



#### **Rich's lesson module checklist**

*Last updated 4/10/2019* 

Zoom recording named and published for previous lesson					
Slides and lab posted Print out agenda slide and annotate page numbers					
Flash cards  1 <sup>st</sup> minute quiz  Calendar page updated					
Lab 8 tested and published					
Real test published and scheduled on Canvas Real test servers startup and shutdown configured Real test accommodations (length and due time) made					
Practice test scheduled to prior to real test start Practice test servers scheduled to shutdown prior to real test					
9V backup battery for microphone Backup slides, CCC info, handouts on flash drive Key card for door					
		https://zoom.us			
		Putty, slides, Chrome Enable/Disable attendee sharing ^ > Advanced Sharing Options > Only Host Enable/Disable attended annotations			

Share > More > Disable Attendee Sharing



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

Shell scripting

**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.





#### **Introductions and Credits**



#### Jim Griffin

- Created this Linux course
- Created Opus and the CIS VLab
- Jim's site: <a href="https://web.archive.org/web/20140209023942/http://cabrillo.edu/~jgriffin/">https://web.archive.org/web/20140209023942/http://cabrillo.edu/~jgriffin/</a>



#### Rich Simms

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

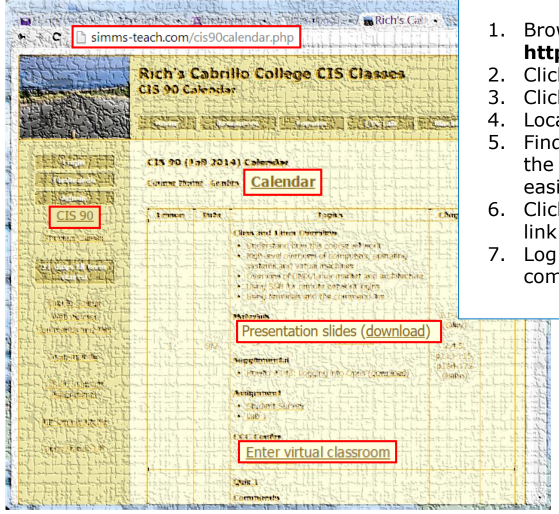
#### And thanks to:

- John Govsky for many teaching best practices: e.g. the First Minute quizzes, the online forum, and the point grading system. John's site: <a href="http://teacherjohn.com/">http://teacherjohn.com/</a>
- Jaclyn Kostner for many webinar best practices: e.g. mug shot page.





#### Student checklist - Before class starts

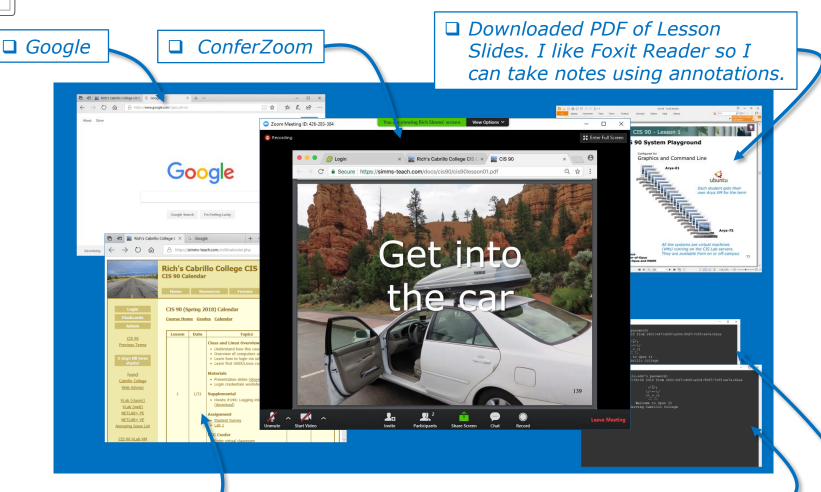


- 1. Browse to: http://simms-teach.com
- 2. Click the CIS 90 link.
- Click the <u>Calendar</u> link.
- 4. Locate today's lesson.
- Find the Presentation slides for the lesson and <u>download</u> for easier viewing.
- 6. Click the **Enter virtual classroom** link to join ConferZoom.
  - Log into Opus-II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





#### **Student checklist - Before class starts**

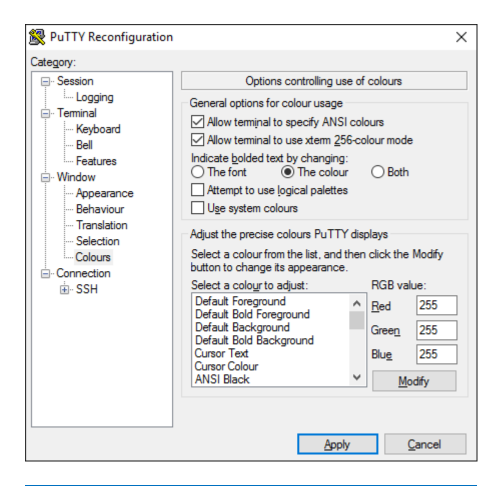


☐ CIS 90 website Calendar page □ One or more login sessions to Opus-II





#### Rich's checklist - Putty Colors



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

#### **Putty Colors**

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



# Start

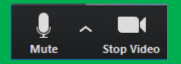




# Start Recording

Audio Check





### Start Recording

# Audio & video Check



#### CIS 90 - Lesson 10



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:

### No Quiz today ... test instead

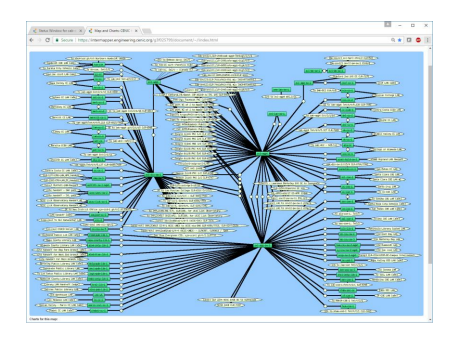
For credit email answers to:

risimms@cabrillo.edu

within the first few minutes of class



## Network Check



https://intermapper.engineering.cenic.org/g3f025799/document/~/!index.html



#### **UNIX Processes**

Objectives	Agenda
<ul> <li>Know the process life cycle</li> <li>Interpret ps command output</li> <li>Run or schedule jobs to run in the background</li> <li>Send signals to processes</li> <li>Configure process load balancing</li> </ul>	<ul> <li>Questions</li> <li>FYI: shell debugging</li> <li>Housekeeping</li> <li>Process definition</li> <li>Process life cycle</li> <li>ps command</li> <li>Job control</li> <li>Signals</li> <li>Load balancing</li> <li>Assignment</li> <li>Wrap up</li> <li>Test #2</li> </ul>



#### Class Activity

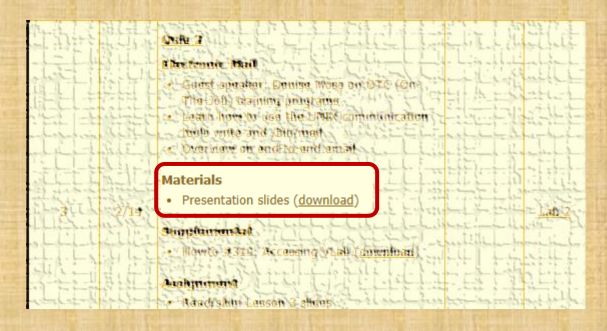
```
('v')
\/-=-\/
(\_=_/)
~~ ~~

Welcome to Opus II
Serving Cabrillo College
```

# If you haven't already, log into Opus-II



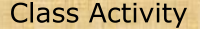
#### Class Activity

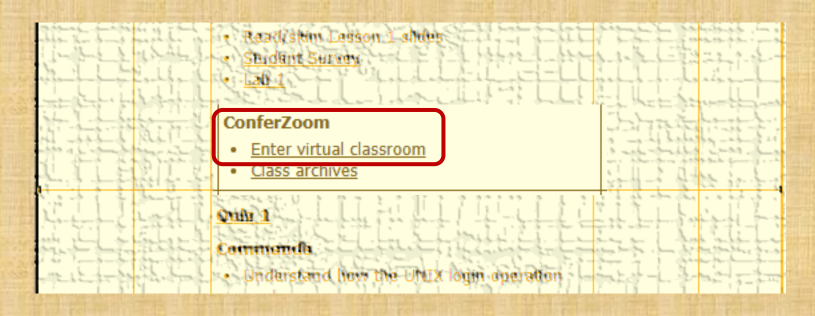


https://simms-teach.com/cis90calendar.php

# If you haven't already, download the lesson slides







https://simms-teach.com/cis90calendar.php

# If you haven't already, join ConferZoom classroom



# Questions





Questions?

Lesson material?

Labs? Tests?

How this course works?

Paded work & tests

Graded work & tests

Oraded wor

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

- Francis Bacon

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

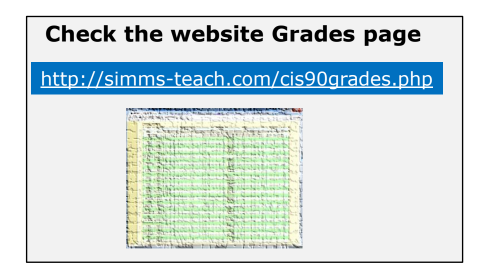
- Mahatma Gandhi

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.







#### Or check on Opus-II

**checkgrades** codename (where codename is your LOR codename)

Comment of the commen

Written by Jesse Warren a past CIS 90 Alumnus

- Send me your survey to get your LOR codename.
- Graded labs and tests are in your home directories.

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

Points that could have been earned:

7 quizzes: 21 points
7 labs: 210 points
1 test: 30 points
2 forum quarters: 40 points
Total: 301 points

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





#### On the forum

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

#### On some labs

#### Extra credit (2 points)

For a small taste of what you would learn in CIS 191 let's add a new user to your Arya VM.

Once added we will see how the new account is represented in /etc/passwd and /etc/shadow.

- Log into your Arya VM as the cis90 user. Make sure it's your VM and not someone
  alsa's.
- Install the latest updates: sudo apt-get update sudo apt-get upgrade
- Add a new user account for yourself. You may make whatever username you wish. The
  example below shows how Benji would make the same username he uses on Opus
  sudo useradd 6 sudo c "Benji Simma" m s /bin/bash simben90

### In lesson slides (search for extra credit)





#### On the website

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

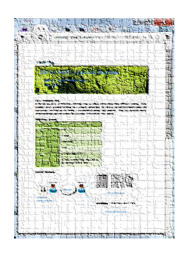
For some flexibility, personal preferences or family emergencies there is an additional 90 points available of **extra credit** activities.

#### http://simms-teach.com/cis90extracredit.php 4

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







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



#### Getting Help When Stuck on an Assignment

- Google the topic/error message.
- Search the Lesson Slides (they are PDFs) for a relevant example on how to do something.
- Check the forum. Someone else may have run into the same issue and found a way past it. If not start a new topic, explain what you are trying to do and what you have tried so far.
- Talk to a tutor/assistant at the CTC (room 1403) or CIS Lab (STEM Center).
- Come see me during my office or lab hours:

https://www.cabrillo.edu/salsa/listing.php?staffId=1426

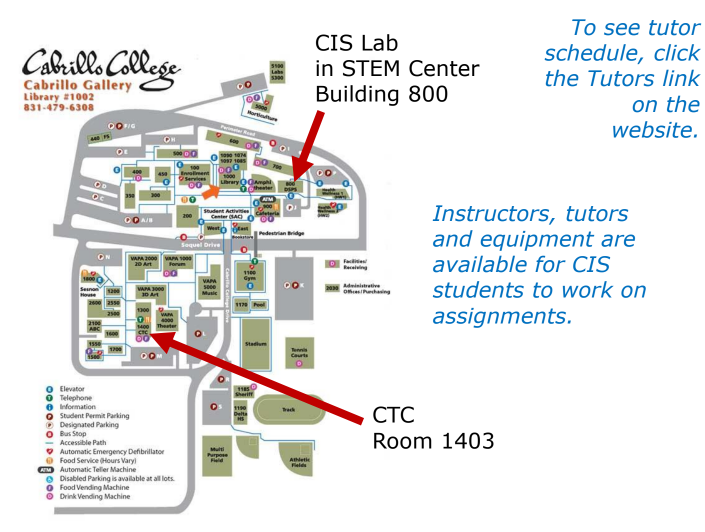
I'm in the CTC (room 1403) every Tuesday from 3:30-6:00 pm.

- Make use of the Open Questions time at the start of every class.
- Make a cheat sheet of commands and examples so you never again get stuck on the same thing!



### Help Available! In the CTC and CIS Lab









#### CIS 90 - Lesson 10

### Help Available! In the CTC and CIS Lab



To see tutor schedule, click the Tutors link on the website.





The CIS Lab is in the STEM center (Building 800)

Room 1403 is in the CTC (Building 1400)





#### The slippery slope



- 1) If you didn't submit the last lab ...
- 2) If you were in class and didn't submit the last quiz ...
- 3) If you didn't send me the student survey assigned in Lesson 1 ...
- 4) If you haven't made a forum post in the last quarter of the course ...
- 5) If you had trouble doing the last test ...

Please contact me by email, see me during my office hours or when I'm in the CTC

Email: risimms@cabrillo.edu





shell debugging and {}





### The Shell **Parse** Step

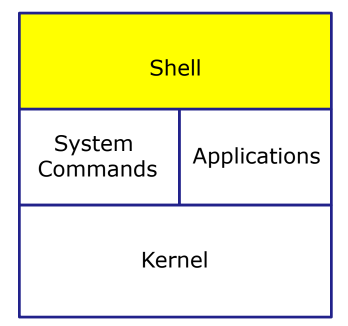
























- 1) Prompt for a command
- **2) Parse** (interpret metacharacters, expand file names and dissect command line into options and arguments)
- **Search** for program (along the path)
- **4) Execute** program by loading into memory (becomes a process), hookup input and outputs, and pass along command line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



#### Important Concept to Understand

- It's a team effort between the shell and the command to process what a user types after the prompt.
- The shell does the initial work during the parse step and provides a list of options and arguments to the command.
- The command may not see everything the user actually typed in.





set -x

Enable shell debugging

set +x

Disable shell debugging





```
/home/cis90/rodduk $ set -x Enable shell debugging
++ printf '\033]0; %s@%s: %s\007' rodduk90 opus-ii '~'
/home/cis90/simben $ file poems/ poems/*
+ file poems/ poems/Angelou poems/Anon poems/Blake poems/Dickenson
poems/Neruda poems/Shakespeare poems/Yeats
                                            Shows what arguments are
poems/:
                   directory
                                            actually passed to the command
poems/Angelou:
                  directory
                                            being run.
poems/Anon:
                directory
poems/Blake:
              directory
poems/Dickenson: directory
poems/Neruda:
              directory
poems/Shakespeare: directory
                                                        Also shows string to
poems/Yeats:
                   directory
                                                        use on terminal
++ printf '\033]0;%s@%s:%s\007' simben90 opus-ii '~'
                                                        window title bar.
/home/cis90/rodduk $ set +x
                              Disable shell debugging
+ set +x
/home/cis90/rodduk $
```





Also shows string to use on terminal window title bar.





```
/home/cis90/rodduk $ file /bin/pip[23]*

+ file /bin/pip2 /bin/pip2.7 /bin/pip3 /bin/pip3.4

/bin/pip2: Python script, ASCII text executable

/bin/pip2.7: Python script, ASCII text executable

/bin/pip3: Python script, ASCII text executable

/bin/pip3.4: Python script, ASCII text executable

++ printf '\033]0;%s@%s:%s\007' rodduk90 opus-ii '~'
```

Shows what arguments are actually passed to the command being run.

```
/home/cis90/rodduk $ wc /usr/bin/p[ek]*[ct] 2> /dev/null
```



/home/cis90/rodduk \$

#### FYI set -x, set +x



```
/home/cis90/rodduk $ set -x Enable shell debugging
++ printf '\033]0; %s@%s: %s\007' rodduk90 opus-ii '~'
/home/cis90/rodduk $ find . -name "$LOGNAME"
+ find . -name rodduk90
find: \./Hidden': Permission denied
++ printf '\033]0; %s@%s: %s\007' rodduk90 opus-ii
/home/cis90/rodduk $ find . -name '$LOGNAME'
+ find . -name '$LOGNAME' -
find: './Hidden': Permission denied
++ printf '\033]0;%s@%s:%s\007' rodduk90 opus-ii '~'
/home/cis90/rodduk $ set +x Disable shell debugging
+ set +x
```

Shows variables in double (weak) quotes get expanded, while those in single (strong) quotes do not.





```
/home/cis90/rodduk $ set -x Enable shell debugging
++ printf '\033]0; %s@%s: %s\007' rodduk90 opus-ii '~'
/home/cis90/rodduk $ find . -name *.egg <
+ find . -name 1968.egg
find: \./Hidden': Permission denied
./1968.egg
++ printf '\033]0; %s@%s: %s\007' rodduk90 opus-ii '~'
/home/cis90/rodduk $ find . -name "*.egg"
+ find . -name <a href="t*">'*.egg'</a>
find: \./Hidden': Permission denied
./Lab2.0/.1969.egg
./Miscellaneous/1971.egg
./bin/.1972.egg
< SNTPPED >
./Lab2.1/.1988.egg
./1968.egg
++ printf '\033]0; %s@%s: %s\007' rodduk90 opus-ii '~'
/home/cis90/simben $ set +x Disable shell debugging
+ set +x
/home/cis90/simben $
```

Filename expansion metacharacters without quotes are expanded and those in quotes are not.



