

Lesson Module Checklist

- Slides
- WB
- Flash cards
- Page numbers
- 1st minute quiz
- Web Calendar summary
- Web book pages
- Commands
- Lab tested
- Enlightenment script tested
- Opus email test (receive from Internet)
- Census done
- 9V backup battery for microphone
- Backup slides, CCC info, handouts on flash drive

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/>)



Daniel



Riley



Solomon



Instructor: **Rich Simms**
Dial-in: **888-450-4821**
Passcode: **761867**



Curtis



Dillon



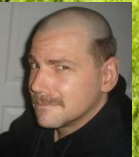
Pam



Aarron



Liz



Gabe



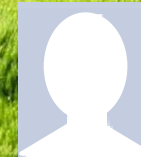
Lucie



Liam



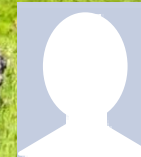
Michael L.



Ryan



Ben L.



Roger



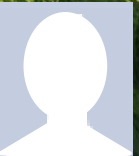
Ariana



Evan



Alex



Natalia



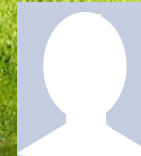
Perky



Samantha



Paul S.



Hilario



Tyrone



Ben C.



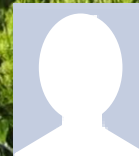
Justin



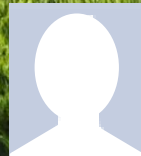
Andrew



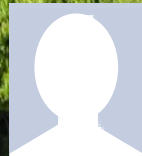
Jordan



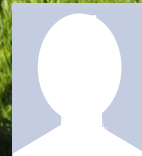
Mark



Ryan



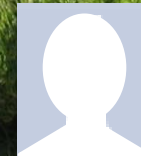
Greg



MJ



Jay



Rich

Quiz

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

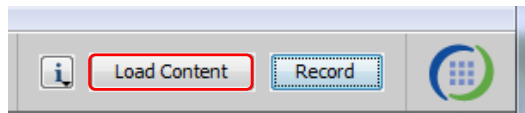
See electronic white board

email answers to: risimms@cabrillo.edu

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

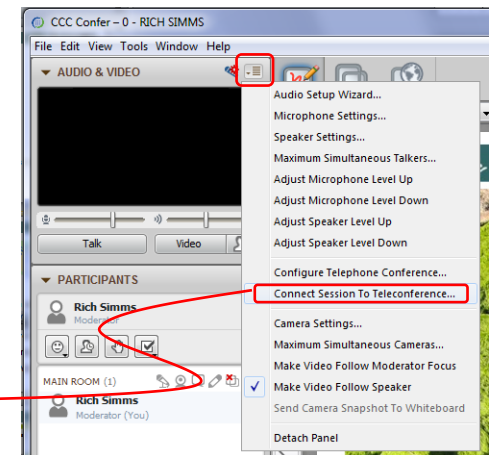
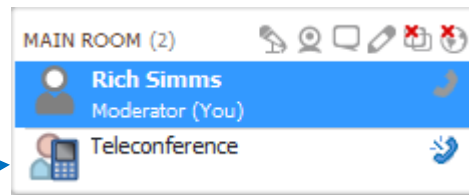


[] Preload White Board with *cis*lesson??*-WB*



[] Connect session to Teleconference

Session now connected to teleconference



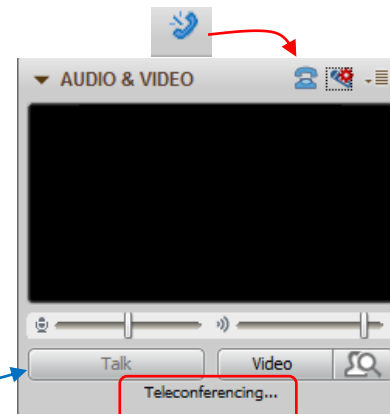
[] Is recording on?



Red dot means recording

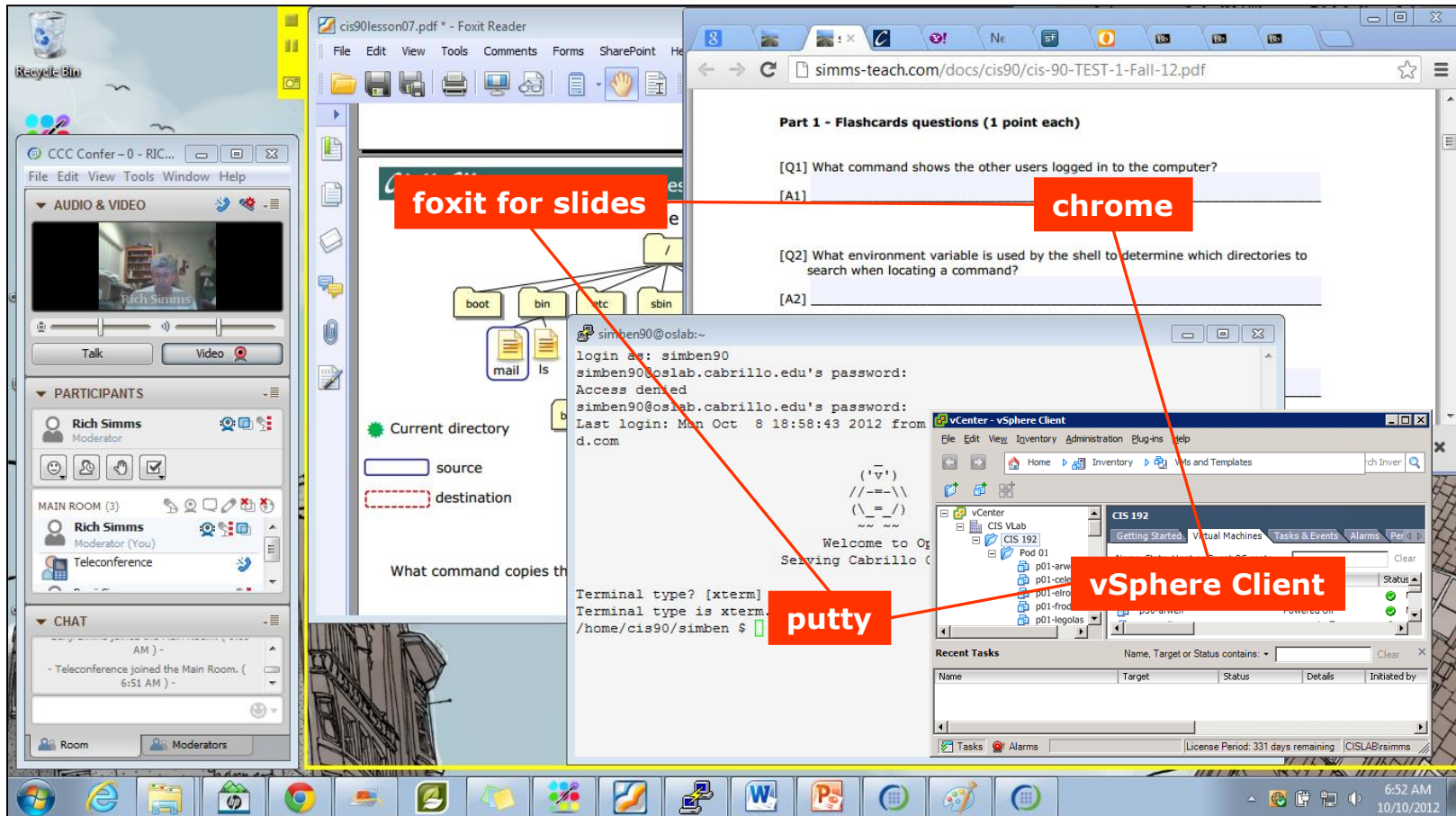
[] Use teleconferencing, not mic

Should be greyed out





- [] Video (webcam) optional
- [] layout and share apps

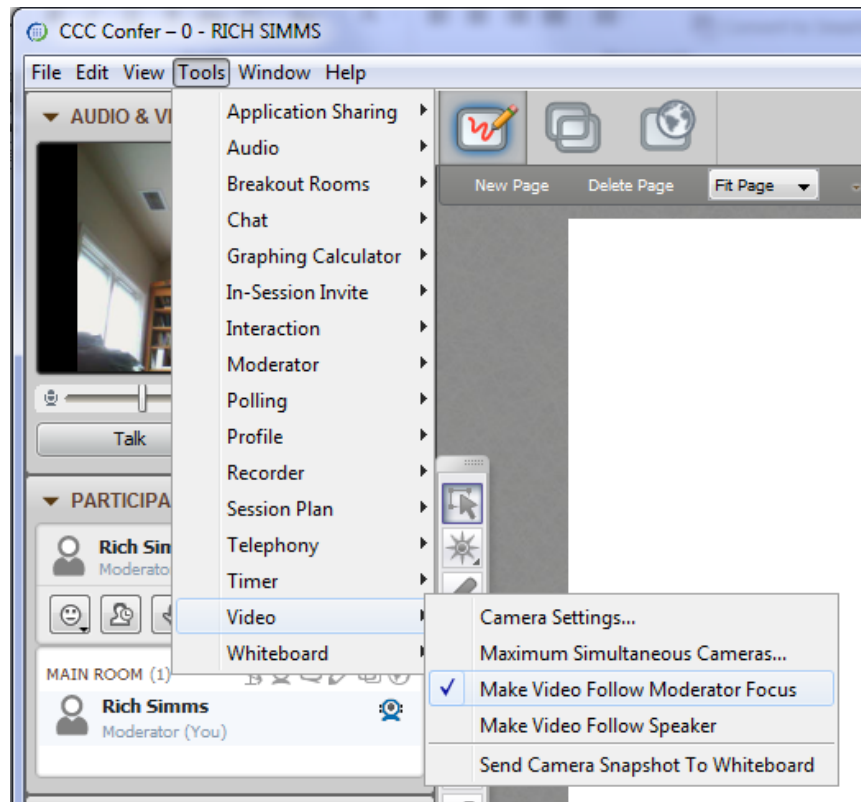




[] Video (webcam) optional

[] Follow moderator

[] Double-click on postages stamps



Universal Fix for CCC Confer:

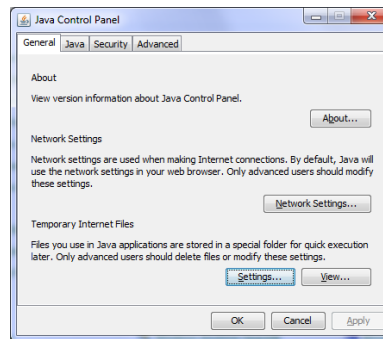
- 1) Shrink (500 MB) and delete Java cache
- 2) Uninstall and reinstall latest Java runtime



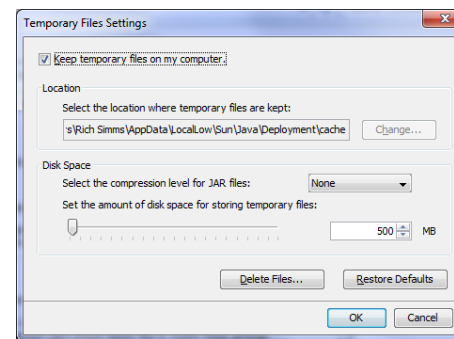
Control Panel (small icons)



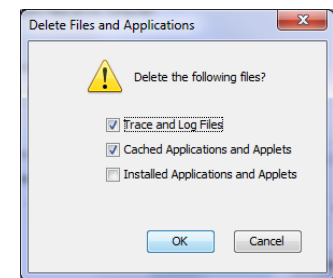
General Tab > Settings...



500MB cache size



Delete these



Google Java download



The UNIX/Linux File System

Objectives	Agenda
• Become familiar with the UNIX file hierarchy. • Be able to navigate the hierarchy using <code>cd</code>, <code>ls</code> and <code>pwd</code> commands. • Understand the key elements of a file. • Be able to distinguish the different UNIX files types. • Learn appropriate commands to view file contents.	• Quiz • Questions & Review • Unix files • Viewing files • The UNIX Directory Hierarchy • Navigating the file system • File types • Exercise: Enlightenment • Wrap up

Questions on previous material

Questions

Lesson material?

Labs?

How this course works?

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.



Lab 2

Post Mortem

Lab 2 Results

Questions at end of lab

Q1 - input from cmd line	4*
Q2 - input from keyboard	4*
Q3 - input from OS	2*

Each number shows where points were lost for incorrect or missing answers on Lab 2

** More details explained in the following slides*

Lab Steps

1) show shell	0
2) type commands	1
3) echo variables	6*
4) set TERM	2
5) upper/lower case	2
6) who -g	0
7) number of arguments	7*
8) CR and quotes	9*
9) ; to separate commands	6*
10) change password	0
11) uname options	6*
12) banner	0
13) finger	3
14) id	0
15) man	0
16) whatis vs man -f	1
17) tryme	7*
18) who -q	7*
19) man -k vs apropos	5*
20) info bash	1
21) Google	0
22) sqrt	1

Lab 2 Results - S3

3. Use the echo command to show the value of several shell variables.

```
echo $HOME
echo $TERM
echo $LOGNAME
echo $PS1
echo $SHELL
echo $PATH
echo $TERM $HOME $LOGNAME
echo $LOGNAME
echo LOGNAME
echo $BOGUS
echo I am $LOGNAME and I like the $SHELL shell
```

Lab 2 Results - S3

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

The HOME variable contains the absolute pathname of your home directory

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

The TERM variable contains the type of the terminal you are using

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

The LOGNAME variable contains the your username

Lab 2 Results - S3

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

*The PS1 variable contains the
your primary prompt string
definition.*

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

*The SHELL variable contains the
name of the shell being used.*

```
/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 PATH variable contains the
directories the shell will search
for commands you wish to run.*

Lab 2 Results - S3

```
/home/cis90/simben $ echo $TERM $HOME $LOGNAME  
xterm /home/cis90/simben simben90
```

You can specify multiple variables at a time (as multiple arguments) on the echo command

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

A "\$" in front of a variable name instructs the shell to use the value rather than the name of the variable

```
/home/cis90/simben $ echo LOGNAME  
LOGNAME
```

```
/home/cis90/simben $ echo $BOGUS
```

Undefined variables have a null value. "Null" means no value.

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

echo prints a blank line without any arguments

Lab 2 Results - S3

```
/home/cis90/simben $ echo I am $LOGNAME and I like the $SHELL shell  
I am simben90 and I like the /bin/bash shell
```

This is an example of the echo command taking both text and variables as arguments.

Notice how the shell uses the value rather than the name of a variable when a \$ metacharacter is used.

Lab 2 Results - S7

7. How many arguments do each of the following command lines have?

```
echo one      two          threefour
echo "My TERM type is " $TERM
echo one.two.three
```

Lab 2 Results - S7

```
/home/cis90/simben $ echo one two threefour
```

```
one two threefour
```

(3 arguments)

Notice how the shell ignores additional unquoted blanks

```
/home/cis90/simben $ echo "My TERM type is " $TERM
```

```
My TERM type is xterm
```

(2 arguments)

```
/home/cis90/simben $ echo one.two.three
```

```
one.two.three
```

(1 argument)

Lab 2 Results - S8

8. What is the difference in output between the following two commands? Note, the \$ and > are part of the prompt, you don't need to type them.

```
$ echo red 'white  
> and blue'
```

and

```
$ echo red white \  
> and blue
```

Note: the [enter] key is pressed immediately after the last character of each line

Lab 2 Results - S8

```
/home/cis90/simben $ echo red 'white<newline>
> and blue'
red white
and blue
```

The unclosed single quote prevents the <newline> from signaling the end of the command.

The <newline> gets passed to the echo command.

```
/home/cis90/simben $ echo red white \<<newline>
> and blue
red white and blue
```

The <newline> is escaped in this example. The shell ignores it and continues to prompt the user for the rest of the command.

The escaped <newline> is NOT passed to the echo command.

Pressing the Enter (or Return on Macs) key generates an invisible <newline> metacharacter.

The <newline> signals the shell to stop prompting and process the command line.

Lab 2 Results - S8

Note: Primary prompt is determined by the value of PS1

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

The value of the PWD environment variable is your current working directory

```
/home/cis90/simben $ echo red 'white
```

```
> and blue'
```

```
red white  
and blue
```

Note: Secondary prompt is determined by the value of PS2

```
/home/cis90/simben $ echo $PS2  
>
```

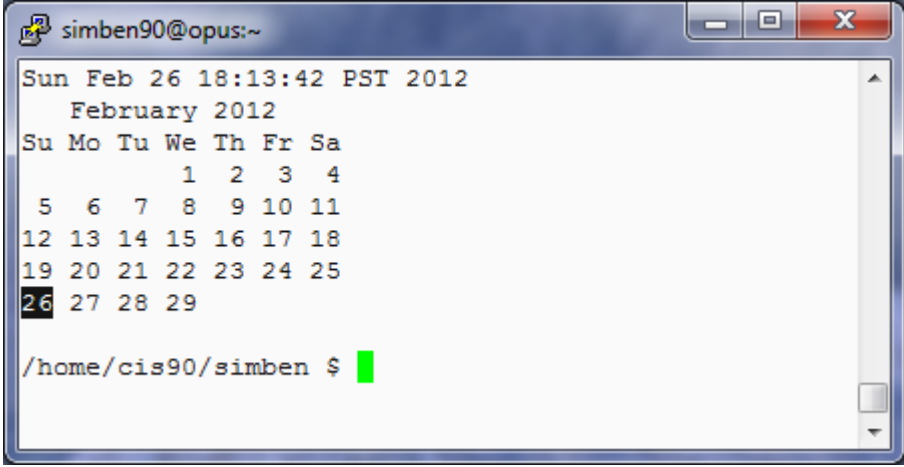
Lab 2 Results - S9

9. Use the shell metacharacter ";" to write out a one line command that will clear the screen, print out the date and the current month's calendar.

\$ _____

Lab 2 Results - S9

```
/home/cis90/simben $ clear; date; cal
```



A terminal window titled 'simben90@opus:~' showing the output of the command 'clear; date; cal'. The output consists of three lines: the current date and time, the month and year, and a calendar for February 2012. The calendar is a 7x5 grid with days of the week as headers. The date '26' is highlighted in the first column of the last row. The prompt '/home/cis90/simben \$' is followed by a green cursor.

```
simben90@opus:~  
Sun Feb 26 18:13:42 PST 2012  
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 $
```

The ; metacharacter allows multiple commands on one line

Lab 2 Results - S11

11. Using the **uname** command what options would you use to display just the operating system, it's kernel release numbers and the machine's network node hostname?

(Hint: Use the **man uname** command)

Lab 2 Results - S11

Output from **man uname**

-s, --kernel-name
print the kernel name

-n, --nodename
print the network node hostname

-r, --kernel-release
print the kernel release

-v, --kernel-version
print the kernel version

-m, --machine
print the machine hardware name

-p, --processor
print the processor name

-i, --hardware
print the hardware name

-o, --operating-system
print the operating system

*Use the man page to determine the necessary options for the:
operating system,
kernel release numbers
and network node
hostname*

```
/home/cis90/simben $ uname -orn
oslab.cabrillo.edu 2.6.32-220.23.1.el6.i686 GNU/Linux
or
/home/cis90/simben $ uname -o -r -n
oslab.cabrillo.edu 2.6.32-220.23.1.el6.i686 GNU/Linux
```

Use q to quit the man page

FYI - a tangent on the GNU Public License (GPL)



Under the GPL, Free = Freedom to view and modify source code



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

```
/home/cis90/simben $ uname -orn
opus.cabrillo.edu 2.6.18-164.el5 GNU/Linux
```

node hostname kernel release OS

*Dan M. didn't like the order the **uname** command printed the information so he downloaded the source code, modified it, recompiled it. He now has his own version of the **uname** command!*

```
cis90@eko-04:~/dan/coreutils-7.4/src$ ./uname -orn
GNU/Linux 2.6.32-27-generic eko-04
```

OS kernel release node hostname

This is one of the really cool things about Linux and the GNU General Public License ... if you don't like something about it you can change it!

See: <http://oslab.cabrillo.edu/forum/viewtopic.php?f=31&t=683&p=2632>

Lab 2 Results - S17

17. Is tryme a UNIX command? How do you know?

Lab 2 Results - S17

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

```
My name is "tryme"
```

```
I am pleased to make your acquaintance, Benji Simms  
/tmp
```

```
/home/cis90/simben $ whatis tryme
```

```
tryme: nothing appropriate
```

```
/home/cis90/simben $ man tryme
```

```
No manual entry for tryme
```

*UNIX commands are documented with man pages and have entries in the whatis database. **tryme** does not appear in either one so is not a UNIX command*

Lab 2 Results - S17

```
/home/cis90/simben $ type tryme  
tryme is /home/cis90/simben/bin/tryme
```

***type** shows **tryme** resides in the bin/ directory of Benji's home directory*

```
/home/cis90/simben $ file /home/cis90/simben/bin/tryme  
/home/cis90/simben/bin/tryme: Bourne-Again shell script text executable
```

***file** shows **tryme** is a bash shell script*

```
/home/cis90/simben $ cat /home/cis90/simben/bin/tryme  
#!/bin/bash
```

***cat** shows the actual **tryme** script itself*

```
hello()  
{  
    cd /tmp  
}  
PATH=/bin  
echo My name is \"`basename $0`\"  
IFS=:  
set `grep $LOGNAME /etc/passwd`  
echo I am pleased to make your acquaintance, $5  
hello  
pwd
```

Lab 2 Results - S18

18. Use the manual pages, and the **who** command, to find out the number of users logged on.

Lab 2 Results - S18

Output from **man who**

```
--lookup
    attempt to canonicalize hostnames via DNS

-m      only hostname and user associated with stdin

-p, --process
    print active processes spawned by init

-q, --count
    all login names and number of users logged on

-r, --runlevel
    print current runlevel
```

*The man page for **who** shows the **q** option will count the users logged in. Use up and down arrows to scroll.*

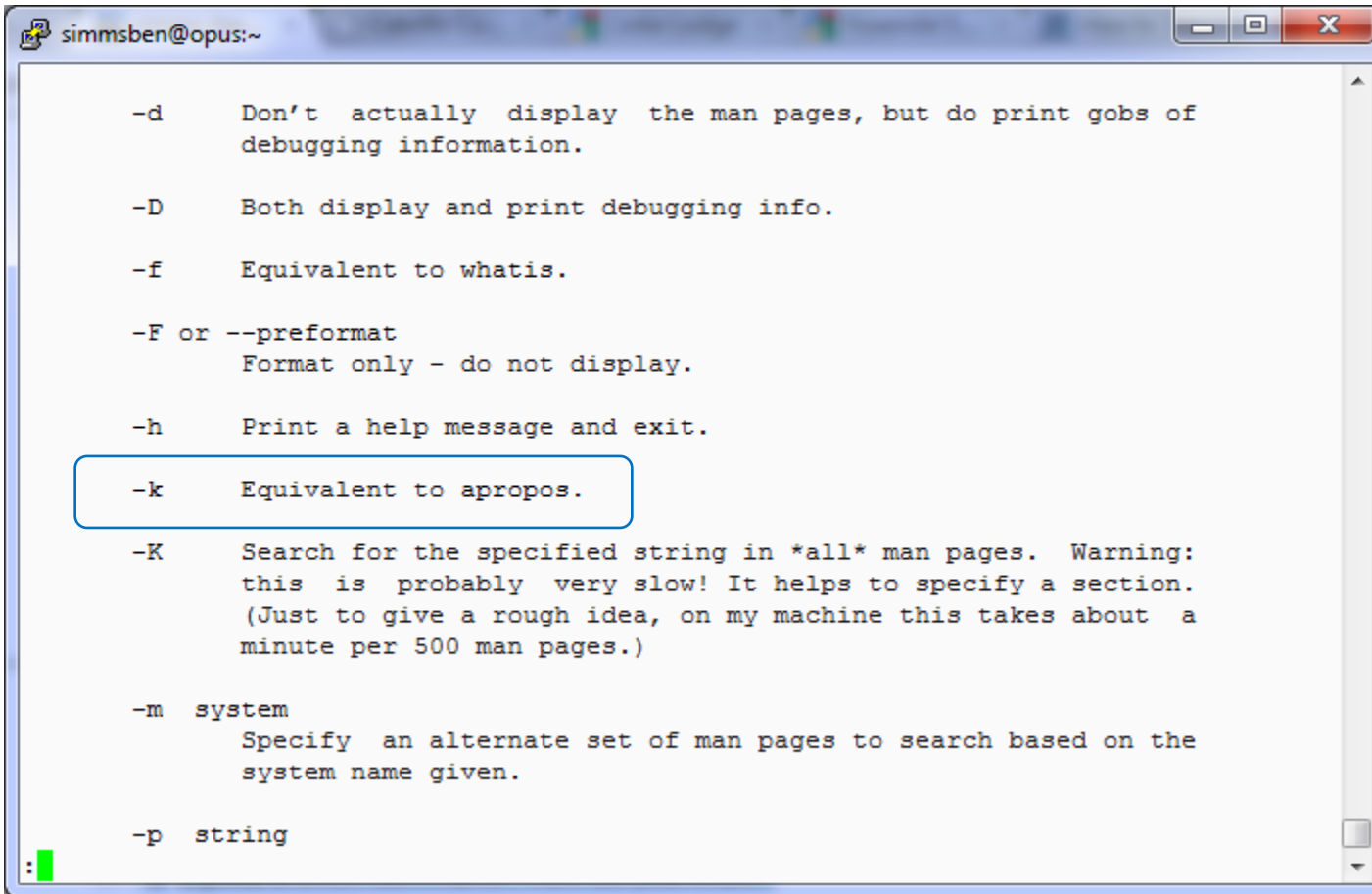
```
[rsimms@opus ~]$ who -q
helrog90 jimmel90 rsimms saljac193 vascar193
# users=5
```

Lab 2 Results - S19

19. Run the command: **man -k boot** Use the manual pages to find out what the -k option does. What command is **man -k** equivalent to? Run the equivalent command and verify.

Lab 2 Results - S19

Output from **man man**



```
simmsben@opus:~  
  
-d      Don't actually display the man pages, but do print gobs of  
        debugging information.  
  
-D      Both display and print debugging info.  
  
-f      Equivalent to whatis.  
  
-F or --preformat  
        Format only - do not display.  
  
-h      Print a help message and exit.  
  
-k      Equivalent to apropos.  
  
-K      Search for the specified string in *all* man pages.  Warning:  
        this is probably very slow! It helps to specify a section.  
        (Just to give a rough idea, on my machine this takes about a  
        minute per 500 man pages.)  
  
-m system  
        Specify an alternate set of man pages to search based on the  
        system name given.  
  
-p string
```

Use **man**
man to read
the manual
page for the
man
command

the **apropos** command is equivalent to the **man -k** command

Lab 2 Results - S19

Output from **apropos boot**

```
simmsben@opus:~
/home/cis9001/simmsben $ apropos boot
ExtUtils::Mkbootstrap (3pm) - make a bootstrap file for use by DynaLoader
boot-scripts [boot] (7) - General description of boot sequence
bootparam (7) - Introduction to boot time parameters of the Linux kernel
firstboot (rpm) - Initial system configuration utility
firstboot-tui (rpm) - A text interface for firstboot
grub (rpm) - GRUB - the Grand Unified Boot Loader.
initrd (4) - boot loader initialized RAM disk
kexec (8) - directly boot into a new kernel
mbchk (1) - check the format of a Multiboot kernel
mkbootdisk (8) - creates a stand-alone boot floppy for the running system
mkbootdisk (rpm) - Creates a boot floppy disk for booting a system.
perlboot (1) - Beginner(aqs Object-Oriented Tutorial
pxeboot (8) - Network Booting Operating Systems Configuration Utility
pxeos (8) - PXEBoot Operating System description Configuration Utility
ty
reboot (2) - reboot or enable/disable Ctrl-Alt-Del
reboot [halt] (8) - stop the system
rhgb (rpm) - Red Hat Graphical Boot
sys-unconfig (8) - shell script to reconfigure the system upon next boot
syslinux (rpm) - Simple kernel loader which boots from a FAT filesystem
system-config-netboot (8) - Network Booting Configuration Utility
system-config-netboot (rpm) - network booting/install configuration utility (GUI)
system-config-netboot-cmd (rpm) - network booting/install configuration utility
/home/cis9001/simmsben $
```

Output from **man -k boot**

```
simmsben@opus:~
/home/cis9001/simmsben $ man -k boot
ExtUtils::Mkbootstrap (3pm) - make a bootstrap file for use by DynaLoader
boot-scripts [boot] (7) - General description of boot sequence
bootparam (7) - Introduction to boot time parameters of the Linux kernel
firstboot (rpm) - Initial system configuration utility
firstboot-tui (rpm) - A text interface for firstboot
grub (rpm) - GRUB - the Grand Unified Boot Loader.
initrd (4) - boot loader initialized RAM disk
kexec (8) - directly boot into a new kernel
mbchk (1) - check the format of a Multiboot kernel
mkbootdisk (8) - creates a stand-alone boot floppy for the running system
mkbootdisk (rpm) - Creates a boot floppy disk for booting a system.
perlboot (1) - Beginner(aqs Object-Oriented Tutorial
pxeboot (8) - Network Booting Operating Systems Configuration Utility
pxeos (8) - PXEBoot Operating System description Configuration Utility
ty
reboot (2) - reboot or enable/disable Ctrl-Alt-Del
reboot [halt] (8) - stop the system
rhgb (rpm) - Red Hat Graphical Boot
sys-unconfig (8) - shell script to reconfigure the system upon next boot
syslinux (rpm) - Simple kernel loader which boots from a FAT filesystem
system-config-netboot (8) - Network Booting Configuration Utility
system-config-netboot (rpm) - network booting/install configuration utility (GUI)
system-config-netboot-cmd (rpm) - network booting/install configuration utility
/home/cis9001/simmsben $
```

*the **apropos** command is equivalent to the **man -k** command*

Lab 2 Results - Q1 Name a UNIX command that gets its input only from the command line?

Lab 2 Results - Q1 Name a UNIX command that gets its input only from the command line?

```
/home/cis90/simben $ 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*

Lab 2 Results - Q2 Name an interactive command that reads its input from the keyboard?

Lab 2 Results - Q2 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*

Lab 2 Results - Q3 Name a UNIX command that gets its input from the Operating System?

