



Rich's lesson module checklist

Slides and lab posted WB converted from PowerPoint Print out agenda slide and annotate page numbers
Flash cards Page numbers 1st minute quiz Web Calendar summary Web book pages Commands
Lab tested and uploaded Test tech email Schedule tech file email for Lab 9 ready Schedule lock/unlock turnin directory Apache configured for student websites Archived Test(s) #2 available on Canvas
Backup slides, CCC info, handouts on flash drive Spare 9v battery for mic Key card for classroom door
Check CCC Confer and 3C Media videos



Shell commands
Permissions

Secure logins

Processes

CIS 90
Introduction to
UNIX/Linux

Navigate file tree

Scheduling tasks

The Command Line

Files and directories

Mail

vi editor

Environment variables

Run programs/scripts

Filters

Pipes

Student Learner Outcomes

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







Jim Griffin

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



Rich Simms

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

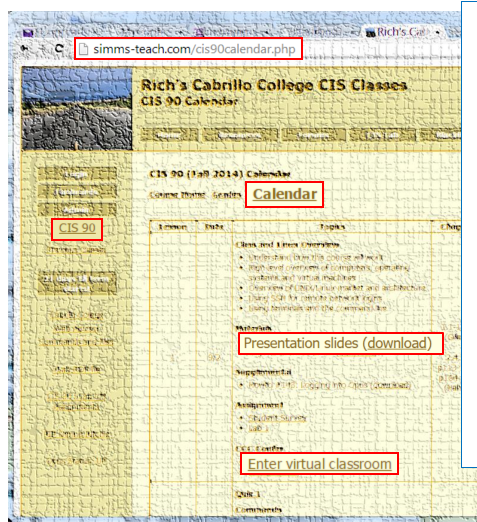
And thanks to:

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





Student checklist for attending class



1. Browse to: http://simms-teach.com

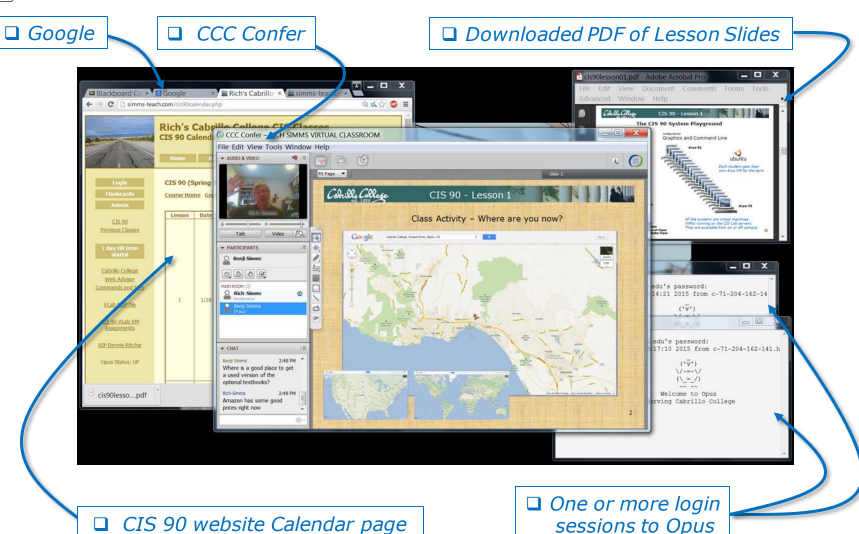
- 2. Click the CIS 90 link.
- 3. Click the **Calendar** link.
- 4. Locate today's lesson.
- 5. Find the **Presentation slides** for the lesson and **download** for easier viewing.
- 6. Click the <u>Enter virtual classroom</u> link to join CCC Confer.
 - 7. Log into Opus with Putty or ssh command.

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





Student checklist for suggested screen layout







Student checklist for sharing desktop with classmates

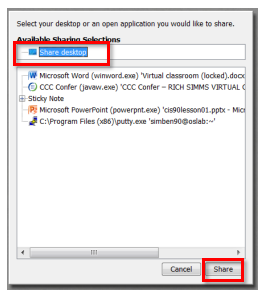
1) Instructor gives you sharing privileges



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



3) Click OK button.



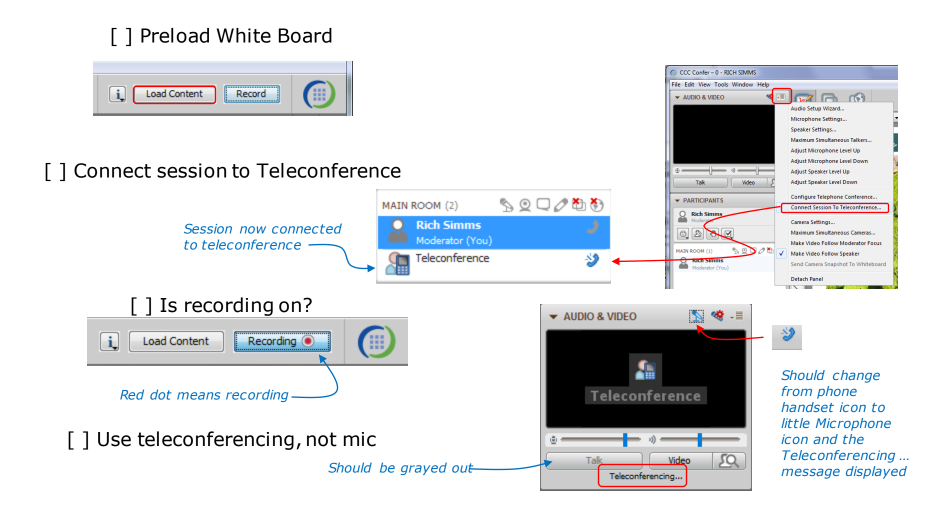
4) Select "Share desktop" and click Share button.





Rich's CCC Confer checklist - setup



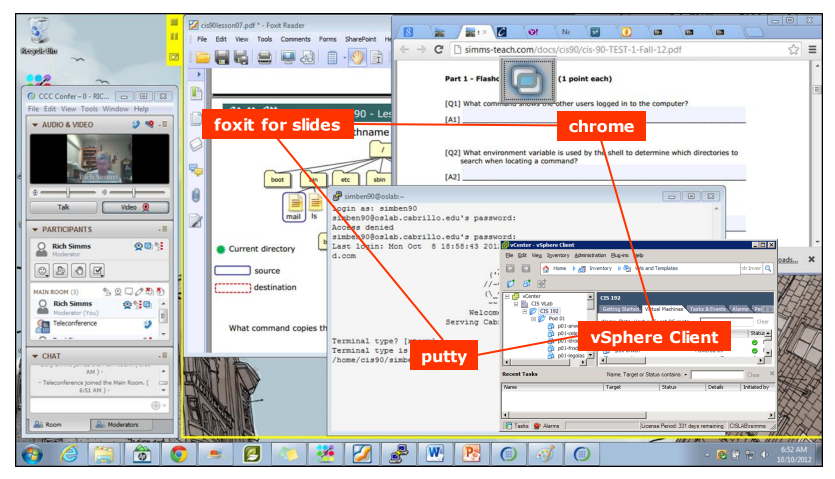






Rich's CCC Confer checklist - screen layout





[] layout and share apps

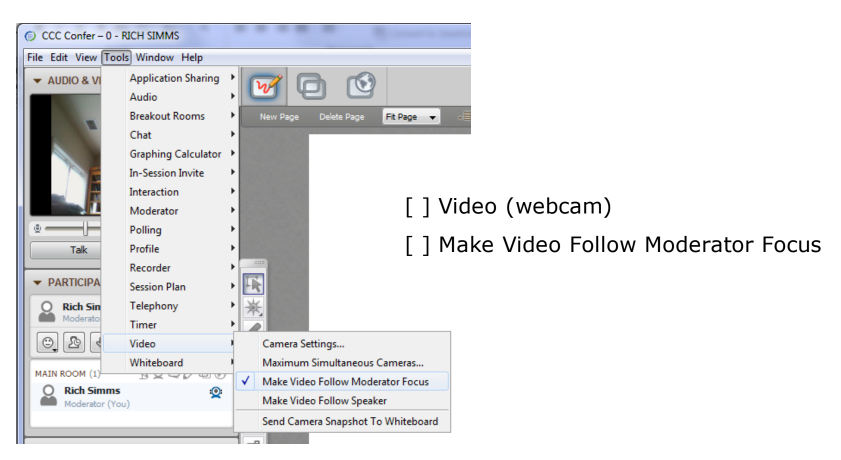






Rich's CCC Confer checklist - webcam setup





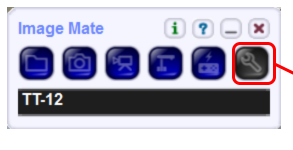






Rich's CCC Confer checklist - Elmo

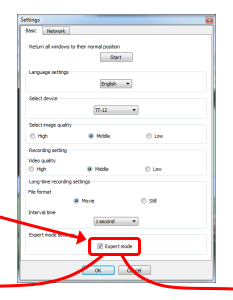




Elmo rotated down to view side table

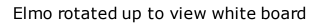


Run and share the Image Mate program just as you would any other app with CCC Confer



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

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









Rich's CCC Confer checklist - universal fixes

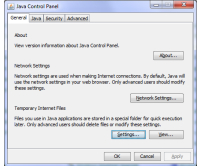
Universal Fix for CCC Confer:

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

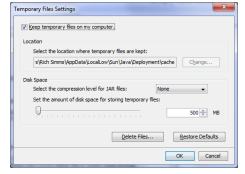
Control Panel (small icons)



General Tab > Settings...



500MB cache size



Delete these



Google Java download





Start



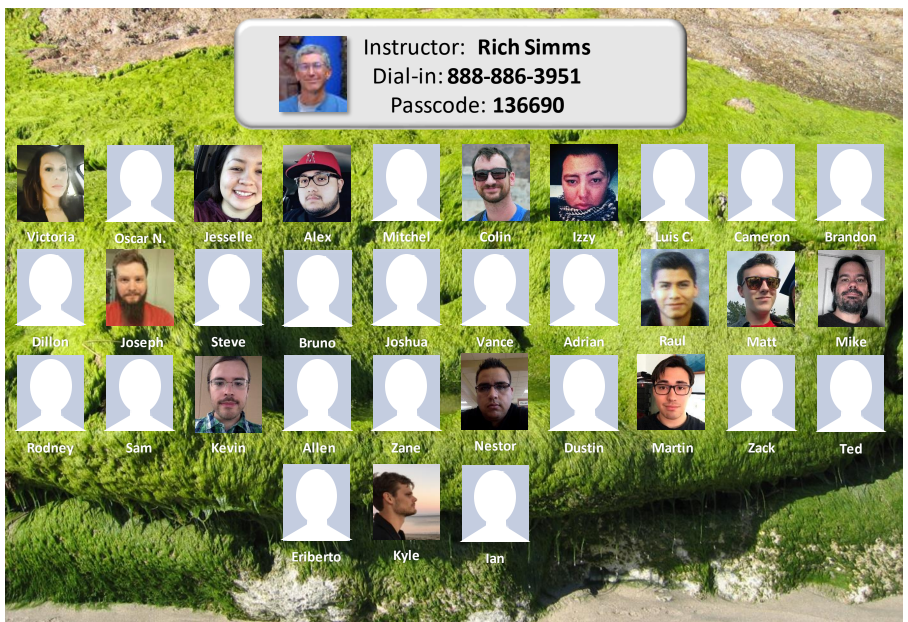
Sound Check

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

Instructor can use *96 to mute all student lines.