#### FYI using {}



#### The braces {} are filename expansion metacharacters

```
/home/cis90/simben $ mkdir fast
/home/cis90/simben $ ls fast
/home/cis90/simben $ touch fast/file{1,2,3,4,5}
/home/cis90/simben $ ls fast
file1 file2 file3 file4 file5
```

#### Short hand for specifying multiple filenames at once

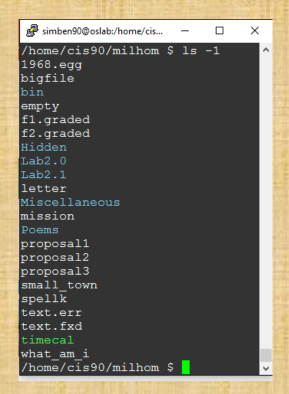
```
/home/cis90/rodduk $ set -x
++ printf '\033]0;%s@%s:%s\007' rodduk90 opus-ii '~'
/home/cis90/rodduk $ touch fast/file{1,2,3,4,5}
+ touch fast/file1 fast/file2 fast/file3 fast/file4 fast/file5
++ printf '\033]0;%s@%s:%s\007' rodduk90 opus-ii '~'
```

Showing how bash did the expansion above



#### CIS 90 - Lesson 10

/home/cis90/milhom \$



```
/home/cis90/milhom $ find -name *.egg
find: `./Hidden': Permission denied
./1968.egg
/home/cis90/milhom $ find -name "*.egg"
find: `./Hidden': Permission denied
./Lab2.0/.1969.egg
./Miscellaneous/1975.egg
./bin/.1976.egg
./Poems/Shakespeare/.1979.egg
<snipped>
./island/.1993.egg
./Lab2.1/filename/2001.egg
./Lab2.1/.1995.egg
./1968.eqq
```

Why does the first command only find <u>one</u> of the egg files ... yet the second command finds <u>multiple</u> egg files?







# Pause Recording

Audio Check



# Roll Call

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

risimms@cabrillo.edu





Don't forget to update the Google Docs Log when watching the recording





# Resume Recording

Audio Check





- No labs due today!
- 2. Lab 8 is due next week.
- 3. Practice Test & server will shut down about 30 minutes before the real test starts.
  - Limited checkp2 script is available on sun-hwa-p2.
- 4. Real Test during the last hour of class today:
  - Canvas timed test 60 minutes.
  - OPEN book, notes, computer.
  - CLOSED mouths (work solo, don't ask for or give assistance to others).
  - Students may take the test later in the day but it must be submitted by 11:59PM.
  - Limited checkt2 script will be available on sun-hwa-t2.





#### Test Instructions

#### **HONOR CODE:**

This test is open book, open notes, and open computer. HOWEVER, you must work alone. You may not discuss the test questions or answers with others during the test period. You may not ask or receive assistance from anyone other than the instructor when doing this test. Likewise you may not give any assistance to anyone taking the test.

#### **INSTRUCTIONS:**

Test system: sun-hwa-t2.cis.cabrillo.edu (port 22)

This test should be completed using the sun-hwa-t2 system only. Because this system is on a private network, log into Opus-II first, then ssh into sun-hwa-t2. Use your original Opus-II credentials.

Grading will be based on your answers AND that you correctly implemented the "DO THIS FIRST" portion of each question.

Some questions are slightly different than the practice test. I have highlighted important differences I don't want you to miss.

If you get stuck on a question and can't proceed you can ask the instructor for help and forfeit the point. The instructor will be available during class and available by email (risimms@cabrillo.edu) later in the evening from 8:00-10:00PM.

#### Please KEEP YOUR ANSWERS TO A SINGLE LINE ONLY!!

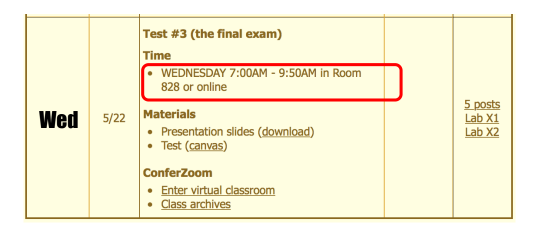
This test must be completed in one sitting. The submittal will be made automatically when the time is up. If you submit early by accident you will not be able to re-enter and continue. If that happens don't panic! Just email the instructor any remaining answers before the time is up.

You may use **checkt2** as a partial check on the changes you made to your home directory.



# Heads up on Final Exam

Test #3 (final exam) is Wednesday May 22, 7-9:50AM



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

- All students will take the test at the <u>same time</u>. The test starts at **7:00**AM must be completed by **9:50**AM.
- Working and long distance students can take the test online via ConferZoom 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)





#### **DAYTIME FINAL SCHEDULE**

Daytime Classes: All times in bold refer to the beginning times of classes. MW/Daily means Monday alone, Wednesday alone, Monday and Wednesday or any 3 or more days in any combination. TTH means Tuesday alone, Thursday alone, or Tuesday and Thursday. Classes meeting other combinations of days and/or hours not listed must have a final schedule approved by the Division Dean.

STARTING CLASS TIME / DAY(S)	EXAM HOUR	EXAM DATE
Classes starting between:		
6:30 am and 8:55 am, MW/Daily	7:00 am-9:50 am	Monday, May 20
9:00 am and 10:15 am, MW/Daily	7:00 am-9:50 am	Wednesday, May 22

#### CIS 90 Introduction to UNIX/Linux

Provides a technical overview of the UNIX/Linux operating system, including hands-on experience with commands, files, and tools. Recommended Preparation: CIS 1L or CIS 72.

Transfer Credit: Transfers to CSU;UC

Section	Days	Times	Units Instructor	Room
1	W	9:00AM-12:05PM	3.00 R.Simms	OL
online du	ring the s	scheduled times by rene lab per week. For	weekly throughout the sen emote technology with an a details, see instructor's we	dditional 50
2	۱۸/	0.00 AM_12.05PM	3.00 P.Simms	828

2	VV	9:00AIVI-12:05PIVI	3.00	R.Simms		528
&	Arr.	Arr.		R.Simms		OL
Section 2 is a Hybrid ONLINE course. Meets weekly throughout the semester						
at the scheduled times with an additional 50 min online lab per week. For						
details, see instructor's web page at go cabrillo edu/online						









# The Shell **Execute** Step

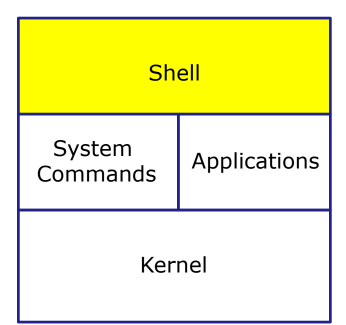












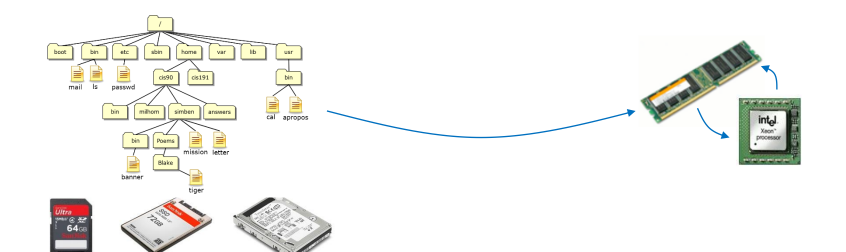


- 1) Prompt for a command
- **2) Parse** (interpret metacharacters, expand file names and dissect command line into options and arguments)
- **Search** for program (along the path)
- 4) Execute program by loading it into memory (as a process) and providing it with the parsed options/arguments. In addition hook up all inputs and outputs (stdin, stdout and stderr)
- **5)** Nap (wait till process is done)
- 6) Repeat



## Definition of a process

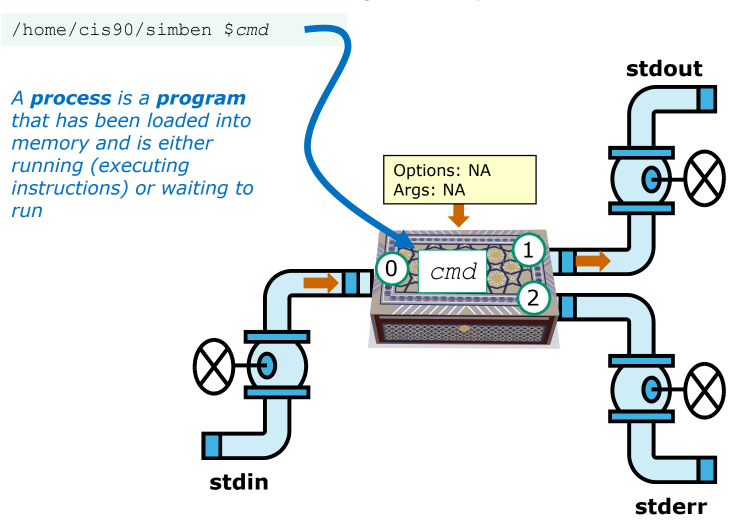
A **process** is a **program** that has been copied (loaded) into memory by the kernel and is either running (executing instructions) or waiting to run.







### Program to process





#### Example running two sort processes at the same time

#### tty sort

```
o o rsimms — simben90@opus-ii:~ — ssh -p 2220 r...
/home/cis90/simben $ tty
/dev/pts/4
/home/cis90/simben $
/home/cis90/simben $ sort

Running sort on pts/4
```

```
tty
ps -u simben90
```

```
        • ○ ○ ↑ rsimms — simben90@opus-ii:~ — ssh -p 2220 rsi...

[/home/cis90/simben $ tty
/dev/pts/2
[/home/cis90/simben $
[/home/cis90/simben $ ps -u simben90
  PTD TTY
                   TIME CMD
 7932 pts/2 00:00:00 bash
 9106 ?
         00:00:00 sshd
 9107 pts/4 00:00:00 bash
 9939 pts/1 00:00:00 sort
10032 pts/4 00:00:00 sort
10170 pts/2
               00:00:00 ps
24611 ?
               00:00:00 sshd
24613 pts/1 00:00:00 bash
/home/cis90/simben $
```

Every process has a unique PID (Process ID) number.

The sort process on pts/1 has PID 9939.

The sort process on pts/4 has PID 10032.



#### CIS 90 - Lesson 10



# Activity

```
rsimms — simben90@opus-ii:~ — ssh -p 2220 rsi...
/home/cis90/simben $ tty
/dev/pts/2
/home/cis90/simben $
/home/cis90/simben $ ps -u simben90
 PID TTY
                 TIME CMD
7932 pts/2 00:00:00 bash
9106 ? 00:00:00 sshd
9107 pts/4 00:00:00 bash
 9939 pts/1 00:00:00 sort
10032 pts/4 00:00:00 sort
10170 pts/2 00:00:00 ps
24611 ? 00:00:00 sshd
24613 pts/1 00:00:00 bash
/home/cis90/simben $ |
```

What is the PID for the bash process running on this terminal session?

Put your answer in the chat window.









# The Shell **Execute** Step

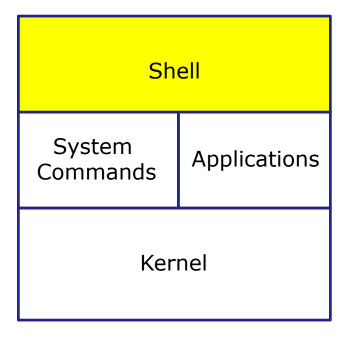












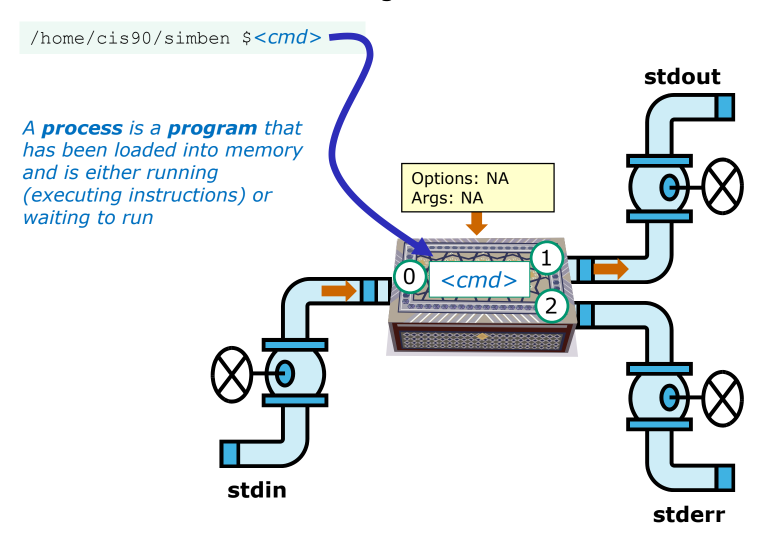


- 1) Prompt for a command
- **2) Parse** (interpret metacharacters, expand file names and dissect command line into options and arguments, setup redirection)
- **Search** for program (along the path)
- **4) Execute** program by loading it into memory (as a process) and providing it with the parsed options/arguments.
- **5)** Nap (wait till process is done)
- 6) Repeat

