setup



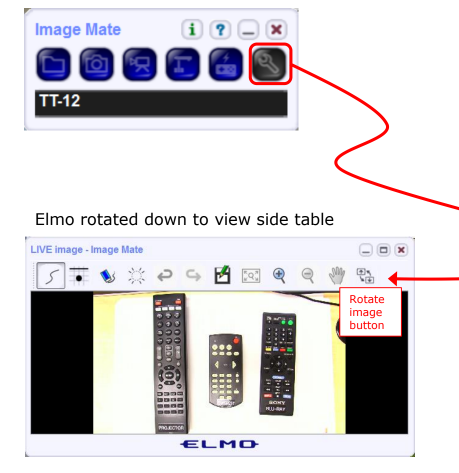




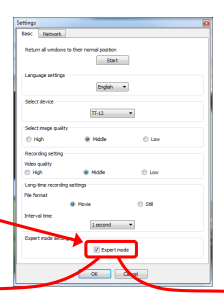






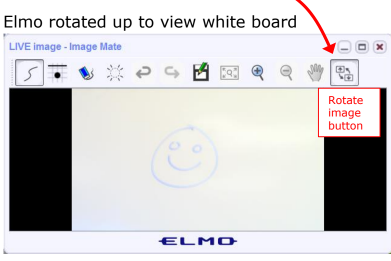


Run and share the Image Mate program just as you would any other app with CCC Confer



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

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



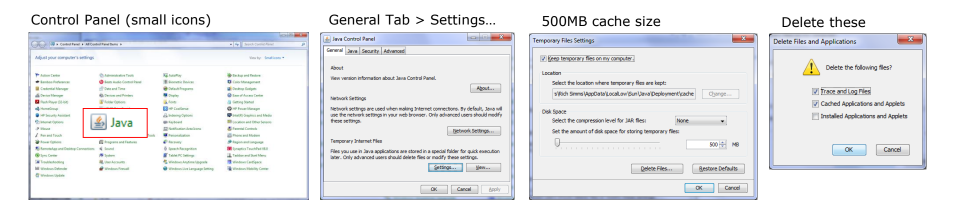




Rich's CCC Confer checklist - universal fixes

Universal Fix for CCC Confer:

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



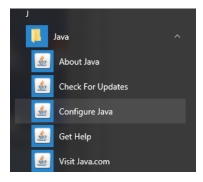
Google Java download



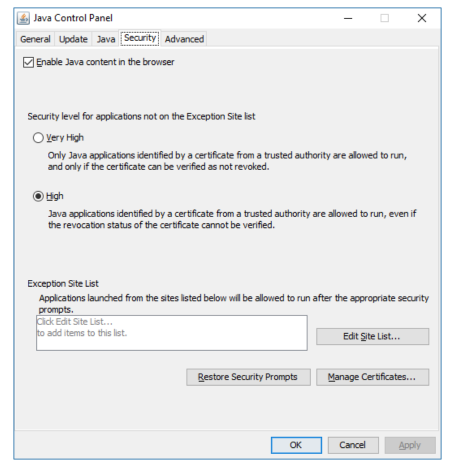




Rich's CCC Confer checklist - digital certificate work around



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







Rich's CCC Confer checklist - Putty Colors

🕵 PuTTY Reconfiguration		\times
Category:	Options controlling use of colours General options for colour usage Allow terminal to specify ANSI colours Allow terminal to use xterm 256-colour mode Indicate bolded text by changing: The font The colour Attempt to use logical palettes Use system colours Adjust the precise colours PuTTY displays Select a colour from the list, and then click the Modify button to change its appearance. Select a colour to adjust: Default Foreground Default Bold Foreground Default Bold Background Cursor Colour ANSI Black	
	<u>Apply</u> <u>C</u> ancel	

http://looselytyped.blogspot.com/2013/02/zenburnpleasant-color-scheme-for-putty.html

Putty Colors

Default Foreground 255 255 255 Default Bold Foreground 255 255 255 Default Background 51 51 51 Default Bold Background 255 2 85 Cursor Text 0 0 0 Cursor Color 0 255 0 ANSI Black 77 77 77 ANSI Black Bold 85 85 85 ANSI Red 187 0 0 ANSI Red Bold 255 85 85 ANSI Green 152 251 152 ANSI Green Bold 85 255 85 ANSI Yellow 240 230 140 ANSI Yellow Bold 255 255 85 ANSI Blue 205 133 63 ANSI Blue Bold 135 206 235 ANSI Magenta 255 222 173 ANSI Magenta Bold 255 85 255 ANSI Cyan 255 160 160 ANSI Cyan Bold 255 215 0 ANSI White 245 222 179 ANSI White Bold 255 255 255



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.





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



First Minute Quiz

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

Use CCC Confer White Board

email answers to: risimms@cabrillo.edu

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



Review

Objectives	Agenda
Review Lessons 1-4	• Quiz
Practice skills	• Questions
	Six steps of shell (review)
Learn about filename expansion characters	Trouble on the island
	Housekeeping
	• Everything is a file
	 Filename expansion (globbing)
	Filename expansion practice
	Command review
	 Command line syntax & parsing (review)
	 Command line syntax & parsing practice
	Metacharacters (review)
	Environment variables (review)
	Inputs & outputs (continuing)
	• The kernel
	• File system (review)
	CCC Confer
	• Flashcards
	Test tips
	• Assignment
	• Wrap up



Questions



Questions

Lesson material?

Labs?

How this course works?

Are you enlightened yet?



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 Chinese 傻瓜永遠。 Proverb

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



Six Steps of the shell

(review)



Which shell are you using?

/home/cis90/simben/Poems/Yeats \$ **Is /bin/*sh** /bin/bash /bin/csh /bin/dash /bin/ksh /bin/rbash /bin/sh /bin/tcsh

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

/home/cis90/simben/Poems/Yeats \$ ps
PID TTY TIME CMD
4635 pts/0 00:00:00 bash
4785 pts/0 00:00:00 ps

/home/cis90/simben/Poems/Yeats \$ echo \$SHELL /bin/bash

There are many shells on Opus. They can be found in the /bin directory. Your account entry in /etc/passwd determines which shell you will use.





Life of the Shell











Shell		
System Commands	Applications	
Kernel		



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



An example of the shell and a command working together as a team to get things done

sl	nell prompt	сот	nmand
mooncat: old:	/simben/Poems/ ASCII English ASCII English ASCII English	text out	le * tput from mmand

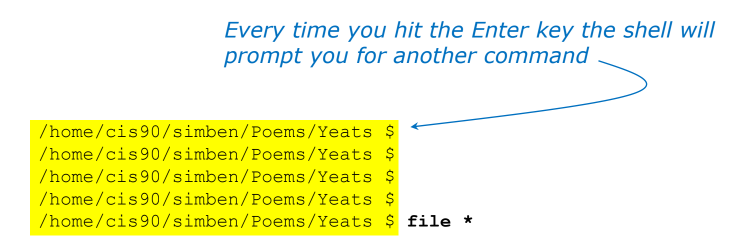
Step	Bash shell /bin/bash	File command /usr/bin/file
Prompt	\checkmark	
Parse	\checkmark	
Search	\checkmark	
Execute	\checkmark	\checkmark
Nap		\checkmark
Repeat	\checkmark	

This table indicates for each step whether bash and/or the command is running



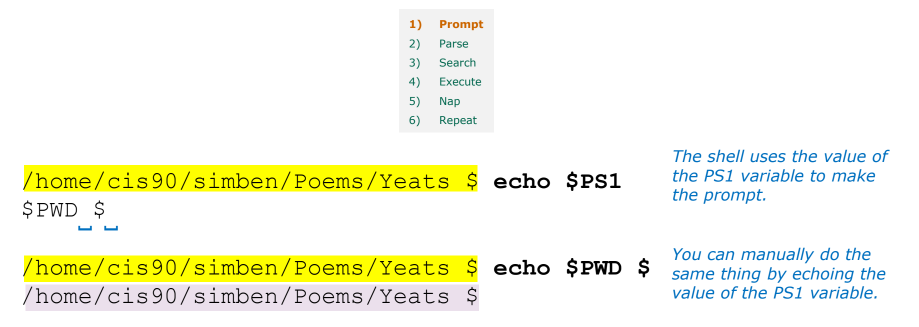
1) Prompt - the shell prompts user for a command

- Prompt
 Parse
 Search
- 4) Execute
- 5) Nap
- 6) Repeat





1) Prompt - the shell prompts user for a command

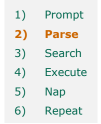


FYI, your PS1 variable on Opus gets set when you login via a login script containing this command: ps1='\$pwD \$ '

That makes your prompt string be the value of the PWD variable followed by a dollar sign followed by a space. The PWD variable always shows where you are in the UNIX file tree.



2) Parse - the shell parses what you entered



The shell parses what you entered and identifies the command, the options, the arguments and any redirection

/home/cis90/simben/Poems/Yeats \$ file *



2) Parse - the shell parses what you entered

Change to your Poems/Yeats directory and parse this command:

file *

Command:

Options:

Number of arguments:

Arguments:

Redirection:

Put your answers in the chat window



2) Parse - the shell parses what you entered

Change to your Poems/Yeats directory and parse this command:

file *

Command: file

Options: na

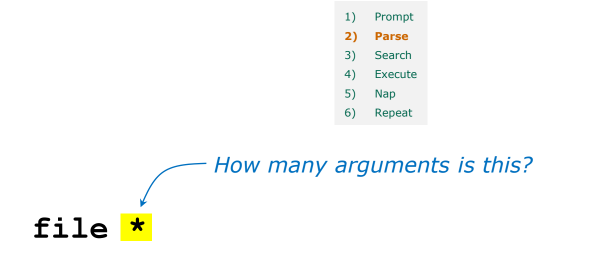
Number of arguments: 3

Arguments: mooncat old whitebirds

Redirection: na



2) Parse - the shell parses what you entered



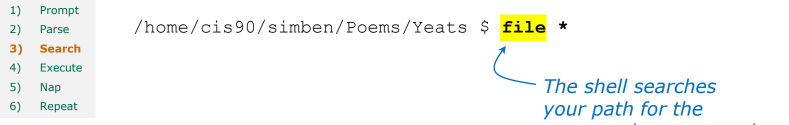
Use the echo command to find out

/home/cis90/simben/Poems/Yeats \$ echo *
mooncat old whitebirds

There are actually <u>three</u> arguments!



3) Search - the shell searches the path for your command



Where does the shell find the command? You can do this yourself manually as follows:

/home/cis90/simben/Poems/Yeats \$ type file
file is /bin/file

/home/cis90/simben/Poems/Yeats \$ echo \$PATH
 1 2 3 4
/usr/local/bin:/bin:/usr/bin:/usr/local/sbin:
 5
/usr/sbin:/home/cis90/simben/../bin:
 7 8
/home/cis90/simben/bin:.

your path for the command you entered.

The **file** command is in the /bin directory.

The /bin and /usr/bin directories contain nearly all the commands used in CIS90!

The /bin directory is the 2nd directory on your path. Each directory is delimited by ":" characters.



4) Execute - the shell executes the command program file

Prompt
 Parse
 Search
 Execute
 Nap
 Repeat

/home/cis90/simben/Poems/Yeats \$ file *

The next step is to load the **file** command that was found into memory. The program on the hard drive becomes a **process** in memory with a unique PID (Process ID).

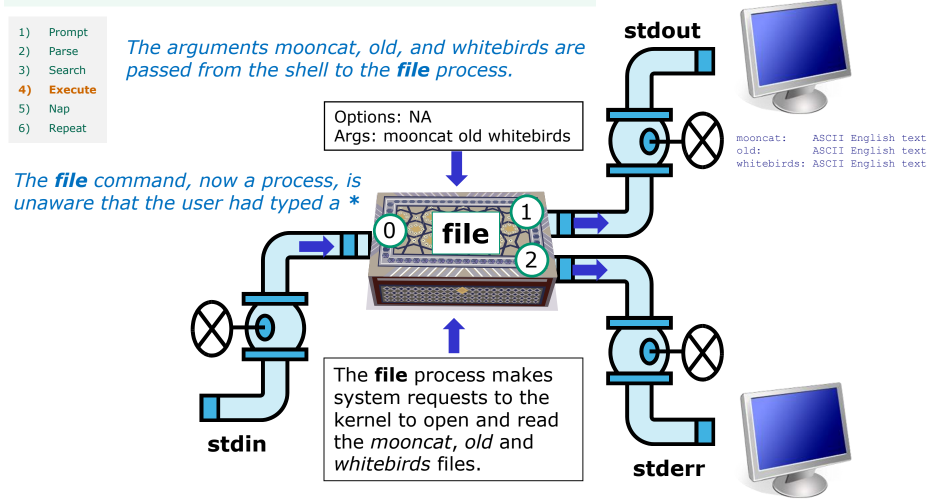
Each new process is given three file descriptors stdin, stdout and stderr for input and output purposes.

These are sometimes referred to as the three **standard IO** (Input/Output) streams.



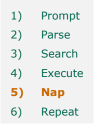
4) Execute - the command is run

/home/cis90/simben/Poems/Yeats \$ file *





5) Nap - the shell sleeps while the command runs



/home/cis90/simben/Poems/Yeats \$ file *
mooncat: ASCII English text
old: ASCII English text
whitebirds: ASCII English text
Output from the file command

The shell's nap ends when the file command has finished



6) Repeat - the shell does it again

Prompt
 Parse
 Search
 Execute
 Nap
 Repeat

And then it does it all over again for the next command

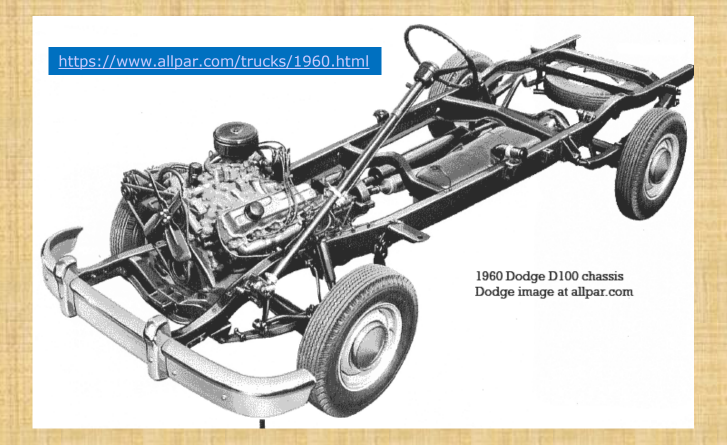


Some things are just important!



ls Collese

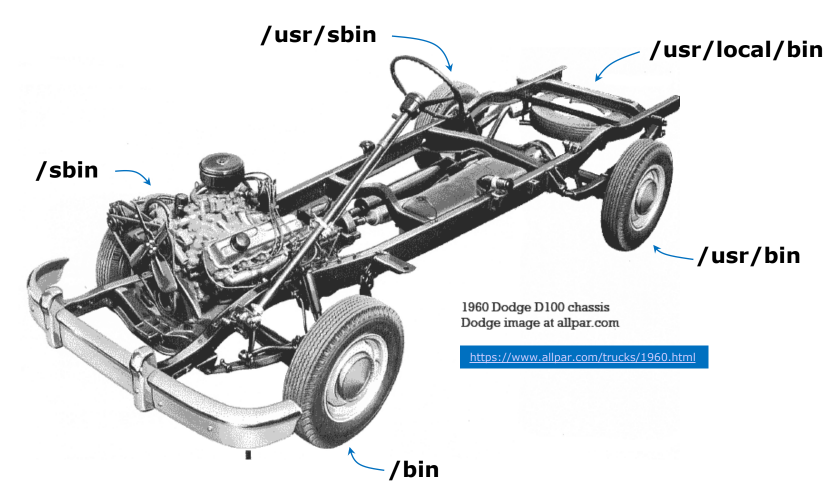
Having tires on your car is important



How many tires can you count?