Lab 2 Results - Q3 Name a UNIX command that gets its input from the Operating System?

```
/home/cis90/simben $ 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*

Housekeeping

- Lab 3 due tonight at 11:59PM (Opus time)
 - Use **mail -f uhistory** and **check3** to review your collection
 - Clean up duplicates before last submittal
 - I'll grade using the check3 script

Note: bash shell != mail "shell"

- Five forum posts due tonight at 11:59PM (Opus time)

The screenshot shows a web browser window with the URL `opus.cabrillo.edu/forum/viewforum.php?f=25`. The forum is titled "Cabrillo College: Computer and Information Systems" and is a phpBB forum. A red box highlights the following instructions:

- 1st five post deadline is 11:59PM tonight Opus time! (worth 20 points)
- Only your posts in the **CIS 90** forum will earn points (**not** the Practice forum or other classes)
- Your username must be your **full first** and **last** name to get credit on posts

Below the instructions, the forum lists several topics:

Topic	Replies	Views	Author	Date
Lab 2 submittals	3	21	by Rich Simms	Mon Sep 13, 2010 6:29 am
Some interesting Linux bc command/examples	0	11	by mike_delfin	Sun Sep 12, 2010 8:59 pm
answer to quz question	1	18	by Jacob Salinas	Sun Sep 12, 2010 3:28 pm
Watch Star Wars using Telnet	2	25	by Jacob Salinas	

Lord of the Rings Code Names <http://simms-teach.com/cis90grades.php>

Current Progress

Code Name	Grading Choice	Quizzes & Tests												Forum				Labs										Project	Extra Credit	Total	Grade
		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	T1	T2	T3	F1	F2	F3	F4	L1	L2	L3	L4	L5	L6	L7	L8	L9				
Max Points		3	3	3	3	3	3	3	3	3	30	30	30	20	20	20	20	30	30	30	30	30	30	30	30	30	30	60	90	560	
adaldrida	grade																	17	24										3		
anborn	grade	3	3															30	29										5		
arador	grade	3																30											1		
aragorn	grade	3																30	29												
balrog	grade																														
bilbo	grade	3																27	28										6		
bombadil	grade	0	0															10	14												
boromir	grade																														
celebrian	grade																														
cirdan	grade	1	3															7	26										3		
durin	grade	1	2															27	24										3		
dwalin	grade	3																29	28												
elrond	grade	3	3															30	29										3		
eomer	grade	3	3															29	30										6		
faramir	grade	2	3															28	29										5		
frodo	grade	3	3															30	30										3		
gimli	grade	2	3															23	27												
goldberry	grade																	27	26										2		
gwaihir	grade																	30													
haldir	grade	3	2															25													
huan	grade																														
ingold	grade	0	2															25	28												
ioeth	grade	3	3															26	29										2		
legolas	grade		3															29	29										6		
marhari	grade																	30	29										2		
pallando	grade	3																29	27										6		
quickbeam	grade	0																28	29										6		
samwise	grade	3	3															27	29										4		
sauron	grade	1																28	22										4		
shadowfax	grade	3																30	30										2		
strider	grade	3	3															30	29										6		
theoden	grade	3	3															29	29										3		
treebeard	grade	3																30	28										3		
tulkas	grade																	30	29										3		

Your grade code names are now available. Send me your survey to get your code name.

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

Graded work is copied to your home directories

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

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

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

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

GRADING RUBRIC

Two points for each correct answer for Q1 to Q15

One point for each correct answer for Q16 to Q18

Q1: 2 point(s)

Q2: 2 point(s)

Q3: 2 point(s)

Q4: 2 point(s)

Q5: 2 point(s)

< snipped >

Total: 30 points + 3 extra credit - great job Benji!

The answers/ directory on Opus

```
/home/cis90/simben $ ls /home/cis90/answers/  
lab01  lab02  quiz01  quiz02
```

```
/home/cis90/simben $ cat /home/cis90/answers/lab01  
(a1) sun-hwa.cislab.net  
(a2) frodo-1xx (varies, must be your VM in Pod-Assignments-90-sp13.pdf)  
(a3) hostname  
(a4) Linux  
(a5) Linux  
(a6) Fedora  
(a7) Ubuntu  
(a8) cat /etc/issue  
(a9) 6.2  
(a10) 17  
(a11) cat /etc/issue  
< snipped >
```

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

Extra Credit

SS
SS

se. Another 90 points is available from **extra credit** assignments. Students c
eal progress on the chart below. Contact the instructor by email with any que

				Forum				Labs										Final
Q	T1	T2	T3	F1	F2	F3	F4	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	Project
3	30	30	30	20	20	20	20	30	30	30	30	30	30	30	30	30	30	60
								30										
								30										

*Note the caps
on extra credit.*



Rich's Cabrillo College CIS Classes

CIS 90 Extra Credit

[Home](#)
[Resources](#)
[Forums](#)
[CIS Lab](#)
[CTC](#)

[Login](#)
[Flashcards](#)
[Admin](#)

[CIS 90](#)
[Previous Classes](#)

95 days till term ends!

[Cabrillo College](#)
[Web Advisor](#)
[CCC Confer](#)
[Static IPs](#)
[Quick Ref](#)
[VM Repairs](#)
[GAH!](#)

CIS 90 Extra Credit

[Course Home](#) [Grades](#)

General Options

Any combination of the following can be done to earn extra credit up to the maximum amount shown on the Grades page:

- **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 per content error found. This includes any errors found on the instructor's downloaded materials that have been covered in class. It does not include lesson PowerPoints or Labs that have not yet been covered in class but are pre-published on the website. **(Up to 20 points total)**
- **Develop new Howtos** - Investigate and develop a Howto on a new topic area you are interested in. At the Instructor's discretion and your permission, these Howtos will be published on this web site on the Resources page. Make a proposal first to the instructor on the topic area and to determine the amount of extra credit. Submittals must follow the format of the instructor's Howtos on the Resources web page and be web publishable. **(Up to 20 points per Howto)**
- **Optional activities in lab assignments** - Some of the lab assignments will have optional activities that can be worked for extra credit.
- **Lab assignments** - Some courses may have one or more extra credit labs. Check the Calendar web page. (Point amount varies)

Perkins/VTEA Survey

Carl D. Perkins Career and Technical Education Act

POSTREPLY ↩

Search this topic...

Search

Carl D. Perkins Career and Technical Education Act

by Rich Simms » Fri Mar 01, 2013 8:08 pm

The Carl D. Perkins Vocational and Technical Education Act was originally authorized by Congress in 1984. It was reauthorized in 1998 and again in 2006. This act provides federal funding for improving career technical education (CTE) within the United States in order to help the economy.

For Cabrillo College to receive a portion of this funding students in technical classes must fill out a survey. The more surveys completed the more funds the college will receive. The survey only needs to be completed once per term by each student.

This survey can be completed online using web advisor:

Log on to WEBADVISOR at <https://wave.cabrillo.edu>

Select "STUDENTS: Click Here" (navy blue bar)

- Under "Academic Profile" Click on "Student Update Form"
- Use drop down list under "Select the earliest term for which you are registered" and click on the current term.
- Select "SUBMIT"

Scroll down to the "Career Technical Information"

- Answer questions by clicking on the circle to the left of your "Yes" or "No" answers
- You can get details about a question by clicking on blue underlined phrase
- After answering all questions Select "SUBMIT"

Then "LOG OUT"

Thank you for taking a few minutes to help Cabrillo College CS/CIS programs!

- Rich

This is an important source of funding for Cabrillo College.

*Send me an email that you completed this survey for **3 points extra credit!***

Career Technical Information	
Your answers to these questions will help qualify Cabrillo College for Perkins/VTEA grant funds.	
Are you currently receiving benefits from:	
☐ Yes	TANF/CALWORKS
☐ No	
☐ Yes	SSI (Supplemental Security Income)
☐ No	
☐ Yes	GA (General Assistance)
☐ No	
☐ Yes	Does your <u>income</u> 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 <u>displaced homemaker</u> 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, temporary or seasonal employment in agriculture, dairy, or fishing?
☐ No	

<http://oslab.cabrillo.edu/forum/viewtopic.php?f=62&t=1882>

tylwool172
adawiel172
hilvas172
arttap172
zacski172
davser172
josrot172
chrran172
daknor172
shamif172
ismmed172
benlyo172
davlam172
dajhen172
rayguz172
jorgol172
micfeg172
antfar172
micdav172
marbri172
carbol172
davbax172
oscbac172
tonarn172
172172

UNIX Files

File Systems

Linux

A typical hard drive

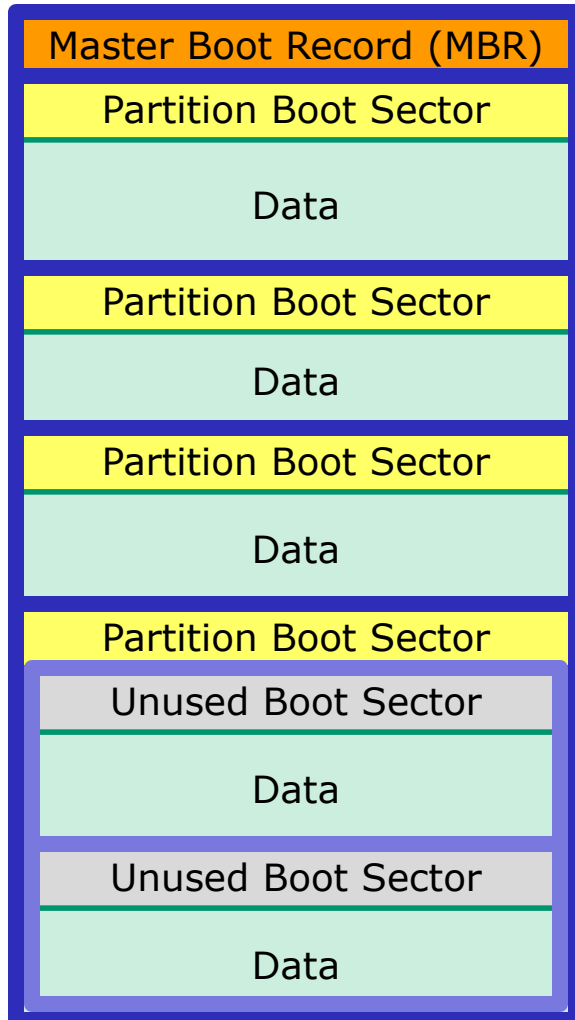


This is where your files actually reside

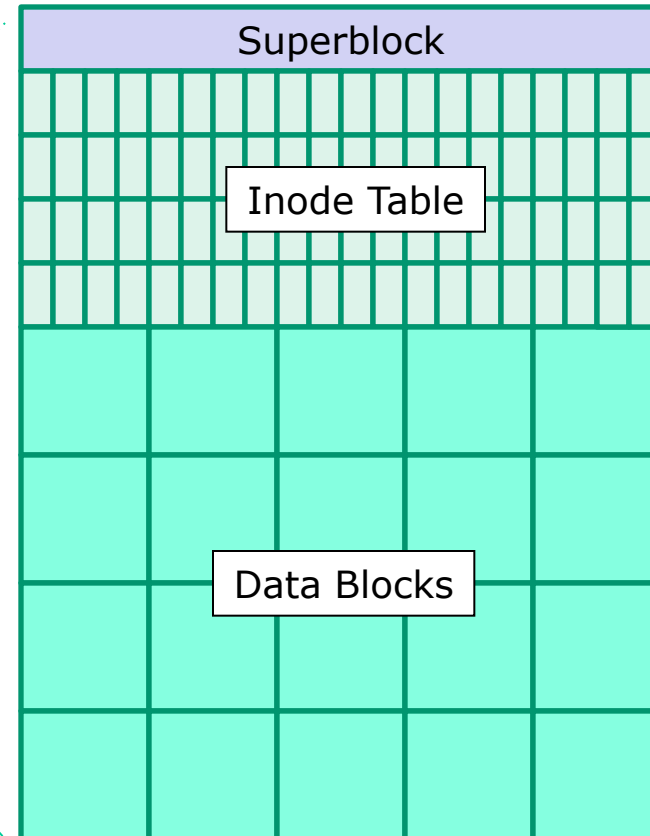


Linux File Systems

The hard drive is partitioned and the data areas can be formatted as a file system. Linux typically uses ext2, ext3 and ext4 file systems. Windows uses FAT32 and NTFS file systems.



ext~~x~~ file system



The three elements of a UNIX file

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

```
/home/cis90/simben/Poems $ ls -li twister  
102625 -rw-r--r-- 1 simben90 cis90 151 Jul 20 2001 twister
```

```
/home/cis90/simben/Poems $ cat twister  
A tutor who tooted the flute,  
tried to tutor two tooters to toot.  
Said the two to the tutor,  
"is it harder to toot? Or to  
tutor two tooters to toot?"
```

filename

+

inode

+

data

Directories are files too!

- Directories are implemented as files
- The data in a directory includes pairs of filenames and inode numbers (kind of like a phone book)
- Every directory can contain further sub-directories

In other operating systems like Mac and Windows, a directory is often referred to as a "folder" and represented as a office folder icon on the desktop.

Activity

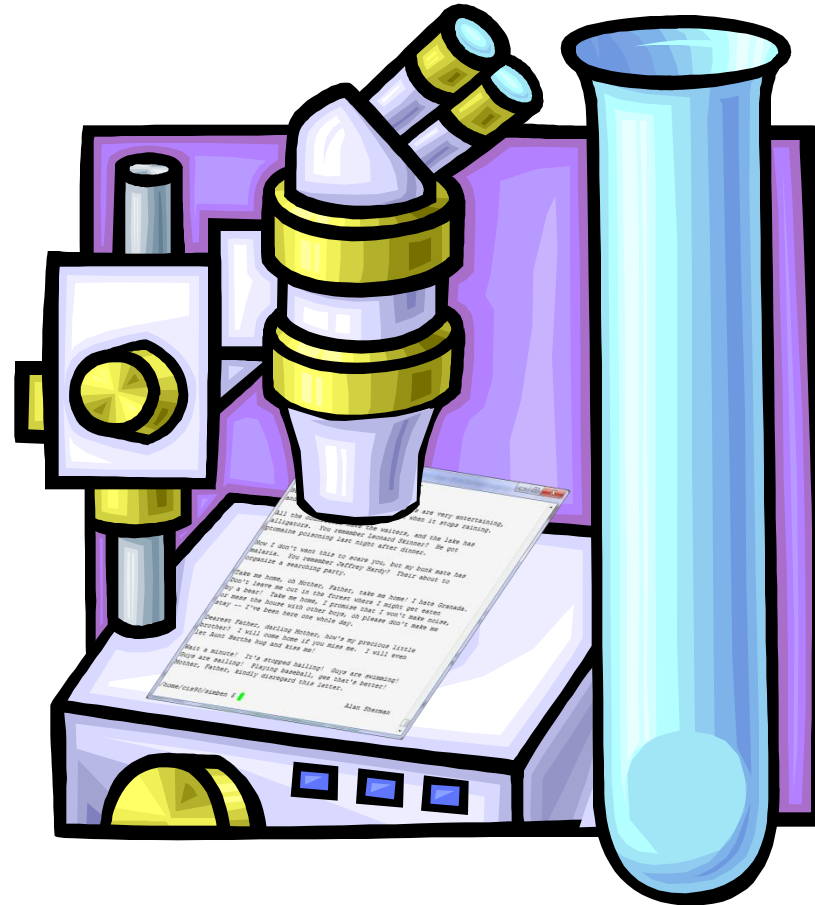
Type these commands in your home directory:

ls -i

ls -il letter

cat letter

Let's look at the file named letter in Benji's home directory



```
ls -il letter  
cat letter
```

```
/home/cis90/simben $ ls -li letter
```

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

filename

inode

```
/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.

All the counselors hate the waiters, and the lake has
alligators. You remember Leonard Skinner? He got
ptomaine poisoning last night after dinner.

Now I don't want this to scare you, but my bunk mate has
malaria. You remember Jeffrey Hardy? Their about to
organize a searching party.

Take me home, oh Mother, Father, take me home! I hate Granada.
Don't leave me out in the forest where I might get eaten
by a bear! Take me home, I promise that I won't make noise,
or mess the house with other boys, oh please don't make me
stay -- I've been here one whole day.

Dearest Father, darling Mother, how's my precious little
brother? I will come home if you miss me. I will even
let Aunt Bertha hug and kiss me!

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

data

filenames are stored in directories, **not** in inodes

bigfile 19470
bin 9628
letter 9662

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.

All the counselors hate the waiters, and the lake has alligators. You remember Leonard Skinner? He got ptomaine poisoning last night after dinner.

Now I don't want this to scare you, but my bunk mate has malaria. You remember Jeffrey Hardy? Their about to organize a searching party.

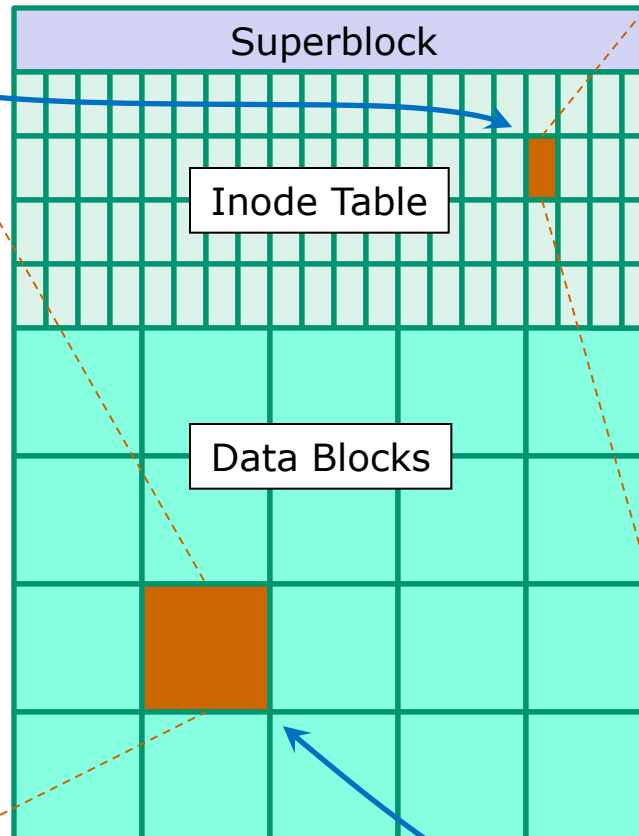
Take me home, oh Mother, Father, take me home! I hate Granada.
Don't leave me out in the forest where I might get eaten by a bear! Take me home, I promise that I won't make noise, or mess the house with other boys, oh please don't make me stay -- I've been here one whole day.

Dearest Father, darling Mother, how's my precious little brother? I will come home if you miss me. I will even let Aunt Bertha hug and kiss me!

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

ext2 file system



9662	inode number
-	Type
rw-r--r--	Permissions
1	Number of links
simben90	User
cis90	Group
1044	Size
2001-07-20	Modification time
2012-09-17	Access Time
2012-08-01	Change time
Pointer(s) to data blocks	Pointer(s) to data blocks

```
/home/cis90/simmsben $ ls -il letter
```

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

Unix Filename Conventions

UNIX file name conventions

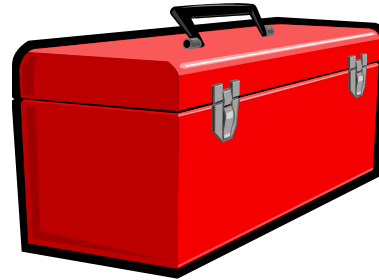
Unix filenames are case sensitive

File names can be any combination of the following:

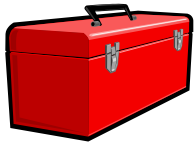
- Upper and lower case letters: **A-Z** and **a-z**
- Numbers: **0-9**
- Periods, underscores, hyphens: **. _ -**
- Examples: letter, Lab2.1, my_files, my-files

Don't use the following characters in filenames

- **| ; , ! @ # \$ () < > / \ " ' ` ~ { } [] = + & ^**
<space> <tab>



More commands for your toolbox



Commands for this lesson

cat

to print a text file

NEW

more

to print a large text file by scrolling down

NEW

less

to print a large text file by scrolling down and up

NEW

head

to print the beginning lines of a text file

NEW

tail

to print the last lines of a text file

NEW

wc

count the words and lines in a text file

NEW

xxd

view a binary data file using a hex dump

cd

change to a different directory

ls

list files

NEW

pwd

print name of current/working directory

file

show additional file information

type

show location of command on path

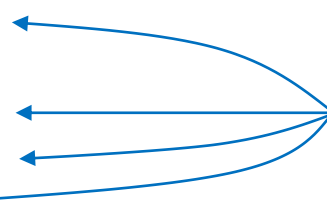
Viewing Text Files

Viewing **text** files:

- file *useful for identifying if a file is text or binary*
- cat *to print a file*
- more *to scroll down through a file*
- less *to scroll down and up a file*
- head *to print the beginning lines of a file*
- tail *to print the last lines of a file*
- wc *count the words and lines in a text file*

Identifying text files

```
/home/cis90/simben $ file letter Poems proposall mission uhistory what_am_i
letter:      ASCII English text
Poems:       directory
proposall:   ASCII English text
mission:     ASCII English text
uhistory:    ASCII mail text
what_am_i:   data
/home/cis90/simben $
```



*Use the **file** command to identify text files*

We learned about the file command in Lesson 2

cat command

viewing single text file

```
/home/cis90/simben $ cat letter  
Hello Mother!  Hello Father!
```

*A single argument, letter, is given to
the cat command to process*

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

All the counselors hate the waiters, and the lake has
alligators. You remember Leonard Skinner? He got
ptomaine poisoning last night after dinner.

< 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

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

cat command

viewing multiple text files

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

```
Spell Check
```

```
Eye halve a spelling chequer  
It came with my pea sea  
It plainly marques four my revue  
< snipped >  
Eye have run this poem threw it  
I am shore your pleased two no  
Its letter perfect awl the weigh  
My chequer tolled me sew.
```

```
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

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

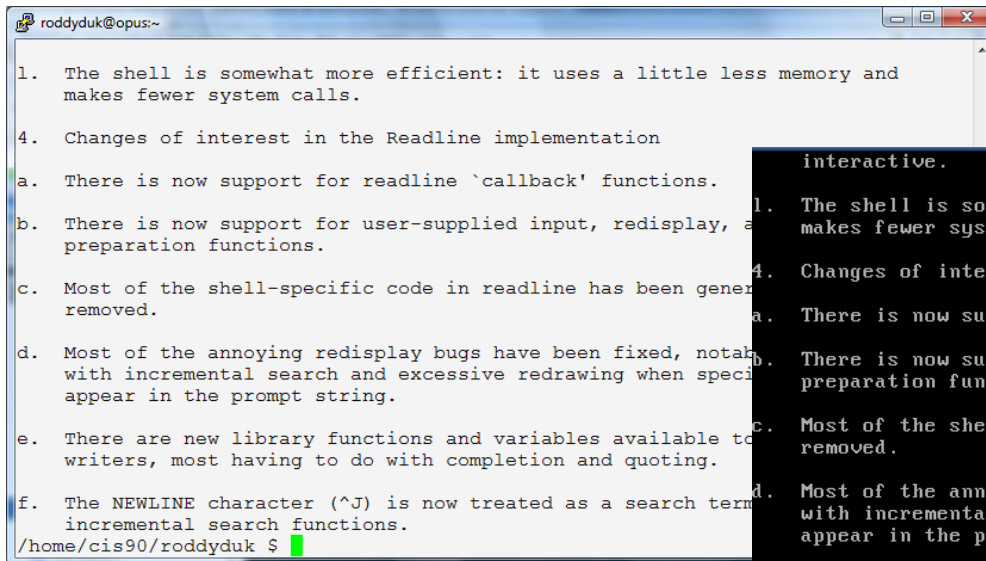
Multiple arguments, spellk and letter, are passed to the cat command to process

spellk

letter

cat command viewing long text files

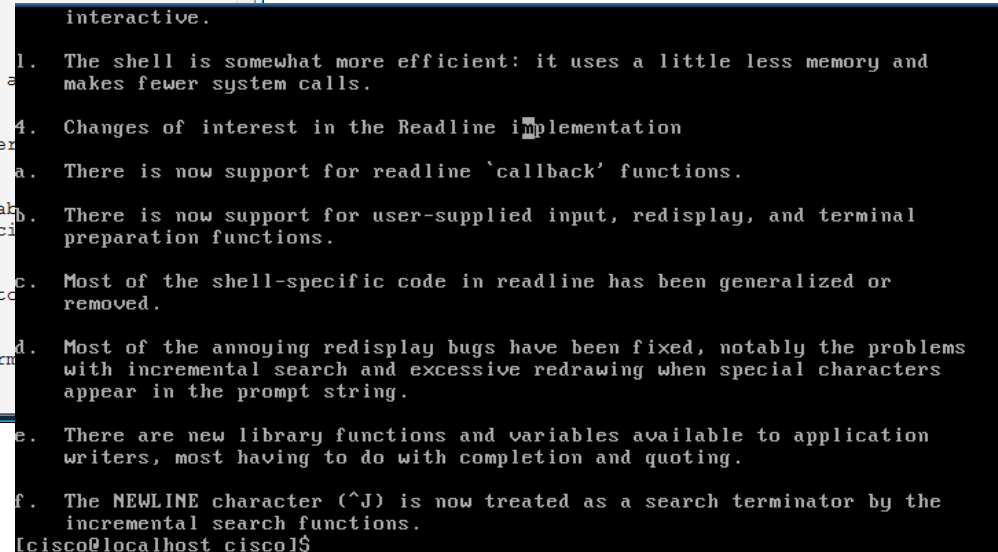
- Problem: if you **cat** really long files the text at the beginning is scrolled off and cannot be read.
- For example: **cat /usr/share/doc/bash-3.2/NEWS**



```

roddyduk@opus:~
1. The shell is somewhat more efficient: it uses a little less memory and
   makes fewer system calls.
4. Changes of interest in the Readline implementation
a. There is now support for readline 'callback' functions.
b. There is now support for user-supplied input, redisplay, and
   preparation functions.
c. Most of the shell-specific code in readline has been generalized or
   removed.
d. Most of the annoying redisplay bugs have been fixed, notably the
   problems with incremental search and excessive redrawing when special
   characters appear in the prompt string.
e. There are new library functions and variables available to application
   writers, most having to do with completion and quoting.
f. The NEWLINE character (^J) is now treated as a search terminator by the
   incremental search functions.
/home/cis90/roddyduk $
  
```

*And virtual terminals
have no scroll bars!*



```

interactive.
1. The shell is somewhat more efficient: it uses a little less memory and
   makes fewer system calls.
4. Changes of interest in the Readline implementation
a. There is now support for readline 'callback' functions.
b. There is now support for user-supplied input, redisplay, and terminal
   preparation functions.
c. Most of the shell-specific code in readline has been generalized or
   removed.
d. Most of the annoying redisplay bugs have been fixed, notably the problems
   with incremental search and excessive redrawing when special characters
   appear in the prompt string.
e. There are new library functions and variables available to application
   writers, most having to do with completion and quoting.
f. The NEWLINE character (^J) is now treated as a search terminator by the
   incremental search functions.
[cisco@localhost cisco1]$ _
  
```

*Terminal windows (like PuTTY)
have scroll bars but the
number of lines they buffer
can be exceeded.*

more command viewing long text files

- Use the **more** command for scrolling through really long text files
- For example: **more /usr/share/doc/bash-3.2/NEWS**

```
roddyduk@opus:~
This is a terse description of the new features added to bash-3.2 since
the release of bash-3.1. As always, the manual page (doc/bash.1) is
the place to look for complete descriptions.

1. New Features in Bash
a. Changed the parameter pattern replacement pattern at the beginning of the string
   combination doesn't make any sense.
b. When running in 'word expansion' or 'process substitution'.
c. Loadable builtins now work on Mac OS.
d. Shells running in posix mode no longer check for binary files.
e. The code that checks for binary files checks only for NUL rather than and.
f. Quoting the string argument to the string matching, as with the other.

--More-- (1%)
```

```
cisco@localhost cisco1$ more /usr/share/doc/bash-2.05b/NEWS
This is a terse description of the new features added to bash-2.05b since
the release of bash-2.05a. As always, the manual page (doc/bash.1) is
the place to look for complete descriptions.

1. New Features in Bash
a. If set, TMOUT is the default timeout for the 'read' builtin.
b. 'type' has two new options: '-f' suppresses shell function lookup, and
   '-P' forces a $PATH search.
c. New code to handle multibyte characters.
d. 'select' was changed to be more ksh-compatible, in that the menu is
   reprinted each time through the loop only if REPLY is set to NULL.
   The previous behavior is available as a compile-time option.
e. 'complete -d' and 'complete -o dirnames' now force a slash to be
   appended to names which are symlinks to directories.
f. There is now a bindable edit-and-execute-command readline command,
   like the vi-mode 'v' command, bound to C-xC-e in emacs mode.

--More-- (2%)
```

Use the **space bar** to page forward and **q** to quit

more command viewing multiple text files

- The **more** command can take multiple arguments

```
/home/cis90/simben $ more spellk letter
```

```
:::::::::::::  
spellk  
:::::::::::::  
Spell Check
```

```
Eye halve a spelling chequer  
It came with my pea sea  
< snipped >  
Its letter perfect awl the weigh  
My chequer tolled me sew.
```

```
:::::::::::::  
letter  
:::::::::::::
```

```
Hello Mother! Hello Father!  
< snipped >  
Guys are sailing! Playing baseball, gee that's better!  
Mother, Father, kindly disregard this letter.
```

Notice with multiple files as arguments, each file has a header to separate it from the other files

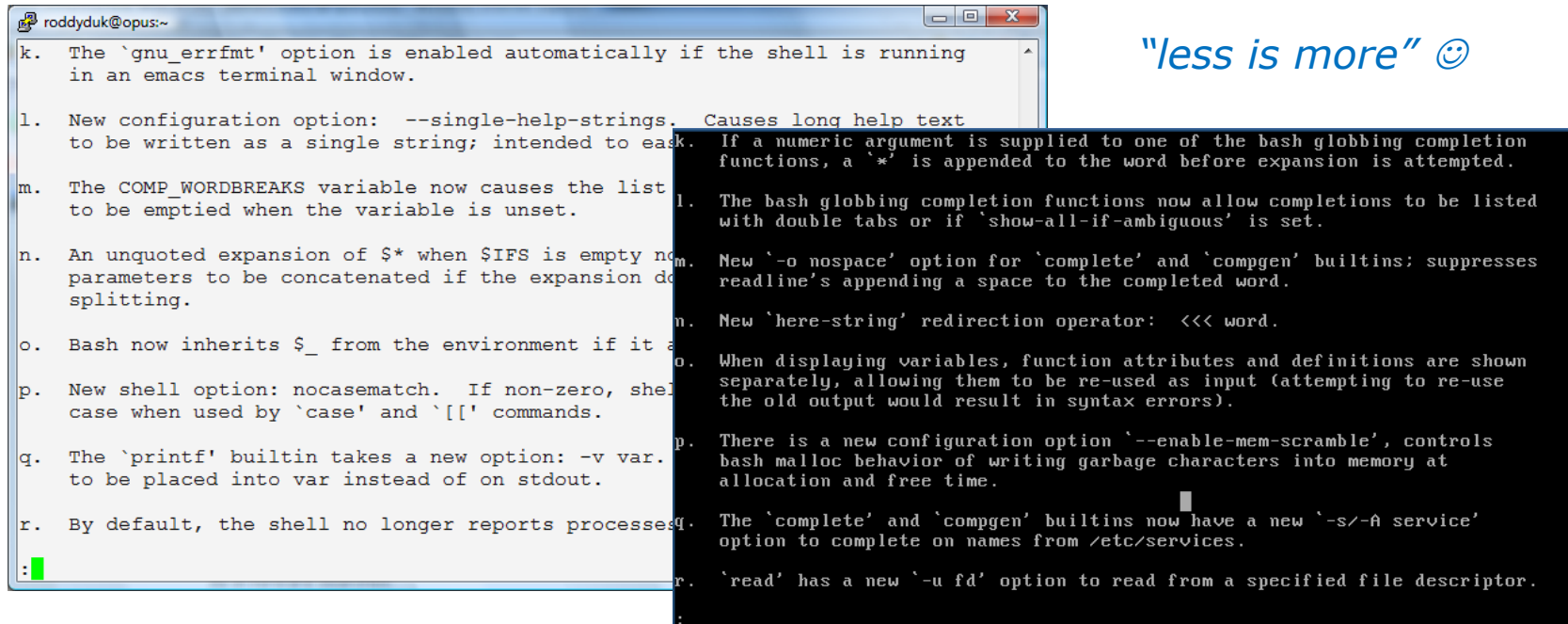
Alan Sherman

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

less command viewing long text files

- Use the **less** command to scroll forward and backward through really long text files. (just like the man command works)
- For example: **less /usr/share/doc/bash-3.2/NEWS**

"less is more" ☺



```

k. The `gnu_errfmt` option is enabled automatically if the shell is running
   in an emacs terminal window.

l. New configuration option: --single-help-strings. Causes long help text
   to be written as a single string; intended to ease.

m. The COMP_WORDBREAKS variable now causes the list
   to be emptied when the variable is unset.

n. An unquoted expansion of $* when $IFS is empty no
   parameters to be concatenated if the expansion do
   splitting.

o. Bash now inherits $_ from the environment if it a

p. New shell option: nocasematch. If non-zero, shel
   case when used by `case` and `[[]` commands.

q. The `printf` builtin takes a new option: -v var.
   to be placed into var instead of on stdout.

r. By default, the shell no longer reports processes
:

```

Use the **pg up/dn** and up/down arrows to move through text file. Use **q** to quit. For multiple arguments use **:n** and **:p** to move between multiple text files. See the man page for many more options like searching.

head command

view the first lines in a text file

- Use the **head** command to show the first several lines of a file.
- Use the **-n <number>** option to control the number of lines printed.