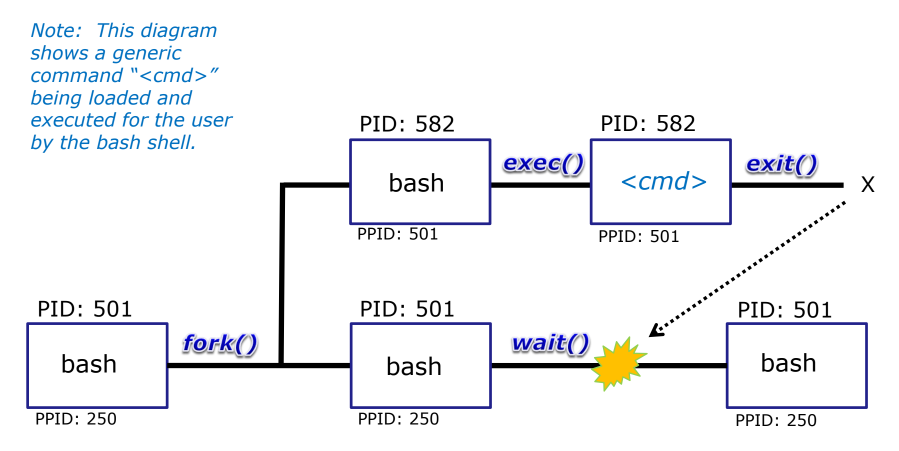




## Executing a command <cmd>

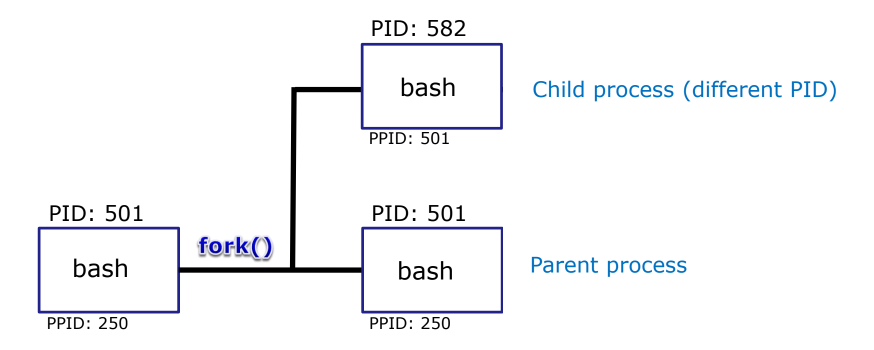






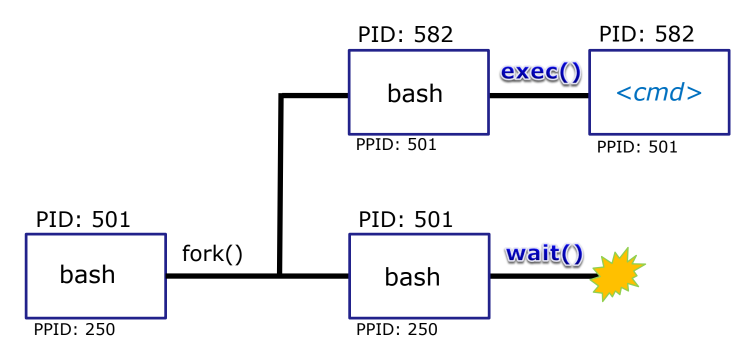


# Process Lifecycle - fork child process



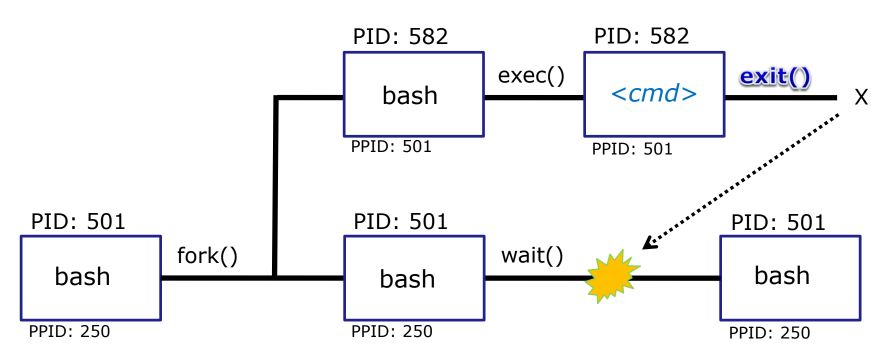
- 1) The first step in executing a command is to create a new child process
  - This is done by the parent process (bash) making a copy of itself using the fork system call.
  - The new child process is a duplicate of the parent but it has a different PID.





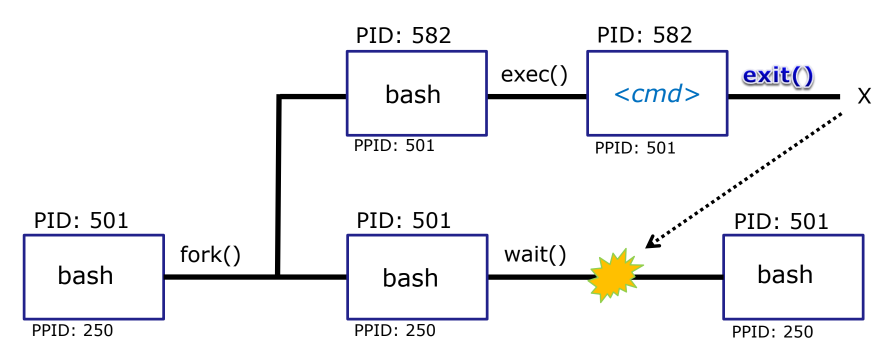
- 2) The next step is to load the command into the new child process
  - An **exec** system call is issued to overlay the **child** process with the instructions of the requested command. The new instructions then are executed.
  - The parent process issues the wait system call and goes to sleep.





- 3) The final step is to terminate the new child process after it has finished
  - When the child process finishes executing the instructions it issues the exit system call. At this point it gives up all its resources and becomes a zombie.
  - The parent is woken up. Once the parent has informed the kernel it has finished working with the child, the child process is killed and removed from the process table.





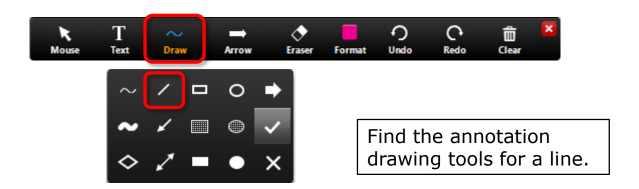
Note: If the **parent** process were to die before the **child**, the zombie will become an **orphan**.

Fortunately the init process (or the systemd process on newer systems) will adopt any **orphans!** 



#### **ConferZoom Annotations**





View Options > Annotate Draw > "/"



#### CIS 90 - Lesson 10



# System Calls to the Kernel

fork

Results in the process being put to sleep.

exec

Releases all the resources (memory, files, network, etc.) used while the process was running.

wait

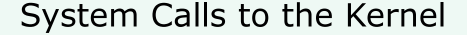
Clones the parent process to make a new child process.

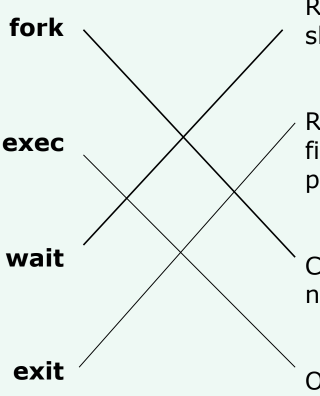
exit

Overlays the process with code (instructions) for a different command (program).

Connect the system call on the left to the correct description on the right with straight lines.







Results in the process being put to sleep.

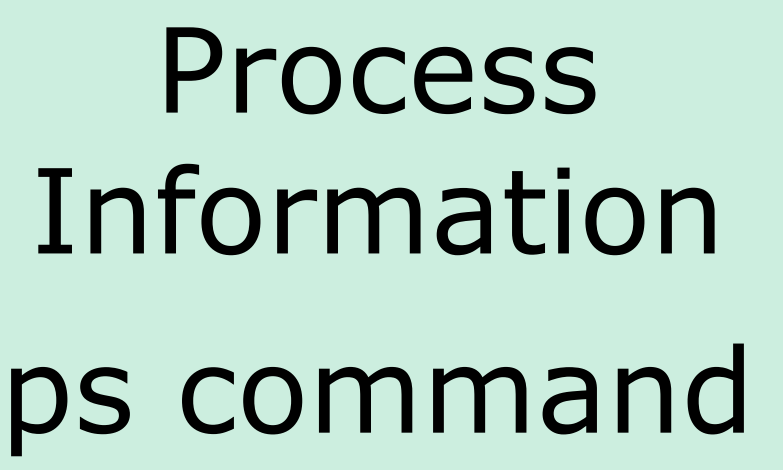
Releases all the resources (memory, files, network, etc.) used while the process was running.

Clones the parent process to make a new child process.

Overlays the process with code (instructions) for a different command (program).

Connect the system call on the left to the correct description on the right with straight lines.









# Tools for your toolbox

**ps** - report a snapshot of the current processes



# ps command

#### Basic syntax

(see man page for the rest of the story)

```
ps <options>
```

### Examples

```
ps (shows your shell and ps processes in current session)
```

ps -a (show all processes you are running on all sessions)

ps -u simben 90 (shows sshd, shell and current processes all login sessions)

ps -1 (shows your shell and ps processes using long format

ps -ef (shows every process on system using full format)



#### CIS 90 - Lesson 10

Column Header	Description
PID	Process Identification Number, a unique number identifying the process
PPID	Parent PID, the PID of the parent process (like in the file hierarchy)
UID	The user running the process
ΠΥ	The terminal that the process's stdin and stdout are connected to
S	The status (state) of the process: S=Sleeping, R=Running, T=Stopped, Z=Zombie, D=uninterruptable sleep (usually IO)
PRI	Process priority
SZ	Process size in pages
CMD	The name of the process (the command being run)
С	The CPU utilization of the process
WCHAN	Waiting channel (name of kernel function in which the process is sleeping)
F	Flags (1=forked but didn't exit, 4=used superuser privileges)
TIME	Cumulative CPU time
NI	Nice value

# Column headers on ps command output

Just a few of the types of information kept on a process.

Use **man ps** to see a lot more.



#### CIS 90 - Lesson 10



1) Run two ps commands and compare the outputs:

ps

ps

Which process, bash or ps, has a different PID the second time? Which process is the parent and which is the child?

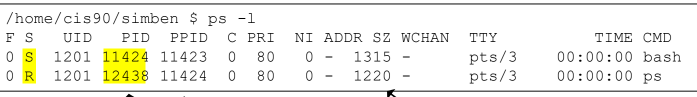
Put your answers in the chat window.

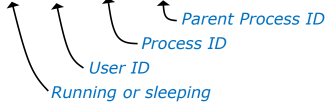


# **ps** command with **-I** option

Use -I (long format) to show additional process information

11424 is sleeping 12438 is running





Size of process in 1K blocks

The status of the process: S=Sleeping, R=Running, T=Stopped, Z=Zombie, D=uninterruptable sleep (usually IO)

PRI Process priority

C The CPU utilization of the process

WCHAN Waiting channel (name of kernel function in which the process is sleeping)

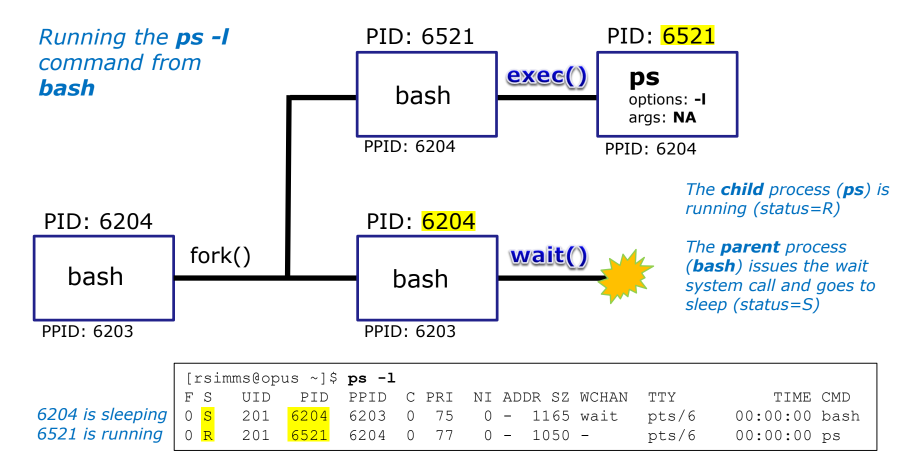
F Flags (1=forked but didn't exit, 4=used superuser privileges)

TIME Cumulative CPU time

NI Nice value



# Deep Dive View of **ps -I** command



An **exec** system call is issued to overlay the **child** process with the instructions of the requested command. The new instructions then are executed.

#### CIS 90 - Lesson 10



1) Compare the short and long ps commands:

ps

ps -1

With the second command, which process is asleep?

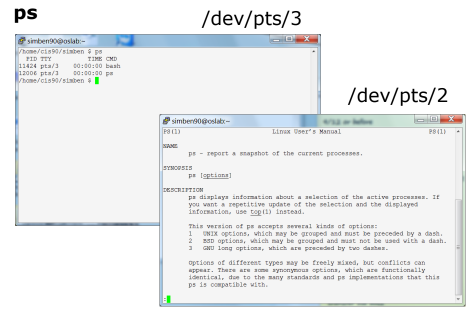
Put the name and PID of the sleeping process in the chat window.



# **ps** command

/home/cis90/simben \$ **ps**PID TTY TIME CMD
11424 pts/3 00:00:00 bash
12006 pts/3 00:00:00 ps

With no options it shows my shell and ps processes for the terminal device I'm using.



man ps

PID Process Identification Number, a unique number identifying the process

TTY The terminal that the process's stdin and stdout are connected to

CMD The name of the process (the command being run)

TIME Cumulative CPU time



# **ps** command with **-a** option

```
/home/cis90/simben $ ps -a
PID TTY TIME CMD
12098 pts/2 00:00:00 man
12101 pts/2 00:00:00 sh
12102 pts/2 00:00:00 sh
12106 pts/2 00:00:00 less
12139 pts/3 00:00:00 ps
/home/cis90/simben $
```

The **-a** option shows selected processes being run by all users (does not include shell or sshd processes).



PID Process Identification Number, a unique number identifying the process

TTY The terminal that the process's stdin and stdout are connected to

CMD The name of the process (the command being run)

TIME Cumulative CPU time



## **ps** command with **-u** option

```
/home/cis90/simben $ ps -u simben90
 PID TTY
                   TIME CMD
11343 ?
               00:00:00 sshd
               00:00:00 bash
11344 pts/2
11423 ?
               00:00:00 sshd
11424 pts/3
              00:00:00 bash
12098 pts/2
              00:00:00 man
```

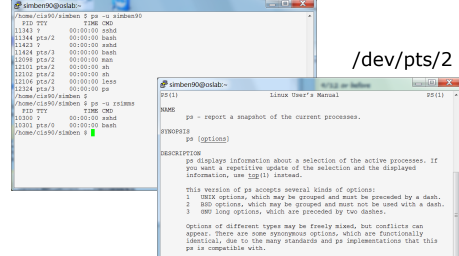
12101 pts/2 00:00:00 sh

12102 pts/2 00:00:00 sh 12106 pts/2 00:00:00 less

12324 pts/3 00:00:00 ps

/home/cis90/simben \$

ps -u simben90 /dev/pts/3



man ps

Use the **-u** (user) option to look at processes owned by a specific user (includes shell and sshd processes)

> Process Identification Number, a unique number identifying the process PID

TTY The terminal that the process's stdin and stdout are connected to

**CMD** The name of the process (the command being run)

TIMF Cumulative CPU time

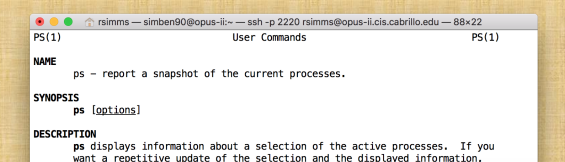


use top(1) instead.

#### CIS 90 - Lesson 10



## Activity



Examine the PIDs (Process IDs) and PPIDs (Parent Process IDs) below

🌓 🏫 rsimms — simben90@opus-ii:~ — ssh -p 2220 rsimms@opus-ii.cis.cabrillo.edu — 80×9 [/home/cis90/simben \$ ps -l -u simben90 S UID C PRI PPID NI ADDR SZ WCHAN TIME CMD TTY 1201 00:00:00 bash 7932 7916 0 - 28893 do wai pts/2 Manua 1201 21453 24613 0 80 0 - 29934 do wai pts/1 00:00:00 man 1201 21465 21453 0 80 0 - 27577 n tty pts/100:00:00 less 0 R 1201 22240 7932 0 80 0 - 38840 pts/2 00:00:00 ps 1201 24611 24584 0 80 0 - 38149 poll s ? 00:00:00 sshd 1201 24613 24611 80 0 - 28893 do wai pts/1 00:00:00 bash /home/cis90/simben \$ |

Is the **man** process has a child process. What is the name and PID of that child process?



