



Lesson Module Checklist

- Slides -
- Flash cards -
- Page numbers -
- 1st minute quiz -
- Web Calendar summary -
- Web book pages -
- Commands -

- Lab 7 tested -
- Lab X1 tested -

- CCC Confer wall paper & quiz -

- Pick up Polycom phone/extension mics -
- Check that headset is charged -
- Wireless lapel mic backup battery -
- Backup slides, CCC info, handouts on flash drive -



Instructor: **Rich Simms**

Dial-in: **888-450-4821**

Passcode: **761867**



Sean C.



Donald



Carlile



Andrew



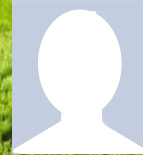
Sean Fa.



Carter



Sean Fy.



Dajan



Bryn



Rita



Kelly



Ben



Ray



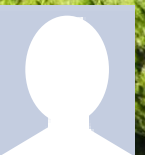
Fidel



Michael



Evan



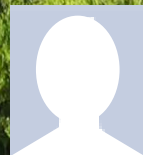
Josh



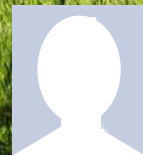
Carlos



Gustavo



Jessica



Evie



Jacob



Humberto



Chad

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

Quiz

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

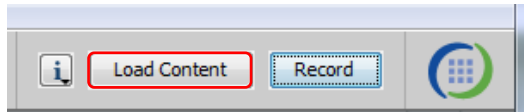
See electronic white board

email answers to: risimms@cabrillo.edu

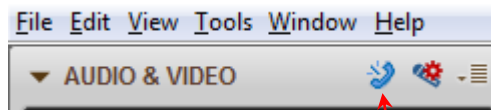
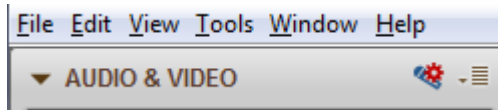
(answers must be emailed within the first few minutes of class for credit) 3



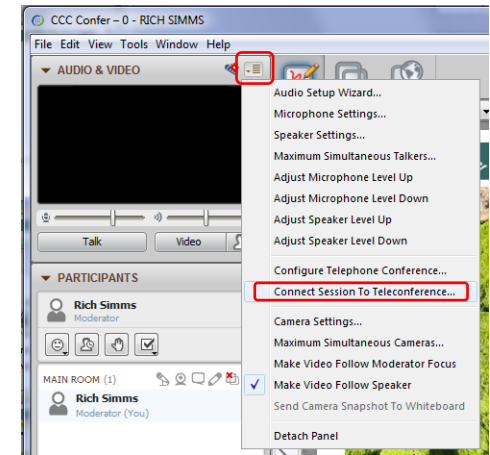
[] Load White Board with *cis*lesson??*-WB*



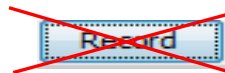
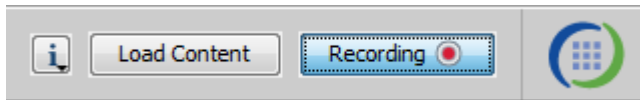
[] Connect session to Teleconference



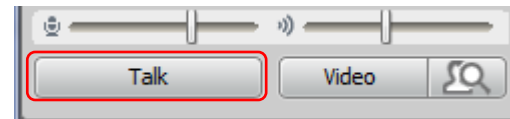
Connected to teleconference



[] Is recording on?



[] Toggle Talk button to not use Mic





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

The screenshot shows a Windows desktop environment during a video conference. On the left is the 'CCC Confer' application window. In the center is a 'Foxit Reader' window displaying a PDF document titled 'cis90lesson07.pdf'. On the right is a 'Chrome' browser window showing a webpage with flashcard questions. In the foreground is a 'Putty' terminal window showing a login attempt for 'simben90' on 'oslab.cabrillo.edu'. Red boxes with white text label 'foxit for slides', 'chrome', and 'putty'. Red arrows point from these labels to the corresponding application windows. The desktop taskbar at the bottom shows icons for various applications, including Internet Explorer, File Explorer, and the Start menu. The system tray in the bottom right corner shows the time as 6:52 AM on 10/10/2012.



Input/Output Processing

Objectives

- Identify the three open file descriptors an executing program is given when started.
- Be able to redirect input from files and output to files
- Define the terms pipe, filter, and tee
- Use pipes and tees to combine multiple commands
- Know how to use the following useful UNIX commands:
 - o find
 - o grep
 - o wc
 - o sort
 - o spell

Agenda

- Quiz
- Questions
- Warmup
- Housekeeping
- Review
- File descriptors
- Pipelines
- New commands
- Tasks using pipelines

Questions

- Last lab?
- Last class?
- Last test?
- Previous lessons?

Lab 6 Hints

One of the steps in Lab 6

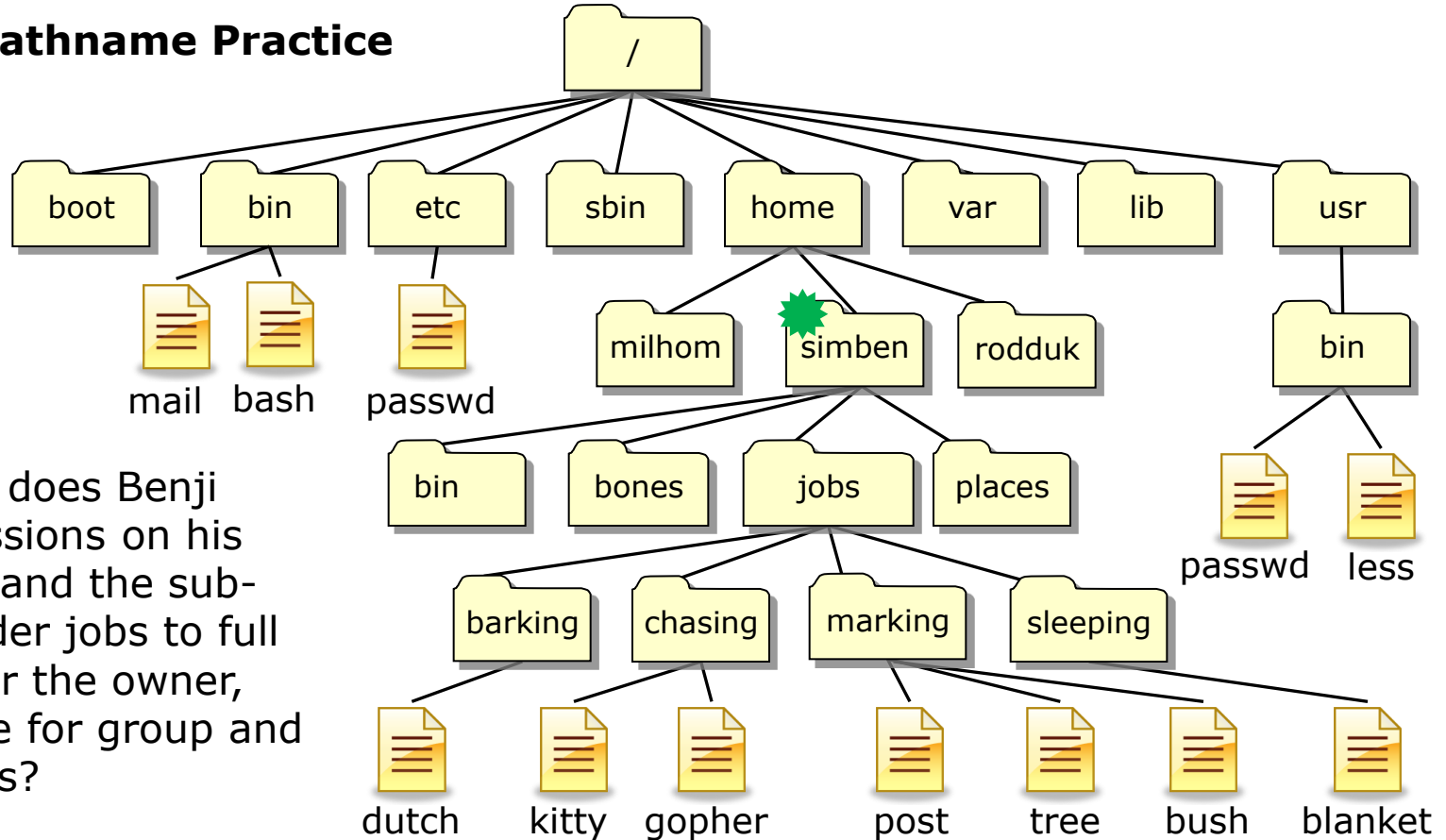
The screenshot shows a web browser window with the address bar containing `simms-teach.com/docs/cis90/cis90lab06.html`. The page content includes the following instructions:


- Change your current directory to the *misc* directory.
- Try displaying the contents of the *misc* directory.
- Display the contents of the *fruit* file.

- Change back to your home directory and set the *misc* directory to full permissions:
`chmod 777 misc`
- Set the permissions of your *poems* directory and its subdirectories so that you have full permissions as owner, but group and others have no write permission. Group and others should still have read and execute permission.
- Set all ordinary files under the *poems* directory to be read only for user, group, and others. We want everyone to read our poetry, but no one should modify it, including ourselves. See if you can do this using a minimum number of commands. (hint: use filename expansion characters).
- Change the permissions of your *bin* directory so that you have full permission, group has read and

The browser interface includes several tabs at the top: "(0 unread) ...", "Santa Cruz ...", "Scgrandjury...", "CIS 90 Lab 6", "Cabrillo Col...", "Facebook", and "pamf gastr...". The bottom of the browser shows two "Sacramento County....htm" tabs and a "Show all downloads..." button.

File Tree Pathname Practice

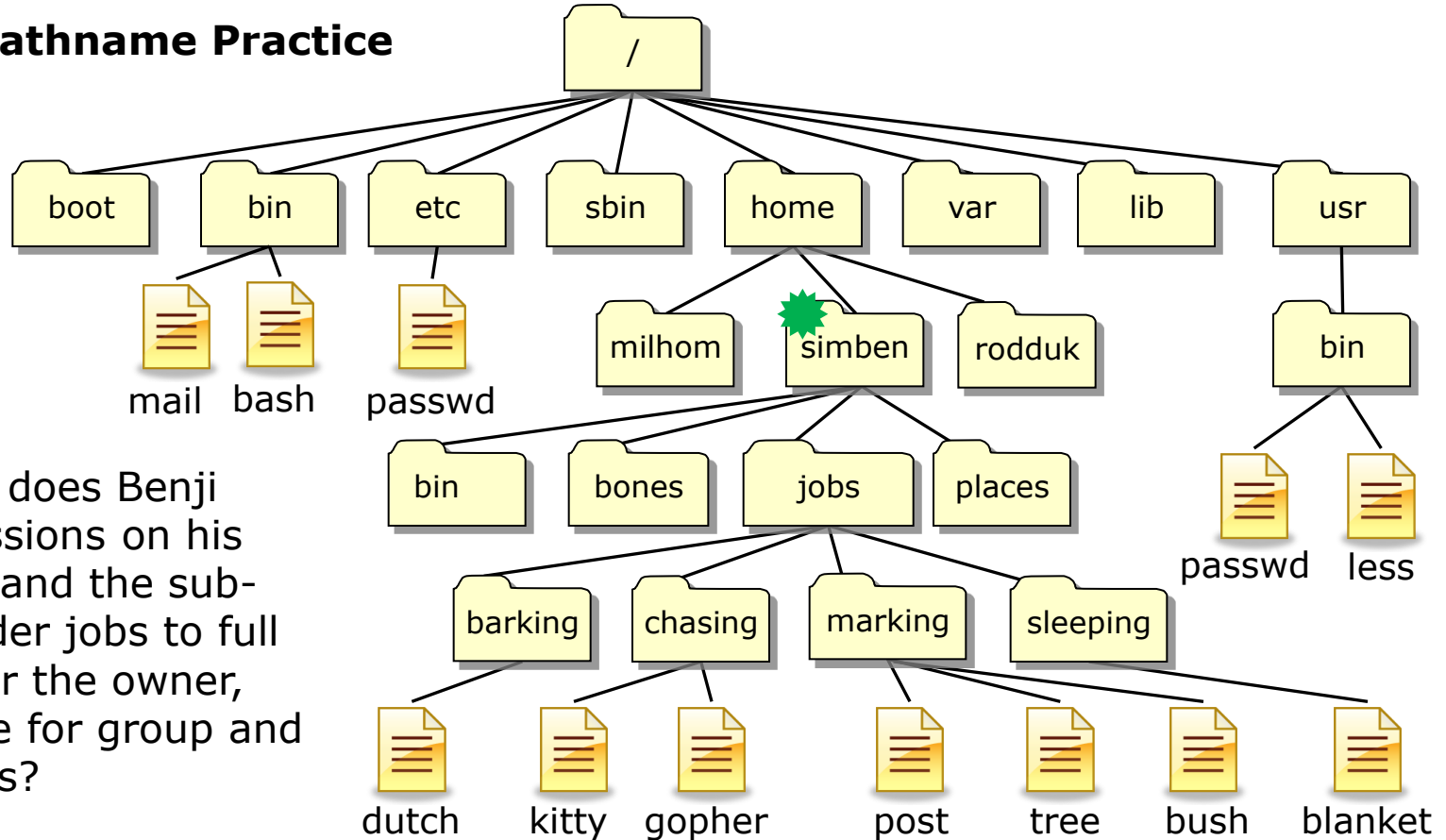



From  how does Benji change permissions on his jobs directory and the sub-directories under jobs to full permissions for the owner, read & execute for group and none for others?

chmod 750 jobs
cd jobs
chmod 750 barking
chmod 750 chasing
chmod 750 marking
chmod 750 sleeping

This works and takes 6 commands to complete

File Tree Pathname Practice

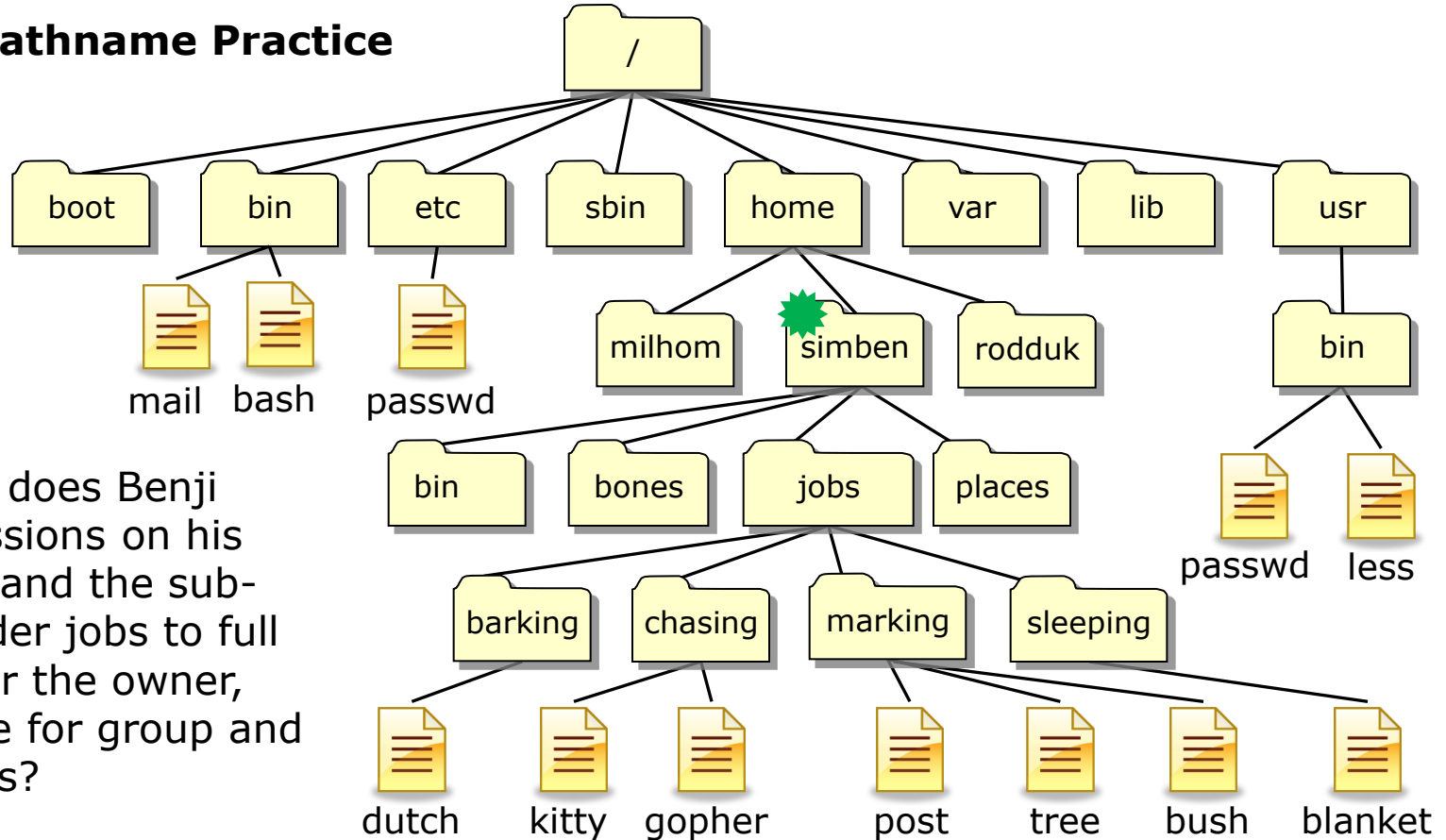



From  how does Benji change permissions on his jobs directory and the sub-directories under jobs to full permissions for the owner, read & execute for group and none for others?

chmod 750 jobs
chmod 750 jobs/barking
chmod 750 jobs/chasing
chmod 750 jobs/markings
chmod 750 jobs/sleeping

This also works and takes 5 commands to complete

File Tree Pathname Practice

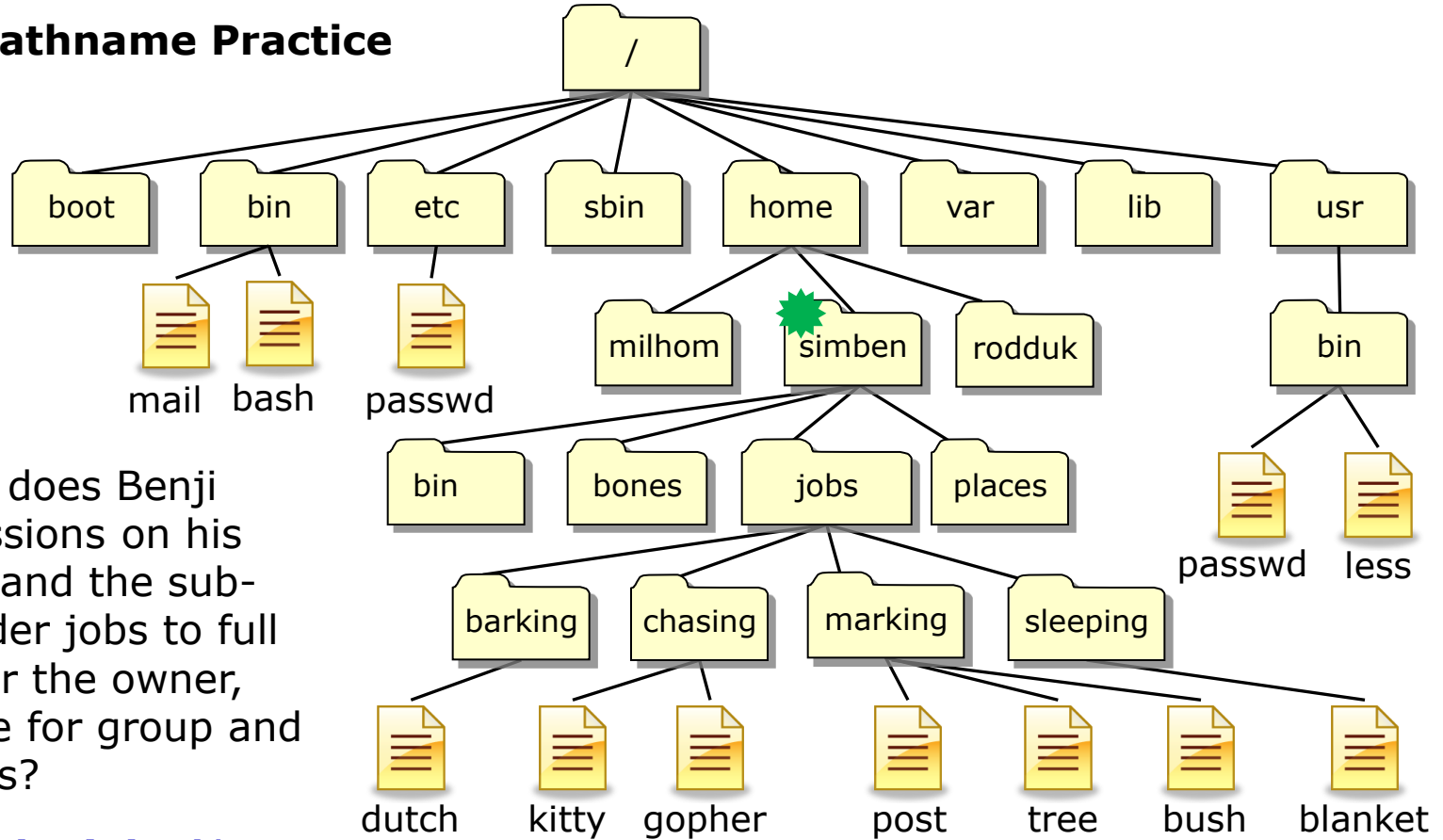



From  how does Benji change permissions on his jobs directory and the sub-directories under jobs to full permissions for the owner, read & execute for group and none for others?

chmod 750 jobs
chmod 750 jobs/*

This also works and takes 2 commands to complete

File Tree Pathname Practice

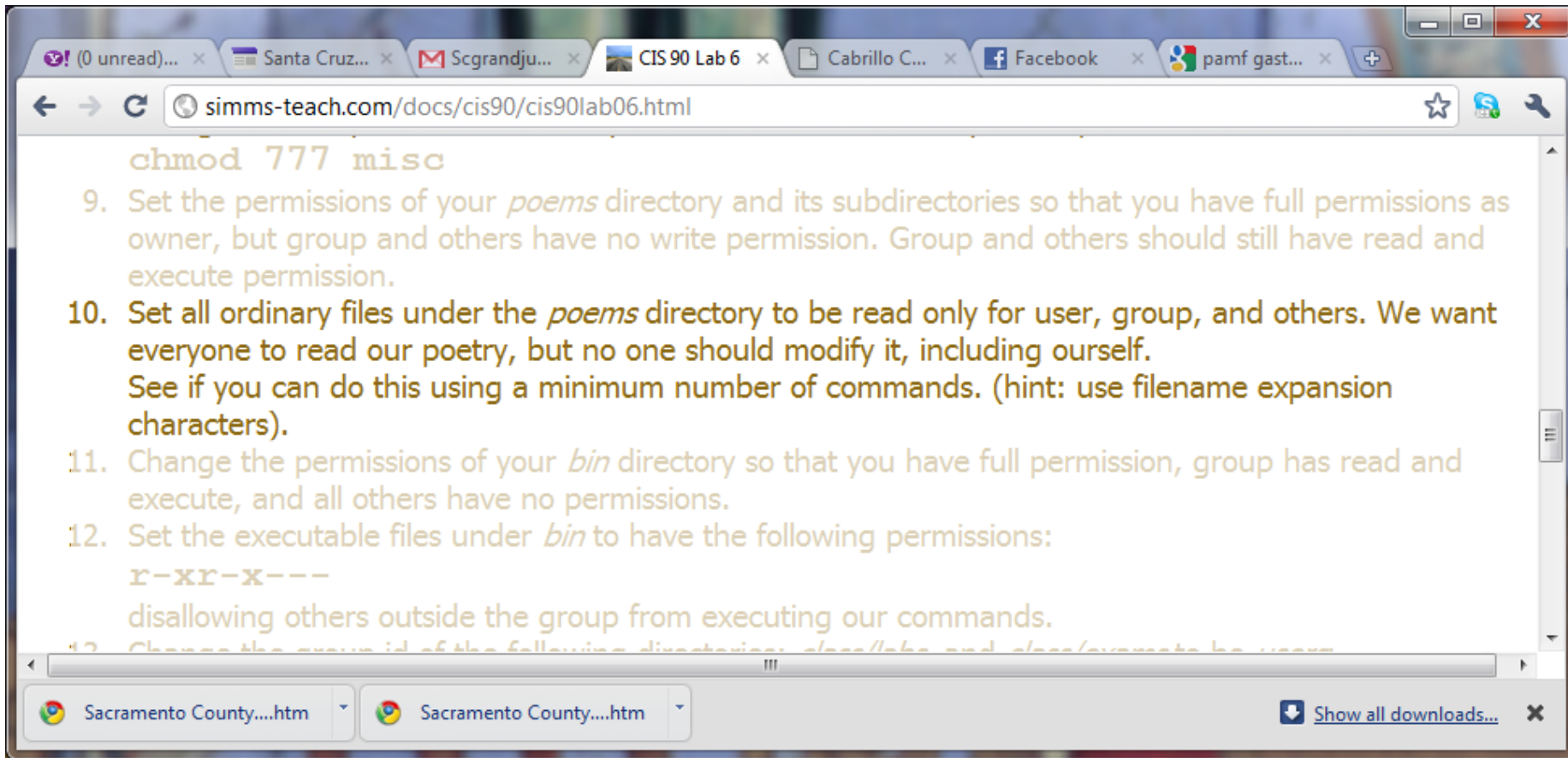


From  how does Benji change permissions on his jobs directory and the sub-directories under jobs to full permissions for the owner, read & execute for group and none for others?