```
/home/cis90/simben $ head proposal1
A Plan for the Improvement of English Spelling
    by Mark Twain
For example, in Year 1 that useless letter "c" would be dropped to be replased
either by "k" or "s", and likewise "x" would no longer be part of the alphabet.
The only kase in which "c" would be retained would be the "ch" formation, which
will be dealt with later. Year 2 might reform "w" spelling, so that "which" and
"one" would take the same konsonant, wile Year 3 might well abolish "y"
replasing it with "i" and Iear 4 might fiks the "g/j" anomali wonse and for all.
Jenerally, then, the improvement would kontinue iear bai iear with Iear 5 doing
awai with useless double konsonants, and Iears 6-12 or so modifaiing vowlz and
/home/cis90/simben $
```

A single argument, proposal1, is passed from the shell to the head command to process

```
/home/cis90/simben $ head -n 3 proposal1
A Plan for the Improvement of English Spelling
    by Mark Twain
For example, in Year 1 that useless letter "c" would be dropped to be replased
/home/cis90/simben $
```

One option, -n 3, and a single argument, proposal1, is passed from the shell to the head command to process

head command

view the first lines of multiple text files

```
/home/cis90/simben $ head -n2 mission letter spellk log
```

```
==> mission <==
```

```
Mission * Purpose * Values
```

One option, -n2, and multiple arguments are passed to the head command to process

```
==> letter <==
```

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

```
==> spellk <==
```

```
Spell Check
```

Note the small banners containing the filename which separates each file

```
==> log <==
```

```
lab01 was submitted on Wed Feb 8 16:23:35 PST 2012
```

```
lab01 was submitted on Wed Feb 8 16:58:20 PST 2012
```

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

tail command

view the last lines in a text file

- Use the **tail** command to show the last several lines of a file.
- Use the **-n <number>** option to control the number of lines printed.

A single argument, mission, is passed from the shell to the tail command to process

```
/home/cis90/simben $ tail mission
```

```
environment which aids students in their pursuit of transfer,  
career preparation, personal fulfillment, job advancement, and  
retraining goals.
```

```
Our core values are academic freedom, critical and independent  
thinking, and respect for all people and cultures. Our commitment  
is to encourage excellence, offer a balanced curriculum, promote  
teaching methods for diverse learning styles, and involve and  
enrich our community.
```

One option, -n3, and a single argument, mission, is passed from the shell to the tail command to process

```
/home/cis90/simben $ tail -n3 mission
```

```
teaching methods for diverse learning styles, and involve and  
enrich our community.
```

wc command

count words and lines in a text file

```
/home/cis90/simben $ wc letter
```

```
28  182 1044 letter
```

#bytes
#words
#lines

```
/home/cis90/simben $ wc -l letter  
28 letter
```

*Use the -l option to count
just the number of lines*

```
/home/cis90/simben $ wc -w letter  
182 letter
```

*Use the -w option to count
just the number of words*

```
/home/cis90/simben $ wc letter mission proposal1
```

```
28  182 1044 letter  
18  107  759 mission  
16  196 1074 proposal1  
62  485 2877 total
```

*The wc command can take
multiple arguments*

Class Exercise

Viewing Text Files

- Print the first 2 lines of mission, letter, spellk and log files

head -n2 mission letter spellk log

- Count the number of words in small_town

wc -w small_town

Viewing binary files

Viewing **binary** files:

- `file` *useful for identifying whether a file is text or binary*
- `xxd` *show the contents of a binary file as a "hex dump"*

Identifying Binary Files

binary files

```
/home/cis90/simben $ file /bin/uname what_am_i spellk bin/enlightenment
/bin/uname:          ELF 32-bit LSB executable, Intel 80386, version 1
(SYSV), dynamically linked (uses shared libs), for GNU/Linux 2.6.18,
stripped
what_am_i:           data
spellk:              ASCII English text
bin/enlightenment:  POSIX shell script text executable
```

text files

*If the output of the file command does not contain
"text" then the file is most likely a binary file*

Binary Files

Use xxd command to view

The file /bin/uname is viewed as a hex dump

```
/home/cis90/simben $ xxd /bin/uname
00000000: 7f45 4c46 0101 0100 0000 0000 0000 0000  .ELF.....
00000010: 0200 0300 0100 0000 308b 0408 3400 0000  .....0...4...
00000020: 6049 0000 0000 0000 3400 2000 0800 2800  `I.....4. ...(.
00000030: 1f00 1e00 0600 0000 3400 0000 3480 0408  .....4...4...
00000040: 3480 0408 0001 0000 0001 0000 0500 0000  4.....
00000050: 0400 0000 0300 0000 3401 0000 3481 0408  .....4...4...
00000060: 3481 0408 1300 0000 1300 0000 0400 0000  4.....
00000070: 0100 0000 0100 0000 0000 0000 0080 0408  .....
< snipped >
0004df0: 0000 0000 0000 0000 d842 0000 6c05 0000  .....B..l...
0004e00: 0000 0000 0000 0000 0400 0000 0100 0000  .....
0004e10: 0100 0000 0300 0000 0000 0000 0000 0000  .....
0004e20: 4448 0000 1901 0000 0000 0000 0000 0000  DH.....
0004e30: 0100 0000 0000 0000
/home/cis90/simben $
```

Hexadecimal offsets into the file

Class Exercise

Where is the hostname command?

```
type hostname
```

What kind of file is the hostname command?

```
file /bin/hostname
```

Try to cat the hostname command:

```
cat /bin/hostname
```

Do a hex dump of the hostname command:

```
xxd /bin/hostname
```

File Types

Some Common File Types

Column 1 of long listing	Type	How to make one
d	Directory	mkdir
-	Regular • Programs • Text • Data (binary) • Many more ... <i>Use the file command to further classify regular files</i>	touch vi >
l	Symbolic link	ln -s
c	Character special device	mknod
b	Block special device	mknod

Every file has a specific type attribute which is stored in the inode.

*File types can be viewed using **long listings**.*

Understanding a Long Listing

```
/home/cis90/simben $ ls -l
```

```
total 132
```

```
-rw-rw-r--. 1 simben90 cis90 4008 Sep 11 22:23 archives
-rw-r--r--. 2 simben90 cis90 10576 Jul 20 2001 bigfile
drwxr-xr-x. 2 simben90 cis90 4096 Sep 11 2005 bin
-rw-----. 1 simben90 cis90 1445 Sep 13 15:13 dead.letter
-rw-r--r--. 1 simben90 cis90 0 Jul 20 2001 empty
d-----. 2 simben90 cis90 4096 Feb 1 2002 Hidden
-r-----. 1 simben90 staff 2780 Sep 6 13:47 lab01.graded
-r-----. 1 simben90 staff 1312 Sep 13 12:27 lab02.graded
drwxr-xr-x. 2 simben90 cis90 4096 Feb 17 2001 Lab2.0
drwxr-xr-x. 3 simben90 cis90 4096 Feb 17 2001 Lab2.1
-rw-r--r--. 1 simben90 cis90 1044 Jul 20 2001 letter
```

A "d"
indicates a
directory

A "-"
indicates a
regular file

< *snipped* >

```
-rw-r--r--. 1 simben90 cis90 485 Aug 26 2003 spellk
-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 20829 Sep 17 18:06 uhistory
-rw-r--r--. 1 simben90 cis90 352 Jul 20 2001 what_am_i
```

*The -l option on the ls command
produces what is called a **Long Listing***

*Column 1 of long listings
shows basic file types*

*Directory filenames
also appear in blue*

The /etc directory (Ubuntu)

rsimms@ulysses: /boot

Permissions	Size	Owner	Group	Size	Date	Time	File Name
-rw-r--r--	1	root	root	342	2008-06-20	11:10	popularity-contest.conf
drwxr-xr-x	4	root	root	4096	2008-04-22	13:52	power
drwxr-xr-x	8	root	dip	4096	2008-04-22	14:01	ppp
-w-r--r--	1	root	root	497	2008-04-22	13:49	profile
drwxr-xr-x	2	root	root	4096	2008-04-15	01:53	profile.d
-w-r--r--	1	root	root	2510	2007-12-03	17:04	protocols
drwxr-xr-x	2	root	root	4096	2008-04-22	14:03	pulse
drwxr-xr-x	2	root	root	4096	2008-04-22	14:03	purple
drwxr-xr-x	2	root	root	4096	2008-04-22	13:49	python
drwxr-xr-x	2	root	root	4096	2008-04-22	13:49	python2.5
drwxr-xr-x	2	root	root	4096	2008-06-20	11:12	rc0.d
drwxr-xr-x	2	root	root	4096	2008-04-22	14:07	rc1.d
drwxr-xr-x	2	root	root	4096	2008-06-20	11:12	rc2.d
drwxr-xr-x	2	root	root	4096	2008-06-20	11:12	rc3.d
drwxr-xr-x	2	root	root	4096	2008-06-20	11:12	rc4.d
drwxr-xr-x	2	root	root	4096	2008-06-20	11:12	rc5.d
drwxr-xr-x	2	root	root	4096	2008-06-20	11:12	rc6.d
-wxr-xr-x	1	root	root	306	2008-04-22	13:49	rc.local
drwxr-xr-x	2	root	root	4096	2008-04-22	14:05	rcS.d
drwxr-xr-x	2	root	root	4096	2008-04-22	14:03	readahead
drwxr-xr-x	3	root	root	4096	2008-04-22	13:53	resolvconf
-rw-r--r--	1	root	root	170	2008-06-24	10:44	resolv.conf
-wxr-xr-x	1	root	root	268	2008-04-04	07:07	rmt
-rw-r--r--	1	root	root	887	2007-12-03	17:04	rpc
drwxr-xr-x	2	root	root	4096	2008-06-20	11:15	samba
drwxr-xr-x	3	root	root	4096	2008-04-22	13:59	sane.d
drwxr-xr-x	2	root	root	4096	2008-04-22	14:05	scim
-w-r--r--	1	root	root	3663	2007-10-23	12:02	screenrc

Annotations:

- "-" regular files (black)
- "d" directories (blue)
- "-" regular files with x (execute) bit set (green) in cols 4,7, 10
- "-" regular file (black)

A portion of the /bin directory (Ubuntu)

rsimms@ulysses: /bin

File Edit View Terminal Tabs Help

rsimms@ulysses:/bin\$ ls -l s* z*

Permissions	Link Count	Owner	Group	Size	Date	Time	File Name
-rwxr-xr-x	1	root	root	40724	2007-12-04	07:50	sed
l -rwxrwxrwx	1	root	root	15	2008-06-20	11:03	setpci -> /usr/bin/setpci
-rwxr-xr-x	1	root	root	8431	2008-04-22	01:59	setupcon
l -rwxrwxrwx	1	root	root	4	2008-06-20	11:03	sh -> dash
l -rwxrwxrwx	1	root	root	4	2008-06-20	11:03	sh.distrib -> bash
-rwxr-xr-x	1	root	root	24488	2008-04-04	02:42	sleep
-rwxr-xr-x	1	root	root	48932	2008-04-04	02:42	stty
-rws -xr-x	1	root	root	25540	2008-04-02	21:08	su
-rwxr-xr-x	1	root	root	22312	2008-04-04	02:42	sync
-rwxr-xr-x	1	root	root	64	2007-11-15	06:49	zcat
-rwxr-xr-x	1	root	root	69	2007-11-15	06:49	zcmp
-rwxr-xr-x	1	root	root	4424	2007-11-15	06:49	zdiff
-rwxr-xr-x	1	root	root	64	2007-11-15	06:49	zegrep
-rwxr-xr-x	1	root	root	64	2007-11-15	06:49	zfgrep
-rwxr-xr-x	1	root	root	2015	2007-11-15	06:49	zforce
-rwxr-xr-x	1	root	root	4893	2007-11-15	06:49	zgrep
-rwxr-xr-x	1	root	root	1733	2007-11-15	06:49	zless
-rwxr-xr-x	1	root	root	2416	2007-11-15	06:49	zmore
-rwxr-xr-x	1	root	root	4952	2007-11-15	06:49	znew

Long listing of files with names starting with s or z (more on * later)

"l" symbolic links (light blue)

"-s" regular file with setuid bit set (red background)

"-r" regular file with execute bit set (green)

Some special files in the /dev directory (Ubuntu)

A "b"
indicates a
Block
Special
Device

A "c"
indicates a
Character
Special
Device

```
rsimms@ulysses: ~  
File Edit View Terminal Tabs Help  
rsimms@ulysses:~$ ls -l /dev/sda  
brw-rw---- 1 root disk 8, 0 2008-06-24 10:43 /dev/sda  
rsimms@ulysses:~$ ls -l /dev/sda1  
brw-rw---- 1 root disk 8, 1 2008-06-24 10:44 /dev/sda1  
rsimms@ulysses:~$ ls -l /dev/tty1  
crw----- 1 root root 4, 1 2008-06-24 10:44 /dev/tty1  
rsimms@ulysses:~$ ls -l /dev/pts/0  
crw----- 1 rsimms tty 136, 0 2008-06-24 10:53 /dev/pts/0  
rsimms@ulysses:~$ clear
```

Special files (yellow
with black background)

Hard drives are **block** devices (data is transferred in large chunks for efficiency).

Terminals are **character** devices (data is transferred one character at a time).

Viewing the /boot directory (RH9)

```

root@frida:~
File Edit View Terminal Go Help
[root@frida root]# ls -l /boot
total 5127
-rw-r--r-- 1 root root 5824 Jan 24 2003 boot.b
-rw-r--r-- 1 root root 612 Jan 24 2003 chain.b
-rw-r--r-- 1 root root 44309 Feb 27 2003 config-2.4.20-6
drwxr-xr-x 2 root root 1024 Jun 5 19:10 grub
-rw-r--r-- 1 root root 254430 Jun 5 18:47 initrd-2.4.20-6.img
-rw-r--r-- 1 root root 473 Jun 5 18:47 kernel.h
drwx----- 2 root root 12288 Jun 5 11:45 lost+found
-rw-r--r-- 1 root root 23108 Feb 24 2003 message
-rw-r--r-- 1 root root 21282 Feb 24 2003 message.ja
lrwxrwxrwx 1 root root 20 Jun 5 18:47 module-info -> module-info-2.4.20-6
-rw-r--r-- 1 root root 15436 Feb 27 2003 module-info-2.4.20-6
-rw-r--r-- 1 root root 640 Jan 24 2003 os2_d.b
lrwxrwxrwx 1 root root 19 Jun 5 18:47 System.map -> System.map-2.4.20-6
-rw-r--r-- 1 root root 520099 Feb 27 2003 System.map-2.4.20-6
-rw-r--r-- 1 root root 3193468 Feb 27 2003 vmlinuz-2.4.20-6
lrwxrwxrwx 1 root root 16 Jun 5 18:47 vmlinuz -> vmlinuz-2.4.20-6
-rw-r--r-- 1 root root 1122363 Feb 27 2003 vmlinuz-2.4.20-6
[root@frida root]#

```

"-" regular files (black)

"d" directories (blue)

The kernel

Symbolic link
to kernel

The kernel
(compressed)

Class Exercise

Do a long listing of the /boot directory: **ls -l /boot**

- Is *grub* a directory or a regular file?
- Is *vmlinuz-2.6.32-71.el6.i686* a directory or a regular file?
- Is *config-2.6.32-71.el6.i686* a directory or a regular file?
- Which files are executable?

Further Classifying Files

Probe a file to see what it is

- file *displays more detailed file information*

file command

Provides expanded information about files

- There are many different types of regular files:
 - Programs (binary)
 - Scripts (text)
 - Text files
 - Data files (binary)
- The **file** command attempts to classify files and give you more detailed information as to what type they are.

*Tip: Use the **file** command to determine if a file is a text file and can be viewed with **cat**, **more**, **less**, **tail** ... etc commands.*

file command

Examples

Use the **file** command to identify the type of data in a file

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

*You can use **cat**, **more**, **head**,
etc. safely on text files*

```
/home/cis90/simben $ file /bin/uname  
/bin/uname: ELF 32-bit LSB executable, Intel 80386, version 1  
(SYSV), for GNU/Linux 2.6.9, dynamically linked (uses shared  
libs), for GNU/Linux 2.6.9, stripped  
/home/cis90/simben $
```

*If it's not a text file then it is a binary file. Use **xxd** to
view binary files.*

Using file command to further classify files

```
/home/cis90/depot/filetypes $ ls -l
total 108
-rw-r--r--. 1 rsimms cis90 8983 Aug 1 18:49 Adjective.frm
-rw-r--r--. 1 rsimms cis90 5976 Aug 1 18:49 Adjective.MYD
-rw-r--r--. 1 rsimms cis90 2048 Aug 1 18:49 Adjective.MYI
-rw-r--r--. 1 rsimms cis90 10240 Aug 1 18:49 backup.tar
-rw-r-----. 1 rsimms cis90 191 Aug 1 18:49 bash_profile
-rwxr-----. 1 rsimms cis90 4846 Aug 1 18:49 cprog
-rwxr-----. 1 rsimms cis90 4846 Aug 1 18:49 go-cprog
-rw-r--r--. 1 rsimms cis90 119 Aug 1 18:49 letter
-rw-r-----. 1 rsimms cis90 2968 Aug 1 18:49 mbox
-rw-r--r--. 1 rsimms cis90 34611 Aug 1 18:49 rich-260x216.jpg
-rwxr-xr-x. 1 rsimms cis90 445 Aug 1 18:49 runit
drwxr-xr-x. 2 rsimms cis90 4096 Aug 1 18:40 travel
```

Long listings indicate whether a file is a directory or regular file.

```
/home/cis90/depot/filetypes $ file *
Adjective.frm: MySQL table definition file Version 9
Adjective.MYD: DBase 3 data file (33517822 records)
Adjective.MYI: MySQL MISAM compressed data file Version 1
backup.tar: POSIX tar archive (GNU)
bash_profile: ASCII English text
cprog: ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV),
dynamically linked (uses shared libs), for GNU/Linux 2.2.5, not stripped
go-cprog: ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV),
dynamically linked (uses shared libs), for GNU/Linux 2.2.5, not stripped
letter: ASCII English text
mbox: ASCII mail text
rich-260x216.jpg: JPEG image data, JFIF standard 1.02
runit: POSIX shell script text executable
travel: directory
```

Output from the file command provides additional information on regular files

Class Activity

Classify the following files in your home directory:

- mbox
- letter
- Poems
- timecal

```
/home/cis90/simben $ file mbox letter Poems timecal
mbox:      ASCII mail text, with very long lines
letter:    ASCII English text
Poems:     directory
timecal:   shell archive or script for antique kernel text
/home/cis90/simben $
```

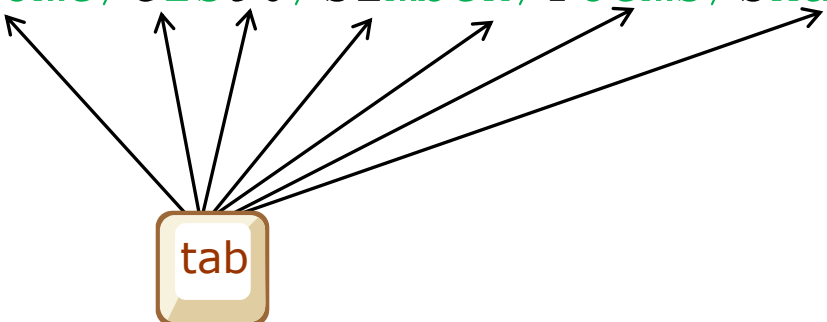
Shell tips

bash shell tip

tab completes

- It can be tedious typing in long pathnames.
- Since bash knows the names of the files you only have to type just enough characters to uniquely specify a name and then the tab key can be pressed to complete them.
- Example: the black characters were typed by the user, the green ones were typed by bash:

```
ls /home/cis90/simben/Poems/Shakespeare/
```



bash shell tip

command history and editing

- It can be tedious re-typing a long command to fix a typo.
- Since bash knows the commands you have previously entered, just use the up and down arrows to re-type a previous command.
- When the command you want appears, use the home, right or left arrow keys to go where you want to make the correction. New text can be inserted and old text deleted or backspaced over.
- Example: The ls command was mis-typed as la:

```
/home/cis90/simmsben $ la /home/cis90/simmsben/Poems/Shakespeare/  
-bash: la: command not found
```



then fix typo

```
/home/cis90/simmsben $ ls /home/cis90/simmsben/Poems/Shakespeare/  
sonnet1    sonnet11   sonnet17   sonnet26   sonnet35   sonnet5    sonnet9  
sonnet10   sonnet15   sonnet2    sonnet3    sonnet4    sonnet7  
/home/cis90/simmsben $
```

The UNIX Directory Hierarchy

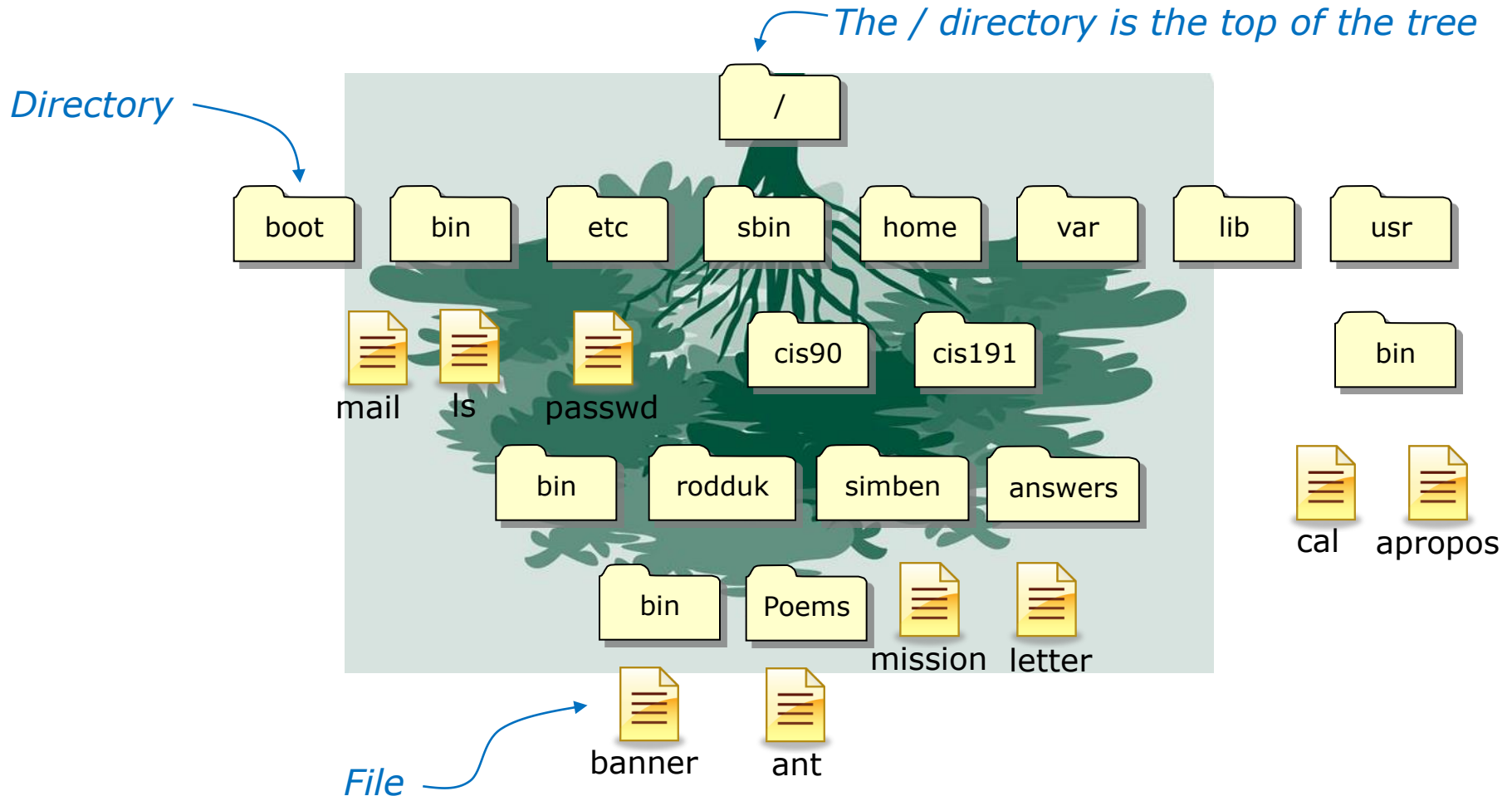
UNIX File Tree

/ = root of the tree



UNIX File Tree

/ = root of the tree

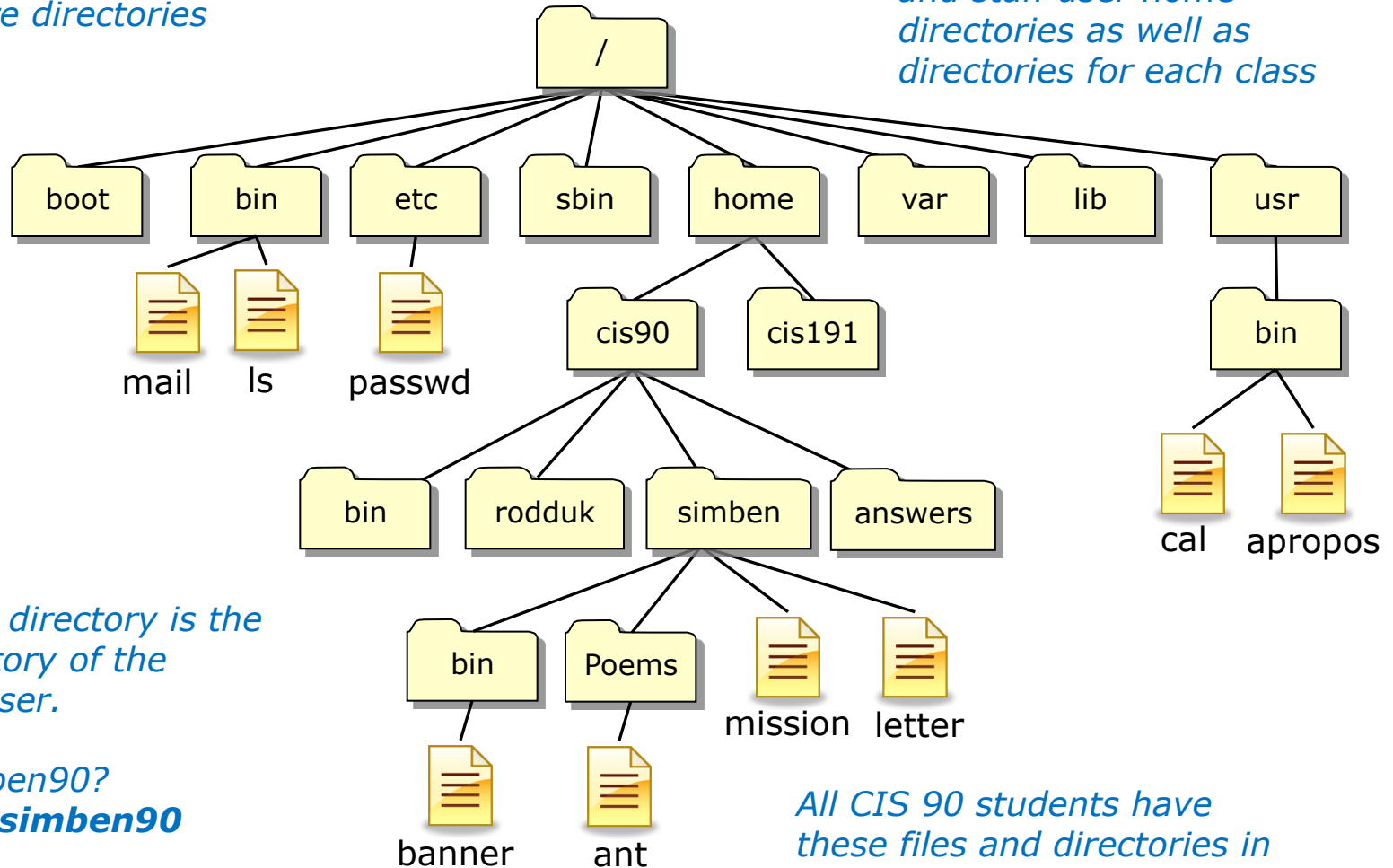


UNIX File Tree

/ = root of the tree

Directories may contain files or more directories

On Opus, the directory named "home" has faculty and staff user home directories as well as directories for each class



The simben directory is the home directory of the simben90 user.

Who is simben90?
Use **finger simben90**

All CIS 90 students have these files and directories in their own home directory

A portion of the Opus file tree