## **ps** command with -ef options (page 1)

/home/cis9	0/sim	ben \$	ps	-ef			
UID	PID	PPID	С	STIME	TTY	TIME	CMD
root	1	0	0	Aug27	?	00:00:36	/sbin/init
root	2	0	0	Aug27	?	00:00:00	[kthreadd]
root	3	2	0	Aug27	?	00:00:14	[migration/0]
root	4	2	0	Aug27	?	00:00:04	[ksoftirqd/0]
root	5	2	0	Aug27	?	00:00:00	[migration/0]
root	6	2	0	Aug27	?	00:00:35	[watchdog/0]
root	7	2	0	Aug27	?	00:00:10	[migration/1]
root	8	2	0	Aug27	?	00:00:00	[migration/1]
root	9	2	0	Aug27	?	00:00:18	[ksoftirqd/1]
root	10	2	0	Aug27	?	00:00:30	[watchdog/1]
root	11	2	0	Aug27	?	00:00:10	[migration/2]
root	12	2	0	Aug27	?	00:00:00	[migration/2]
root	13	2	0	Aug27	?	00:00:07	[ksoftirqd/2]
root	14	2	0	Aug27	?	00:00:30	[watchdog/2]
root	15	2	0	Aug27	?	00:00:12	[migration/3]
root	16	2	0	Aug27	?	00:00:00	[migration/3]
root	17	2	0	Aug27	?	00:00:10	[ksoftirqd/3]
root	18	2	0	Aug27	?	00:00:30	[watchdog/3]
root	19	2	0	Aug27	?	00:03:37	[events/0]
root	20	2	0	Aug27	?	00:04:37	[events/1]
root	21	2	0	Aug27	?	00:03:50	[events/2]
root	22	2	0	Aug27	?	00:04:42	[events/3]
root	23	2	0	Aug27	?	00:00:00	[cgroup]
root	24	2	0	Aug27	?	00:00:00	[khelper]

Use **-ef** option to see everything with the "full" format.



## **ps** command with -ef options (page 1)

/home/cis9	0/sim	ben \$	ps	-ef		
UID	PID	PPID	С	STIME	TTY	TIME CMD
root	1	0	0	Aug27	?	00:00:36 /sbin/init
root	2	0	0	Aug27	?	00:00:00 [kthreadd]
root	3	2	0	Aug27	?	00:00:14 [migration/0]
root	4	2	0	Aug27	?	00:00:04 [ksoftirqd/0]
root	5	2	0	Aug27	?	00:00:00 [migration/0]
root	6	2	0	Aug27	?	00:00:35 [watchdog/0]
root	7	2	0	Aug27	?	00:00:10 [migration/1]
root	8	2	0	Aug27	?	00:00:00 [migration/1]
root	9	2	0	Aug27	?	00:00:18 [ksoftirqd/1]
root	10	2	0	Aug27	?	00:00:30 [watchdog/1]
root	11	2	0	Aug27	?	00:00:10 [migration/2]
root	12	2	0	Aug27	?	00:00:00 [migration/2]
root	13	2	0	Aug27	?	00:00:07 [ksoftirqd/2]
root	14	2	0	Aug27	?	00:00:30 [watchdog/2]
root	15	2	0	Aug27	?	00:00:12 [migration/3]
root	16	2	0	Aug27	?	00:00:00 [migration/3]
root	17	2	0	Aug27	?	00:00:10 [ksoftirqd/3]
root	18	2	0	Aug27	?	00:00:30 [watchdog/3]
root	19	2	0	Aug27	?	00:03:37 [events/0]
root	20	2	0	Aug27	?	00:04:37 [events/1]
root	21	2	0	Aug27	?	00:03:50 [events/2]
root	22	2	0	Aug27	?	00:04:42 [events/3]
root	23	2	0	Aug27	?	00:00:00 [cgroup]
root	24	2	0	Aug27	?	00:00:00 [khelper]

Use **-ef** option to see everything with full format



## **ps** command with **-ef** options (page 2)

```
25
                      0 Aug27 ?
                                        00:00:00 [netns]
root
            26
                      0 Aug27 ?
                                        00:00:00 [async/mgr]
root
            27
                      0 Aug27 ?
                                        00:00:00 [pm]
root
                      0 Aug27 ?
root
            28
                                        00:00:28 [sync supers]
            29
                      0 Aug27 ?
                                        00:00:31 [bdi-default]
root
            30
                      0 Aug27 ?
                                        00:00:00 [kintegrityd/0]
root
            31
                      0 Aug27 ?
                                        00:00:00 [kintegrityd/1]
root
            32
                      0 Aug27 ?
                                        00:00:00 [kintegrityd/2]
root
            33
                      0 Aug27 ?
                                        00:00:00 [kintegrityd/3]
root
            34
                      0 Aug27 ?
                                        00:01:18 [kblockd/0]
root
                                        00:00:17 [kblockd/1]
            35
                      0 Aug27 ?
root
            36
                      0 Aug27 ?
                                        00:00:22 [kblockd/2]
root
            37
                      0 Aug27 ?
                                        00:00:33 [kblockd/3]
root
                      0 Aug27 ?
                                        00:00:00 [kacpid]
            38
root
            39
                      0 Aug27 ?
                                        00:00:00 [kacpi notify]
root
root
            40
                      0 Aug27 ?
                                        00:00:00 [kacpi hotplug]
                                        00:00:00 [ata aux]
                      0 Aug27 ?
root
            41
            42
                      0 Aug27 ?
                                        00:00:00 [ata sff/0]
root
                      0 Aug27 ?
            43
                                        00:00:00 [ata sff/1]
root
                      0 Aug27 ?
                                        00:00:00 [ata sff/2]
            44
root
            45
                       0 Aug27 ?
                                        00:00:00 [ata sff/3]
root
            46
                      0 Aug27 ?
                                        00:00:00 [ksuspend usbd]
root
                      0 Aug27 ?
                                        00:00:00 [khubd]
root
            47
                      0 Aug27 ?
            48
                                        00:00:00 [kseriod]
root
                      0 Aug27 ?
            49
                                        00:00:00 [md/0]
root
            50
                      0 Aug27 ?
                                        00:00:00 [md/1]
root
            51
                       0 Aug27 ?
                                        00:00:00 [md/2]
root
                       0 Aug27 ?
            52
                                        00:00:00 [md/3]
root
```



## **ps** command with **-ef** options (page 3)

```
2534
                      0 Sep10 ?
                                       00:00:00 ./hpiod
root
                                       00:00:00 python ./hpssd.py
root
          2539
                      0 Sep10 ?
                                       00:00:00 cupsd
          2556
                      0 Sep10 ?
root
          2575
                      0 Sep10 ?
                                       00:00:11 /usr/sbin/sshd
root
          2600
                      0 Sep10 ?
                                       00:00:01 sendmail: accepting connections
root
          2609
                      0 Sep10 ?
                                       00:00:00 sendmail: Queue runner@01:00:00 for
smmsp
          2626
                      0 Sep10 ?
                                       00:00:00 crond
root
xfs
          2662
                      0 Sep10 ?
                                       00:00:00 xfs -droppriv -daemon
                                       00:00:00 /usr/sbin/atd
          2693
                      0 Sep10 ?
root
                      0 Sep10 ?
                                       00:00:00 rhnsd --interval 240
          2710
root
          2743
                      0 Sep10 ?
                                       00:01:33 /usr/bin/python -tt /usr/sbin/yum-up
root
                      0 Sep10 ?
          2745
                                       00:00:00 /usr/libexec/gam server
root
          2749
                      0 Sep10 ?
                                       00:00:00 /usr/bin/vmnet-netifup -d /var/run/v
root
          2758
                      0 Sep10 ?
                                       00:00:00 /usr/bin/vmnet-netifup -d /var/run/v
root
                      0 Sep10 ?
                                       00:00:00 /usr/bin/vmnet-netifup -d /var/run/v
root
          2768
                      0 Sep10 ?
          2827
                                       00:00:00 /usr/bin/vmnet-dhcpd -cf /etc/vmware
root
          2858
                      0 Sep10 ?
                                       00:00:00 /usr/bin/vmnet-dhcpd -cf /etc/vmware
root
          2859
                      0 Sep10 ?
                                       00:00:00 /usr/bin/vmnet-dhcpd -cf /etc/vmware
root
68
          2875
                      0 Sep10 ?
                                       00:00:01 hald
          2876
                2875
                      0 Sep10 ?
                                        00:00:00 hald-runner
root
68
          2883
                2876
                      0 Sep10 ?
                                       00:00:00 hald-addon-acpi: listening on acpid
68
          2886
                2876
                      0 Sep10 ?
                                       00:00:00 hald-addon-keyboard: listening on /d
68
          2890
                2876
                      0 Sep10 ?
                                       00:00:00 hald-addon-keyboard: listening on /d
                      0 Sep10 ?
          2898
                2876
                                       00:02:46 hald-addon-storage: polling /dev/hda
root
                      0 Sep10 ?
                                       00:00:00 /usr/sbin/smartd -q never
          2944
                   1
root
          2949
                      0 Sep10 tty2
                                       00:00:00 /sbin/mingetty tty2
root
```



## **ps** command with **-ef** options (page 4)

```
53
                       0 Aug27 ?
                                         00:00:00 [md misc/0]
root
                                         00:00:00 [md misc/1]
            54
                      0 Aug27 ?
root
                                         00:00:00 [md misc/2]
            55
                       0 Aug27 ?
root
                                         00:00:00 [md misc/3]
            56
                       0 Aug27 ?
root
            57
                       0 Aug27 ?
                                         00:00:00 [linkwatch]
root
            58
                       0 Aug27 ?
                                         00:00:02 [khungtaskd]
root
            59
                       0 Aug27 ?
                                         00:00:03 [kswapd0]
root
root
            60
                       0 Aug27 ?
                                         00:00:00 [ksmd]
            61
                       0 Aug27 ?
                                         00:00:00 [aio/0]
root
            62
                       0 Aug27 ?
                                         00:00:00 [aio/1]
root
            63
                       0 Aug27 ?
                                         00:00:00 [aio/2]
root
            64
                       0 Aug27 ?
                                         00:00:00 [aio/3]
root
            65
                       0 Aug27 ?
                                         00:00:00 [crypto/0]
root
            66
                       0 Aug27 ?
                                         00:00:00 [crypto/1]
root
            67
                       0 Aug27 ?
                                         00:00:00 [crypto/2]
root
            68
                       0 Aug27 ?
                                         00:00:00 [crypto/3]
root
            73
                       0 Aug27 ?
                                         00:00:00 [kthrotld/0]
root
            74
                       0 Aug27 ?
                                         00:00:00 [kthrotld/1]
root
            75
                       0 Aug27 ?
                                         00:00:00 [kthrotld/2]
root
            76
                       0 Aug27 ?
                                         00:00:00 [kthrotld/3]
root
            77
                       0 Aug27 ?
                                         00:00:00 [pciehpd]
root
            79
                       0 Aug27 ?
                                         00:00:00 [kpsmoused]
root
            80
                       0 Aug27 ?
                                         00:00:00 [usbhid resumer]
root
                                         00:00:00 [kstriped]
           110
                       0 Aug27 ?
root
           194
                       0 Aug27 ?
                                         00:00:00 [scsi eh 0]
root
                                         00:00:00 [scsi eh 1]
root
           195
                       0 Aug27 ?
           209
                                         00:00:00 [scsi eh 2]
                       0 Aug27 ?
root
```



## **ps** command with **-ef** options (page 5)

```
210
                      0 Aug27 ?
                                        00:00:00 [vmw pvscsi wq 2]
root
           321
                      0 Aug27 ?
                                        00:00:19 [jbd2/sda1-8]
root
           322
                      0 Aug27 ?
                                        00:00:00 [ext4-dio-unwrit]
root
           414
                      0 Aug27 ?
                                        00:00:00 /sbin/udevd -d
root
           530
                      0 Aug27 ?
                                        00:02:17 [vmmemctl]
root
           776
                      0 Aug27 ?
                                        00:00:29 [jbd2/sda5-8]
root
           777
                                        00:00:00 [ext4-dio-unwrit]
                      0 Aug27 ?
root
           778
                      0 Aug27 ?
                                        00:05:28 [jbd2/sda3-8]
root
           779
                      0 Aug27 ?
                                        00:00:00 [ext4-dio-unwrit]
root
                                        00:00:43 [kauditd]
           822
                      0 Aug27 ?
root
          1457
                      0 Aug27 ?
                                        00:02:13 auditd
root
          1475
                                        00:00:00 /sbin/portreserve
                      0 Aug27 ?
root
         1482
                      0 Aug27 ?
                                        00:00:45 /sbin/rsyslogd -i /var/run/syslo
root
         1511
                      0 Aug27 ?
                                        00:28:03 irgbalance --pid=/var/run/irgbal
root
                      0 Aug27 ?
                                        00:00:09 rpcbind
         1525
rpc
         1543
                      0 Aug27 ?
                                        00:00:00 rpc.statd
rpcuser
          1555
                                        00:00:12 mdadm --monitor --scan -f --pid-
                      0 Aug27 ?
root
         1681
                      0 Aug27 ?
                                        00:00:07 dbus-daemon --system
dbus
         1698
                                        00:00:42 cupsd -C /etc/cups/cupsd.conf
                      0 Aug27 ?
root
          1723
                      0 Aug27 ?
                                        00:00:00 /usr/sbin/acpid
root
68
          1732
                      0 Aug27 ?
                                        00:00:42 hald
          1733
root
                1732
                      0 Aug27 ?
                                        00:00:00 hald-runner
          1765
                1733
                      0 Aug27 ?
                                        00:00:00 hald-addon-input: Listening on /
root
          1773
68
                1733
                      0 Aug27 ?
                                        00:00:00 hald-addon-acpi: listening on ac
         1800
                      0 Aug27 ?
                                        00:02:50 automount --pid-file /var/run/au
root
         1863
                      0 Aug27 ?
                                        00:00:00 /bin/sh /usr/bin/mysqld safe --d
root
          1965
                1863
                      0 Aug27 ?
                                        01:42:39 /usr/libexec/mysqld --basedir=/u
mysql
```