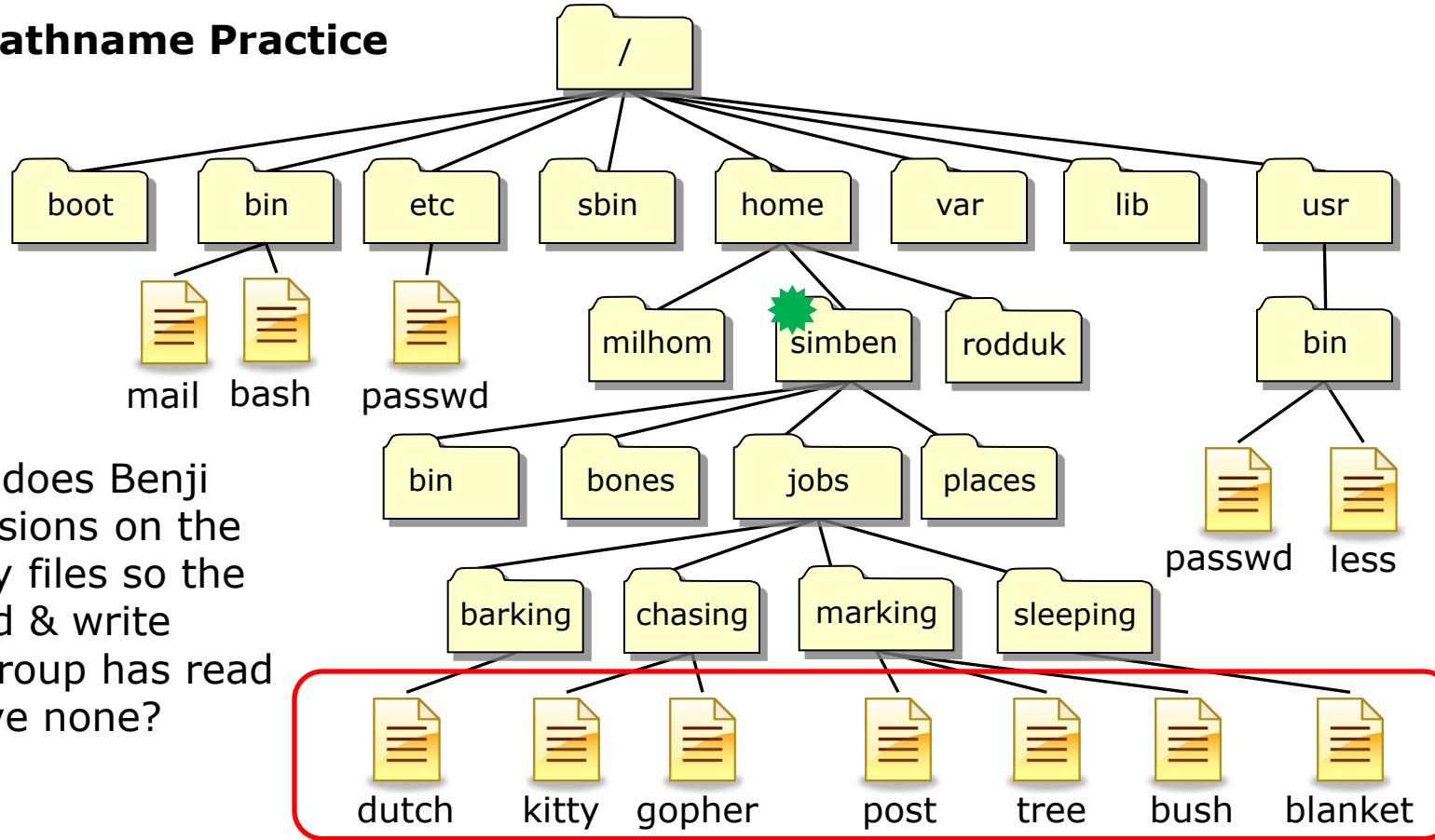
chmod 750 jobs jobs/*


This is how you can do it in a single command

Another step in Lab 6



File Tree Pathname Practice



From  how does Benji change permissions on the circled ordinary files so the owner has read & write permissions, group has read permissions, others have none?

```
cd jobs
cd barking
chmod 640 dutch
cd ..
```

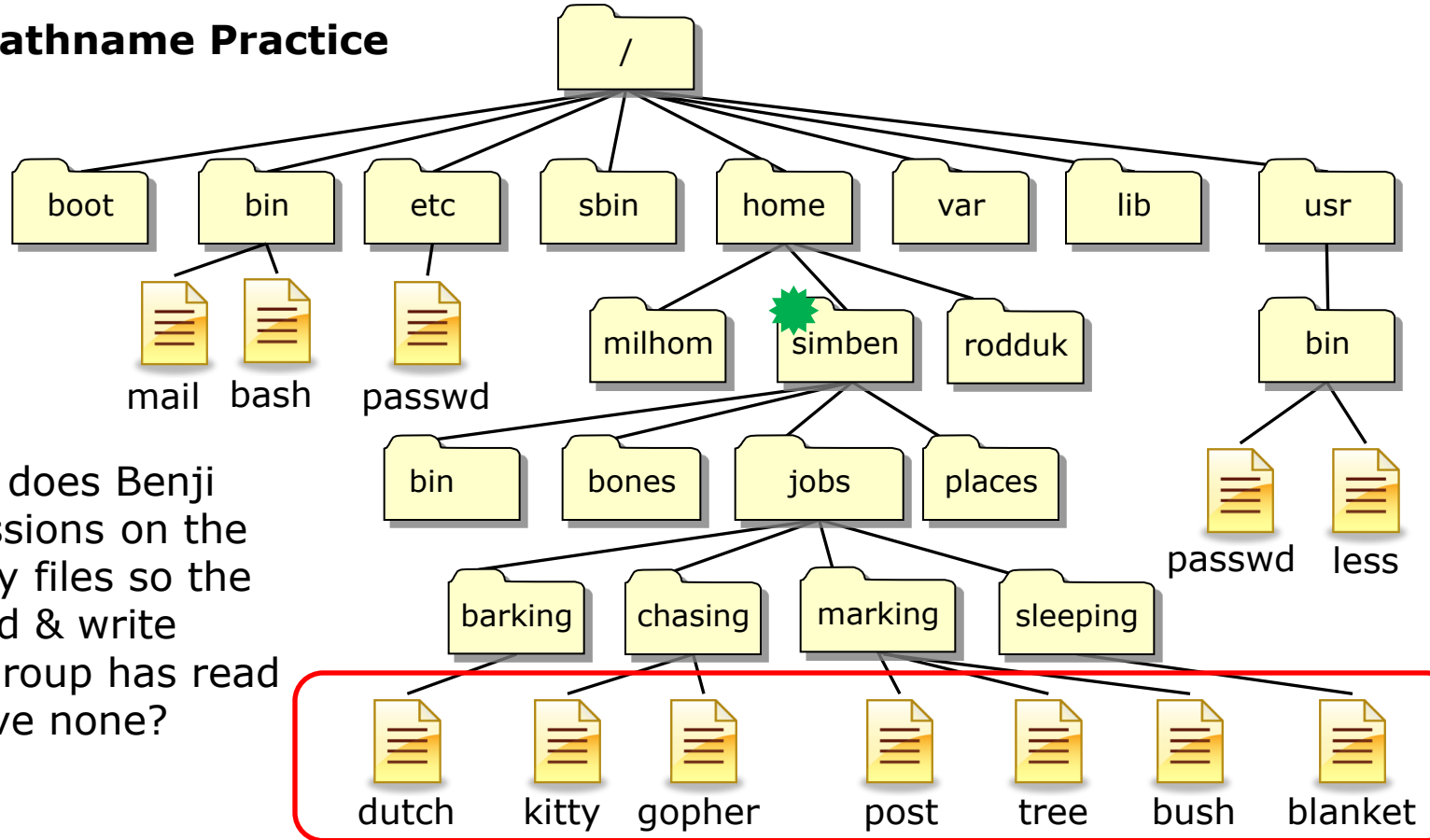
```
cd chasing
chmod 640 kitty
chmod 640 goopher
cd ..
```


```
cd marking
chmod 640 post
chmod 640 tree
chmod 640 bush
cd ..
```

```
cd sleeping
chmod 640 blanket
cd
```

Method 1:
takes 16 commands

File Tree Pathname Practice



From  how does Benji change permissions on the circled ordinary files so the owner has read & write permissions, group has read and others have none?

```

cd jobs
cd barking
chmod 640 dutch
cd ..
  
```

```

cd chasing
chmod 640 kitty gopher
cd ..
  
```

```

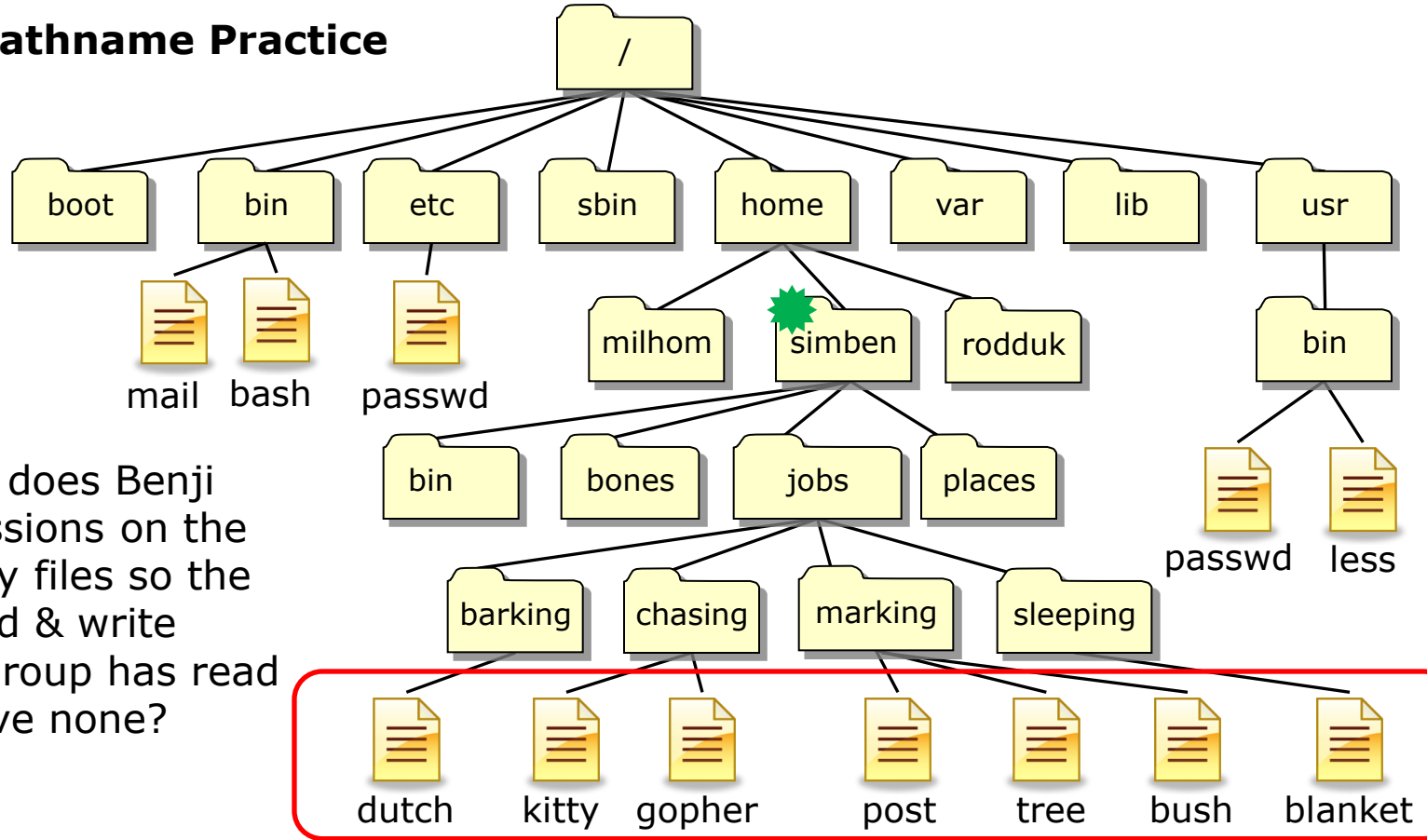
cd marking
chmod 640 post tree bush
cd ..
  
```


```

cd sleeping
chmod 640 blanket
cd
  
```

*Method 2:
takes 13 commands*

File Tree Pathname Practice



From  how does Benji change permissions on the circled ordinary files so the owner has read & write permissions, group has read and others have none?

```
cd jobs
cd barking
chmod 640 *
cd ..
```

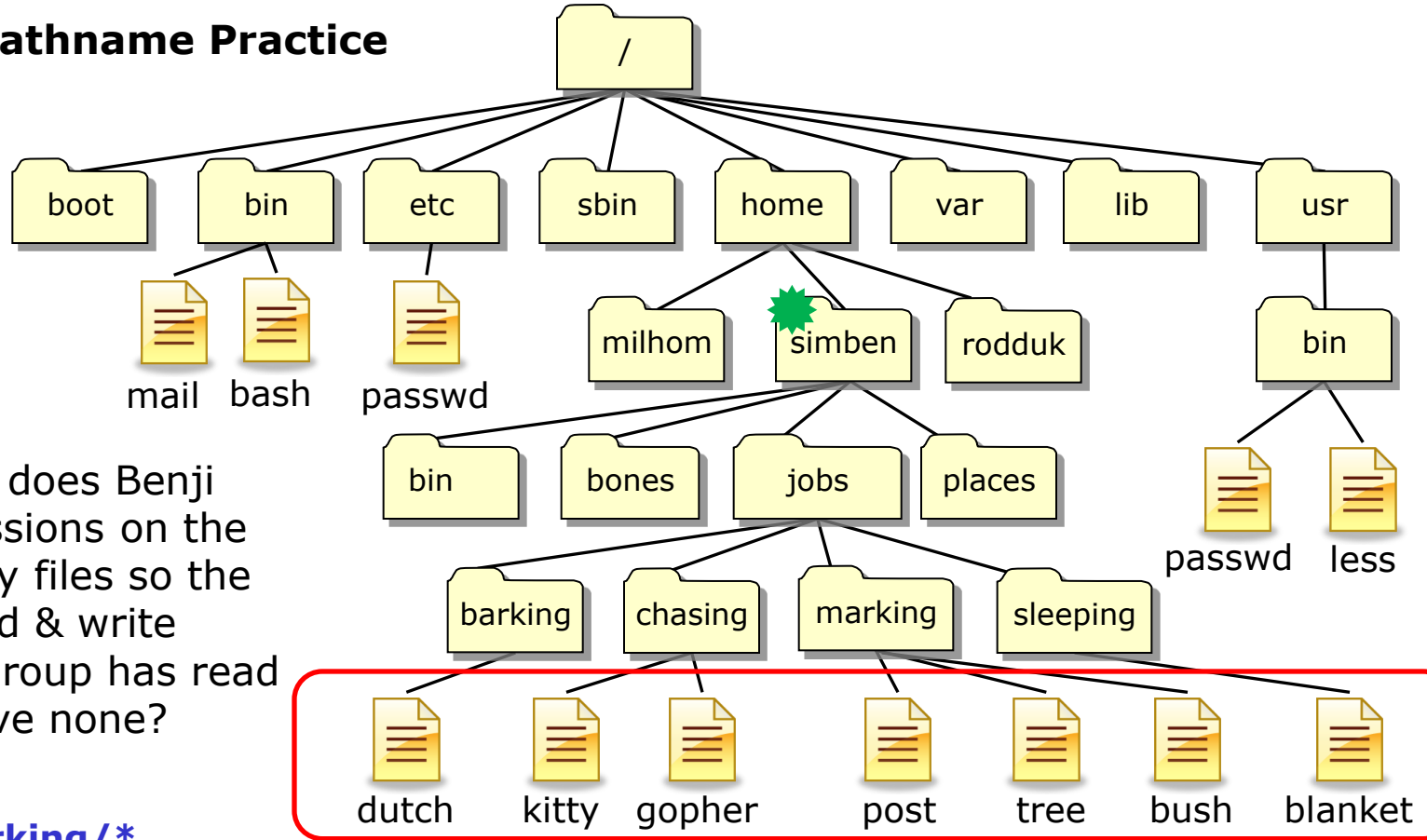
```
cd chasing
chmod 640 *
cd ..
```


```
cd marking
chmod 640 *
cd ..
```

```
cd sleeping
chmod 640 *
cd
```

*Method 3:
takes 13 commands*

File Tree Pathname Practice



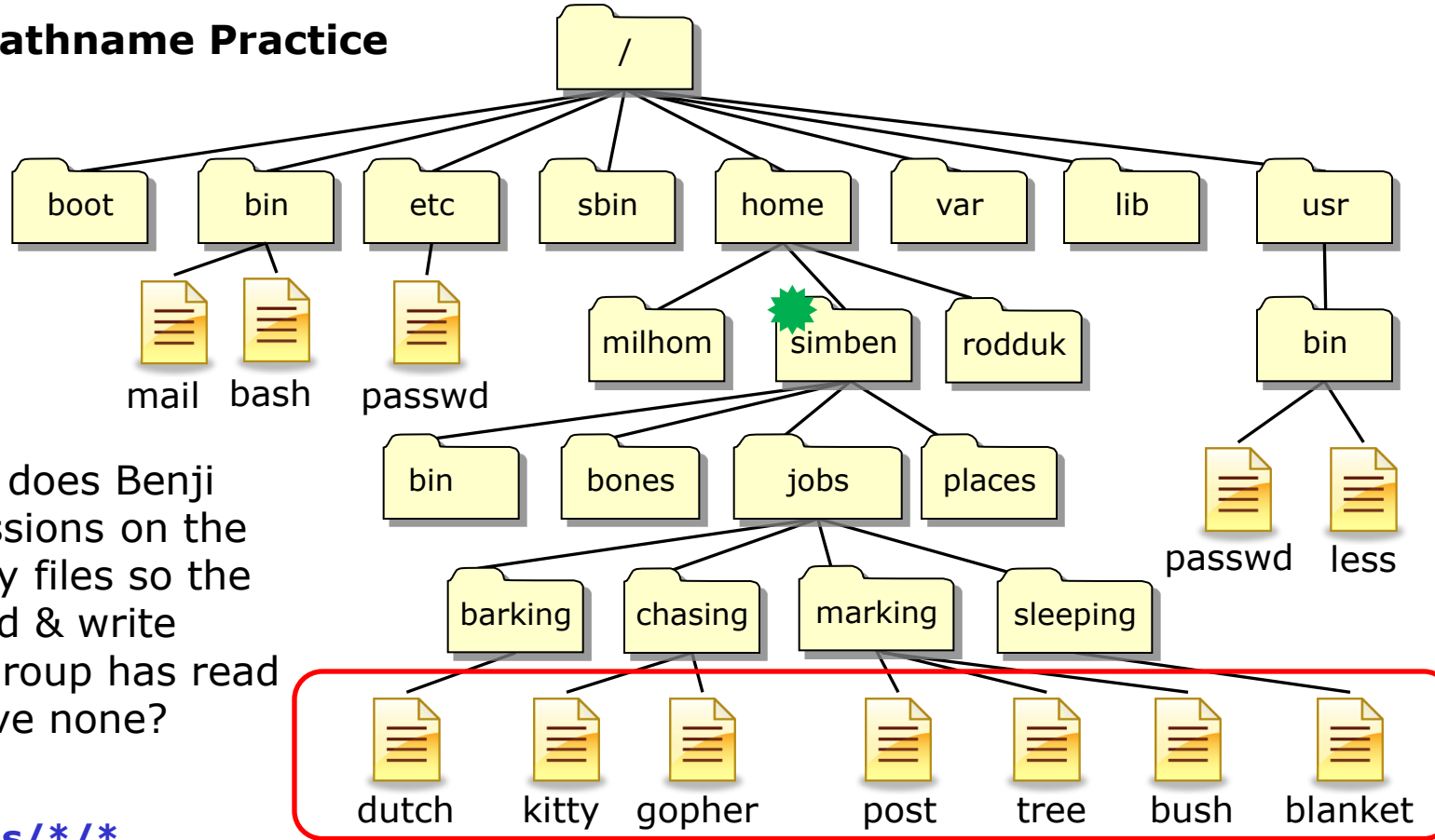
From  how does Benji change permissions on the circled ordinary files so the owner has read & write permissions, group has read permissions, and others have none?


```

cd jobs
chmod 640 barking/*
chmod 640 chasing/*
chmod 640 marking/*
chmod 640 sleeping/*
cd ..
  
```

Method 4:
takes 6 commands

File Tree Pathname Practice



From  how does Benji change permissions on the circled ordinary files so the owner has read & write permissions, group has read and others have none?

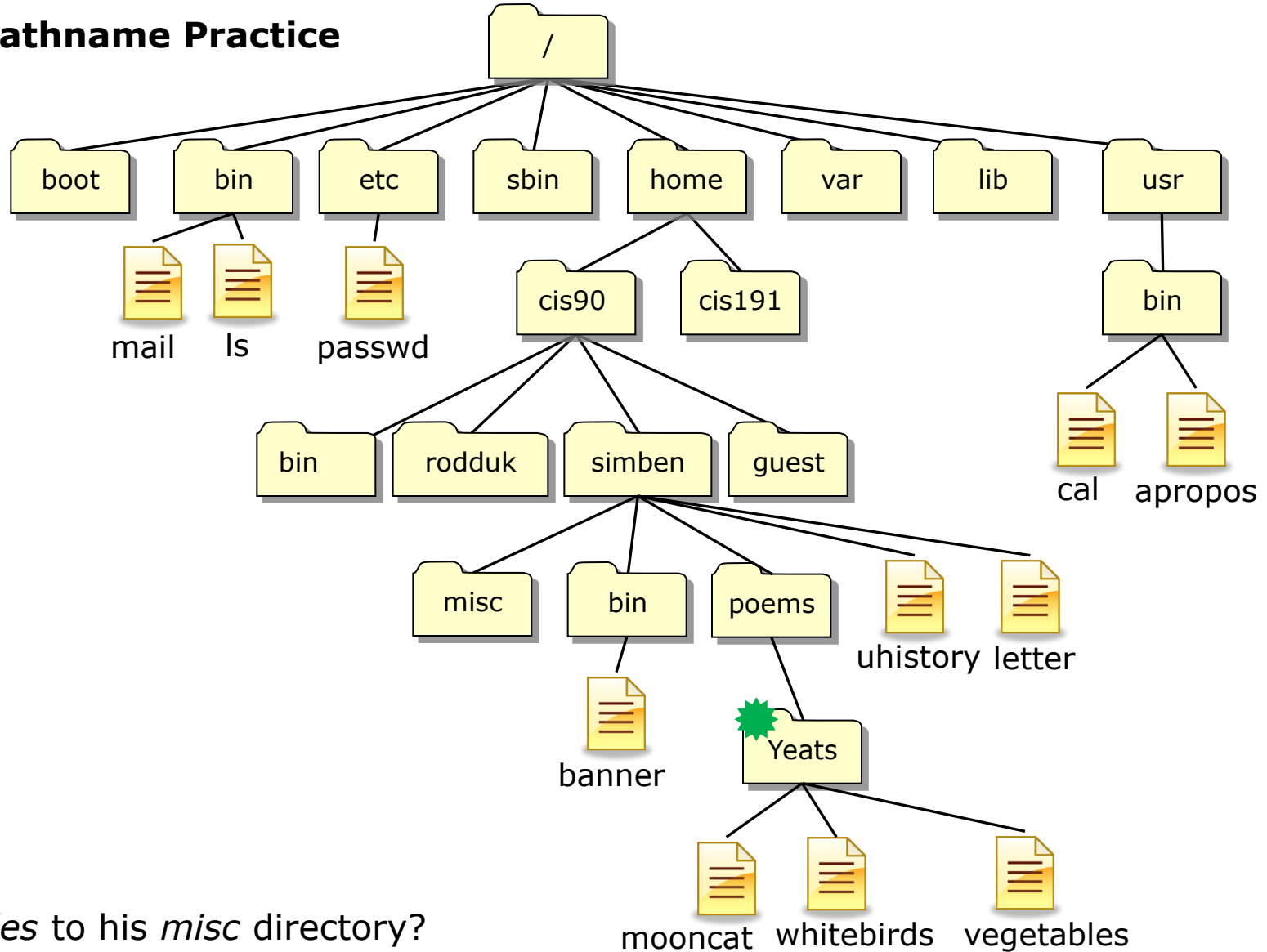
chmod 640 jobs//***

*Method 5:
takes 1 command*



Warmup

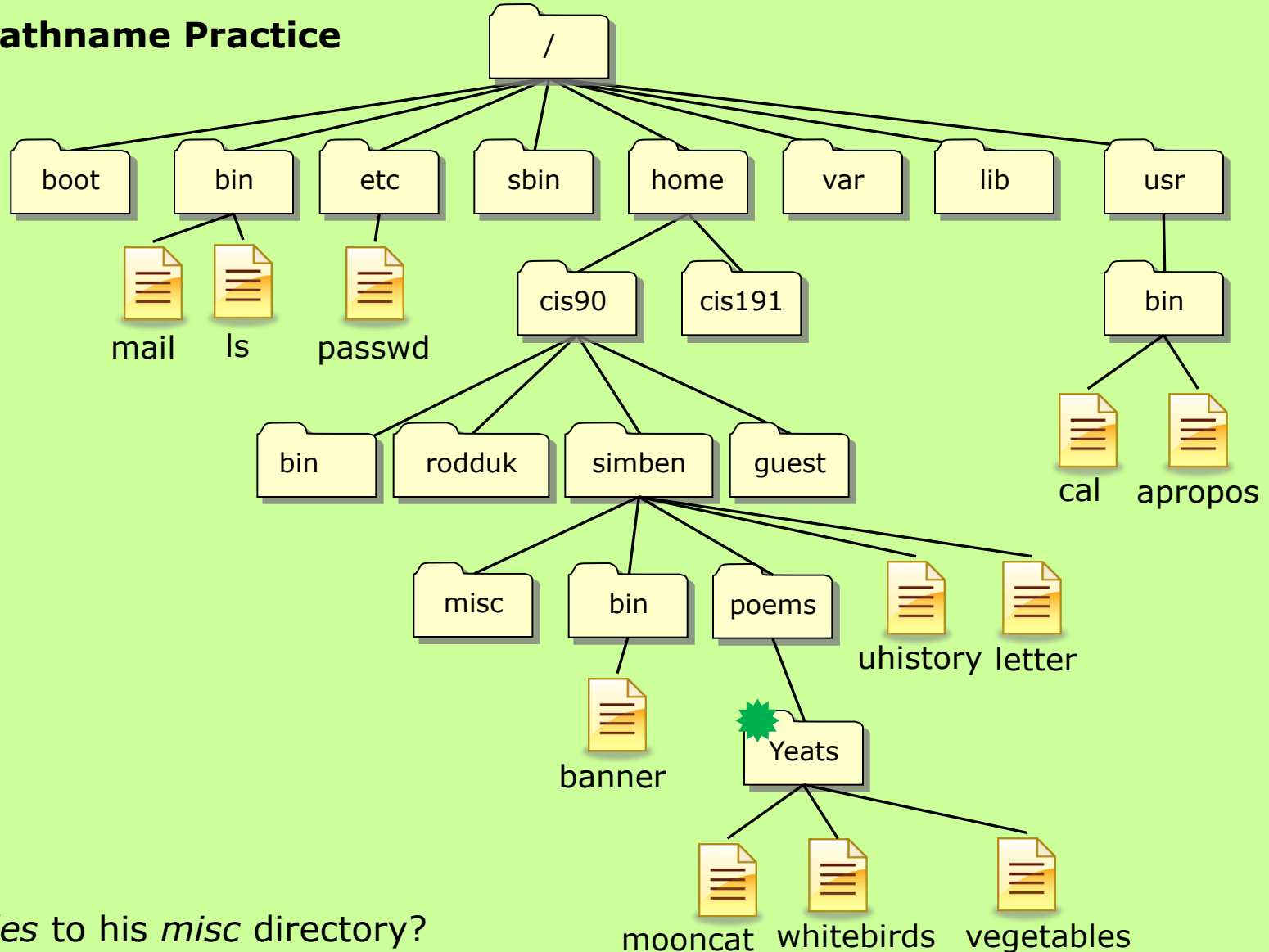
File Tree Pathname Practice



From  how does Benji:

Move *vegetables* to his *misc* directory?