CIS 90 - Lesson 11



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



First Minute Quiz

Please answer these questions in the order shown:

Use CCC Confer White Board

email answers to: risimms@cabrillo.edu

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



vi editor

Objectives	Agenda	
Create and modify text files	• Quiz	
	• Questions	
	• Test 2 Post Mortem	
	Housekeeping	
	• grep workout	
	• Shell Six Steps (review)	
	• Signals (review)	
	Target Practice	
	• Using &	
	• Job control (review)	
	 Load balancing & scheduling (review) 	
	• Text editors	
	• vi 101	
	• vi	
	Tangent on spell	
	• Assignment	
	Wrap up	16



Questions





Lesson material?

Labs? Tests?

How this course works?

Graded Work in the state of the directories home directories in the state of the st

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

- Francis Bacon

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

- Mahatma Gandhi

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

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



Test 2 Post Mortem



Test 2 – Results

Misseu $QZS = ZU$
Missed $Q4 = 19$
Missed $Q30 = 19$
Missed Q18 = 19
Missed $Q26 = 18$
Missed $Q22 = 17$
Missed $Q21 = 17$
Missed $Q24 = 16$
Missed Q13 = 16
Missed $Q23 = 15$
Missed $Q20 = 14$
Missed Q17 = 14
Missed $Q27 = 13$
Missed $Q2 = 13$

Missed Q29 = 12

Miccod Ω 25 - 20

Missed Q19 = 12Missed Q11 = 12Missed Q28 = 10Missed Q12 = 7Missed Q3 = 6Missed Q9 = 5Missed Q16 = 5Missed Q15 = 5Missed Q14 = 5Missed Q10 = 5Missed Q8 = 4Missed Q6 = 4Missed Q7 = 3Missed Q5 = 3Missed Q1 = 0

Extra Credit
Missed Q31 = 19
Missed Q33 = 20
Missed Q32 = 18

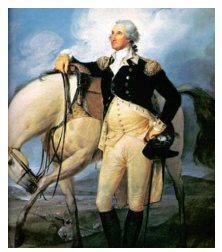






Q16) There is a file in the /etc directory named passwd. This file has information on all user accounts including usernames, UIDs, first and last name, etc. What is the absolute pathname of this file?

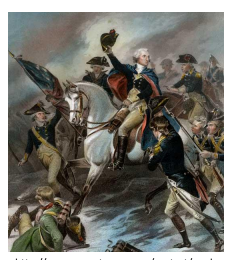
Correct answer: /etc/passwd



http://www.sodahead.com/unitedstates/what-color-was-george-washingtonswhite-horse/question-636725/



http://kids.britannica.com/comptons/art-55428/General-George-Washington-and-his-staff-welcoming-a-provision-train



http://www.mountvernon.org/content/revolutionary-war-princeton-white-horse







Don't wait till midnight tonight

to see if this worked! Submit

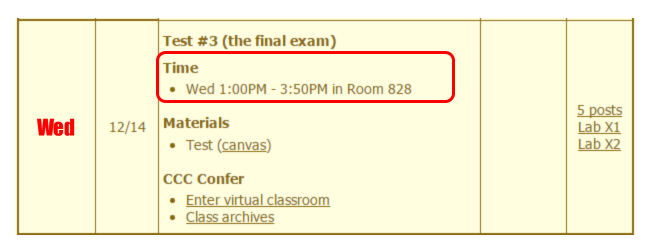
1. Lab 8 due tonight

- 2. A **check8** script is available for Lab 8.
- 3. Note: Lab 9 and five posts due next week.
- 4. You can still send me your photo for our class page if you want 3 points extra credit.
- 5. You can still do the "your name in lights" extra credit activity. See forum for details.



Heads up on Final Exam

Test #3 (final exam) is WEDNESDAY Dec 14 1-3:50pm



Extra credit labs and final posts due by 11:59PM

- All students will take the test at the <u>same time</u>. The test must be completed by 3:50_{PM}.
- Working and long distance students can take the test online via CCC Confer and Canvas.
- Working students will need to plan ahead to arrange time off from work for the test.
 - Test #3 is mandatory (even if you have all the points you want)

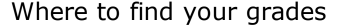


CIS 90 - Lesson 11

STARTING CLASS TIME/DAY(S) Classes starting between:	EXAM HOUR	EXAM DATE
6:30 am and 8:55 am, MW/Daily	7:00 am-9:50 am	Wednesday, December 14
9:00 am and 10:15 am, MW/Daily	7:00 am-9:50 am	Monday, December 12
10:20 am and 11:35 am, MW/Daily	10:00 am-12:50 pm	
11:40 am and 12:55 pm, MW/Daily	10:00 am-12:50 pm	Monday, December 12
1:00 pm and 2:15 pm, MW/Daily	1:00 pm-3:50 pm	
		Monday, December 12
3:40 pm and 5:30 pm, MW/Daily	4:00 pm-6:50 pm	CIC 00
6:30 am and 8:55 am, TTh	7:00 am-9:50 am	CIS 90 Introduction to UNIX/Linux
9:00 am and 10:15 am, TTh		Provides a technical overview of the UNIX/Linux operating system, including hands- on experience with commands, files, and tools. Recommended Preparation: CIS 1L
10:20 am and 11:35 am, TTh	10:00 am-12:50 pm	or CIS 72.
11:40 am and 12:55 pm, TTH	10:00 am-12:50 pm	Transfer Credit: Transfers to CSU;UC
1:00 pm and 2:15 pm, TTh	1:00 pm-3:50 pm	Section Days Times Units Instructor Room 93337 W 1:00PM-4:05PM 3.00 R.Simms OL
2:20 pm and 3:35 pm, TTh	1:00 pm-3:50 pm	& Arr. Arr. R.Simms OL
3:40 pm and 5:30 pm, TTh	4:00 pm-6:50 pm	Section 93337 is an ONLINE course. Meets weekly throughout the semester online during the scheduled times by remote technology with an additional 50 min online lab per week. For details, see instructor's web page at
Friday am		go.cabrillo.edu/online.
Friday pm	1:00 pm-3:50 pm	93338 W 1:00PM-4:05PM 3.00 R.Simms 828 & Arr. Arr. R.Simms OL
Saturday am		Section 93338 is a Hybrid ONLINE course. Meets weekly throughout the semester at the scheduled times with an additional 50 min online lab per
Saturday pm		week. For details, see instructor's web page at go.cabrillo.edu/online.

Evening Classes: For the final exam schedule, Evening Classes are those that begin at 5:35 pm or later. Also, "M & W" means the class meets on **BOTH** Monday and Wednesday. "T & TH" means the class meets on **BOTH** Tuesday and Thursday. The following schedule applies to all Evening Classes.

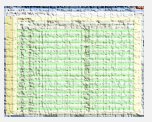




Send me your survey to get your LOR code name.

The CIS 90 website Grades page

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



Or check on Opus

checkgrades codename

(where codename is your LOR codename)

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Written by Jesse Warren a past CIS 90 Alumnus

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

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

Points that could have been earned:

7 quizzes: 21 points 7 labs: 210 points 2 tests: 60 points 2 forum quarters: 40 points **Total:** 331 points













Some perfect times to use the **grep** command:

1) To search through the output of a command for some text

```
command | grep "text string"
```

2) To search inside one or more files for some text

```
grep "text string" file1 file2 ... fileN
```

3) To search (recursively) inside all files in a branch of the UNIX file tree for some text

```
grep -R "text string" directory
```



grep usage - search output of a command

Is the CUPS daemon (print service) running right now?

```
/home/cis90/simben $ ps -ef | grep cups
root 6251 1 0 Jul31 ? 00:00:04 cupsd -C /etc/cups/cupsd.conf
simben90 27027 26966 0 08:47 pts/3 00:00:00 grep cups
```

Yes it is, with PID=6251





Is the cronjob daemon (crond) running right now?

If so, type the crond PID into the chat window



grep usage - search output of a command

Is the Apache web server (httpd) installed?

```
This shows all installed package names

/home/cis90/simben $ rpm -qa | grep httpd

httpd-tools-2.2.15-47.el6.centos.i686

httpd-manual-2.2.15-47.el6.centos.noarch
```

Yes, version 2.2.15 has been installed





Has the mysql-server package been installed on Opus?

If so, type the version of mysql-server in the chat window

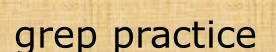


grep usage - search output of a command

When were the last 5 times I logged in?

This scans the latest wtmp log file and lists your most recent five logins to Opus





For the time period covered by the current wtmp log file. What was the date of your earliest login?

Type your earliest login date into the chat window





[rsimms@oslab ~]\$ ls /bin/*sh
/bin/bash /bin/csh /bin/dash /bin/ksh /bin/rbash /bin/sh /bin/tcsh

[rsimms@oslab ~]\$ ksh

201 26146 26145

0 8 0

\$ dash

\$ **sh**

0 S

sh-4.1\$ **csh**

Look familiar? (lab 8) Shows how to compare shells by size and record the biggest one in a file.

```
size
[rsimms@oslab ~]$ ps -1
                           NI ADDR SZ WCHAN
 S
     UID
           PID
              PPID
                     C PRI
                                            TTY
                                                         TIME CMD
 S
     201 26146 26145 0
                        80
                                1700 -
                                            pts/3
                                                     00:00:00 bash
                                1429 -
     201 26337 26146
                                            pts/3
                                                     00:00:00 ksh
                        80
    201 26343 26337
                        80
                            0 - 524 -
                                            pts/3
                                                     00:00:00 dash
    201 26346 26343
                    0 8 0
                            0 - 1314 - pts/3
                                                     00:00:00 sh
 S
                            0 - 1332 -
 S 201 26348 26346
                     0 8 0
                                            pts/3
                                                     00:00:00 csh
     201 26362 26348
                     9 80
                                1220 -
                                            pts/3
                                                     00:00:00 ps
[rsimms@oslab ~]$ ps -1 | grep bash
     201 26146 26145 0 80
0 S
                            0 - 1700 -
                                            pts/3
                                                     00:00:00 bash
[rsimms@oslab ~]$ ps -l | grep bash > bigshell
[rsimms@oslab ~]$ cat bigshell
```

1700 -

pts/3 00:00:00 bash





grep practice

Instructor note: add write permission to others on Benji's terminal device

- Run bash, dash, ksh, sh and csh shells and use ps -I to see which is the smallest.
- Redirect the line of ps -I output for the smallest shell to Benji Simms's terminal: /dev/pts/??
- Sign it with echo "From first name" > /dev/pts/??
- Then exit each shell till your are back to just one bash shell running.



grep usage – search inside files

How many CIS 90 user accounts are there?

```
/home/cis90/simben $ grep :190: /etc/passwd | wc -l
35
/home/cis90/simben $ grep cis90 /etc/passwd | wc -l
35
/home/cis90/simben $ grep "^.\{2,6\}90" /etc/passwd | wc -l
35
```



There are 35





How many CIS 72 accounts are there on Opus?