Having directories on your path is important



From this day on I want you to be just as concerned if you see one of these directories missing from your path as you would be if one of the tires was missing from your car!



Trouble on the island today



Reminder to instructor: On Sun-Hwa-vi, run trouble-L5 as root, rm /etc/nologin



Now that you know how the shell works can you cat a file?



Rich needs to enable logins on sun-hwa-L5 before starting next activity



Warm-up Activity

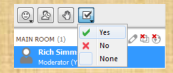
From Opus, login to Sun-Hwa-L5 as follows:

ssh sun-hwa-L5
or ssh \$LOGNAME@sun-hwa-L5
or ssh \$LOGNAME@sun-hwa-L5.cis.cabrillo.edu

After logging in, try to cat this file: /etc/mensaje

If successful: then click green "yes" check on CCC Confer Help your neighbor else Start TROUBLESHOOTING!

Hint: Lesson 2



42





- Lab 4 is due by 11:59PM tonight
- Use the **submit** command to turn in Lab 4
- There is a check4 script available





Test #1 is next week

Practice test available after class





Test #1 is next week

Practice test available after class

Test #1 is next week

Practice test available after class



Test next week

30 points, plus some extra credit:

- Open book, open notes, open computer
- You must work alone and not help or receive help from others.
- Online <u>timed</u> 60 minute test using Canvas.
- To be taken during the last hour of class.
- Online "archive watching" students that work can take it later in the day but it must be completed by 11:59 PM.

Practice test systems shutdown before real test starts!



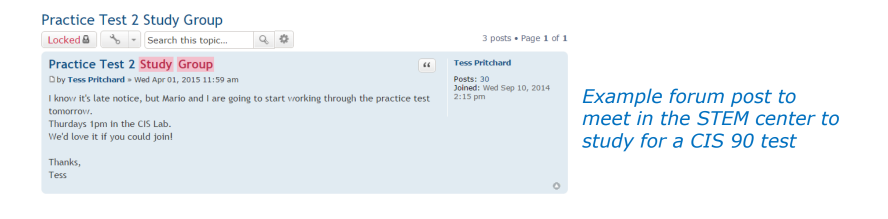
Use the forum to discuss practice test questions

- Post if you get stuck on a question
- Post to share tips with others
- Post if you would like a clarification on a test question
- Post your answer to a question to discuss and get feedback from others



CIS 90 - Lesson 5

Use the forum to arrange study groups



	online study group "	Benjamin Correia
	by Benjamin Correia » Mon Mar 02, 2015 4:22 pm I wasn't able to make the study group on campus today due to work so I thought id see if anyone would be willing to meet up online through Skype, hangouts or some other online collaborative work space like Docs	Posts: 28 Joined: Tue Feb 03, 2015 11:11 am
<i>Example forum post to meet online to study for a CIS 90 test</i>	let me know if your interested in spending an hour or two studying tomorrow morning from 9am to 11, I have work from 12pm until around 10:30 so if people would rather work a night I could devote an hour or so after that time. if you have any ideas for a online study group pleas feel free to add your thoughts, I am having a bit of trouble really understanding a few things we covered in class so I thought id ask my peers for some advice if possible.	
	-Benji	0

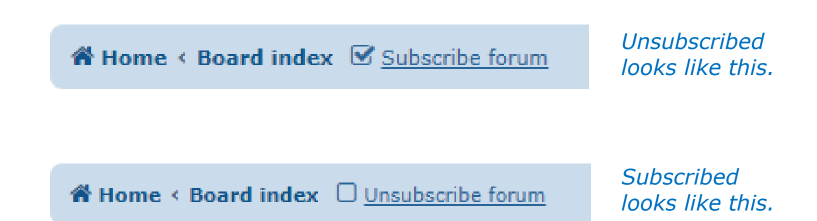


To get notifications of new forum posts

Subscribe to the forum to get email notifications of new posts

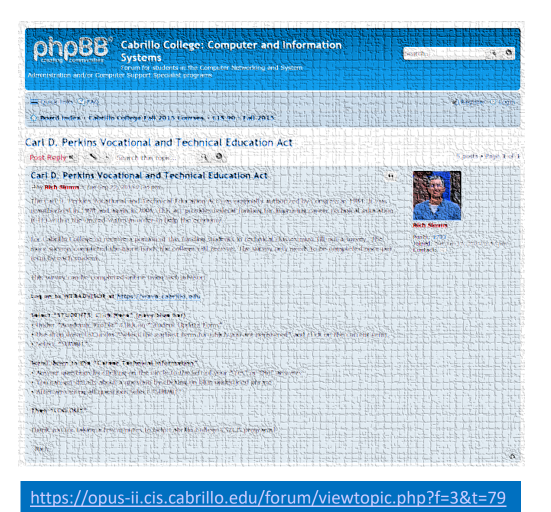
After logging in:

- 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.





Perkins/VTEA Survey



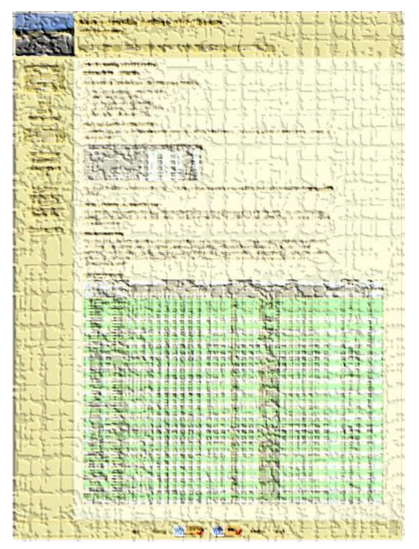
This is an important source of funding for Cabrillo College.

Send me an email stating you completed this Perkins/VTEA survey for **three points extra credit!**

	chnical information rs to these questions will help qualify Cabrillo College for Perkins/VTEA grant funds.
Are you cur	rently receiving benefits from:
Yes	TANF/CALWORKS
NO	
Yes	SSI (Supplemental Security Income)
NO	
Yes	GA (General Assistance)
NO	
Yes	Does your income qualify you for a fee waiver?
NO	
Yes	Are you a single parent with custody of one or more minor children?
NO	
Yes	Are you a displaced homemaker attending Cabrillo to develop job skills?
NO	
Yes	Have you moved in the preceding 36 months to obtain, or to accompany parents or spouses to obtain,
NO	temporary or seasonal employment in agriculture, dairy, or fishing?



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





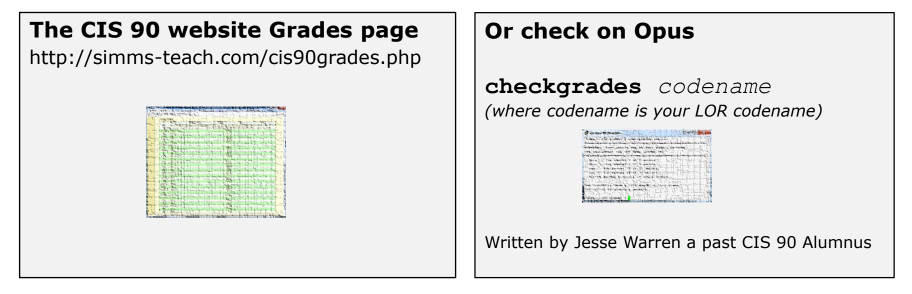
Be sure and check your progress on the Grades page as the course continues on.

Send me a student survey if you haven't already to get your LOR secret code name.



Where to find your grades

Send me your survey to get your LOR code name.



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

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

Points that could have been earned to date:

3 quizzes:	
3 labs:	
1 forum quarter:	
Total:	

9 points 90 points 20 points **119 points**



LPI Linux Essentials Certificate

Linux Essentials Certificate of Achievement						
Objective	# of Questions	Cabrillo	<u>Urban Penguin</u>	NDG Linux Essentials		
Topic 1: The Linux Community and a Career in	Open Source					
1.1 Linux Evolution and Popular Operating Systems	2	CIS90 Lesson 1	<u>1.1</u>	Module 1		
1.2 Major Open Source Applications	2	CIS90 Lesson 1	<u>1.2</u>	Module 2		
1.3 Understanding Open Source Software and Licensing	1	CIS90 Lesson 1	<u>1.3</u>	Module 2		
1.4 ICT Skills and Working in Linux	2	not covered	<u>1.4</u>	Module 3		
Topic 2: Finding Your Way on a Linux Sy	/stem					
2.1 Command Line Basics	2	CIS90 Lesson 2	<u>2.1</u>	Module 4		
2.2 Using the Command Line to Get Help	2	CIS90 Lesson 2	2.2	Module 5		
2.3 Using Directories and Listing Files	2	CIS 90 Lesson 4	2.3	Module 6		
2.4 Creating, Moving and Deleting Files	2	CIS90 Lesson 5	2.4	Module 6		
Topic 3: The Power of the Command Line						
3.1 Archiving Files on the Command Line	2	CIS 90 Lesson 14	<u>3.1</u>	Module 7		
3.2 Searching and Extracting Data from Files	4	CIS 90 Lesson 8	<u>3.2</u>	Module 8		
3.3 Turning Commands into a Script	4	CIS 90 Lesson 13 & 14	<u>3.3</u>	Module 9		
Topic 4: The Linux Operating System						
4.1 Choosing an Operating System	1	not covered	4.1	Module 1		
4.2 Understanding Computer Hardware	2	CIS 90 Lesson 1	4.2	Module 10		
4.3 Where Data is Stored	3	CIS 90 Lesson 1	4.3	Module 11		
4.4 Your Computer on the Network	2	CIS 192	4.4	Module 12		
Topic 5: Security and File Permissions						
5.1 Basic Security and Identifying User Types	2	CIS 191	<u>5.1</u>	Module 13		
5.2 Creating Users and Groups	2	CIS 191	5.2	Module 14		
5.3 Managing File Permissions and Ownership	2	CIS 90 Lesson 7	5.3	Module 15		
5.4 Special Directories and Files	1	CIS 90 Lesson 4	5.4	Module 16		



Home LPI

CIS 90 - Lesson 5

The Urban Penguin

LINUX ESSENTIALS

Welcome to this self study video series of tutorials. These videos can be used in preparing you for the LPI,(Linux Professional Institute), Linux Essentials Certification. These materials are meant as a stand-alone learning Violution in readiness for your exam and are targeted towards anyone who is aiming for the certification or just wants to know more about what Linux is and what it can offer. The Urban Penguin is an Approved LPI Training Partner and we provide both free training via these videos and, if you prefer to work direct with the penguin, then we can offer online training at reasonable cost

Objective	Description	Click to Access
Intro	What is LPI Linux Essentials	Click to Access
1.1	Linux evolution and popular operating systems	Click to Access
1.2	Major Open Source applications	Click to Access
1.3	Understanding Open Source Software and licensing	Click to Access
1.4	ICT skills and working with Linux	Click to Access
2.1	Command line basics	Click to Access
2.2	Using the command line to get help	Click to Access
2.3	Using directories and listing files	Click to Access
2.4	Creating, moving and deleting	Click to Access
3.1	Archiving files from the command line	Click to Access
3.2	Searching and extracting data from files	Click to Access
3.3	Turning commands into a script	Click to Access
4.1	Choosing an operating system	Click to Access
4.2	Understanding computer hardware	Click to Access
4.3	Where data is stored	Click to Access
4.4	Your computer on the network	Click to Access
5.1	Basic security and user types	Click to Access
5.2	Creating users and groups	Click to Access
5.3	Manage file permissions and ownership	Click to Access
5.4	Special directories and files	Click to Access

Instructor led and free video based Linux Training

http://www.theurbanpenguin.com/lpi/le.html

No registration, no logging in, just click and watch the videos

NDG Linux Essentials via Cisco Networking Academy



https://www.netacad.com/

Complete course with reading, live VM and tests.

Contact me if you would like a student account for the NDG Linux Essentials course.



Linux Computer Home Loans



https://docs.google.com/a/cabrillo.edu/spreadsheets/ d/1ljwkXZ7BYcCCo3UwqHz0EPm2I3OMSYMYrfYv43C2 MBc/edit?usp=sharing

If interested click the Google Docs link above and request access to the sign-up sheet. Based on the number of requests I'll determine how long they can be checked out for.





Everything is a file



 A terminal • A file • A directory A hard drive A hard drive partition • A CD A partition on a USB flash drive Kernel run-time information

Implemented as files in UNIX



Everything is a file in UNIX (even a terminal)

- A terminal
- A file
- A directory
- A hard drive
- A hard drive partition
- A CD
- A partition on a USB flash drive
- Kernel run-time information
- e.q. /dev/pts/2 e.g. /home/cis90/simben/letter e.g /home/cis90/ e.q. /dev/sda e.g. /dev/sda1 e.g. /dev/cdrom e.g. /dev/sdb2 e.g. /proc/sys/kernel/hostname



[rsimms@oslab ~]\$ **ls -1 /dev/pts/3** crw--w---. 1 leebri90 tty 136, 3 Sep 30 16:33 /dev/pts/3 terminal

[rsimms@oslab ~]\$ ls -l /home/cis90/simben/letter
_rw-r--r-. 1 simben90 cis90 1044 Jul 20 2001 /home/cis90/simben/letter file

[rsimms@oslab ~]\$ ls -ld /home/cis90/ drwxr-x---. 43 rsimms cis90 4096 Sep 16 15:00 /home/cis90/ directory

[rsimms@oslab ~]\$ ls -l /dev/sda
brw-rw----. 1 root disk 8, 0 Sep 13 17:47 /dev/sda hard drive

[rsimms@oslab ~]\$ ls -l /dev/sda1 brw-rw----. 1 root disk 8, 1 Sep 13 17:47 /dev/sda1 partition

[rsimms@oslab ~]\$ ls -l /dev/cdrom
lrwxrwxrwx. 1 root root 3 Sep 13 17:46 /dev/cdrom -> sr0

[rsimms@oslab ~]\$ **ls -1 /dev/sr0** brw-rw----. 1 root cdrom 11, 0 Sep 13 17:46 /dev/sr0

Kernel runtime info

CD drive

[rsimms@oslab ~]\$ ls -l /proc/sys/kernel/hostname -rw-r--r-- 1 root root 0 Sep 24 15:45 /proc/sys/kernel/hostname



File Types

Long listing code (Is -I)	Туре	How to make one
d	directory	mkdir
-	Regular file • Programs • Text • Data (binary)	touch
I. I.	symbolic link	ln -s
С	character device file	mknod
b	block device file	mknod