File Tree Pathname Practice

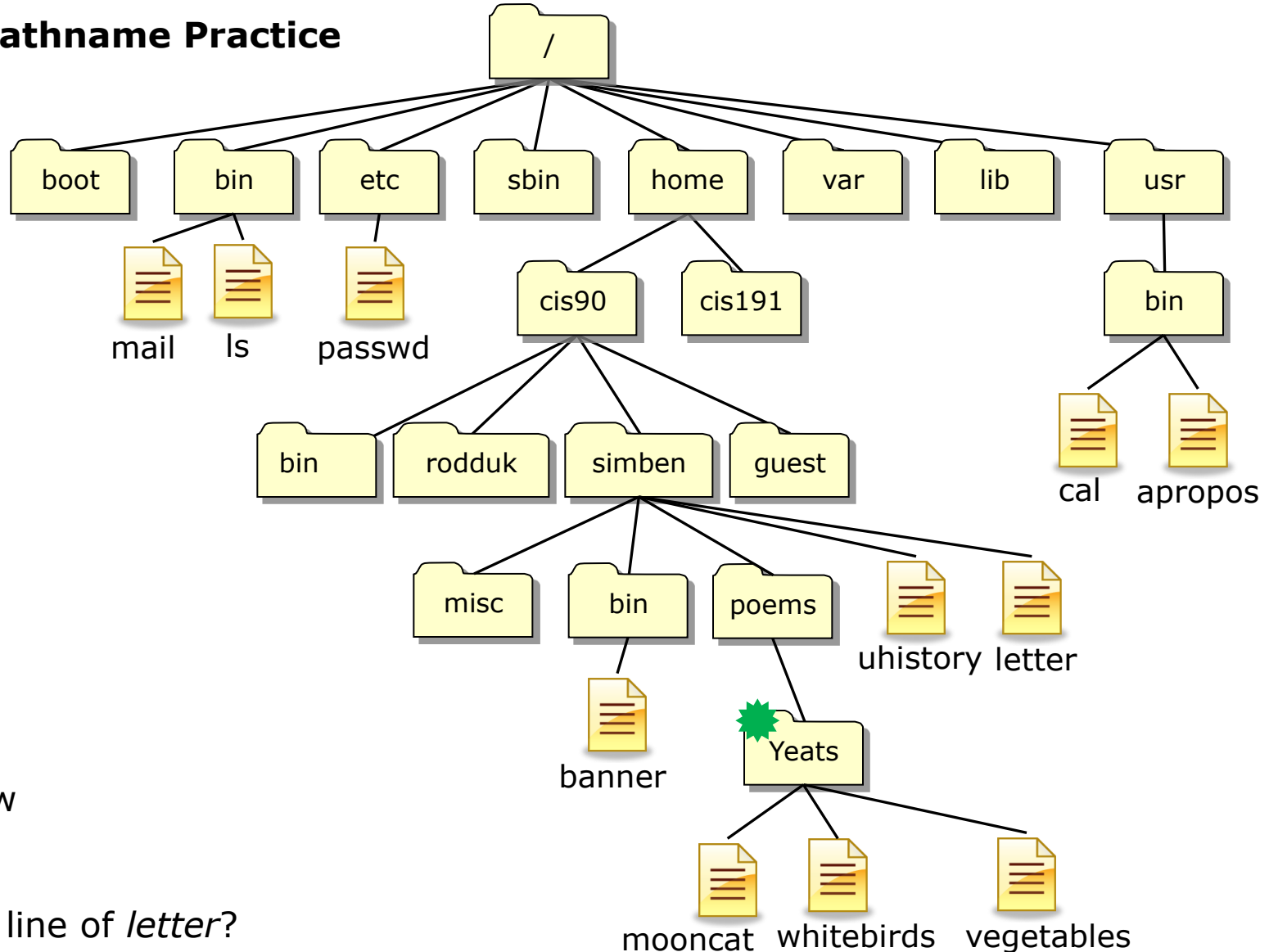


From  how does Benji:

Move *vegetables* to his *misc* directory?

`/home/cis90/simben/poems/Yeats $ mv vegetables ../../misc/`

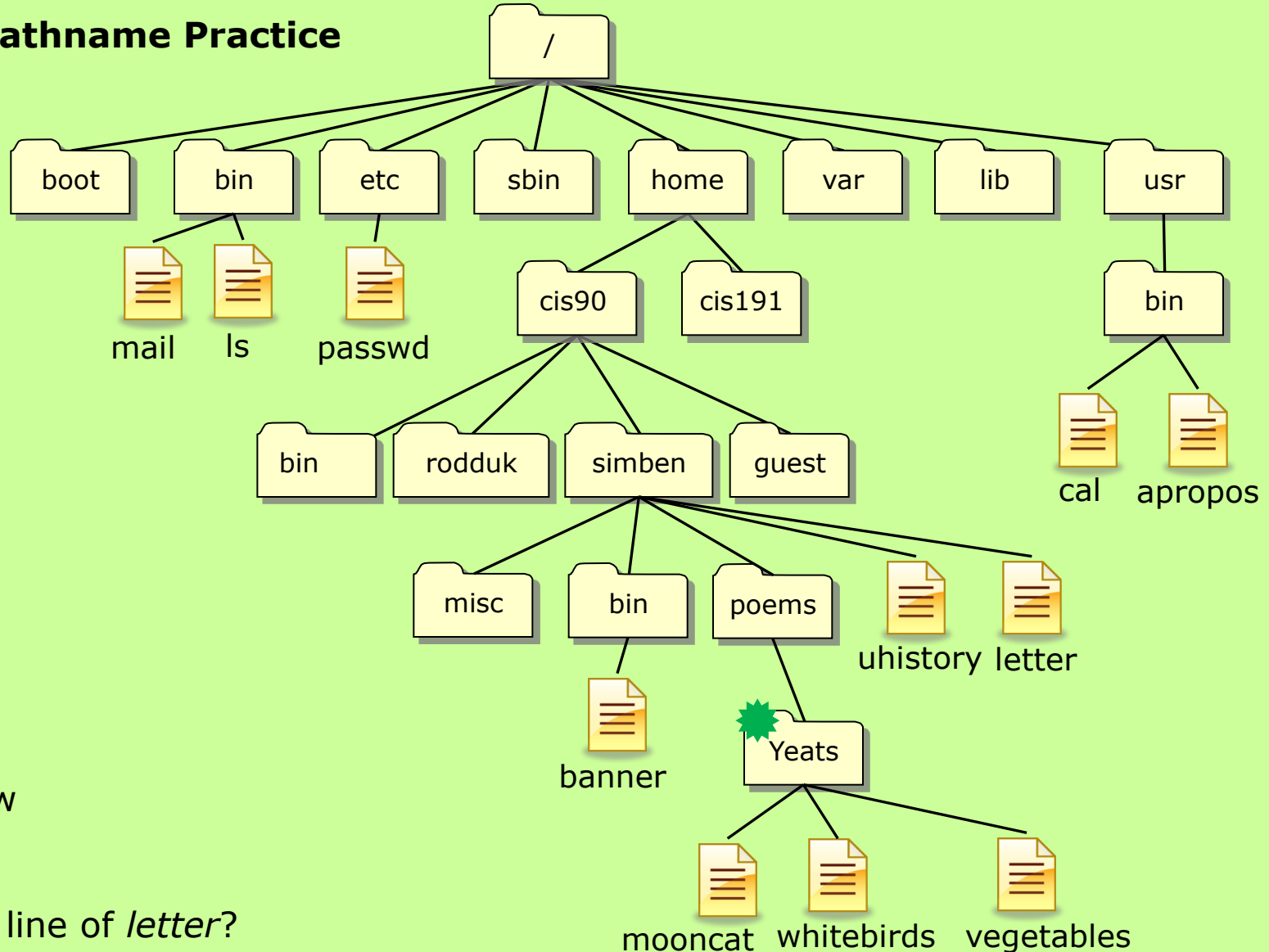
File Tree Pathname Practice



From  how
does Benji:

Print the last line of *letter*?

File Tree Pathname Practice

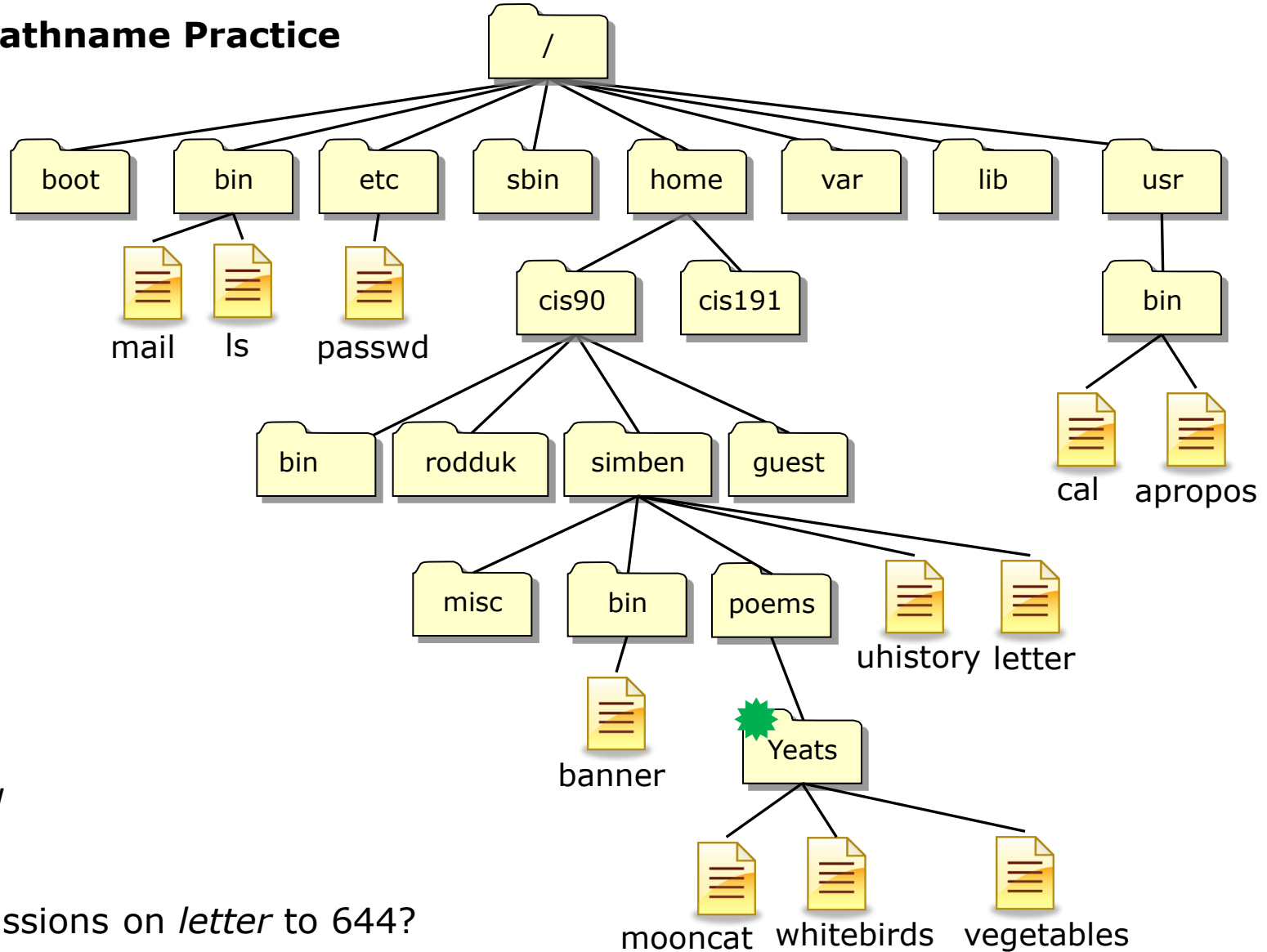


From  how
does Benji:

Print the last line of *letter*?

`/home/cis90/simben/poems/Yeats $ tail -n1 ../..letter`

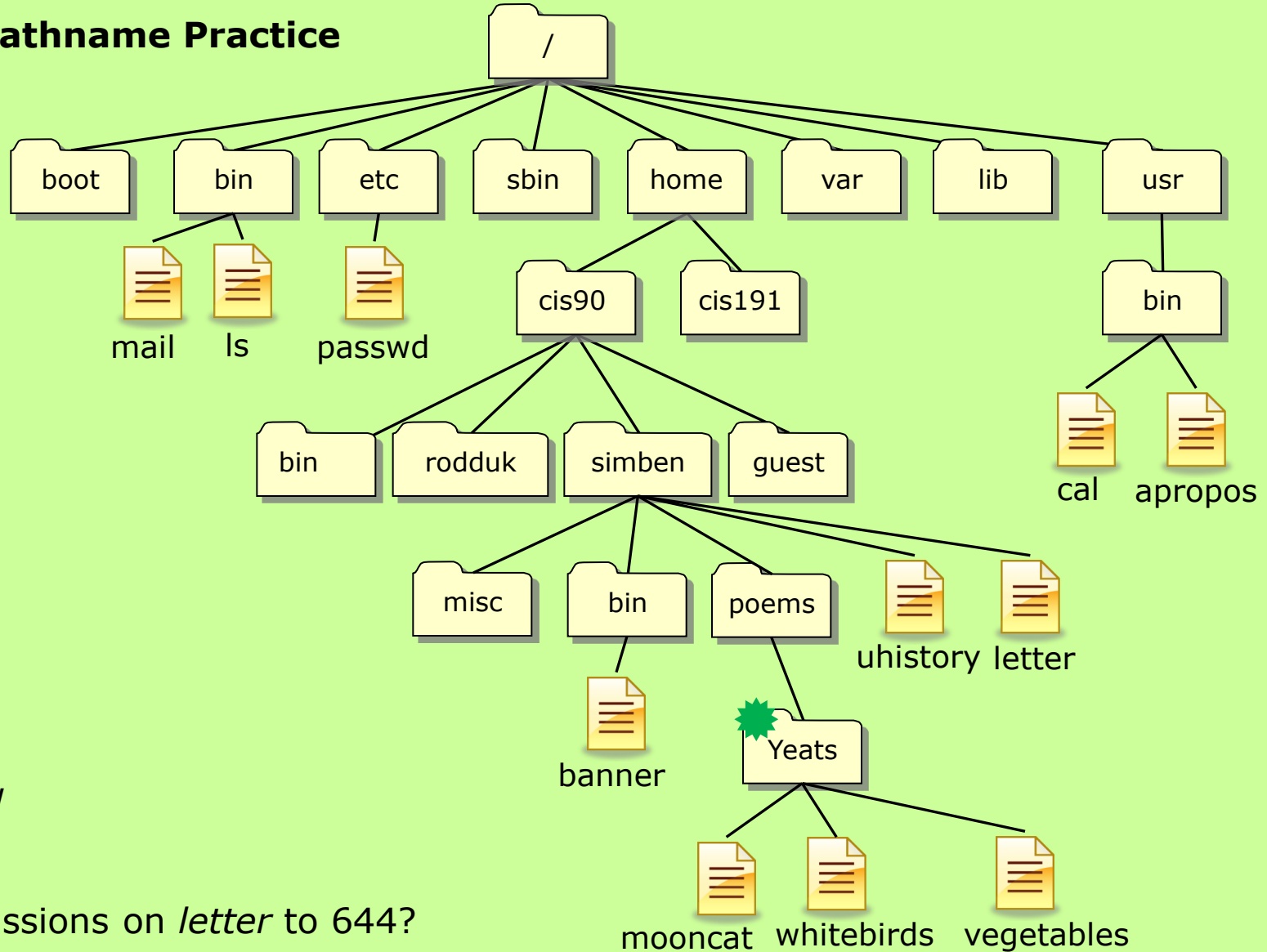
File Tree Pathname Practice



From  how does Benji:

Change permissions on *letter* to 644?

File Tree Pathname Practice

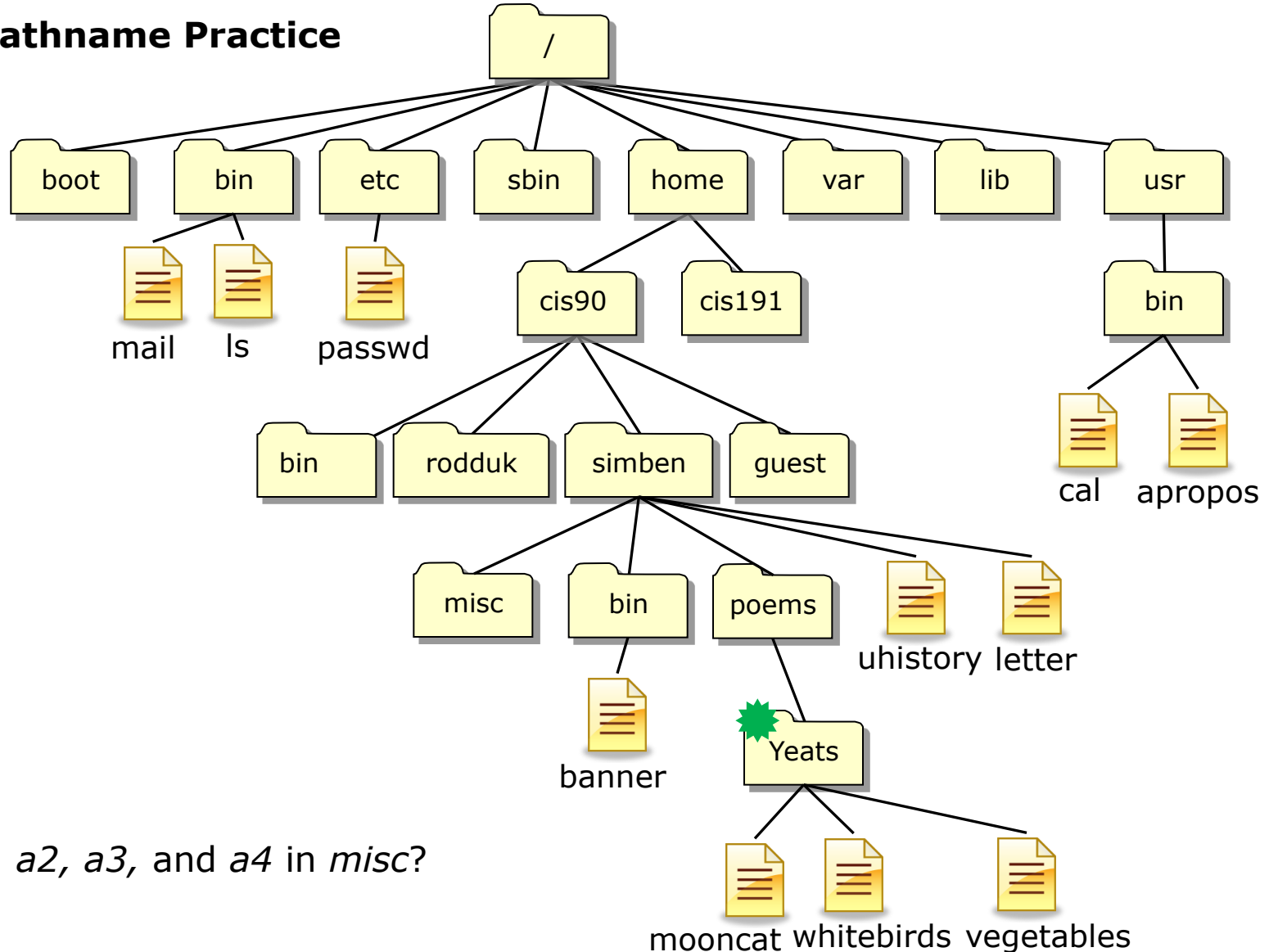


From  how
does Benji:

Change permissions on *letter* to 644?

`/home/cis90/simben/poems/Yeats $ chmod 644 ../..letter`

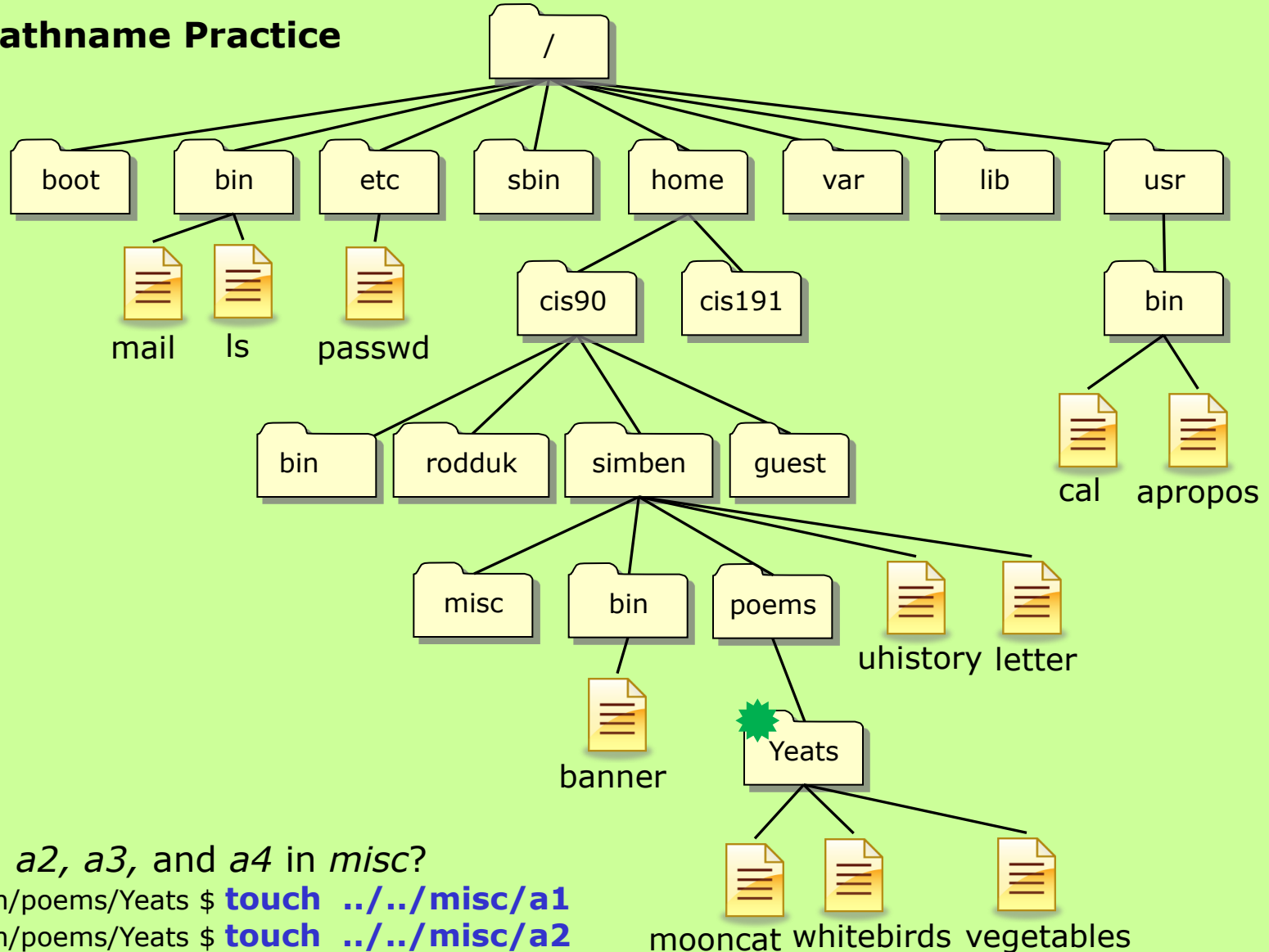
File Tree Pathname Practice



From  how does Benji:

Create files *a1*, *a2*, *a3*, and *a4* in *misc*?