## **ps** command with **-ef** options (page 6)

```
1997
                      0 Aug27 ?
                                       00:03:33 sendmail: accepting connections
root
          2006
                      0 Aug27 ?
                                       00:00:01 sendmail: Queue runner@01:00:00
smmsp
          2028
                      0 Aug27 ?
                                       00:00:00 abrt-dump-oops -d /var/spool/abr
root
          2036
                      0 Aug27 ?
                                       00:04:06 /usr/sbin/httpd
root
          2044
                      0 Aug27 ?
                                       00:02:17 crond
root
          2055
                      0 Aug27 ?
                                       00:00:02 /usr/sbin/atd
root
          2076
                                       00:00:00 /sbin/mingetty /dev/tty1
                      0 Aug27 tty1
root
          2078
                   1
                      0 Aug27 tty2
                                       00:00:00 /sbin/mingetty /dev/tty2
root
          2080
                      0 Aug27 tty3
                                       00:00:00 /sbin/mingetty /dev/tty3
root
                   1
          2082
                      0 Aug27 tty4
                                       00:00:00 /sbin/mingetty /dev/tty4
root
          2088
                      0 Aug27 tty5
                                       00:00:00 /sbin/mingetty /dev/tty5
root
          2090
                      0 Aug27 tty6
                                       00:00:00 /sbin/mingetty /dev/tty6
                   1
root
         3716
                2036
                      0 Nov02 ?
                                       00:01:22 /usr/sbin/httpd
apache
         5550
                2036
                     0 Nov02 ?
                                       00:01:15 /usr/sbin/httpd
apache
apache
         5551
                2036
                     0 Nov02 ?
                                       00:01:20 /usr/sbin/httpd
apache
         5552
                2036
                     0 Nov02 ?
                                       00:01:17 /usr/sbin/httpd
        5554
                2036
                     0 Nov02 ?
                                       00:01:16 /usr/sbin/httpd
apache
apache
        6611
                2036
                     0 Nov02 ?
                                       00:01:18 /usr/sbin/httpd
        10295 18067
                     0 07:28 ?
                                       00:00:00 sshd: rsimms [priv]
root
        10300 10295
                     0 07:28 ?
                                       00:00:00 sshd: rsimms@pts/0
rsimms
rsimms
        10301 10300
                     0 07:28 pts/0
                                       00:00:00 -bash
        10326 2036
                      0 Nov02 ?
                                       00:01:07 /usr/sbin/httpd
apache
        11088 18067
                      0 08:06 ?
                                       00:00:00 sshd: lamnav90 [priv]
root
lamnav90 11092 11088
                      0 08:06 ?
                                       00:00:01 sshd: lamnav90@pts/1
lamnav90 11093 11092
                      0 08:06 pts/1
                                       00:00:00 -bash
         11336 18067
                      0 08:12 ?
                                       00:00:00 sshd: simben90 [priv]
root
simben90 11343 11336
                      0 08:12 ?
                                       00:00:00 sshd: simben90@pts/2
simben90 11344 11343
                     0 08:12 pts/2
                                       00:00:00 -bash
```



## **ps** command with **-ef** options (page 6)

```
11415 18067 0 08:13 ?
                                     00:00:00 sshd: simben90 [priv]
root
simben90 11423 11415 0 08:13 ?
                                    00:00:00 sshd: simben90@pts/3
simben90 11424 11423
                    0 08:13 pts/3
                                    00:00:00 -bash
       11767
                 2 0 Sep17 ?
                                     00:00:00 [rpciod/0]
root
       11768
                 2 0 Sep17 ?
                                    00:00:00 [rpciod/1]
root
       11769 2 0 Sep17 ?
                                     00:00:00 [rpciod/2]
root
    11770 2 0 Sep17 ?
                                     00:00:00 [rpciod/3]
root
    11772 2 0 Sep17 ?
                                    00:00:00 [kslowd000]
root
    11773 2
                    0 Sep17 ?
                                    00:00:00 [kslowd001]
root
root 11774
                 2 0 Sep17 ?
                                    00:00:00 [nfsiod]
lamnav90 12591 11093
                    0 08:57 pts/1
                                    00:00:00 ssh sun-hwa-p2
root 12613
                2 0 Sep08 ?
                                    00:05:57 [flush-8:0]
simben90 12684 11344
                    0 08:59 pts/2
                                    00:00:00 ssh sun-hwa-p2
root 12824 18067
                    0 09:05 ?
                                     00:00:00 sshd: smimat90 [priv]
smimat90 12845 12824
                    0 09:06 ?
                                    00:00:00 sshd: smimat90@pts/4
smimat90 12846 12845
                    0 09:06 pts/4
                                    00:00:00 -bash
                    0 09:06 ?
                                     00:00:00 sshd: pikann90 [priv]
        12875 18067
root
pikann90 12879 12875
                    0 09:06 ?
                                     00:00:00 sshd: pikann90@pts/5
pikann90 12880 12879
                    0 09:06 pts/5
                                     00:00:00 -bash
root
        12906 18067
                    0 09:06 ?
                                     00:00:00 sshd: pikann90 [priv]
pikann90 12925 12906
                    0 09:07 ?
                                     00:00:00 sshd: pikann90@pts/6
                    0 09:07 pts/6
pikann90 12926 12925
                                     00:00:00 -bash
                                     00:00:00 ssh sun-hwa-p2
pikann90 12957 12926
                    0 09:07 pts/6
root
        13008 18067
                    0 09:09 ?
                                     00:00:00 sshd: smimat90 [priv]
smimat90 13013 13008
                    0 09:10 ?
                                    00:00:00 sshd: smimat90@pts/7
smimat90 13014 13013
                    0 09:10 pts/7
                                    00:00:00 -bash
                                     00:00:00 sshd: quifra90 [priv]
root 13330 18067
                    0 09:20 ?
```



## **ps** command with **-ef** options (page 7)

```
quifra90 13355 13330
                     0 09:21 ?
                                      00:00:00 sshd: quifra90@pts/8
quifra90 13356 13355
                     0 09:21 pts/8
                                      00:00:00 -bash
       13456 2036
                     0 09:24 ?
                                      00:00:00 /usr/sbin/httpd
apache
       13458 2036
                     0 09:24 ?
                                      00:00:00 /usr/sbin/httpd
apache
                                      00:00:00 /usr/sbin/httpd
apache 13459
               2036
                     0 09:24 ?
smimat90 13548 13014
                     0 09:28 pts/7
                                      00:00:00 man grep
smimat90 13551 13548
                     0 09:28 pts/7
                                      00:00:00 sh -c (cd "/usr/share/man" && (e
smimat90 13552 13551
                     0 09:28 pts/7
                                      00:00:00 sh -c (cd "/usr/share/man" && (e
smimat90 13557 13552
                     0 09:28 pts/7
                                      00:00:00 /usr/bin/less -is
simben90 13640 11424
                     0 09:30 pts/3
                                      00:00:00 ps -ef
tinsam90 14869
                     0 Sep09 ?
                                      00:00:00 SCREEN
                                      00:00:00 /bin/bash
tinsam90 14870 14869
                     0 Sep09 pts/20
tinsam90 14886 14869
                     0 Sep09 pts/21
                                      00:00:00 /bin/bash
tinsam90 14932 14869
                     0 Sep09 pts/23
                                      00:00:00 /bin/bash
root
        15152
                414
                     0 Sep30 ?
                                      00:00:00 /sbin/udevd -d
        15153
                414
                     0 Sep30 ?
                                      00:00:00 /sbin/udevd -d
root
        18067 1
                     0 Sep25 ?
                                      00:00:04 /usr/sbin/sshd
root.
        18962
                     0 Sep09 ?
                                      00:00:00 [bluetooth]
root
        25613
                     0 Sep29 ?
                                      00:00:16 ntpd -u ntp:ntp -p /var/run/ntpd
ntp
        32671
               2036
                     0 Nov02 ?
                                      00:01:37 /usr/sbin/httpd
apache
apache
        32674
               2036
                     0 Nov02 ?
                                      00:01:34 /usr/sbin/httpd
        32675
               2036
                     0 Nov02 ?
                                      00:01:35 /usr/sbin/httpd
apache
        32676
               2036
                     0 Nov02 ?
                                      00:01:34 /usr/sbin/httpd
apache
        32677
               2036
                     0 Nov02 ?
                                      00:01:35 /usr/sbin/httpd
apache
                     0 Nov02 ?
        32678
               2036
                                      00:01:33 /usr/sbin/httpd
apache
apache
        32679
               2036
                     0 Nov02 ?
                                      00:01:34 /usr/sbin/httpd
apache
        32680
               2036
                     0 Nov02 ?
                                      00:01:36 /usr/sbin/httpd
```





## Process "Genealogy" Activity

- 1) Show all processes: ps -ef
- 2) Find a bash process you own near the end of the list.
- 3) Find the parent of your bash process.
- 4) Find the "grandparent" (the parent of the parent) of your bash process.
- 5) Find the "great grandparent" of your bash process.
- 6) Keep going till you find your most distant "ancestor" process.

What is the name and PID number of your most distant "ancestor"?

Put your answer in the chat window.







## A problem

find / -user simben90 2> /dev/null

Some commands, like the one we used in Lab 7, can take a long time to complete. Until it finishes you can't type any more commands!

The command runs in the **foreground** and the reason you can't type any commands during that time is because the shell, bash, is sleeping.

The solution = Job Control



## Job Control A feature of the bash shell

#### Foreground processes

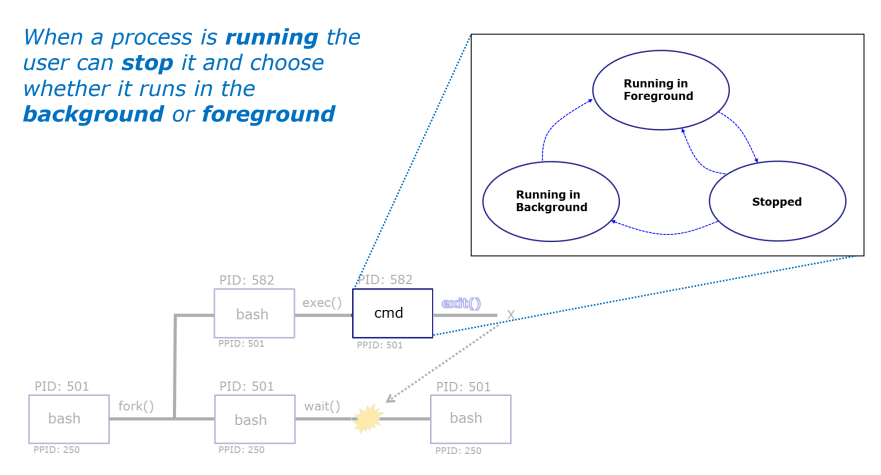
- Processes that receive their input and write their output to the terminal.
- The parent shell waits on these processes to die.

#### **Background Processes**

- Processes that do not get their input from a user keyboard.
- The parent shell does not wait (sleep) on these processes; it re-prompts the user for next command.

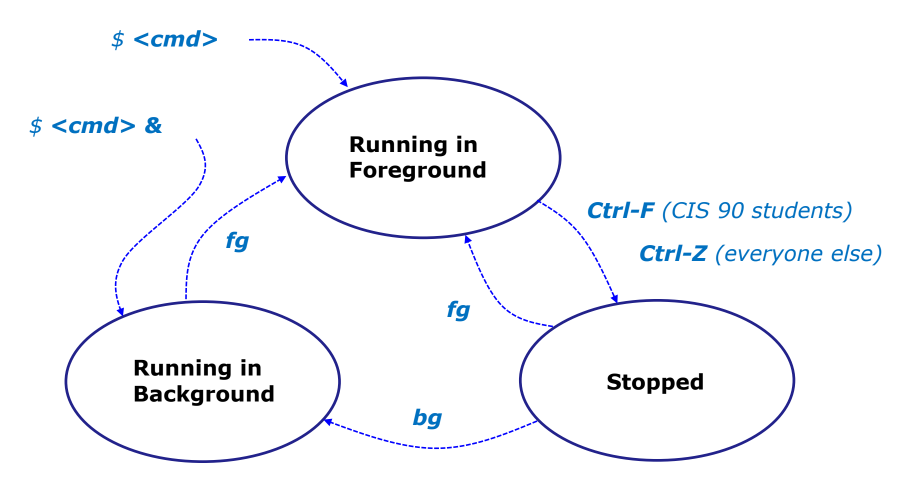


# Job Control A feature of the bash shell





## Job Control A feature of the bash shell





## Job Control Suspending and Resuming

#### Ctrl-F

 Stops (suspends) a foreground process by sending it a "TTY Stop" (SIGTSTP) signal

Note, CIS 90 students will be using Ctrl-F which has been configured in their shell environment. Normally Ctrl-Z is used.

#### bg

 resumes the currently suspended process and runs it in the background



## Job Control Keyboard customization for CIS 90

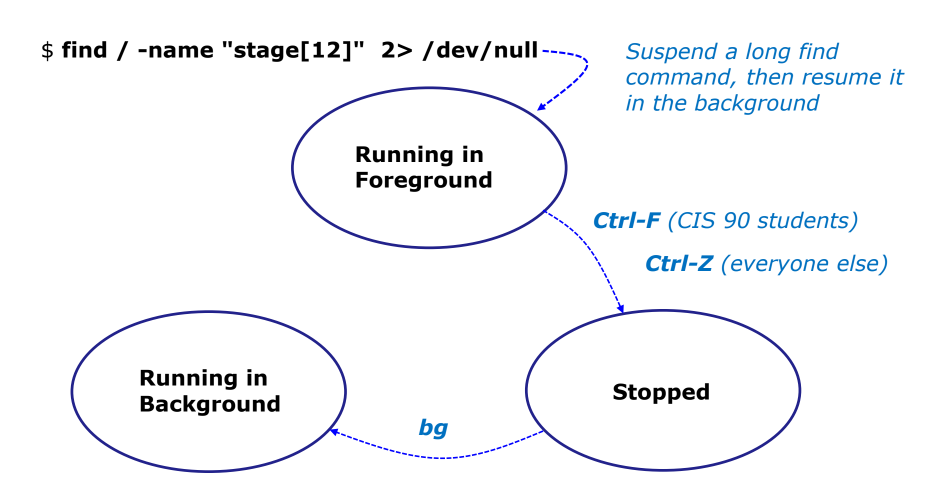
#### Ctrl-Z or Ctrl-F

- To send a SIGTSTP signal from the keyboard
- Stops (suspends) a foreground process

```
[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;
```



### Example - suspending a **find** command





### Example - suspending a **find** command

```
/home/cis90/simben $ find / -name "stage[12]" 2> /dev/null
/home/cis90/bownic/bin/stage1
/home/cis90/bownic/bin/stage2
/home/cis90/zemric/stage1
/home/cis90/zemric/stage2
                                         Ctrl-F (CIS 90 accounts) Or
/home/cis90/boyjef/bin/stage1
                                         Ctrl-Z (other accounts) iS
/home/cis90/boyjef/bin/stage2
                                         tapped to suspend the
/home/cis90/porrya/bin/stage1
/home/cis90/porrya/bin/stage2
                                         find command
/home/cis90/isoric/stage1
/home/cis90/isoric/stage2
    Stopped
                              find / -name "stage[12]" 2> /dev/null
[1]+
/home/cis90/simben $
   Notice, we can type more commands again after
    the find command was stopped
```

#### In the same session we can monitor the find process

Process ID 25907 (find) is stopped (status =T)

```
/home/cis90/simben $ ps -1
F S
                              NI ADDR SZ WCHAN
                                                TTY
                      C PRI
                                                             TIME CMD
    1201 11344 11343 0
                                                pts/2
                               0 - 1315 -
                                                         00:00:00 bash
    1201 25907 11344
                               0 - 1219 -
                                                pts/2
                                                         00:00:00 find
    1201 25925 11344
                     0 80
                               0 - 1219 -
                                                pts/2
                                                         00:00:00 ps
/home/cis90/simben $
```



### Example - suspending a **find** command

```
/home/cis90/simben $ bg
[1]+ find / -name "stage[12]" 2> /dev/null &
/home/cis90/simben $ /usr/share/grub/i386-redhat/stage1
/usr/share/grub/i386-redhat/stage2
/boot/grub/stage1
/boot/grub/stage2

[1]+ Exit 1 find / -name "stage[12]" 2> /dev/null
/home/cis90/simben $
```

**bg** resumes the find command in the background

Notice, we can't type more commands again in this session until the find command finishes