Common file types in a Linux file system



Nice things about files

you can write to them

```
[rsimms@opus ~]$ echo "Rich was here" > myfile
```

and read from them

```
[rsimms@opus ~]$ cat myfile
Rich was here
```



Class Activity

• Write to a file

echo "Rumpelstiltskin was here" > myfile

Read the file

cat myfile

Did it work? Click green "Yes" check or red "No" X on CCC Confer





/home/cis90/simmsben \$ **tty** /dev/pts/1 Use the **tty** command to identify the specific terminal device being used

- Note this device is identified using an absolute pathname



/home/cis90/simmsben \$ **tty** /dev/pts/1 Show which terminal you are using

 /home/cis90/simmsben
 \$ who
 Use who to see who is logged in

 simmsben pts/1
 2010-09-29
 07:38
 (dsl-49-64-10-90.dhcp.cruzio.com)

 srecklau pts/2
 2010-09-29
 06:06
 (62.143.60.194)

 rsimms
 pts/4
 2010-09-29
 06:47
 (dsl-49-64-10-90.dhcp.cruzio.com)

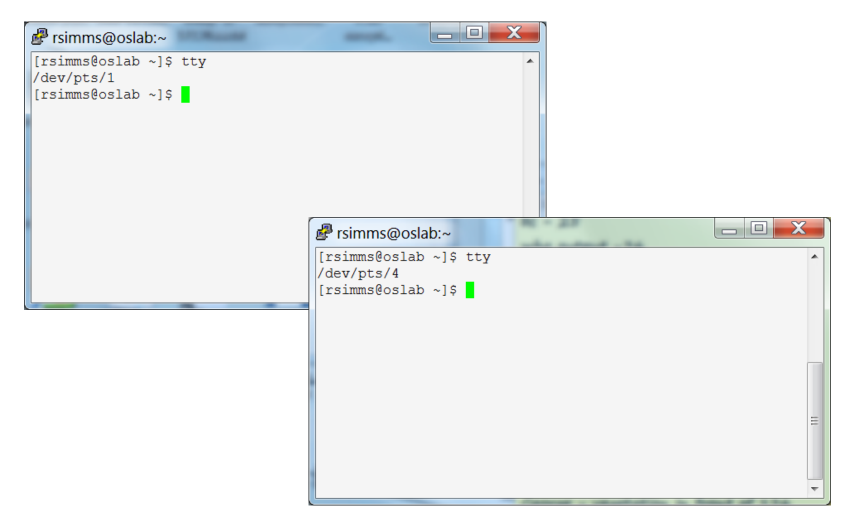
/home/cis90/simmsben \$ Is -I /dev/pts/*
crw--w---- 1 simmsben tty 136, 1 Sep 29 07:45 /dev/pts/1
crw--w---- 1 srecklau tty 136, 2 Sep 29 07:44 /dev/pts/2
crw--w---- 1 rsimms tty 136, 4 Sep 29 06:48 /dev/pts/4

Do a long listing to see all the terminal devices in use

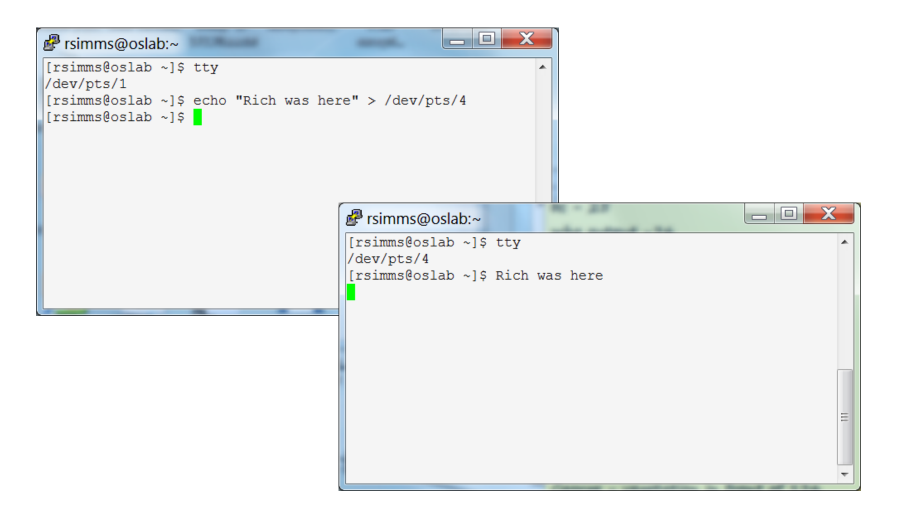
— Notice the owner is someone who has logged in

Notice the file type is "c" which is a character device file











🛃 rsimms@oslab:~
<pre>[rsimms@oslab ~]\$ tty /dev/pts/1</pre>



Class Activity

Part I

- Login into Opus
- Use echo "I can do it" > myfile
- Print your new file with cat myfile

Part II

- Open a second session on Opus
- You should have two terminals now
- In both sessions use tty to identify the terminal devices being used
- In one terminal use cat myfile > /dev/pts/xx where xx is your other terminal

Did it work?					
Click green	"Yes"	check	or red	"No"	Х
on CCC Cor	nfer				



	🕼 simben90@oslab:~
	/home/cis90/simben \$ echo "I can do it" > myfile
	/home/cis90/simben \$ cat myfile
	I can do it
-	/home/cis90/simben \$ tty /dev/pts/5
	/home/cis90/simben \$ cat myfile > /dev/pts/9
	/home/cis90/simben \$

simben90@oslab:~					
/home/cis90/simben /dev/pts/9	Ş	tt	у		
/home/cis90/simben /home/cis90/simben			can	do	it

_ 0



More File Name Expansion

CIS 90 - Lesson 5

(also known as globbing)



Filename Expansion Metacharacters

*

matches all non-hidden filenames in the current directory when used alone or zero or more characters when used as a prefix, infix or postfix.

?



matches any single character in any of your current directory's filenames.



matches any single character contained within the brackets.

You may also hear this process called "globbing"



Shell Parse Step

Filename expansion happens during the shell parsing step, before the command is even located or executed.

Prompt
 Parse
 Search for program (along the path)
 Execute program
 Nap (wait till process is done)
 Repeat

The commands never see *, ?, and [] expansion characters. These characters get replaced by the shell before the command is even located and executed.



Example: **text.*** will be expanded by the shell to match any files that start with "text."

```
/home/cis90/simben $ echo text.*
text.err text.fxd
/home/cis90/simben $ ls -i text.*
19496 text.err 19497 text.fxd
/home/cis90/simben $ file text.*
text.err: ASCII text
text.fxd: ASCII text
/home/cis90/simben $ wc -1 /home/cis90/mahtab/text.*
 11 /home/cis90/mahtab/text.err
 10 /home/cis90/mahtab/text.fxd
 21 total
/home/cis90/simben $ tail -n1 ../mahtab/text.*
==> ../mahtab/text.err <==
```

number10.

```
==> ../mahtab/text.fxd <==
This is line number 10.
```



Example: * is expanded to match all directories in /home/cis90 and ti* to match all files starting with "ti"

```
/home/cis90/simben $ ls -l ../*/Poems/Blake/ti*
-rw-r--r--. 1 beakie90 cis90 115 Jul 20
                                         2001 ../beakie/Poems/Blake/tiger
-rw-r--r--. 1 calmic90 cis90 115 Jul 20
                                         2001 ../calmic/Poems/Blake/tiger
-rw-r--r--. 1 casenr90 cis90 115 Jul 20
                                         2001 ../casenr/Poems/Blake/tiger
-rw-r--r--. 1 casric90 cis90 115 Jul 20
                                         2001 ../casric/Poems/Blake/tiger
-rw-r--r--. 1 cis90 cis90 115 Jul 20
                                         2001 ../cis/Poems/Blake/tiger
-rw-r--r--. 1 daweli90 cis90 115 Jul 20
                                         2001 ../daweli/Poems/Blake/tiger
-rw-r--r--. 1 fahmic90 cis90 115 Jul 20
                                         2001 ... /fahmic/Poems/Blake/tiger
-rw-r--r--. 1 fitcon90 cis90 115 Jul 20
                                         2001 ../fitcon/Poems/Blake/tiger
< snipped >
-rw-r--r-. 1 simben90 cis90 115 Jul 20
                                         2001 ../simben/Poems/Blake/tiger
-rw-r--r--. 1 specod90 cis90 115 Jul 20
                                         2001 ../specod/Poems/Blake/tiger
-rw-r--r--. 1 thinic90 cis90 115 Jul 20
                                         2001 ../thinic/Poems/Blake/tiger
-rw-r--r--. 1 tilbuz90 cis90 115 Jul 20
                                         2001 ../tilbuz/Poems/Blake/tiger
-rw-r--r--. 1 vasjor90 cis90 115 Jul 20
                                         2001 ... /vasjor/Poems/Blake/tiger
-rw-r--r--. 1 vivrut90 cis90 115 Jul 20
                                         2001 ../vivrut/Poems/Blake/tiger
-rw-r--r-. 1 weljon90 cis90 115 Jul 20
                                         2001 ../weljon/Poems/Blake/tiger
-rw-r--r--. 1 weltim90 cis90 115 Jul 20
                                         2001 ../weltim/Poems/Blake/tiger
/home/cis90/simben $
```



Note, DOS uses *.* to match all files.

BUT, this is NOT true in UNIX

/home/cis90/simmsben \$ echo *.*
Lab2.0 Lab2.1 text.err text.fxd

Instead, *.* is expanded to match all files in the current directory containing a "."



*Note the * metacharacter by itself does not match any hidden files in your current working directory*

/home/cis90/simmsben \$ echo *

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

/home/cis90/simmsben \$ Is -a					
	.bashrc	empty	letter	Poems	spellk
.zshrc					
	bigfile	Hidden	Miscellaneous	proposal1	text.err
.bash_history	bin	Lab2.0	mission	proposal2	text.fxd
.bash_logout	delete	Lab2.1	.mozilla	proposal3	timecal
.bash_profile	.emacs	.lesshst	.plan	small_town	what_am_i



Example: ??? will be match any three character file name

```
/home/cis90/simben $ echo ???
bin log
/home/cis90/simben $ ls bin/???
bin/app
/home/cis90/simben $ ls /bin/???
/bin/awk /bin/csh /bin/env /bin/pwd /bin/red /bin/rvi /bin/tar
/bin/cat /bin/cut /bin/ksh /bin/raw /bin/rpm /bin/sed
/home/cis90/simben $ tail -n3 /home/cis90/grodav/bin/???
while :
do sleep 1
done
```

```
/home/cis90/simben $ file /home/cis90/grodav/Poems/*/???
/home/cis90/grodav/Poems/Yeats/old: ASCII English text
```



Example: [12] will be match a "1" or a "2"

/home/cis90/simben \$ head -n1 Poems/Shakespeare/sonnet[12]
==> Poems/Shakespeare/sonnet1 <==
From fairest creatures we desire increase,</pre>

==> Poems/Shakespeare/sonnet2 <== When forty winters shall besiege thy brow,

/home/cis90/simben \$ wc ../balcor/Poems/Shakespeare/sonnet[12]
14 105 614 ../balcor/Poems/Shakespeare/sonnet1
14 114 631 ../balcor/Poems/Shakespeare/sonnet2
28 219 1245 total

```
/home/cis90/simben $ ls -d /etc/*[12]*
/etc/dbus-1 /etc/iproute2 /etc/pnm2ppa.conf /etc/rc2.d
/etc/DIR_COLORS.256color /etc/mke2fs.conf /etc/polkit-1 /etc/sasl2
/etc/gtk-2.0 /etc/pbm2ppa.conf /etc/rc1.d /etc/X11
```

CIS 90 - Lesson 5



File Name Expansion (also known as globbing)

PRACTICE QUESTIONS



Your turn now

What command would classify all files in the parent directory that start with m?

Write your answer in the chat window



Answer

What command would classify all files in the parent directory that start with m?

/home/cis90/simben \$ file ../m*
../mcgcam: directory
../milhom: directory
/home/cis90/simben \$

Note, the matches can change each term since it is based on student names.





A ? matches exactly one character which could be anything

What command would list all 25 character filenames in /bin?

Write your answer in the chat window



What command would list all 25 character filenames in /bin?

Answer





A [] will match any character between the brackets

From your home directory, what command would print the first line of all Shakespeare sonnets ending in a 2 or 5?

Write your answer in the chat window



From your home directory, what command would print the first line of all Shakespeare sonnets ending in a 2 or 5?

Answer

/home/cis90/simben \$ head -n 1 Poems/Shakespeare/*[25]
==> Poems/Shakespeare/sonnet15 <==
When I consider every thing that grows</pre>

==> Poems/Shakespeare/sonnet<mark>2</mark> <== When forty winters shall besiege thy brow,

==> Poems/Shakespeare/sonnet3<mark>5</mark> <== Whoever hath her wish, thou hast thy Will,

==> Poems/Shakespeare/sonnet5 <== Those hours that with gentle work did frame /home/cis90/simben \$



Filename Expansion Metacharacters * ? []

What commands are there in /usr/bin that start with a "n" or "m", are 5 letters long and end with a "p"?

Hint: Use a combination of filename expansion metacharacters

Write your answer in the chat window



Filename Expansion Metacharacters * ? []

What commands are there in /usr/bin that start with a "n" or "m", are 5 letters long and end with a "p"?

Answer

/home/cis90/simben \$ echo /usr/bin/[nm]???p
/usr/bin/nohup



Filename Expansion Metacharacters * ? []

For the command:

file /usr/share/man/*/[ap]??.8.gz

What arguments are actually getting passed to the **file** command to process?



Filename Expansion Metacharacters *?[]

For the command:

file /usr/share/man/*/[ap]??.8.gz

What arguments are actually getting passed to the **file** command to process?