File Tree Pathname Practice



From  how does Benji:

Create files *a1*, *a2*, *a3*, and *a4* in *misc*?

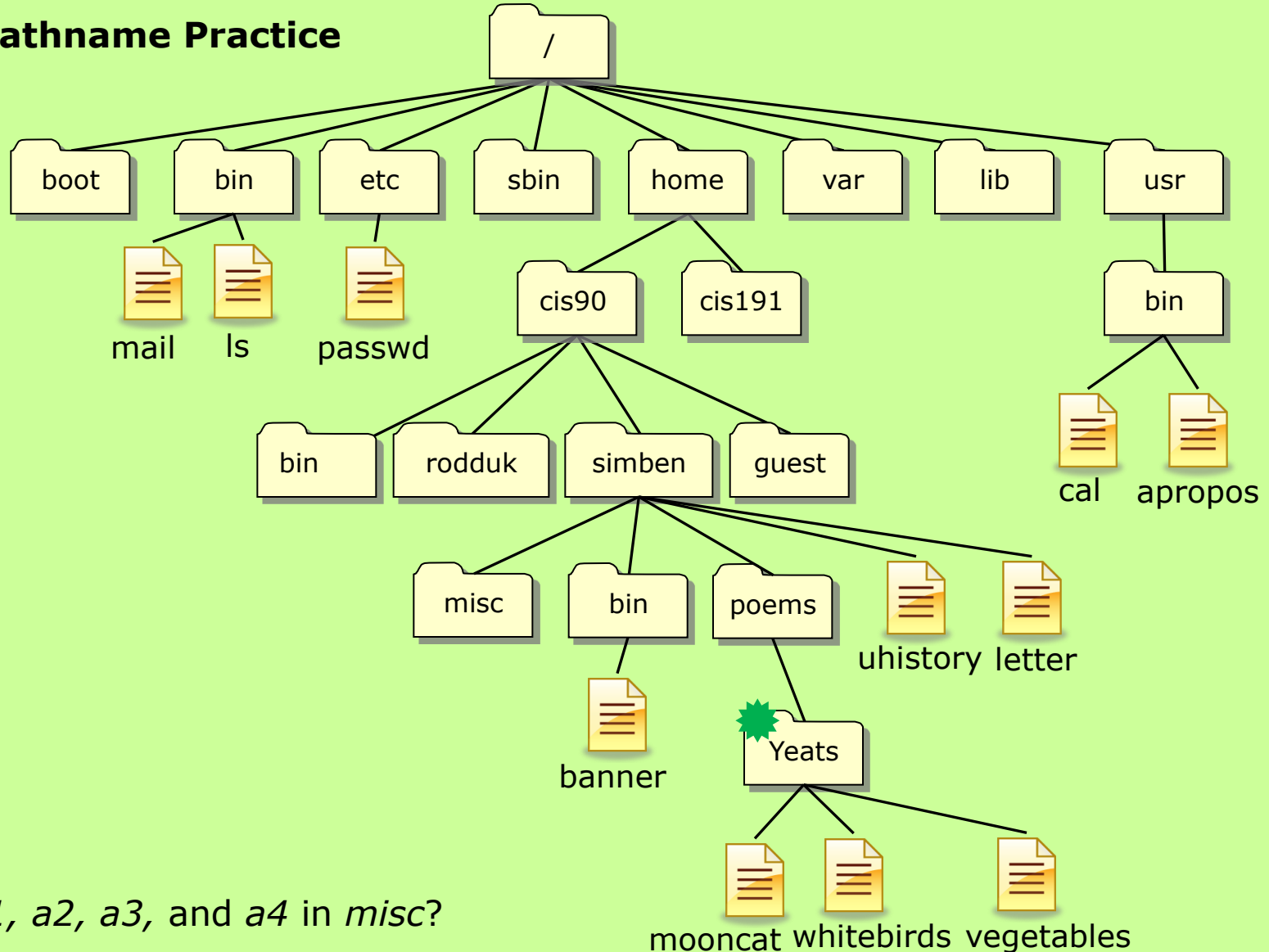
```
/home/cis90/simben/poems/Yeats $ touch ../../misc/a1
```

```
/home/cis90/simben/poems/Yeats $ touch ../../misc/a2
```

```
/home/cis90/simben/poems/Yeats $ touch ../../misc/a3
```

```
/home/cis90/simben/poems/Yeats $ touch ../../misc/a4
```

File Tree Pathname Practice



From  how does Benji:

Create files *a1*, *a2*, *a3*, and *a4* in *misc*?

`/home/cis90/simben/poems/Yeats $ touch ../../misc/a{1,2,3,4}`

Permissions

“The rest of the story”

Special Permissions
ACLs
Extended Attributes
SELinux



This module is for your information only. We won't use this in CIS 90 but its good to know they exist. More in CIS 191, 192 and 193

FYI
only

Special Permissions

Sticky bit – used on directories, e.g. /tmp, so that only owners can rename or remove files even though other users may have write permission on the directory.

```
/home/cis90/simben $ ls -ld /tmp
drwxrwxrwt. 3 root root 4096 Oct 16 16:13 /tmp
```

*green background
with black text*



```
/home/cis90/simben $ mkdir tempdir
/home/cis90/simben $ chmod 777 tempdir/
/home/cis90/simben $ ls -ld tempdir/
drwxrwxrwx. 2 simben90 cis90 4096 Oct 16 15:25 tempdir/
```

set sticky bit




```
/home/cis90/simben $ chmod 1777 tempdir
/home/cis90/simben $ ls -ld tempdir/
drwxrwxrwt. 2 simben90 cis90 4096 Oct 16 15:25 tempdir/
```

sticky bit set



*green background
with black text*





Special Permissions

SetUID or SetGID – allows a user to run an program file with the permissions of the file’s owner (Set User ID) or the file’s group (Set Group ID). Examples include ping and passwd commands

```
/home/cis90/simben $ ls -l /bin/ping /usr/bin/passwd
-rwsr-xr-x. 1 root root 36892 Jul 18 2011 /bin/ping
-rwsr-xr-x. 1 root root 25980 Feb 22 2012 /usr/bin/passwd
```

red background with gray text

```
/home/cis90/simben $ echo banner Hola > hola; chmod +x hola; ls -l hola
-rwxrwxr-x. 1 simben90 cis90 12 Oct 16 16:45 hola
```

```
/home/cis90/simben $ chmod 4775 hola
/home/cis90/simben $ ls -l hola
-rwsrwxr-x. 1 simben90 cis90 12 Oct 16 16:45 hola
/home/cis90/simben $ chmod 2775 hola
/home/cis90/simben $ ls -l hola
-rwxrwsr-x. 1 simben90 cis90 12 Oct 16 16:45 hola
```



ACLs (Access Control Lists)

ACLs – offer a finer granularity of control allowing additional permissions to be set for specific users or groups.

```

/home/cis90/simben $ echo yabadabadoo > yogi
/home/cis90/simben $ chmod 400 yogi
/home/cis90/simben $ ls -l yogi
-r-----. 1 simben90 cis90 12 Oct 16 17:02 yogi

/home/cis90/simben $ getfacl yogi
# file: yogi
# owner: simben90
# group: cis90
user::r--
group::---
other::---
    
```

Create a file and set permissions to 444

Use getfacl to show ACLs

```

[milhom90@oslab ~]$ cat ../simben/yogi
cat: ../simben/yogi: Permission denied
    
```

Homer, a member of the cis90 group can't read the file

```

[rodduk90@oslab ~]$ cat ../simben/yogi
cat: ../simben/yogi: Permission denied
    
```

Duke, a member of the cis90 group can't read the file either

FYI
only

ACLs (Access Control Lists)

ACLs – offer a finer granularity of control allowing additional permissions to be set for specific users or groups.

```

/home/cis90/simben $ setfacl -m u:milhom90:rw yogi
/home/cis90/simben $ ls -l yogi
-r--rw----+ 1 simben90 cis90 12 Oct 16 17:02 yogi
/home/cis90/simben $ getfacl yogi
# file: yogi
# owner: simben90
# group: cis90
user::r--
user:milhom90:rw-
group:::---
mask::rw-
other:::---
    
```

*Allow one user,
milhom90,
read/write access*

```
[milhom90@oslab ~]$ cat ../simben/yogi
yabadabadoo
```

Homer can now read the file

```
[rodduk90@oslab ~]$ cat ../simben/yogi
cat: ../simben/yogi: Permission denied
```

But not Duke

FYI
only

ACLs (Access Control Lists)

ACLs – offer a finer granularity of control allowing additional permissions to be set for specific users or groups.

```

/home/cis90/simben $ setfacl -b yogi
/home/cis90/simben $ ls -l yogi
-r-----. 1 simben90 cis90 12 Oct 16 17:02 yogi
/home/cis90/simben $ getfacl yogi
# file: yogi
# owner: simben90
# group: cis90
user::r--
group:---
other:---
    
```

Remove all ACLs on yogi file

```

[milhom90@oslab ~]$ cat ../simben/yogi
cat: ../simben/yogi: Permission denied
    
```

Now Homer can't read it

```

[rodduk90@oslab ~]$ cat ../simben/yogi
cat: ../simben/yogi: Permission denied
    
```

Same for Duke

FYI
only

Extended File Attributes

Extended Attributes – the root user can set some extended attribute bits to enhance security.

```
/home/cis90/simben $ echo yabadabadoo > yogi
/home/cis90/simben $ ls -l yogi
-rw-rw-r--. 1 simben90 cis90 12 Oct 16 17:29 yogi
```

*The root user sets the **immutable bit (i)** so Benji cannot remove his own file*

```
[root@oslab ~]# lsattr /home/cis90/simben/yogi
-----e- /home/cis90/simben/yogi
[root@oslab ~]# chattr +i /home/cis90/simben/yogi
[root@oslab ~]# lsattr /home/cis90/simben/yogi
----i-----e- /home/cis90/simben/yogi
```

```
/home/cis90/simben $ ls -ld ~
drwxr-xr-x. 17 simben90 cis90 4096 Oct 16 17:29 /home/cis90/simben
/home/cis90/simben $ rm yogi
rm: remove write-protected regular file `yogi'? yes
rm: cannot remove `yogi': Operation not permitted
```



Extended File Attributes

Extended Attributes – the root user can set some extended attribute bits to enhance security.

*The root user removes the **immutable bit (i)** so Benji can remove his own file again*

```
[root@oslab ~]# chattr -i /home/cis90/simben/yogi
[root@oslab ~]# lsattr /home/cis90/simben/yogi
-----e- /home/cis90/simben/yogi
```

```
/home/cis90/simben $ ls -ld ~
drwxr-xr-x. 17 simben90 cis90 4096 Oct 16 17:29 /home/cis90/simben
/home/cis90/simben $ rm yogi
/home/cis90/simben $
```

FYI
only

Extended File Attributes

Extended Attributes – the root user can set some extended attribute bits to enhance security.

```
/home/cis90/simben $ ls -l yogi
-rw-rw-r--. 1 simben90 cis90 12 Oct 16 17:41 yogi
```

*The root user sets the **append only bit (a)** so Benji can only append to his file*

```
[root@oslab ~]# lsattr /home/cis90/simben/yogi
-----e- /home/cis90/simben/yogi
[root@oslab ~]# chattr +a /home/cis90/simben/yogi
[root@oslab ~]# lsattr /home/cis90/simben/yogi
-----a-----e- /home/cis90/simben/yogi
```

```
/home/cis90/simben $ rm yogi
rm: cannot remove `yogi': Operation not permitted
/home/cis90/simben $ > yogi
-bash: yogi: Operation not permitted
/home/cis90/simben $ echo yowser >> yogi
/home/cis90/simben $
```



SELinux context

SELinux – Security Enhanced Linux. SELinux is a set of kernel modifications that provide Mandatory Access Control (MAC). In MAC-enabled systems there is a strict set of security policies for all operations which users cannot override. The primary original developer of SELinux was the NSA (National Security Agency).

Use the Z option on the ls command to show the SELinux context on a file

```
[root@oslab selinux]# ls -lZ test*
-rw-r--r--. root root unconfined_u:object_r:httpd_sys_content_t:s0 test01.html
-rw-r--r--. root root unconfined_u:object_r:httpd_sys_content_t:s0 test02.html
```

user
role
type
level



SELinux context

Create two identical web pages with identical permissions

```
[root@oslab selinux]# cp test01.html test02.html  
cp: overwrite `test02.html'? yes
```

```
[root@oslab selinux]# ls -lZ test*  
-rw-r--r--. root root unconfined_u:object_r:httpd_sys_content_t:s0 test01.html  
-rw-r--r--. root root unconfined_u:object_r:httpd_sys_content_t:s0 test02.html
```

Use chcon command to change the SELinux context on one file

```
[root@oslab selinux]# chcon -v -t home_root_t test02.html  
changing security context of `test02.html'
```

```
[root@oslab selinux]# ls -lZ test*  
-rw-r--r--. root root unconfined_u:object_r:httpd_sys_content_t:s0 test01.html  
-rw-r--r--. root root unconfined_u:object_r:home_root_t:s0 test02.html
```

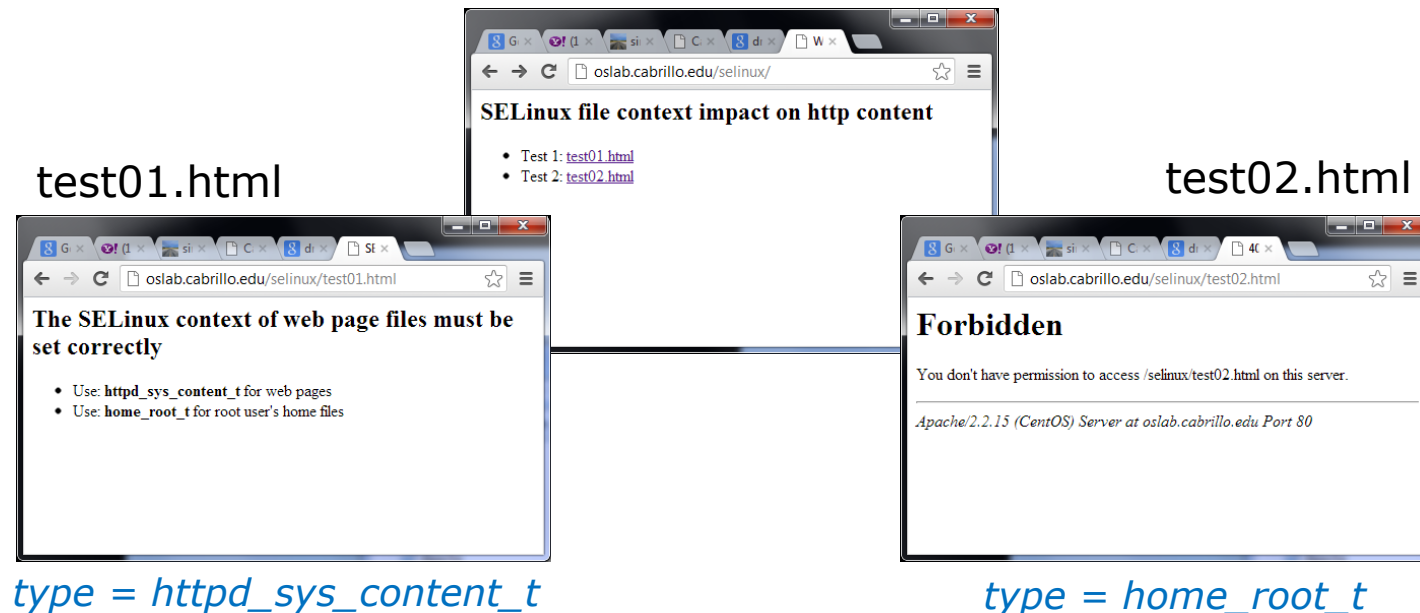
*Note, the root user's home files are
not appropriate web content*



SELinux context

SELinux won't let Apache publish a file with an inappropriate context

```
[root@oslab selinux]# ls -lZ test*
-rw-r--r--. root root unconfined_u:object_r:httpd_sys_content_t:s0 test01.html
-rw-r--r--. root root unconfined_u:object_r:home_root_t:s0 test02.html
[root@oslab selinux]#
```





Housekeeping

Previous material and assignment

1. Lab 6 due 11:59PM
 - **check6** script available
 - *Don't forget to submit with the **submit** script!*
2. Five posts due 11:59PM
3. Early preview of Lab X2 is now available

Bi-annual Campus Climate Student Survey

<https://www.surveymonkey.com/s/StudentCampusClimateSurvey2012>

This survey will take approximately 15 minutes for students to complete online. **If you'd like students to get credit – or extra credit - for completing the survey, Judy will provide names/sections of respondents to you at the end of October.** It is otherwise considered optional and voluntary, as there is no “captive audience” online, as we have in classrooms, but it is exceedingly important that we get a good response rate of the student body, overall.

Three points extra credit if I get your name (not your survey answers) from Judy at the end of the month.

umask

Why umask?

Why umask?

Allows system administrators and users to disable specific permissions on newly created files and directories

Using the **umask** command

The **umask** command can be used to set or view the current umask value.

With no arguments the umask value is displayed:

```
/home/cis90/simben $ umask
0002
```

Note: the mnemonic form of 002 is --- --- -w-

Supply an argument to set the umask value:

```
/home/cis90/simben $ umask 077
/home/cis90/simben $ umask
0077
```

Note: the mnemonic version of 077 is --- rwx rwx

Using the umask command

1. New files temporarily start with 666 permissions
2. New directories temporarily start with 777 permissions
3. The umask value is then applied which will **mask** out any unwanted permissions.

Example: umask 002 (on all CIS 90 accounts)

The default umask on your Opus accounts is 002 which will always strip off write permission for others on newly created files

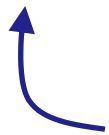
```
/home/cis90/simben $ rm wd3tb1
rm: cannot remove `wd3tb1': No such file or directory
```

```
/home/cis90/simben $ umask
0002
```

Note: the mnemonic form of 002 is --- --- -w-

```
/home/cis90/simben $ touch wd3tb1
```

```
/home/cis90/simben $ ls -l wd3tb1
-rw-rw-r-- 1 simben90 cis90 0 Mar 28 06:50 wd3tb1
```



write permission for others has been stripped off

Example: umask 027

For example a umask setting of 027 will mask out write permission for group and all permissions for others:

```
rw- rw- rw- (666) starting point for files
--- -w- rwx (027) umask setting
rw- r-- --- (640) the permissions a new file will have
```

Prove it to yourself using Opus:

```
/home/cis90ol/simmsben $ rm a_new_file
rm: cannot remove `a_new_file': No such file or directory
```

```
/home/cis90ol/simmsben $ umask 027
```

```
/home/cis90ol/simmsben $ touch a_new_file
```

```
/home/cis90ol/simmsben $ ls -l a_new_file
-rw-r----- 1 simmsben cis90ol 0 Mar 31 10:57 a_new_file
```

Copying files and umask value

```
cp sourcefile targetfile
```

The permissions of the new *targetfile* are obtained by applying the umask value to the permissions on *sourcefile*

Copying files and umask value

```
/home/cis90/simben $ touch snap1 snap2
/home/cis90/simben $ chmod 777 snap1
/home/cis90/simben $ chmod 622 snap2
/home/cis90/simben $ ls -l snap*
-rwxrwxrwx. 1 simben90 cis90 0 Oct 14 15:40 snap1
-rw--w--w-. 1 simben90 cis90 0 Oct 14 15:40 snap2
```

```
/home/cis90/simben $ umask 222

/home/cis90/simben $ cp snap1 crackle1
/home/cis90/simben $ cp snap2 crackle2
/home/cis90/simben $ ls -l crackle*
-r-xr-xr-x. 1 simben90 cis90 0 Oct 14 15:43 crackle1
-r-----. 1 simben90 cis90 0 Oct 14 15:43 crackle2
```

When a file is copied, then umask is applied to the permissions of the source file

rw-	-w-	-w-	(622)	<i>snap2</i>
-w-	-w-	-w-	(222)	<i>umask</i>
r--	---	---	(400)	<i>crackle2</i>

rwx	rwx	rwx	(777)	<i>snap1</i>
-w-	-w-	-w-	(222)	<i>umask</i>
r-x	r-x	r-x	(555)	<i>crackle1</i>

Sample umask test question

What umask setting would insure that all new directories created would only have read and execute for owner, read only permission for group and no permissions for others?

Answer: 237

```

rwx rwx rwx (777) starting point for directories
-w- -wx rwx (237) umask setting
r-x r-- --- (540) the permissions a new file will have

```

Prove it to yourself using Opus:

```

/home/cis90ol/simmsben $ umask 237
/home/cis90ol/simmsben $ rmdir a_new_dir
rmdir: a_new_dir: No such file or directory

/home/cis90ol/simmsben $ mkdir a_new_dir
/home/cis90ol/simmsben $ ls -ld a_new_dir/
dr-xr----- 2 simmsben cis90ol 4096 Mar 31 11:08 a_new_dir/

```


File Descriptors

Input and Output

File Descriptors

Every process is given three open files upon its execution. These open files are inherited from the shell

stdin

Standard Input (0)

defaults to the user's terminal keyboard

stdout

Standard Output (1)

defaults to the user's terminal screen

stderr

Standard Error (2)

defaults to the user's terminal screen



Tools for your toolbox



sort – sorts input from a file or stdin and writes output to stdout

Input and Output

File Descriptors

Example program: sort command

```
/home/cis90/roddyduk $ cat names
```

```
duke
```

```
benji
```

```
homer
```

```
lucy
```

```
scout
```

```
chip
```

```
/home/cis90/roddyduk $ sort names
```

```
benji
```

```
chip
```

```
duke
```

```
homer
```

```
lucy
```

```
scout
```

*The sort command will sort the lines in a file and send the sorted lines to **stdout** (defaults to the terminal)*

Input and Output

File Descriptors

Example program: sort command

```
/home/cis90/roddyduk $ sort
```

kayla

sky

bella

benji

charlie

bella ←

benji

charlie

kayla

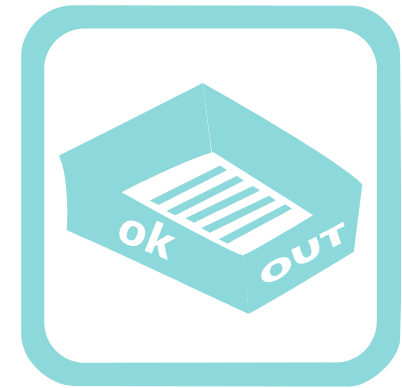
sky



*If a file name is not specified as an argument on the command line, then the **sort** command will start reading from **stdin** (defaults to the keyboard) until it gets an EOF (End of File).*

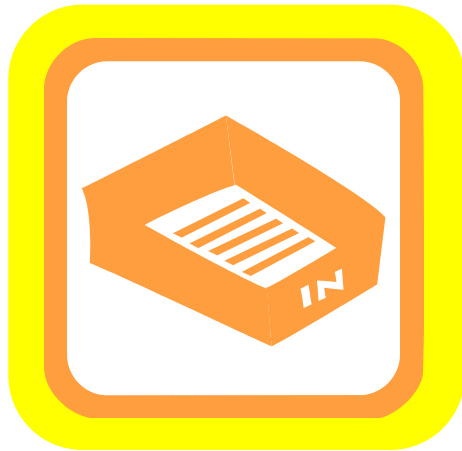
*After getting the EOF, the lines are sorted and sent to **stdout** (defaults to the terminal)*

Lets visualize the sort program being loaded into memory and running as a process by the kernel



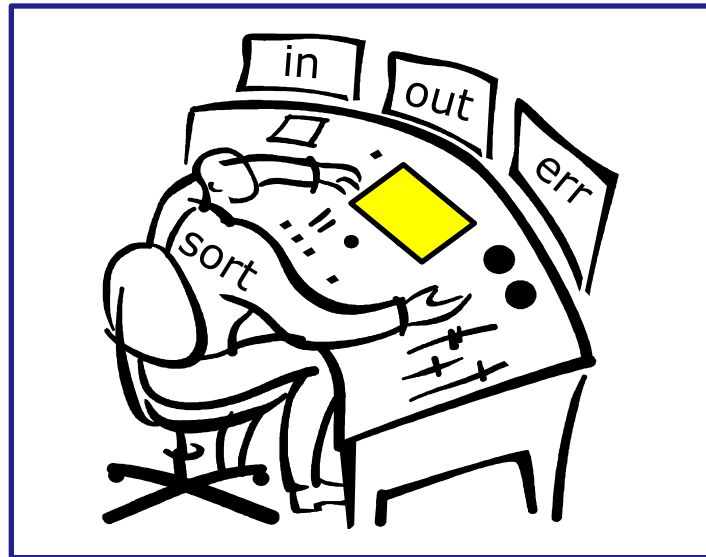
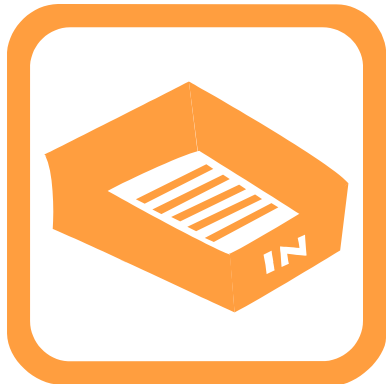
A day in the life of a process

There is one in tray and two out trays



A day in the life of a process

There is also a place where the process can check to see if there were any options or arguments specified on the command line

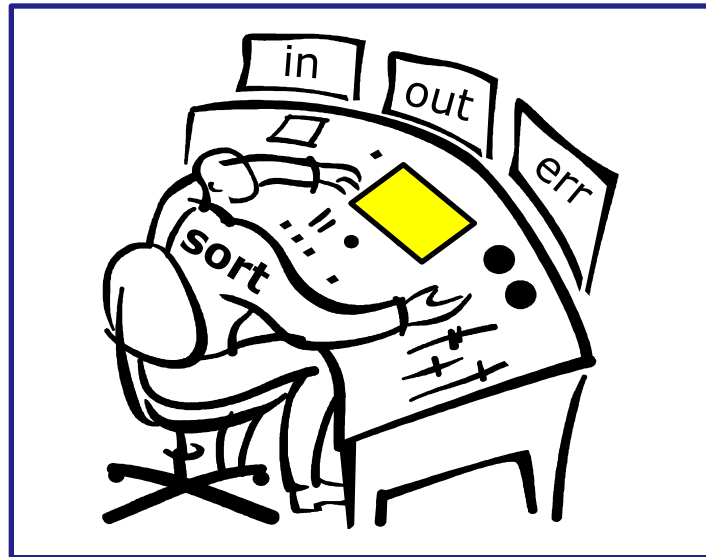


A day in the life of a process

sort process
example
no args

/home/cis90/simben \$ **sort**

The sort process begins by checking to see if there are any options or arguments collected (and expanded) by the shell. In this case there are no options and no arguments.