```
simben90@oslab:~
/home/cis90/simben $ ls /
bin    cgroup  etc     lib      media  mnt    opt    root    selinux  sys  u    var
boot  dev      home   lost+found  misc   net    proc   sbin    srv      tmp  usr
/home/cis90/simben $
/home/cis90/simben $
/home/cis90/simben $ ls /home
cis172  cis90  cis98  gerlinde  guest  jimg  lost+found  rick  rsimms  turnin
/home/cis90/simben $
/home/cis90/simben $ ls /home/cis90
answers  cis      ellcar  frocar  hendaj  libkel  menfid  milhom  ramcar  rodduk  wiljac
bin      davdon  evaand  fyosea  kanbry  lyoben  mescha  noreva  rangus  simben  zamhum
calsea  depot  farsha  guest   kenrit  marray  mesmic  potjos  rawjes  verevi
/home/cis90/simben $
```

1) List the top level **/** directory

Locate **/etc**, **/home**, **/bin**, **/sbin** and **/usr** directories in the output

2) List the contents of the directory named **/home**

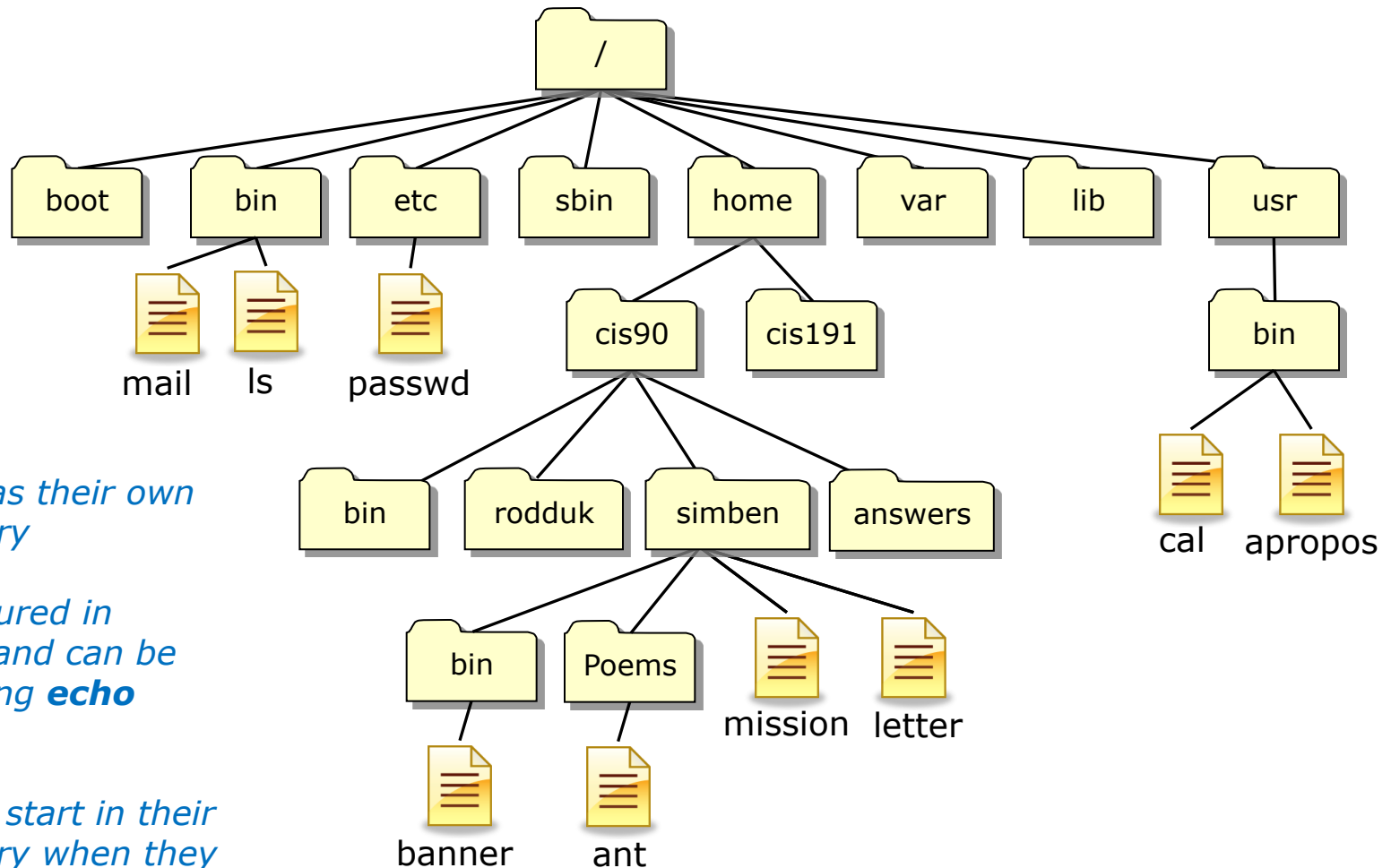
Locate the instructors home directory in the output

3) List the contents of the directory named **/home/cis90**

Locate your own home directory in the output

UNIX File Tree

/ = root of the tree



Every user has their own home directory

This is configured in `/etc/passwd` and can be displayed using **echo \$HOME**

Users always start in their home directory when they login

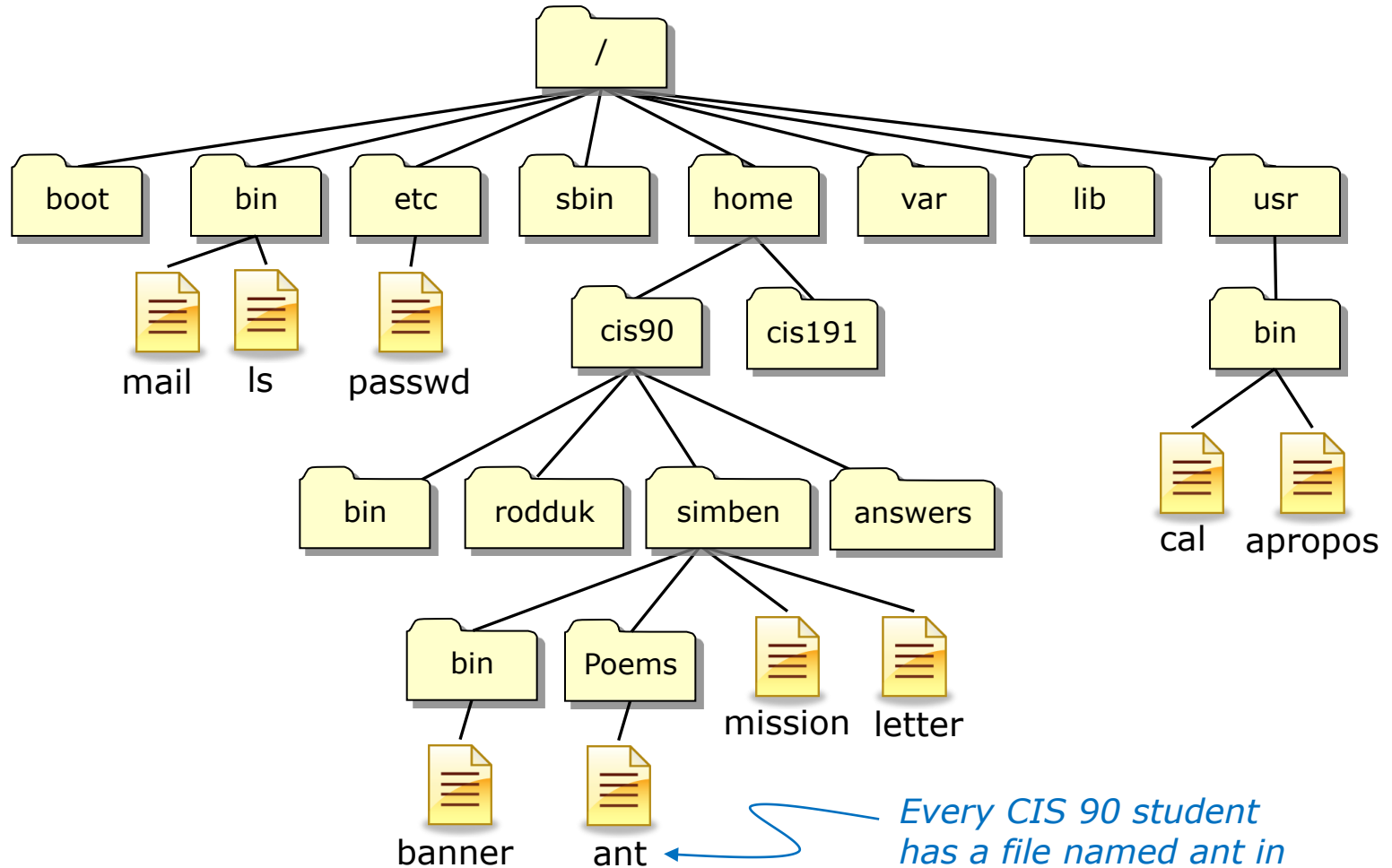
Class Activity

```
simben90@oslab:~
/home/cis90/simben $ grep simben /etc/passwd
simben90:x:1001:190:Benji Simms:/home/cis90/simben:/bin/bash
/home/cis90/simben $
/home/cis90/simben $
/home/cis90/simben $ echo $HOME
/home/cis90/simben
/home/cis90/simben $
/home/cis90/simben $ ls /home/cis90/simben
archives      empty          Lab2.0         mbox           Poems          small_town     timecal
bigfile       Hidden         Lab2.1         Miscellaneous   proposal1       spellk         uhistory
bin           lab01.graded   letter         mission        proposal2       text.err       what_am_i
dead.letter   lab02.graded   log            mymessages     proposal3       text.fxd
/home/cis90/simben $
```

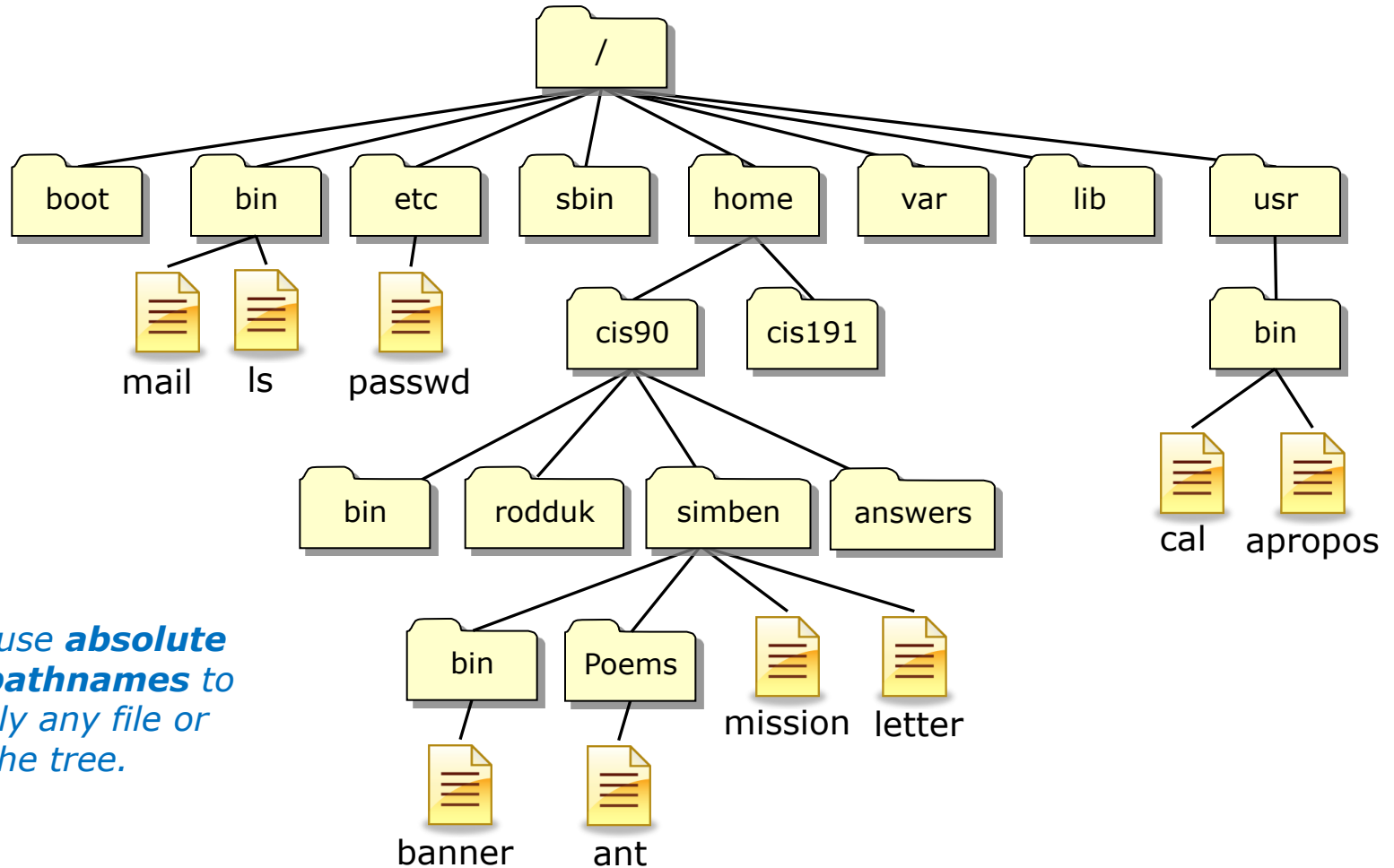
- 1) Find your entry in /etc/passwd and locate your home directory
- 2) Show the contents of the HOME variable
- 3) List the contents of your home directory

The need for pathnames

There may be multiple files in the file tree with the same name. Question: How can we specify exactly any file or directory in the file tree?



The need for pathnames



Answer: We use **absolute** or **relative pathnames** to specify exactly any file or directory in the tree.

Pathnames

What the heck are they?

A pathname is a precise way to specify exactly any file or directory in the file tree.

- An **absolute pathname** specifies the path from the top of the tree to the target directory or file.
- A **relative pathname** specifies the path from your current location to the target directory or file.

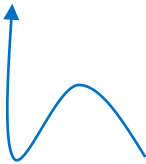
Understanding pathnames is critical because they are used as arguments to all commands that deal with files and directories.

Absolute Pathnames

*An **absolute pathname** specifies the path from the top of the tree to the target directory or file.*

Examples:

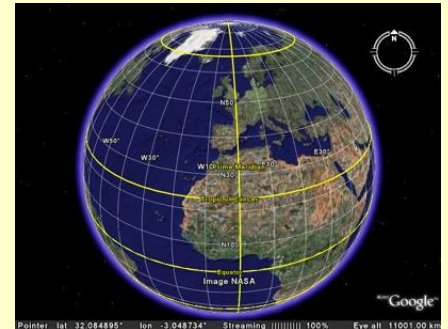
<code>/home/cis90/simben/Poems/ant</code>	<i>(file)</i>
<code>/boot</code>	<i>(directory)</i>
<code>/usr/bin/cal</code>	<i>(file)</i>
<code>/home/cis90/bin/</code>	<i>(directory)</i>
<code>/bin/mail</code>	<i>(file)</i>



**** Important ***
Notice all absolute
pathnames start with a /
(forward slash)*

An analogy ...

<http://www.engineeringtoolbox.com/>



*Latitude and longitude is
an example of
specifying a location in
an absolute fashion
based on the equator
and prime meridian*

Aptos, CA
Latitude: 36-58'52" N
Longitude: 121-52'28" W

Absolute Pathnames

Using absolute pathnames as command arguments

*An **absolute pathname** specifies the path from the top of the tree to the target directory or file.*

Examples of absolute pathnames used as command arguments:

ls **/bin /sbin /usr/bin /usr/sbin**

file **/usr/bin/cal**

cd **/home/cis90/simben/Poems/Shakespeare**

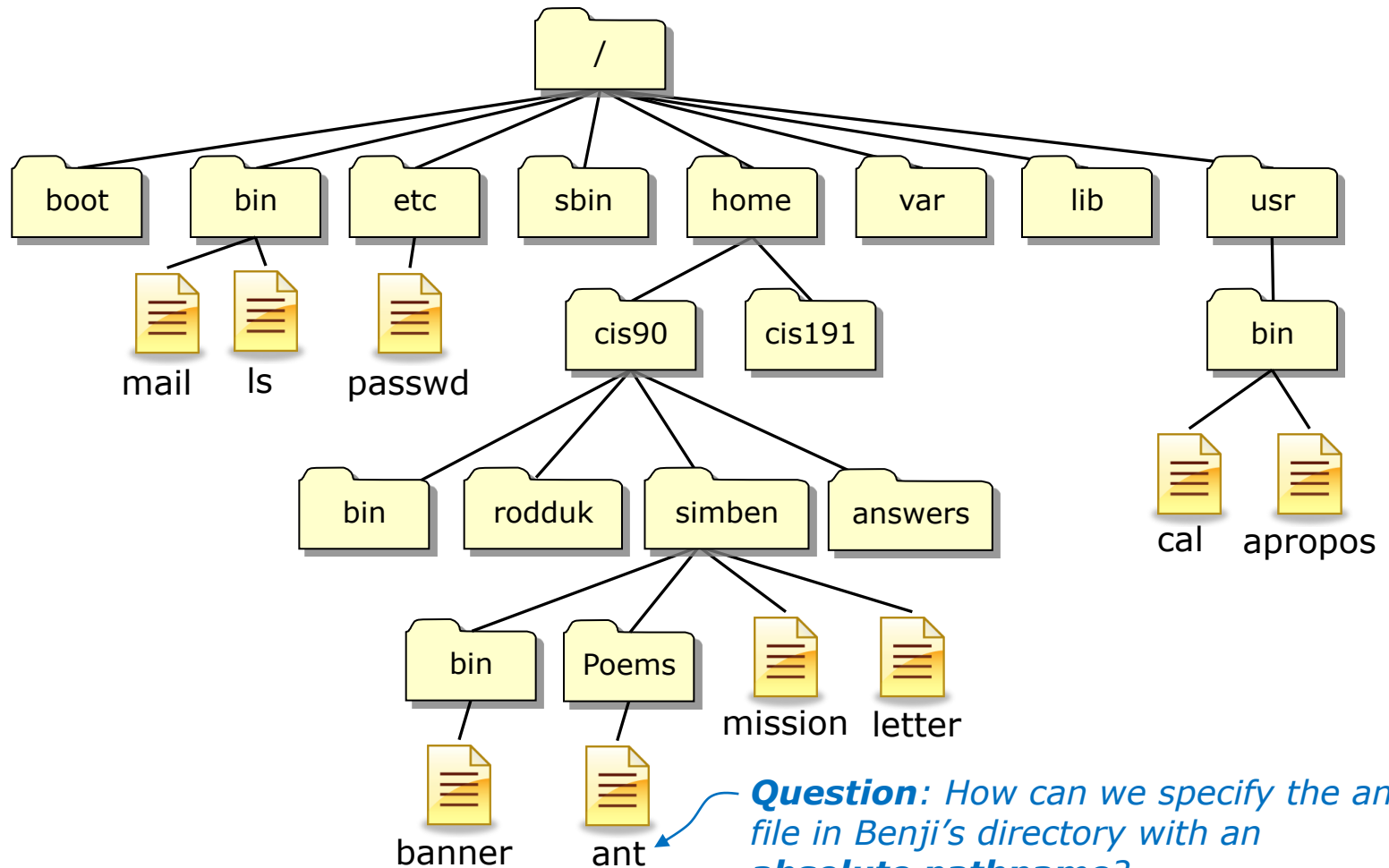
ls -l **/bin/mail**

cp **/etc/passwd /home/cis90/simben/misc**

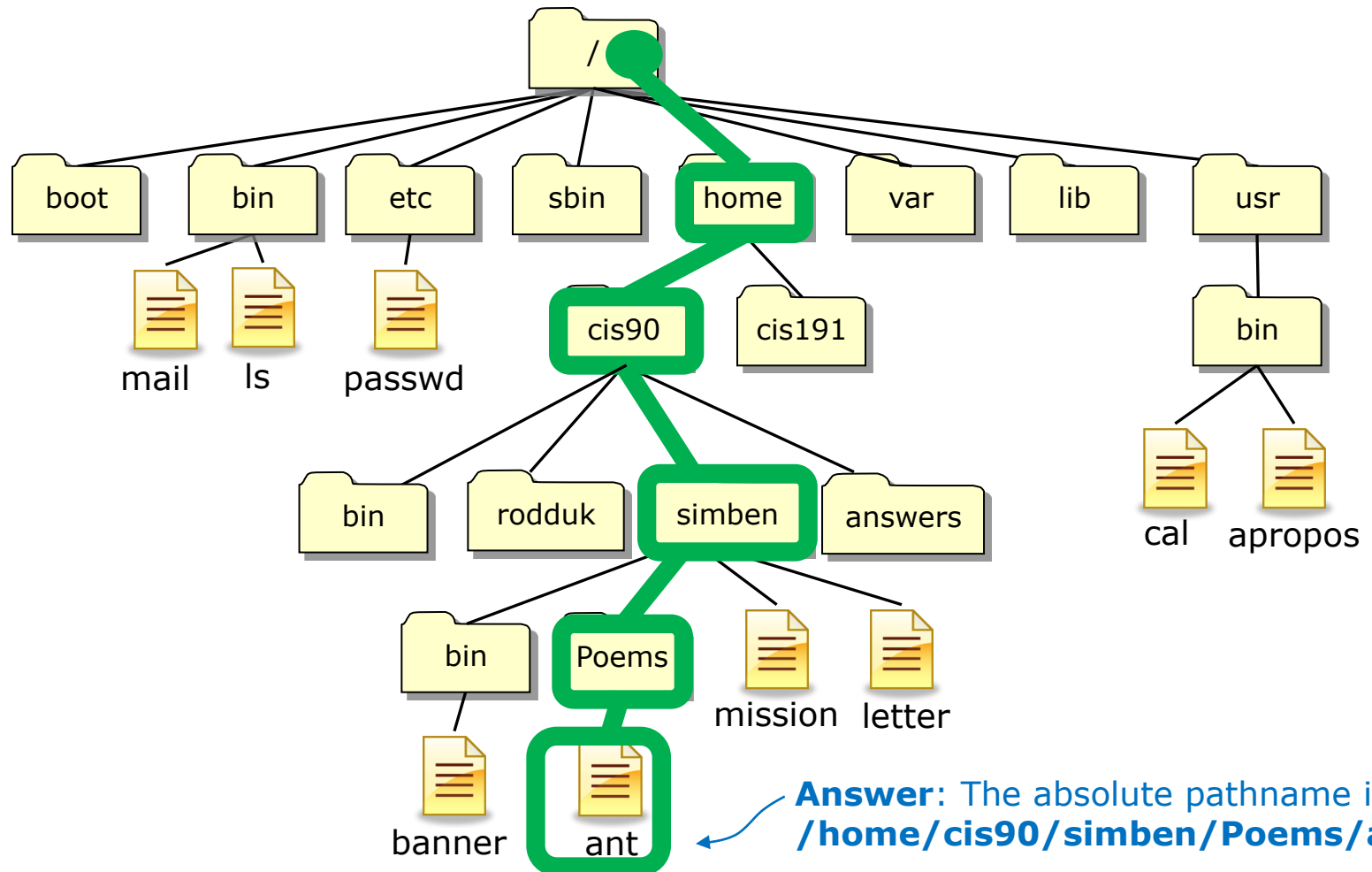
*** *Important* ***

*Notice all absolute
pathnames start with a /
(forward slash)*

An **absolute pathname** specifies the path from the top of the tree to the target directory or file



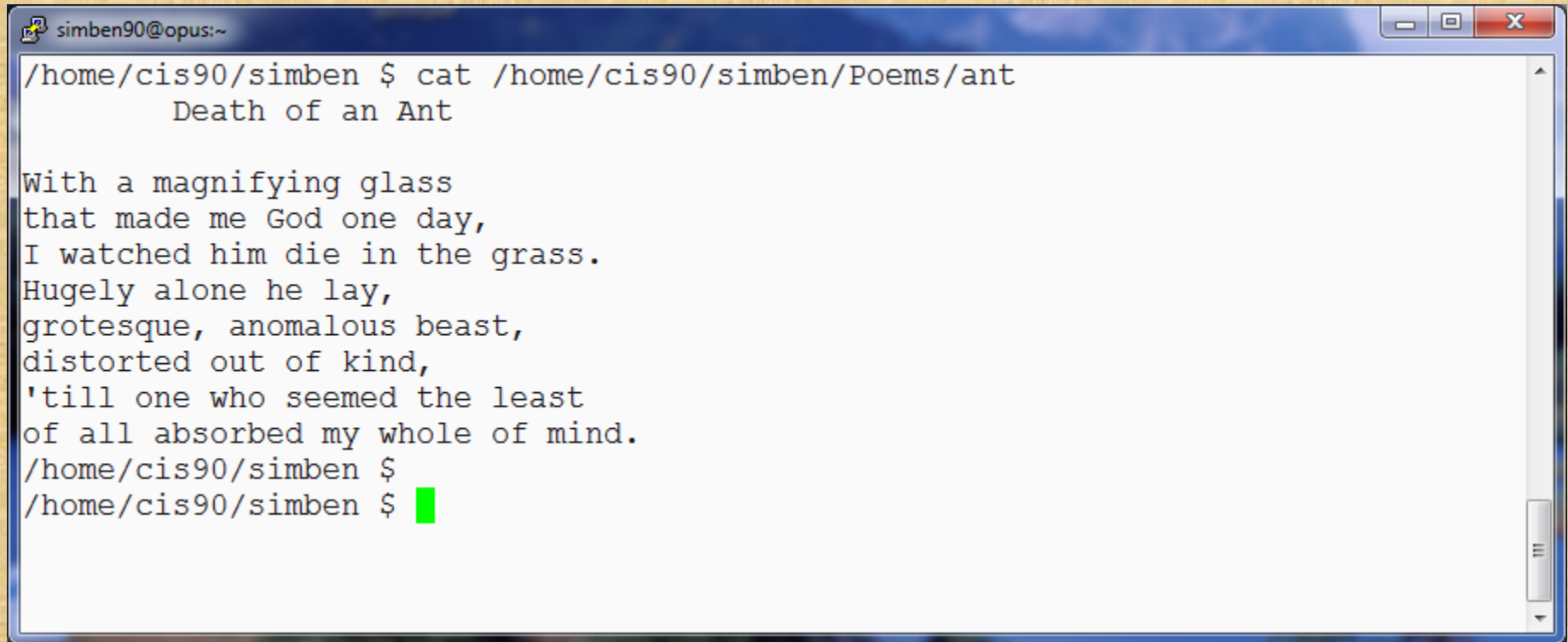
An **absolute pathname** specifies the path from the top of the tree to the target directory or file



/home/cis90/simben/Poems/ant

Translation of this absolute pathname in English: Start at the top of the tree and descend into the *home* directory, then descend into the *cis90* directory, then descend into the *simben* directory, then descend into the *Poems* directory, there you will find the *ant* file.

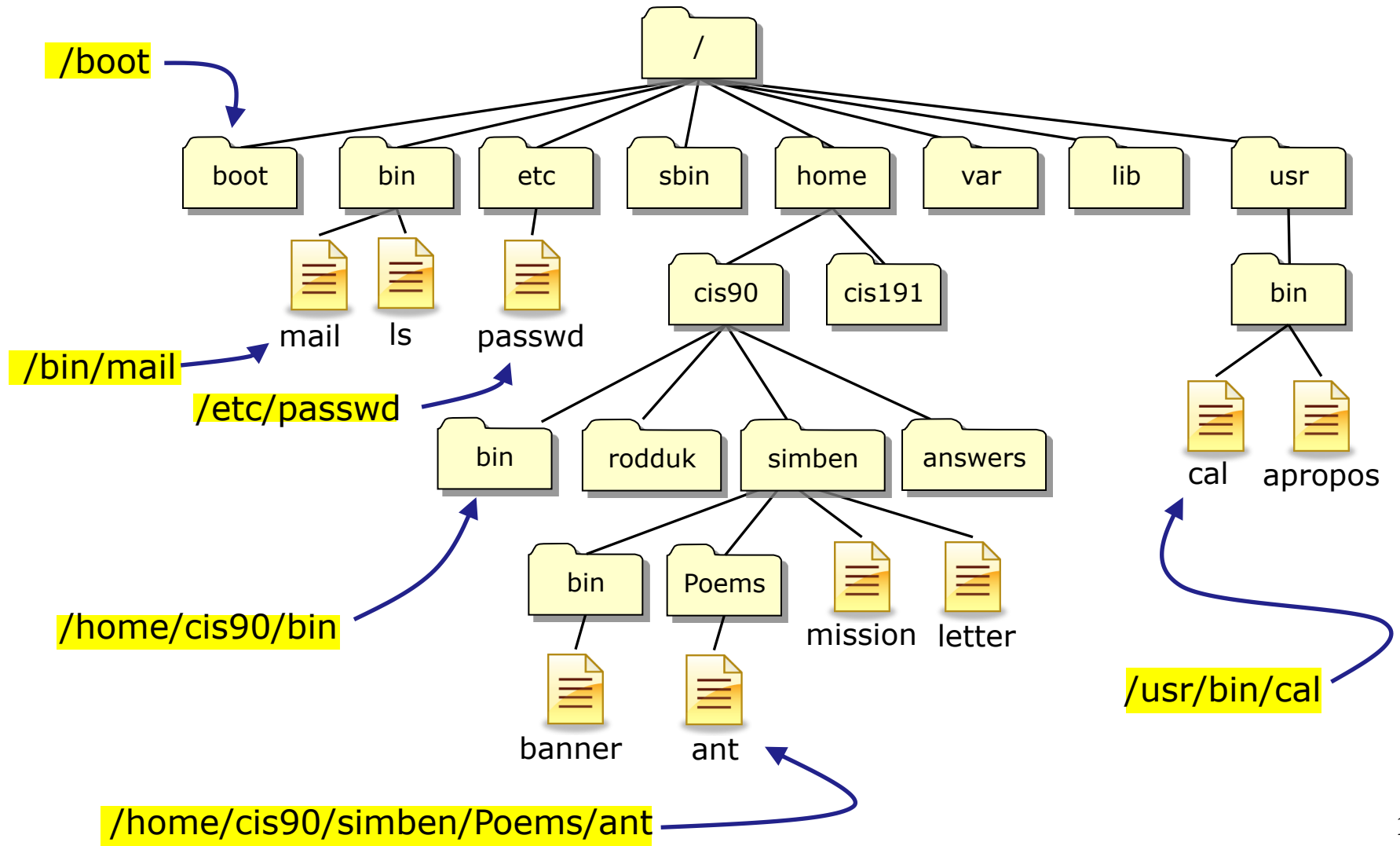
Class Activity

A terminal window titled 'simben90@opus:~' with standard window controls (minimize, maximize, close). The prompt is '/home/cis90/simben \$'. The command 'cat /home/cis90/simben/Poems/ant' has been entered and executed. The output is the poem 'Death of an Ant' by Robert Bly. The prompt returns to '/home/cis90/simben \$' and a green cursor is visible on the next line.