/home/cis90/simben \$ echo /usr/share/man/*/[ap]??.8.gz
/usr/share/man/man8/arp.8.gz /usr/share/man/man8/atd.8.gz
/usr/share/man/man8/pam.8.gz /usr/share/man/man8/pvs.8.gz

Tip: Use echo to expand complicated filenames containing multiple filename expansion characters



CIS 90 - Lesson 5

Command Review



Use the **man** command or google for the details

New commands:

cal clear exit history hostname id ps ssh uname tty who who am i Ctrl-Alt-F1	 show calendars clear the terminal screen terminate your shell and log off show previous commands show the name of the computer being accessed show user and group id information show processes (loaded programs) being run secure login to a remote system shows kernel information show terminal information show who else is logged on Identifies which login session you are using Change between terminals and X windows
	- Change between terminals and X windows (graphics)

New Files and Directories:

VMware:

Ctrl-Alt



/usr/bin

/usr/sbin

Use the **man** command or google for the details

New commands:	5 5
apropos	- search for string in whatis database
bc	- binary calculator
cat	- print file(s)
cd	 change directory
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

- directory of superuser commands
- directory of commands, tools and utilities
- directory of superuser commands, tools and utilities $_{98}$



New commands: mail

- l	JN	IX	mail
-----	----	----	------

?	print these commands
p <message list=""></message>	print messages
n	goto and print next message
e <message list=""></message>	edit messages
d <message list=""></message>	delete messages
s <message list=""> file</message>	save (append) messages to file
u <message list=""></message>	undelete messages
R <message list=""></message>	reply to sender(s)
r <message list=""></message>	reply to all
m <user list=""></user>	mail to specific users
q	quit, saving read messages to local mbox file
X	quit, mark all mail as unread and undeleted.
h	print out active message headers
mesg -	Enable or disable writes to your terminal
write - '	Write message to another user

- Write message to another user

- Message store for mail

New Files and Directories:

/var/mail /var/mail/*username* mbox

- Incoming mailbox for username - File in users home directory where read messages are archived to

Use the **man** command or google for the details



/home/cis90/username

Use the **man** command or google for the details

Commands:	
cat	Print a file on the screen
cd	Change directory
file	Classify a file
head	View first several lines of a file
less	Scroll up and down long files
ls	List files
more	Scroll down long files
pwd	Print working directory
reset	Use to reset terminal window
tail	View last several lines of a file
WC	Count the words, lines or characters in a file
xxd	View (hex dump) binary/data files
New Files and Directories:	
/	Root of the file tree
/home	Opus home directories
/home/cis90	CIS 90 class home directories

CIS 90 class home directories The home directory for CIS 90 student *username*





Command line Syntax & Parsing

(review)



CIS 90 - Lesson 5



Life of the Shell



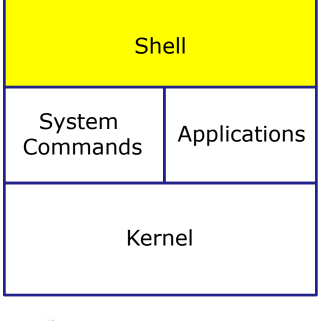














- 1) **Prompt** for a command
- 2) **Parse** (interpret metacharacters, expand file names and dissect command line into options, arguments and redirection)
- **Search** for program (along the 3) path)
- 4) **Execute** program by loading into memory (becomes a process), hookup input and outputs, and pass along command line options and arguments.
- 5) **Nap** (wait till process is done) Repeat 6)



Command Syntax



Command – is the name of an executable program file. **Options** – various options which control how the program will operate.

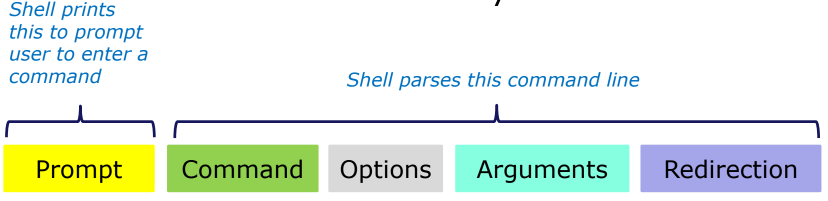
Arguments – the objects the command is directed to work upon.

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.



CIS 90 - Lesson 5

Command Syntax



Options modify the behavior of the command

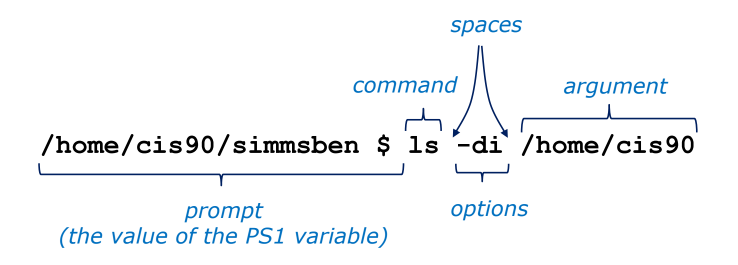
Examples

Arguments are what the /home/cis90/simmsben \$ command works upon /home/cis90/simmsben ls \$ /home/cis90/simmsben <mark>\$ ls -</mark>l **Redirection** is covered later in the course /home/cis90/simmsben \$ ls -lt /home/cis90/simmsben \$ ls -lt Poems/ ls -lt /home/cis90/simmsben \$ Poems/ bin/ Poems/ bin/ > mylist /home/cis90/simmsben \$ ls -lt

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



Command Line Syntax Review

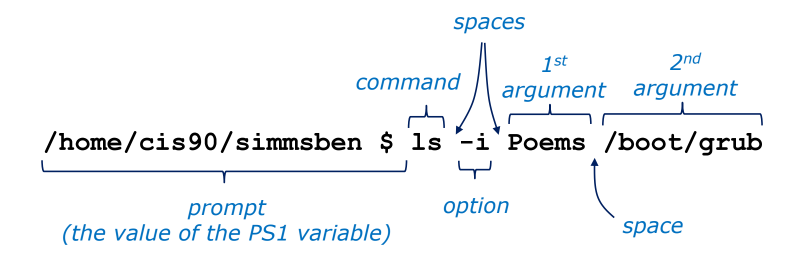


Parsing the command line above yields:

```
One command: Is
Two options: d and i
One argument: /home/cis90 (an absolute pathname to a directory)
```



Command Line Syntax Review

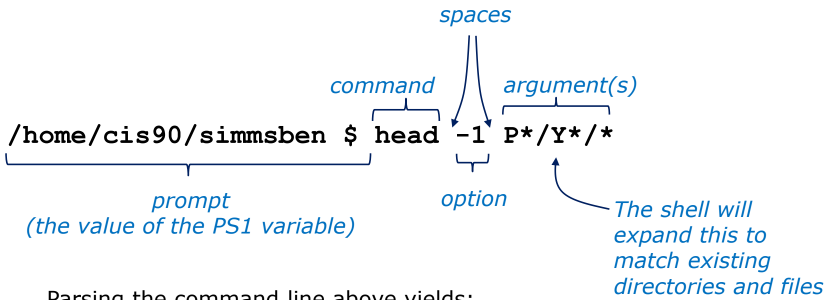


Parsing the command line above yields:

One command: **Is** One options: **i** Two arguments: **Poems** (a relative pathname to a directory) **/boot/grub** (an absolute pathname to a directory)



Command Line Syntax Review



Parsing the command line above yields:

```
One command: head
One option: 1
Three arguments:
```

Poems/Yeats/mooncat (a relative pathname to a file)Poems/Yeats/old (a relative pathname to a file)Poems/Yeats/whitebirds (a relative pathname to a file)

CIS 90 - Lesson 5



Command line Syntax & Parsing

PRACTICE QUESTIONS

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head -n1 /home/cis90/s??*/P*/Shake*/s???t[36]

Parse the command above and identify and see if you can identify:

- 1. The command
- 2. The options
- 3. The number of arguments:
- 4. The actual arguments:



head -n1 /home/cis90/s??*/P*/Shake*/s???t[36]

Parse the command above and identify:

1. The command: head

The command is the head command



head -n1 /home/cis90/s??*/P*/Shake*/s???t[36]

Parse the command above and identify:

- 1. The command: **head**
- 2. The options: **-n1**

The options are -n1 which the user added to instruct the head command to output only one line



head -n1 /home/cis90/s??*/P*/Shake*/s???t[36]

Parse the command above and identify:

- 1. The command: head
- 2. The options: -n1
- 3. The number of arguments: 5

Note, the number of arguments can change each term since it is based on student names. How many are there today?

The number of arguments is not apparent without first processing all the filename expansion characters. You can use the echo command to see exactly how the expansion will be done.

/home/cis90/simben \$ echo /home/cis90/s??*/P*/Shake*/s????t[36] /home/cis90/samwil/Poems/Shakespeare/sonnet3 /home/cis90/schmic/Poems/Shakespeare/sonnet3 /home/cis90/seasky/Poems/Shakespeare/sonnet3 /home/cis90/siljas/Poems/Shakespeare/sonnet3 /home/cis90/simben/Poems/Shakespeare/sonnet3



head -n1 /home/cis90/s??*/P*/Shake*/s???t[36]

Parse the command above and identify:

- 1. The command: **head**
- 2. The options: **-n1**
- 3. The number of arguments: 5
- 4. The actual arguments:

/home/cis90/samwil/Poems/Shakespeare/sonnet3
/home/cis90/schmic/Poems/Shakespeare/sonnet3
/home/cis90/seasky/Poems/Shakespeare/sonnet3
/home/cis90/siljas/Poems/Shakespeare/sonnet3



Output from the command

/home/cis90/simben \$ head -n1 /home/cis90/s??*/P*/Shake*/s???t[36]
==> /home/cis90/samwil/Poems/Shakespeare/sonnet3 <==
Look in thy glass and tell the face thou viewest,</pre>

==> /home/cis90/schmic/Poems/Shakespeare/sonnet3 <== Look in thy glass and tell the face thou viewest,

==> /home/cis90/seasky/Poems/Shakespeare/sonnet3 <== Look in thy glass and tell the face thou viewest,

==> /home/cis90/siljas/Poems/Shakespeare/sonnet3 <== Look in thy glass and tell the face thou viewest,

==> /home/cis90/simben/Poems/Shakespeare/sonnet3 <==
Look in thy glass and tell the face thou viewest,
/home/cis90/simben \$</pre>

Note: the shell expanded /home/cis90/s??*/P*/Shake*/s???t[36] *into five arguments which match the sonnet 3 files belonging to all students whose last name starts with a "s".*



Meta Characters (review)



Have special interpretation by the shell

Char	Description						
١	Treat the following metacharacter as a plain character. Also called "escaping" the next character.						
\$	The following text is a shell (environment) variable and the value should be used.						
<cr></cr>	Carriage return marks the end of the command						
;	Separates multiple commands on one line						
T	used to enclose a string that the shell will not do further interpretation						
"	Used to enclose a string that the shell will do further interpretation.						
>	Redirects stdout (more in Lesson 8)						
2>	Redirects stderr (more in Lesson 8)						
*	Matches all non-hidden file names when used alone or zero or more characters when used as prefix, infix or postfix						
?	Matches any single character of a file name						
[]	Matches any single character contained within the brackets						
#	Not an official metacharacter, but any text following the $\#$ is ignored by the shell 116						





The shell processes metacharacters during the **Parse** step

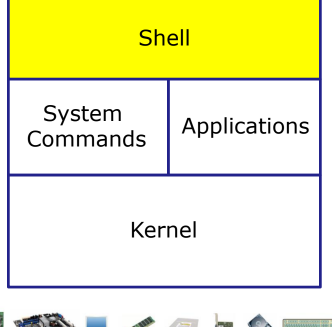






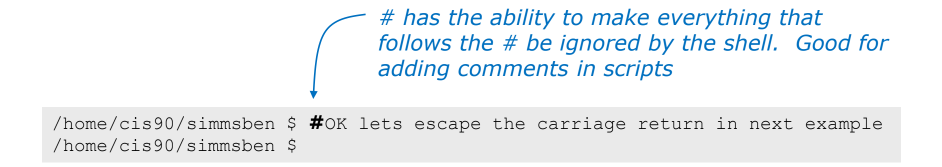






- 1) **Prompt** for a command
- 2) **Parse** (interpret metacharacters, expand file names and dissect command line into options, arguments and redirection)
- **Search** for program (along the 3) path)
- 4) **Execute** program by loading into memory (becomes a process), hookup input and outputs, and pass along command line options and arguments.
- 5) **Nap** (wait till process is done) 6) Repeat

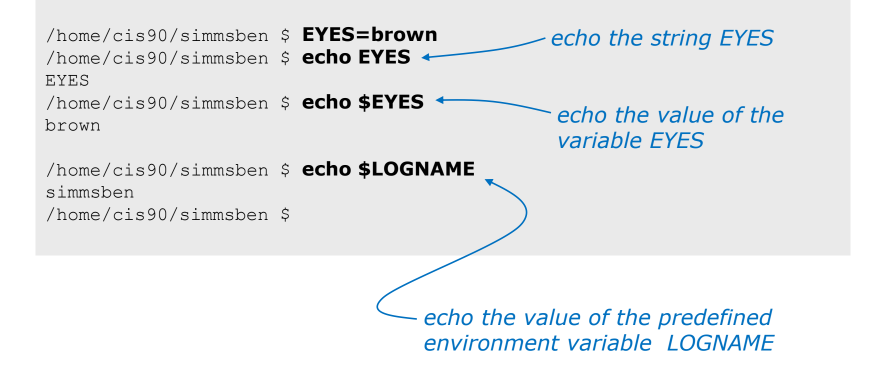




Note there is no error message because everything after the # is ignored



\$ metacharacter has the ability to "show the value of"





Metacharacters " and '

Weak "double" quotes allow the shell to process \$ metacharacters inside the quoted string

/home/cis90/simmsben \$ echo "I am in \$PWD" I am in /home/cis90/simmsben

/home/cis90/simmsben \$ echo 'I am in \$PWD'
I am in \$PWD
/home/cis90/simmsben \$

Strong "single" quotes block the shell from processing \$ metacharacters inside the quoted string



1

/home/cis90/simmsben \$ #Lets put two commands on one line /home/cis90/simmsben \$ echo "This is my terminal device:"; tty This is my terminal device: /dev/pts/2 /home/cis90/simmsben \$

the ; metachacter lets you combine several commands on one line



/home/cis90/simmsben \$ #OK lets escape the carriage return in next example
/home/cis90/simmsben \$ echo Lets start line 1 here \
> and finish it here
Lets start line 1 here and finish it here
/home/cis90/simmsben \$

The \ is used to escape the next character typed.
 Use an escape to disable the special abilities of a metacharacter.

Escaping a carriage return (the Enter key) tells the shell to keeping inputting more characters from the next line for the current command being entered.



/home/cis90/simmsben \$ \#OK lets put a comment here -bash: #OK: command not found /home/cis90/simmsben \$ /home/cis90/simmsben \$ /home/cis90/simmsben \$ echo \$PS1 \$PWD \$ /home/cis90/simmsben \$ echo \$PS1 \$PWD \$ /home/cis90/simmsben \$ echo \$PS1 \$PWD \$

Escaping the \$ means \$ is no longer treated "the value of"



Environment Variables

(review)



Shell (Environment) Variables common environment variables

Shell Variable	Description		
HOME	Users home directory (starts here after logging in and returns with a cd 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, etc.		



Shell (Environment) Variables Show variable values

/home/cis90/simben \$ **echo \$HOME** /home/cis90/simben

/home/cis90/simben \$ echo \$LOGNAME
simben90

/home/cis90/simben \$ **echo \$PS1** \$PWD \$

/home/cis90/simben \$ **echo \$PWD** /home/cis90/simben

/home/cis90/simben \$ **echo \$SHELL** /bin/bash

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

Use echo to show the values of variables



Shell (Environment) Variables PATH

/home/cis90/simben \$ echo \$PATH
/usr/lib/qt3.3/bin:/usr/local/bin:/bin:/usr/bin:/usr/local/sbin:/usr/sbi
n:/sbin:/home/cis90/simben/../bin:/home/cis90/simben/bin:.

These are the directories in Benji's PATH in the order they will be searched:

1st: /usr/lib/qt-3.3/bin 2nd: /usr/local/bin 3rd: /bin 4th: /usr/bin 5th: /usr/local/sbin 6th: /usr/sbin 7th: /sbin 8th: /home/cis90/simben/../bin 9th: /home/cis90/simben/bin 10th: .