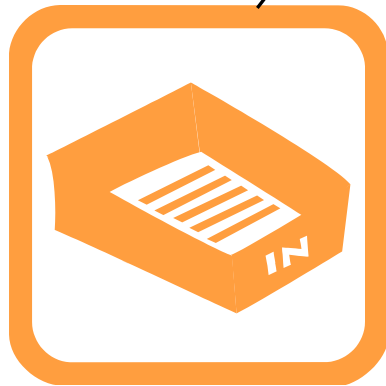


You check your little instruction window and see no options or arguments to handle. Given that you reach into your in tray to grab the first line to sort.

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

```
kayla  
sky  
bella  
benji  
charlie
```

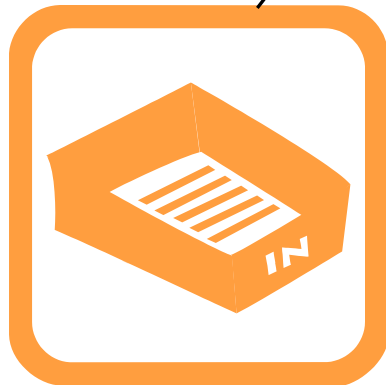
charlie benji bella sky kayla



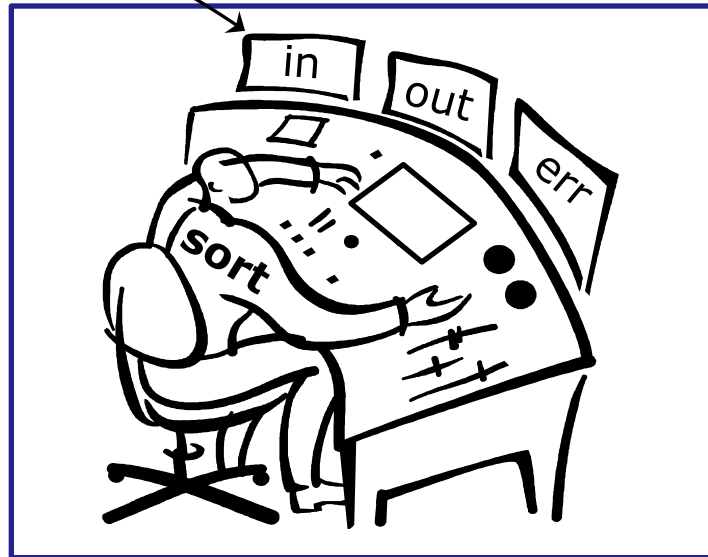
Note: You work hard and fast. Every time you reach into the in tray there is another line for you. They just magically keep appearing from somewhere into your in tray. You have no idea where they are coming from.

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

```
kayla  
sky  
bella  
benji  
charlie
```

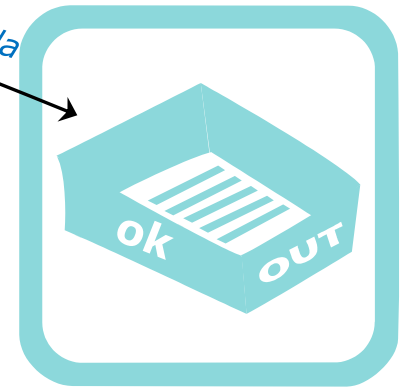
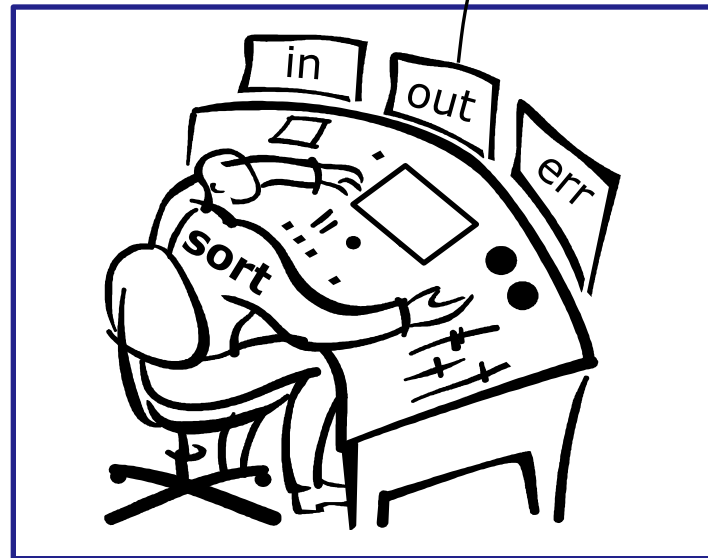
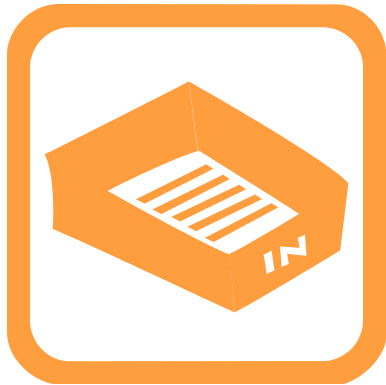


EOF



Then suddenly, when you reach into the in tray and instead of another line you find an EOF. You know (your internal DNA code) that this EOF means there are no more lines coming. You must sort what you have collected so far and place them, in order, into your out tray.

bella
benji
charlie
kayla
sky
/home/cis90/simben \$

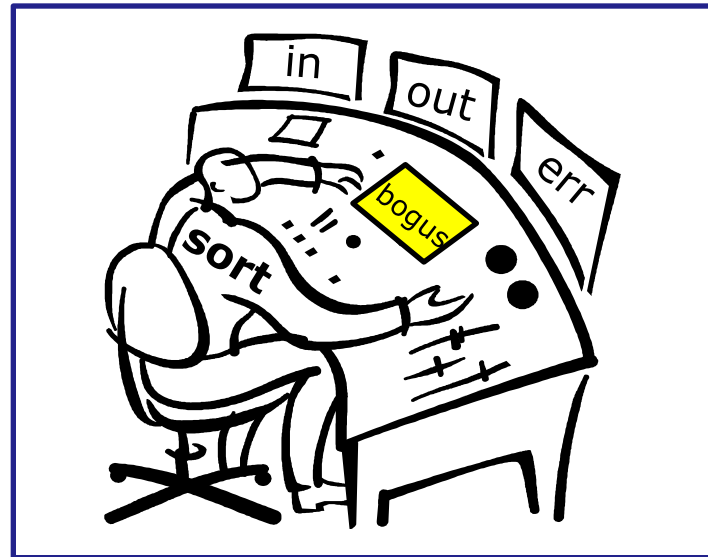


As fast as you can, you sort them, and place them in order in your out tray. They keep getting removed magically from the out tray. You have no idea where they go.

sort process
example
bad arg

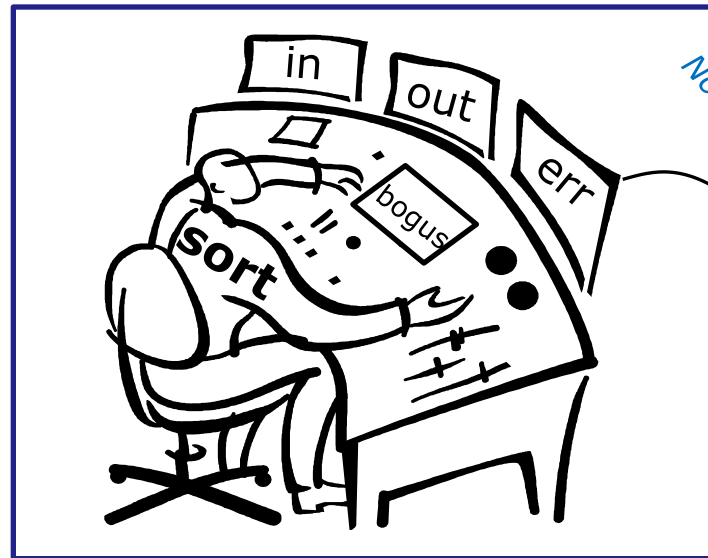
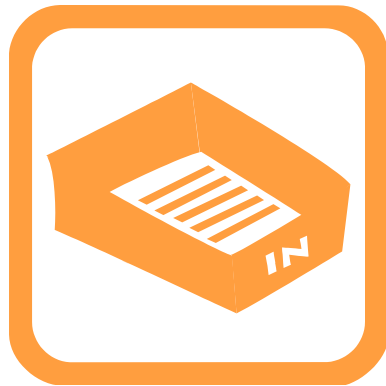
/home/cis90/simben \$ **sort bogus**

The sort process begins by checking to see if there are any options or arguments collected (and expanded) by the shell. In this case there is one argument: bogus

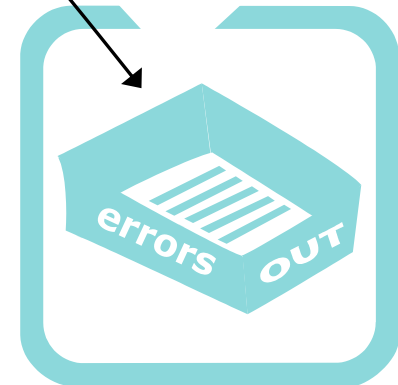


You check your little instruction window and see an argument (bogus). You know (your internal DNA) tells you this must be a file name containing lines to sort

```
/home/cis90/simben $ sort bogus  
sort: open failed: bogus: No such file or directory
```



sort: open failed: bogus:
No such file or directory



You try an open the file bogus. However the OS tells you the file does not exist. You place an error message in the out tray for errors.



bringing it
home

Ok, lets make the visualization a little more realistic

stdin (0)



stdout (1)



stderr (2)

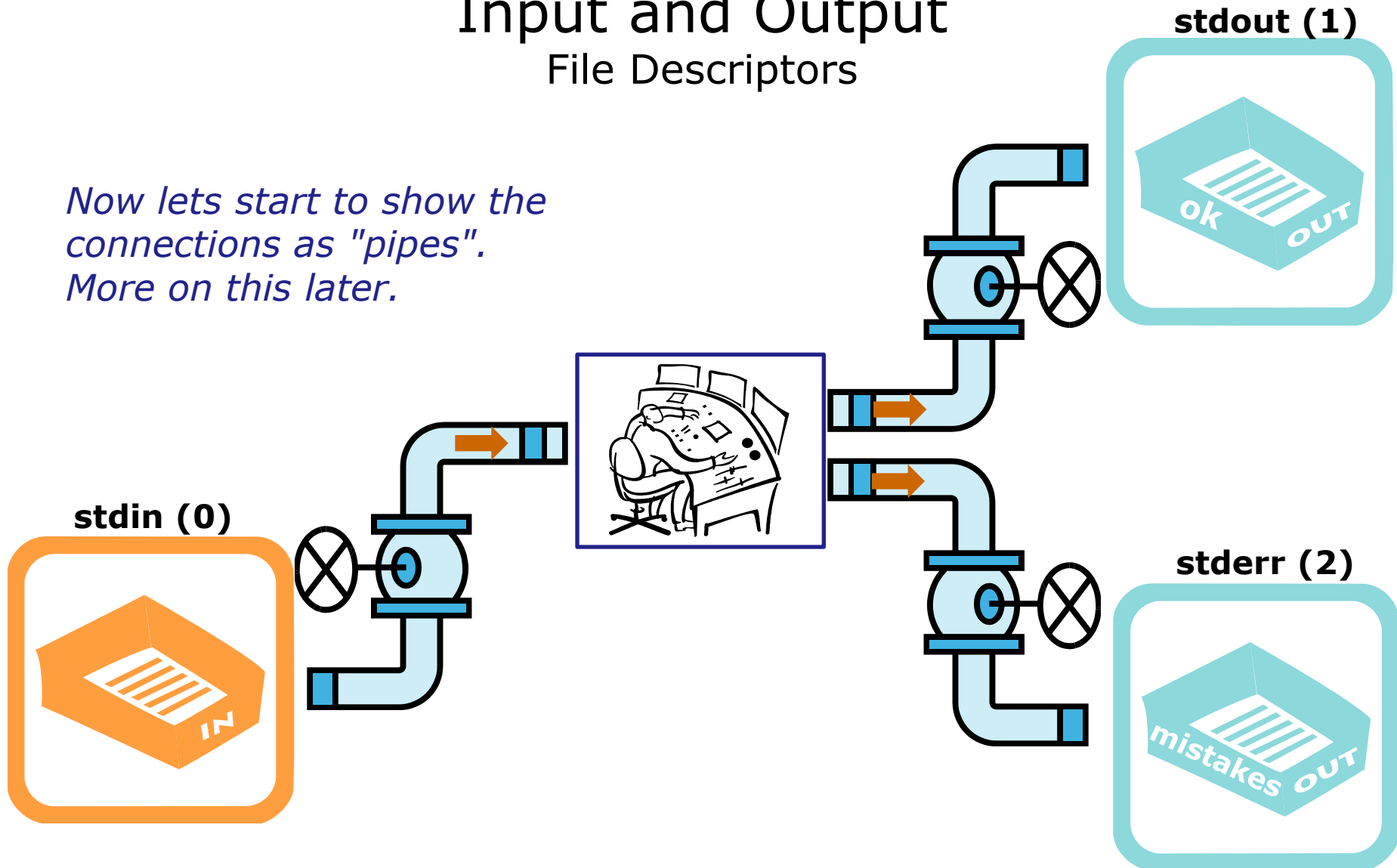


The actual in and out trays have names as well as numbers ... **stdin (0)** **stdout (1)** and **stderr (2)**.

Input and Output

File Descriptors

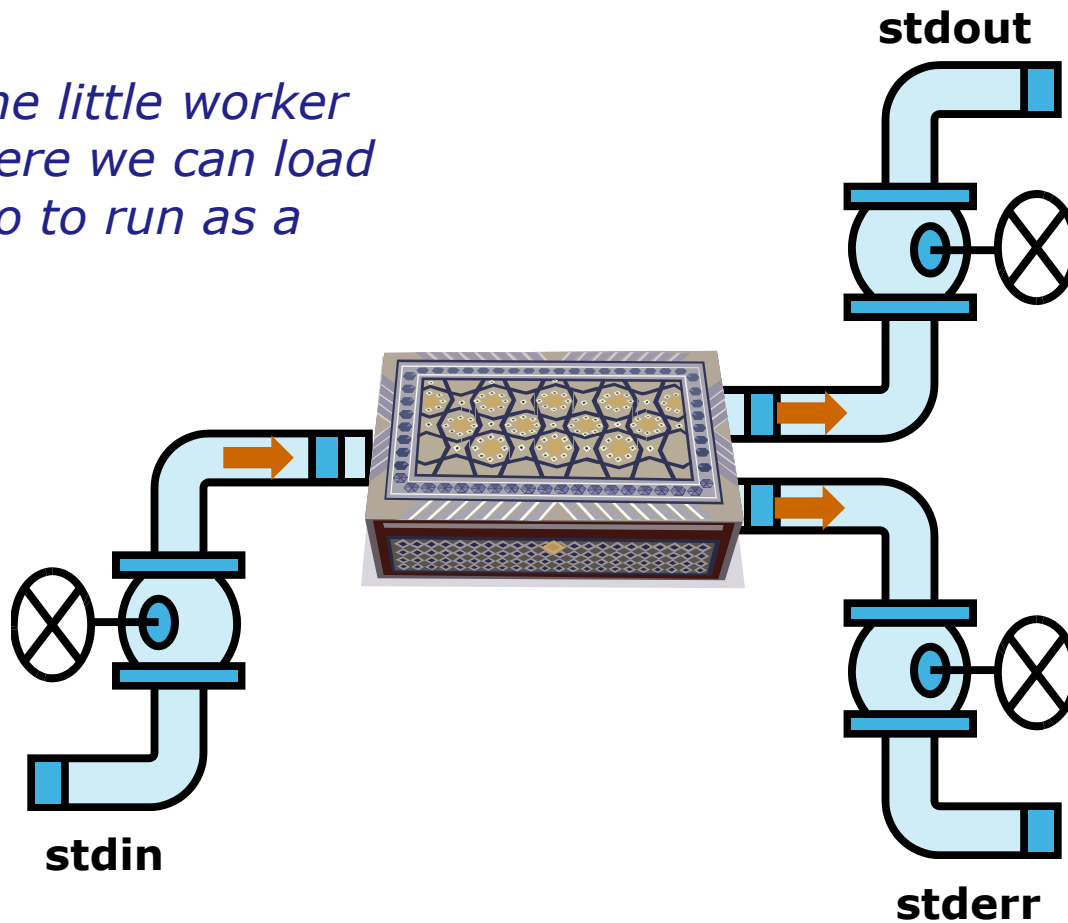
*Now lets start to show the connections as "pipes".
More on this later.*



Input and Output

File Descriptors

Lets replace the little worker with a box where we can load **programs** into to run as a **process**



input (if necessary) is read from stdin

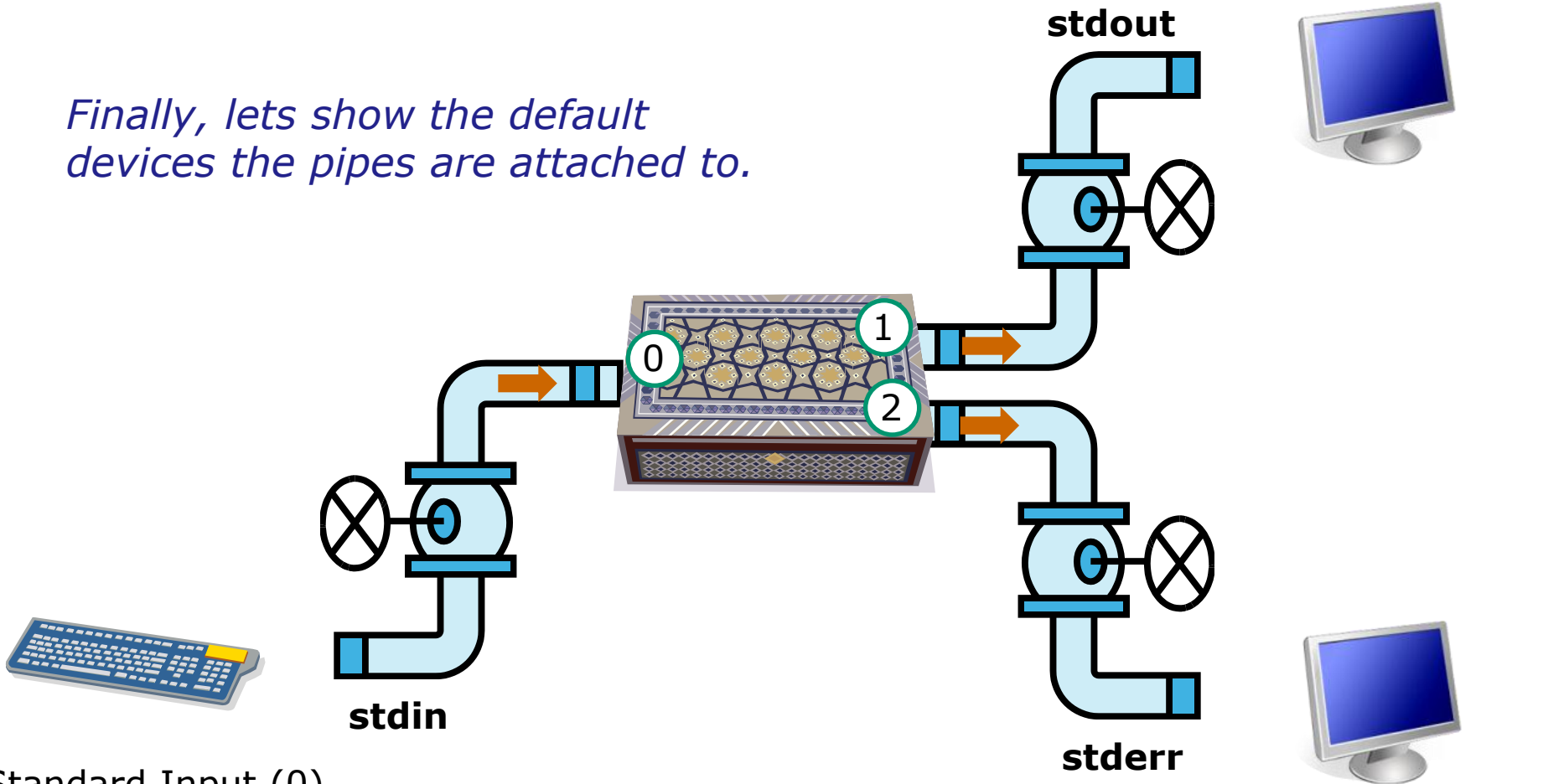
normal output is written to stdout

errors are written to stderr

Input and Output

File Descriptors

Finally, lets show the default devices the pipes are attached to.