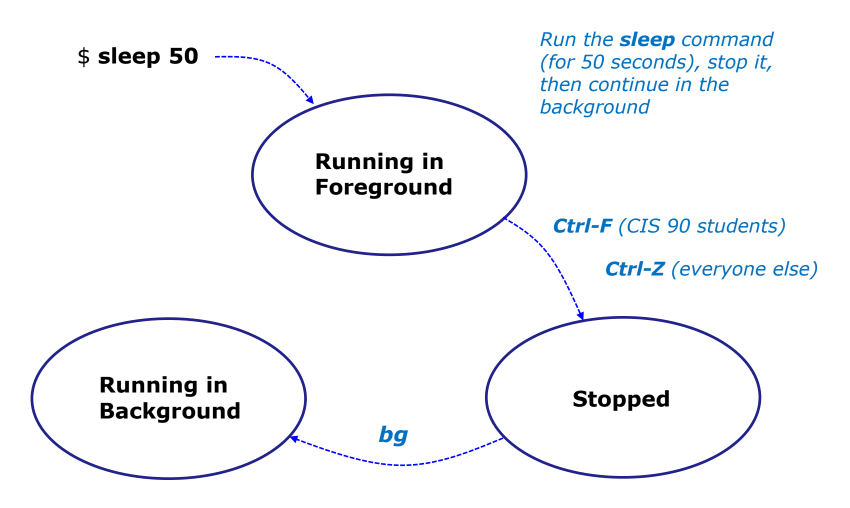
#### In a different session we can monitor the find process

```
/home/cis90/simben $ ps -1 -u simben90
F S
     IITD
                            NI ADDR SZ WCHAN
                                              TTY
           PID PPID C PRI
                                                           TIME CMD
                              0 - 3010 ?
                                                       00:00:01 sshd
    1201 11343 11336 0
                         80
    1201 11344 11343 0
                                 1315 -
                                                       00:00:00 bash
                                              pts/2
    1201 11423 11415 0
                              0 - 3200 ?
                                                       00:00:01 sshd
0 S
    1201 11424 11423 0
                              0 - 1315 -
                                              pts/3
                                                       00:00:00 bash
    1201 25907 11344 0
                              0 - 1186 -
                                                       00:00:01 find
0 R
                                              pts/2
   1201 25956 11424 0
                              0 - 1234 -
                                                       00:00:00 ps
                         80
                                              pts/3
/home/cis90/simben $
```

Process ID 25907 (find) is running (status=R)

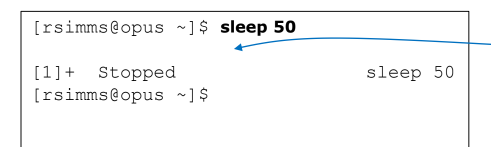


# Job Control Example - suspending a **sleep** command





### Job Control Example - suspending a sleep command



Ctrl-F (CIS 90 accounts) Or Ctrl-Z (other accounts) is tapped while sleep is running

0 S 5 S 0 S 0 T 201 25391 25088 0 R

[rsimms@opus ~]\$ **ps-l -u rsimms** F S PID PPID C PRI TTY TIME CMD UID NI ADDR SZ WCHAN 201 25055 25044 0 75 00:00:00 sshd 2481 stext 201 25056 25055 0 76 0 - 1168 pts/3 00:00:00 bash 201 25087 25084 0 75 0 - 2481 stext 00:00:00 sshd 201 25088 25087 0 75 0 - 1168 wait 00:00:00 bash pts/4 201 25389 25056 0 76 0 - 929 finish pts/3 00:00:00 sleep 77 00:00:00 ps 0 - 1065 pts/4

PID 25389 (sleep) is stopped



# Job Control Example - suspending a **sleep** command

```
[rsimms@opus ~]$ bg
[1]+ sleep 50 &
```

**bg** resumes the sleep command and it finishes

PID 25389 is sleeping and no longer stopped (status=S)

```
[rsimms@opus ~]$ ps -l -u rsimms
F S
                      C PRI
                            NI ADDR SZ WCHAN
           PID
                PPID
                                              TTY
                                                           TIME CMD
5 S
     201 25055 25044 0
                                                       00:00:00 sshd
                         7.5
                                  2481 stext
0 S
     201 25056 25055 0
                        75
                             0 - 1168 -
                                              pts/3
                                                       00:00:00 bash
5 R
     201 25087 25084 0
                        81 0 - 2481 stext
                                                       00:00:00 sshd
     201 25088 25087 0 75 0 - 1168 wait
                                              pts/4
0 S
                                                       00:00:00 bash
     201 25389 25056 0 75 0 - 929 322807 pts/3
0 S
                                                       00:00:00 sleep
     201 25394 25088
                         77
                             0 - 1065 -
                                              pts/4
                                                       00:00:00 ps
[rsimms@opus ~]$
```



# Job Control Additional Control Options

#### &

Append to a command to run it in the background

### fg

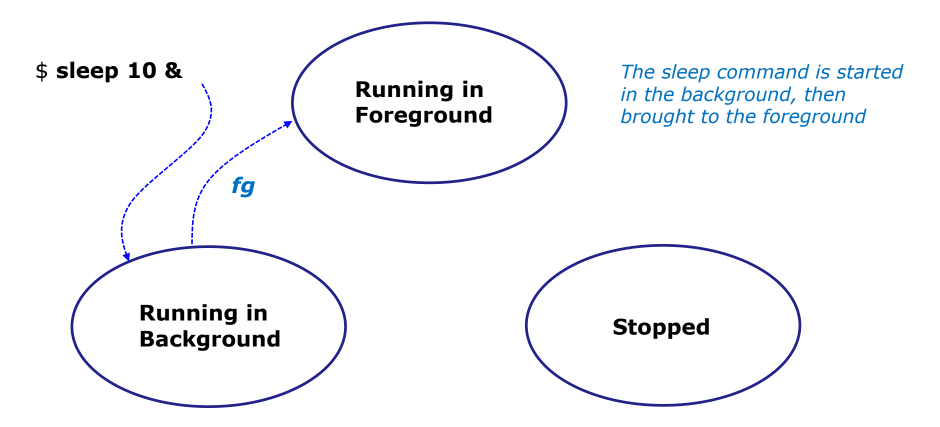
 Brings the most recent background process to the foreground

### jobs

Lists all background jobs



# Job Control Example





# Job Control Example

```
[rsimms@opus ~]$ sleep 10 &
[1] 7761
[rsimms@opus ~]$ jobs
[1]+ Running
[rsimms@opus ~]$ fg
sleep 10
```

The & has sleep run in the background and jobs shows the shows it as the one and only background job

sleep 10 &

After **fg**, sleep now runs in the foreground. The prompt is gone. Need to wait until **sleep** finishes for prompt to return.

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

& is often used when running GUI tools like **firefox** or **wireshark** from the command line. This allows you to keep using the terminal for more commands while those applications run.



21 22 23 2 28 <mark>29</mark> 30 3 /home/cis9

#### CIS 90 - Lesson 10







- Open two terminal sessions, and in the second session use tty to identify the terminal device (e.g. /dev/pts/xx).
- 2) In the first session run **classmates** > /dev/pts/xx (where xx is your second terminal device) which will run for about 30 seconds.
- 3) Before it finishes, in the first session type **Ctrl-F** (hold down the **Ctrl** key and tap the **F** key) to suspend the classmates process.
- 4) Then enter **jobs** to see the classmates process is "stopped". Notice the job number in square brackets [n].
- 5) Enter **bg** *n* (where *n* is the job number) to resume the classmates process in the background.
- 6) Because the classmates process is running in the background it is now possible to enter commands (bash is no longer sleeping).









## Tools for your toolbox



kill - send signal to process (by PID)



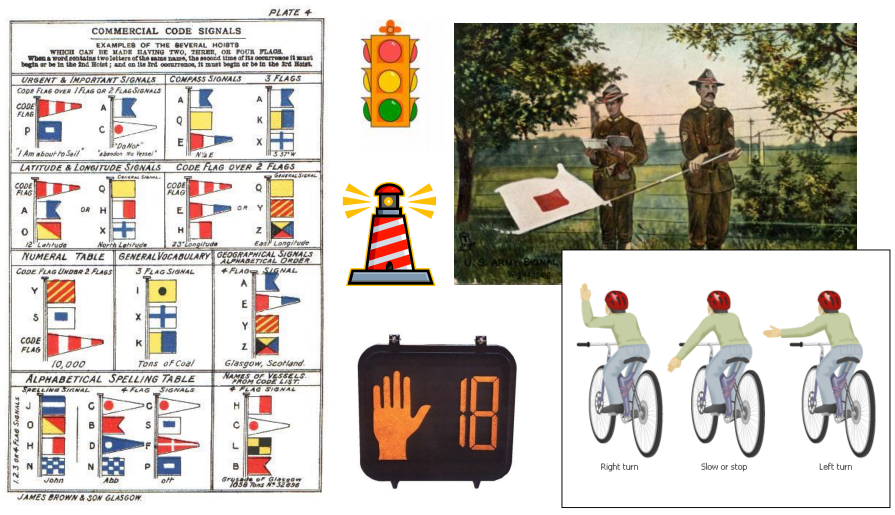
**killall** - send signal to process (by name)



**stty -a** - show keystroke assignments



# Signals





## **Unix Signals**

```
Use kill -l to see all signals
/home/cis90/rodduk $ kill -1
    SIGHUP
                     SIGINT
                                      SIGQUIT
                                                       SIGILL
    SIGTRAP
                     SIGABRT
                                      SIGBUS
                                                       SIGFPE
    SIGKILL
                 10)
                    SIGUSR1
                                  11)
                                     SIGSEGV
                                                   12) SIGUSR2
13)
    SIGPIPE
                14)
                     SIGALRM
                                 15) SIGTERM
                                                   16) SIGSTKFLT
17)
    SIGCHLD
                18)
                     SIGCONT
                                  19)
                                      SIGSTOP
                                                   20)
                                                       SIGTSTP
21)
   SIGTTIN
                22) SIGTTOU
                                 23) SIGURG
                                                   24) SIGXCPU
25)
    SIGXFSZ
                26)
                     SIGVTALRM
                                 27)
                                      SIGPROF
                                                   28)
                                                       SIGWINCH
29)
    SIGIO
                     SIGPWR
                                      SIGSYS
                                                       SIGRTMIN
                30)
                                 31)
                                                   34)
35)
   SIGRTMIN+1 36) SIGRTMIN+2 37)
                                      SIGRTMIN+3
                                                   38)
                                                       SIGRTMIN+4
39)
    SIGRTMIN+5
               40)
                     SIGRTMIN+6
                                      SIGRTMIN+7
                                                       SIGRTMIN+8
                                 41)
                                                   42)
43)
    SIGRTMIN+9
                     SIGRTMIN+10
                                      SIGRTMIN+11
                                                       SIGRTMIN+12
                 44)
                                  45)
                                                   46)
                     SIGRTMIN+14
47)
   SIGRTMIN+13
                48)
                                  49)
                                      SIGRTMIN+15
                                                   50)
                                                       SIGRTMAX-14
51)
    SIGRTMAX-13 52)
                     SIGRTMAX-12 53)
                                      SIGRTMAX-11
                                                   54)
                                                       SIGRTMAX-10
55)
    SIGRTMAX-9
                56)
                     SIGRTMAX-8
                                      SIGRTMAX-7
                                                       SIGRTMAX-6
                                  57)
                                                   58)
   SIGRTMAX-5
                                      SIGRTMAX-3
59)
                60)
                     SIGRTMAX-4
                                  61)
                                                   62)
                                                       SIGRTMAX-2
63)
    SIGRTMAX-1
                64)
                     SIGRTMAX
/home/cis90/rodduk $
```



## Unix Signals

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



## Unix Signals

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

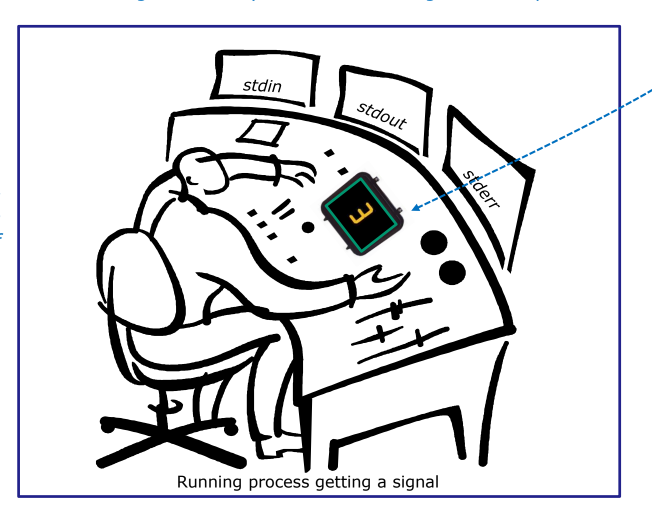


## Signals

Signals are asynchronous messages sent to processes

Asynchronous means it can happen at any time

The messages are just integers in the range of 1 to 64





# How to send a signal to a process

#### Signals are asynchronous messages sent to processes

#### Signals are sent:

- Using the **kill** command: **kill** -# <**PID>** 
  - Where # is the signal number (1-64)
  - <*PID*> is the process ID.
  - if no signal number is specified, SIGTERM 15 is sent.
- Or using the killall command: killall -# <name of process>
  - Where # is the signal number (1-64)
  - if no signal number is specified, SIGTERM 15 is sent.
- Or Using special **keystrokes** (e.g. Ctrl-2 for SIGINT/2)
  - Limited to just a few signals.
  - sent to the process running in the foreground.
  - Use stty -a to see keystroke assignments.

Use kill -l to see all signals

If you are stuck on the final exam trying to figure out how to send a signal to a process you have come to the right place! :)



# Signals

When a process receives a signal it will do one of the following:

- Ignore it.
- Take the default action (die).
- Execute some predefined function.





# kill command

#### Basic syntax

(see man page for the rest of the story)

```
kill <signal> <PID>
```

#### Examples

```
kill -s sigquit 14151 (Send signal SIGQUIT/3 to process 14151)
```

```
kill -s 3 14151 (Send signal SIGQUIT/3 to process 14151)
```

```
kill -3 14151 (Send signal SIGQUIT/3 to process 14151)
```



# killall command

#### Basic syntax

(see man page for the rest of the story)

```
killall <signal>                                                                                                                                                                                                                                                                                                                                                   <
```

#### Examples

```
killall -s sigquit app (Send signal 3 to process named app)
```

killall -s 3 app (Send signal 3 to process named app)

killall -3 app (Send signal 3 to process named app)

killall -9 app (Send signal 9 to process named app)



# Signals Special keystrokes

```
/home/cis90/rodduk $ 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;
```

use Ctrl-C to send a 2 (SIGINT) "Terminal Interrupt"

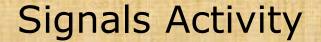
or Ctrl-\ to send a 3 (SIGQUIT) "Terminal Quit"