The PATH variable is used by the shell to locate commands



Shell (Environment) Variables Set variable values

Use an "=" with no spaces to set values of variables

```
/home/cis90/simben $ # Change the prompt variable
/home/cis90/simben $ PS1='[\u@\h \W]\$ '
[simben90@opus ~]$ echo $PS1
[\u@\h \W]\$
[simben90@opus ~]$ # Change it back again
[simben90@opus ~]$ PS1='$PWD $ '
/home/cis90/simben $ echo $PS1
$PWD $
/home/cis90/simben $
```



Shell Variables Set variable values

If the variable has never been used before then it is created

/home/cis90/simben \$ myfavoritedog="Benji"
/home/cis90/simben \$ echo \$myfavoritedog
Benji



Shell (Environment) Variables env command – show all environment variables

```
/home/cis90/simmsben/Poems $ env
HOSTNAME=opus.cabrillo.edu
SHELL=/bin/bash
TERM=xterm
HISTSIZE=1000
USER=simmsben
LS COLORS=no=00:fi=00:di=00;34:ln=00;36:pi=40;33:so=00;35:bd=40;33;01:cd=40;33;01:cr=01;05;37;41:mi
=01;05;37;41:ex=00;32:*.cmd=00;32:*.exe=00;32:*.com=00;32:*.btm=00;32:*.bat=00;32:*.sh=00;32:*.csh=
00;32:*.tar=00;31:*.tgz=00;31:*.arj=00;31:*.taz=00;31:*.lzh=00;31:*.zip=00;31:*.z=00;31:*.z=00;31:*.
.gz=00;31:*.bz2=00;31:*.bz=00;31:*.tz=00;31:*.rpm=00;31:*.cpio=00;31:*.jpg=00;35:*.gif=00;35:*.bmp=
00;35:*.xbm=00;35:*.xpm=00;35:*.png=00;35:*.tif=00;35:
USERNAME=
MAIL=/var/spool/mail/simmsben
PATH=/usr/kerberos/bin:/usr/local/bin:/bin:/usr/bin:/home/cis90/simmsben/../bin:/home/cis90/simmsbe
n/bin:.
INPUTRC=/etc/inputrc
PWD=/home/cis90/simmsben/Poems
LANG=en US.UTF-8
SSH ASKPASS=/usr/libexec/openssh/gnome-ssh-askpass
SHLVL=1
HOME=/home/cis90/simmsben
                                                       Use the env command to
BASH ENV=/home/cis90/simmsben/.bashrc
                                                       show all environment
LOGNAME=simmsben
CVS RSH=ssh
                                                       variables (a subset of the
LESSOPEN=|/usr/bin/lesspipe.sh %s
                                                       shell variables)
G BROKEN FILENAMES=1
=/bin/env
OLDPWD=/home/cis90/simmsben
/home/cis90/simmsben/Poems $
```

13(



Shell Variables set command – show all shell variables

/home/cis90/simmsben/Poems \$ set | more

```
BASH=/bin/bash
BASH ARGC=()
BASH ARGV=()
BASH ENV=/home/cis90/simmsben/.bashrc
BASH LINENO=()
BASH SOURCE=()
BASH VERSINFO=([0]="3" [1]="2" [2]="25" [3]="1" [4]="release"
[5]="i686-redhat-linux-gnu")
BASH VERSION='3.2.25(1)-release'
COLORS=/etc/DIR COLORS.xterm
COLUMNS=80
CVS RSH=ssh
DIRSTACK=()
EUID=1160
GROUPS = ()
G BROKEN FILENAMES=1
HISTFILE=/home/cis90/simmsben/.bash history
HISTFILESIZE=1000
HISTSIZE=1000
HOME=/home/cis90/simmsben
HOSTNAME=opus.cabrillo.edu
HOSTTYPE=1686
IFS=$' \t\n'
IGNOREEOF=10
INPUTRC=/etc/inputrc
LANG=en US.UTF-8
LESSOPEN='|/usr/bin/lesspipe.sh %s'
LINES=24
LOGNAME=simmsben
```

Use the **set** command to show all shell variables (which includes the environment variables)

LS COLORS='no=00:fi=00:di=00;34:ln=00;36:pi=40;33:so=00;35 :bd=40;33;01:cd=40;33;01:or=01;05;37;41:mi=01;05;37;41:ex= 00;32:*.cmd=00;32:*.exe=00;32:*.com=00;32:*.btm=00;32:*.ba t=00;32:*.sh=00;32:*.csh=00;32:*.tar=00;31:*.tqz=00;31:*.a rj=00;31:*.taz=00;31:*.lzh=00;31:*.zip=00;31:*.z=00;31:*.Z =00;31:*.gz=00;31:*.bz2=00;31:*.bz=00;31:*.tz=00;31:*.rpm= 00;31:*.cpio=00;31:*.jpg=00;35:*.gif=00;35:*.bmp=00;35:*.x bm=00;35:*.xpm=00;35:*.png=00;35:*.tif=00;35:' MACHTYPE=i686-redhat-linux-gnu MAIL=/var/spool/mail/simmsben MAILCHECK=60 OLDPWD=/home/cis90/simmsben OPTERR=1 OPTIND=1 OSTYPE=linux-qnu PATH=/usr/kerberos/bin:/usr/local/bin:/bin:/usr/bin:/home/ cis90/simmsben/../bin:/home/cis90/simmsben/bin:. PIPESTATUS=([0]="0") PPID=26514 PROMPT COMMAND='echo -ne "\033]0;\${USER}@\${HOSTNAME%%.*}:\${PWD/#\$HOME/~}"; echo -ne "\007"' PS1='\$PWD \$' PS2='> ' PS4='+ ' PWD=/home/cis90/simmsben/Poems SHELL=/bin/bash SHELLOPTS=braceexpand:emacs:hashall:histexpand:ignoreeof:i nteractive-comments:monitor SHLVL=1 SSH ASKPASS=/usr/libexec/openssh/gnome-ssh-askpass TERM=xterm UID=1160 USER=simmsben USERNAME= =env consoletype=pty



Class Exercise

- Change your prompt with: PS1='\$LOGNAME, command please: '
- Change your prompt with: PS1='[\u@\h \W]\\$'
- Change your prompt with: **PS1="\$PWD \$ "** Now change directories using cd, what happenned?
- Restore original prompt with: PS1='\$PWD \$ '

Did it work? Click green "Yes" check or red "No" X on CCC Confer





Inputs & Outputs

CIS 90 - Lesson 5

(continuing)





Execution begins only if the command is found



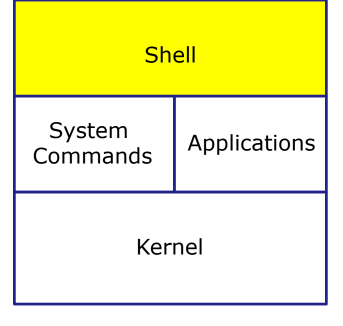














- 1) **Prompt** for a command
- 2) **Parse** (interpret metacharacters, expand file names and dissect command line into options and arguments)
- Search for program (along the 3) path)
- 4) **Execute** program by loading into memory (becomes a process), hookup input and outputs, and pass along command line options and arguments.
- **Nap** (wait till process is done) 5)
- 6) Repeat



Step 4 - the shell executes the command program file

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

The next step is to load the **file** command that was found into memory. The program on the hard drive becomes a **process** in memory with a unique PID (Process ID).

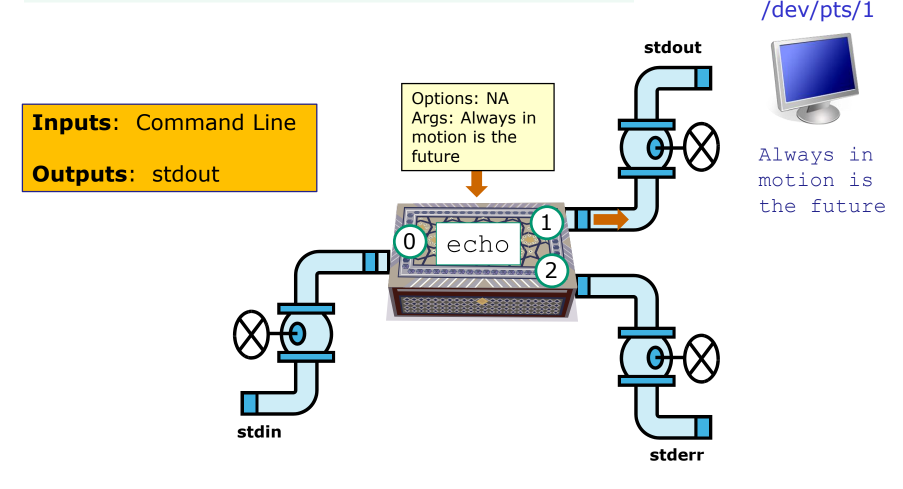
Each new process is given three file descriptors stdin, stdout and stderr for input and output purposes.

These are sometimes referred to as the three standard IO (Input/Output) streams.



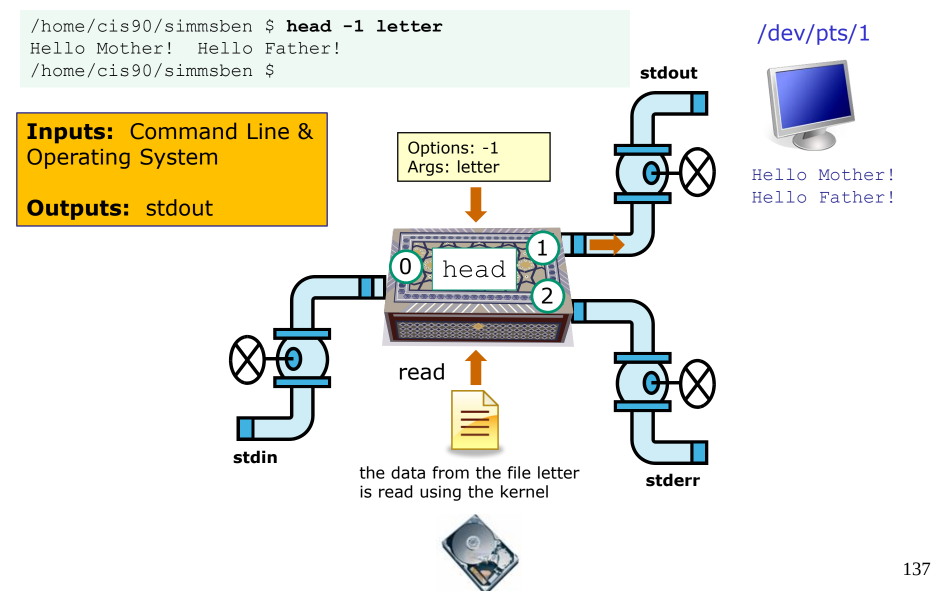
Example program to process: echo command

[rsimms@opus ~]\$ echo Always in motion is the future
Always in motion is the future
[rsimms@opus ~]\$



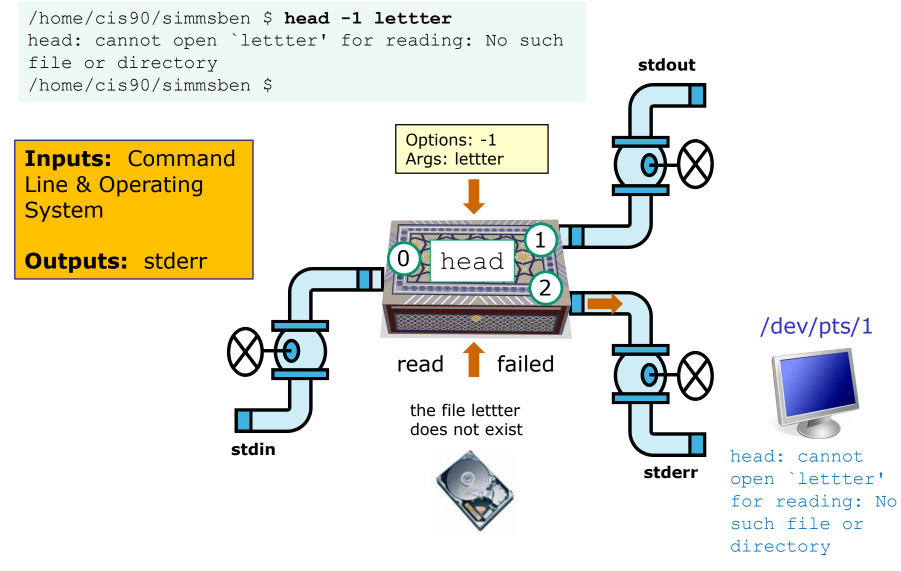


Example program to process: head command



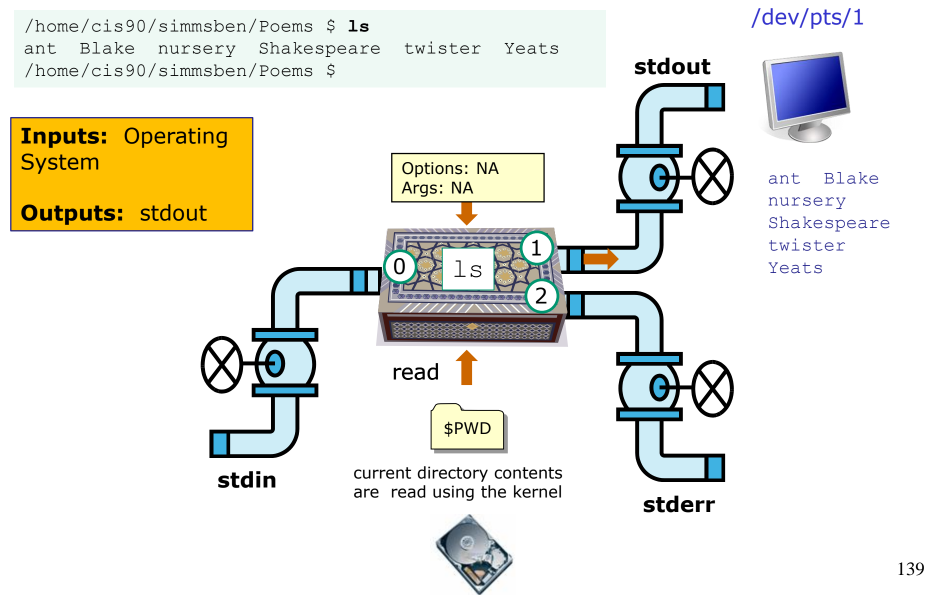


Example program to process: head command



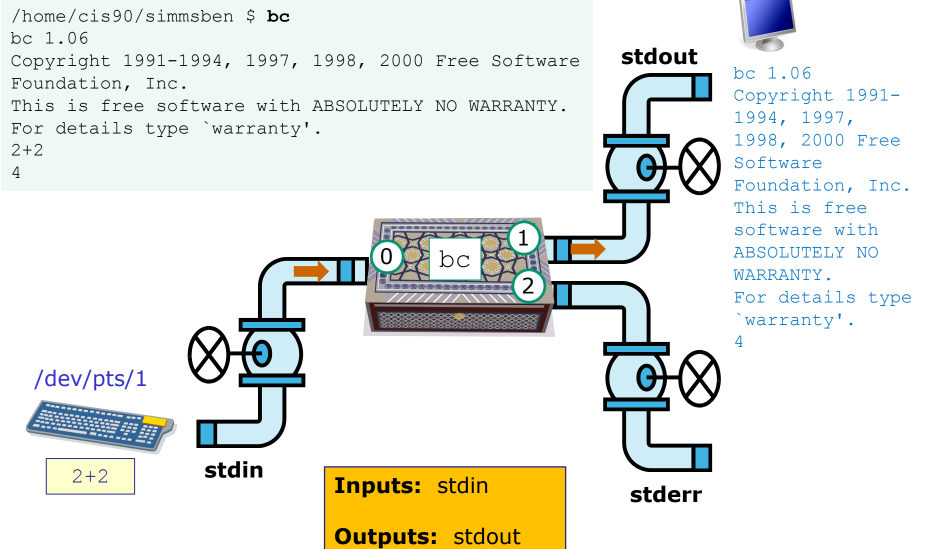


Example program to process: Is command





Example program to process: bc command



/dev/pts/1

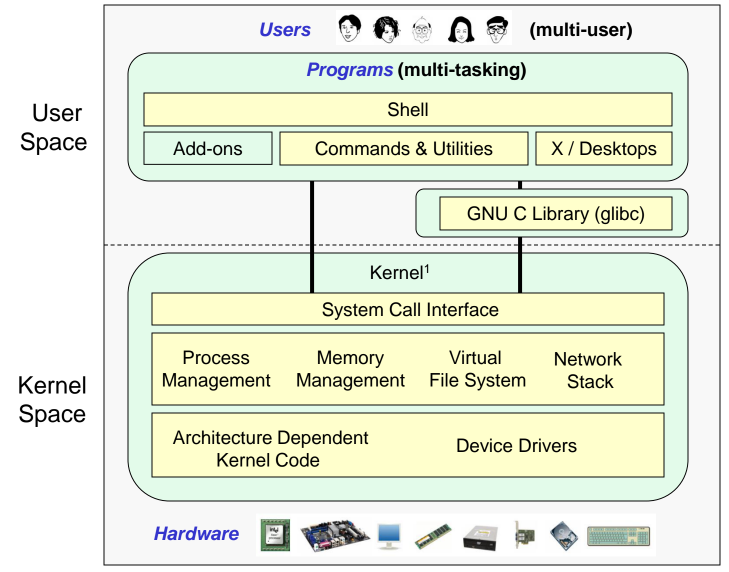


The Kernel



GNU/Linux Operating System Architecture







Richard Stallman started the GNU project in 1983 to create a free UNIXlike OS. He Founded the Free Software Foundation in 1985. In 1989 he wrote the first version of the GNU General Public License