Standard Output (1)
defaults to the user's terminal

stdout



stdin

stderr



Standard Input (0)
defaults to the user's keyboard

Standard Error (2)
defaults to the user's terminal

Input and Output

File Descriptors

```
[simmsben@opus ~]$ sort
```

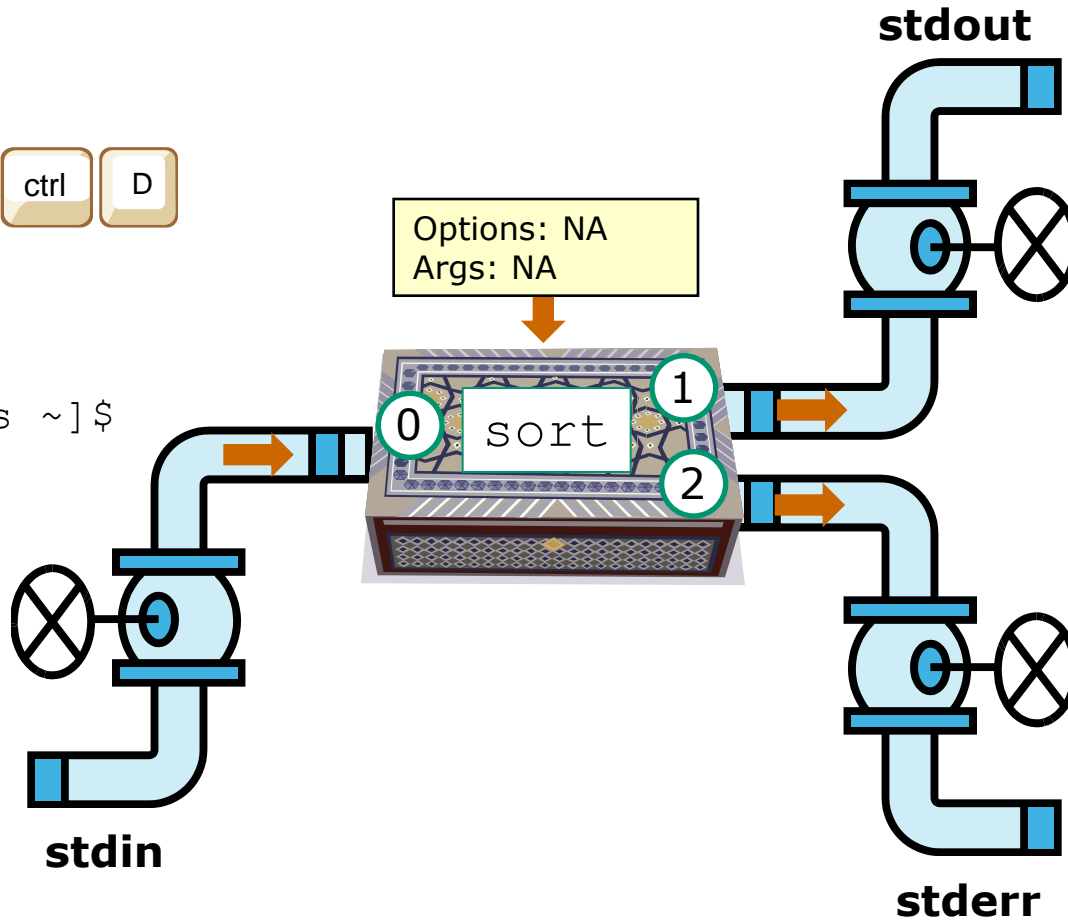
```
star  
benji  
duke  
homer  
benji  
duke  
homer  
star
```



```
[simmsben@opus ~]$
```



Options: NA
Args: NA



```
star  
benji  
duke  
homer
```

*Note, the sort program in this example gets its input from the keyboard via **stdin***



```
benji  
duke  
homer  
star
```



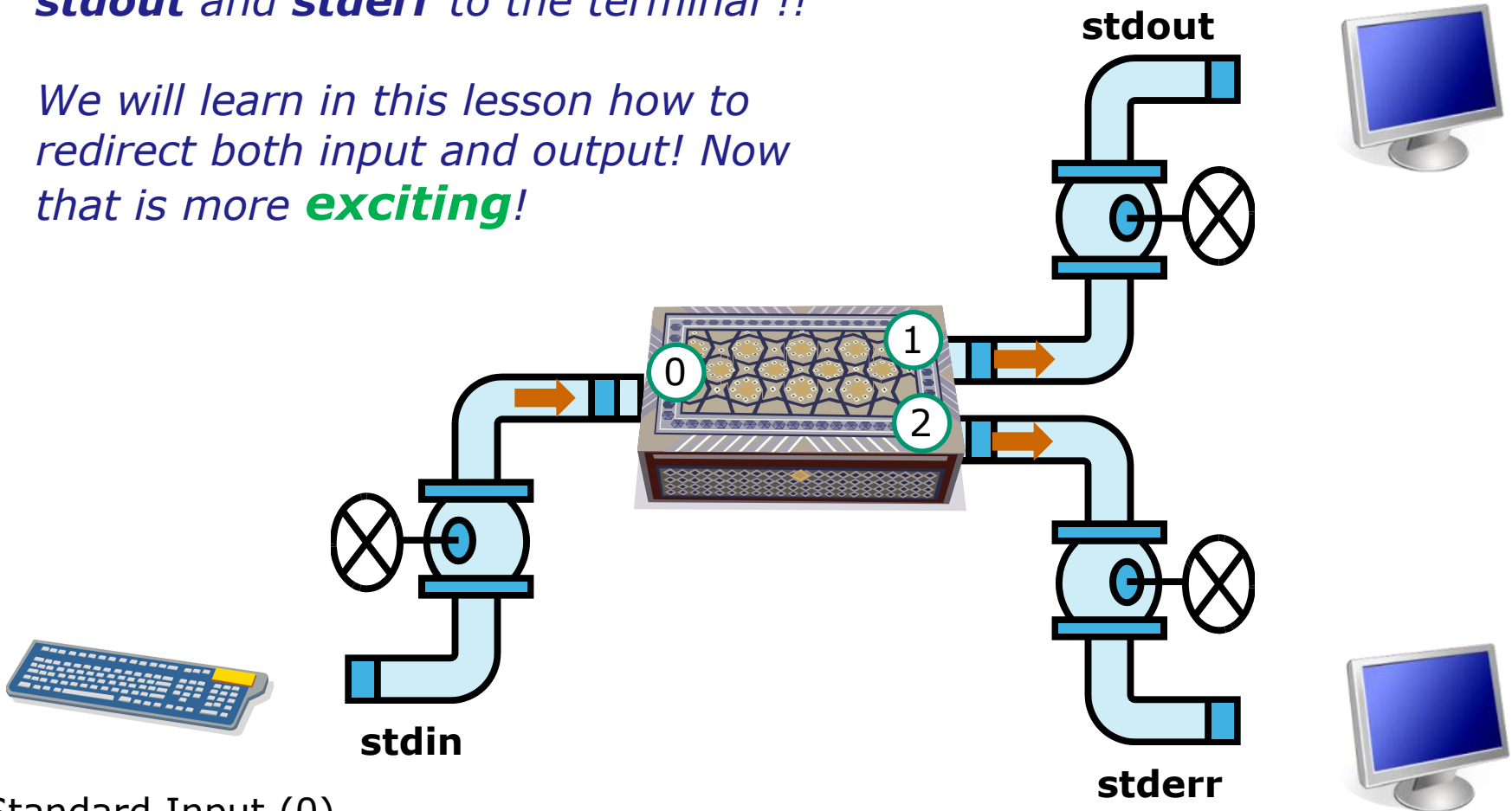


File Redirection

Life would be **boring** if **stdin** was always attached to the keyboard, and **stdout** and **stderr** to the terminal !!

We will learn in this lesson how to redirect both input and output! Now that is more **exciting**!

Standard Output (1)
defaults to the user's terminal



Standard Input (0)
defaults to the user's keyboard

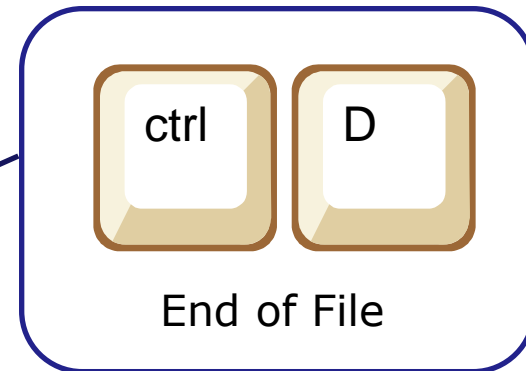
Standard Error (2)
defaults to the user's terminal

Input and Output

File Redirection

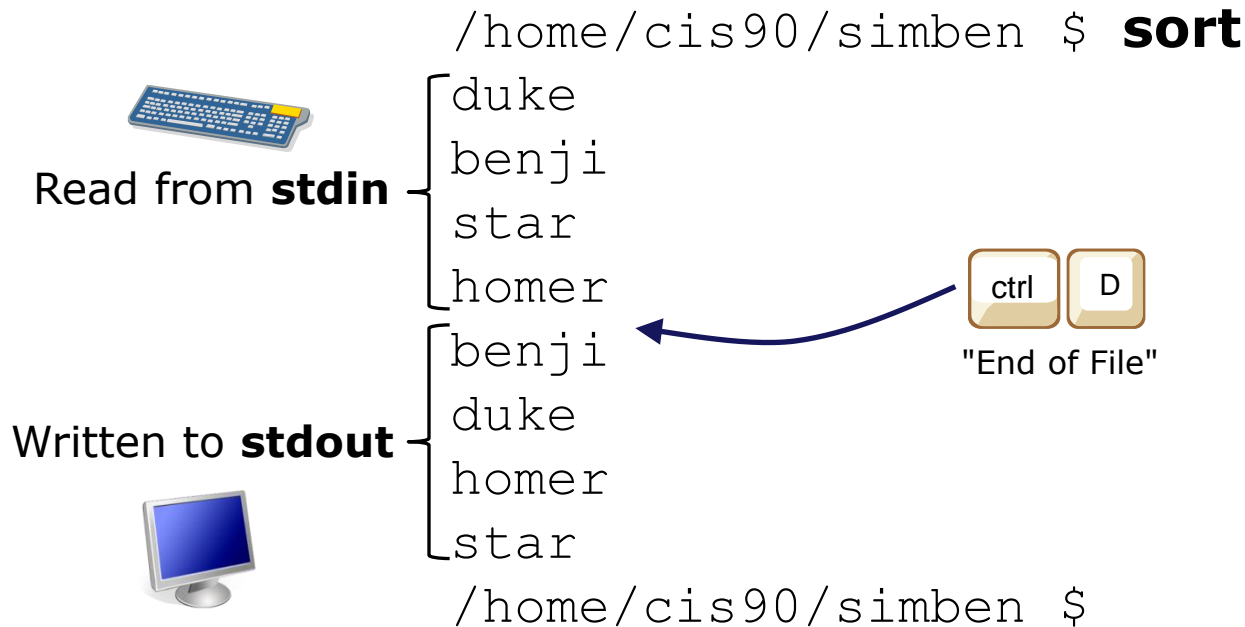
*Let's look at the
sort example again*

```
/home/cis90/simben $ sort  
duke  
benji  
star  
homer  
benji  
duke  
homer  
star  
/home/cis90/simben $
```



Input and Output

File Redirection



*The sort program reads lines from **stdin** (attached to keyboard), performs the sort, then writes to **stdout** (attached to terminal)*

Example program to process: sort command

```

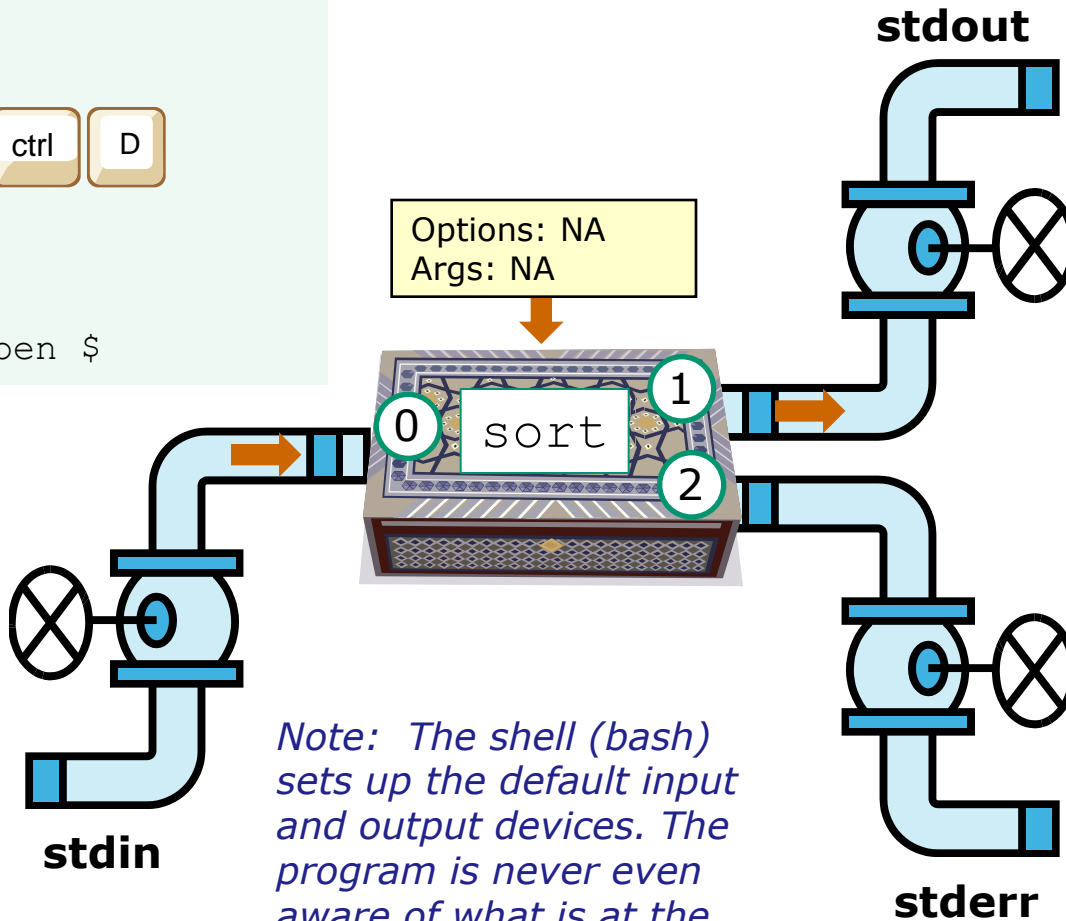
/home/cis90/simben $ sort
duke
benji
star
homer ← ctrl D
benji
duke
homer
star
/home/cis90/simben $
    
```



/dev/pts/0



duke
benji
star
homer



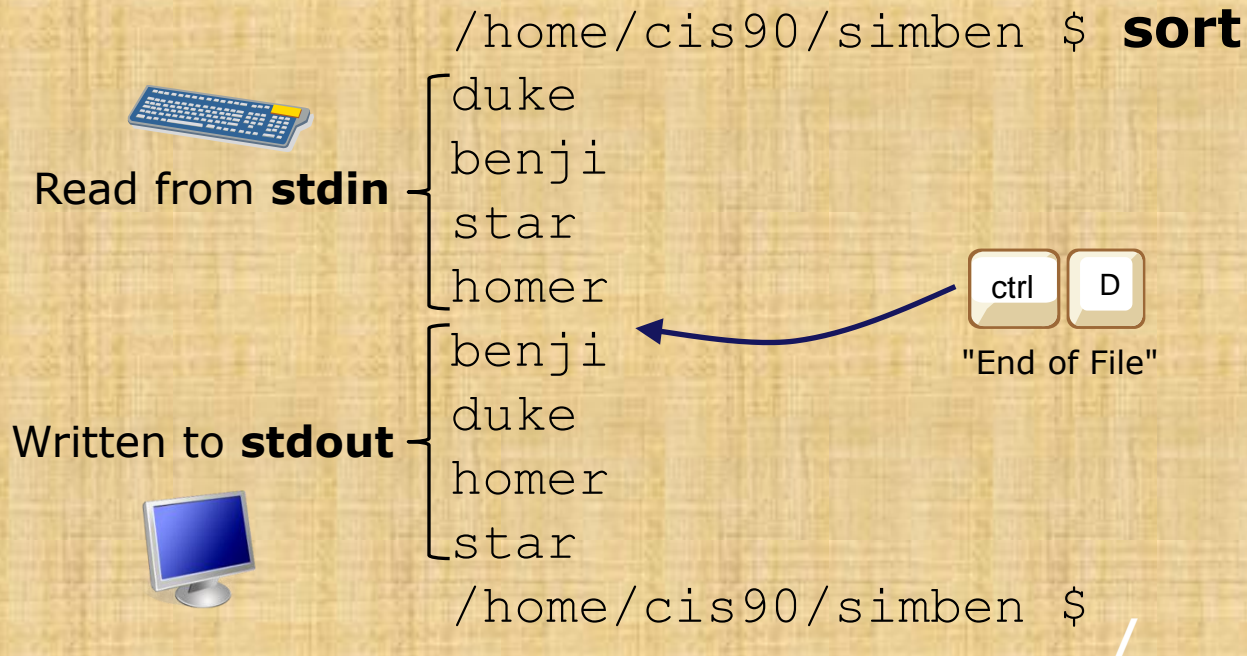
/dev/pts/0



benji
duke
homer
star

Note: The shell (bash) sets up the default input and output devices. The program is never even aware of what is at the end of the pipes.

Activity



Now you try it with your own list

Input and Output

File Redirection

But what if we could tell the shell (bash) to change the devices at the end of the pipes? We can!

The input and output of a program can be **redirected** from and to other files:

0< filename

To redirect stdin

1> filename

To redirect stdout

2> filename

To redirect stderr

>> filename

To redirect and append from stdout

Input and Output

File Redirection

The redirection is specified on the command line using the syntax specified below ...

The input and output of a program can be **redirected** from and to other files:

The 0 is optional

0< **filename**

Input will now come from *filename* rather than the keyboard.

The 1 is optional

1> **filename**

Output will now go to *filename* instead of the terminal.

2> **filename**

Error messages will now go to *filename* instead of the terminal.

>> **filename**

Output will now be appended to *filename*.

Input and Output

File Redirection

*Lets try redirecting
stdout ...*

*sort writes to stdout, and stdout has
been redirected to the file dogsinorder*

[simmsben@opus ~]\$ **sort > dogsinorder**

duke
benji
star
homer



[simmsben@opus ~]\$ **cat dogsinorder**

benji
duke
homer
star

[simmsben@opus ~]\$

*If the file dogsinorder does not exist, it is
created. If it does exist it is emptied!*

Example program to process: sort command

```
$ sort > dogsinorder
```

```
duke  
benji  
star  
homer  
$
```



Options: NA
Args: NA



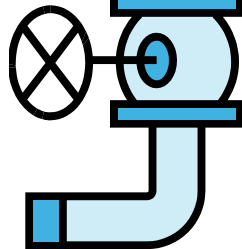
stdout



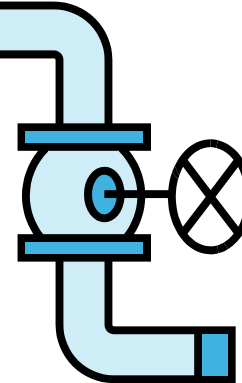
dogs in order

```
$ cat dogsinorder  
benji  
duke  
homer  
star
```

/dev/pts/0



stdin



stderr

```
duke  
benji  
star  
homer
```

*Note: sort doesn't know about the keyboard (/dev/pts/0) or dogsinorder file. It just reads from **stdin** and writes to **stdout**.*

Input and Output

File Redirection

Create a file named names and fill it with your favorite dog names to use in the next example

```
/home/cis90/simben $ echo duke > names  
/home/cis90/simben $ echo benji >> names  
/home/cis90/simben $ echo star >> names  
/home/cis90/simben $ echo homer >> names
```

```
/home/cis90/simben $ cat names  
duke  
benji  
star  
homer
```

Note, the use of >> to append the output of the echo command to the end of the names file

/

Input and Output

File Redirection

*Let's try redirecting BOTH
stdin and stdout ...*

```
[simben@opus ~]$ cat names
```

```
duke
```

```
benji
```

```
star
```

```
homer
```

*input is redirected
from the file names*

*output is redirected to the
file dogsinorder*

```
[simben@opus ~]$ sort < names > dogsinorder
```

```
[simben@opus ~]$ cat dogsinorder
```

```
benji
```

```
duke
```

```
homer
```

```
star
```

```
[simben@opus ~]$
```

*Note: The bash shell handles the
command line parsing and redirection.
The sort command has no idea what
stdin or stdout are connected to.*



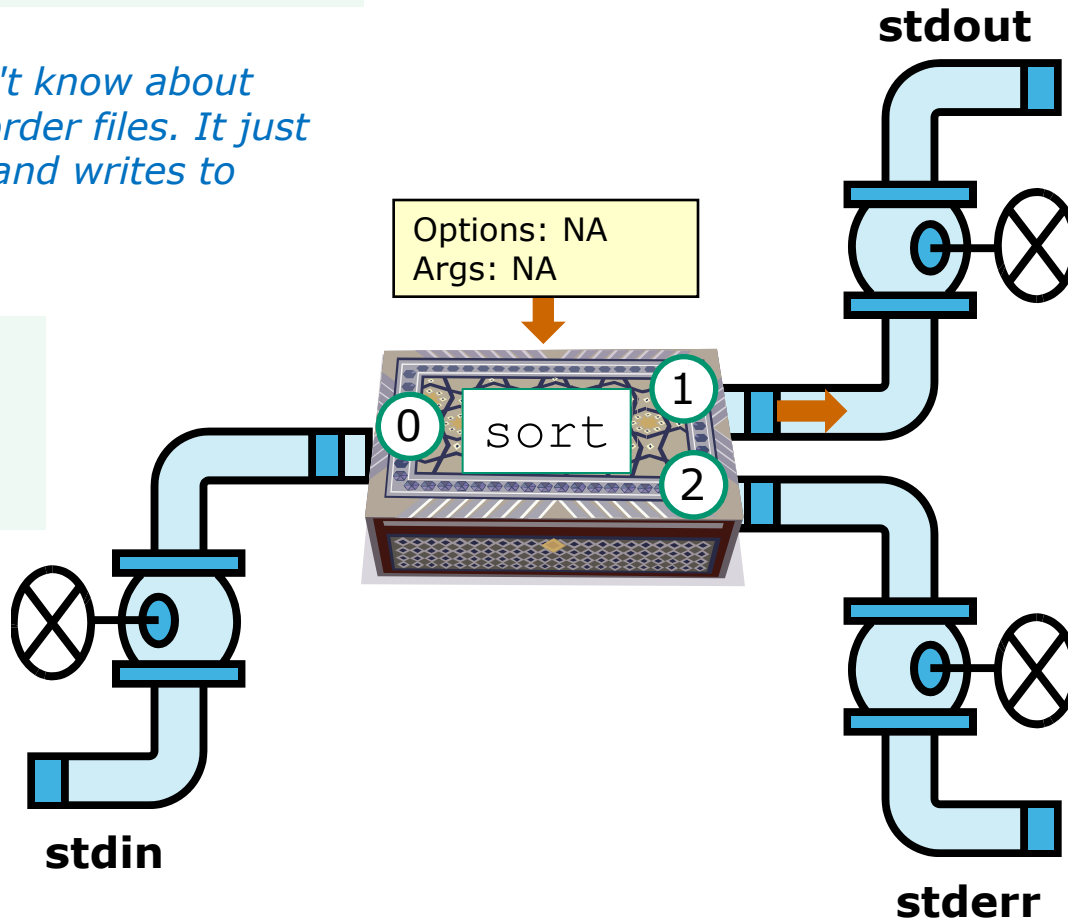
Example program to process: sort command

```
$ sort < names > dogsinorder
```

Note: sort doesn't know about names or dogsinorder files. It just reads from stdin and writes to stdout.

```
$ cat names
duke
benji
star
homer
```

Options: NA
Args: NA



```
$ cat dogsinorder
benji
duke
homer
star
```

In this example, sort is getting its input from stdin, which has been connected to the names file

Input and Output

File Redirection

*Now let's try something different. The difference on the command line is very subtle. The names file is now an **argument** passed to sort from the command line.*

*Output is redirected to the file dogsinorder. The sort program writes to **stdout** and has no idea **stdout** is really connected to the file dogsinorder. It is the shell that opens the file dogsinorder.*

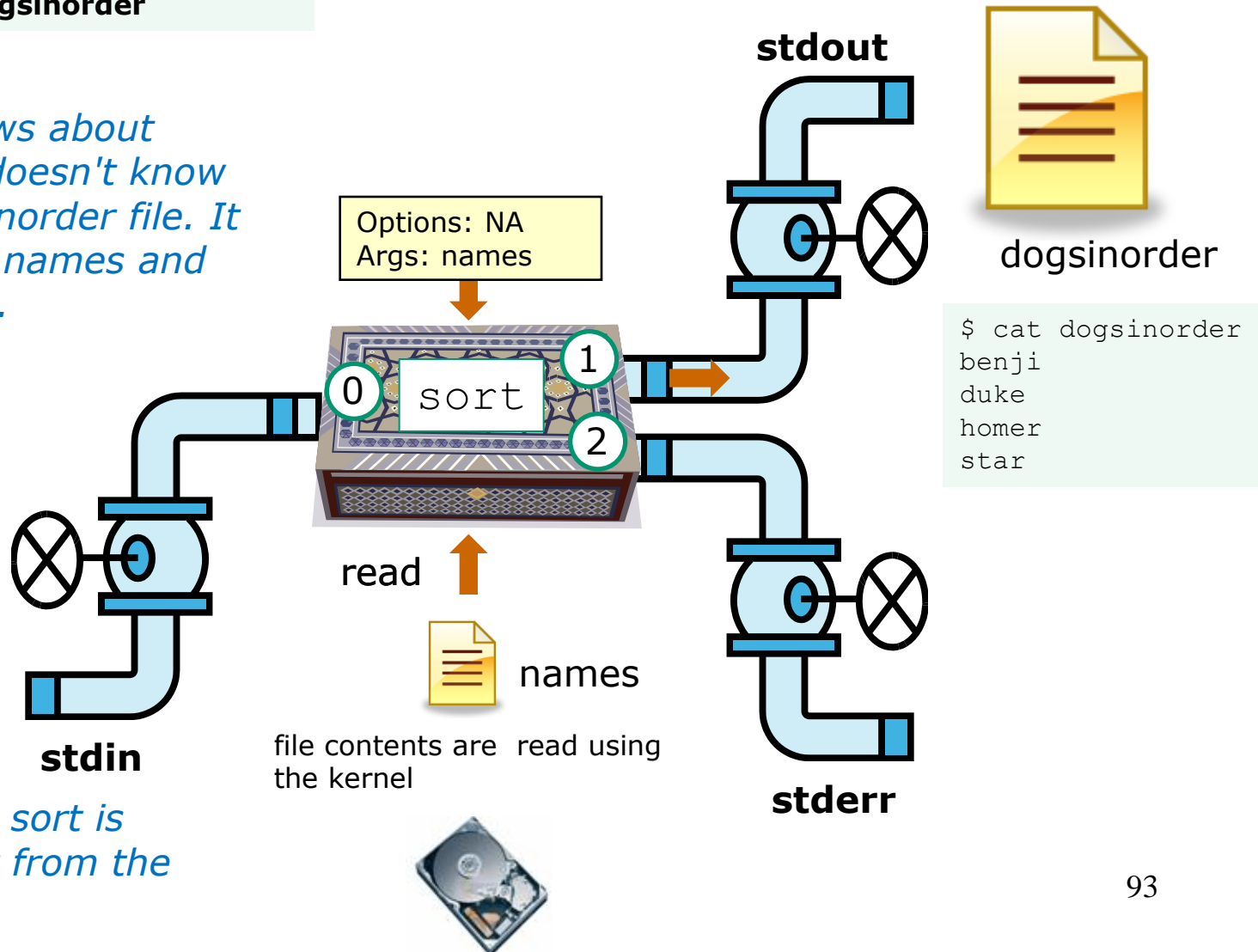
```
[simben@opus ~]$ sort names > dogsinorder
[simben@opus ~]$ cat dogsinorder
benji
duke
homer
star
[simben@opus ~]$
```

The sort program is fully aware of the names file. It is the sort program's responsibility to directly open this file and read it. This is done by the sort code making requests to the kernel to read data from the file on the hard drive.