Type the number of CIS 72 accounts into the chat window



grep usage – search inside files

Example: What is my account information in /etc/passwd?

```
/home/cis90/simben $ grep $LOGNAME /etc/passwd simben90:x:1000:90:Benji Simms:/home/cis90/simben:/bin/bash
```

or

```
/home/cis90/simben $ grep simben90 /etc/passwd simben90:x:1000:90:Benji Simms:/home/cis90/simben:/bin/bash
```

or

```
/home/cis90/simben $ cat /etc/passwd | grep $LOGNAME
simben90:x:1000:90:Benji Simms:/home/cis90/simben:/bin/bash

username

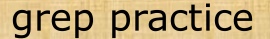
Comment

Group ID (GID)

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

password (just a placeholder now)





Does your user ID in /etc/passwd match the uid output by the id command?

Type your answer (yes or no) and your uid from the id command into the chat window



grep usage – search inside files in all or part of the file tree

Where does the PS1 "prompt" variable get set?

```
/home/cis90/rodduk $ grep -R "PS1=" /etc/bash* $HOME 2> /dev/null /etc/bash_completion.d/git:# PS1='[\u@\h \W$(__git_ps1 " (%s)")]\$ '
/etc/bashrc: [ "$PS1" = "\\s-\\v\\\$ " ] && PS1="[\u@\h \W]\\$ " /etc/bashrc: # PS1="[\u@\h:\l \W]\\$ " /home/cis90/rodduk/.bash_profile:PS1='$PWD $ ' /home/cis90/rodduk $
```

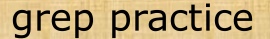
It is set more than once during login. We will learn in a future lesson that the one in .bash_profile is done last and is what you end up using.



grep usage – search inside files in all or part of the file tree

This time in color using --color option





Find the file in the /usr/lib portion of the file tree that contains "hot pototo dance" (yes, potato is misspelled).

Type the absolute pathname of the file in the chat window.









This is Benji's home directory

```
/home/cis90/simben $ ls -F
1968.egg class/
                      edits/
                                fun/
                                        lab01-collection
                                                                  redhat/
                                                          log
                                 Hidden/ lab02-collection
africa/
         dead.letter
                      errors
                                                          mbox
                                                                  sawyer
Apple/
         debian/
                      etc/
                                HP/
                                         lab04-mydata
                                                          misc/
                                                                  slackware/
basket/
         Dell/
                      fl.graded
                                island/ lesson7/
                                                                  stuff
                                                           mylog
         Directory3/
                      f2.graded
bigfile
                                iobs/
                                                                  uhistory
                                         letter
                                                           normal
bin/
         docs/
                                         letter bak
                      five
                                T_17 - f_{11}n/
                                                           poems/
/home/cis90/simben $
```

Benji wants to find some treats and types this command

/home/cis90/simben \$ find / -name treat* 2> /dev/null

Write what you think will happen in the chat window



Example Command

```
/home/cis90/simben $ find / -name treat* 2> /dev/null
/home/cis90/primic/treat1
/home/cis90/juetay/treat1
/home/cis90/porjos/treat1
/home/cis90/beycha/bag/treat1
/home/cis90/drydan/bag/treat1
/home/cis90/rodduk/treat1
                                              Note: Benji has a file
/home/cis90/tosbre/treat1
/home/cis90/remlis/treat1
                                              named treat1 in his
/home/cis90/linmay/treat1
/home/cis90/brevic/treat1
                                              home directory
< snipped >
/home/cis90/mcgcam/treat1
/home/cis90/dulste/treat1
/home/cis90/simben/bag/treat1
/home/cis90/simben/treat1
/home/cis90/locjer/treat1
/home/cis90/neljoa/treat1
/home/cis90/johjos/treat1
/home/cis90/watshe/treat1
/home/cis90/hipmig/bag/treat1
/home/cis90/hipmig/treat1
/home/cis90/seasky/treat1
/home/cis90/simben $
```





Prompt Step

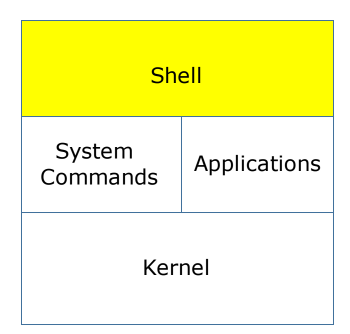














- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat





Prompt Step

(uses PS1 variable)

/home/cis90/simben \$

 bash using your PS1 variable creates and outputs your prompt which is written to your terminal device

• Benji is using the bash shell. There are many other shells such as sh, ksh and csh. In /etc/passwd the last field in the line for his account determines the shell that is run when logging in.

```
/home/cis90/simben $ grep $LOGNAME /etc/passwd simben90:x:1001:190:Benji Simms:/home/cis90/simben:/bin/bash
```

• The bash program resides in the /bin directory.

```
/home/cis90/simben $ 1s -1 /bin/bash -rwxr-xr-x. 1 root root 874248 May 10 2012 /bin/bash
```

 The command prompt appearance is defined by the PS1 variable. You can output a prompt yourself using echo \$PS1

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

$PWD $

/home/cis90/simben $ echo $PWD $

/home/cis90/simben $

/home/cis90/simben $
```





Prompt Step

Note there is an invisible <newline> metacharacter at the end of the command

/home/cis90/simben \$ find / -name treat* 2> /dev/null



Benji types this find command in response to the shell prompt

The prompt step is not complete until the user presses the Enter/Return key





Parse Step

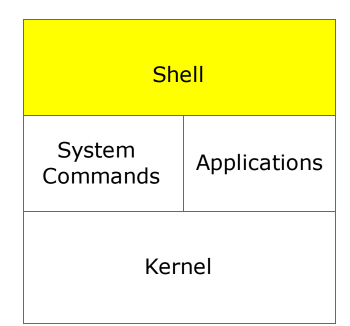














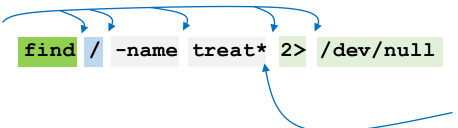
- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat





Parse Step

The shell uses spaces to separate options, arguments and redirection



Parsing RESULTS:

Command: find

Options and arguments:

/

-name

treat1

The shell must expand filename expansion characters and variables during the parse step.

This will be passed to the command (if the command can be located on the path)

Redirection:

Connect **stderr** to **/dev/null** (the "bit bucket")

This will be handled by the shell. The command, if loaded, will not see this

Note: Because Benji had a treat1 file in his home directory, the shell expands treat* to treat1





Search Step

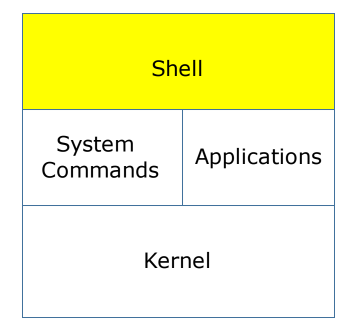














- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat





Search Step

(uses PATH variable)

Command: find

The shell now must search, in order, every directory on Benji's path to locate the first occurrence of the **find** command.

Benji's path is defined by the value of his PATH variable

1st directory searched: /usr/lib/qt-3.3/bin

2nd directory searched: /usr/local/bin

3rd directory searched: /bin ----

4th directory searched: /usr/bin

5th directory searched: /usr/local/sbin

6th directory searched: /usr/sbin

7th directory searched: /sbin

8th directory searched: /home/cis90/simben/../bin

9th directory searched: /home/cis90/simben/bin

10th directory searched: .

The shell locates the find command in the

/bin directory





Execute Step

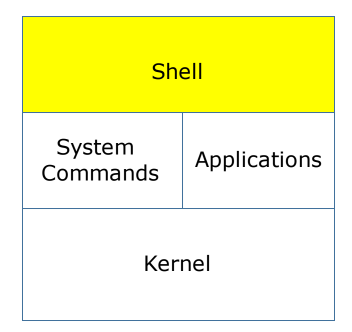










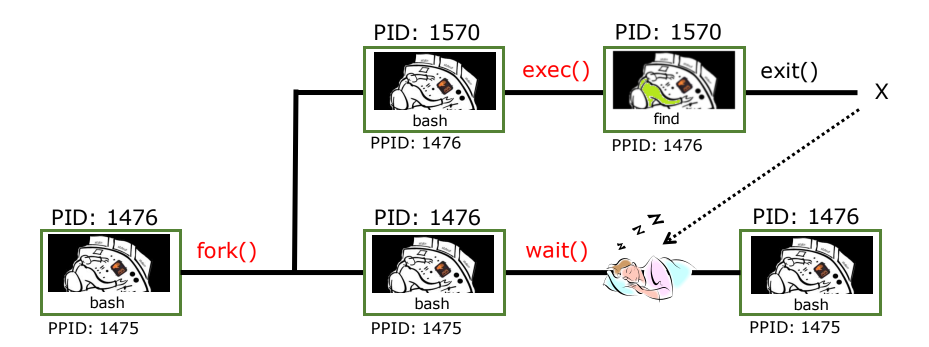


- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat





Execute Step



bash executes the **find** command by:

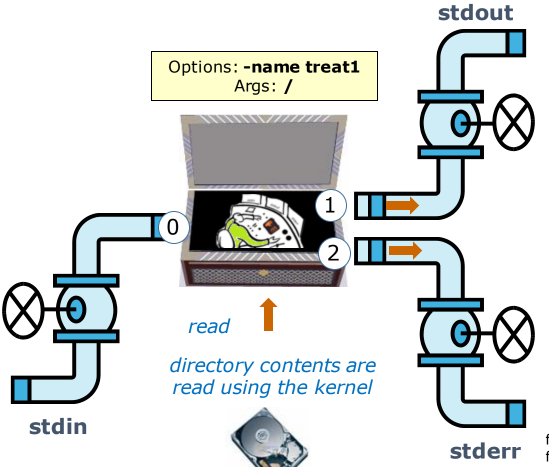
- 1) Cloning itself with a **fork()** system call to create a new child process.
- 2) With an **exec()** system call, the new child process is overlaid with the **find** code instructions.
- 3) bash sleeps by making a **wait()** system call while the find child process runs.
- 4) The child process makes an **exit()** system call when it has finished.
- 5) After that, the parent bash process wakes up and the child process is killed.