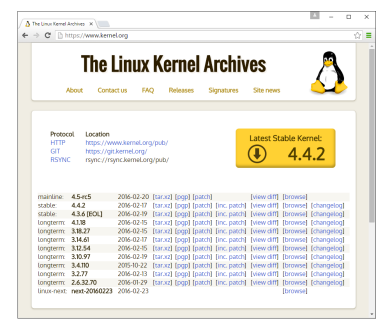


Linus Torvalds, as a student, initially conceived and assembled the Linux kernel in 1991. The kernel was later relicensed under the GNU General Public License in 1992.

¹See "Anatomy of the Linux kernel" by M. Tim Jones at <u>http://www-128.ibm.com/developerworks/linux/library/l-linux-kernel/</u>



The Source for Linux Kernels



https://www.kernel.org/

Use the **-r** option on **uname** to see which release of the kernel is running on your system

The first three numbers x.y.z indicate which kernel is being used from kernel.org.

x is the kernel version y is the major revision number z is the minor revision number

Anything after the dash was added by the distribution to indicate a modified kernel used by that distribution.

/home/cis90/simben \$ uname -r cis90@Arya-02:~\$ uname -r 3.10.0-514.26.2.el7.x86 64

```
3.13.0-44-generic
```

The 3.13.0 kernel on Arya is newer than the older 3.10.0 kernel on Opus-II



The kernel files are stored in the /boot directory

/home/cis90/simben \$ **uname -r** 3.10.0-514.26.2.el7.x86 64

/home/cis90/simben \$ ls /boot/vm*
/boot/vmlinuz-0-rescue-2d84cd08bb7441d7b41ae5ff5cba84df
/boot/vmlinuz-3.10.0-514.26.1.el7.x86_64
/boot/vmlinuz-3.10.0-693.2.2.el7.x86_64

/home/cis90/simben \$ file /boot/vmlinuz-3.10.0-514.26.2.el7.x86_64
/boot/vmlinuz-3.10.0-514.26.2.el7.x86_64: Linux kernel x86 boot executable
bzImage, version 3.10.0-514.26.2.el7.x86_64 (builder@kbuilder.dev.centos.org)
#1, RO-rootFS, swap dev 0x5, Normal VGA

The uname -r command indicates the release of the kernel that is running. This will correspond to one of the kernel files in the boot directory.

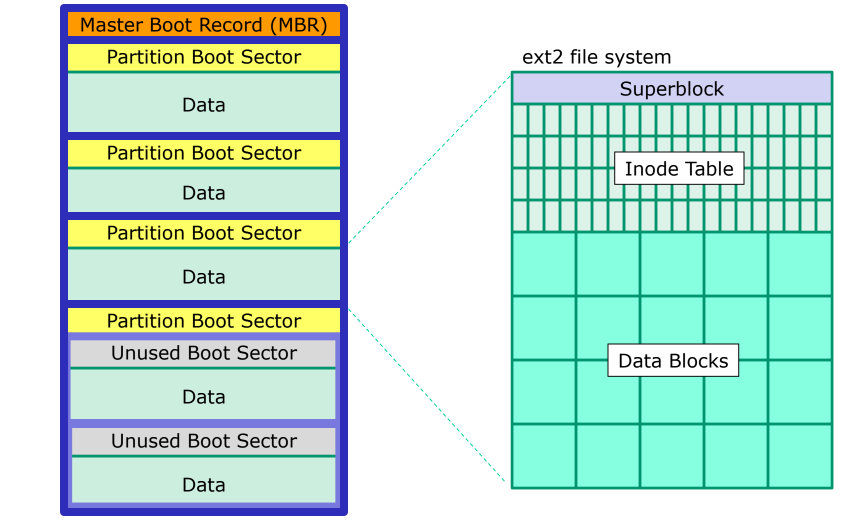


File System (review)



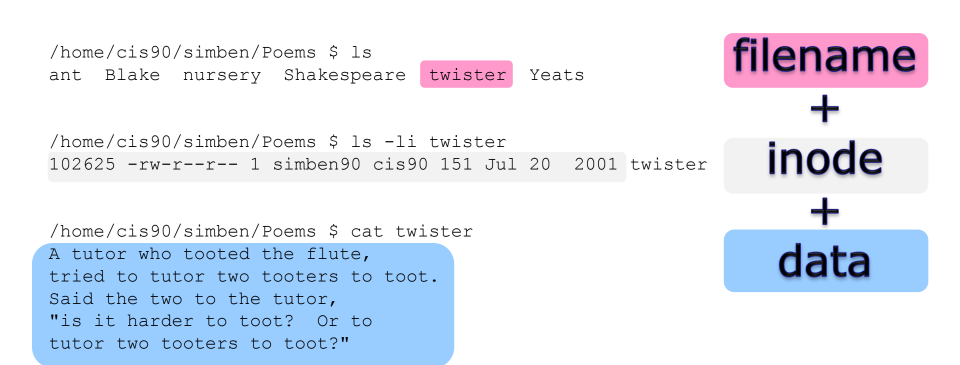


File Systems



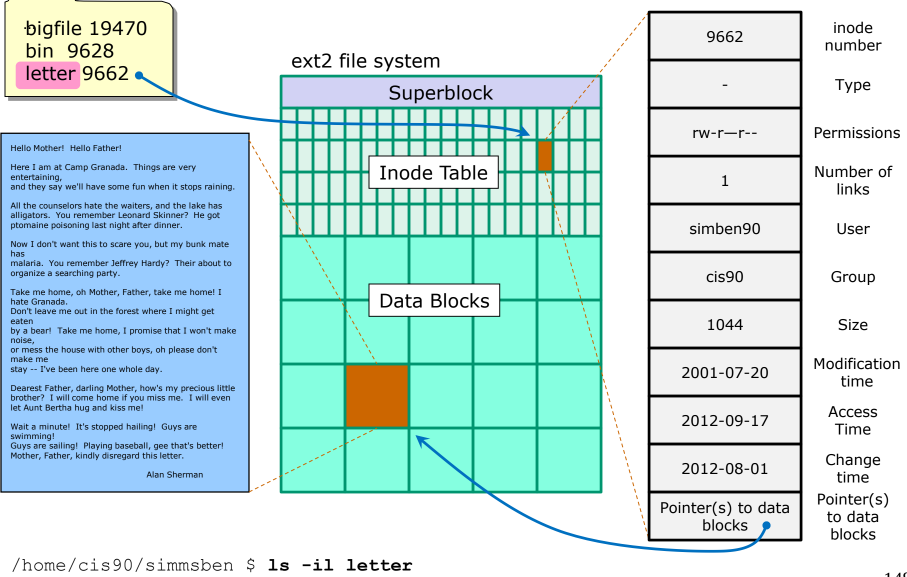


The three elements of a UNIX file





filenames are stored in directories, not in inodes



9662 -rw-r--r--. 1 simben90 cis90 1044 Jul 20 2001 letter



Basic File Types and Commands

Long listing code (ls –l)	Туре	How to make one	
d	directory		mkdir
-	regular • Programs • Text • Data (binary)	<i>Use the file command to further classify files</i>	touch
I	symbolic link	ln -s	
С	character device files	mknod	
b	block device files		mknod

Note: Other files types includes sockets (s) and named pipes (p)



Interpreting a long listing file types

🛃 simmsben@opus:~	City Barris	Sec. 1			Il directories in the UNIX file
/home/cis90/simmsben \$1	ls -la		A		
total 320					ree contain these two hidden .
drwx 9 simmsben c	cis90 4096	Aug 8	11:51 .		
			14:57	a	nd directories
			19:20 .bash_history		
-rw 1 simmsben o			2001 .bash_logout		d in column 1)
-rw 1 simmsben o		Sep 17		_	· · · · /
-rw 1 simmsben o		Jan 18			
-rw-rw-r 1 simmsben o			17:22 bcommands		
-rw-rr- 2 simmsben o			2		regular file (in column 1)
drwxr-xr-x 2 simmsben o	cis90 4096	Sep 11	2005 bin	A	regular file (- in column 1)
-rw-rw-r 1 simmsben o			11:52 deleteme		ts hidden because it starts
-rw-rr 1 simmsben o		Jun 30	14:57 .emacs	11	IS MUDELI DECAUSE IL SLALLS
-rw-rr 1 simmsben o		Jul 20	2001 empty	14	vith a .
d 2 simmsben o		Feb 1	2002 Hidden		iuia.
drwxr-xr-x 2 simmsben o		Feb 17			
drwxr-xr-x 3 simmsben o	cis90 4096	Feb 17	2001 Lab2.1		
-rw 1 simmsben o	cis90 35	Aug 8	13:58 .lesshst		directory (d in column 1)
-rw-rr 1 simmsben o		Jul 20	2001 letter	A	directory (d in column 1)
-rw 1 simmsben o			21:08 mbox		Color is blue because it's a
drwxr-xr-x 2 simmsben o		Sep 11	2005 Miscellaneous	\leftarrow	UIUL IS DILLE DECAUSE ILS à
-rw-rr 1 simmsben o		Jun 6		d	lirectory
drwxr-xr-x 4 simmsben o			14:57 .mozilla <	u	ii ector y
-rw-rr 1 simmsben o			2001 .plan		
drwxr-xr-x 5 simmsben o		Jul 9	14:24 Poems		hiddon directory (d in column
-rw-rr 1 simmsben o		Aug 26		A	hidden directory (d in column
-rw-rr 1 simmsben o			2001 proposal2	1	namo starts with
-rw-rr 1 simmsben o		-	2003 proposal3	1	, name starts with .
-rw-rr 1 simmsben o			13:41 results-e1		
-rw-rr 1 simmsben o			12:20 results-e1a		
-rw-rw-r 1 simmsben o			15:35 salsa	<i>R</i>	Regular file (- in column 1)
-rw-rr 1 simmsben o			2004 small_town 🧲		5 - (-/
-rw-rr 1 simmsben o			2003 spellk		I
-rw-rr 1 simmsben o		Jul 20		r	egular file
-rw-rr 1 simmsben o		Jul 20	2001 text.fxd		
-rwxr-xr-x 1 simmsben o		Jun 6		(.	- in column 1)
-rw 1 simmsben o		Jul 24	13:59 .viminfo		
-rw-rr 1 simmsben o			2001 what_am_i		Color is green because with
-rw 1 simmsben o	cis90 126	Aug 7	14:23 .Xauthority		5
-rw-rr 1 simmsben c		Jun 30	14:57 .zshrc	e	xecute bits are set
/home/cis90/simmsben \$					

Use the file command to get additional information about a file



Symbolic links

— A symbolic link file (I in column 1)

/home/cis90/simben \$ ls -l accounts /etc/passwd /
lrwxrwxrwx 1 simben90 cis90 11 Mar 7 08:52 accounts -> /etc/passwd
-rw-r--r-- 1 root root 7183 Mar 6 08:17 /etc/passwd
/home/cis90/simben \$

/home/cis90/simben \$ head -5 /etc/passwd root:x:0:0:root:/root:/bin/bash bin:x:1:1:bin:/bin:/sbin/nologin daemon:x:2:2:daemon:/sbin:/sbin/nologin adm:x:3:4:adm:/var/adm:/sbin/nologin lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin

/home/cis90/simben \$ head -5 accounts
root:x:0:0:root:/root:/bin/bash
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin

/home/cis90/simben \$ ls -i accounts /etc/passwd
 99983 accounts 1280173 /etc/passwd
/home/cis90/simben \$

The accounts file in Benji's directory is a symbolic link to the /etc/passwd file.