Example program to process: sort command

```
$ sort names > dogsinorder
```

Note: sort knows about names file but doesn't know about the dogsinorder file. It just reads from names and writes to stdout.



In this example, sort is getting its input from the names file

Input and Output

File Redirection

OK, another little twist, lets pass in an option as well this time

names is an argument passed to the sort command

specifying an option (for reverse order)

sort writes to stdout, which is redirected to the file dogsinorder

```
[simben@opus ~]$ sort -r names > dogsinorder
```

```
[simben@opus ~]$ cat dogsinorder
```

```
star
```

```
homer
```

```
duke
```

```
benji
```

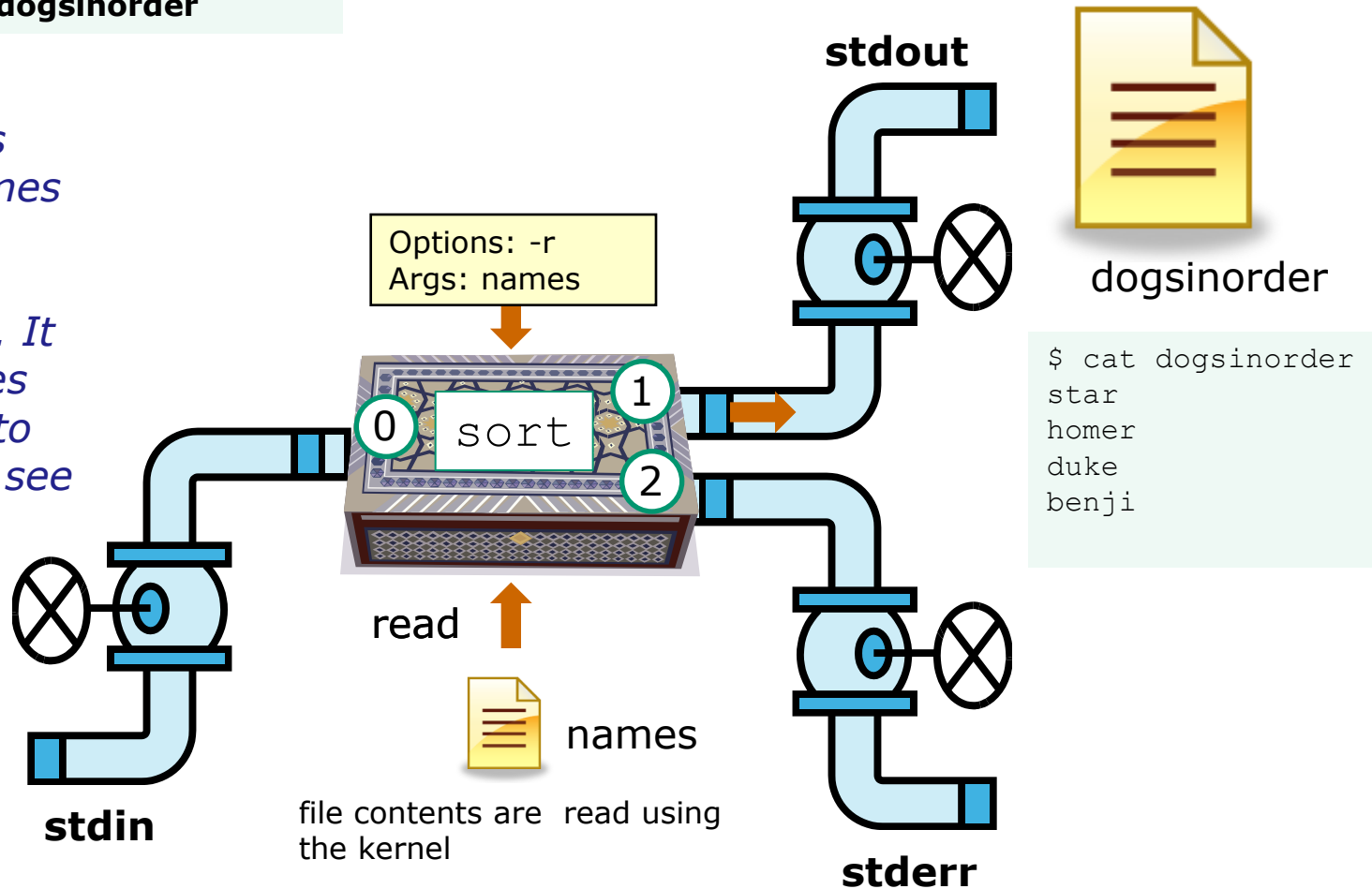
```
[simben@opus ~]$
```

This -r option does the sort in reverse order

Example program to process: sort command

```
$ sort -r names > dogsinorder
```

Note: sort does not know about names file but doesn't know about dogsinorder file. It just reads names file and writes to stdout. It does see the option and modifies how it sorts.



In this example, sort is getting its input from the names file

Input and Output

File Redirection

/dev/pts/0

```
[simben@opus ~]$ cat names
duke
benji
star
homer
[simben@opus ~]$
[simben@opus ~]$ tty
/dev/pts/0
[simben@opus ~]$ sort names > /dev/pts/1
[simben@opus ~]$
```

Note, everything in UNIX is a file so we can even redirect to another terminal

/dev/pts/1

```
[simben@opus ~]$ tty
/dev/pts/1
[simben@opus ~]$ benji
duke
homer
star
```


Input and Output

File Redirection

Be careful using > for redirection!

```
[simben@opus ~]$ echo "Hello World" > message
```

```
[simben@opus ~]$ cat message
```

```
Hello World
```

```
[simben@opus ~]$ echo "Hello Universe" >> message
```

```
[simben@opus ~]$ cat message
```

```
Hello World
```

```
Hello Universe
```

*>> appends to the
end of the file*

```
[simben@opus ~]$ echo "Oops" > message
```

```
[simben@opus ~]$ cat message
```

```
Oops
```

```
[simben@opus ~]$ > message
```

```
[simben@opus ~]$ cat message
```

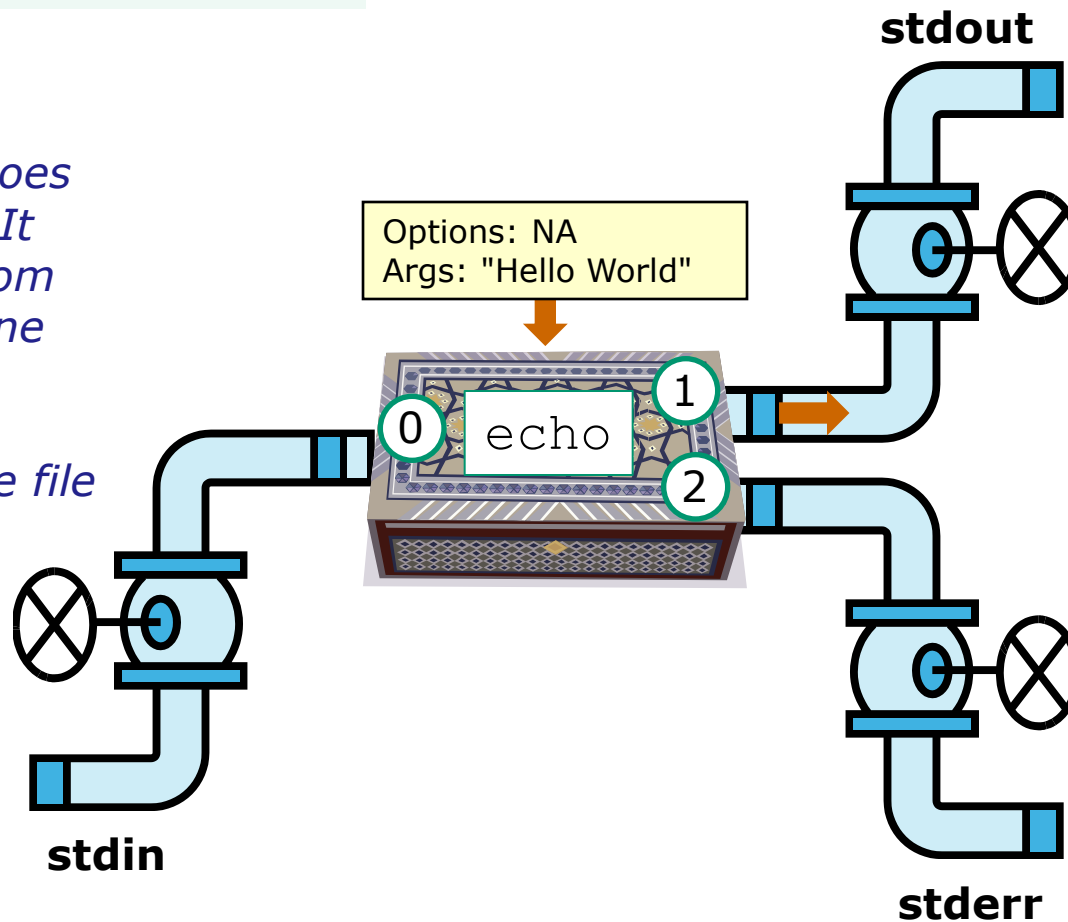
```
[simben@opus ~]$
```

*> will **overwrite**
anything already in the
file!*

Example program to process: echo command

```
$ echo "Hello World" > message
```

*Note: In this example echo does not use **stdin**. It gets its input from the command line and writes to **stdout** which is redirected to the file message.*



message

```
$ cat cat message
Hello World
```

In this example, echo is getting its input from the command line

Input and Output

File Redirection

Another example ...

```
[simben@opus ~]$ ls -lR > snapshot
ls: ./Hidden: Permission denied
[simben@opus ~]$ head -10 snapshot
.:
total 296
-rw-rw-r--  1 simben cis90      51 Sep 24 17:13 1993
-rw-r--r-- 21 guest90  cis90   10576 Jul 20  2001 bigfile
drwxr-x---  2 simben cis90    4096 Oct  8  09:05 bin
drwx--x---  4 simben cis90    4096 Oct  8  09:00 class
-rw-----  1 simben cis90     484 Sep 24 18:13 dead.letter
drwxrwxr-x  2 simben cis90    4096 Oct  8  09:05 docs
-rw-rw-r--  1 simben cis90     22 Oct 20 10:51 dogsinorder
drwx-----  2 simben cis90    4096 Oct 16  09:17 edits
[simben@opus ~]$
[simben@opus ~]$ ls -lR > snapshot 2> errors
[simben@opus ~]$ cat errors
ls: ./Hidden: Permission denied
[simben@opus ~]$
```

Note: errors are written to stderr, which defaults to the terminal

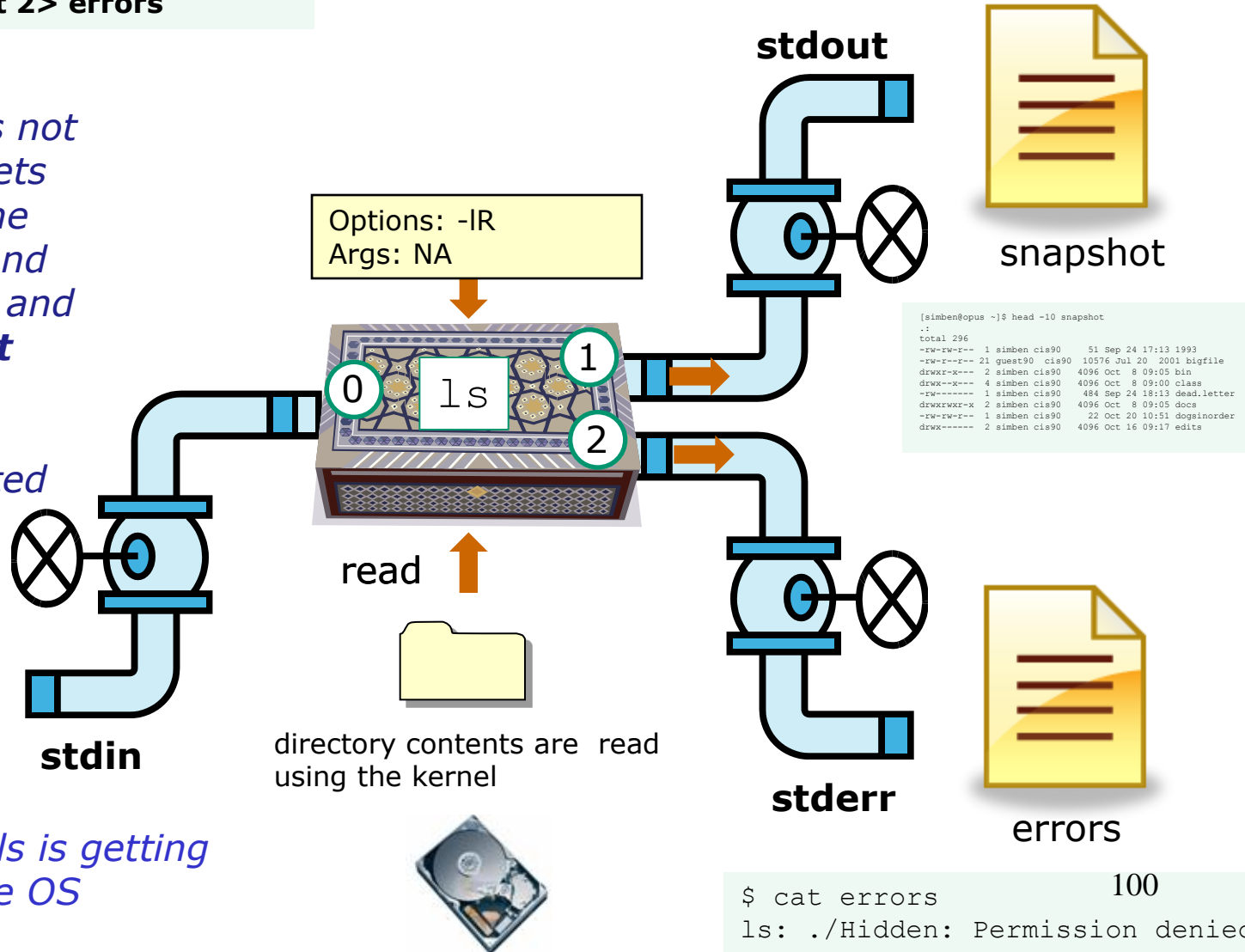
> redirects stdout to file named snapshot

2> redirects stderr to file named errors

Example program to process: ls command

\$ **ls -lR > snapshot 2> errors**

*Note: In this example ls does not use **stdin**. It gets its input from the command line and the OS (kernel) and writes to **stdout** (redirected to snapshot) and **stderr** (redirected to errors).*



In this example, ls is getting its input from the OS

Input and Output

File Redirection

Another example ... using all three

```
[simben@opus ~]$ echo 2+2 > math
[simben@opus ~]$ bc < math
4
[simben@opus ~]$ echo 4/0 >> math
[simben@opus ~]$ cat math
2+2
4/0
[simben@opus ~]$ bc < math
4
Runtime error (func=(main), adr=5): Divide by zero
[simben@opus ~]$ bc < math > answers 2> errors
[simben@opus ~]$ cat answers
4
[simben@opus ~]$ cat errors
Runtime error (func=(main), adr=5): Divide by zero
[simben@opus ~]$
```

Note: bc reads from stdin which is redirected to math

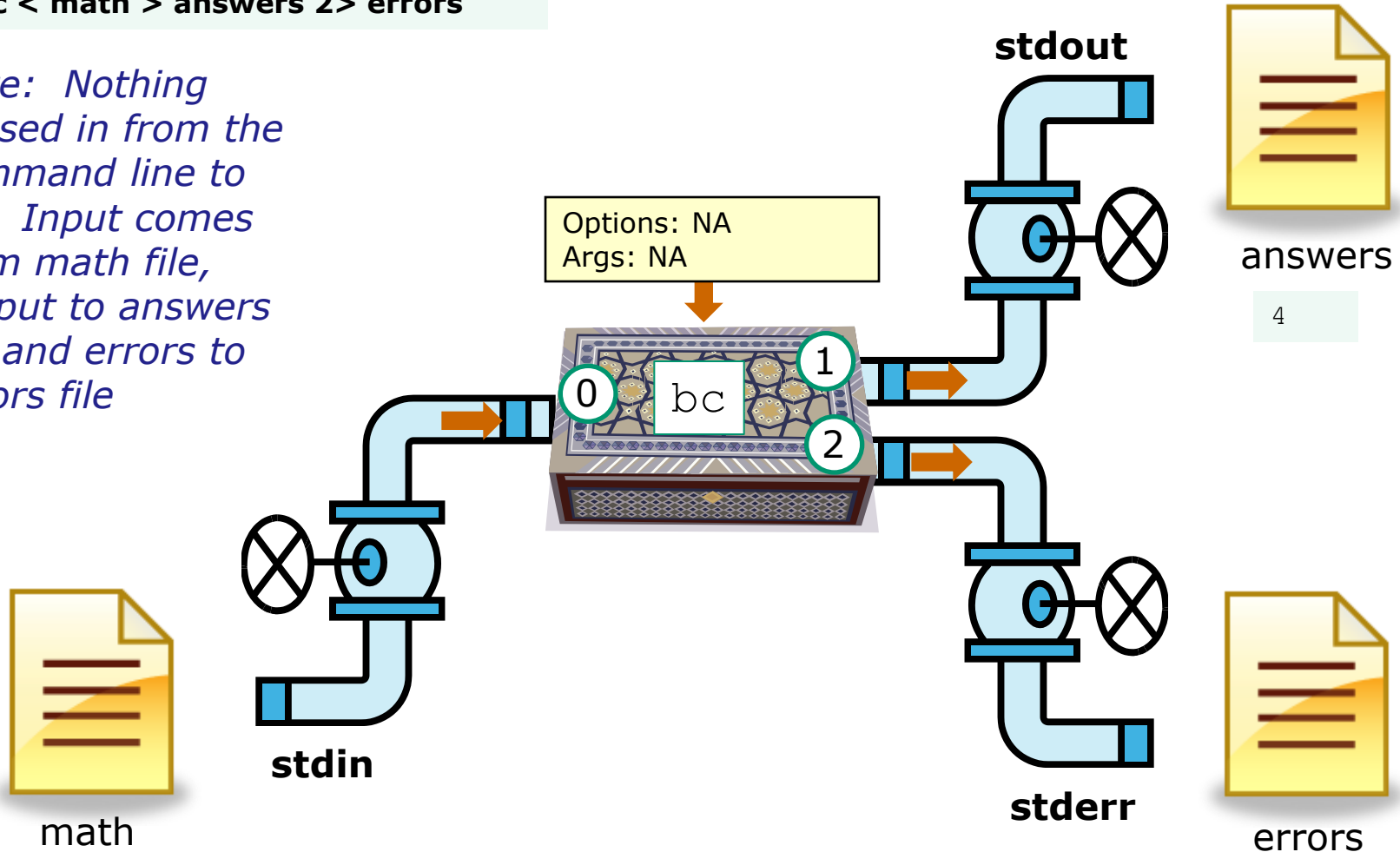
dividing by zero always results in an error

*input from math (via **stdin**), normal output to answers (via **stdout**) and error output to errors (via **stderr**)*

Example program to process: bc command

```
$ bc < math > answers 2> errors
```

*Note: Nothing passed in from the command line to **bc**. Input comes from math file, output to answers file and errors to errors file*



```
2+2
4/0
```

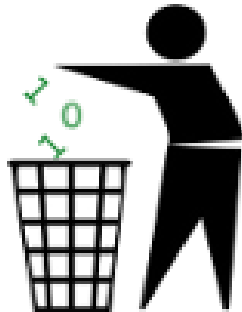
```
Runtime error (func=(main), adr=5): Divide by zero
```

The bit bucket `/dev/null`

/dev/null = "bit bucket"

A bit bucket is very handy. You can throw whatever you want into it and never see it again!

<http://www.adrianmouat.com/bit-bucket/>



<http://didyouknowarchive.com/?p=1755>

It's like having your own black hole to discard those unwanted bits into!

/dev/null = “bit bucket”

Whatever you redirect to the device file above you will never see again

```
/home/cis90/simben $ echo Clean up your room! > orders
/home/cis90/simben $ cat orders
Clean up your room!
/home/cis90/simben $
```

```
/home/cis90/simben $ echo Clean up your room! > /dev/null
/home/cis90/simben $ cat /dev/null
/home/cis90/simben $
```

Pipelines

Input and Output Pipelines

Commands may be chained together in such a way that the **stdout** of one command is "piped" into the **stdin** of a second process.

Filters

A program that both reads from **stdin** and writes to **stdout**.

Tees

A filter program that reads **stdin** and writes it to **stdout and the file** specified as the argument.

Input and Output Pipelines

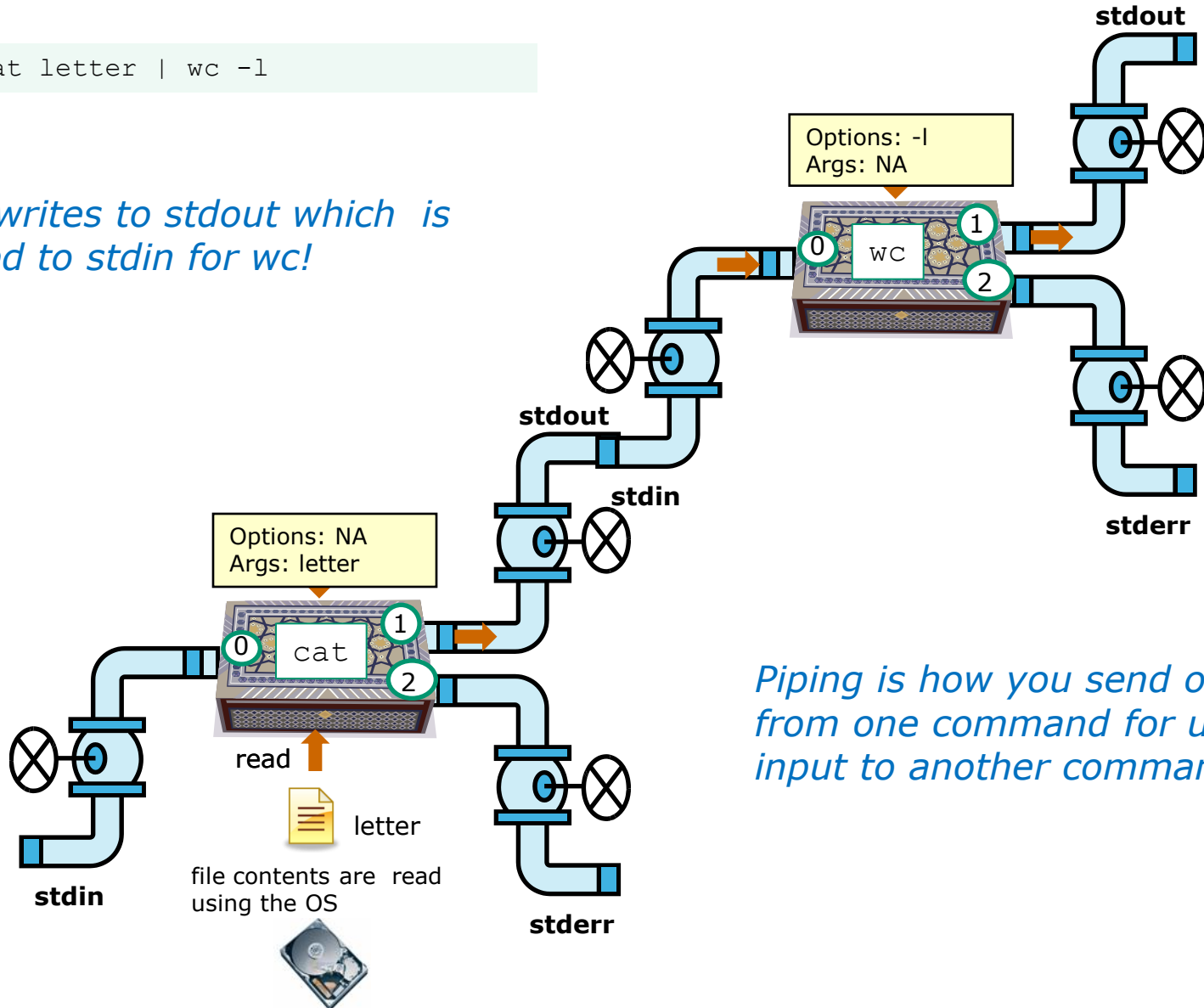
Let's count the lines in letter

```
[simben@opus ~]$ cat letter | wc -l  
28  
[simben@opus ~]$
```

Example program to process: cat and wc commands

```
$ cat letter | wc -l
```

cat writes to stdout which is piped to stdin for wc!