Execute Step

/home/cis90/simben \$ find / -name treat* 2> /dev/null



/home/cis90/primic/treat1
/home/cis90/juetay/treat1
/home/cis90/porjos/treat1
/home/cis90/beycha/bag/treat1
/home/cis90/drydan/bag/treat1
/home/cis90/rodduk/treat1
/home/cis90/tosbre/treat1
/home/cis90/remlis/treat1
/home/cis90/linmay/treat1
/home/cis90/brevic/treat1
< snipped >

/dev/null

find: `/lost+found': Permission denied

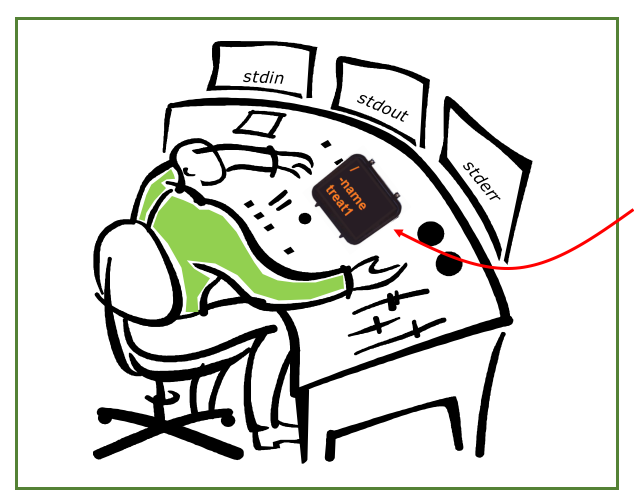
find: `/var/empty/sshd': Permission denied

find: `/var/log/sssd': Permission denied

< snipped >



This is what the find process might look like



A process:

- Is provided with parsed/expanded options and arguments from the shell
- may read from stdin
- may write to stdout
- may write error messages to **stderr**
- and may get interrupted from time to time by a signal





Nap Step

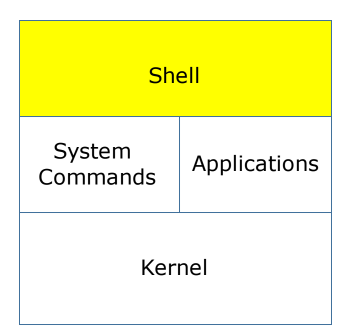










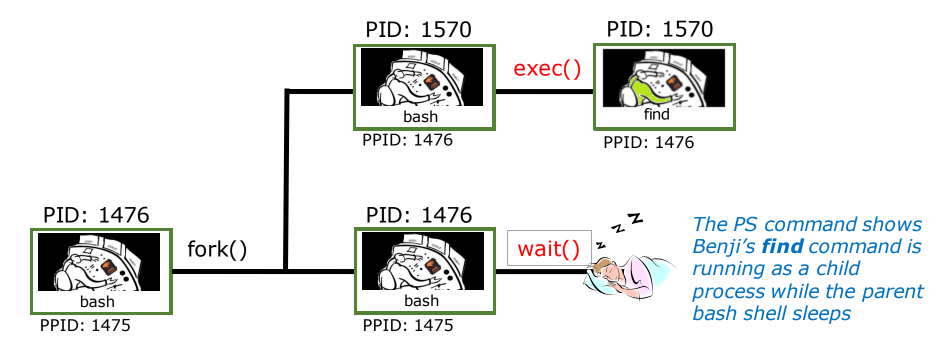


- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- **5)** Nap
- 6) Repeat





Nap Step



Sleeping

[]	[rsimms@oslab ~]\$ ps -l -u simben90													
F	S	UID	PID	PPID	С	PRI	NI	ADI	DR SZ	WCHAN	TTY	TIME	CMD	
5	S	1001	1475	1470	0	80	0	_	3392	?	?	00:00:00	sshd	Parent
0	S	1001	1476	1475	0	80	0	-	1308	?	pts/1	00:00:00	bash	> r ar crit
0	R	1001	1570	1476	40	80	0	_	1179	?	pts/1	00:00:00	find 🔨	
	1													`Child
														70
Running														





Repeat Step

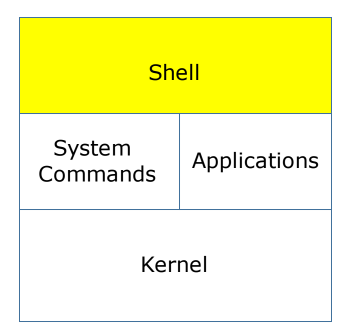












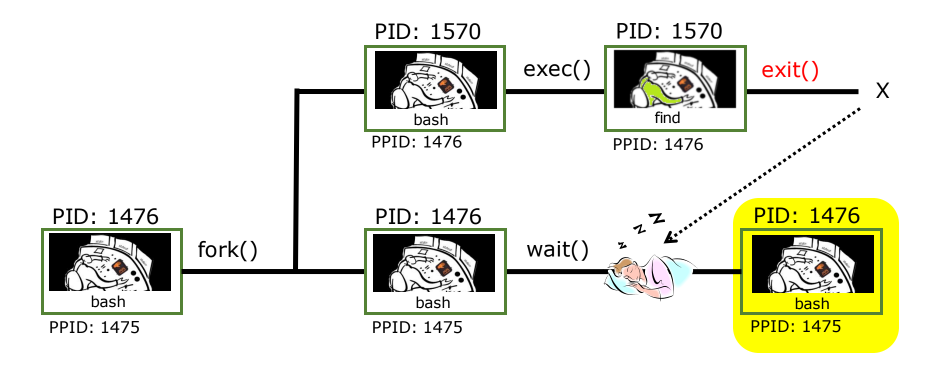


- 1) Prompt
- 2) Parse
- 3) Search
- 4) Execute
- 5) Nap
- 6) Repeat





Repeat Step



The child process makes an **exit()** system call when it has finished. The parent bash process wakes up, the child process is killed and we are ready to start the process all over again with the next command.



Process activity

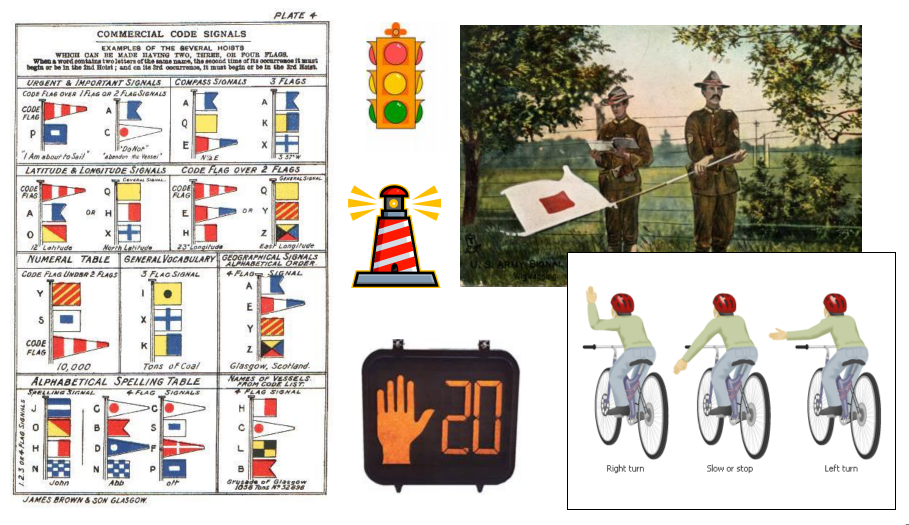
- Start a second login session and see if you can illustrate the parent sleeping while a child runs.
- In one session run: grep -r "pototo" /usr
- In the second session use repeatedly: ps -lu \$LOGNAME
- The ps output should show "parent" bash S=Sleeping while the "child"
 grep command is either R=Running or in D=Uninterruptible sleep (IO)

```
simben90@oslab:~
/home/cis90/simben $ grep -r "pototo" /usr/lib
grep: /usr/lib/audit: Permission denied
/usr/lib/per15/Net/DNS/Resolver/Recurse.pm:# Purpose: Do that "hot pototo dance"
grep: /usr/lib/cups/backend/serial: Permission denied
grep: /usr/lib/cups/backend/ipp: Permission denied
grep: /usr/lib/cups/backend/http: Permission denied
                                                                                                                  00:00:00 sshd
grep: /usr/lib/cups/backend/dnssd: Permission denied
                                                            1001
                                                                                                                  00:00:00 bash
grep: /usr/lib/cups/backend/lpd: Permission denied
                                                                                                        pts/0
                                                                                                                 00:00:02 grep
grep: /usr/lib/cups/backend/mdns: Permission denied
                                                        /home/cis90/guest $ ps -lu simben90
grep: /usr/lib/cups/backend/https: Permission denied
                                                                                                        TTY
                                                                                                                      TIME CMD
/home/cis90/simben $
                                                                                                        pts/1
                                                                                                                  00:00:00 bash
                                                            1001
                                                                  8841
                                                                         8820 0 80
                                                                                       0 - 2899 ?
                                                                                                                  00:00:00 sshd
                                                                  8842
                                                                                                                  00:00:00 bash
                                                                                                        pts/0
                                                                                                                 00:00:02 grep
                                                                   9032
                                                                        8842 21 80
                                                                                       0 - 1369 ?
                                                                                                        pts/0
Write your grep status
                                                        /home/cis90/quest $ ps -lu simben90
                                                                                                                      TIME CMD
                                                                        PPID
                                                                                      NI ADDR SZ WCHAN
                                                                                                        TTY
and PID into the chat
                                                            1001
                                                                  6283
                                                                                                        pts/1
                                                                                                                  00:00:00 bash
                                                            1001 8841
                                                                                                                  00:00:00 sshd
                                                            1001
                                                                                                                 00:00:00 bash
window
                                                                              0 80
                                                                                       0 - 1308?
                                                                                                        pts/0
                                                                        8842 23 80
                                                                                       0 - 1369 ?
                                                                                                                 00:00:03 grep
                                                        /home/cis90/guest $
```











This is what a process might look like



A process:

- Is provided with parsed/expanded options and arguments from the shell
- may read from stdin
- may write to stdout
- may write error messages to **stderr**
- and may get interrupted from time to time by a signal



The result of sending a signal to a process:

- be ignored
- default action (die)
- execute some predefined function





```
SIGHUP
                 Hangup (POSIX)
                 Terminal interrupt (ANSI)
SIGINT
                                              Ctrl-C
          3
                 Terminal quit (POSIX)
SIGQUIT
                                              Ctrl-\
SIGILL
                 Illegal instruction (ANSI)
          5
SIGTRAP
                 Trace trap (POSIX)
SIGIOT
          6
                 IOT Trap (4.2 BSD)
                 BUS error (4.2 BSD)
SIGBUS
                 Floating point exception (ANSI)
SIGFPE
          8
          9
                 Kill (can't be caught or ignored) (POSIX)
SIGKILL
                 User defined signal 1 (POSIX)
SIGUSR1
          10
                 Invalid memory segment access (ANSI)
SIGSEGV
          11
SIGUSR2
          12
                 User defined signal 2 (POSIX)
SIGPIPE
          13
                 Write on a pipe with no reader, Broken pipe (POSIX)
SIGALRM
                 Alarm clock (POSIX)
          14
SIGTERM
          15
                 Termination (ANSI)
```



```
SIGSTKFLT
            16
                Stack fault
SIGCHLD
            17
                Child process has stopped or exited, changed (POSIX)
SIGCONT
            18
                Continue executing, if stopped (POSIX)
SIGSTOP
            19
                Stop executing(can't be caught or ignored) (POSIX)
                Terminal stop signal (POSIX) Ctrl-Z or Ctrl-F
SIGTSTP
            20
SIGTTIN
            21
                 Background process trying to read, from TTY (POSIX)
SIGTTOU
                Background process trying to write, to TTY (POSIX)
            22
            23 Urgent condition on socket (4.2 BSD)
SIGURG
            24 CPU limit exceeded (4.2 BSD)
SIGXCPU
SIGXFSZ
            25
                File size limit exceeded (4.2 BSD)
            26 Virtual alarm clock (4.2 BSD)
SIGVTALRM
SIGPROF
                Profiling alarm clock (4.2 BSD)
            27
                Window size change (4.3 BSD, Sun)
SIGWINCH
            28
SIGIO
            29
                I/O now possible (4.2 BSD)
SIGPWR
            30
                Power failure restart (System V)
```







Signals are asynchronous messages sent to processes

They can result in one of three courses of action:

- 1. be ignored,
- 2. default action (die)
- 3. execute some predefined function.

Signals are sent:

kill command

Using the kill command: \$ kill -# PID

- Where # is the signal number and PID is the process id.
- if no number is specified, SIGTERM (-15) is sent.

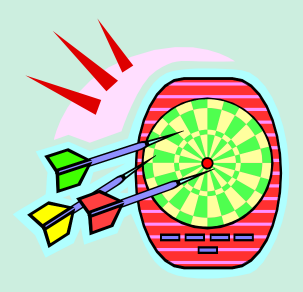


Using special keystrokes

- limited to just a few signals
- limited to when you have control of the keyboard











- 1) Run the annoy program
- 2) Try sending it a SIGINT with Ctrl-C
- 3) Try sending it a SIGQUIT with Ctrl-\
- 4) Bring up another terminal and try signals 1 through 64
 - Use ps -u \$LOGNAME to find the annoy PID
 - Try kill -1 PID
 - Try kill -2 PID
 - Try kill -3 PID
 - and so forth ...

OR

- Try killall -1 annoy
- Try killall -2 annoy
- Try killall -3 annoy
- and so forth ...

Write the signals that kill annoy into the chat window



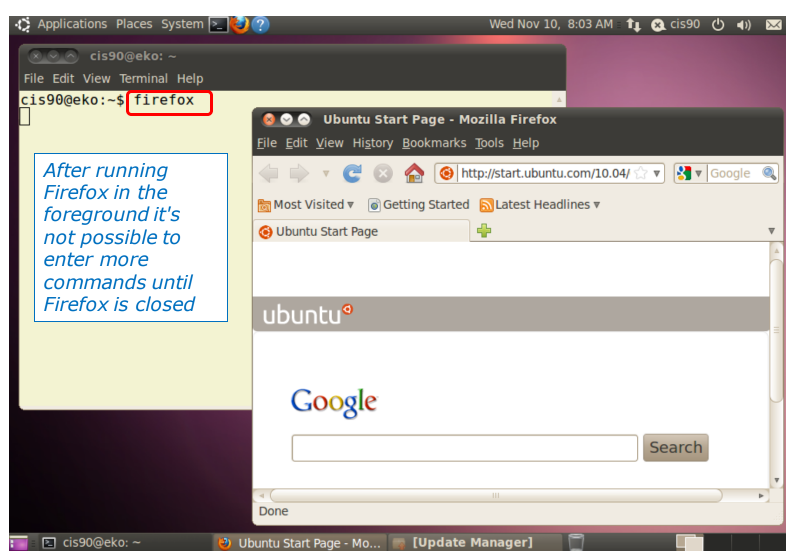


to run a command in the background



Job Control

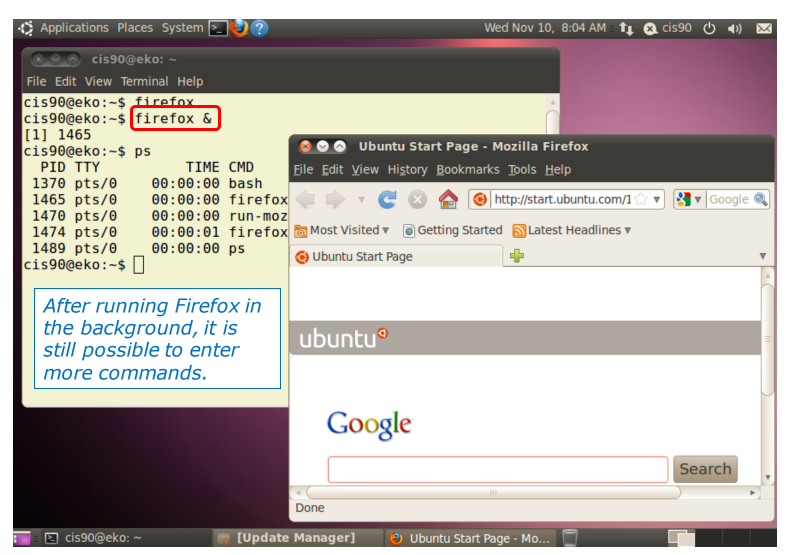
Using & to run a command in the background





Job Control

Using & to run a command in the background







& append to a command to run it in the background

Example 1

/home/cis90/simben \$ grep -r pototo /usr /opt 2> /dev/null

No prompt

For long running commands or scripts you must wait for the command to finish before you type more commands

Example 2

/home/cis90/simben \$ grep -r pototo /usr /opt 2> /dev/null & [1] 21175 /home/cis90/simben \$ date Tue Apr 15 14:43:09 PDT 2014

Hit enter to get the prompt and continue working while the find command runs in the background







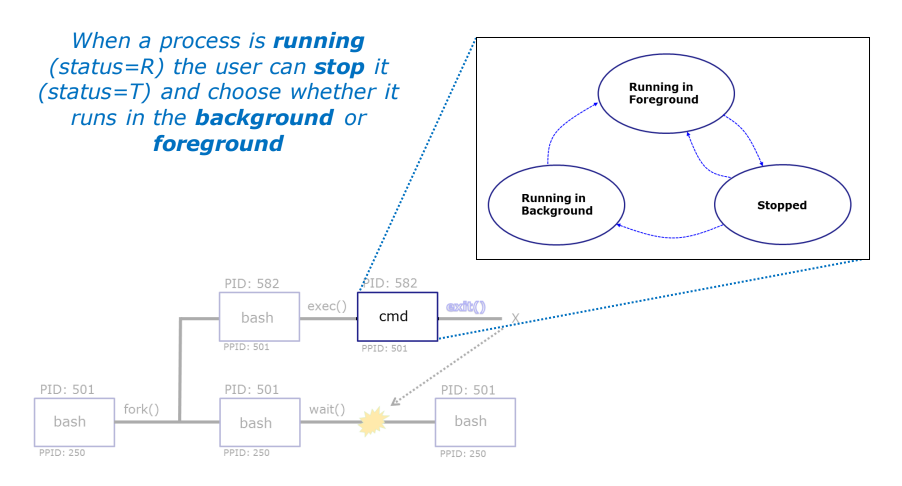
Job Control A feature of the bash shell

&	Append to a command to run it in the background
bg	Resumes a suspended job in the background
fg	Brings the most recent background process to the foreground
jobs	Lists all background jobs

Use **jobs**, **bg**, **fg** to list and resume jobs in the foreground or background

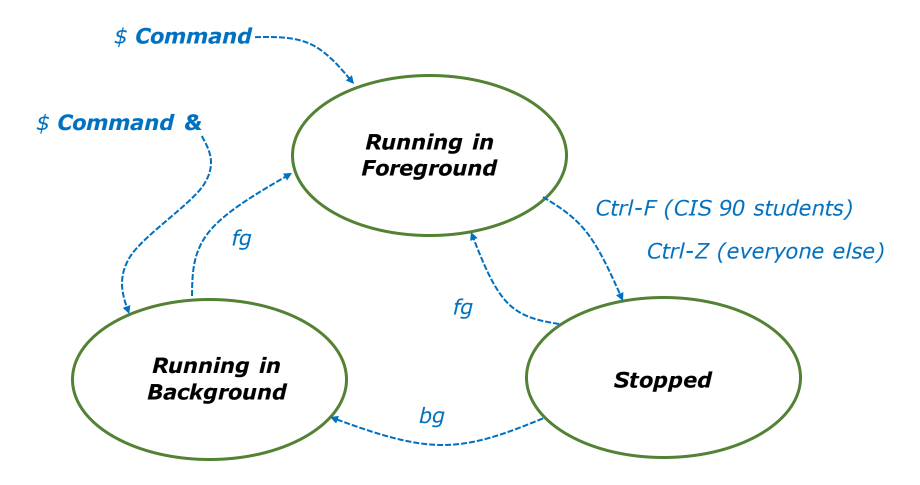


Job Control A feature of the bash shell





Job Control A feature of the bash shell





Job Control

Find out with keystroke combination is configured to suspend a process

```
/home/cis90ol/simmsben $ stty -a
speed 38400 baud; rows 24; columns 80; line = 0;
intr = ^C; quit = ^\; erase = ^?; kill = ^U; eof = ^D; eol = <undef>;
eol2 = <undef>; swtch = <undef>; start = ^Q; stop = ^S; susp = ^F; rprnt = ^R;
werase = ^W; lnext = ^V; flush = ^O; min = 1; time = 0;
-parenb -parodd cs8 -hupcl -cstopb cread -clocal -crtscts -cdtrdsr
-ignbrk -brkint -ignpar -parmrk -inpck -istrip -inlcr -igncr icrnl ixon -ixoff
-iuclc -ixany -imaxbel -iutf8
opost -olcuc -ocrnl onlcr -onocr -onlret -ofill -ofdel nl0 cr0 tab0 bs0 vt0 ff0
isig icanon iexten echo echoe echok -echonl -noflsh -xcase -tostop -echoprt
echoctl echoke
/home/cis90ol/simmsben $
```

In this case it is Ctrl-F that will be used to suspend a process

How is yours configured?