```
simben90@opus:~  
/home/cis90/simben $ cat /home/cis90/simben/Poems/ant  
Death of an Ant  
  
With a magnifying glass  
that made me God one day,  
I watched him die in the grass.  
Hugely alone he lay,  
grotesque, anomalous beast,  
distorted out of kind,  
'till one who seemed the least  
of all absorbed my whole of mind.  
/home/cis90/simben $  
/home/cis90/simben $ █
```

- 1) Cat the *ant* file belonging to simben90 using an absolute pathname
- 2) Cat **your** *ant* file using an absolute pathname

Some example absolute pathnames



Relative Pathnames

*A **relative pathname** specifies the path from your current directory to the target directory or file.*

Examples:

ant

(file)

Poems/Shakespeare/sonnet5

(file)

../mission

(file)

../bin/

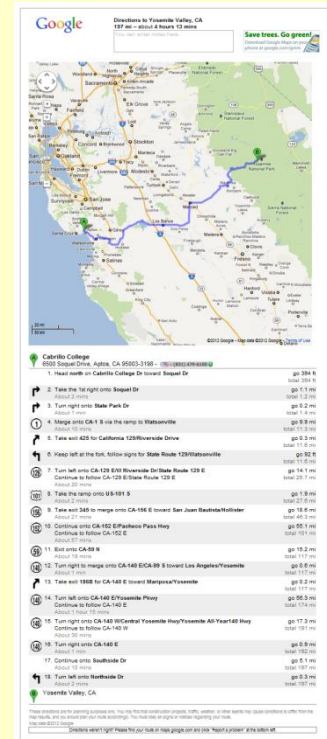
(directory)

../../../boot/vmlinuz-2.6.18-164.el5

(file)

Note that relative pathnames do NOT start with a /

An analogy ...



Google Maps can specify a route to a destination beginning with your current location

Relative Pathnames

Using relative pathnames as command arguments

*A **relative pathname** specifies the path from your current location to the target directory or file.*

Examples of using relative pathnames as command arguments:

ls -l ant

file ../../../../bin/mail

cd Poems/Blake

ls -l ../bin/check3

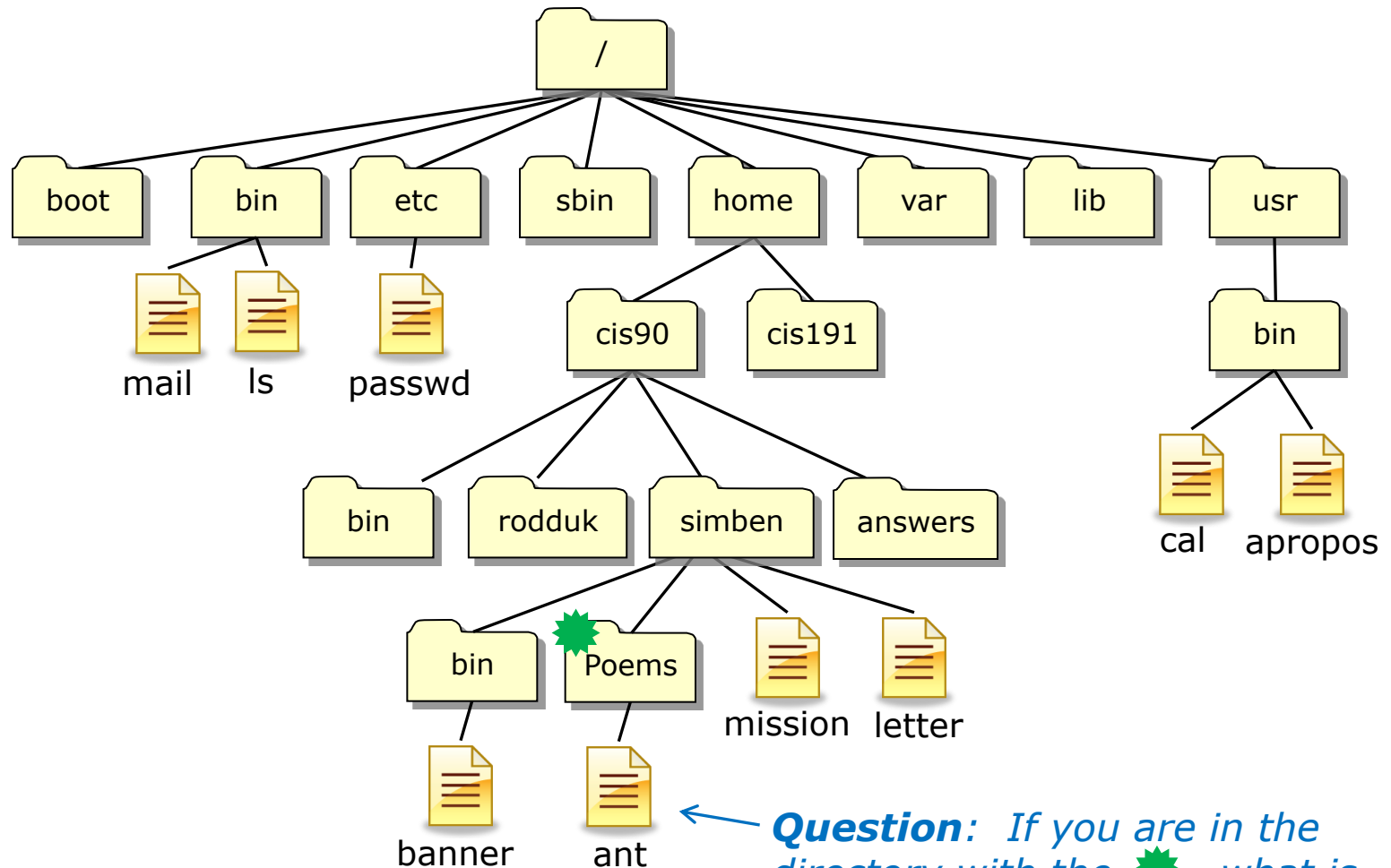
file Poems/Shakespeare/sonnet4

cd Poems/Shakespeare

The .. is used to represent the parent directory

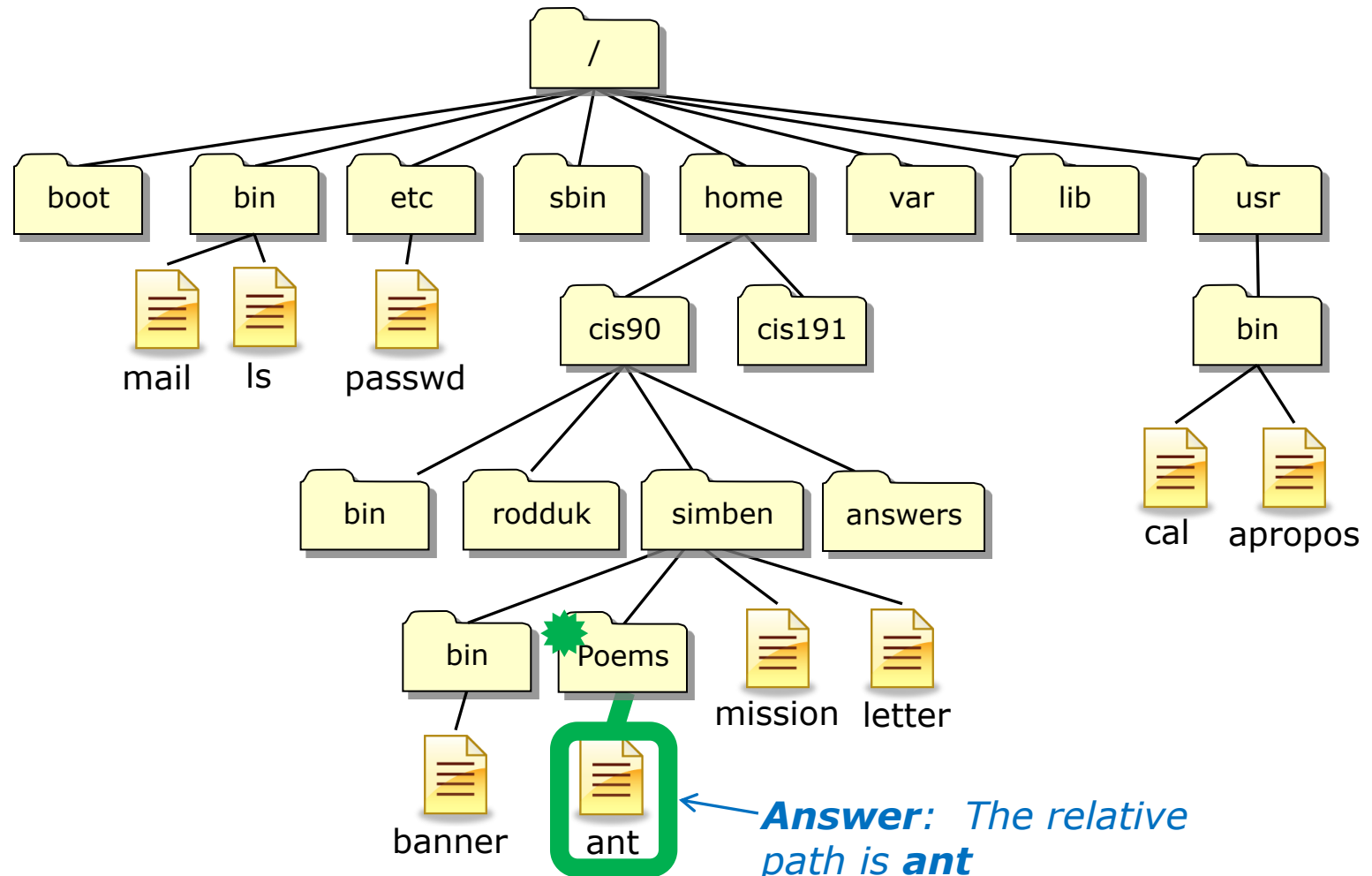
Notice that these pathnames do NOT start with the /

A **relative pathname** specifies the path from your current location to the target directory or file

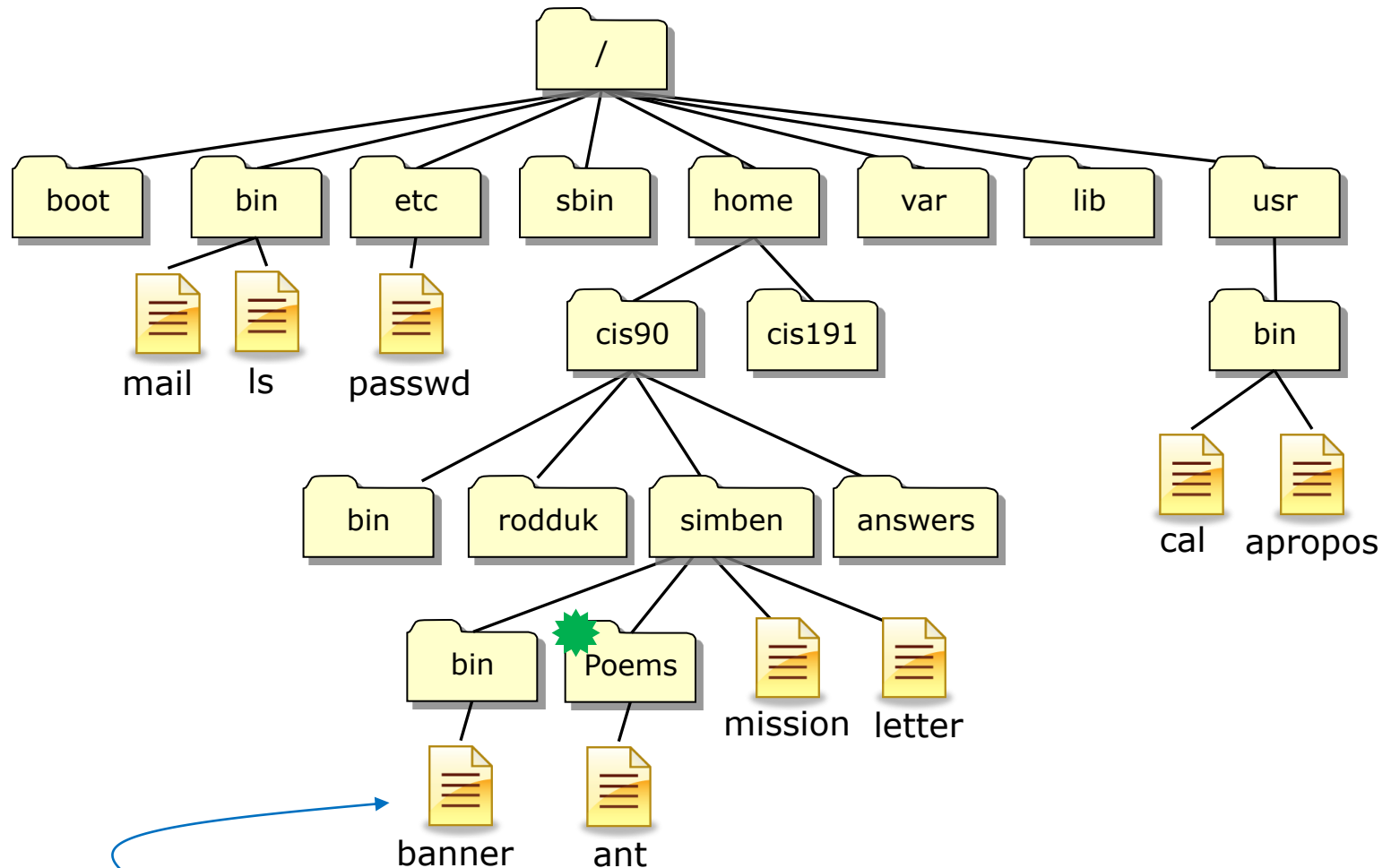


Question: If you are in the directory with the , what is the relative path to this file?

A **relative pathname** specifies the path from your current location to the target directory or file

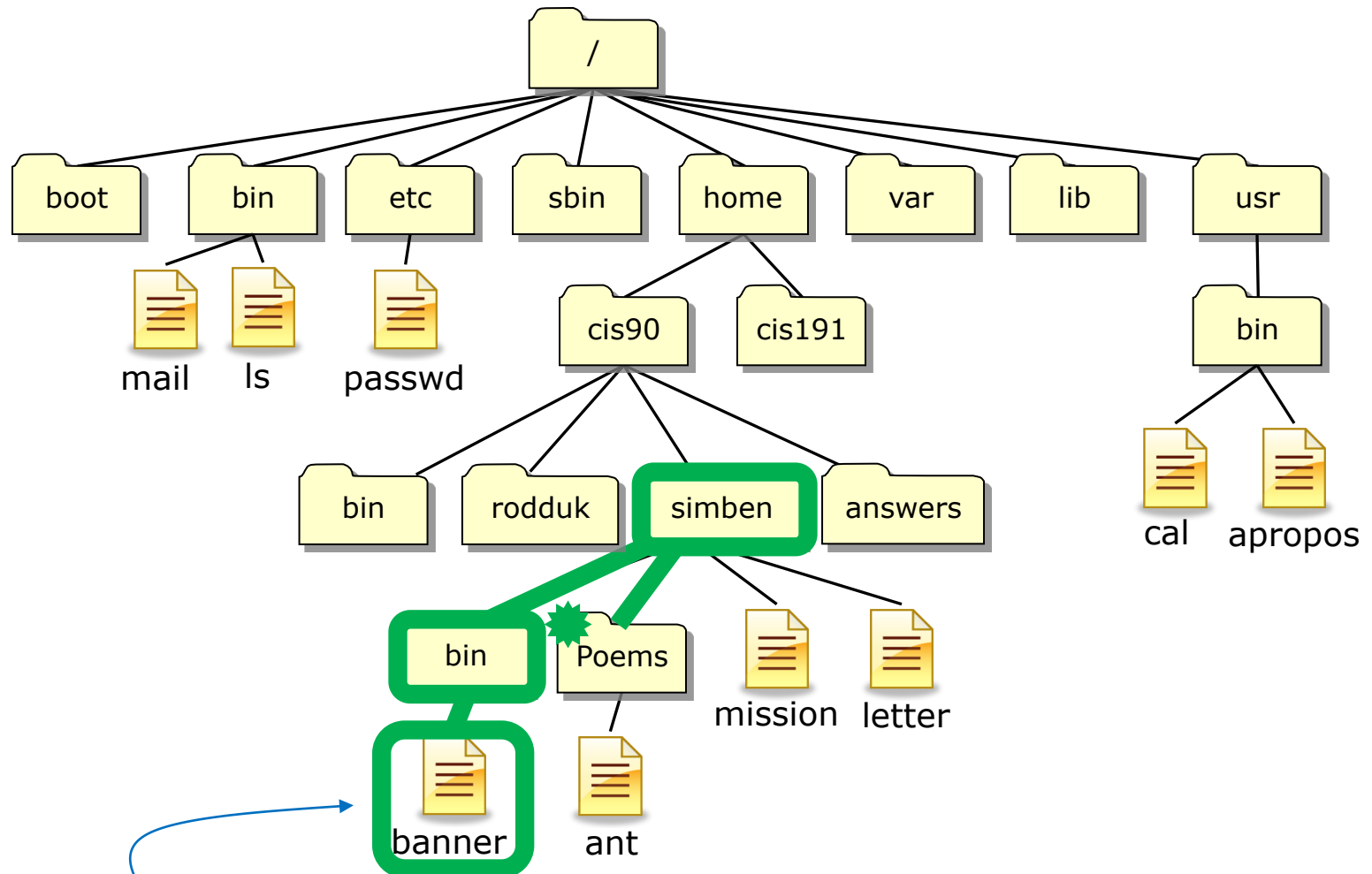


A **relative pathname** specifies the path from your current location to the target directory or file



Question: If you are in the directory with the , what is the relative path to this file?

A **relative pathname** specifies the path from your current location to the target directory or file

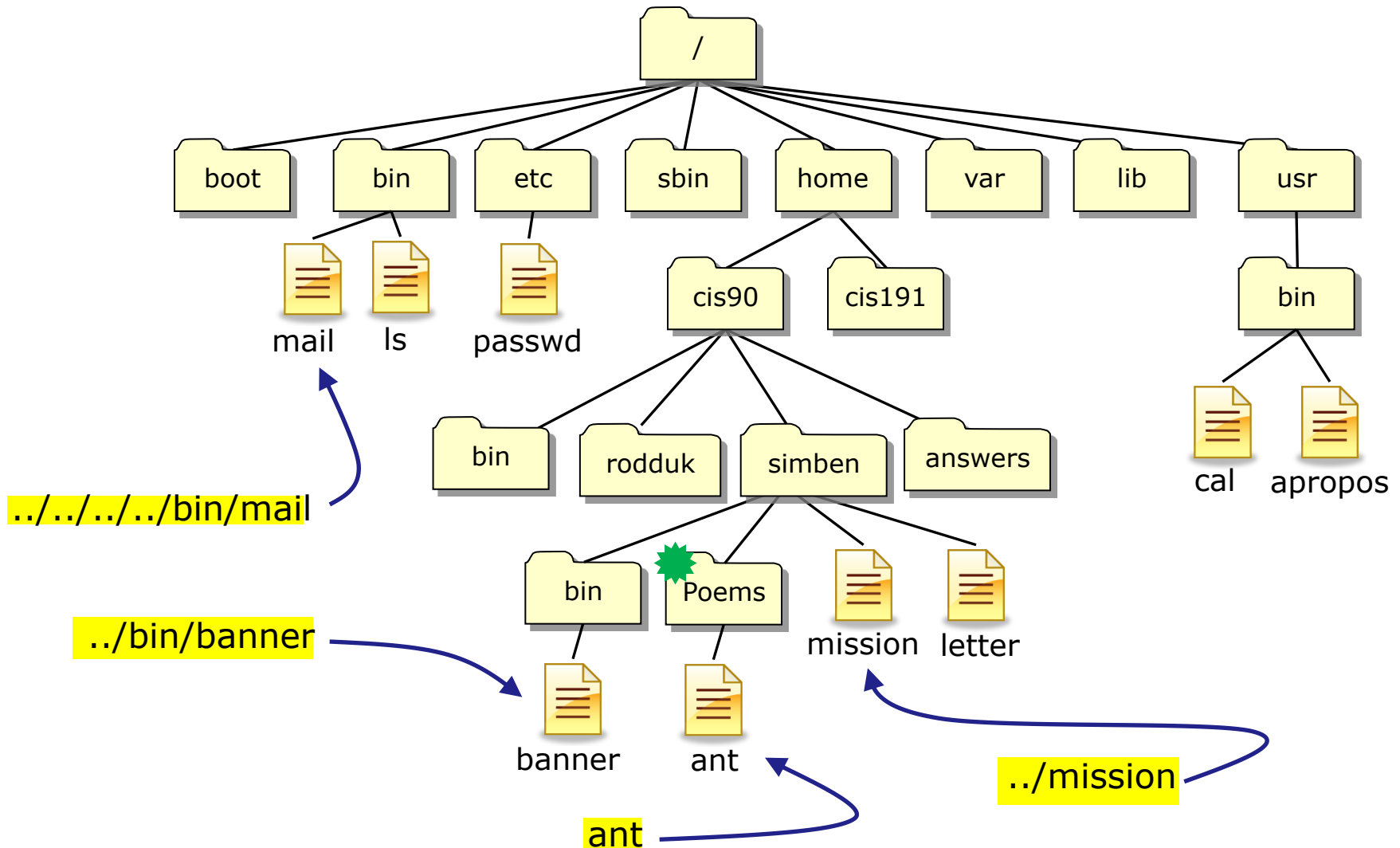


Answer: The relative path to this file is **../bin/banner**

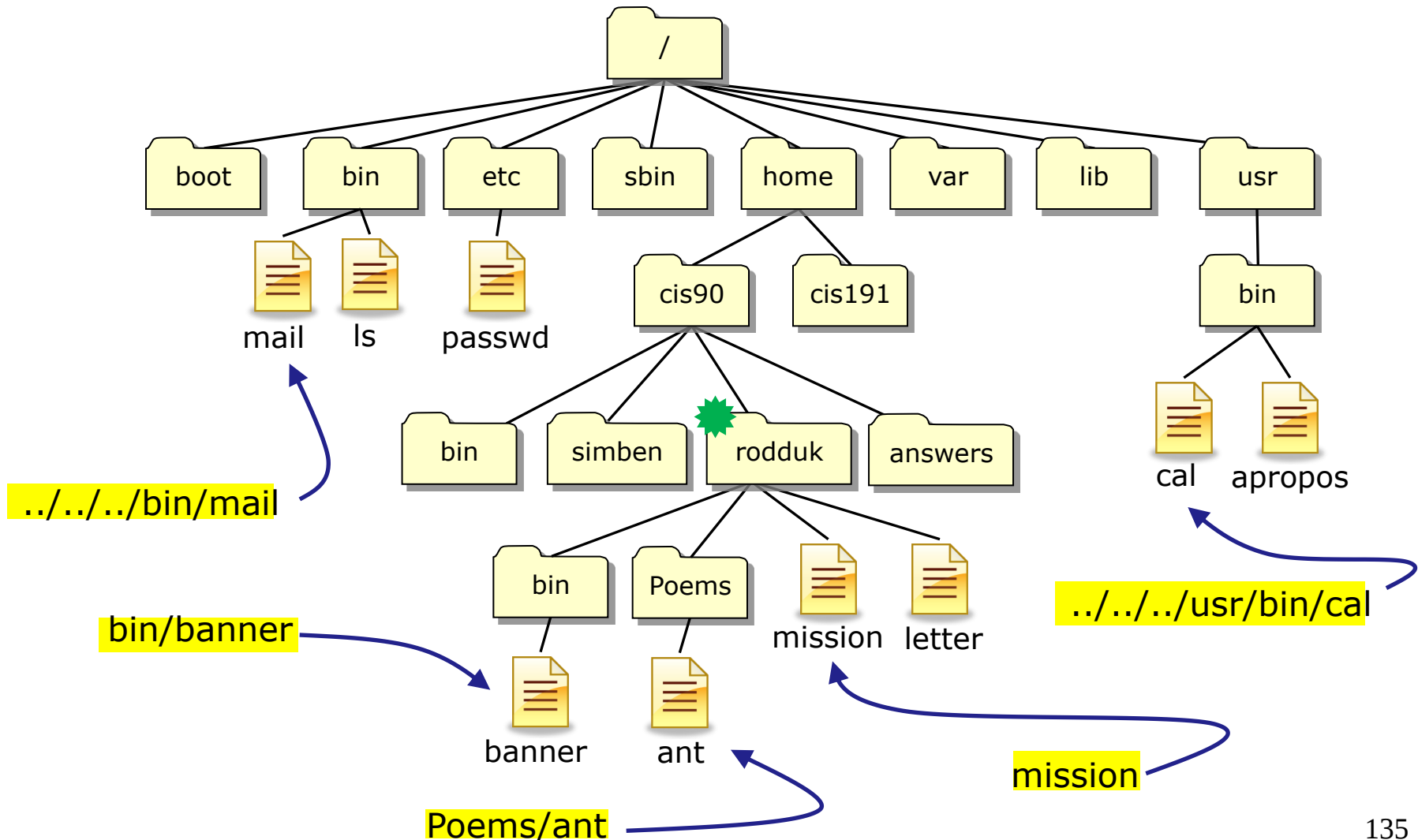
../bin/banner

Translation of this relative pathname in English: Starting in your current directory, go up one level to the parent directory, then descend into the *bin* directory, there you will find the *banner* file.

Some example relative pathnames (from the directory marked with a 🌟)



Some example relative pathnames (from the directory marked with a ★)



Class Exercise

From your home directory:

- List the /etc/passwd/ file using a relative pathname

ls ../../../etc/passwd

- List the /etc/passwd file using an absolute pathname

ls /etc/passwd

Sometimes it's easier to specify a filename using an absolute pathname

- List the letter file using a relative pathname

ls letter

Sometimes it's easier to specify a filename using a relative pathname

- List the letter file using an absolute pathname

ls /home/cis90/simben/letter



use your home directory instead

Heads up on a future test question

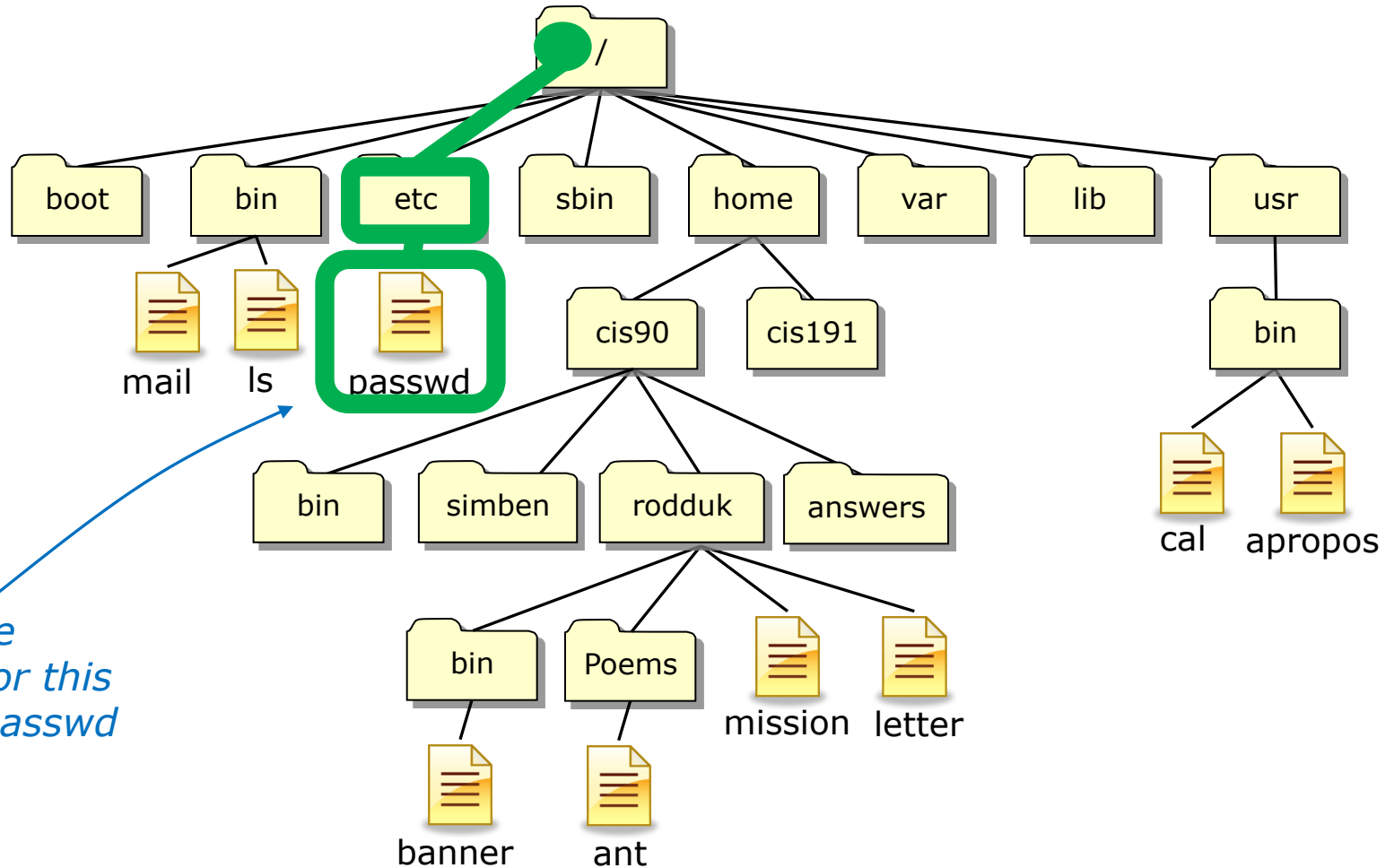
Question: What is the absolute pathname of /etc/passwd?

Answer: /etc/passwd

What is the color of Washington's white horse?

UNIX File Tree

/ = root of the tree



/

■

■ ■

~

More on Directories

`/` by itself is the root or “slash” directory, the top of the tree, not to be confused with the root user’s home directory (`/root`)

`/` at the beginning of a pathname indicates an absolute path

`/` at the end of a filename indicates it is a directory

`..` is shorthand for the absolute path to your current **parent** directory

`.` is shorthand for the absolute path to your current directory = “here”

`~` is shorthand for the absolute path to your home directory

. and .. are hidden files, more on hidden files later

Class Activity

1. Change to your Poems/Blake directory using a relative pathname
2. List the directories in the / directory using an absolute pathname
3. List the directories in your current parent directory using ..
4. List the directories in your current directory using .
5. List the file in your home directory using ~