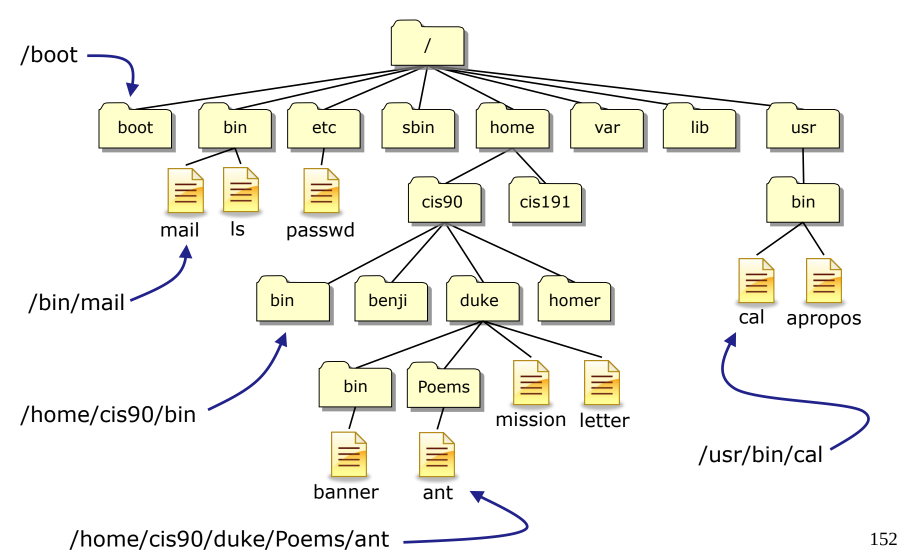
These "shortcuts" can be used for convenience

Note they have different inodes



Absolute Pathnames

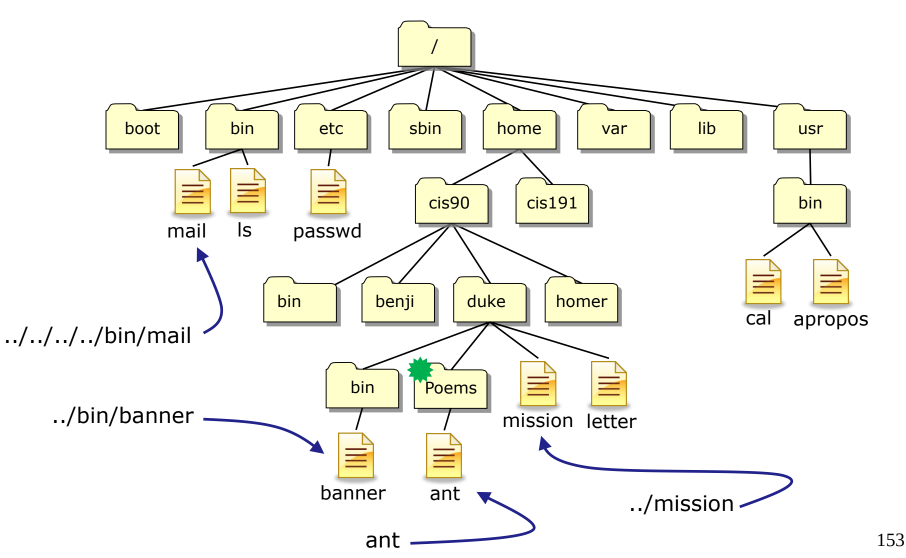
Start with from /





Relative Pathnames

Stat from your current location in the tree





Top Level Directories

Directory	Contents	
/bin	binary files forming the commands and shells used by the system administrator and users	
/boot	files used during the initial boot-up process including the kernel	
/dev	device files for connected hardware	
/etc	system configuration files	
/home	individual directories owned by each user	
/lib	shared libraries needed to boot the system and run the commands in the root filesystem (i.e. commands in /bin and /sbin)	
/lost+found	recovered files that were corrupted by power failures or system crashes	
/mnt	mount points for floppies, cds, or other file systems	
/opt	add-on software packages and/or commercial applications	
/proc	kernel level process information	
/root	home directory for the root user	
/sbin	system administration commands reserved for the superuser (root)	
/tmp	temporary files that are deleted when the system is rebooted or started	
/usr	program files and related files for use by all users	
/var	log files, print spool files, and mail queues	



Absolute Pathname Target Practice



Analyze the absolute pathname

What directory is the file in?

What is the name of the file in that directory?

Type your answers in the chat window

Instructor run: /home/cis90/bin/randomFile



CCC Confer

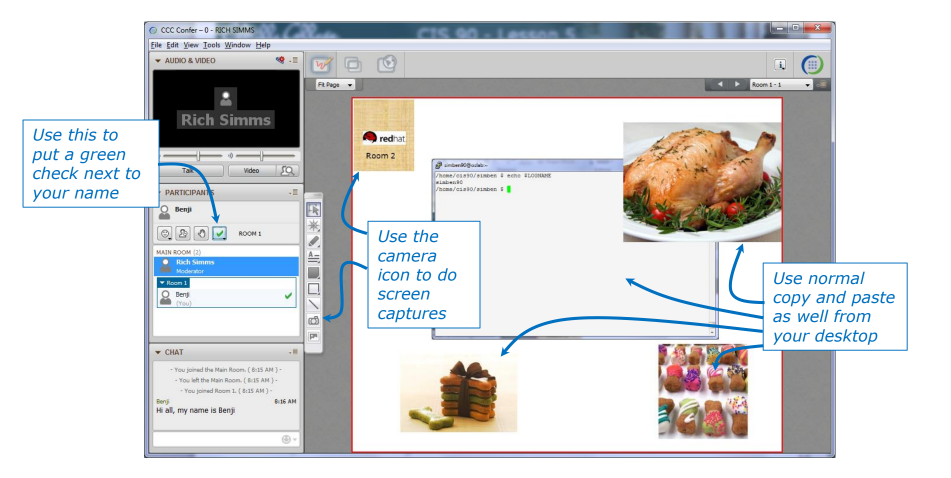


CCC Confer Breakout Rooms Test



Everyone needs to be on CCC Confer today, please use your Opus username.





I'll be sending you into virtual breakout rooms today so you can work together on various activities



- 1. Download the presentation slides for Lesson 5 from the Calendar page of the web site.
- 2. Locate this slide.
- 3. Put a green check next to your name when you have done steps 1-2.

When I see the green checks I'll distribute you the different rooms

- 1. In your breakout room, see if you can do the following:
 - Introduce yourselves using room chat window.
 - Use whiteboard camera icon to copy your Linux logo above. Note you can resize the screen rectangle that is copied.
 - Each student use the echo \$LOGNAME command in a Putty/MAC terminal and then paste a copy of their ssh session on the whiteboard.
 - Decorate your room with anything else so you will recognize it when you return.
 - Return to the main room when finished (drag your name from the breakout room back to the main room)

Flashcards



Lessons L1-L5 random









Room 1

Room 2

Room 3

Room 4

Flashcards
Deck size " "
L1-L5
All categories
L1=18
L2=22
L3=5
L4=26
L5=4
Total=75

Rules

- Chat window belongs to team that is up (no one else can use)
- "Final Answer" must be from someone on team that hasn't answered yet
- All team members can help each other and suggest answers

Instructor timer: /home/rsimms/scripts/countdown i=15; while [\$i -gt 0]; do clear; banner \$i; let i=i-1; sleep 1; done; clear; banner done



Flash Cards

- Click on Flashcards in left panel

	Rich's Cabrillo College CIS Classes
3.1-	Home Resources Forums CIS Lab CTC
Login Flashcards Admin	Please Login You need to login first Username: Password:
<u>CIS 90</u> <u>CIS 192</u> <u>Previous Classes</u>	Login
87 days till term ends! Cabrillo College	New users click here
<u>Static IPs</u>	
Me	tal Sitemap WSC KUTM WSC css Credits Earth

Register if this is the first time using Flashcards

and and a state of the state of	Rich's Cabrillo College CIS Classes Registration
7.1-	Home Resources Forums CIS Lab CTC
Login	Registration
Flashcards	First Name:
Admin	Last Name: Email:
CIS 90	Create your login credentials
<u>CIS 192</u>	Username:
Previous Classes	Password: Password again:
87 days till term ends!	rasswolu ayanı.
<u>Cabrillo College</u> <u>Static IPs</u>	Submit
	Metal Sitemap W3C 1.0 W3C css Credits Earth

Register and choose a username and password of your choice



Logging in and using Flashcards

Login with your username and password

Barna and and a state	Rich's Cabrillo College CIS Clas Login Page	sses			
Login Flashcards Admin CIS 90 CIS 192 Previous Classes	Home Resources Forums CI Please Login Username: rich Password: ••••• Login New users click here	Sector	tich's Cabrillo Colle elect Flashcard Deck Home Resources	deck of cards ege CIS Classes Forums CIS Lab CTC	
87 days till term ends! <u>Cabrillo College</u> <u>Static IPs</u>	letal Sitemap WSC XHTML WSC C88 Credi	Logout	Select Card Deck "Random" decks are short, sweet and include all the cards. CLS 90 • Lesson 1 (Random) (All) • Lesson 2 (Random) (All) • Lesson 3 (Random) (All) • Lesson 4 (Random) (All) • Lesson 5 (Random) (All) • Lesson 5 (Random) (All) • Lesson 6 (Random) (All) • Lesson 7 (Random) (All) • Lesson 10 (Random) (All) • Lesson 11 (Random) (All) • Lesson 12 (Random) (All) • Lesson 13 (Random) (All) • Lesson 13 (Random) (All) • Lesson 13 (Random) (All) • Lesson 13 (Random) (All) • Lesson 15 (Random) (All) • Lesson 15 (Random) (All) • All CIS 90 (Random) (All)	change everytime. The "All" decks CIS 191 • Lesson 1 (Random) (All) • Lesson 2 (Random) (All) • Lesson 3 (Random) (All) • Lesson 4 (Random) (All) • Lesson 5 (Random) (All) • Lesson 6 (Random) (All) • Lesson 7 (Random) (All) • Lesson 9 (Random) (All) • Lesson 10 (Random) (All) • Lesson 112 (Random) (All) • Lesson 113 (Random) (All)	



Class Exercise Flashcards

- Browse to simms-teach.com
- Register with a username and password of your choice
- Verify you can login and use the flash cards.



Test Tips





What command ... ?



Tips on how to answer questions on lab assignments and tests

What command will do "blah, blah, blah" questions:

Examples:

- What **Is** command allows you to see the permissions of your home directory while you are in your home directory?
- What command will give you a prompt showing your current working directory path and a \$?
- What command allows you to see hidden files in your current directory?

Tip: Always use Opus (or the appropriate VM) to test your answers for these kinds of questions. **I will!** If your command doesn't work it won't be the right answer!



What **Is** command allows you to see the permissions of your home directory while you are in your home directory?



What **Is** command allows you to see the permissions of your home directory while you are in your home directory?

/home/cis90/simben \$ ls -1 total 392 -rw-r--r-- 2 simben90 cis90 10576 Jul 20 2001 bigfile drwxr-xr-x 2 simben90 cis90 4096 Feb 12 16:07 bin -rw----- 1 simben90 cis90 606 Feb 29 22:17 dead.letter -rw-r--r-- 1 simben90 cis90 0 Jul 20 2001 empty d----- 2 simben 90 cis90 2002 Hidden 4096 Feb 1 < snipped > -rw-r--r-- 1 simben90 cis90 250 Jul 20 2001 text.err -rw-r--r-- 1 simben90 cis90 231 Jul 20 2001 text.fxd -rwxr-xr-x 1 simben90 cis90 509 Jun 6 2002 timecal -rw-rw-r-- 1 simben90 cis90 25390 Feb 29 22:18 uhistory -rw-r--r-- 1 simben90 cis90 352 Mar 5 08:24 what am i /home/cis90/simben \$

Nope, that didn't work. We got permissions of all the files in the directory but we didn't get the permissions of the directory itself!



What **Is** command allows you to see the permissions of your home directory while you are in your home directory?

/home/cis90/simben \$ **ls -dl /home/cis90/simben** drwxr-xr-x 10 simben90 cis90 4096 Mar 1 10:15

/home/cis90/simben \$ **ls -dl ~** drwxr-xr-x 10 simben90 cis90 4096 Mar 1 10:15

/home/cis90/simben \$ **1s -d1** . drwxr-xr-x 10 simben90 cis90 4096 Mar 1 10:15 .

/home/cis90/simben \$ **1s -d1 \$HOME** drwxr-xr-x 10 simben90 cis90 4096 Mar 1 10:15

/home/cis90/simben \$ **ls -dl** drwxr-xr-x 10 simben90 cis90 4096 Mar 1 10:15 .

Yep, they all worked! The -d option instructs the ls command not to descend into the directory. Any of the commands above would be correct.



What command will give you a prompt showing your current working directory path and a \$?



What command will give you a prompt showing your current working directory path and a \$?

/home/cis90/simben \$ PS1=blah
blah
blahPS1="/home/cis90/simben \$ "
/home/cis90/simben \$ cd ..
/home/cis90/simben \$ cd
/home/cis90/simben \$ cd
/home/cis90/simben \$ echo \$PS1
/home/cis90/simben \$

Nope, that didn't work. The prompt doesn't change after changing to another directory



What command will give you a prompt showing your current working directory path and a \$?

/home/cis90/simben \$ PS1=blah blah blah**PS1="PWD \$ "** PWD \$ PWD \$ echo \$PS1 PWD \$

Nope, that didn't work either. A \$ in front of the variable name is required to use its value.



What command will give you a prompt showing your current working directory path and a \$?

PWD \$ PS1=blah blah blah**PS1="\$PWD \$ "** /home/cis90/simben \$ cd .. /home/cis90/simben \$ cd /home/cis90/simben \$ /home/cis90/simben \$ echo \$PS1 /home/cis90/simben \$

Better, but still didn't work. The prompt is still not changing after cd'ing to another directory.

We need to block bash from expanding the \$PWD variable when it's being set.



What command will give you a prompt showing your current working directory path and a \$?

/home/cis90/simben \$ PS1=blah
blah
blah**PS1='\$PWD \$ '**/home/cis90/simben \$ cd ..
/home/cis90 \$ cd
/home/cis90/simben \$
/home/cis90/simben \$ echo \$PS1
\$PWD \$

Touchdown! That worked!

The single quotes prevent bash from expanding \$PWD when setting the PS1 variable.

It is not expanded till the prompt is actually generated for the next command.



What command allows you to see hidden files in your current directory?



What command allows you to see hidden files in your current directory?

/home/cis90/simben \$ ls						
bigfile	lab01.graded	Lab2.1	mission	small_town	uhistory	
bin	lab01-submitted	letter	Poems	spellk	what_am_i	
dead.letter	lab02.graded	log	proposal1	text.err		
empty	lab03.graded	mbox	proposal2	text.fxd		
Hidden	Lab2.0	Miscellaneous	proposal3	timecal		

Nope, that didn't work! Hidden files start with a "." and note of these start with a "." (period)



What command allows you to see hidden files in your current directory?

/home/cis90/simben \$ ls -a							
•	dead.letter	Lab2.0	.mozilla	.ssh			
	.emacs	Lab2.1	.plan	text.err			
.bash_history	empty	.lesshst	Poems	text.fxd			
.bash_logout	Hidden	letter	proposall	timecal			
.bash_profile	lab01.graded	log	proposal2	uhistory			
.bashrc	lab01-submitted	mbox	proposal3	.viminfo			
bigfile	lab02.graded	Miscellaneous	small_town	what_am_i			
bin	lab03.graded	mission	spellk				

Bingo, that worked! Hidden files and directories start with a "." (period)



Cabrillo College

How many arguments or "parse this command" questions



Tips on how to answer questions on lab assignments and tests

How many arguments or "parse this command" questions

Example: The shell performs file name expansion during the Parse step. When a user types the command: **file /v*/l??/*o*.[14]** on Opus, how many arguments get passed to the **file** command? What specifically are those arguments?

Tip: Use the echo command to preview how the shell will expand arguments containing metacharacters.

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The shell performs file name expansion during the Parse step. When a user types the command: **file /v*/l??/*o*[14]** on Opus, how many arguments get passed to the **file** command? What specifically are those arguments?

/home/cis90/simben \$ echo /v*/l??/*o*[14]
/var/lib/polkit-1 /var/log/dracut.log-20130101 /var/log/yum.log-20130101

Answer: The shell will expand /v*/l??/*o*[14] into the 3 arguments shown above



Parse the following command on Opus:

```
wc -wl /home/cis90/d*t/*w*
```

what is the second argument passed to the **wc** command?