Job ControlManaging jobs

Ctrl-Z or	cis90ol/simmsben \$ Ctrl-F (to suspend process) Stopped	_	120 sleep	120
Ctrl-Z or	cis90ol/simmsben \$ Ctrl-F (to suspend process) Stopped	-	110 sleep	110
Ctrl-Z or	cis90ol/simmsben \$ Ctrl-F (to suspend process) Stopped	-	100 sleep	100
[1] [2]-	cis90ol/simmsben \$ Stopped Stopped Stopped	S	sleep sleep sleep	110

Lets start up 3 sleep commands and suspend each of them.

Note: The sleep command is a simple way to run a command that will take awhile to finish.

sleep 120 will last 120 seconds before it is finished.





0 R

1082

/home/cis90ol/simmsben \$ jobs

5459 5364



```
[1]
     Stopped
                            sleep 120
[2] - Stopped
                            sleep 110
     Stopped
                            sleep 100
[3]+
/home/cis90ol/simmsben $ ps -1
               PPID
 S
     UID
         PID
                     C PRI
                            NI ADDR SZ WCHAN
                                             TTY
                                                          TIME CMD
              5363 0
 S
    1082
         5364
                        75
                                  1168 wait
                                                      00:00:00 bash
0
                                             pts/2
                        75 0 - 929 finish pts/2
    1082
              5364 0
         5452
                                                      00:00:00 sleep
                        75 0 - 929 finish pts/2
0
    1082 5453 5364
                                                      00:00:00 sleep
                        75 0 - 929 finish pts/2
 T
    1082 5454 5364
                                                      00:00:00 sleep
```

1054 -

pts/2

Note, all three processes are sTopped

77

00:00:00 ps



Job ControlManaging jobs

```
/home/cis90ol/simmsben $ bg 2 Let's resume job 2 in the background
[2]- sleep 110 &
/home/cis90ol/simmsben $ jobs
[1] - Stopped
                                sleep 120
[2] Running
                                sleep 110 &
                                sleep 100
[3]+ Stopped
/home/cis90ol/simmsben $ bg 1 Let's resume job 1in the background
[1]- sleep 120 &
/home/cis90ol/simmsben $ jobs
[1] Running
                                sleep 120 &
[2] - Running
                                sleep 110 &
[3]+ Stopped
                                sleep 100
/home/cis90ol/simmsben $ fq 3
                                 Let's resume job 1 in the foreground
sleep 100
```

At this point we lose control of the keyboard again until sleep 100 is finished



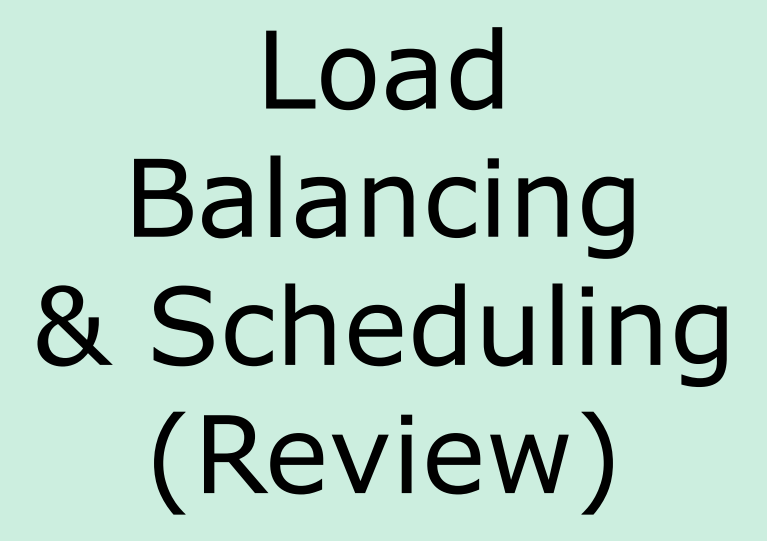


Job Control Managing jobs

```
/home/cis90ol/simmsben $ jobs
[1]- Done
sleep 120
[2]+ Done
sleep 110
```

Background jobs are all done!









The **at** command:

- reads from stdin for a list of commands to run
- runs those commands at the specified time
- Any output from those commands will be emailed
- Use atq and atrm to manage scheduled commands

Use at to schedule commands to run in the future





```
at now + 5 minutes
```

at now + 1 hour

at 7:58AM

at 7:47PM 11/25/2016

at teatime

Ways to specify future times



/home/cis90/simben \$ atq

Load Balancing Managing queued jobs

```
The atq command lists jobs
25
        2011-11-12 14:09 a simben 90
                                          queued to run in the future
28
       2011-12-12 03:00 a simben 90
27
       2011-11-19 12:10 a simben 90
26
       2011-11-12 16:00 a simben 90
24
        2011-11-12 12:14 a simben 90
/home/cis90/simben $ atrm 24
/home/cis90/simben $ atq
                                          The atrm command is used to
25
       2011-11-12 14:09 a simben 90
                                          remove jobs from the queue
```

/home/cis90/simben \$ jobs

2011-12-12 03:00 a simben 90

2011-11-19 12:10 a simben 90

2011-11-12 16:00 a simben 90

28

27

26

Note: The **jobs** command lists processes running or suspended in the background and is NOT used for **at** commands.



Load Balancing

Try it yourself with your own terminal device and username:

Type what happens in the chat window:







There are lots of text editors ...

<u>Windows</u>

notepad notepad++ textpad

<u>Mac</u>

TextWrangler

Linux

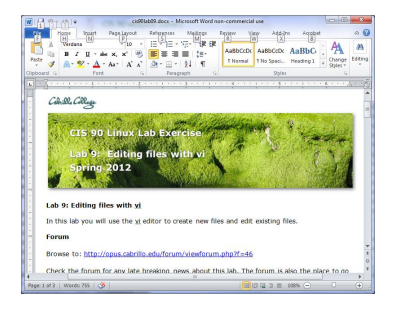
gedit emacs nano vi jove

Thanks Maria!

Text editors and word processors are different!

- Word processors are used by many different people to create documents containing text and graphics.
- Text editors are used by programmers to develop software and web designers to create web sites.





```
rsimms@opus:~
                                                             - - X
 !/bin/bash
# Grade Test1
if [ $# -1t 1 ]
then echo "usage: $0 username"
    exit 1
 omedirname=${username%90} # Strip 90 off the end
file=submitted/$username
name=$(cat /etc/passwd | grep $username | cut -f5 -d':')
first=$(echo $name | cut -f1 -d' ')
if [ ! -r $file ]
then echo $file not found
    exit 1
echo "Grading Test01 for $first ($username)"
                                                      1,1
                                                                   Top v
```

Word processors allow a rich set of formatting (fonts, sizes, styles, color) and graphics to be added to documents.

Text editors use color to show the language syntax



vi 101



On Opus we are actually running VIM

```
/home/cis90/simben $ type -a vi
vi is aliased to `vim'
vi is /bin/vi
/home/cis90/simben $ type vim
vim is hashed (/usr/bin/vim)
```

History:

- The original vi code was written by Bill Joy for BSD Unix
- Bill Joy co-founded Sun Microsystems in 1982
- vi (for "visual")
- vim is an enhanced version of vi

CIS 90 - Lesson 11

/home/cis90/simben \$
/home/cis90/simben \$ vi dogbone

Type this





See this ...

```
x
simben90@opus:~
"dogbone" [New File]
                                                      0,0-1
                                                                  All
```





```
x
simben90@opus:~
"dogbone" [New File]
                                                       0,0-1
                                                                   All
```





See this ...

```
x
simben90@opus:~
 - INSERT --
                                                    0,1
                                                                All
```





```
echo -n "What is your name? "
read NAME
echo -n "What is your favorite bone? "
read BONE
echo "Hi $NAME, your favorite bone is $BONE"
 - INSERT --
                                                       6,1
                                                                   A11
```





```
echo -n "What is your name? "
read NAME
echo -n "What is your favorite bone? "
read BONE
echo "Hi $NAME, your favorite bone is $BONE"
  INSERT --
                                                       6,1
                                                                   All
```



Tap the **esc** key

```
- -
echo -n "What is your name? "
read NAME
echo -n "What is your favorite bone? "
read BONE
echo "Hi $NAME, your favorite bone is $BONE"
                                                        6,0-1
                                                                    All
```





Type a:

```
simben90@opus:~
echo -n "What is your name? "
read NAME
echo -n "What is your favorite bone? "
read BONE
echo "Hi $NAME, your favorite bone is $BONE"
```





```
echo -n "What is your name? "
read NAME
echo -n "What is your favorite bone? "
read BONE
echo "Hi $NAME, your favorite bone is $BONE"
:wq
```



Tap the enter key

```
/home/cis90/simben $ vi dogbone
/home/cis90/simben $
```



Add execute permissions and try your new script

/home/cis90/simben \$ chmod +x dogbone

/home/cis90/simben \$ dogbone
What is your name? Benji
What is your favorite bone? chicken
Hi Benji, your favorite bone is chicken
/home/cis90/simben \$



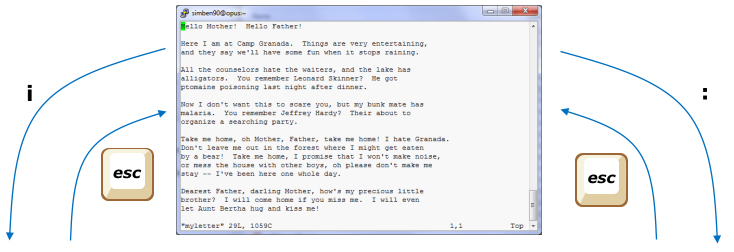


COMMAND mode INSERT mode command LINE mode

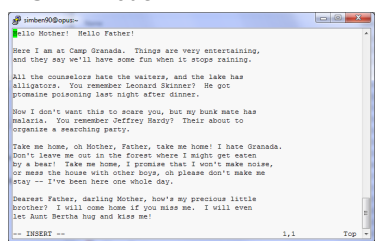
CIS 90 - Lesson 11

/home/cis90/simben \$ cp letter myletter /home/cis90/simben \$ vi myletter

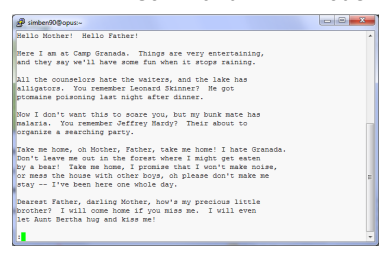
COMMAND mode



INSERT mode



Command LINE mode







ViMoving around in a file

Use in COMMAND mode

h moves the cursor one character to the left
j moves the cursor down one line
k moves the cursor up one line
l moves the cursor one character to the right