```

simben90@opus:~/Poems/Blake
/home/cis90/simben $ cd Poems/Blake/
/home/cis90/simben/Poems/Blake $
/home/cis90/simben/Poems/Blake $ ls /
bin    dev    home   lost+found  misc    net    proc    sbin      srv      tftpboot  u      var
boot   etc    lib    media      mnt     opt    root    selinux   sys      tmp       usr
/home/cis90/simben/Poems/Blake $
/home/cis90/simben/Poems/Blake $ ls ..
ant    Blake  nursery  Shakespeare  twister  Yeats
/home/cis90/simben/Poems/Blake $
/home/cis90/simben/Poems/Blake $ ls .
jerusalem  tiger
/home/cis90/simben/Poems/Blake $
/home/cis90/simben/Poems/Blake $ ls ~
1976          empty          Lab2.0  Miscellaneous  proposal3  text.fxd
android       Hidden         Lab2.1  mission        scott      timecal
bigfile       lab01.graded   letter  Poems          small_town uhistory
bin           lab01-submitted log         proposal1  spellk     what_am_i
dead.letter   lab02.graded  mbox    proposal2      text.err
/home/cis90/simben/Poems/Blake $

```

UNIX File Hierarchy

/

/bin

/boot

/dev

/etc

/home

/lib

/lost+found

/mnt

/opt

/proc

/root

/sbin

/tmp

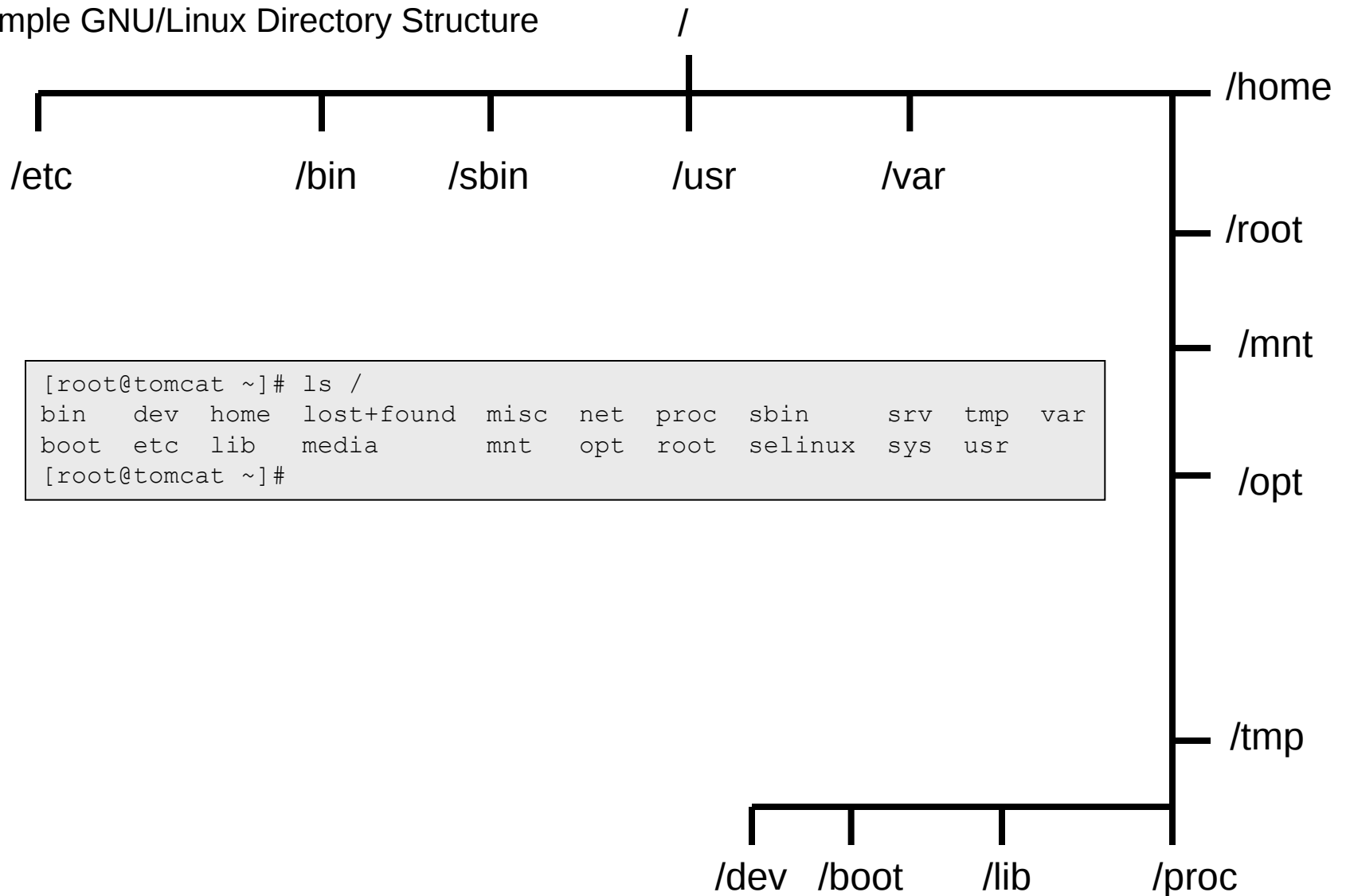
/usr

The UNIX/Linux File System Hierarchy

*There are standard top level
directories in every version of
UNIX/Linux*

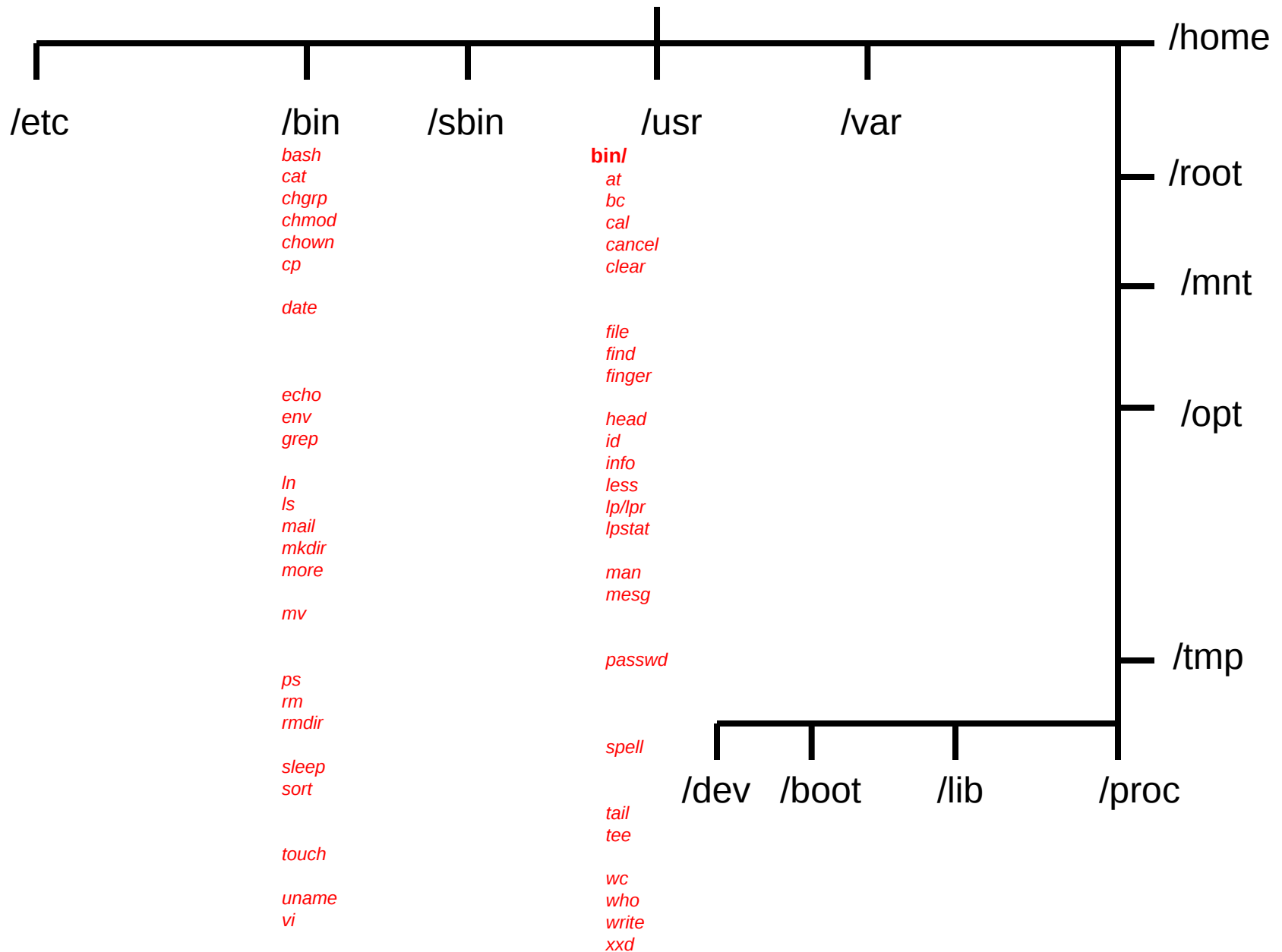
Directory	Contents
/bin	binary files forming the commands and shells used by the system administrator and users
/boot	files used during the initial bootup process including the kernel
/dev	device files, like terminals and drives for connected hardware
/etc	system configuration files
/home	individual 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

Example GNU/Linux Directory Structure



Example GNU/Linux Directory Structure

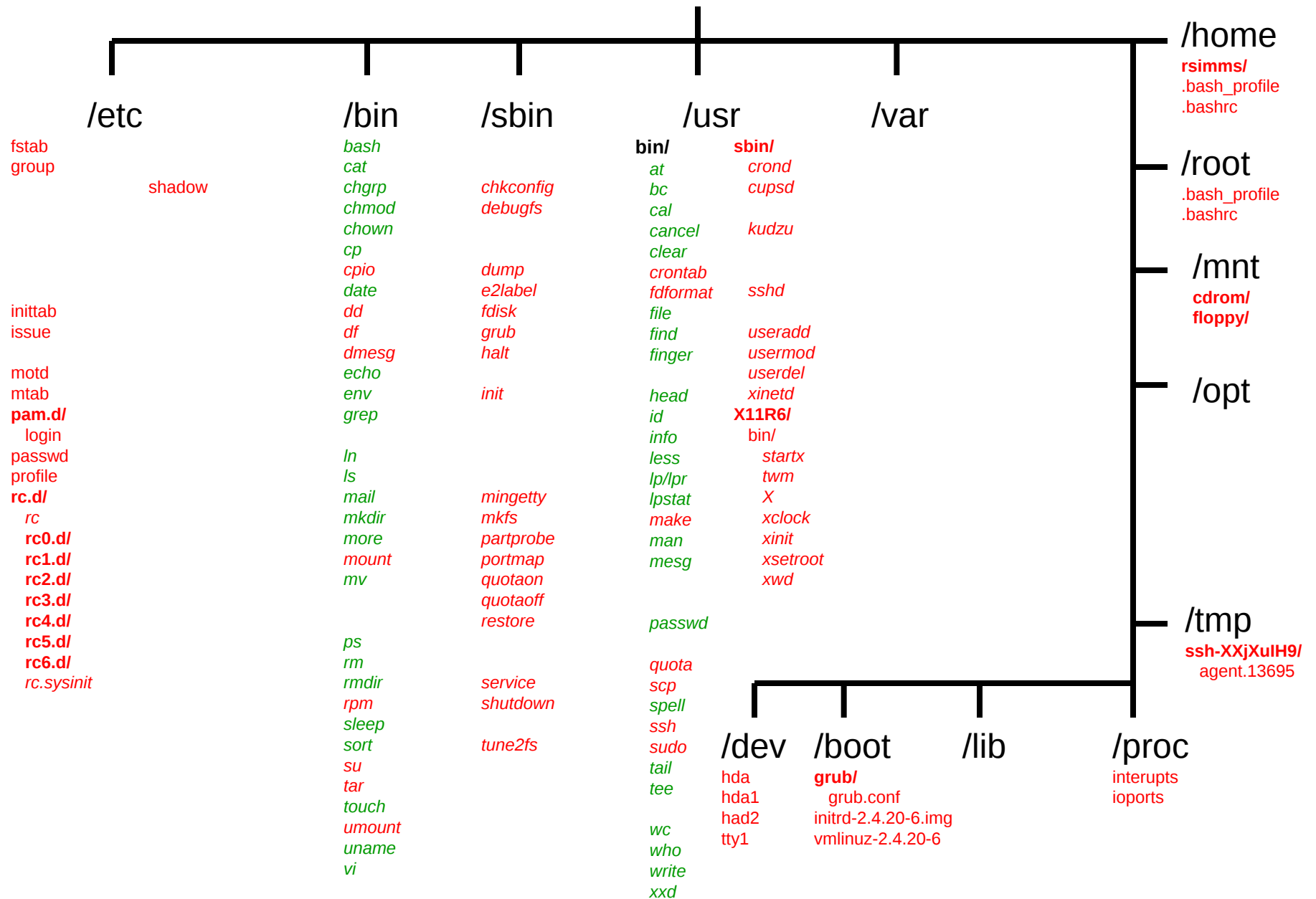
CIS 90 files, directories, commands



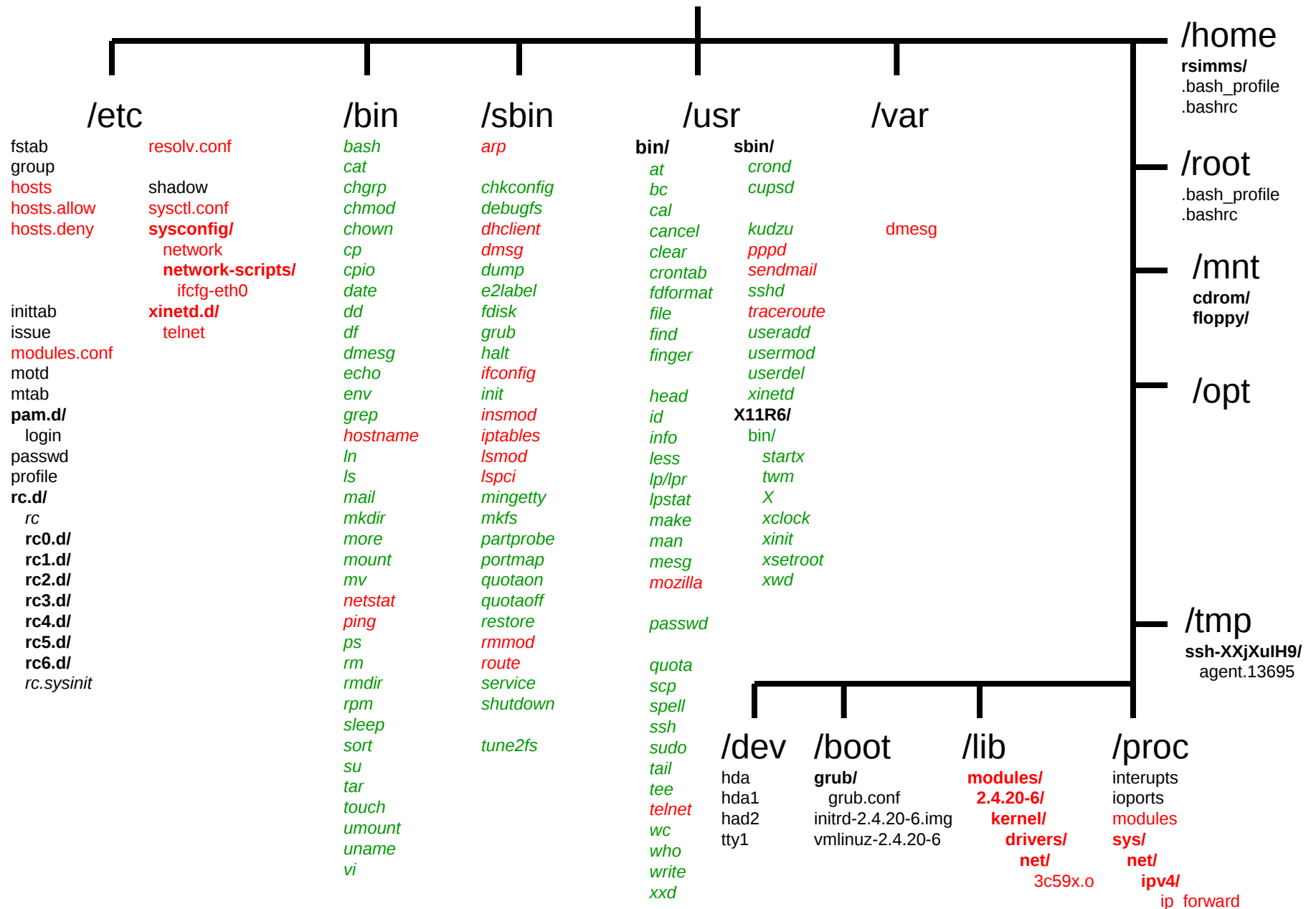
Note: shell builtins = cd, echo, exit, export, history, jobs, kill, pwd, set, type, umask, unset

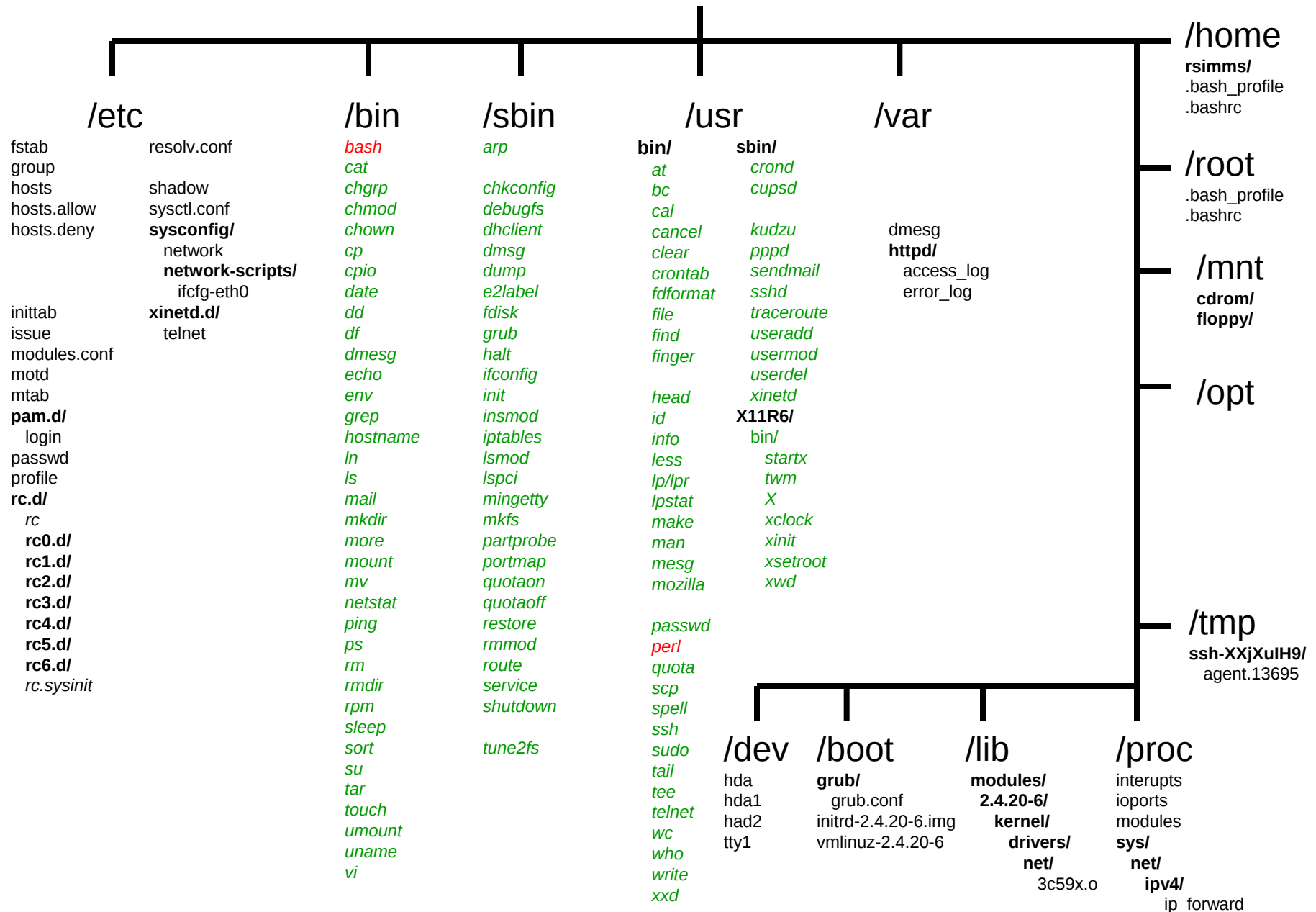
Example GNU/Linux Directory Structure

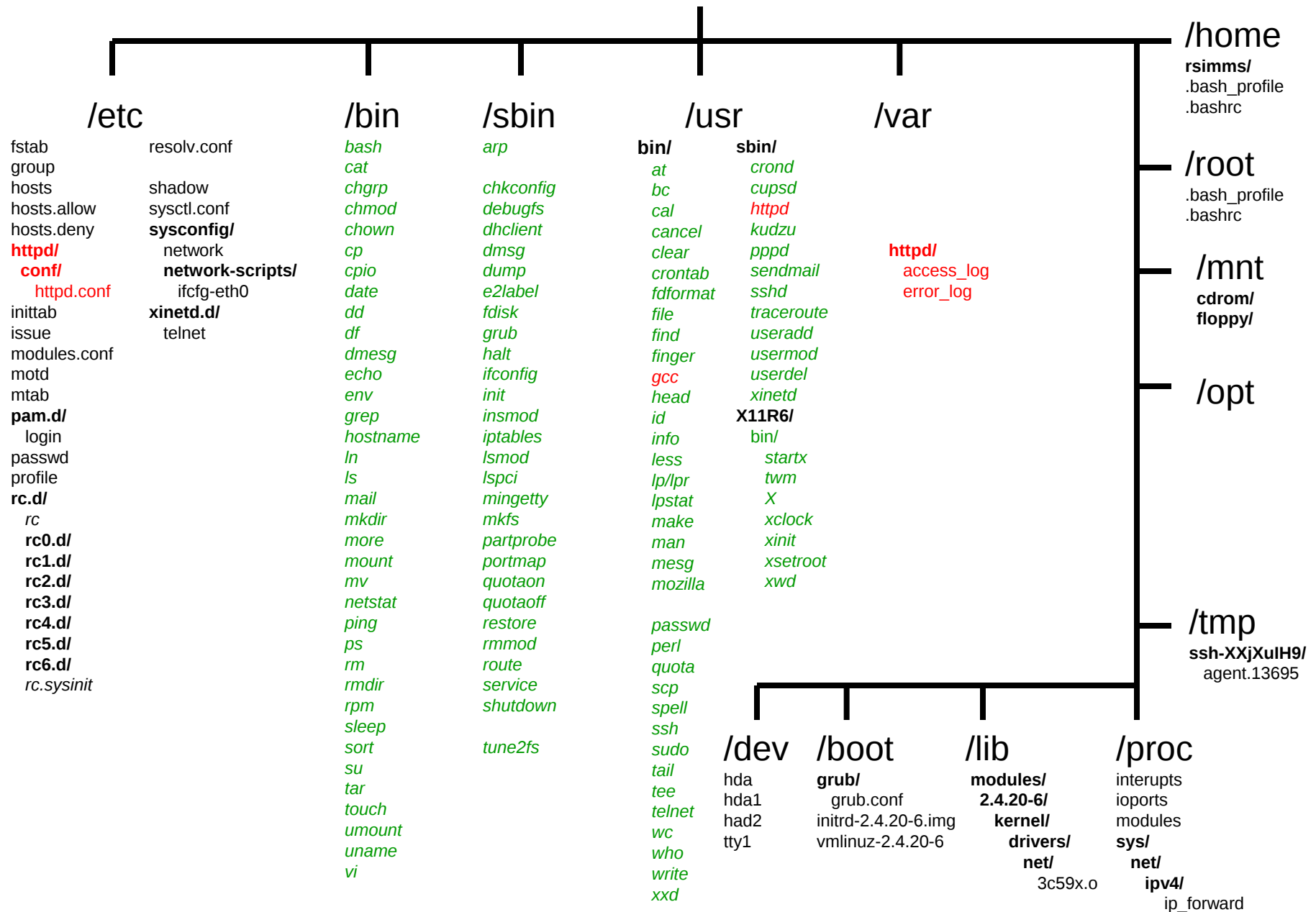
CIS 191 files, directories, commands



Note: shell builtins = cd, echo, exit, export, history, jobs, kill, pwd, set, type, umask, unset



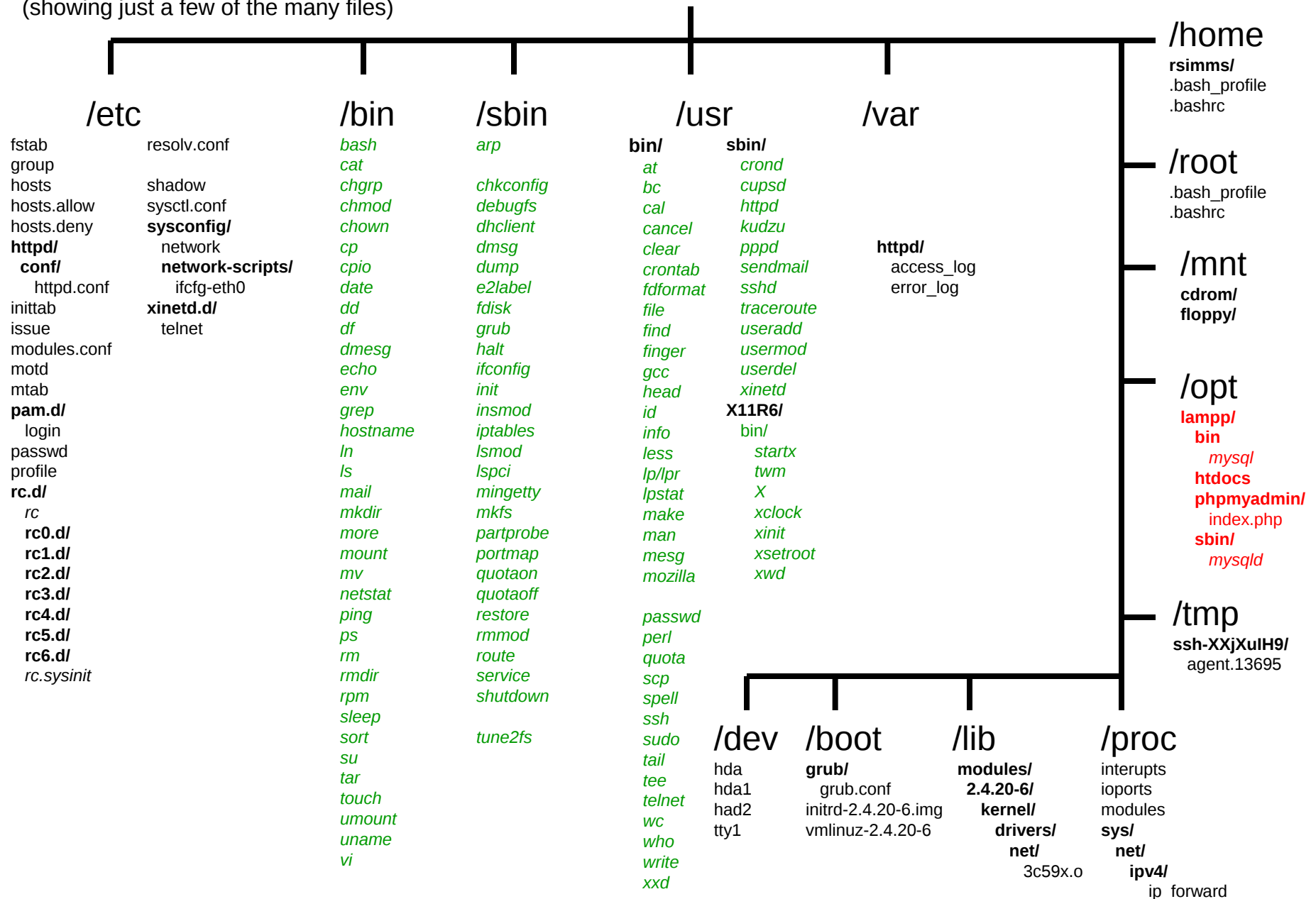




Example GNU/Linux Directory Structure

(showing just a few of the many files)

CIS 165PH files, directories, commands

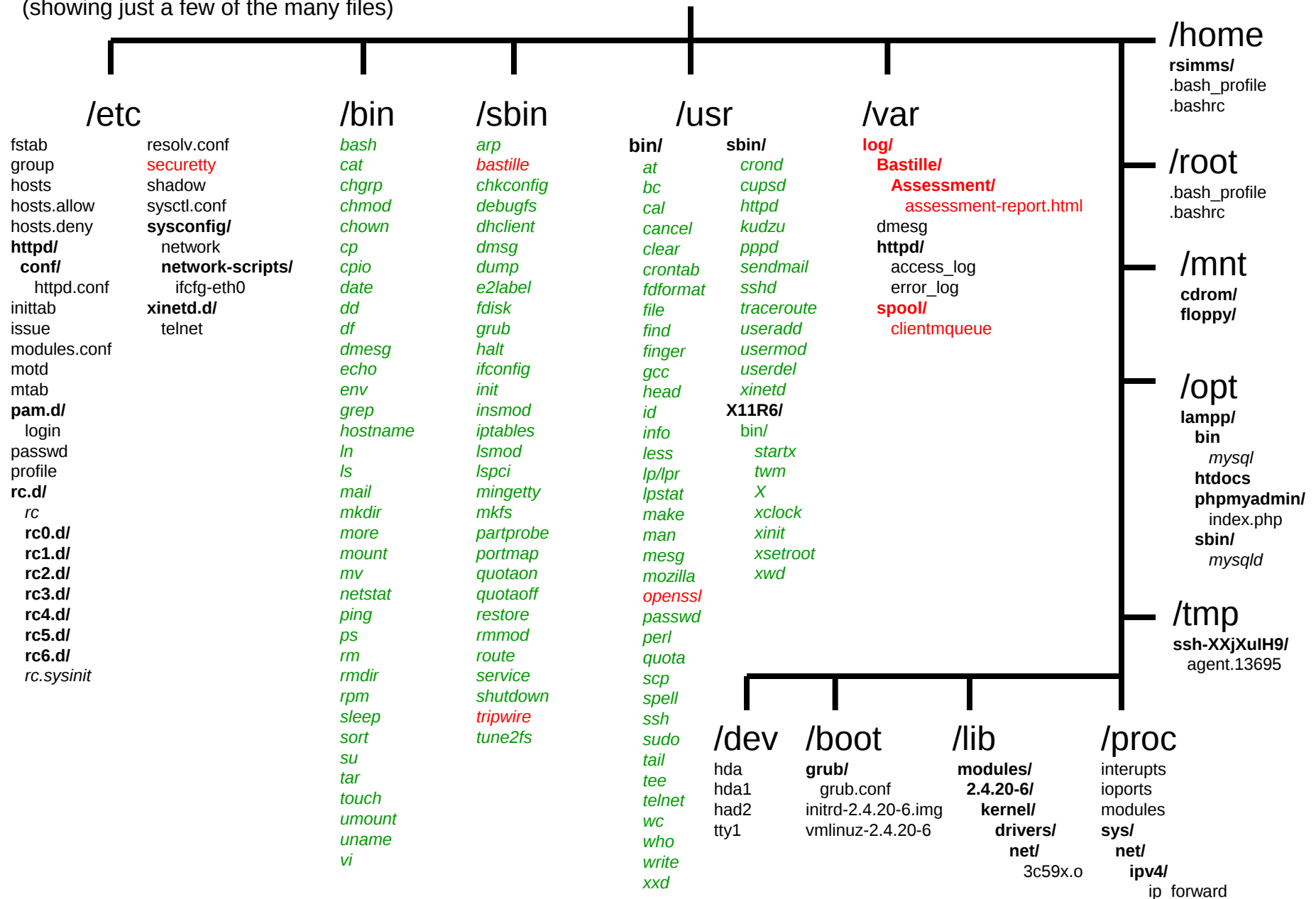


Note: shell builtins = cd, echo, exit, export, history, jobs, kill, pwd, set, type, umask, unset shell keywords = if, then, else, case, for, while

Example GNU/Linux Directory Structure

(showing just a few of the many files)

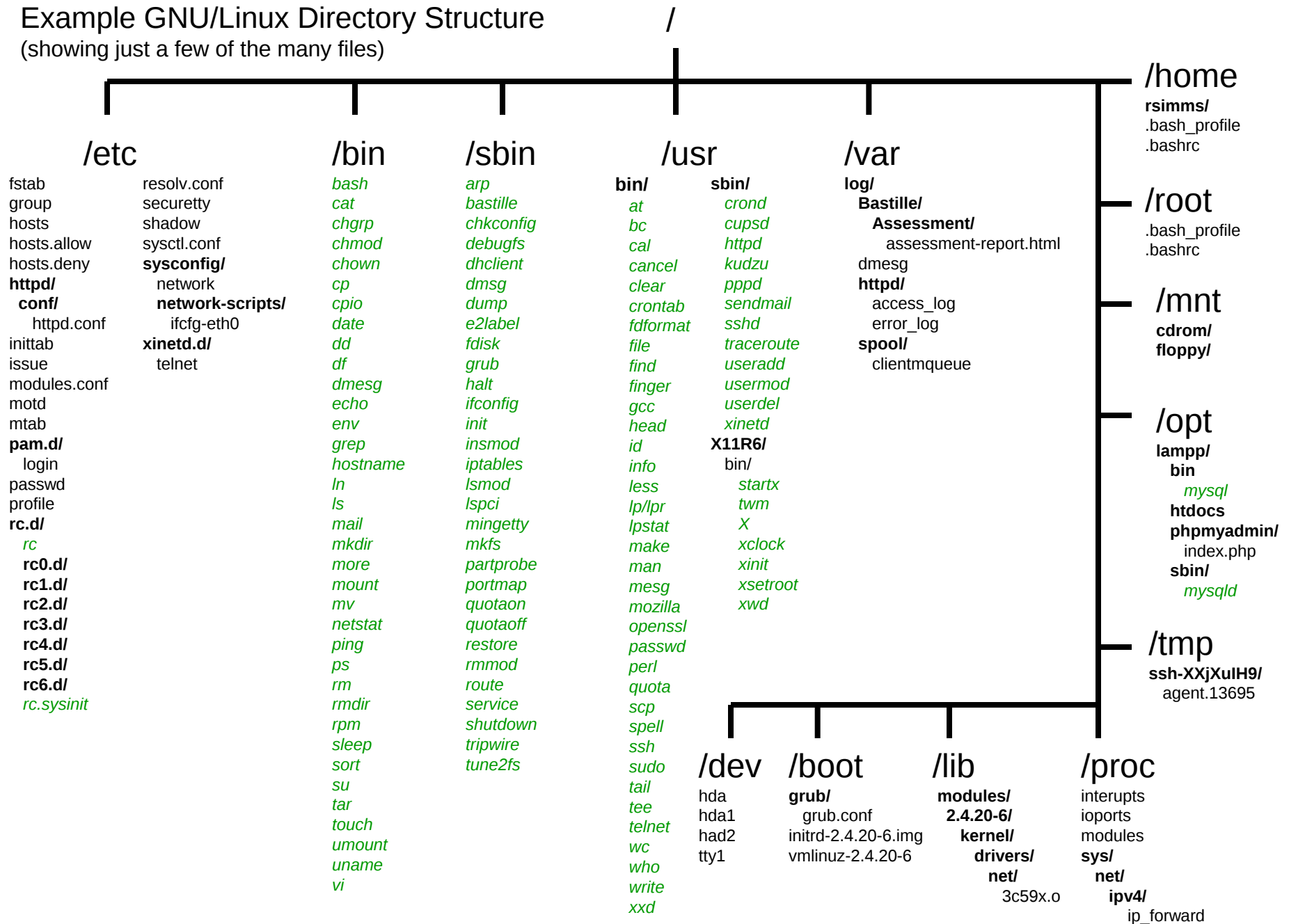
CIS 193 files, directories, commands



Note: shell builtins = cd, echo, exit, export, history, jobs, kill, pwd, set, type, umask, unset shell keywords = if, then, else, case, for, while

Example GNU/Linux Directory Structure

(showing just a few of the many files)



Note: shell builtins = cd, echo, exit, export, history, jobs, kill, pwd, set, type, umask, unset shell keywords = if, then, else, case, for, while

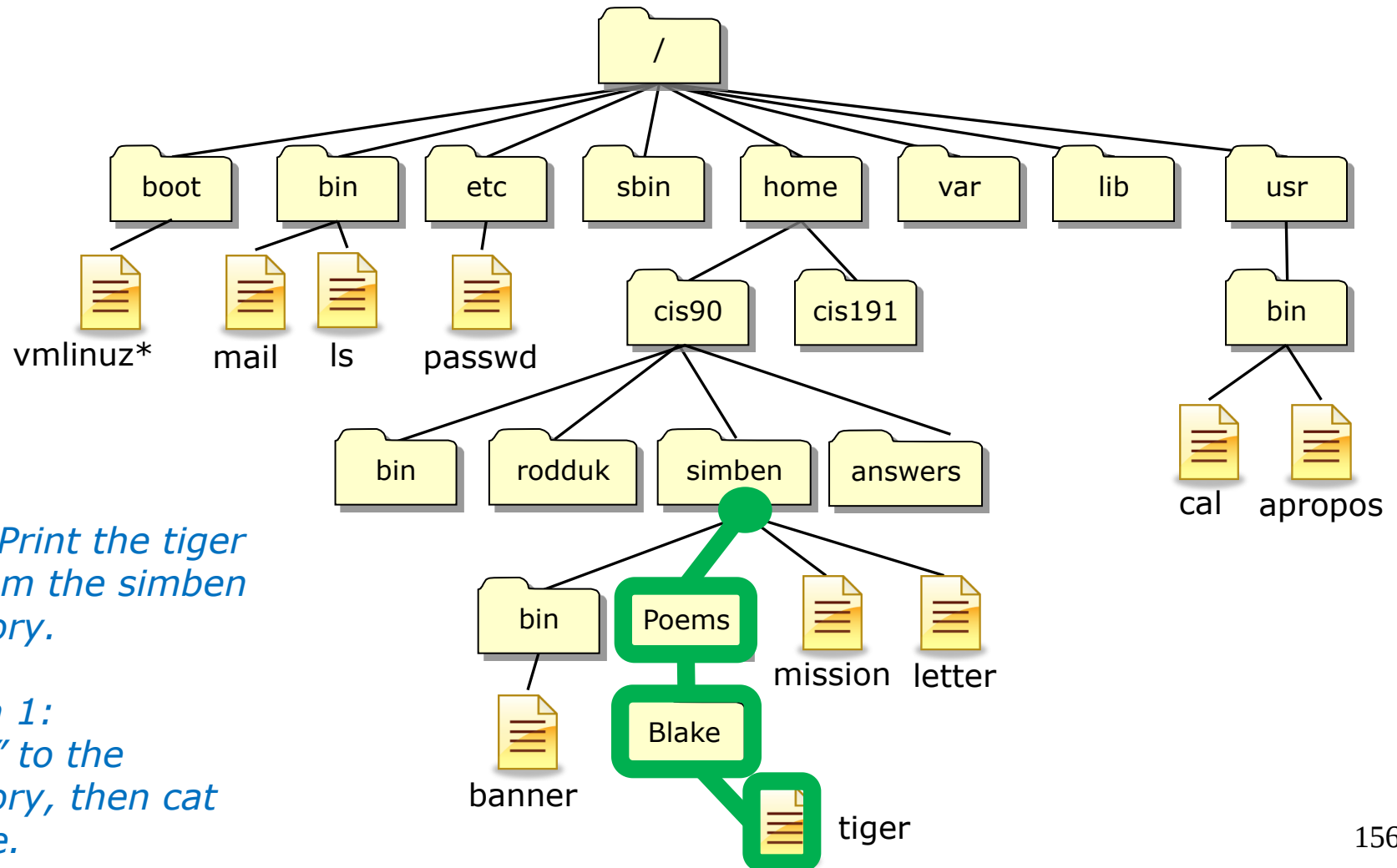
Navigating the UNIX file tree

Navigating the tree

- Use the **cd** command to change directories
(*your legs*)
- Use the **ls** command to list files at your
current location (*your eyes*)
- Use the **pwd** command to check where you
are (*your GPS*)

*Note, as CIS 90 students your command prompt has been configured to show what you would normally get with the **pwd** command. As you move around the tree your command prompt will change to show your current location.*

Printing a file in another directory



Printing a file by navigating to the directory first