Parse the following command on Opus:

```
wc -wl /home/cis90/d*t/*w*
```

what is the second argument passed to the **wc** command?

```
command: wc
options: w and 1
arguments:
```

[rsimms@oslab ~]\$ echo /home/cis90/d*t/*w*
/home/cis90/depot/network /home/cis90/depot/newfile /home/cis90/depot/randomwords

3 arguments, the second argument is ———

Answer: /home/cis90/depot/newfile



Parse the following command on Opus:

```
wc -wl /home/cis90/d*t/*w*
```

Regarding the options passed to the wc command, how many and what are they?



Parse the following command on Opus:

```
wc -wl /home/cis90/d*t/*w*
```

Regarding the options passed to the wc command, how many and what are they?

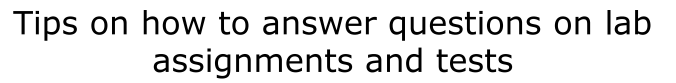
command: wc
options: w and 1
arguments:
 /home/cis90/depot/network
 /home/cis90/depot/newfile
 /home/cis90/depot/randomwords

Answer: there are two options, w and I



Absolute/relative pathname questions:





Absolute/relative pathname questions:

Examples:

- What is the relative pathname from your home directory to the date command?
- What is the absolute path to the sonnet1 file in your Shakespeare directory?

Tip: Use the Is command with <u>tab completion</u> to verify your absolute or relative pathnames

Tip: Use the **Is** *command with* <u>*tab*</u> *completion to verify your absolute or relative pathnames*

Tip: Use the Is command with tab completion to verify your absolute or relative pathnames

Tip: Use the Is command with <u>tab completion</u> to verify your absolute or relative pathnames



Practice

What is the relative pathname from your home directory to the **date** command?



Practice

What is the relative pathname from your home directory to the **date** command?

/home/cis90/simmsben \$ type date date is /bin/date	<i>First, use the the date comm</i>	type command to find nand is	where
answers/ deltas/ jim .bash_profile depot/ low bin/ doucor/ mac blerav/ flamat/ max bodian/ gueous/ mci bunsol/ guest/ mil cheken/ helrog/ mil cofcol/ hovdav/ mil /home/cis90/simben \$ ls// ← backup/ cis191/ cis90/ cis164/ cis192/ cis98/ cis172/ cis193/ gerlind	nom/ rafdav/ nic/ reedie/ guest/ jimg/	shidev/ simben/ varana/ veleli/	Tap tab key twice to see what is in that directory
<pre>/home/cis90/simben \$ ls//. .autofsck etc/ media/ bin/ home/ misc/ boot/ lib/ mnt/ dev/ lost+found/ net/ /home/cis90/simben \$ ls//. //bin/date /home/cis90/simben \$</pre>	proc/ srv/ root/ sys/ sbin/ tftp pin/date		is GOOD!

Answer: ../../bin/date



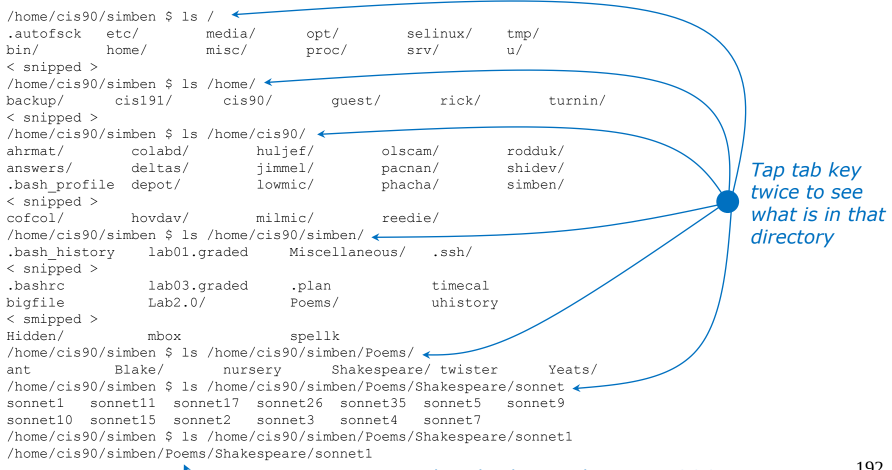
Example

What is the absolute path to the sonnet1 file in your Shakespeare directory?



Practice

What is the absolute path to the sonnet1 file in your Shakespeare directory?



⁻ No errors so this absolute pathname is GOOD!

Assignment



How to prepare for the test:

- Review slides for Lessons 1-5 (download and make sure you know how to electronically search PDFs)
- DO THE PRACTICE TEST
- Compare your practice test answers with others and discuss on the forum
- DO THE PRACTICE TEST AGAIN
- Note the steps you take to answer each question so you can use them again on the real test
- DO THE PRACTICE TEST AGAIN
- Go through the Lesson 1-5 flashcards till you feel comfortable with the material
- DO THE PRACTICE TEST AGAIN
- Practice, practice, practice ... repeating Labs 1-4 never hurts!

The practice test systems will be shutdown shortly before the real test starts. You can take the practice test and many times as you want until then. Try to get your time down to no more than 30 seconds per question.





Reminder to instructor:

On canvas

- Remove password on test
- Update Q16 with number of accounts

On Practice Test systems

• rm /etc/nologin

On Opus

/home/rsimms/cis90/test01/q29/mail-q29-P1



CIS 90 - Lesson 5

Practice Test

🔅 Quizzes	× +				- 🗆 X		
$\leftarrow \rightarrow$	🖒 🗎 cabrillo.instructu	re.com/courses/950/quizzes			4 0		
Cabrills College	CIS-90 (Room 8	328) > Quizzes				A 11 1 1 1 1	
•	Spring 2016 Home	Search for Quiz				A practice test is	
Account	Announcements Syllabus	- Assignment Quizzes				available on Canvas.	
Dashboard	Pages Quizzes	CIS 90 Test 1 (practice) Available until Mar 2 Due Mar 2 I	at 10:30am 33 pts	33 Questions			
Courses							
Ê				🔅 CIS 90 Test	(practice) : × +		- 🗆 X
Calendar				$\leftarrow \rightarrow$		structure.com/courses/950/quizzes/9833	
Inbox			\rightarrow	Cabrills College	E CIS-90 (Re	oom 828) > Quizzes > CIS 90 Test 1 (practice)	~
					Spring 2016 Home	CIS 90 Test 1 (practice)	
				Account Dashboard	Announcements Syllabus Pages	Due Mar 2 at 10:30am Points 33 Questions 33 Available Feb 24 at 7am - Mar 2 at 10:30am 7 days Time Limit 60 Minutes Allowed Attempts Unlimited	
? Help	BY INSTRUCTURE		User Research Privacy polic	Courses	Quizzes	Instructions	
ricip				ے۔ Groups ا تت ا		HONOR CODE: This is a practice test and you may work with others on it. Feel free to compare and discuss answers to the practice test on the forum. However on the real test you must work alone.	
				Calendar		INSTRUCTIONS:	
						Every question on the test was designed to be answered using one of the systems below.	
				HEOR.		 oslab.cis.cabrillic.edu (port 2220) - This server is named Opus internally. sun-twa-iv.cis.cabrillo.edu (port 22) daughter-of-opus simms-teach.com (port 2222) any-axx (port 22) - Select xx for your own Arya. 	
						Each question begins with [system name] so you know which system you should be logged into to answer the question.	
						All systems are accessible using ssh from opus. For sun-thwa-iv and daughter-of-opus login using your original opus credentials. For arwen, use the generic cis90 account.	
				(?) Help		IF YOU GET STUCK ON A QUESTION you can ask your classmates for help on the forum. On the real test you can ask the instructor for the answer and forfeit the points. For the real test the instructor will be available during the class and online between 8-10 PM in the evening for online and long distance students.	
				Theip		DIAGON KEED VOLID ANSIMEDS TO A SINCLE LINE ONLY II	~

Wrap up



New commands: NA

NA

New metacharacters:

? []

Matches any single character Matches any character in the brackets

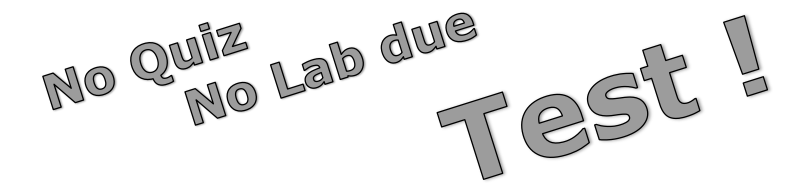
New Files and Directories: NA

NA



Next Class

Assignment: Check Calendar Page on web site to see what is coming up.





CIS 90 - Lesson 5

Backup





review



CIS 90 - Lesson 5

Is command Use the -I option for a "long listing"

1	2	3	4	5	6		7		8	
rhr−− i i i i i i i i i i i i i	mben90@	op	us:~							total size of all
/hom	ne/cis90	0/:	simben \$ 1	ls -l					*	files in blocks
tota	1 308 <	1			I	1				
-rw-	rw-r	1	simben90	cis90	1870	Feb	24	15:37	1976	On Opus,
		_	simben90					22:32	android	1 block = 1024 bytes
			simben90			1			bigfile	
drwx			simben90					16:07		1. file type
-rw-			simben90						dead.letter	· · · ·
rw-	rr		simben90			Jul			empty	– = regular
d			simben90						Hidden	d = directory
-r									lab01.graded	1 = symbolic link
-rw-			simben90						lab01-submitted	· · · · · · · · · · · · · · · · · · ·
-r			simben90						lab02.graded	2. permissions
		_	simben90		4096				Lab2.0	3. number of hard
			simben90				_		Lab2.1	
			simben90						letter	links
-rw-	rr		simben90					16:07	-	4. owner
-rw-			simben90							5. group
			simben90		4096	-			Miscellaneous	
			simben90			Jun	-		mission	6. size (in bytes)
			simben90		4096				Poems	7. last modified
			simben90 simben90		1074 2175	_			proposal1 proposal2	8. filename
			simben90 simben90		21/5				proposal2 proposal3	
		1	simben90 simben90			_		16:05		
-TW-	TM-T	1	2TIME1130	01330	037	rep	22	10:05	30000	203



Is command Using files vs directories as arguments

Case 1: No arguments specified, all files in the current directory will be listed

/home/ci	s90/simben \$ ls	5		
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	

Case 2: With a filename specified as an argument, just that file will be listed

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

Case 3: With a directory specified as an argument, the contents of the directory will be listed

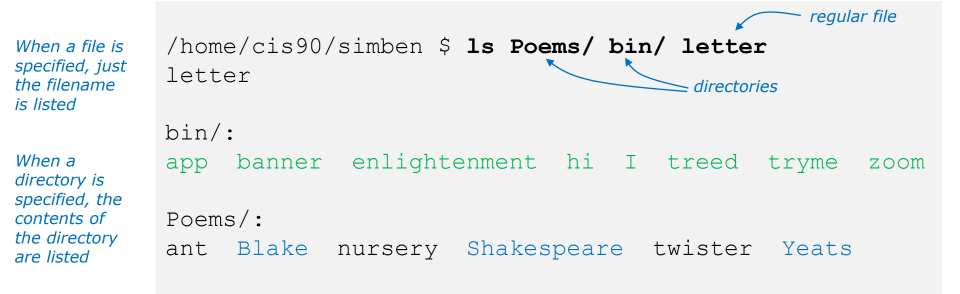
/home/cis90/simben \$ ls Poems/
ant Blake nursery Shakespeare twister Yeats



CIS 90 - Lesson 5

Is command specifying multiple directories

The **Is** command can take multiple arguments





Is command example

The * is expanded by the shell and replaced with the names of all files and directories in the current directory

/home/cis90/simmsben \$ ls * bigfile letter proposal1 proposal3 spellk text.fxd what am i Files listed first empty mission proposal2 small town text.err timecal bin: Then the contents of app banner enlightenment hi I treed tryme zoom each directory are ls: Hidden: Permission denied listed Lab2.0: 386 A long name file.9 READNAME this years annual report afile annual report junk.old.bak sTrAnGeNeSs Lab2.1: 1.1 filename junk letter more old Proposal3 Proposal.old xyz Miscellaneous: better town file.dos fruit manpage mystery salad Poems: ant Blake nursery Shakespeare twister Yeats

Do you see the error message? ... permission issue (more in future lessons) Do you see the symbolic link? ... in light blue (more in future lessons)



How to override showing directory contents



The directory itself is shown with the -d option

```
/home/cis90/simben $ ls -d bin bin
```

Use the **d** option to list the directory itself. Without the **d** the directory contents are listed instead.



How to override showing directory contents

The directory contents are shown

/home/cis90/simben \$ **ls -i bin** 9634 app 9635 banner 9636 enlightenment 9630 hi 9632 I 9631 treed 9633 tryme 9629 zoom

The directory itself is shown with the -d option

/home/cis90/simben \$ **ls -id bin** 9628 bin

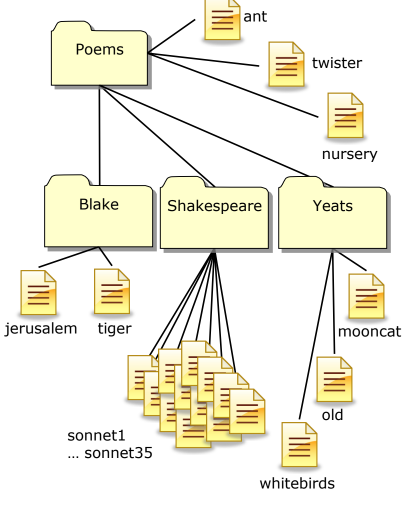
Use the **d** option to list the directory itself.



Recursively list subdirectories (-R)

ls -lR

🛃 simmsben@opus:~	/Poems							
[simmsben@opus Poems]\$ls -lR								
.:								
total 48								
-rw-rr 1								
drwxr-xr-x 2	simmsben	cis90	4096	5 Jul	L 20	2001	Blake	
-rw-rr 1	simmsben	cis90	779	9 Oct	: 12	2003	8 nursery	
							l Shakespeare	
-rw-rr 1								
drwxr-xr-x 2	simmsben	cis90	4090	5 Jul	L 20	2001	Yeats	
./Blake:								
total 16								
-rw-rr 1							jerusalem	
-rw-rr 1	simmsben	cis90	115	Jul	20	2001	tiger	
./Shakespeare	e:							
total 104								
-rw-rr 1						2001	sonnet1	
-rw-rr 1						2001	sonnet10	
-rw-rr 1						2004	sonnet11	
-rw-rr 1						2001	sonnet15	
-rw-rr 1						2001	sonnet17	
-rw-rr 1						2001	sonnet2	
-rw-rr 1							sonnet26	
-rw-rr 1							sonnet3	
-rw-rr 1							sonnet35	
-rw-rr 1							sonnet4	
-rw-rr 1							sonnet5	
-rw-rr 1							sonnet7	
-rw-rr 1	simmsben	cis90	620	Jul	20	2001	sonnet9	
./Yeats:								
total 24								
-rw-rr 1								
-rw-rr 1								
-rw-rr 1		_	863	Jul	20	2001	whitebirds	
[simmsben@opu	us Poems]\$	5						





Class Exercise

- Go to your home directory, type: **cd**
- Do a long listing of every file in your home directory and subdirectories and include inode numbers

Is -I Miscellaneous/

- Is -Id Miscellaneous/
- ls -ilR