Try typing a number in front of these commands and notice what happens

^d scrolls down 10 lines

^u scrolls up 10 lines

^f page forward one page

^b page back one page

With vim (not vi) you can use arrow and page keys instead of these letter commands



VİMoving around in a file

Use in COMMAND mode

w moves the cursor one "word" forwardb moves the cursor one "word" back

Try typing a number in front of these commands and notice what happens

0 (zero) moves the cursor to the beginning of the line

\$ moves the cursor to the end of the line

G moves the cursor to the last line in the file

1G moves the cursor to the first line in the file

105G moves the cursor to line 105





Use in command LINE mode

:w writes any changes to the file you are editing (like Save)

:q quits vi if you have saved your changes

:q! quits vi even if you haven't saved changes

:wq writes and quits

:wq! writes and quits vi even if you haven't saved changes







Vi Reading in and Writing out files

Use in command LINE mode

:w filename saves your file to a new name (like Save As)

:w! filename saves your file to a new name overwriting any previous data

:r filename reads in the contents of filename starting from the cursor position

:e filename replaces the current content with the content from filename

:%s /string1/string2/g replaces all string1 with string2 in the file





From COMMAND mode.

- i Ready to insert characters immediately before the current cursor position
- **I** Ready to insert characters at the start of the current line
- a Ready to append characters immediately after the current cursor position
- A Ready to append characters at the end of the current line
- Ready to input characters in a new line that opens up below the cursor
- Ready to input characters in a new line that opens up above the cursor



Vi Cut, Copy, Pasting Commands

Use in COMMAND mode

- x Deletes the current character
- r Replace the current character with the character you type next

dw Deletes the current worddd Deletes the current line

- **D** Deletes to the end of the line
- yy Copies a line to the clipboard buffer
- **p** Pastes whatever is in the clipboard buffer below the current cursor
- P Pastes whatever is in the clipboard buffer above the current cursor





Use in COMMAND mode.

^g Tells you the filename you are editing and what line your cursor is on

u Undoes the last command you executed

^r Undo the undo (redo)

Repeats the last command you executed

/string Searches for the string of characters in the filen Finds the next occurrence of the current search string looking down the fileN Finds the next occurrence of the current search string looking up the file

~ Changes the case of the current character



Use vi to edit your edits/text.err file

```
This is line number1.
This is line number 1.
Thi sis line line number 2.
his is line number3.line number3.
This is This is line #4.
this number5 is line .
Here is line number 6.
This is lamw number 7.
Thi is line number9.
This is line number10.
```



```
This is line number 1.
This is line number 2.
This is line number 3.
This is line number 4.
This is line number 5.
This is line number 6.
This is line number 7.
This is line number 8.
This is line number 9.
This is line number 10.
```

Copy your corrected file into the chat window when finished



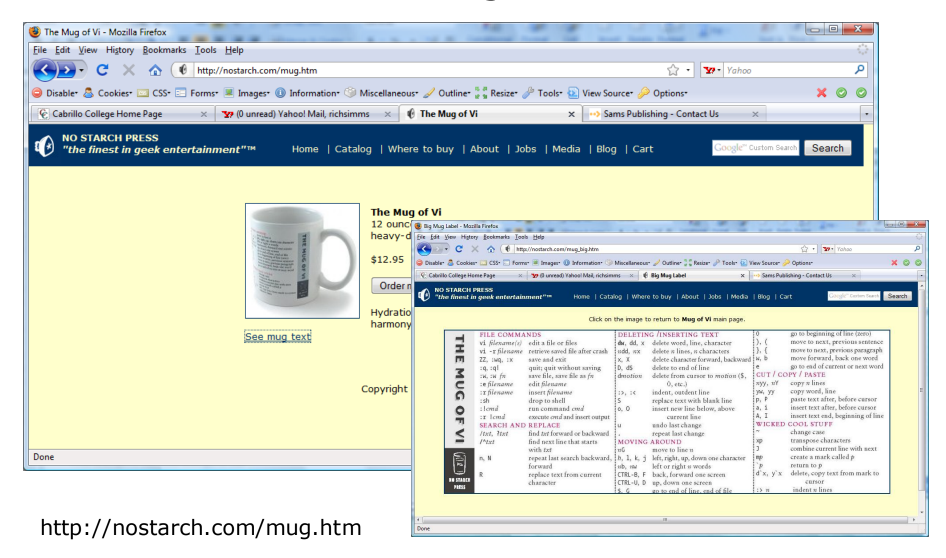
http://vim.wikia.com/wiki/Main_Page



Tips and tricks for VIM users



The Mug of vi





```
/home/cis90/simben $ mail milhom90
Subject: Good Bones
Hey Homer,
I really appreciate thatbone you sent me last week.
Let me knwo if you want to go mark some fench posts this weekend.
Later,
Ben
```

You are composing a message and you spot some typos ... CRUD ... what can you do?



```
/home/cis90/simben $ mail milhom90
Subject: Good Bones
Hey Homer,
I really appreciate thatbone you sent me last week.
Let me knwo if you want to go mark some fench posts this weekend.
Later,
Ben
~v
```

Well ... you could try the ~v command



```
₽ simben90@oslab:~
I really appreciate that bone you sent me last week.
Let me know if you want to go mark some fence posts
this weekend.
Later,
Benji
"/tmp/ReJZQRnV" 6L, 143C written
```

The message is loaded into vi where changes or additions can be made. :wq is used to save and quit vi



```
/home/cis90/simben $ mail milhom90
Subject: Good Bones
Hey Homer,
I really appreciate thatbone you sent me last week.
Let me knwo if you want to go mark some fench posts
this weekend.
Later,
Ben
~v
  (continue)
.
EOT
/home/cis90/simben $
```

The earlier text with typos is still showing, however the corrected version is what is actually sent.



```
/home/cis90/milhom $ mail
Heirloom Mail version 12.4 7/29/08. Type ? for help.
"/var/spool/mail/milhom90": 157 messages 5 new 155 unread
>N157 Benji Simms
                           Mon Nov 10 14:05 25/952 "Good Bones"
& 157
Message 157:
From simben 90@oslab.cis.cabrillo.edu Mon Nov 10 14:05:20 2014
Return-Path: <simben 90@oslab.cis.cabrillo.edu>
From: Benji Simms <simben90@oslab.cis.cabrillo.edu>
Date: Mon, 10 Nov 2014 14:05:20 -0800
To: milhom90@oslab.cis.cabrillo.edu
Subject: Good Bones
User-Agent: Heirloom mailx 12.4 7/29/08
Content-Type: text/plain; charset=us-ascii
Status: R
Hey Homer,
I really appreciate that bone you sent me last week.
Let me know if you want to go mark some fence posts
this weekend.
Later,
                      The message Homer reads has all the
Benji
                      typos fixed.
```



Fix an email message before sending

```
/home/cis90/simben/edits $ mail rsimms
Subject: test of vi
sdkfjas;dflkjas;lkdfj
~v
(continue)
.
EOT
/home/cis90/simben/edits $
```

In vi:

- Use i to enter insert mode
- make changes
- save with <Esc>:wq







```
/home/cis90/roddyduk/edits $ cat text Welcome to the CIS 90 class !!
```

/home/cis90/roddyduk/edits \$ spell text
CIS

spell command flags CIS as misspelled word.

How can we add CIS to the dictionary?



```
/home/cis90/roddyduk/edits $ cat text
Welcome to the CIS 90 class !!
/home/cis90/roddyduk/edits $ spell text
CIS
```

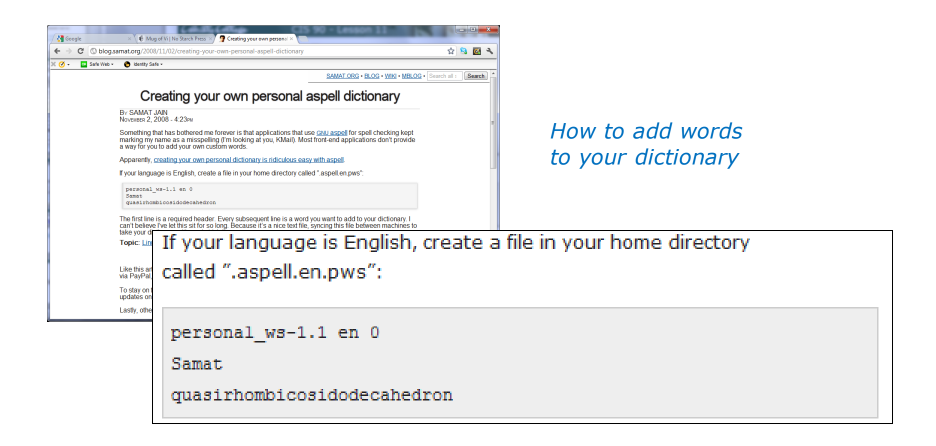
How can we add CIS to the dictionary?



```
ASPELL(1)
                       Aspell Abbreviated User's Manual
                                                                      ASPELL (1)
NAME
      aspell - interactive spell checker
SYNOPSIS
      aspell [options] <command>
DESCRIPTION
      aspell is a utility that can function as an ispell -a replacement,
      as an independent spell checker, as a test utility to test out
      Aspell features, and as a utility for managing dictionaries.
COMMANDS
      <command> is one of:
      -?, help
             display the help message
      -c, check file
              to spell-check a file
```

There must be a way to add CIS but ... lets try google





Googling "linux aspell personal dictionary" yields this page

Bingo! Thank you Samat Jain



```
/home/cis90/roddyduk/edits $ cd
/home/cis90/roddyduk $ echo "personal_ws-1.1 en 0" > .aspell.en.pws
/home/cis90/roddyduk $ echo "CIS" >> .aspell.en.pws
/home/cis90/roddyduk $ cd edits/
/home/cis90/roddyduk/edits $ spell text
```

This is how you would add your own custom dictionary to be used with spell checks



/home/cis90/simben \$ cat edits/spellk
Spell Check

Eye halve a spelling chequer It came with my pea sea It plainly margues four my revue Miss steaks eye kin knot sea. Eve strike a key and type a word And weight four it two say Weather eye am wrong oar write It shows me strait a weigh. As soon as a mist ache is maid It nose bee fore two long And eye can put the error rite Its rare lea ever wrong. 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.