```
/home/cis90/simben $ cd      start in our home directory
```

```
/home/cis90/simben $ ls      see what's there
```

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

```
/home/cis90/simben $ cd Poems/ go down into Poems directory
```

```
/home/cis90/simben/Poems $ ls      see what's there
```

```
ant Blake  nursery Shakespeare twister Yeats
```

```
/home/cis90/simben/Poems $ cd Blake/ go down into Blake directory
```

```
/home/cis90/simben/Poems/Blake $ ls      see what's there
```

```
jerusalem tiger
```

```
/home/cis90/simben/Poems/Blake $ cat tiger
```

```
Tiger, Tiger burning bright
```

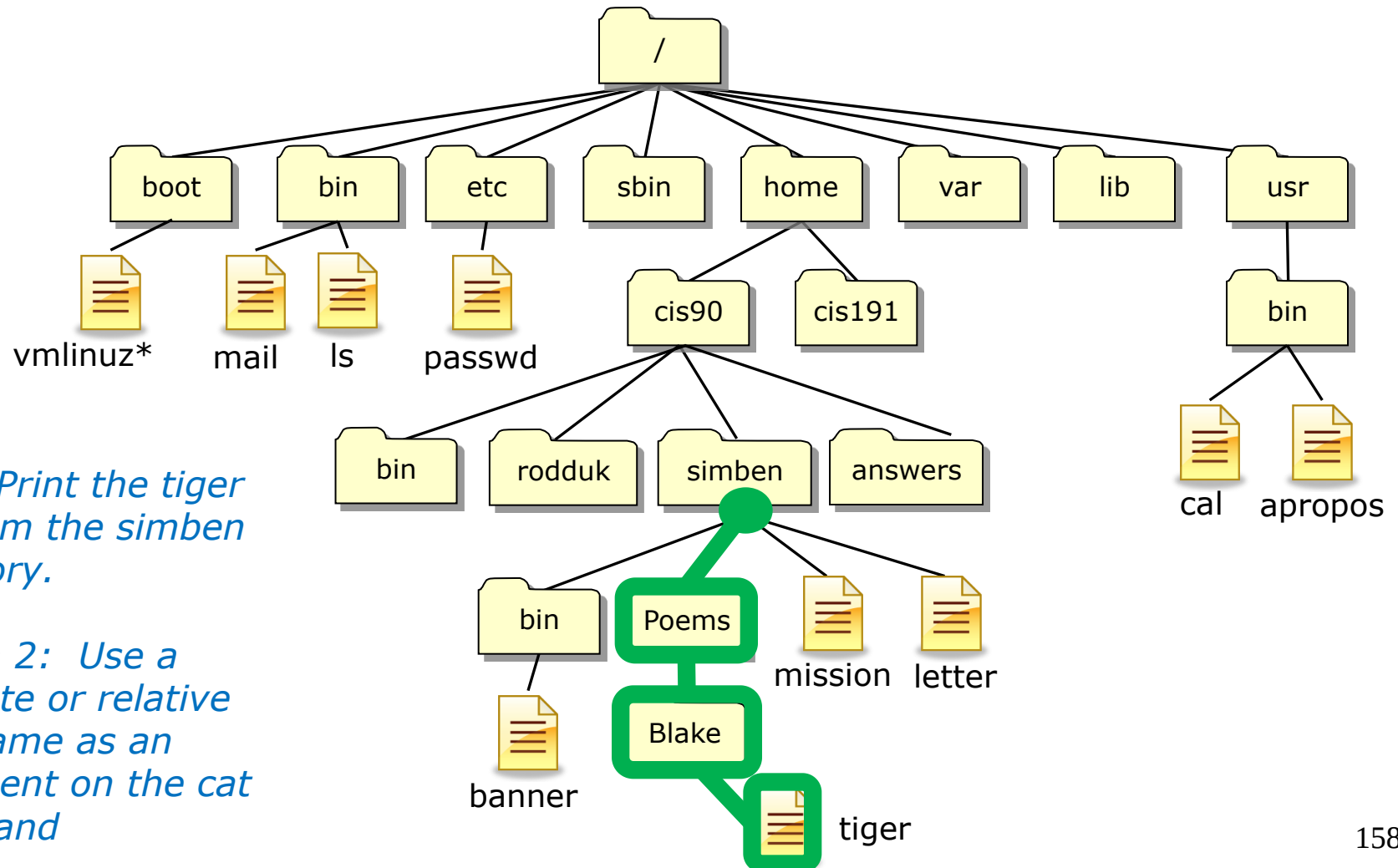
```
In the forest of the night,
```

```
What immortal hand or eye
```

```
Dare frame thy fearful symmetry?
```

print tiger file

Printing a file in another directory



Task: Print the tiger file from the simben directory.

Option 2: Use a absolute or relative pathname as an argument on the cat command

Printing files in other directories using pathnames

```
/home/cis90/simben $ cd start in our home directory
```

```
/home/cis90/simben $ cat Poems/Blake/tiger
```

```
Tiger, Tiger burning bright  
In the forest of the night,  
What immortal hand or eye  
Dare frame thy fearful symmetry?  
/home/cis90/simben $
```

cat the tiger file using a relative pathname

```
/home/cis90/simben $ cat /home/cis90/simben/Poems/Blake/tiger
```

```
Tiger, Tiger burning bright  
In the forest of the night,  
What immortal hand or eye  
Dare frame thy fearful symmetry?  
/home/cis90/simben $
```

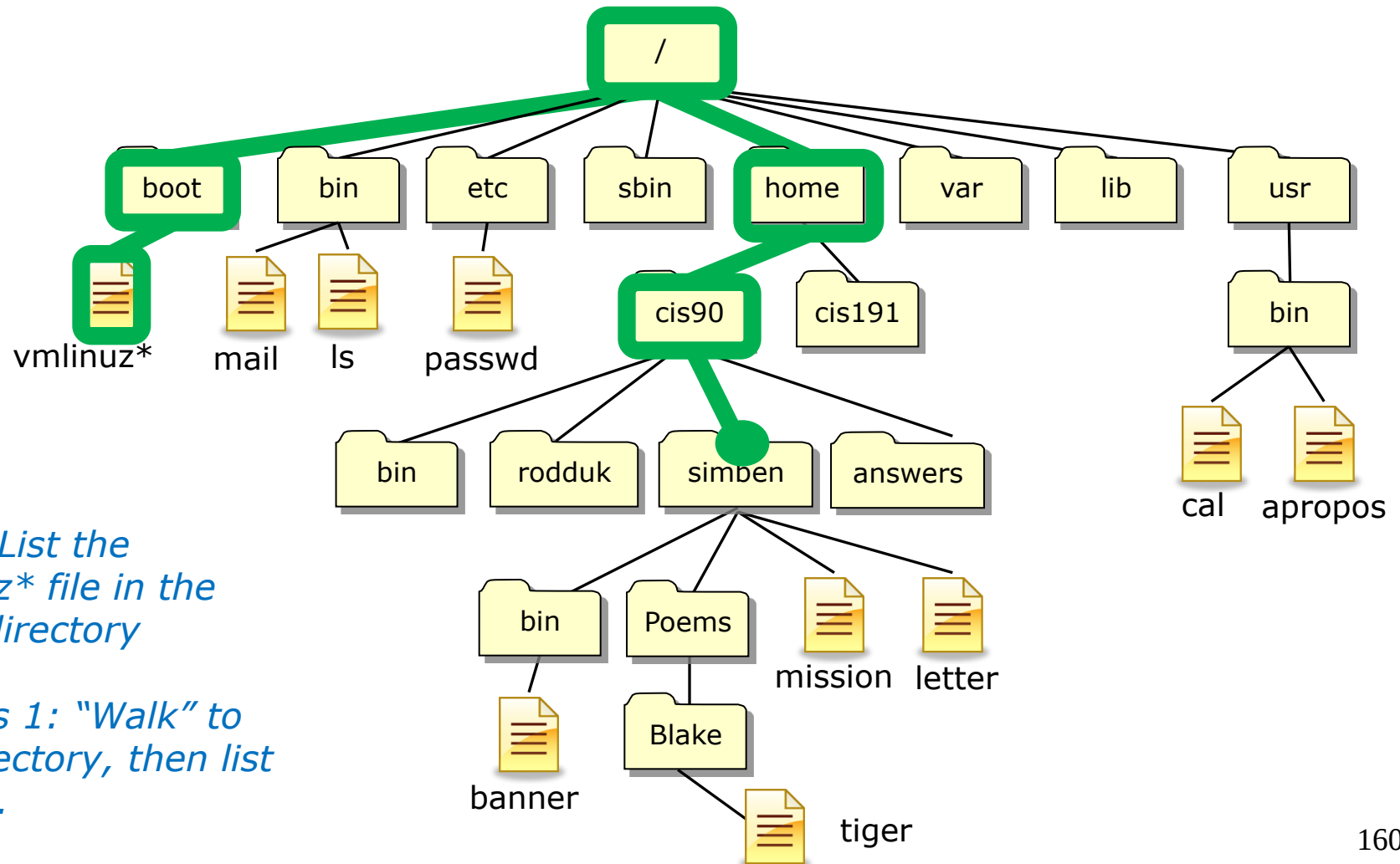
cat the tiger file using an absolute pathname

```
/home/cis90/simben $ cat tiger
```

```
cat: tiger: No such file or directory  
/home/cis90/simben $
```

*NOTE: Attempting to cat the tiger file with an incorrect pathname doesn't work (the tiger file is **not** in our home directory)*

Listing a file in another directory - Option 1



*Task: List the
vmlinuz* file in the
/boot directory*

*Options 1: "Walk" to
the directory, then list
the file.*

Option 1: Listing a file by navigating to the directory first

/home/cis90/simben/Poems/Blake \$ **cd** *start in your home directory*

/home/cis90/simben \$ **cd ..** *go up the tree*

/home/cis90 \$ **ls** *look around*

```
answers  davdon  farsha  hendaj  lyoben  mesmic  ramcar  simben
bin       depot  frocar  kanbry  marray  milhom  ramgus  verevi
calsea    ellcar  fyosea  kenrit  menfid  noreva  rawjes  wiljac
cis       evaand  guest   libkel  mescha  potjos  rodduk  zamhum
```

*student
home
directories*

/home/cis90 \$ **cd ..** *go up again*

/home \$ **ls** *look around*

```
cis172  cis90  cis98  gerlinde  guest  jimg  lost+found  rick  rsimms  turnin
```

*my home
directory*

*where labs are
submitted*

/home \$ **cd ..** *go up again*

/ \$ **ls** *look around*

```
bin    cgroup  etc    lib          media  mnt  opt  root  selinux  sys  u    var
boot   dev      home   lost+found  misc   net  proc sbin  srv      tmp  usr
```

our class directory

/ \$ **cd boot** *go down into boot*

/boot \$ **ls** *look around*

config-2.6.32-220.23.1.el6.i686

config-2.6.32-71.el6.i686

efi

grub

initramfs-2.6.32-220.23.1.el6.i686.img

initramfs-2.6.32-71.el6.i686.img

symvers-2.6.32-220.23.1.el6.i686.gz

symvers-2.6.32-71.el6.i686.gz

System.map-2.6.32-220.23.1.el6.i686

System.map-2.6.32-71.el6.i686

vmlinuz-2.6.32-220.23.1.el6.i686

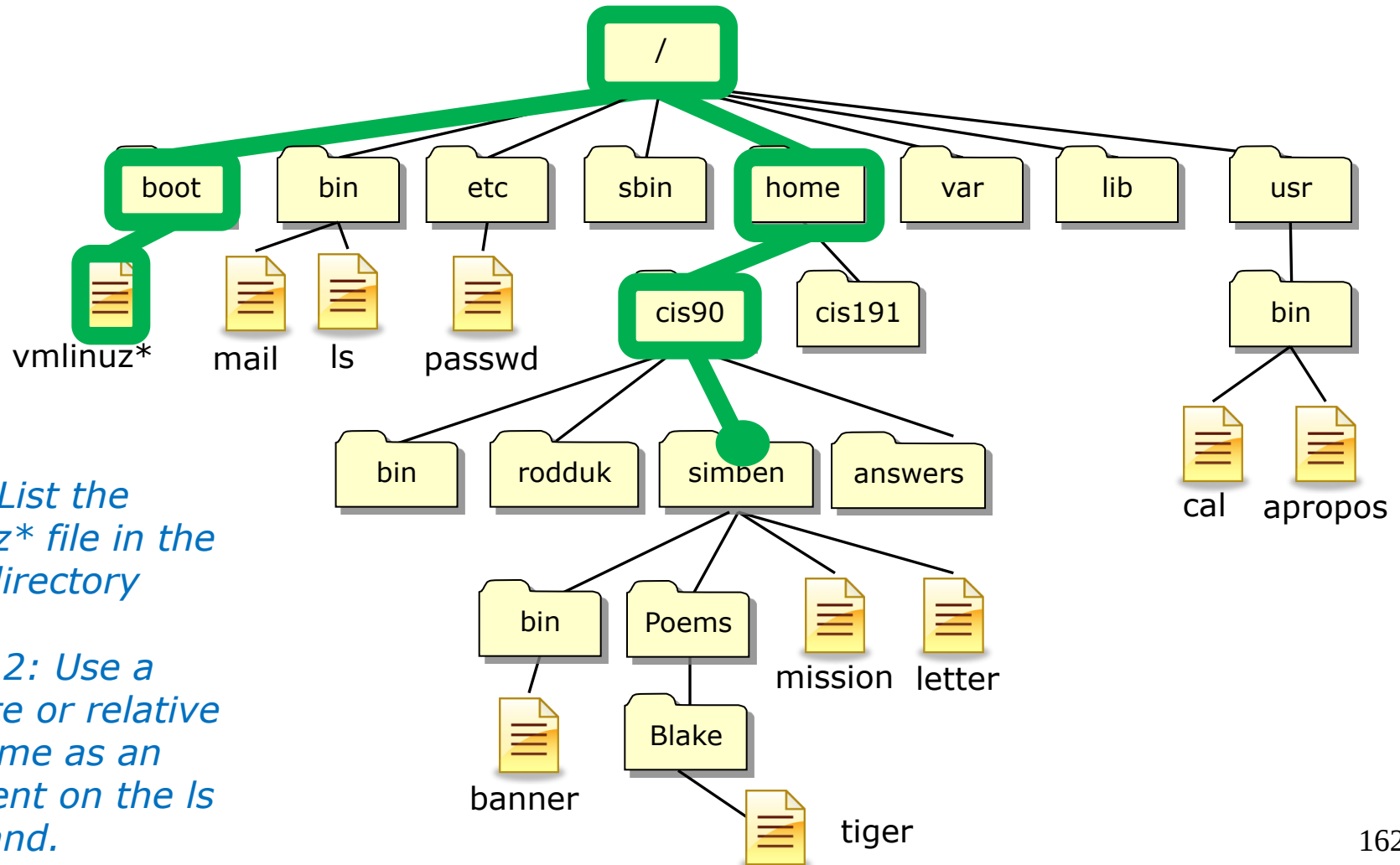
vmlinuz-2.6.32-71.el6.i686

*Newer Linux kernel
Older Linux kernel*

/boot \$ **ls -l vmlinuz-2.6.32-220.23.1.el6.i686**

```
-rwxr-xr-x. 1 root root 3813888 Jun 18 09:14 vmlinuz-2.6.32-220.23.1.el6.i686
```

Listing a file in another directory - Option 2



Task: List the `vmlinuz*` file in the `/boot` directory

Option 2: Use an absolute or relative pathname as an argument on the `ls` command.

Option 2: Listing a file by using a pathname as an argument

/home/cis90/simben/Poems/Blake \$ **cd** *start in your home directory*

/home/cis90/simben \$ **ls -l /boot/vmlinuz-2.6.32-220.23.1.el6.i686**

-rwxr-xr-x. 1 root root 3813888 Jun 18 09:14 /boot/vmlinuz-2.6.32-220.23.1.el6.i686

/home/cis90/simben \$

using an absolute pathname as the argument

FYI, this is the Linux kernel

Navigating cd command (your legs)

cd command

change directory

- Syntax: **cd** [*directory*]
- Changes the current working directory to the directory specified.
- Use **cd** with no arguments to return to your home directory.

*Note, users always start in their home directory after logging in.
Every user's home directory is configured in the /etc/passwd file.*

- The *directory* can be:
 - An absolute pathname, e.g. **cd /home/cis90/milhom/Poems/ant**
 - A relative pathname, e.g. **cd Poems, cd Poems/Yeats**
 - A **..** for the parent of the current working directory, e.g. **cd ..**
- Note, **cd** is a Bash builtin command (part of the shell itself)
/home/cis90/simben \$ **type cd**
cd is a shell builtin

The .. directory

To move up the tree use: **cd ..**

.. is a hidden file located in every single directory and it is hard linked to the absolute pathname of the parent directory

cd command

change directory example

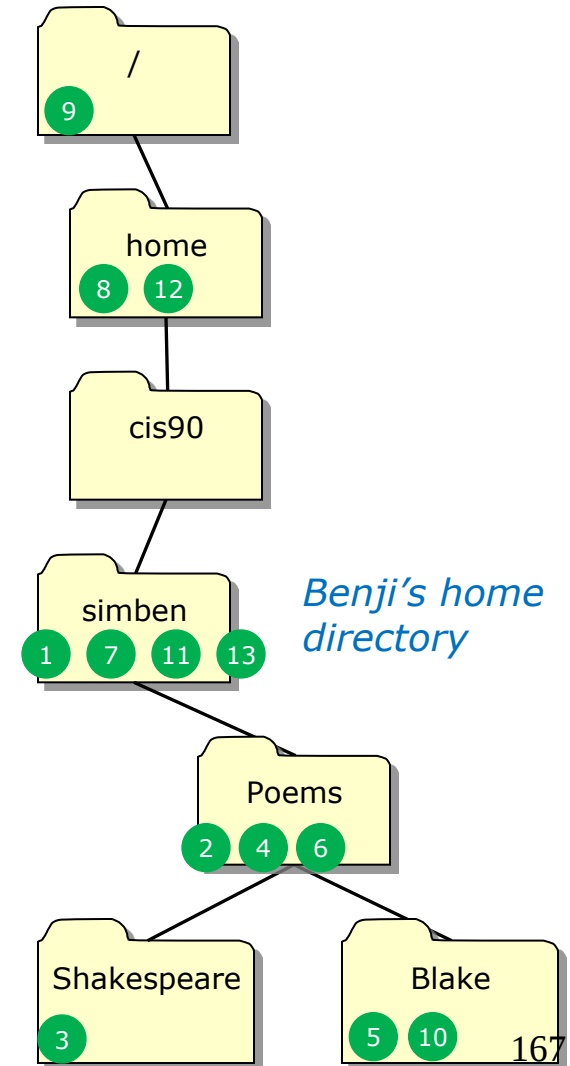
```
/home/cis90/simben $ echo $HOME
```

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

```
/home/cis90/simmsben $ echo $PS1
```

```
$PWD $
```

- 1 /home/cis90/simben \$ **cd Poems/**
- 2 /home/cis90/simben/Poems \$ **cd Shakespeare/**
- 3 /home/cis90/simben/Poems/Shakespeare \$ **cd ..**
- 4 /home/cis90/simben/Poems \$ **cd Blake/**
- 5 /home/cis90/simben/Poems/Blake \$ **cd ..**
- 6 /home/cis90/simben/Poems \$ **cd ..**
- 7 /home/cis90/simben \$ **cd /home**
- 8 /home \$ **cd ..**
- 9 / \$ **cd /home/cis90/simben/Poems/Blake/**
- 10 /home/cis90/simben/Poems/Blake \$ **cd**
- 11 /home/cis90/simben \$ **cd ../..**
- 12 /home \$ **cd**
- 13 /home/cis90/simben \$



Navigating pwd command (your GPS)

pwd command

print working directory

- The **pwd** command is your “GPS” to show your current location on the UNIX file tree. Especially with more typical prompts!
- The **pwd** command is equivalent to displaying the value of the PWD environment variable

```
[rsimms@opus net]$ pwd
/lib/modules/2.6.18-164.el5/kernel/drivers/net
```

*This is a UNIX
command*

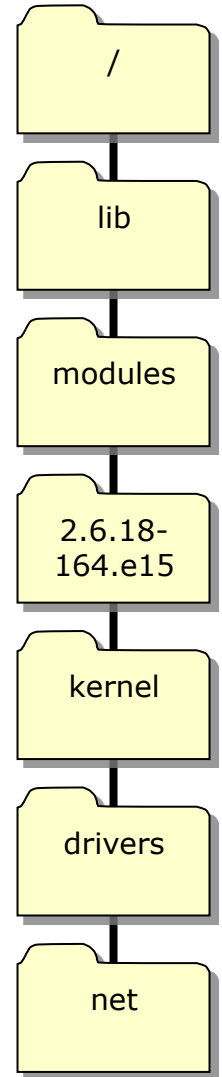
```
[rsimms@opus net]$ echo $PWD
/lib/modules/2.6.18-164.el5/kernel/drivers/net
```

*This is a UNIX
command*

*This is shell environment variable
(used as an argument to the echo command)*

Note: The default shell prompt CIS 90 students utilizes the PWD variable to always show the current working directory.

i.e. When CIS 90 students login this command: PS1= '\$PWD \$ ' is automatically done as part of setting up their shell environment.



pwd command

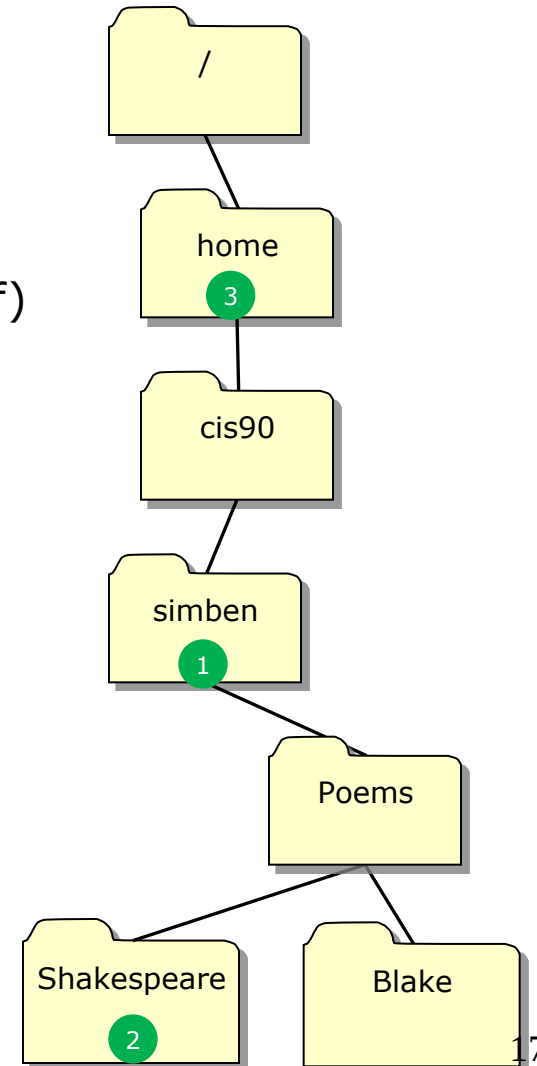
print working directory

Note: The shell prompt has been configured for CIS 90 students to always show the current working directory. This example shows the pwd command with a more typical prompt.

- Syntax: **pwd**
- Prints the current working directory.
- pwd is a BASH builtin command (part of the shell itself)
/home/cis90/simben \$ **type pwd**
pwd is a shell builtin

```

/home/cis90/simben $ PS1='[\u@\h \W]\$ '
1 [simben90@opus ~]$ pwd
/home/cis90/simben
[simben90@opus ~]$ cd Poems/Shakespeare/
2 [simben90@opus Shakespeare]$ pwd
/home/cis90/simben/Poems/Shakespeare
[simben90@opus Shakespeare]$ cd /home/
3 [simben90@opus home]$ pwd
/home
/home/cis90/simben $ PS1='$PWD $ '
/home/cis90/simben $
  
```





Navigating

Is command (your eyes)

ls command

- Syntax: **ls** [**options**] [**directory**]...

Option	Description
-a	Show all files, even the hidden ones with names starting with ".".
-i	Show inode numbers
-d	Show the directory itself rather than the contents of the directory
-l	Long listing (lots of inode information)
-F	Show file types (directory/, program*, link@, socket=)
-S	Sort by size
-R	Recursive (show all sub-directories)

- The *directory* argument can be:
 An absolute pathname, e.g. **cd /home/cis90/milhom/Poems/**
 A relative pathname, e.g. **cd Poems**
 If no directory is specified, the current working directory is used.
 More than one directory can be specified
- Use **man ls** to see more information.

ls command

List Files

FYI ...

- **ls** is in /bin and has been aliased to use color on terminal output

```
[simmsben@opus ~]$ type -a ls  
ls is aliased to `ls --color=tty`  
ls is /bin/ls
```

*Using the type command to
show where a command
resides on the path*

Note: the `--color=tty` is an option on the **ls** command. Options that are fully spelled usually use two dashes -- instead of 1

We will learn about aliases later in the course

ls command example *with no options*