Piping is how you send output from one command for use as input to another command

Note:

*Use **redirection** operators (<, >, >>, 2>) to redirect input and output from and to **files***

*Use the **pipe** operator (\) to pipe output from one **command** for use as input to another **command***

Why pipelines?

Task: Save a sorted list of users and a count of how many users are logged on

Method I – use intermediate temporary files

```
[simben@opus ~]$ who
simben pts/0          2008-10-19 18:36 (dsl-63-249-103-107.cruzio.com)
simben pts/1          2008-10-19 18:27 (dsl-63-249-103-107.cruzio.com)
rsimms  pts/2          2008-10-20 17:33 (dsl-63-249-103-107.cruzio.com)
bolasale pts/4         2008-10-21 10:43 (dsl-63-249-97-17.cruzio.com)
[simben@opus ~]$ who > tempfile
[simben@opus ~]$ sort tempfile
bolasale pts/4         2008-10-21 10:43 (dsl-63-249-97-17.cruzio.com)
simben pts/0          2008-10-19 18:36 (dsl-63-249-103-107.cruzio.com)
simben pts/1          2008-10-19 18:27 (dsl-63-249-103-107.cruzio.com)
rsimms  pts/2          2008-10-20 17:33 (dsl-63-249-103-107.cruzio.com)
[simben@opus ~]$ sort tempfile > users
[simben@opus ~]$ wc -l users
4 users
[simben@opus ~]$ cat users
bolasale pts/4         2008-10-21 10:43 (dsl-63-249-97-17.cruzio.com)
simben pts/0          2008-10-19 18:36 (dsl-63-249-103-107.cruzio.com)
simben pts/1          2008-10-19 18:27 (dsl-63-249-103-107.cruzio.com)
rsimms  pts/2          2008-10-20 17:33 (dsl-63-249-103-107.cruzio.com)
```

Why pipelines?

Method II – uses pipes

```
[simben@opus ~]$ who | sort | tee users | wc -l
```

4

```
[simben@opus ~]$ cat users
```

```
bolasale pts/4      2008-10-21 10:43 (dsl-63-249-97-17.cruzio.com)
simben pts/0       2008-10-19 18:36 (dsl-63-249-103-107.cruzio.com)
simben pts/1       2008-10-19 18:27 (dsl-63-249-103-107.cruzio.com)
rsimms pts/2       2008-10-20 17:33 (dsl-63-249-103-107.cruzio.com)
```

```
[simben@opus ~]$
```

Same result as Method 1 but accomplished on a single line with no intermediate files to clean up

Building a pipeline one command at a time

Let break it down a little to see what's going on ...

```
[simben@opus ~]$ who      who is logged in
simben pts/0          2008-10-19 18:36 (dsl-63-249-103-107.cruzio.com)
simben pts/1          2008-10-19 18:27 (dsl-63-249-103-107.cruzio.com)
rsimms pts/2          2008-10-20 17:33 (dsl-63-249-103-107.cruzio.com)
bolasale pts/4        2008-10-21 10:43 (dsl-63-249-97-17.cruzio.com)
[simben@opus ~]$ who | sort    who is logged in and sorted
bolasale pts/4        2008-10-21 10:43 (dsl-63-249-97-17.cruzio.com)
simben pts/0          2008-10-19 18:36 (dsl-63-249-103-107.cruzio.com)
simben pts/1          2008-10-19 18:27 (dsl-63-249-103-107.cruzio.com)
rsimms pts/2          2008-10-20 17:33 (dsl-63-249-103-107.cruzio.com)
[simben@opus ~]$ who | sort | wc -l    who is logged in, sorted and counted
4
[simben@opus ~]$ who | sort | tee users | wc -l    who is logged in, sorted, counted
and saved in file named users
4
[simben@opus ~]$ cat users
bolasale pts/4        2008-10-21 10:43 (dsl-63-249-97-17.cruzio.com)
simben pts/0          2008-10-19 18:36 (dsl-63-249-103-107.cruzio.com)
simben pts/1          2008-10-19 18:27 (dsl-63-249-103-107.cruzio.com)
rsimms pts/2          2008-10-20 17:33 (dsl-63-249-103-107.cruzio.com)
```



Miscellaneous Commmands



Tools for your toolbox

NEW

find – Find file or content of a file

NEW

grep – "Global Regular Expression Print"

sort - sort

NEW

spell – spelling correction

wc – word count

tee – split output

find command

Find Command

Syntax:

```
find <search-directory> -name <filename>  
                        -type <filetype>  
                        -user <username>  
                        -exec <command> {} \;
```

*The **find** command can be used to search for files from any point in the UNIX file tree and continue recursively down the tree as far as it goes.*

find command with no options or arguments

*The **find** command by itself lists all files in the current directory and recursively down into any sub-directories.*

```
[simben@opus poems]$ find
```

```
./Blake
./Blake/tiger
./Blake/jerusalem
./Shakespeare
./Shakespeare/sonnet1
./Shakespeare/sonnet2
./Shakespeare/sonnet3
./Shakespeare/sonnet4
./Shakespeare/sonnet5
./Shakespeare/sonnet7
./Shakespeare/sonnet9
./Shakespeare/sonnet10
./Shakespeare/sonnet15
./Shakespeare/sonnet17
./Shakespeare/sonnet26
./Shakespeare/sonnet35
./Shakespeare/sonnet11
./Shakespeare/sonnet6
./Yeats
./Yeats/whitebirds
./Yeats/mooncat
./Yeats/old
./Anon
./Anon/ant
./Anon/nursery
./Anon/twister
```

find command issued in the poems directory will list the Blake, Shakespeare and Yeats directories and their contents

note: reduced font size so it will fit on this slide

```
[simben@opus poems]$
```

Specifying a starting point as an argument

One or more starting directories in the file tree can be specified as an argument to the find command which will list recursively all files and sub-folders from that directory and down

```
/home/cis90/simben $ find /etc/ssh  
/etc/ssh  
/etc/ssh/ssh_config  
/etc/ssh/ssh_host_dsa_key.pub  
/etc/ssh/moduli  
/etc/ssh/ssh_host_key  
/etc/ssh/ssh_host_dsa_key  
/etc/ssh/ssh_host_rsa_key.pub  
/etc/ssh/ssh_host_rsa_key  
/etc/ssh/ssh_host_key.pub  
/etc/ssh/sshd_config  
/home/cis90/simben $
```

*find command starting
from the /etc/ssh
directory*

Using options for search criteria

The `-name` option can be used select only matching filenames

```
[simben@opus ~]$ find -name 'sonnet*'
find: ./Hidden: Permission denied
./poems/Shakespeare/sonnet1
./poems/Shakespeare/sonnet2
./poems/Shakespeare/sonnet3
./poems/Shakespeare/sonnet4
./poems/Shakespeare/sonnet5
./poems/Shakespeare/sonnet7
./poems/Shakespeare/sonnet9
./poems/Shakespeare/sonnet10
./poems/Shakespeare/sonnet15
./poems/Shakespeare/sonnet17
./poems/Shakespeare/sonnet26
./poems/Shakespeare/sonnet35
./poems/Shakespeare/sonnet11
./poems/Shakespeare/sonnet6
[simben@opus ~]$
```

Note:

No starting point for the search is specified, so find will start in the current directory which in this example is simben's home directory

***-name "sonnet*"** is an option passed to the find command directing it to only look for files with names starting with "sonnet"*

All those permission errors

An error is printed for every directory lacking read permission!

```
[simben@opus ~]$ find /home/cis90 -name sonnet6
find: /home/cis90/guest/.ssh: Permission denied
find: /home/cis90/guest/Hidden: Permission denied
/home/cis90/guest/Poems/Shakespeare/sonnet6
find: /home/cis90/guest/.gnupg: Permission denied
find: /home/cis90/guest/.gnome2: Permission denied
find: /home/cis90/guest/.gnome2_private: Permission denied
find: /home/cis90/guest/.gconf: Permission denied
find: /home/cis90/guest/.gconfd: Permission denied
find: /home/cis90/simben/Hidden: Permission denied
```

Yuck! How annoying is this?

<snipped>

```
find: /home/cis90/wichemic/class: Permission denied
find: /home/cis90/crivejoh/Hidden: Permission denied
/home/cis90/crivejoh/poems/Shakespeare/sonnet6
[simben@opus ~]$
```



Using find command with the bit bucket

This is why we want a bit bucket

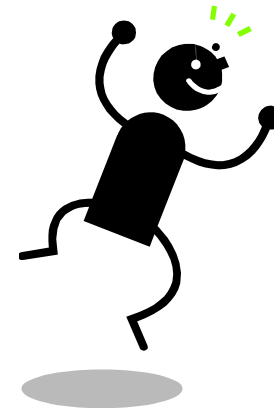
```
[simben@opus ~]$ find /home/cis90 -name sonnet6 2> /dev/null
/home/cis90/guest/Poems/Shakespeare/sonnet6
/home/cis90/simben/poems/Shakespeare/sonnet6
/home/cis90/stanlcha/poems/Shakespeare/sonnet6
/home/cis90/seatocol/poems/Shakespeare/sonnet6
/home/cis90/wrigholi/poems/Shakespeare/sonnet6
/home/cis90/dymesdia/poems/Shakespeare/sonnet6
/home/cis90/lyonsrob/poems/Shakespeare/sonnet6
/home/cis90/ybarrser/poems/Shakespeare/sonnet6
/home/cis90/ybarrser/poems/Sonnets/sonnet6
/home/cis90/valdemar/poems/Shakespeare/sonnet6
/home/cis90/elliokat/poems/Shakespeare/sonnet6
/home/cis90/jessuwes/poems/Shakespeare/sonnet6
/home/cis90/luisjus/poems/Shakespeare/sonnet6
/home/cis90/meyerjas/poems/Shakespeare/sonnet6
/home/cis90/bergelyl/sonnet6
/home/cis90/bergelyl/poems/Shakespeare/sonnet6
/home/cis90/gardnnic/poems/Shakespeare/sonnet6
/home/cis90/mohanchi/poems/Shakespeare/sonnet6
/home/cis90/whitfbob/poems/Shakespeare/sonnet6
/home/cis90/crivejoh/poems/Shakespeare/sonnet6
[simben@opus ~]$
```

the "bit bucket"



Ahhh ... much better!

All the annoying error messages are redirected to the bit bucket



find command

Task: How many files (approximately) are on Opus?

*start searching in /
(the top of the file tree)*

```
[simben@opus ~]$ find / 2> /dev/null | wc -l
154033
```

*use the output of the **find** command
as input to the **wc** command to
count the number of files*

*redirect permission errors into
the bit bucket (discard them)*

*Note, this will not count any files in directories you don't
have read permission for.*

*Is there a user on Opus that will get a higher count when
using this command?*

find command

Task: Find sonnet6 files starting in parent directory

```
[simben@opus ~]$ find .. -name "sonnet6" 2> /dev/null
../guest/Poems/Shakespeare/sonnet6
../simben/poems/Shakespeare/sonnet6
../stanlcha/poems/Shakespeare/sonnet6
../seatocol/poems/Shakespeare/sonnet6
../wrigholi/poems/Shakespeare/sonnet6
../dymedia/poems/Shakespeare/sonnet6
../lyonsrob/poems/Shakespeare/sonnet6
../ybarrser/poems/Shakespeare/sonnet6
../ybarrser/poems/Sonnets/sonnet6
../valdemar/poems/Shakespeare/sonnet6
../elliokat/poems/Shakespeare/sonnet6
../jessuwes/poems/Shakespeare/sonnet6
../luisjus/poems/Shakespeare/sonnet6
../meyerjas/poems/Shakespeare/sonnet6
../bergelyl/sonnet6
../bergelyl/poems/Shakespeare/sonnet6
../gardnnic/poems/Shakespeare/sonnet6
../mohanchi/poems/Shakespeare/sonnet6
../whitfbob/poems/Shakespeare/sonnet6
../crivejoh/poems/Shakespeare/sonnet6
[simben@opus ~]$
```

Note:

.. is a relative pathname to the parent directory. This is where the find command will start searching from.

-name "sonnet6" is an option passed to the find command directing it to only look for files named "sonnet6"

2> /dev/null redirects stderr to the "bit bucket" which discards any permission errors

find command

Find all directories here in my home directory and down

```
[simben@opus ~]$ find . -type d
.
./mozilla
./mozilla/extensions
./mozilla/plugins
./bin
./Hidden
find: ./Hidden: Permission denied
./poems
./poems/Blake
./poems/Shakespeare
./poems/Yeats
./poems/Anon
./olddir
./newdir
./edits
./docs
./etc
./class
./class/labs
./class/exams
./misc
```

Note:

. is a relative pathname to "here". This is where the find command will start searching from.

***-type d** is an option passed to the find command directing it to only look for directories*

find command

Task: Find all directories, starting here in my home directory, that start with a capital B, S, Y or A.

start from "here"

specifies directories only

```
[simben@opus ~]$ find . -type d -name '[BSYA]*'
```

```
find: ./Hidden: Permission denied
```

```
./poems/Blake  
./poems/Shakespeare  
./poems/Yeats  
./poems/Anon
```

```
[simben@opus ~]$
```

specifies only files whose names start with a B, S, Y or A

find command

Task: Find all files starting your current location that contain town

```
[simben@opus ~]$ find . -name '*town*  
find: ./Hidden: Permission denied  
./edits/small_town  
./edits/better_town  
[simben@opus ~]$
```

find command

Task: Find all ordinary files, starting in the /home directory, containing the word bones.

*do not descend into directories
on other file systems*

*ordinary files only. Other types are l
(symbolic link), d (directory)*

```
$ find /home -mount -type f -exec grep -l "bones" {} \; 2> /dev/null
/home/cis90/simben/stash
$
```

*execute this command on
what files are found*

grep command

grep command

Syntax

grep *<options>* "search string" *<filenames...>*

grep -R *<options>* "search string" *<startdirectory>*

The **grep** (Global Regular Expression Print) command searches for content inside of files. The **-R** will search recursively. Some other useful search options are **-i** (case insensitive), **-w** (whole word), **-v** (does not contain)

grep command

Task: Find the word love in Shakespeare's sonnets

```
[simben@opus poems]$ grep love Shakespeare/son*
Shakespeare/sonnet10:For shame deny that thou bear'st love to any,
Shakespeare/sonnet10:Shall hate be fairer lodg'd then gentle love?
Shakespeare/sonnet10:    Make thee another self for love of me,
Shakespeare/sonnet15:    And all in war with Time for love of you,
Shakespeare/sonnet26:Lord of my love, to whom in vassalage
Shakespeare/sonnet26:    Then may I dare to boast how I do love thee,
Shakespeare/sonnet3:Of his self-love, to stop posterity?
Shakespeare/sonnet3:Calls back the lovely April of her prime,
Shakespeare/sonnet4:Unthrifty loveliness, why dost thou spend
Shakespeare/sonnet5:The lovely gaze where every eye doth dwell
Shakespeare/sonnet9:    No love toward others in that bosom sits
[simben@opus poems]$
```

Looking for love in all the wrong places?

grep command

Task: Find all lines with love and hate

```
[simben@opus poems]$ grep love Shakespeare/son* | grep hate  
Shakespeare/sonnet10:Shall hate be fairer lodg'd then gentle love?  
[simben@opus poems]$
```

grep command

Task: Find simmsben in /etc/passwd

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

Task: Now show what line it is on

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

grep with the -i option

Look for "so" in sonnet3, sonnet4 and sonnet5

```
/home/cis90/simben $ grep so poems/Shakespeare/sonnet[345]
poems/Shakespeare/sonnet3:Thou dost beguile the world, unbless some mother.
poems/Shakespeare/sonnet3:For where is she so fair whose unear'd womb
poems/Shakespeare/sonnet3:Or who is he so fond will be the tomb,
poems/Shakespeare/sonnet5:A liquid prisoner pent in walls of glass,
```

Look for "so" (case insensitive) in sonnet3, sonnet4 and sonnet5

```
/home/cis90/simben $ grep -i so poems/Shakespeare/sonnet[345]
poems/Shakespeare/sonnet3:Thou dost beguile the world, unbless some mother.
poems/Shakespeare/sonnet3:For where is she so fair whose unear'd womb
poems/Shakespeare/sonnet3:Or who is he so fond will be the tomb,
poems/Shakespeare/sonnet3:So thou through windows of thine age shalt see,
poems/Shakespeare/sonnet4:So great a sum of sums, yet canst not live?
poems/Shakespeare/sonnet5:A liquid prisoner pent in walls of glass,
```

Use the -i option to make searches case insensitive

grep with the -w option

Look for "so" in sonnet3, sonnet4 and sonnet5

```
/home/cis90/simben $ grep so poems/Shakespeare/sonnet[345]
poems/Shakespeare/sonnet3:Thou dost beguile the world, unbless some mother.
poems/Shakespeare/sonnet3:For where is she so fair whose unear'd womb
poems/Shakespeare/sonnet3:Or who is he so fond will be the tomb,
poems/Shakespeare/sonnet5:A liquid prisoner pent in walls of glass,
```

Look for "so" (whole word only) in sonnet3, sonnet4 and sonnet5

```
/home/cis90/simben $ grep -w so poems/Shakespeare/sonnet[345]
poems/Shakespeare/sonnet3:For where is she so fair whose unear'd womb
poems/Shakespeare/sonnet3:Or who is he so fond will be the tomb,
```

Use the -w option for whole word only searches

grep with the -R option

Search recursively for "kind"

starting in the home directory

discard permission errors

```

/home/cis90/simben $ grep -R kind . 2> /dev/null
./poems/Shakespeare/sonnet10:Be as thy presence is gracious and kind,
./poems/Shakespeare/sonnet10:Or to thyself at least kind-hearted prove:
./poems/Shakespeare/sonnet35: Let no unkind, no fair beseechers kill;
./poems/Yeats/mooncat:When two close kindred meet,
./poems/Anon/ant:distorted out of kind,
./letter:Mother, Father, kindly disregard this letter.
./bin/enlightenment: echo "to find out what kind of file \"what_am_i\" is"
./misc/mystery: echo "to find out what kind of file \"what_am_i\" is"
  
```

Use the -R option to search recursively

grep command

Background

Apache is the worlds most popular web server and it's installed on Opus. Try it, you can browse to opus.cabrillo.edu.

Every Apache configuration file must specify the location (an absolute pathname) of the documents to publish on the world wide web. This is done with the **DocumentRoot** directive. This directive is found in every Apache configuration file.

All configuration files are kept in /etc.

Tasks

- Can you use **grep** to find the Apache configuration file?
Hint: use the -R option to recursively search all sub-directories
- What are the names of the files in Apache's document root directory on Opus?
Hint: Use the ls command on the document root directory

spell command

spell command

spell – find misspelled words

*The **spell** command is used to check spelling*

spell command

Task: Run a spell check on the magna_cart file

```
/home/cis90/simben $ cd docs
/home/cis90/simben/docs $ ls
magna_carta MarkTwain policy
/home/cis90/simben/docs $ spell magna_carta
Anjou
Arundel
Aymeric
Bergh
Daubeny
de
honour
kingdon
Pandulf
Poitou
Poppeley
seneschal
subdeacon
Warin
```

*The spell command will
show any words not
found in the dictionary.*

spell command

Task: Count the number of misspelled words

```
/home/cis90/simben/docs $ spell magna_carta | wc -l  
14
```

tee command

tee command

Tee

A filter program that reads **stdin** and writes it to **stdout** AND **the file** specified as the argument.

For example, the following command sends a sorted list of the current users logged on to the system to the screen, and saves an unsorted list to the file users.

```
who | tee users | sort
```

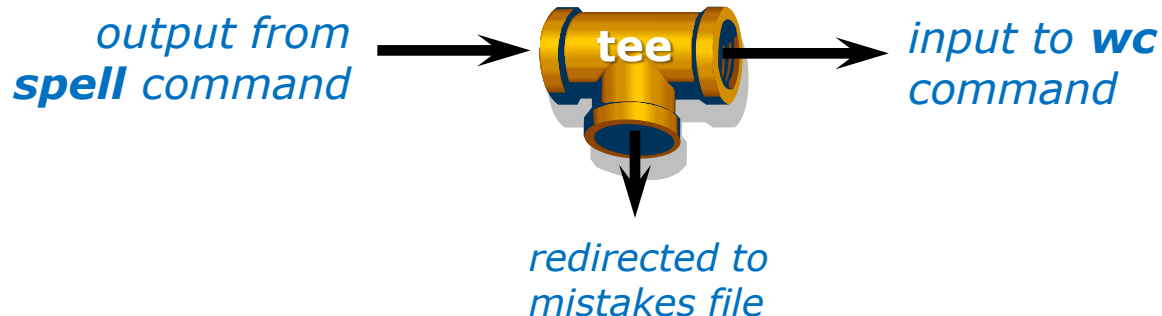
tee command

```
/home/cis90/simben $ head edits/spellk
Spell Check
```

```
Eye halve a spelling chequer
It came with my pea sea
It plainly marques four my revue
Miss steaks eye kin knot sea.
Eye strike a key and type a word
And weight four it two say
Weather eye am wrong oar write
```

*This is how you do a
spell check , save the
misspelled words in a file
and count them in a
single command*

```
/home/cis90/simben $ spell edits/spellk | tee mistakes | wc -l
1
/home/cis90/simben $ cat mistakes
chequer
```



Pipeline Practice

Class Exercise

Pipeline Tasks

Background

The **last** command searches through `/var/log/wtmp` and prints out a list of users logged in since that file was created.

Task

Can you see the last times you were logged in on a Wednesday and then count them?

```
cat /var/log/wtmp* > logins
last -f logins | grep $LOGNAME
last -f logins | grep $LOGNAME | grep "Wed"
last -f logins | grep $LOGNAME | grep "Wed" | wc -l
```

On what days do you log in the most? the least?

Class Exercise

Pipeline Tasks

Background

The **cut** command can cut a field out of a line of text where each field is delimited by some character.

The */etc/passwd* file uses the ":" as the delimiter between fields. The 5th field is a comment field for the user account.

Task

Build up a pipeline, one pipe at a time:

```
cat /etc/passwd
```

```
cat /etc/passwd | grep $LOGNAME
```

```
cat /etc/passwd | grep $LOGNAME | cut -f 5 -d ":"
```

What gets printed with the last pipeline?

Wrap up

New commands:

find

find files or content

grep

look for text strings

sort

perform sorts

spell

spell checking

tee

save output to a file

wc

count lines or words in a file

Next Class

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

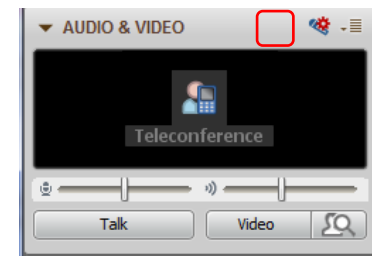
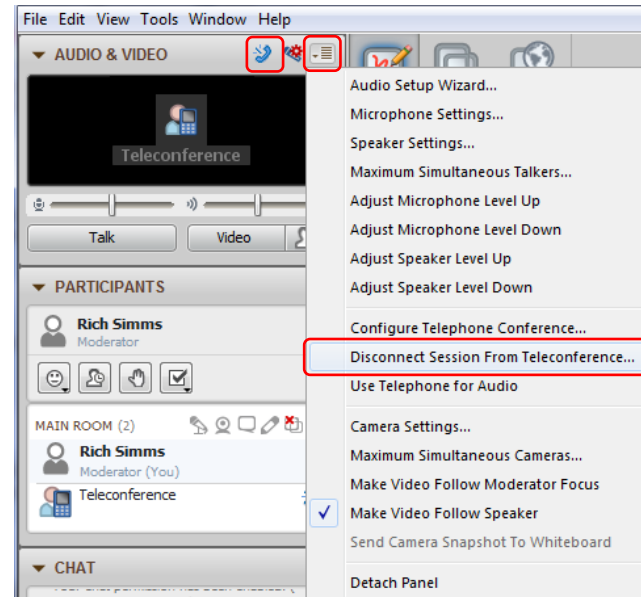
Lab 7

Quiz questions for next class:

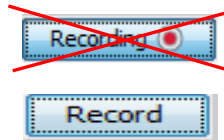
- How do you redirect error messages to the bit bucket?
- What command could you use to get an approximate count of all the files on Opus and ignore the permission errors?
- For **sort dognames > dogsinorder** where does the sort process obtain the actual names of the dogs to sort?
 - a) stdin
 - b) the command line
 - c) directly from the file dognames



[] Disconnect session to
Teleconference



[] Turn recording off



Backup