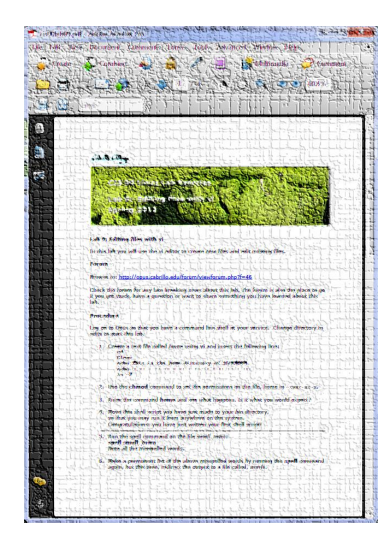
/home/cis90/simben \$ spell edits/spellk
chequer

How would you add "chequer" (the British spelling) to your personal dictionary?

Copy the commands used into the chat window when finished







Lab 9 will help you start building your vi skills!

Instructor: remember to mail students the tech file!

~/cis90/lab09/mail-tech-all

or

at 4pm

at> /home/rsimms/cis90/lab09/mail-tech-all at> <Ctrl-d>





CIS 90 - Lesson 11

New commands:

vi Run vi editor

New Files and Directories:

na na



Next Class

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

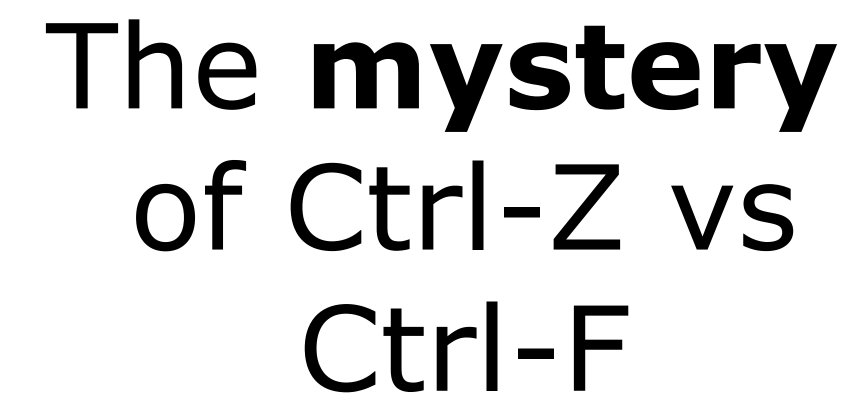
Quiz questions for next class:

- How do you send a SIGKILL to one of your own processes?
- What vi command is used to exit vi without saving any of the changes you made?
- What vi commands are used for copy and paste?



Backup







Signals Special keystrokes

```
/home/cis90/roddyduk $ stty -a
speed 38400 baud; rows 26; columns 78; line = 0;
intr = ^C; quit = ^\; erase = ^?; kill = ^U; eof = ^D; eol = <undef>;
eol2 = <undef>; swtch = <undef>; start = ^Q; stop = ^S; susp = ^F; rprnt = ^R;
werase = ^W; lnext = ^V; flush = ^O; min = 1; time = 0;

[rsimms@opus ~]$ stty -a
speed 38400 baud; rows 39; columns 84; line = 0;
intr = ^C; quit = ^\; erase = ^?; kill = ^U; eof = ^D; eol = <undef>; eol2 = <undef>;
swtch = <undef>; start = ^Q; stop = ^S; susp = ^Z; rprnt = ^R; werase = ^W;
lnext = ^V; flush = ^O; min = 1; time = 0;
```

Why does the keystroke to send a Suspend (SIGTSTP or 20) signal differ between roddyduk (^F or Ctrl-F) and rsimms (^Z or Ctrl-Z)?



Job Control A feature of the bash shell



Ctrl-Z or Ctrl-F (sends SIGTSTP 20 signal)

Stops (suspends) a foreground process

```
[rsimms@opus ~]$ sleep 5
[1]+ Stopped sleep 5
```

Ctrl-Z is tapped which stops the sleep command

PID 7728 is stopped

```
[rsimms@opus ~]$ ps -1
                      -u rsimms
F S
                     C PRI
     UID
           PTD
                           NI ADDR SZ WCHAN
                                             TTY
                                                          TIME
                                                              CMD
         5368
                5365 0
                        75
                                                      00:00:00 sshd
     201
                             0 - 2460 -
     201 5369 5368 0
0 S
                        76
                             0 - 1165 wait
                                                      00:00:00 bash
                                             pts/0
5 S
     201 6203 6200 0
                        75
                             0 - 2491 -
                                                      00:00:00 sshd
0 S
     201
         6204
                6203 0
                        75
                             0 - 1165 -
                                             pts/6
                                                      00:00:00 bash
                        75
                             0 - 926 finish pts/6
О Т
     201
         7728 6204 0
                                                      00:00:00 sleep
     201 7730 5369
                        78
                                                      00:00:00 ps
0 R
                             0 - 1062 -
                                             pts/0
[rsimms@opus ~]$
```



Job Control A feature of the bash shell

bg command

Resumes a suspended job in the background

bg resumes the sleep command

PID 7728 is gone

```
[rsimms@opus ~]$ ps -1
                      -u rsimms
F S
                     C PRI
     UID
           PID
                           NI ADDR SZ WCHAN
                                             TTY
                                                         TIME CMD
     201 5368 5365 0
                        75
                                                     00:00:00 sshd
                             0 - 2460 -
0 S
     201 5369 5368 0 76
                             0 - 1165 wait
                                             pts/0
                                                      00:00:00 bash
5 S
     201 6203 6200 0
                        75
                             0 - 2491 -
                                                     00:00:00 sshd
     201 6204 6203 0
0 S
                        7.5
                             0 - 1165 -
                                             pts/6
                                                     00:00:00 bash
     201 7742 5369 0 78
0 R
                             0 - 1061 -
                                             pts/0
                                                      00:00:00 ps
[rsimms@opus ~]$
```



Signals Jim's app script

```
- - X
rsimms@opus:/home/cis90/depot
#!/bin/sh
# app - script to demostrate use of signals
 Usage: run app with no options or parameters
 Send signals to it with keystrokes or kill command
# Notes:
# stty -echo stop the display of characters typed
# stty echo makes typed characters visible again
# stty susp ^Z sets suspend keystroke to Ctlr-Z (to stop forground processes)
stty susp @ sets suspend character to @ (to stop foreground processes)
trap '' 2 #Ignore SIGINT
trap 'echo -n quit it!' 3 #Handle SIGQUIT
trap 'stty echo susp ^Z;echo ee; echo cleanup;exit' 15 #Handle SIGTERM
clear
banner testing
stty -echo susp @
sleep 1
echo one
                        This is why Ctrl-F (suspend) stopped
sleep 1
echo two
                         working and we had to use Ctrl-Z
sleep 1
echo -n thr
while:
do sleep 1
done
                                                               13,1
                                                                             All
```







Signals

What is signal 18?





Signals

```
SIGSTKFLT
            16
                Stack fault
SIGCHLD
            17
                Child process has stopped or exited, changed (POSIX)
            18 Continue executing, if stopped (POSIX)
SIGCONT
                Stop executing(can't be caught or ignored) (POSIX)
SIGSTOP
            19
                Terminal stop signal (POSIX) Ctrl-Z or Ctrl-F
SIGTSTP
            20
SIGTTIN
            21
                 Background process trying to read, from TTY (POSIX)
                Background process trying to write, to TTY (POSIX)
SIGTTOU
            22
            23 Urgent condition on socket (4.2 BSD)
SIGURG
            24 CPU limit exceeded (4.2 BSD)
SIGXCPU
SIGXFSZ
                File size limit exceeded (4.2 BSD)
            26 Virtual alarm clock (4.2 BSD)
SIGVTALRM
SIGPROF
                Profiling alarm clock (4.2 BSD)
            27
                Window size change (4.3 BSD, Sun)
SIGWINCH
            28
SIGIO
            29
                I/O now possible (4.2 BSD)
SIGPWR
            30
                Power failure restart (System V)
```

Signal 18 continues a stopped process ... isn't that what bg does?



The bg command is used to resume a stopped process

```
/home/cis90/roddyduk $ sleep 60
Ctrl-F (or Ctrl-Z) typed here
[1]+ Stopped
                               sleep 60
/home/cis90/roddyduk $ bg
[1] + sleep 60 &
/home/cis90/roddyduk $ jobs
[1]+ Running
                               sleep 60 &
/home/cis90/roddyduk $ jobs
[1]+ Running
                               sleep 60 &
/home/cis90/roddyduk $ jobs
[1]+ Done
                               sleep 60
/home/cis90/roddyduk $
```

bg resumed the stopped process which runs till it is finished



Instead of using **bg** to resume a stopped process in the background, lets try a SIGCONT (signal 18) instead

```
/home/cis90/roddyduk $ sleep 60
Ctrl-F (or Ctrl-Z) typed here
[1]+ Stopped
                             sleep 60
/home/cis90/roddyduk $ ps -l
F S
     UTD
           PID PPID C PRI
                            NI ADDR SZ WCHAN
                                              TTY
                                                           TIME CMD
0 S 1000 10705 10704 0 76
                           0 – 1165 wait
                                              pts/0
                                                     00:00:00 bash
0 T 1000 10743 10705 0 75
                           0 - 926 \text{ finish pts/}0
                                                     00:00:00 sleep
0 R 1000 10744 10705 0 78
                            0 - 1051 - pts/0
                                                       00:00:00 ps
/home/cis90/roddyduk $ jobs
[1] + Stopped
                             sleep 60
/home/cis90/roddyduk $ kill -18 10743
/home/cis90/roddyduk $ jobs
[1]+ Running
                             sleep 60 &
/home/cis90/roddyduk $ ps -l
           PID PPID C PRI
F S
     UTD
                            NI ADDR SZ WCHAN
                                              TTY
                                                           TIME CMD
0 S 1000 10705 10704 0 75
                           0 – 1165 wait
                                              pts/0
                                                     00:00:00 bash
                           0 - 926 322800 pts/0
0 S 1000 10743 10705 0 85
                                                       00:00:00 sleep
0 R 1000 10746 10705 0 77
                            0 - 1050 -
                                              pts/0
                                                       00:00:00 ps
/home/cis90/roddyduk $ iobs
                             sleep 60 &
[1] + Running
/home/cis90/roddyduk $ jobs
                             sleep 60 &
[1]+ Running
/home/cis90/roddyduk $ jobs
[1]+ Done
                             sleep 60
```