```
/home/cis90/simmsben $ ls
```

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

Regular files in black

Directories in blue

*Executables
(programs or scripts)
in green*

*Using the **ls** command with no arguments will list the files in the current directory*

ls command example *with the -F option*

```
/home/cis90/simmsben $ ls -F
```

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

Regular files have no suffix

Directories end with /

*Executables
(programs or scripts)
end with **

*Use the **-F** option to show file types with symbols rather than color (helpful if you are color blind)*

ls command example *with the -a option*

```
/home/cis90/simmsben $ cd
```

cd with no arguments takes you to your home directory

```
/home/cis90/simmsben $ ls -a
```

.	.bashrc	Hidden	Miscellaneous	proposal1	text.err
..	bigfile	Lab2.0	mission	proposal2	text.fxd
.bash_history	bin	Lab2.1	.mozilla	proposal3	timecal
.bash_logout	.emacs	.lesshst	.plan	small_town	what_am_i
.bash_profile	empty	letter	Poems	spellk	.zshrc

```
/home/cis90/simmsben $
```

Use the -a option to show hidden files (files whose names start with a ".")

.. is the parent directory

. is this the current directory, think of . as meaning "here"

ls command example *with the -S option*

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

```
total 132
```

```
-rw-rw-r--. 1 simben90 cis90 21762 Sep 18 15:30 uhistory
-rw-r--r--. 2 simben90 cis90 10576 Jul 20 2001 bigfile
drwxr-xr-x. 2 simben90 cis90 4096 Sep 11 2005 bin
d-----.. 2 simben90 cis90 4096 Feb 1 2002 Hidden
drwxr-xr-x. 2 simben90 cis90 4096 Feb 17 2001 Lab2.0
drwxr-xr-x. 3 simben90 cis90 4096 Feb 17 2001 Lab2.1
drwxr-xr-x. 2 simben90 cis90 4096 Sep 11 2005 Miscellaneous
drwxr-xr-x. 5 simben90 cis90 4096 Sep 18 08:49 Poems
-rw-rw-r--. 1 simben90 cis90 4008 Sep 11 22:23 archives
-rw-rw-r--. 1 simben90 cis90 3766 Sep 12 18:53 mbox
-r-----. 1 simben90 staff 2780 Sep 6 13:47 lab01.graded
-rw-r--r--. 1 simben90 cis90 2175 Jul 20 2001 proposal2
-rw-r--r--. 1 simben90 cis90 2054 Sep 14 2003 proposal3
-rw-----. 1 simben90 cis90 1892 Sep 18 15:29 dead.letter
-rw-r--r--. 1 simben90 cis90 1580 Nov 16 2004 small_town
-r-----. 1 simben90 staff 1312 Sep 13 12:27 lab02.graded
-rw-rw-r--. 1 simben90 cis90 1194 Sep 12 15:19 mymessages
-rw-r--r--. 1 simben90 cis90 1074 Aug 26 2003 proposal1
-rw-r--r--. 1 simben90 cis90 1044 Jul 20 2001 letter
-rw-r--r--. 1 simben90 cis90 759 Jun 6 2002 mission
-rwxr-xr-x. 1 simben90 cis90 509 Jun 6 2002 timecal
-rw-r--r--. 1 simben90 cis90 485 Aug 26 2003 spellk
-rw-r--r--. 1 simben90 cis90 352 Jul 20 2001 what_am_i
-rw-r--r--. 1 simben90 cis90 250 Jul 20 2001 text.err
-rw-r--r--. 1 simben90 cis90 231 Jul 20 2001 text.fxd
-rw-r--r--. 1 simben90 cis90 52 Sep 3 10:03 log
-rw-r--r--. 1 simben90 cis90 0 Jul 20 2001 empty
```

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

*Note directories all
have the same
size (4096 bytes)*

*Use the -S option to
sort files by size*

ls command example *with the -i option*

/home/cis90/simmsben \$ **cd** *cd with no arguments take you to your home directory*

/home/cis90/simmsben \$ **ls -i**

9171 archives	9351 lab02.graded	12107 mission	12137 spellk
12613 bigfile	12080 Lab2.0	9233 mymessages	12138 text.err
12067 bin	12091 Lab2.1	12109 Poems	12139 text.fxd
9087 dead.letter	9662 letter	12133 proposal1	12140 timecal
12076 empty	14208 log	12134 proposal2	9249 uhistory
12077 Hidden	9142 mbox	12135 proposal3	12141 what_am_i
15725 lab01.graded	12102 Miscellaneous	12136 small_town	

Use the -i option to show the inode associated with a filename

***This command shows exactly what is kept in a directory:
filename & inode pairs (kind of like a phone book)***

Question:

What are some different ways to get the inode number of your home directory?

Question: What are some different ways to get the inode number of your home directory?

Answer: At least four ways:

① /home/cis90/simben \$ **ls -id /home/cis90/simben/**
8971 /home/cis90/simben/

Specify the absolute pathname of the home directory

② /home/cis90/simben \$ **ls -id .**
8971 .

Using the . if you are currently in your home directory

③ /home/cis90/simben \$ **ls -id ~**
8971 /home/cis90/simben

The ~ is always an absolute pathname to home directory

④ /home/cis90/simben \$ **ls -i /home/cis90** *Using contents of the parent directory*

13658	answers	9135	evaand	9015	kenrit	8975	milhom	8971	simben
12625	bin	15015	farsha	9019	libkel	9039	noreva	9123	verevi
8991	calsea	9003	frocar	9023	lyoben	9059	potjos	9071	wiljac
8967	cis	9099	fyosea	9027	marray	9044	ramcar	9075	zamhum
8995	davdon	11282	guest	9031	menfid	9063	ramgus		
12656	depot	9007	hendaj	9131	mescha	9127	rawjes		
8999	ellcar	9011	kanbry	9035	mesmic	8979	rodduk		

Note the use of the -d option on ls to focus on the directory itself rather than the directory contents

Class Exercise

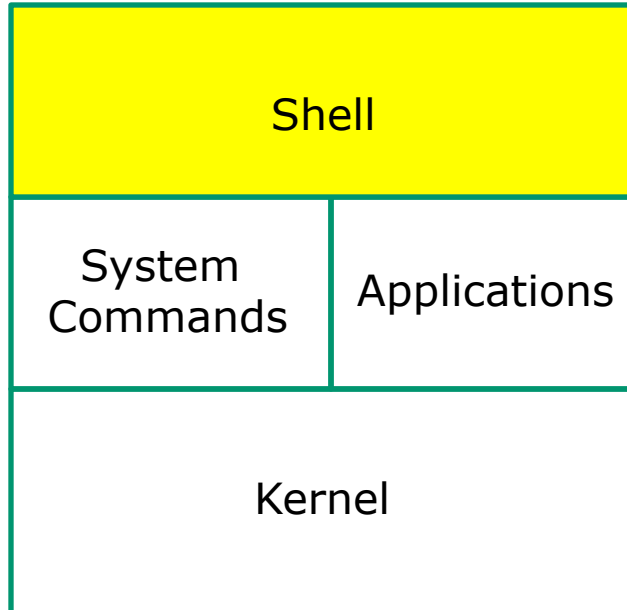
- What is the name of your home directory?
- What is the inode number of your home directory?
- What file type is your home directory?
- What is the absolute path of your home directory?

*

metacharacter



Life of the Shell



1) Prompt

2) **Parse**

*Metacharacters, like the *, are processed and expanded during the Parse step*

3) Search

(before the selected command is even run)

4) Execute

5) Nap

6) Repeat

*

filename expansion metacharacter

- The * is a shell metacharacter
- During the **parse step** the shell expands * and replaces it with matching filenames in the current directory or as part of any pathnames specified as arguments.
- The commands loaded by the shell never see the *, instead then see the expanded filenames.
- The * will only match non-hidden filenames when used by itself.

*

filename expansion metacharacter

```
/home/cis90/simben/Poems/Yeats $ ls  
mooncat  old  whitebirds
```

```
/home/cis90/simben/Poems/Yeats $ file mooncat old whitebirds  
mooncat:      ASCII English text  
old:          ASCII English text  
whitebirds:   ASCII English text
```

*user manually
types in each
filename in
directory*

```
/home/cis90/simben/Poems/Yeats $ file *  
mooncat:      ASCII English text  
old:          ASCII English text  
whitebirds:   ASCII English text
```

*User let's the shell
do the work instead*

*In the second example, the shell, during the parse step, expands the *
and replaces it with mooncat old whitebirds.*

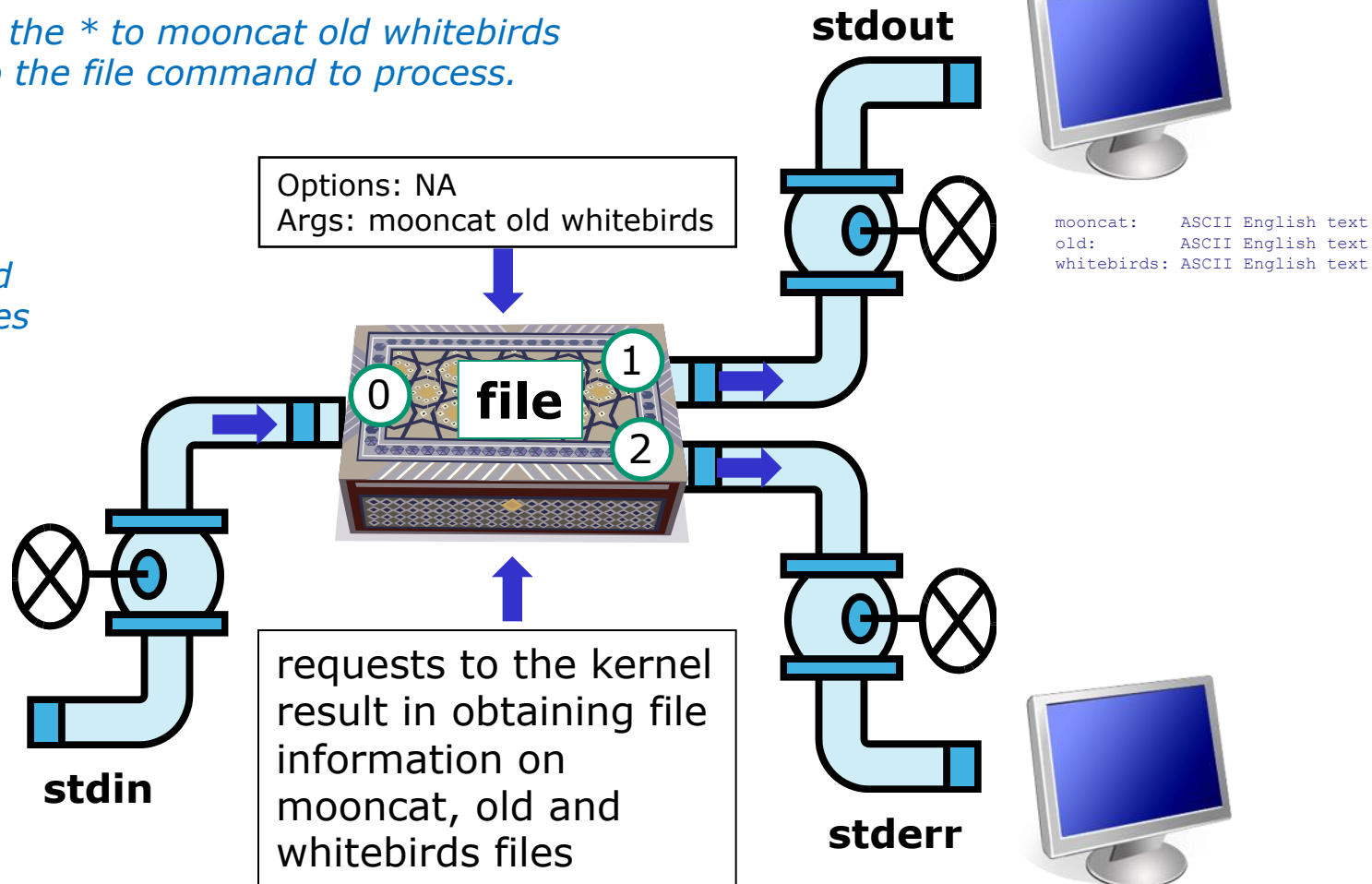
*The **file** command never sees the "*"*

Example program to process: file command

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

*The shell expands the * to mooncat old whitebirds which is passed to the file command to process.*

*The file command never sees the **



* metacharacter used as a *prefix* character

```
/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
```

```
/home/cis90/simben $ ls *.err  
text.err
```

***.err** matches all file names **ending** with ".err"

*Shell operation question: Does the **ls** command see the "*" typed by the user?*

* metacharacter used as an *infix* character

```
/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
```



```
/home/cis90/simben $ ls *am*
what_am_i
```

****am**** matches all file names ***containing*** "am"

Answer to the question on pervious slide: NO! The shell replaced the ".err" with the string "text.err" and that's what the **ls** command received as an argument.*

* metacharacter

used as a *postfix* character

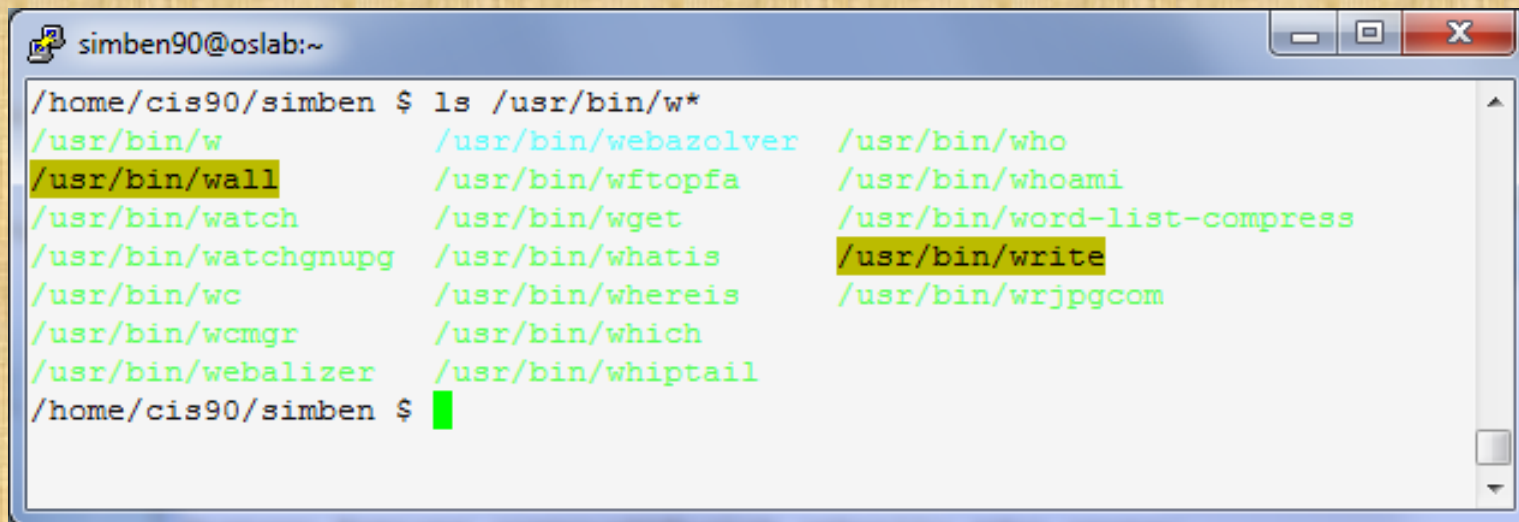
```
/home/cis90/simben $ ls
bigfile    Lab2.0          mission        proposal3      text.fxd
bin        Lab2.1          Poems         small_town     timecal
empty      letter         proposal1     spellk         what_am_i
Hidden     Miscellaneous   proposal2     text.err
```

```
/home/cis90/simben $ ls p*
proposal1  proposal2  proposal3
```

p matches all file names **starting** with a "p"*

Class Activity

What commands in the /usr/bin directory starts with the letter w?



```
simben90@oslab:~  
/home/cis90/simben $ ls /usr/bin/w*  
/usr/bin/w          /usr/bin/webazolver  /usr/bin/who  
/usr/bin/wall       /usr/bin/wftopfa     /usr/bin/whoami  
/usr/bin/watch      /usr/bin/wget        /usr/bin/word-list-compress  
/usr/bin/watchgnupg /usr/bin/whatis      /usr/bin/write  
/usr/bin/wc         /usr/bin/whereis     /usr/bin/wrjpgcom  
/usr/bin/wcmgr      /usr/bin/which  
/usr/bin/webalizer  /usr/bin/whiptail  
/home/cis90/simben $
```

More on the ls command

ls command

Use the -l option for a "long listing"

```

1 2 3 4 5 6 7 8
simben90@opus:~
/home/cis90/simben $ ls -l
total 308
-rw-rw-r-- 1 simben90 cis90 1870 Feb 24 15:37 1976
-rw-rw-r-- 1 simben90 cis90 880 Feb 22 22:32 android
-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 355 Feb 24 15:40 dead.letter
-rw-r--r-- 1 simben90 cis90 0 Jul 20 2001 empty
d----- 2 simben90 cis90 4096 Feb 1 2002 Hidden
-r----- 1 simben90 staff 1182 Feb 16 13:17 lab01.graded
-rw-r--r-- 1 simben90 cis90 494 Feb 12 16:39 lab01-submitted
-r----- 1 simben90 staff 1873 Feb 23 11:58 lab02.graded
drwxr-xr-x 2 simben90 cis90 4096 Feb 17 2001 Lab2.0
drwxr-xr-x 3 simben90 cis90 4096 Feb 17 2001 Lab2.1
-rw-r--r-- 1 simben90 cis90 1044 Jul 20 2001 letter
-rw-r--r-- 1 simben90 cis90 572 Feb 22 16:07 log
-rw----- 1 simben90 cis90 65469 Feb 26 14:44 mbox
drwxr-xr-x 2 simben90 cis90 4096 Sep 11 2005 Miscellaneous
-rw-r--r-- 1 simben90 cis90 759 Jun 6 2002 mission
drwxr-xr-x 5 simben90 cis90 4096 Jan 18 2004 Poems
-rw-r--r-- 1 simben90 cis90 1074 Aug 26 2003 proposal1
-rw-r--r-- 1 simben90 cis90 2175 Jul 20 2001 proposal2
-rw-r--r-- 1 simben90 cis90 2054 Sep 14 2003 proposal3
-rw-rw-r-- 1 simben90 cis90 657 Feb 22 16:05 scott
  
```

total size of all
files in blocks

*On Opus,
1 block = 1024 bytes*

1. file type
- = regular
d = directory
l = link
2. permissions
3. number of hard links
4. owner
5. group
6. size (in bytes)
7. last modified
8. file name

ls command

Using files vs directories as arguments

With no arguments specified, all files in the current directory will be listed

```
/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
```

*With a **filename** specified as an argument, just that file will be listed*

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

```
bigfile
```

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

```
ant  Blake  nursery  Shakespeare  twister  Yeats
```

*With a **directory** specified as an argument, the contents of the directory will be listed*

ls command

specifying multiple directories

*The **ls** command can take multiple arguments*

When a file is specified, just the filename is listed

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

regular file

directories

When a directory is specified, the contents of the directory are listed

```
bin/:  
app  banner  enlightenment  hi  I  treed  tryme  zoom  
  
Poems/:  
ant  Blake  nursery  Shakespeare  twister  Yeats
```

ls 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
empty    mission  proposal2  small_town  text.err  timecal  first
```

```
bin:
```

```
app  banner  enlightenment  hi  I  treed  tryme  zoom  Then the contents of
ls: Hidden: Permission denied  each directory are
                                   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)

ls command

directory itself vs. contents of a directory (short listing)

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

```
app banner enlightenment hi I treed tryme zoom
```

The contents of the directory are shown

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

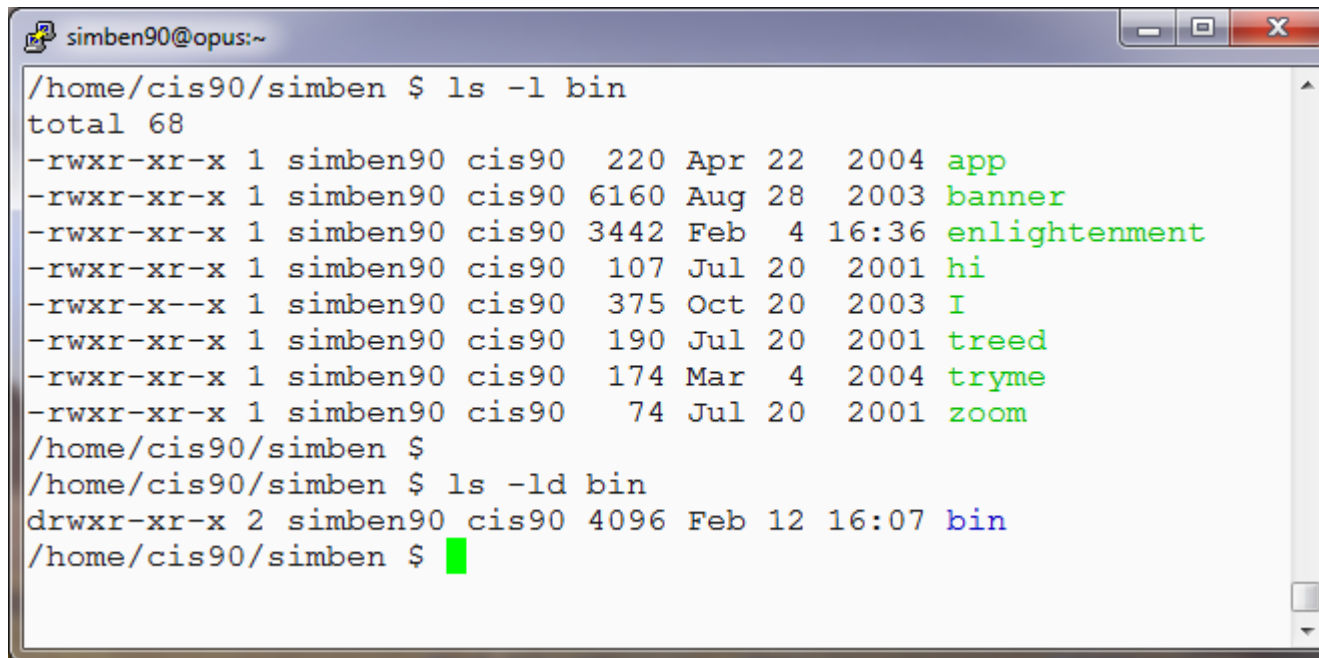
```
bin
```

The directory itself is shown with the -d option

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

ls command

directory itself vs. contents of directory (long listing)

A terminal window titled 'simben90@opus:~' showing the output of the 'ls' command. The first command is 'ls -l bin', which lists the contents of the 'bin' directory. The output shows a total size of 68 and a list of files with their permissions, owner, group, size, date, and name. The second command is 'ls -ld bin', which shows the directory itself. The output shows the permissions, owner, group, size, date, and name of the 'bin' directory.

```
simben90@opus:~  
/home/cis90/simben $ ls -l bin  
total 68  
-rwxr-xr-x 1 simben90 cis90 220 Apr 22 2004 app  
-rwxr-xr-x 1 simben90 cis90 6160 Aug 28 2003 banner  
-rwxr-xr-x 1 simben90 cis90 3442 Feb 4 16:36 enlightenment  
-rwxr-xr-x 1 simben90 cis90 107 Jul 20 2001 hi  
-rwxr-x--x 1 simben90 cis90 375 Oct 20 2003 I  
-rwxr-xr-x 1 simben90 cis90 190 Jul 20 2001 treed  
-rwxr-xr-x 1 simben90 cis90 174 Mar 4 2004 tryme  
-rwxr-xr-x 1 simben90 cis90 74 Jul 20 2001 zoom  
/home/cis90/simben $  
/home/cis90/simben $ ls -ld bin  
drwxr-xr-x 2 simben90 cis90 4096 Feb 12 16:07 bin  
/home/cis90/simben $
```

*The contents
of the
directory are
shown*

*The directory
itself is
shown with
the -d option*

Tip: use the -l and -d options on the ls command to get owner and permission information on directories

ls command

long listing (-l), recursively list subdirectories (-R)

```

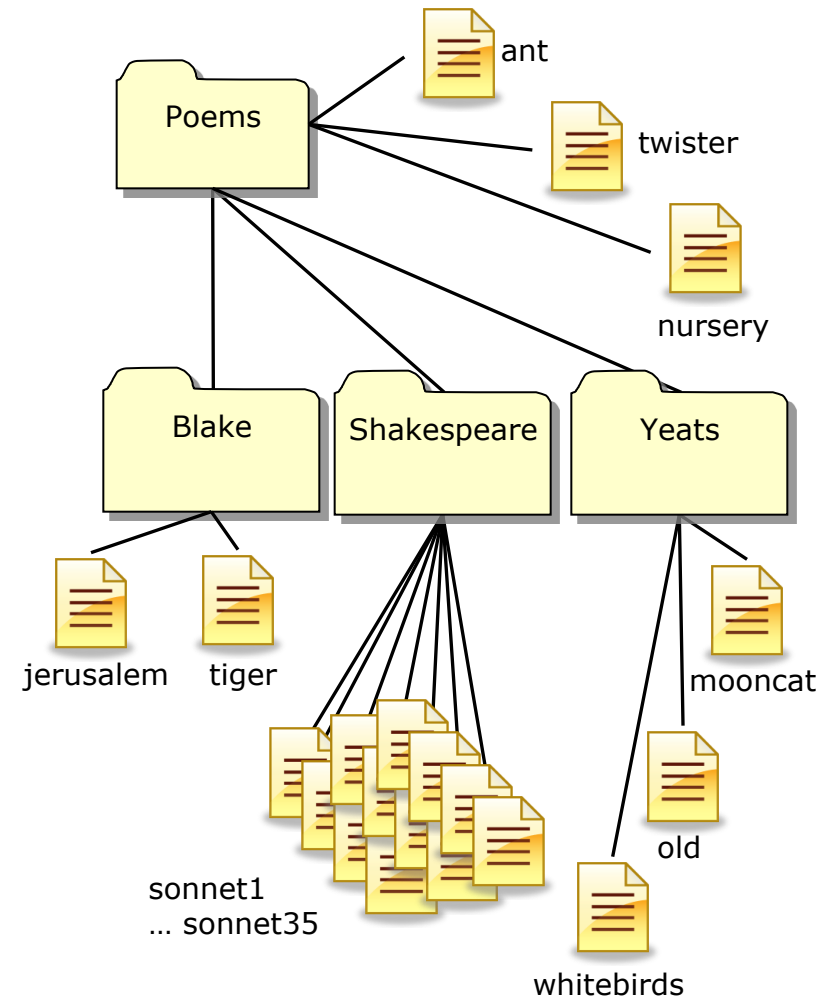
simmsben@opus:~/Poems
[simmsben@opus Poems]$ls -lR
.:
total 48
-rw-r--r-- 1 simmsben cis90 237 Aug 26 2003 ant
drwxr-xr-x 2 simmsben cis90 4096 Jul 20 2001 Blake
-rw-r--r-- 1 simmsben cis90 779 Oct 12 2003 nursery
drwxr-xr-x 2 simmsben cis90 4096 Oct 31 2004 Shakespeare
-rw-r--r-- 1 simmsben cis90 151 Jul 20 2001 twister
drwxr-xr-x 2 simmsben cis90 4096 Jul 20 2001 Yeats

./Blake:
total 16
-rw-r--r-- 1 simmsben cis90 582 Jul 20 2001 jerusalem
-rw-r--r-- 1 simmsben cis90 115 Jul 20 2001 tiger

./Shakespeare:
total 104
-rw-r--r-- 1 simmsben cis90 614 Jul 20 2001 sonnet1
-rw-r--r-- 1 simmsben cis90 620 Jul 20 2001 sonnet10
-rw-r--r-- 1 simmsben cis90 689 Oct 31 2004 sonnet11
-rw-r--r-- 1 simmsben cis90 618 Jul 20 2001 sonnet15
-rw-r--r-- 1 simmsben cis90 647 Jul 20 2001 sonnet17
-rw-r--r-- 1 simmsben cis90 631 Jul 20 2001 sonnet2
-rw-r--r-- 1 simmsben cis90 601 Jul 20 2001 sonnet26
-rw-r--r-- 1 simmsben cis90 615 Jul 20 2001 sonnet3
-rw-r--r-- 1 simmsben cis90 598 Jul 20 2001 sonnet35
-rw-r--r-- 1 simmsben cis90 588 Jul 20 2001 sonnet4
-rw-r--r-- 1 simmsben cis90 622 Jul 20 2001 sonnet5
-rw-r--r-- 1 simmsben cis90 581 Jul 20 2001 sonnet7
-rw-r--r-- 1 simmsben cis90 620 Jul 20 2001 sonnet9

./Yeats:
total 24
-rw-r--r-- 1 simmsben cis90 855 Jul 20 2001 mooncat
-rw-r--r-- 1 simmsben cis90 520 Jul 20 2001 old
-rw-r--r-- 1 simmsben cis90 863 Jul 20 2001 whitebirds
[simmsben@opus Poems]$

```



Class Exercise

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

ls -lR

UNIX Files

The three elements of a file

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

```
/home/cis90/simben/Poems $ ls -li twister  
102625 -rw-r--r-- 1 simben90 cis90 151 Jul 20 2001 twister
```

```
/home/cis90/simben/Poems $ cat twister  
A tutor who tooted the flute,  
tried to tutor two tooters to toot.  
Said the two to the tutor,  
"is it harder to toot? Or to  
tutor two tooters to toot?"
```

filename

+

inode

+

data

Class Exercise Enlightenment

- **cd** to your home directory on Opus
- Run the enlightenment program: **enlightenment**
- Write down each magic word as you learn them.

Wrap up

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	Hex dump of a binary file

New Files and Directories:

/	Root of the file tree
/home	Opus home directories
/home/cis90	CIS 90 class home directories
/home/cis90/ <i>username</i>	The home directory for CIS 90 student <i>username (without the 90)</i>
/etc/passwd	

Next Class

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

Lab 4

Quiz questions for next class:

- 1) What are two commands you can use to read through long text files?
- 2) How do you distinguish between relative and absolute paths?
- 3) What are the three elements of a UNIX file?

Backup

Parsing & Command Syntax

*Shell prints
this to prompt
user to enter a
command*

Shell parses this command line



Examples

Options modify the
behavior of the command

Arguments are what the
command works upon

Redirection is
covered later in
the course

```

/home/cis90/simben $
/home/cis90/simben $ ls
/home/cis90/simben $ ls -l
/home/cis90/simben $ ls -l -t
/home/cis90/simben $ ls -li Poems/
/home/cis90/simben $ ls -a Poems/ bin/
/home/cis90/simben $ ls -d Poems/ bin/ > mylist
  
```

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

Lab 2 Results

4. Set the TERM environment variable to "dumb", and execute the **clear** command. What does it do? Use **echo \$TERM** to see the new setting. Set TERM back to "vt100" or "ansi" What happens?

```
TERM="dumb"  
TERM="ansi"
```

Set the TERM environment variable back to "xterm" which is what it was when you logged in.

Lab 2 Results

12. What is the difference in output between the following two commands?

banner I am fine

banner "I am fine"

Class Field Trip

- 1) boot
 - The kernel
- 2) etc
 - Apache web configuration file
 - motd
 - passwd
- 3) var
 - mail
 - www
- 4) home
 - Student home directories
 - depot
 - bin