# 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
sleep 1
echo two
sleep 1
echo -n thr
while :
do sleep 1
                                                                   13,1
                                                                                 All
```





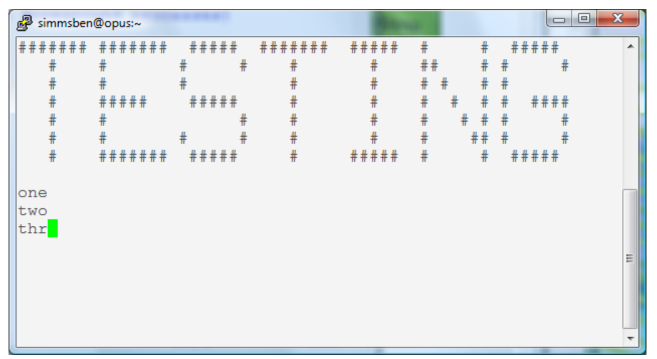
- View Jim's script with: cat bin/app
- Look for the three trap handlers
  - Signal 2 (SIGINT)
  - Signal 3 (SIGQUIT)
  - Signal 15 (SIGTERM)

What text will the app process output if it receives a SIGQUIT signal?

Put your answer in the chat window.



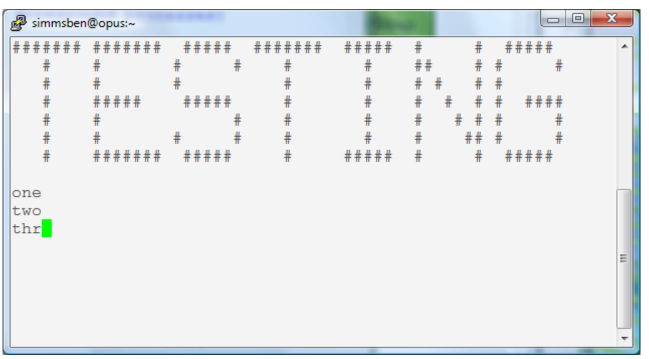




Benji logs in and runs app ... uh oh, its stuck!







Benji tries using the keyboard to send a SIGINT/2 using **Ctrl-C** but nothing happens (because app is ignoring SIGINT)





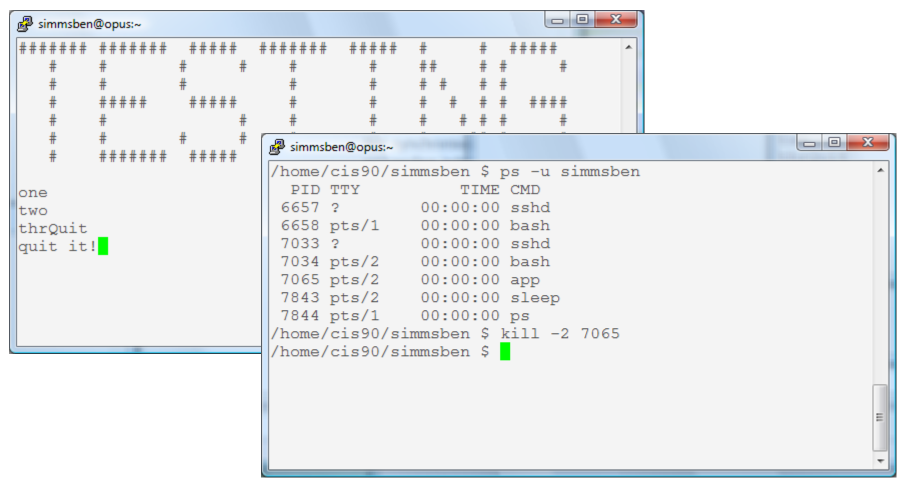
Benji tries using the keyboard to send a SIGQUIT/3 using **Ctrl-\** but app reacts by saying "quit it"





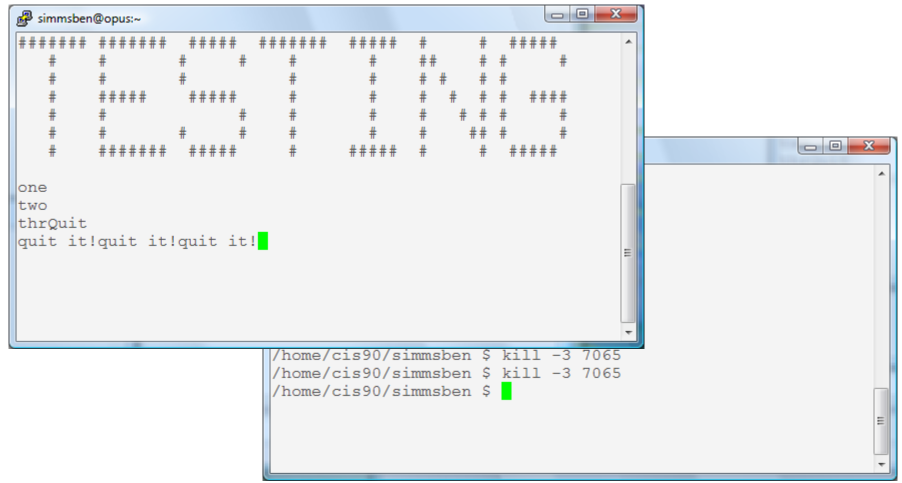
Benji asks his friend Duke to kill off his stalled app process. Duke uses **ps** to look it up but does not have permission to kill it off







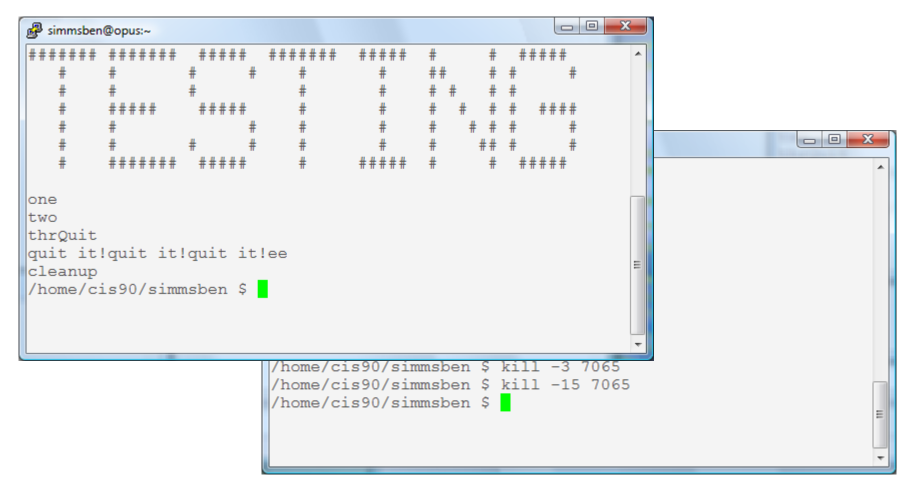






Benji ups the anty and sends two SIGQUIT/3's but the app process shrugs them off with "quit it!" messages

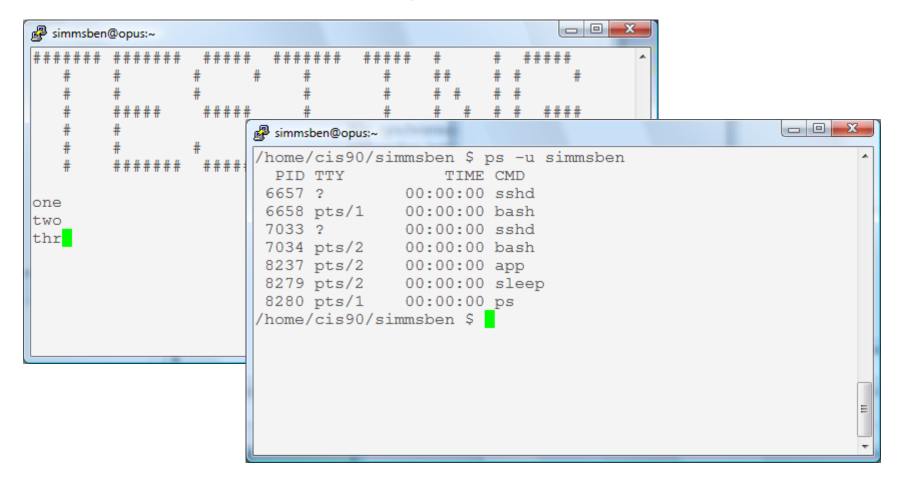






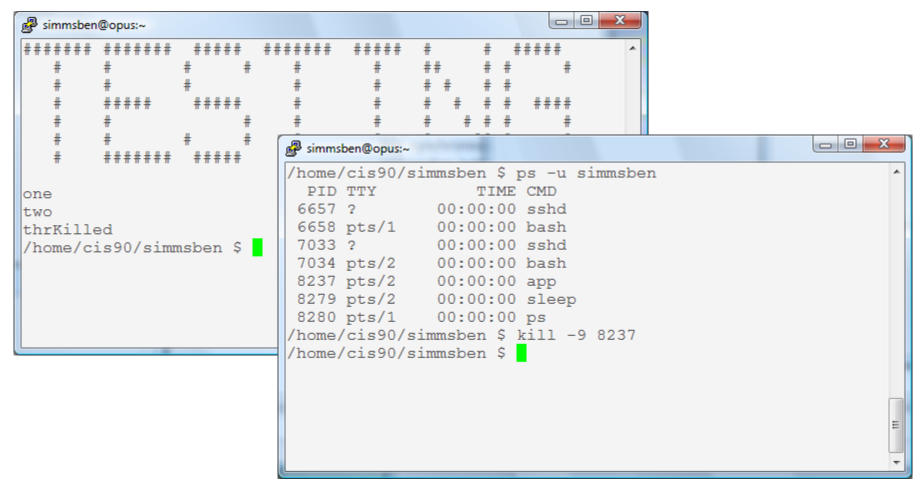
Benji decides to send a SIGTERM/15 this time and the app process finishes, cleans up and exits















# Signals

- Run: app
- Try sending your app process a SIGINT signal from the keyboard with: Ctrl-C
- Try sending your app process a SIGQUIT signal from the keyboard with: Ctrl-\
- Now from a second terminal session:
  - Use the ps -u \$LOGNAME to find the PID for your app process.
  - Send the app process a SIGINT with: kill -2 PID
  - Send the app process a SIGQUIT with: kill -3 PID
  - Now send the app process either a SIGKILL (9) or SIGTERM (15)

Write in the chat window when you have successfully killed your app process.







# Load Balancing with at command

So that the multiprocessing CPU on a UNIX system does not get overloaded, some processes need to be run during low peak hours such as early in the morning or later in the day.

The **at** command reads from **stdin** for a list of commands to run, and begins running them at the time of day specified as the first argument.

Any output sent to **stdout** or **stderr** by the list of commands will be emailed to the user unless redirected elsewhere.





# Tools for your toolbox



at - schedule a job to run in the future



at -c < jobnum > - view a scheduled job



atq - list queue of pending jobs



atrm - remove a pending job



# at command

#### Basic syntax

(see man page for the rest of the story)

at <time> Note: at reads commands to execute from stdin



# at command

Specifying future time examples:

```
at now + 5 minutes
at now + 2 hours
at now + 1 week
at 1:00AM
at 3:00PM wednesday
at 12:00AM 12/25/2019
at noon
at midnight
at teatime
```



# at examples

```
at 12:00 am thursday
chmod 700 /home/rsimms/turnin

at 9:00 am thursday
chmod 750 /home/rsimms/turnin
```

Lock and unlock a directory

```
Turn in
a lab
```

```
at 11:59pm
  cat files.out bigshell > lab08
  cp lab08 /home/rsimms/turnin/cis90/lab08.$LOGNAME
```

```
at 2:50pm tuesday
  cp /etc/nologin.bak /etc/nologin
  shutdown -P +10
```

Shutdown a system



/home/cis90/simben \$

# at job management

```
/home/cis90/simben $ echo chmod 000 letter | at 3:00pm
iob 878 at 2014-11-03 15:00
/home/cis90/simben $ echo chmod 644 letter | at 3:05pm
job 879 at 2014-11-03 15:05
/home/cis90/simben $ echo chmod 640 letter | at 1:00am friday
job 880 at 2014-11-07 01:00
/home/cis90/simben $ atq
                                         The atq command lists the queue of
879
        2014-11-03 15:05 a simben 90
                                         pending jobs scheduled to run in the
880 2014-11-07 01:00 a simben 90
                                         future.
878
       2014-11-03 15:00 a simben 90
/home/cis90/simben $ atrm 879
/home/cis90/simben $ atq
880
        2014-11-07 01:00 a simben 90
                                          The atrm command is
878
        2014-11-03 15:00 a simben 90
                                          used to remove jobs from
                                          the queue.
/home/cis90/simben $ atrm 878 880
/home/cis90/simben $ atq
```



# at command output handling

```
/home/cis90/simben $ at now + 1 minute
                                             Oops, specified a non-existent
at> kitty letter
                                             command to run in the future
at> \langle EOT \rangle
                                             (kitty should have been cat)
job 150 at 2011-04-20 10:47
/home/cis90/simben $ atq
        2011-04-20 10:47 a simmsben
150
/home/cis90ol/simmsben $ atq
/home/cis90/simben $ mail
Mail version 8.1 6/6/93. Type ? for help.
"/var/spool/mail/simben": 1 message 1 new
>N 1 simben@Opus.cabril Wed Apr 20 10:47 16/709
                                                        "Output from your job "
& 1
Message 1:
From simben@Opus.cabrillo.edu Wed Apr 20 10:47:01 2011
Date: Wed, 20 Apr 2011 10:47:01 -0700
From: Benji Simms <simben@Opus.cabrillo.edu>
                                                   Because, you may not be online
Subject: Output from your job
                                     150
                                                   when the command runs, any
To: simben@Opus.cabrillo.edu
                                                   error messages are mailed to you.
/bin/bash: line 2: kitty: command not found
```



marcinDELIMITER7acf33a1

/home/cis90/simben \$

# Viewing an at jobs

your own commands

```
/home/cis90/simben $ atq
                                                                                   2014-11-03 15:05 a simben 90
882
881
                                                                                   2014-11-03 15:00 a simben 90
883
                                                                                    2014-11-07 01:00 a simben 90
                                                                                                                                                                                                                                                                                                                                                         Use the -c option to view the contents of an at job
 /home/cis90/simben $ at -c 883
# atrun uid=1201 gid=190
# mail simben90 0
 umask 2
HOSTNAME=oslab.cis.cabrillo.edu; export HOSTNAME
 SELINUX ROLE REQUESTED=; export SELINUX ROLE REQUESTED
 SHELL=/bin/bash; export SHELL
 HISTSIZE=1000; export HISTSIZE
 SSH CLIENT=2601:9:6680:53b:8d5f:4722:4af4:186e\ 59885\ 2220; export SSH CLIENT
 SELINUX_USE_CURRENT_RANGE=; export SELINUX_USE_CURRENT_RANGE
OTDIR=/usr/lib/gt-3.3; export OTDIR
 QTINC=/usr/lib/qt=3.3/include; export QTING
  SSH_TTY=/dev/pts/2; export SSH_TTY
 USER=simben90; export USER
  ex=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\33!\\.re=01\
/35:\\.pag=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\\.avg=01\/35:\.avg=01\/35:\\.avg=01\/35:\.avg=01\/35:\\.avg=01\/35:\.avg=01\/35:\.avg=01\/35:\.a
   *.xcf=01\;35:\*.xwd=01\;35:\*.yuv=01\;35:\*.au=01\;35:\*.au=01\;35:\*.au=01\;35:\*.au=01\;36:\*.au=01\;36:\*.flac=01\;36:\*.mid=01\;36:\*.mid=01\;36:\*.mid=01\;36:\*.au=01\;36:\*.au=01\;36:\*.mid=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;36:\*.au=01\;
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 USERNAME=; export USERNAME
 MAIL=/var/spool/mail/simben90; export MAIL
 PATH=/usr/lib/qt-3.3/bin:/usr/local/bin:/usr/bin:/usr/local/sbin:/usr/sbin:/sbin:/home/cis90/simben/../bin:/home/cis90/simben/bin:.; export PATH
 PWD=/home/cis90/simben; export PWD
 LANG=en_US.UTF-8; export LANG
 SELINUX_LEVEL_REQUESTED=; export SELINUX_LEVEL_REQUESTED
 HISTCONTROL=ignoredups; export HISTCONTROL
                                                                                                                                                                                                 reduced in size to fit on slide
 SHLVL=1; export SHLVL
HOME=/home/cis90/simben; export HOME
BASH ENV=/home/cis90/simben/.bashrc; export BASH ENV
 LOGNAME=simben 90; export LOGNAME
QTLIB=/usr/lib/qt-3.3/lib; export QTLIB
CVS RSH=ssh; export CVS RSH
 SSH CONNECTION=2601:9:6680:53b:8d5f:4722:4af4:186e\ 59885\ 2607:f380:80f:f425::230\ 2220; export SSH CONNECTION
LESSOPEN=\|/usr/bin/lesspipe.sh\ %s; export LESSOPEN
  G BROKEN FILENAMES=1; export G BROKEN FILENAMES
                            echo 'Execution directory inaccessible' >62
${SHELL:-/bin/sh} << 'marcinDELIMITER7acf33a1'
chmod 640 letter ◆
                                                                                                                                                                                                                                                                                                                                                                                           This is where you will see
```

All these environment variables must be set to appropriate values so your commands since you may be no longer logged in



# Schedule a backup

#### You try it:

```
/home/cis90/simben $ at now + 2 minutes
at> cp letter letter.bak
at> <EOT>
job 2481 at Tue Apr 9 15:09:00 2019
/home/cis90/simben $ atq
        Tue Apr 9 15:09:00 2019 a simben 90
2.481
/home/cis90/simben $ at -c 2481 | tail
< snipped >
${SHELL:-/bin/sh} <<
'marcinDELIMITER026a792d'
cp letter letter.bak
marcinDELIMITER026a792d
/home/cis90/simben $ date
Tue Apr 9 15:08:06 PDT 2019
/home/cis90/simben $ ls letter*
letter
/home/cis90/simben $ date
Tue Apr 9 15:09:05 PDT 2019
/home/cis90/simben $ ls letter*
letter letter.bak
```

#### You try it:

```
at now + 2 minutes
at> cp letter letter.bak
at> Ctrl-D
atq
at -c 2481 | tail
date
ls letter*
date
ls letter*
```

Did it work?

Put your answer in the chat window.



# Where does output go?

#### You try it:

```
/home/cis90/simben $ at now + 1 minute
at> banner Hola Benji
at> <EOT> Use Ctrl-D for End of File
job 875 at 2014-11-03 14:11
/home/cis90/simben $ mail
```

#### Then read your mail a minute later

```
₱ simben90@oslab:~
/home/cis90/simben S mail
Heirloom Mail version 12.4 7/29/08. Type ? for help.
"/var/spool/mail/simben90": 1 message 1 new
>N 1 Benji Simms Mon Nov 3 14:11 30/1211 "Output from your job "
Message 1:
From simben90@oslab.cis.cabrillo.edu Mon Nov 3 14:11:01 2014
Return-Path: <simben90@oslab.cis.cabrillo.edu>
Date: Mon, 3 Nov 2014 14:11:01 -0800
From: Benji Simms <simben90@oslab.cis.cabrillo.edu>
Subject: Output from your job
To: simben90@oslab.cis.cabrillo.edu
Status: R
      . ...... .
     * * * *
                        . .
******* * * *
                       ******
     * ******* ****** *
****** ****** *
****** ***** * * *
****** ****** * * ***** *****
Held 1 message in /var/spool/mail/simben90
You have mail in /var/spool/mail/simben90
 /home/cis90/simben $
```

Write in the chat window the name of the sender of the email sent to you



# Schedule an email

#### Schedule an email reminder

```
/home/cis90/simben $ at 16:30
at> echo "It's time to go for a walk" > message
at> echo "Get Homer to come too" >> message
at> cat message | mail -s "Reminder" $LOGNAME
at> rm message
at> <EOT> Use Ctrl-D for End of File
/home/cis90/simben $
```

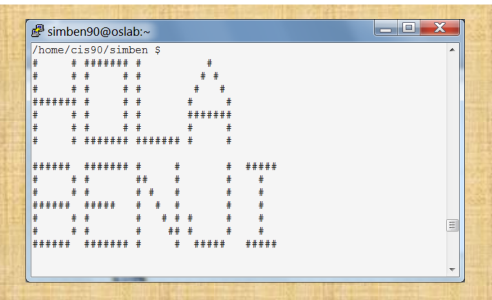
```
₽ simben90@oslab:~
You have new mail in /var/spool/mail/simben90
/home/cis90/simben $ mail
Heirloom Mail version 12.4 7/29/08. Type ? for help.
"/var/spool/mail/simben90": 2 messages 1 new
    1 Benji Simms Mon Nov 3 14:11 31/1222 "Output from your job
                                                                                875"
>N 2 Benji Simms
                                                      "Reminder"
                         Mon Nov 3 16:30 21/854
& 2
Message 2:
From simben90@oslab.cis.cabrillo.edu Mon Nov 3 16:30:01 2014
Return-Path: <simben90@oslab.cis.cabrillo.edu>
From: Benji Simms <simben90@oslab.cis.cabrillo.edu>
Date: Mon, 03 Nov 2014 16:30:01 -0800
To: simben90@oslab.cis.cabrillo.edu
Subject: Reminder
User-Agent: Heirloom mailx 12.4 7/29/08
Content-Type: text/plain; charset=us-ascii
Status: R
It's time to go for a walk
Get Homer to come too
```



# At job output redirected

```
You try it:
```

```
/home/cis90/simben $ tty
/dev/pts/2
/home/cis90/simben $ at now + 1 minute
at> echo > /dev/pts/2
at> banner Hola Benji > /dev/pts/2
at> <EOT>
job 873 at 2014-11-03 14:04
```



Write in the chat window the reason for dong a echo command before the banner command when writing to the terminal device







#### Toda & Precent Control

In this list you will use the perconnected to monthly processes as you crisics them using USEX connections.

#### Property arrival

- Skim Lemma 10 slikith; http://simms-teach.com/cis90calendar.php
- . Cheek the forum for nows on this last: http://oslab.cis.cabrillo.edu/forum/
- . For additional autotionics come to title CIS Late: http://webhawks.org/~cislab/

#### American

lice on to Clear to that yes trive a command line shall at your stands. To sure you are in your frome directory to start this list.

- 1. Jun the C shell program con. Did your proton change?
- 2. Now run the Downs shall sh. Different prompt apple?
- 3. You the as communicate one that you have three third processes common
- Non-the paleoniment with the "Lighten (Life large (trans)), book at the original headed by the symbol St. This is the stock of the process in its blocks. Which of the three shall that you are coming to the largest? (without that life of builds to the tile belief.)
- 3). Now committee the Bootine and C shalls by typing the controlled types.
- Sun time as communication of the last operation. While is the percent (1797) of your shall proceed the Commission of the Comm
- /: What is the darde of the program, with the Pap of 17. What is its perentit
- 8. Son the age communic in the foreground.
- Author that you all shads. Thing up another window on Opias and fall shap process.
   If m: unit the command on in State Opias is first the P1D number.
- Non-time approximated in the hardspreame by adding an A. on the command line (this time flatter low to set your prompt back).

#### Lab 8

Doesn't take too long but don't wait till the last minute on this lab!





#### CIS 90 - Lesson 10

New commands:

Ctrl-Z or F Suspends a foreground process

bg Resumes suspended process

& Runs command in the background

fg Brings background job to foreground

jobs show background jobs

kill Send a signal to a process by PID

killall Send a signal to a process by name

at Run job once in the future

atq Show all at jobs queued to run

atrm Remove *at* jobs from queue

sleep Sleep for specified amount of time

stty Terminal control





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

# Quiz #8 questions for next class:

- What command shows the current running processes?
- Name four states a process can be in.
- What is the difference between the fork and exec system calls?



# Test 2





# Test Instructions

### **HONOR CODE:**

This test is open book, open notes, and open computer. HOWEVER, you must work alone. You may not discuss the test questions or answers with others during the test period. You may not ask or receive assistance from anyone other than the instructor when doing this test. Likewise you may not give any assistance to anyone taking the test.

### **INSTRUCTIONS:**

Test system: sun-hwa-t2.cis.cabrillo.edu (port 22)

This test should be completed using the sun-hwa-t2 system only. Because this system is on a private network, log into Opus-II first, then ssh into sun-hwa-t2. Use your original Opus-II credentials.

Grading will be based on your answers AND that you correctly implemented the "DO THIS FIRST" portion of each question.

Some questions are slightly different than the practice test. I have highlighted important differences I don't want you to miss.

If you get stuck on a question and can't proceed you can ask the instructor for help and forfeit the point. The instructor will be available during class and available by email (risimms@cabrillo.edu) later in the evening from 8:00-10:00PM.

### Please KEEP YOUR ANSWERS TO A SINGLE LINE ONLY!!

This test must be completed in one sitting. The submittal will be made automatically when the time is up. If you submit early by accident you will not be able to re-enter and continue. If that happens don't panic! Just email the instructor any remaining answers before the time is up.

You may use **checkt2** as a partial check on the changes you made to your home directory.



## CIS 90 - Lesson 10



P = 5 minutes before class ends (noon or 4pm)

T =when real test starts (11am or 3pm)

T-30 = 30 minutes before real test starts (10:30am or 2:30pm)

splashdown = end of test period (00:00:00 next day)

### **Practice Test System**

- [] Start: echo "/root/unlock-cis90; passwd -l cis90; rm /etc/nologin" | at P
- [] End: echo "/root/lock-cis90; cp /etc/nologin.bak /etc/nologin" | at T-30

#### Canvas Practice Test:

- [ ] Publish Practice Test
- availability from = P, due & available until = **T-30**
- [ ] Remove password on real test on Canvas P
- [ ] Moderate any accommodations
- [ ] Update test Q21 for number of accounts

### Real Test system

- [] Start: echo "/root/unlock-cis90; rm /etc/nologin" | at T
- [] End: echo "/root/lock-cis90; cp /etc/nologin.bak /etc/nologin" | at splashdown

### Canvas Real Test:

- [ ] Publish Real test
- [] availability from = T, due & available until = splashdown
- [ ] Remove password on real test on Canvas T
- [ ] Moderate any accommodations
- [ ] Update test Q21 for number of accounts





# Backup







# umask summary

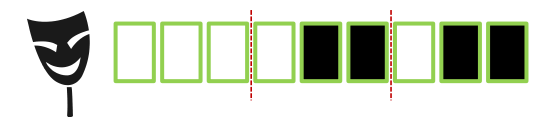
- Use the umask command to specify the permissions you want stripped from <u>future</u> new files and directories
- Does not change permissions on existing files

To determine permissions on a new file or directory apply the umask to the initial permission starting point:

- > For new files, start with 666
- > For new directories, start with **777**
- For file copies, start with the permission on the source file being copied



With a umask of 033 what permissions would a newly created directory have?



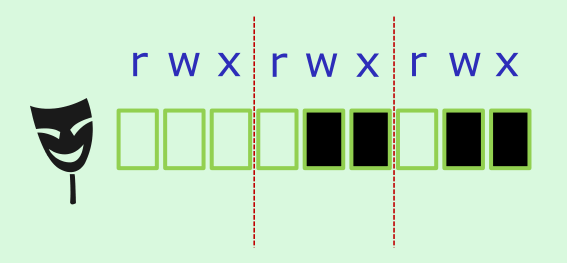
umask setting of 033 strips these bits: --- -wx -wx





# **Example 1 - new directory**

With a umask of 033 what permissions would a newly created directory have?



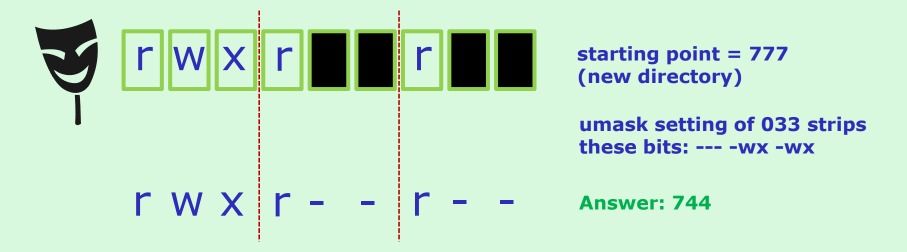
starting point = 777
(new directory)

umask setting of 033 strips these bits: --- -wx -wx



# **Example 1 - new directory**

With a umask of 033 what permissions would a newly created directory have?

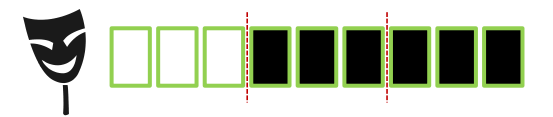


## Verify your answer on Opus:

```
/home/cis90ol/simmsben $ umask 033
/home/cis90ol/simmsben $ mkdir brandnewdir
/home/cis90ol/simmsben $ ls -ld brandnewdir/
drwxr--r-- 2 simmsben cis90ol 4096 Apr 21 12:46 brandnewdir/
```

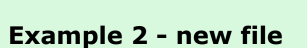


With a umask of 077 what permissions would a newly created <u>file</u> have?

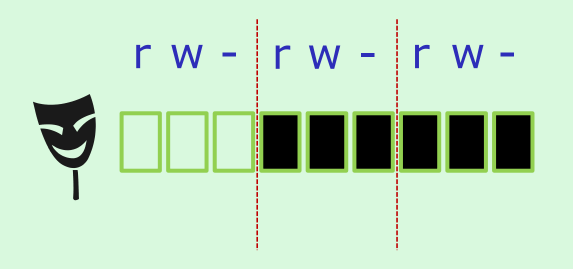


From issuing **umask 077** 





With a umask of 077 what permissions would a newly created <u>file</u> have?



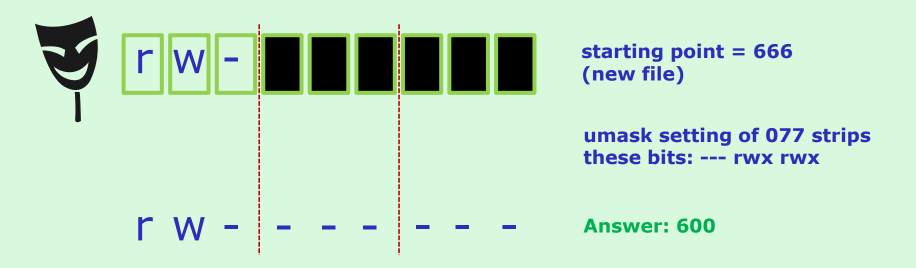
starting point = 666 (new file)

umask setting of 077 strips these bits: --- rwx rwx



# **Example 2 - new file**

With a umask of 077 what permissions would a newly created <u>file</u> have?



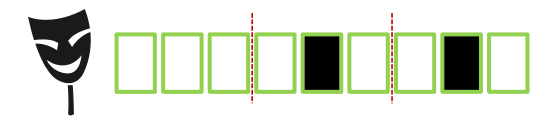
## Verify your answer on Opus:

```
/home/cis90ol/simmsben $ umask 077
/home/cis90ol/simmsben $ touch brandnewfile
/home/cis90ol/simmsben $ ls -l brandnewfile
-rw----- 1 simmsben cis90ol 0 Apr 21 12:50 brandnewfile
```



If umask=022 and *cinderella* file permissions=622

What would the permissions be on the file *cinderella.bak* after: **cp cinderella cinderella.bak** 



From issuing umask 022

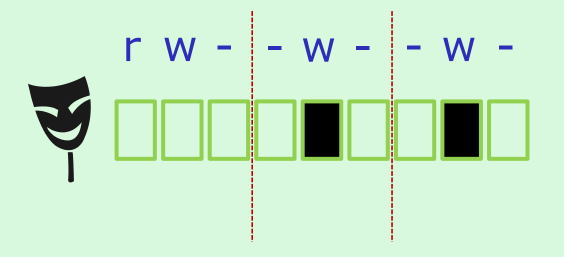




# **Example 2 - file copy**

If umask=022 and the *cinderella* file permissions=622

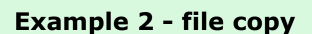
What would the permissions be on the file *cinderella.bak* after: **cp cinderella cinderella.bak** 



starting point = 622
(source file permissions)

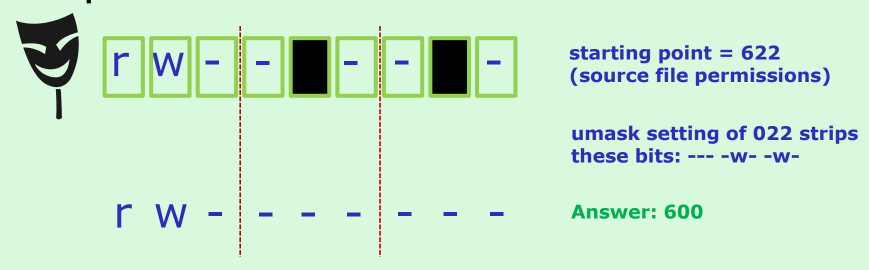
umask setting of 022 strips these bits: --- -w-





If umask=022 and the *cinderella* file permissions=622

What would the permissions be on the file *cinderella.bak* after: **cp cinderella cinderella.bak** 



## Verify your answer on Opus: