

Lesson Module Status

- Slides – draft
 - Properties - done
 - Flash cards –
 - First minute quiz – done
 - Web calendar summary – done
 - Web book pages – done
 - Commands – done
 - Lab – done
 - Supplies – na
 - Class PC's – done
 - Hide script – na
-
- Backup headset charged -
 - CCC Confer wall paper - done
 - Slides & Lab uploaded -
 - Test uploaded -



Dennis



Sean



Christopher



Francisco



Rich

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



Salena



Abd



Sarah



Astitow



Mike D.



Alex



Christine



Steven



Richie



Nathan



Tony



James G.



Sergio



Anthony



Fernando



Miguel



Lars



Jennifer



Rudy



Laura P.



Nick



Juan



Jacob



Andrew



Luke

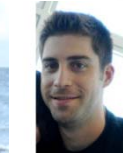


Saulius

Online Class Students



Edtson



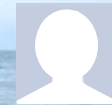
James B.



Liz



Casady



Jason



Dale



Aaron



Steve



Matt



Songul



Stephanie



Victor



Tanya



Mike P.



Adriana



Laura S.



Olivia



Janelle

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

Quiz

Please close your books, notes, lesson materials, forum and answer these questions in the order shown:

1. What is the numeric permission equivalent of **rwxr-xr--** ?
2. With a umask of **002** what permissions would a newly created file have?
3. Does: **chmod o+w filename** give write permission to the owner or to other users?

email answers to: risimms@cabrillo.edu

(If you are in the classroom you can write your answers on a scrap piece of paper and hand it in)



- [] Has the phone bridge been added?
- [] Is recording on?
- [] Does the phone bridge have the mike?
- [] Share slides, putty (rsimms, simmsben, roddyduk), and Chrome
- [] Disable spelling on PowerPoint

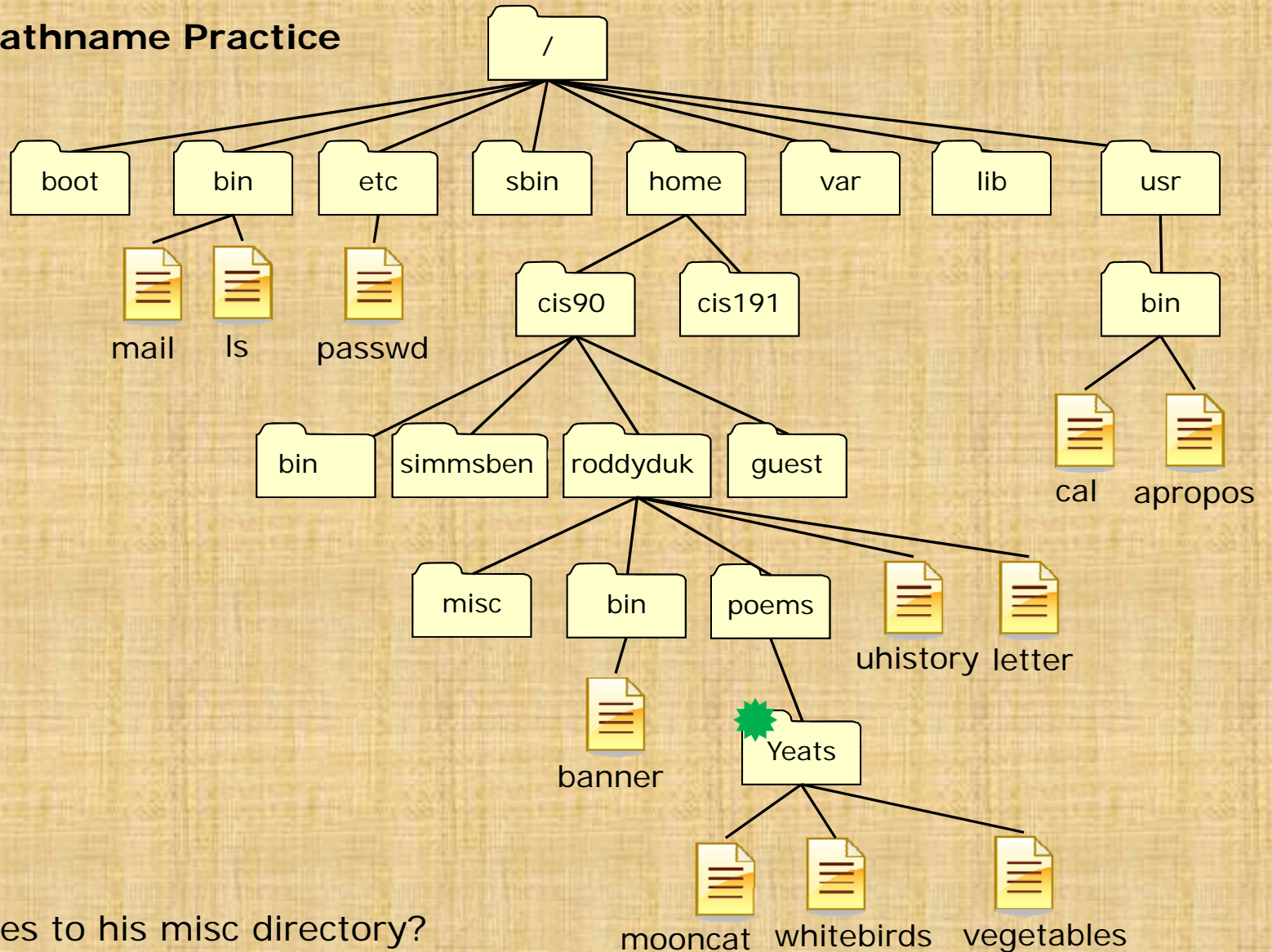
Input/Output Processing

Objectives	Agenda
<ul style="list-style-type: none">• Identify the three open files 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:<ul style="list-style-type: none">o findo grepo wco sorto spell	<ul style="list-style-type: none">• Quiz• Questions from last week• Review• File descriptors• Pipelines• New commands• Tasks using pipelines

* = hands on exercise for topic

Warmup

File Tree Pathname Practice

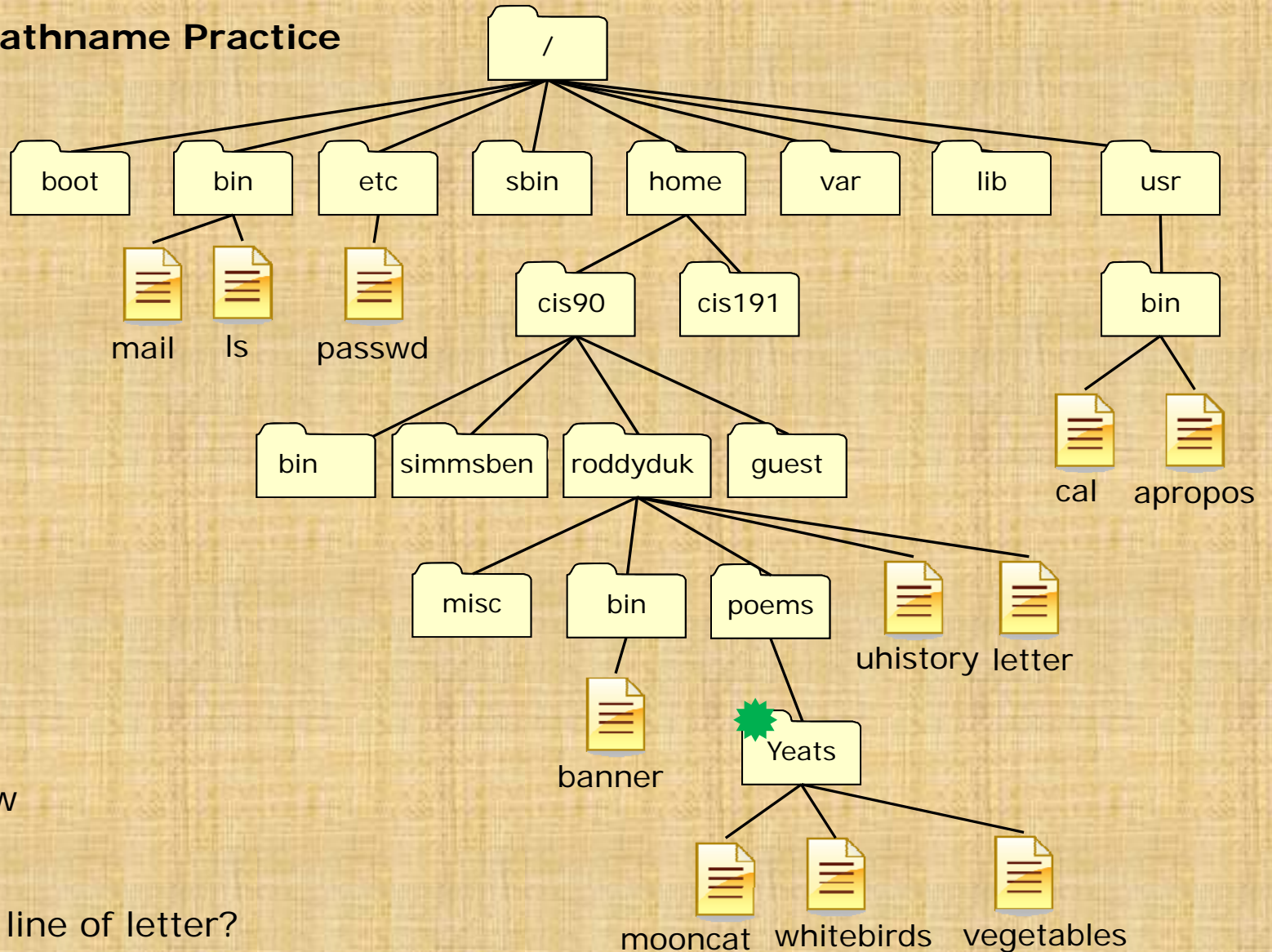


From  how does Duke:

Move vegetables to his misc directory?

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

File Tree Pathname Practice

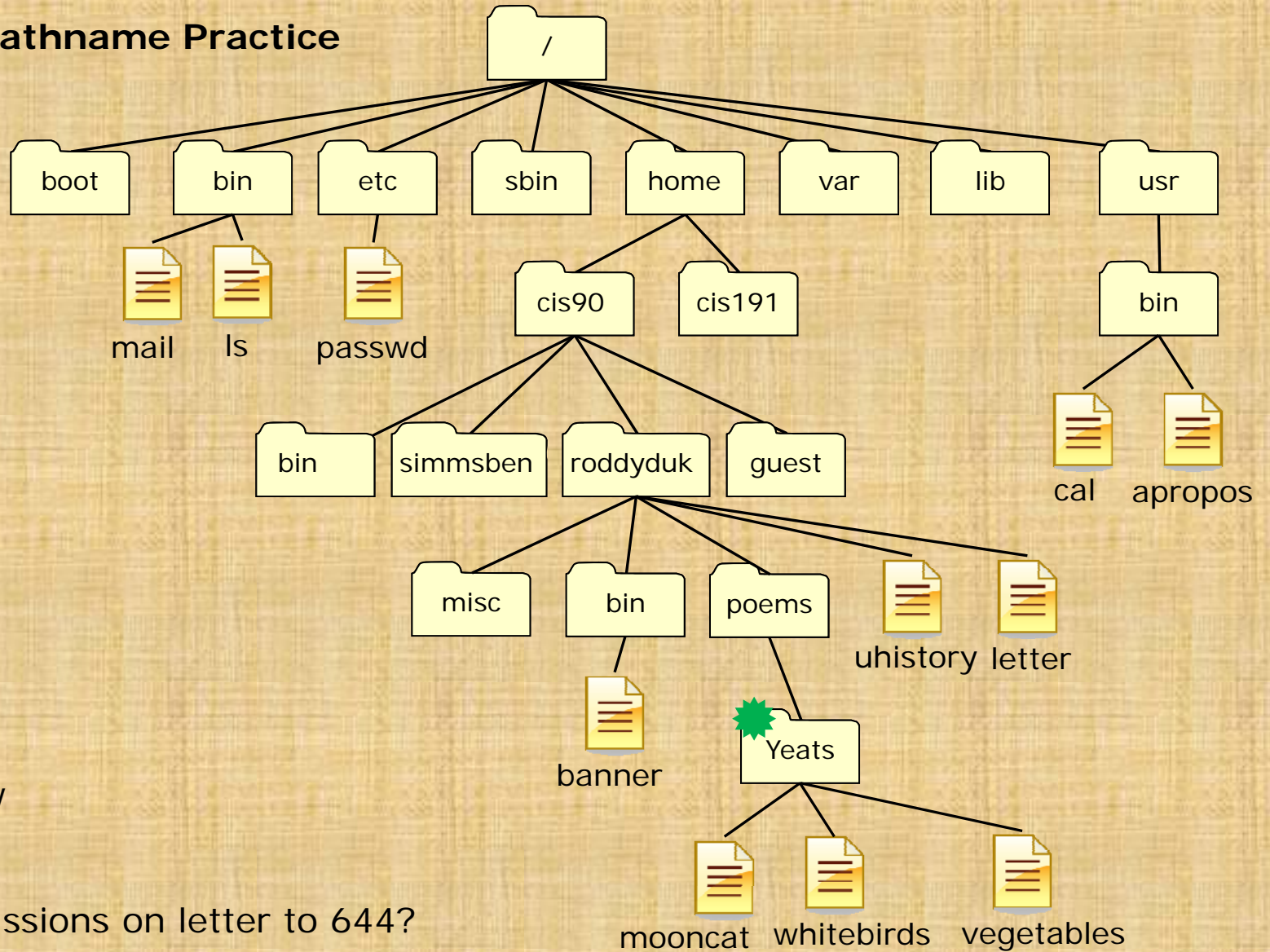


From  how does Duke:

Print the last line of letter?

`/home/cis90/roddyduk/poems/Yeats $ tail -1 ../../letter`

File Tree Pathname Practice

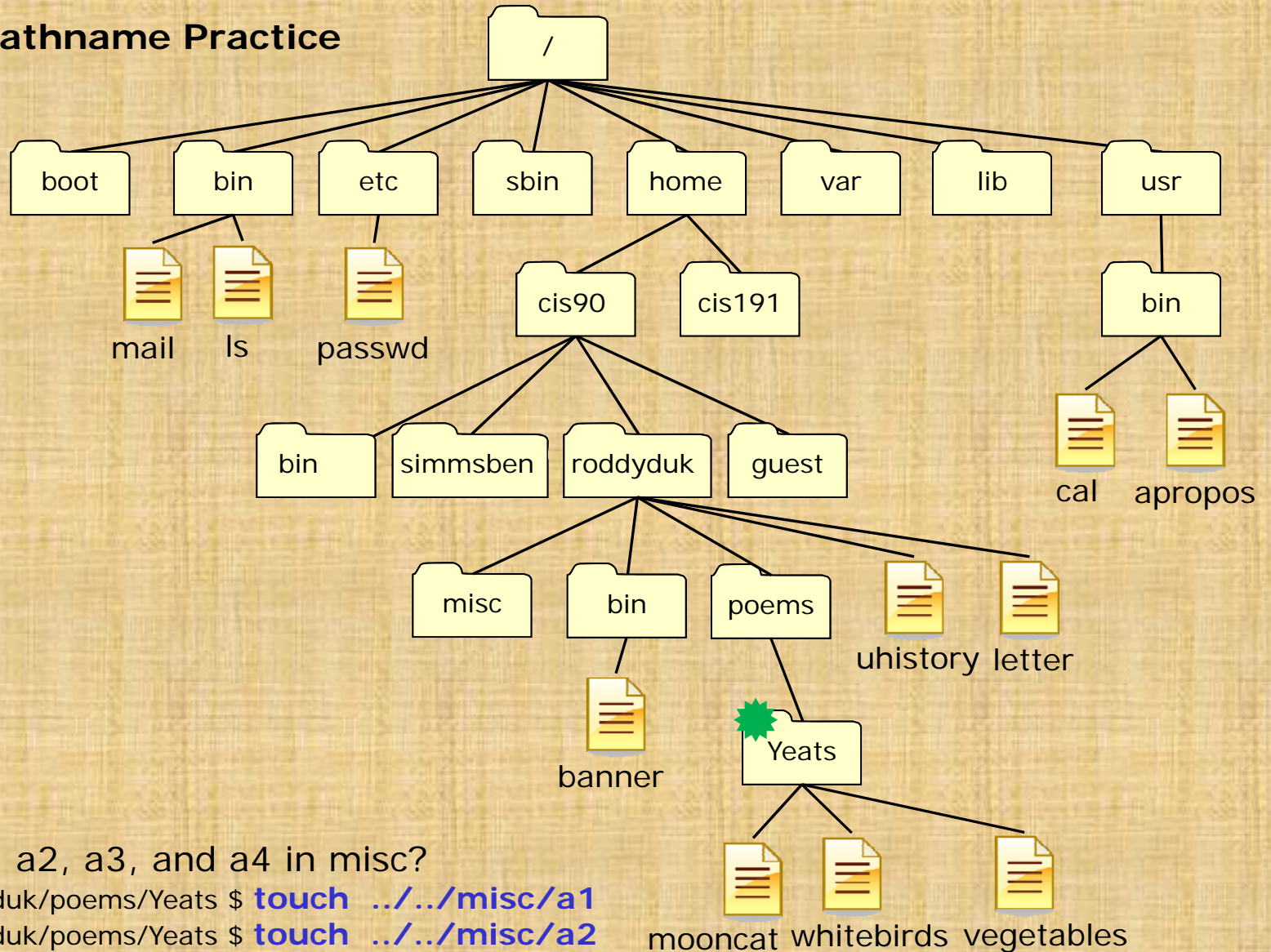


From  how does Duke:

Change permissions on letter to 644?

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

File Tree Pathname Practice



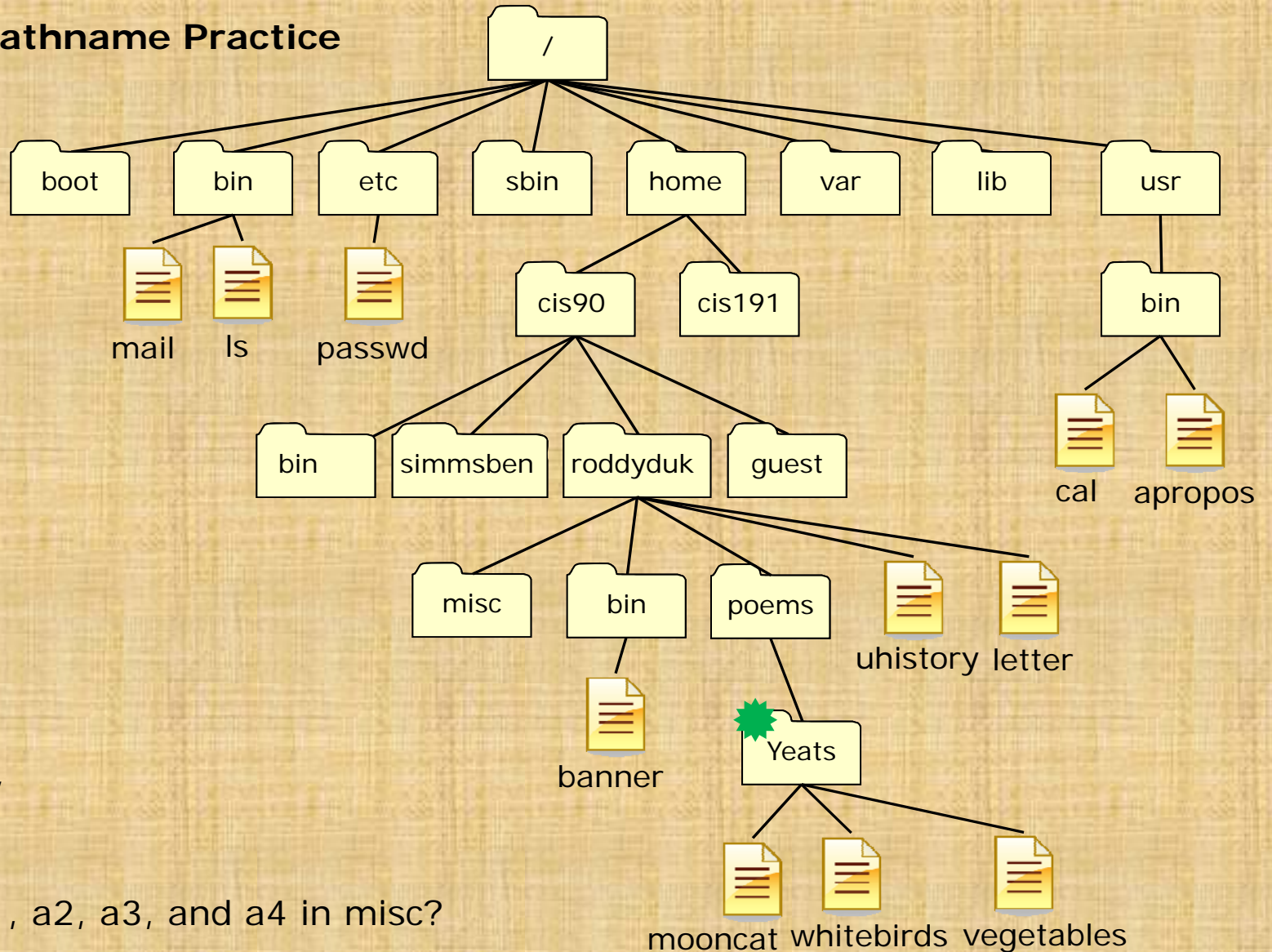
From  how does Duke:

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

```

/home/cis90/roddyduk/poems/Yeats $ touch ../../misc/a1
/home/cis90/roddyduk/poems/Yeats $ touch ../../misc/a2
/home/cis90/roddyduk/poems/Yeats $ touch ../../misc/a3
/home/cis90/roddyduk/poems/Yeats $ touch ../../misc/a4
    
```

File Tree Pathname Practice



From  how does Duke:

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

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

Housekeeping

Previous material and assignment

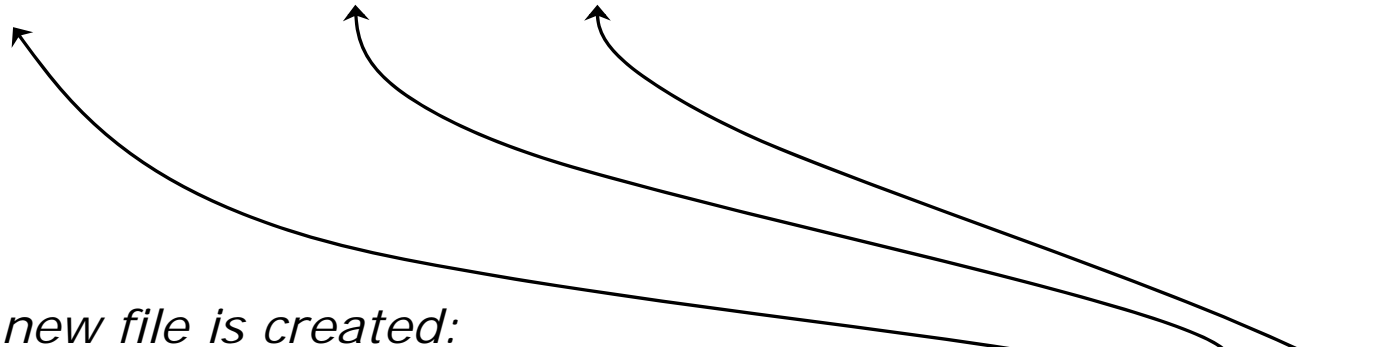
1. Questions?
2. Lab 6 due today
3. Five posts due today
4. Excel and grades page
5. Review calendar up to next test



Groups and new files

Groups

```
/home/cis90/roddyduk $ touch mydogs
/home/cis90/roddyduk $ ls -l mydogs
-rw-rw-r-- 1 roddyduk cis90 0 Oct 19 13:16 mydogs
```



When a new file is created:

- *the permissions are based on the umask value*
- *the owner is set to the user creating the file*
- *the group is set to the user's primary group*

Groups

Use either id or groups command to determine what groups a user belongs to

```
[rsimms@opus lab06]$ id roddyduk  
uid=1201(roddyduk) gid=90(cis90) groups=90(cis90),100(users)  
context=user_u:system_r:unconfined_t  
[rsimms@opus lab06]$
```

```
[roddyduk@opus ~]$ groups roddyduk  
roddyduk : cis90 users
```

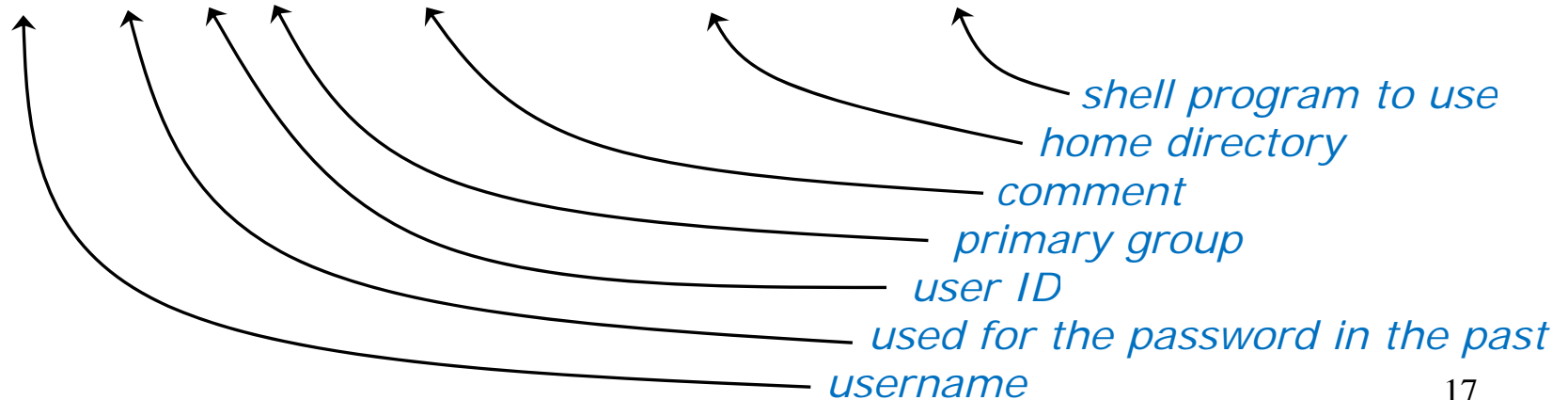
Primary group is cis90. secondary group is users

Groups

The user's primary group is stored in /etc/passwd (the 4th field)

Excerpt from /etc/passwd

```
simmsben:x:1200:90:Benji Simms:/home/cis90/simmsben:/bin/bash
rododyduk:x:1201:90:Duke Roddy:/home/cis90/rododyduk:/bin/bash
clastmax:x:1009:191:Max Clastor:/home/cis191/clastmax:/bin/bash
derriale:x:1202:90:Alex Derrick:/home/cis90/derriale:/bin/bash
garciton:x:1203:90:Tony Garcia:/home/cis90/garciton:/bin/bash
garibjam:x:1204:90:James Garibay:/home/cis90/garibjam:/bin/bash
rochajua:x:1205:90:Juan Rocha:/home/cis90/rochajua:/bin/bash
delfimik:x:1206:90:Mike Delfin:/home/cis90/delfimik:/bin/bash
dingechr:x:1207:90:Christine Dinges:/home/cis90/dingechr:/bin/bash
blacksea:x:1208:90:Sean Black:/home/cis90/blacksea:/bin/bash
antiden:x:1209:90:Dennis Anti:/home/cis90/antiden:/bin/bash
```



Groups

Secondary groups are recorded in /etc/group

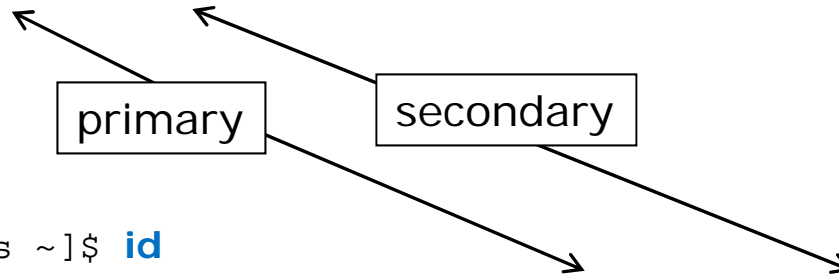
Excerpts from /etc/group

```
users:x:100:guest,guest90,jimg,abbenste,arltjef,bolasale,bowerjak,dycktim,farreeli,ga  
virxim,gilart,gonzaian,goodmthe,hammoste,kotilnat,lenzpat,maganfra,mattimar,mccarmic,  
mchalgeo,mezalui,ortegcar,rochaleo,spadymat,starkmic,vasqucar,vistigab,wallgle,watsoh  
ar,quintjos,swansgre,archiand,moonocar,orourpat,pantogab,velasoli,simmsben,roddyduk,c  
lastmax,derriale,garciton,garibjam,rochajua,delfimik,dingechr,blacksea,antiden,pirkll  
au,birmijam,messison,zilissau,plastadr,brownliz,husemat,botoschr,perezrud,palmilar,sa  
linjac,hamiljas,pennitan,valadand,woodjan,henrydal,galbrnat,dakkaabd,cardefra,daviesa  
r,hrdinste,redmanic,enrigste,dawadast,menafer,orozcmig,srecklau,mottste,fouric,wattsl  
uk,dahlicas,velasliv,pitzemik,komicser,parrijen,beltredt,hernaaar,brownbri,castrsal,m  
artiant,joossam,ojedavic,millehom,alvesdes,bejarjoh,bergejoh,breitrob,clarkgal,desotm  
at,gardnnic,huangyan,leetheri,lewisgre,studetes,lighttho,lindadav,madrستا,normasea,p  
oncimar,rochever,schreche,schwajoe,tatlojas,velasjos,lukewat,mikedel,seanbla,veracroc  
,simmsmar  
utmp:x:22:  
utempter:x:35:  
< snipped >  
mikki:x:501:  
guest:x:506:  
staff:x:503:jimg,rsimms,gerlinde  
cis90:x:90:jimg,guest,rsimms  
cis130:x:130:jimg,rsimms
```

Groups

Every user is a member of a **primary group** (shown in /etc/passwd) and multiple **secondary groups** (shown in /etc/group)

```
/home/cis90/roddyduk $ groups roddyduk
roddyduk : cis90 users
```



```
[roddyduk@opus ~]$ id
uid=1201(roddyduk) gid=90(cis90) groups=90(cis90),100(users)
context=user_u:system_r:unconfined_t
```

```
/home/cis90/roddyduk $ touch mydogs
/home/cis90/roddyduk $ ls -l mydogs
-rw-rw-r-- 1 roddyduk cis90 0 Oct 19 13:16 mydogs
```

Note, new files are created using the primary group



Permissions Review

Permissions - Review

r **w** **x**
read write execute

r **w** **x**
read write execute

r **w** **x**
read write execute

user

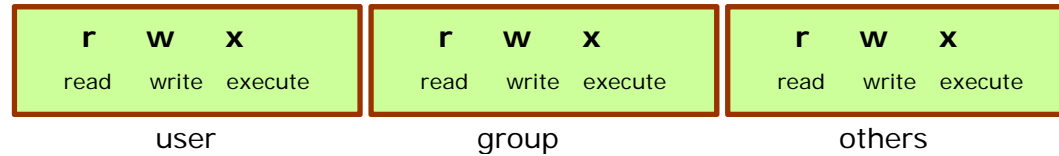
group

others

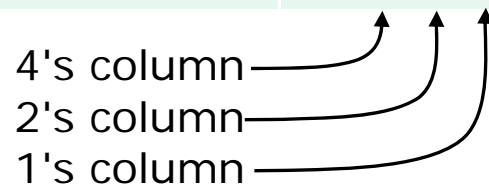
```
[rsimms@opus cis90]$ ls -l examples/
total 40
-rw-r--r-- 1 rsimms users 237 Oct 20 07:15 ant
drwxr-xr-x 2 rsimms users 4096 Oct 20 07:16 birds
drwxr-xr-x 2 rsimms users 4096 Oct 20 07:34 dogs
-rw-r--r-- 1 rsimms users 779 Oct 20 07:15 nursery
-rw-r--r-- 1 rsimms users 151 Oct 20 07:16 twister
```

You should now be able to interpret the permissions, user and groups you see on long listings

Permissions - Review



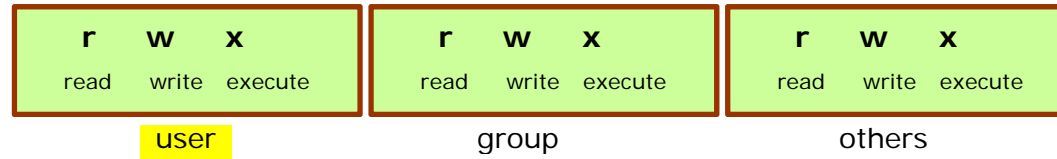
rwX	Binary	Convert	Decimal
- - -	0 0 0	0 + 0 + 0	0
- - X	0 0 1	0 + 0 + 1	1
- W -	0 1 0	0 + 2 + 0	2
- W X	0 1 1	0 + 2 + 1	3
r - -	1 0 0	4 + 0 + 0	4
r - X	1 0 1	4 + 0 + 1	5
r W -	1 1 0	4 + 2 + 0	6
r W X	1 1 1	4 + 2 + 1	7



And be able to count in binary

user

Permissions - Practice

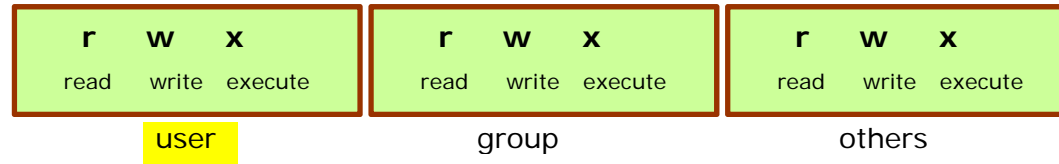


```
/home/cis90/simmsben $ ls -l myfile  
-rw-r-x-- 1 simmsben cis90 0 Oct 19 07:12 myfile  
/home/cis90/simmsben $
```

r w -

*What is this
permission in
binary?*

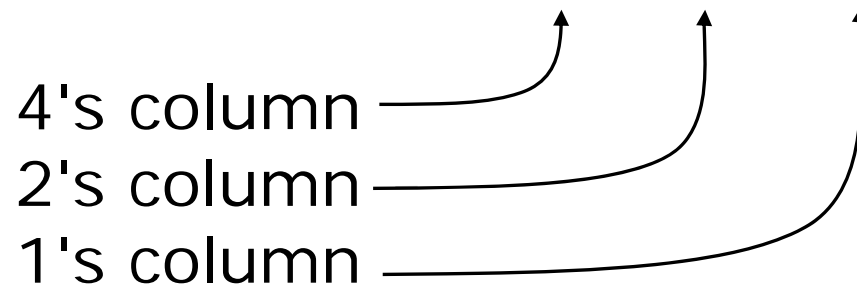
Permissions - Practice



```
/home/cis90/simmsben $ ls -l myfile  
-rw-r-x-- 1 simmsben cis90 0 Oct 19 07:12 myfile  
/home/cis90/simmsben $
```

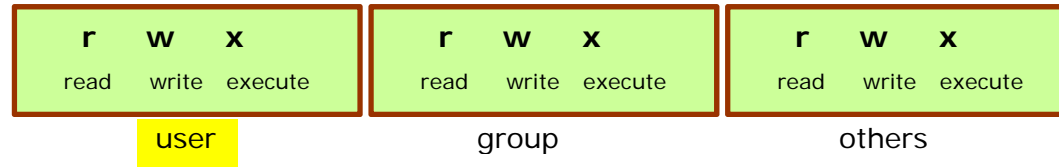
Binary number

$$r \ w \ - \ = \ 1 \ 1 \ 0$$



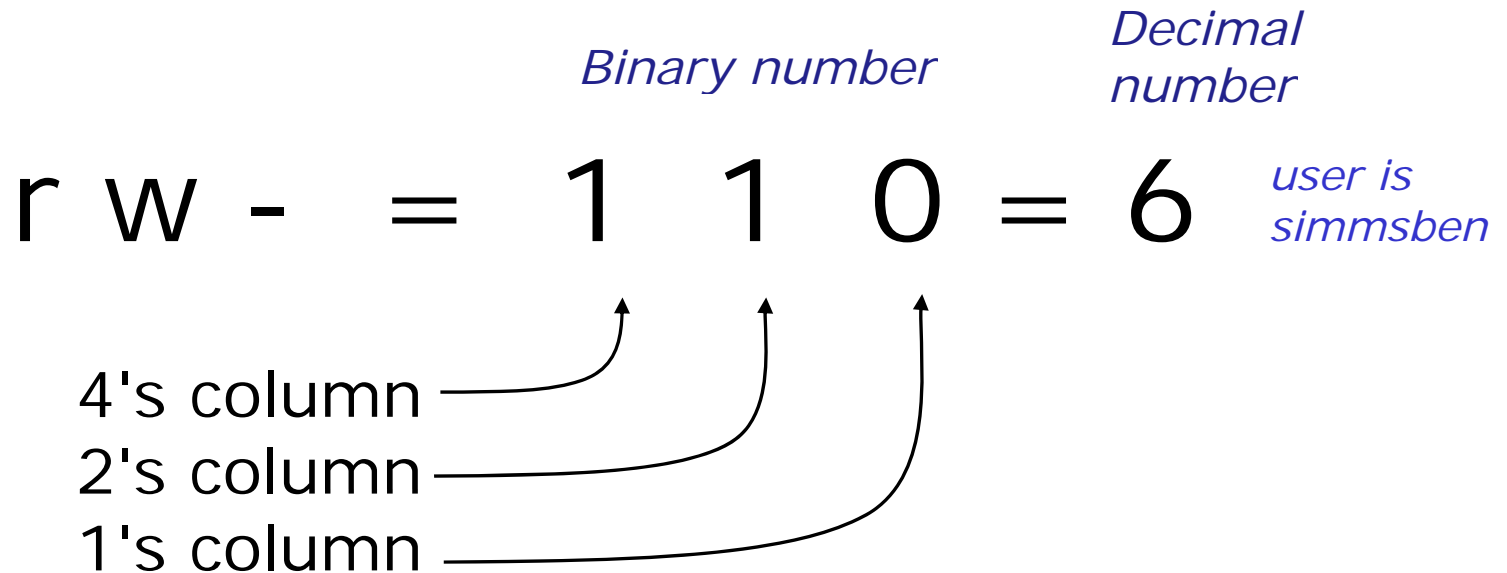
*Now, what is
this permission
in decimal?*

Permissions - Practice



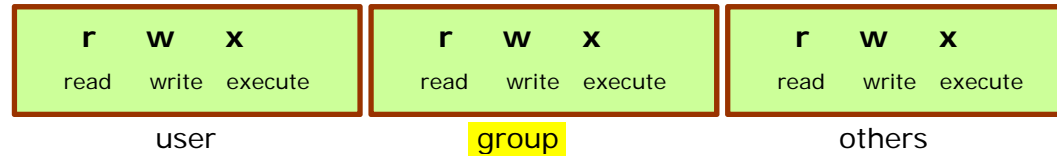
```

/home/cis90/simmsben $ ls -l myfile
-rw-r-x-- 1 simmsben cis90 0 Oct 19 07:12 myfile
/home/cis90/simmsben $
  
```



group

Permissions - Practice

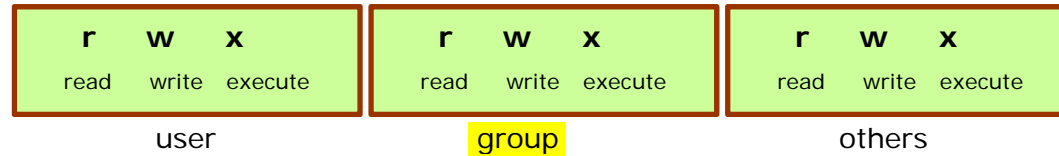


```
/home/cis90/simmsben $ ls -l myfile  
-rw-r-x-- 1 simmsben cis90 0 Oct 19 07:12 myfile  
/home/cis90/simmsben $
```

r - X

*What is this
permission in
binary?*

Permissions - Practice

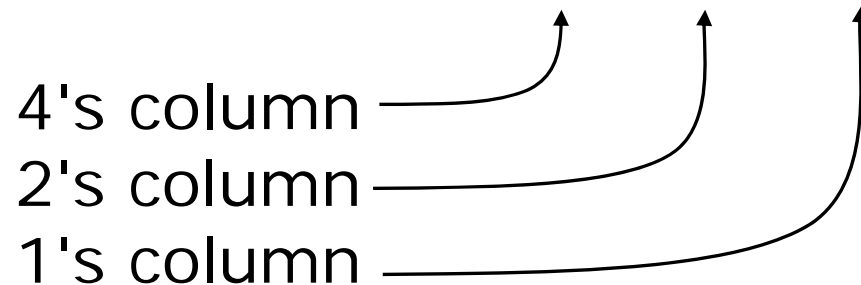


```

/home/cis90/simmsben $ ls -l myfile
-rw-r-x-- 1 simmsben cis90 0 Oct 19 07:12 myfile
/home/cis90/simmsben $
  
```

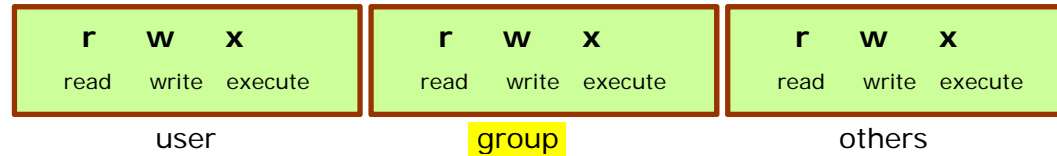
Binary number

r - X = 1 0 1



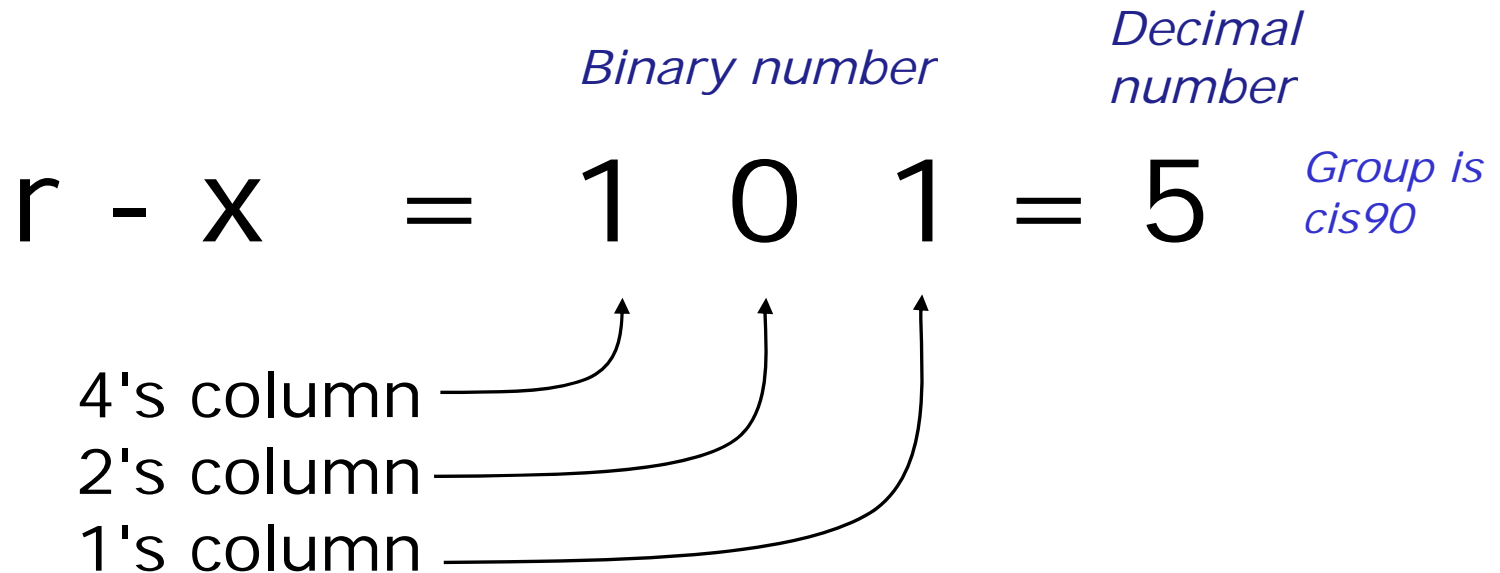
*Now, what is
this permission
in decimal?*

Permissions - Practice



```

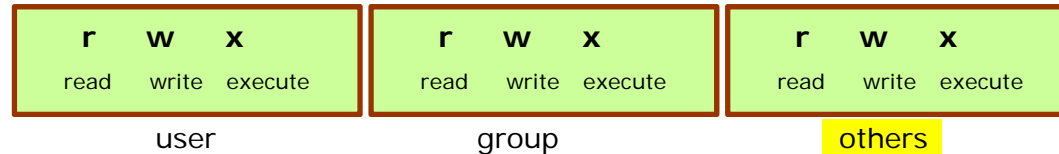
/home/cis90/simmsben $ ls -l myfile
-rw-r-x-- 1 simmsben cis90 0 Oct 19 07:12 myfile
/home/cis90/simmsben $
  
```





others

Permissions - Practice

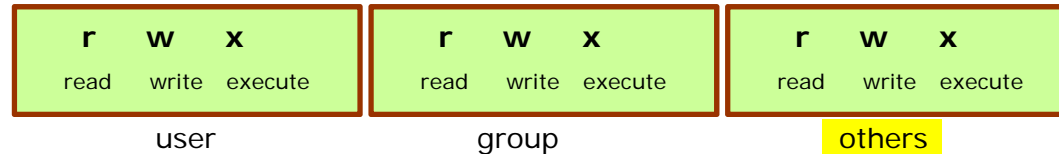


```
/home/cis90/simmsben $ ls -l myfile  
-rw-r-x--- 1 simmsben cis90 0 Oct 19 07:12 myfile  
/home/cis90/simmsben $
```

- - -

*What is this
permission in
binary?*

Permissions - Practice



```

/home/cis90/simmsben $ ls -l myfile
-rw-r-x--- 1 simmsben cis90 0 Oct 19 07:12 myfile
/home/cis90/simmsben $
  
```

Binary number

- - - = 0 0 0

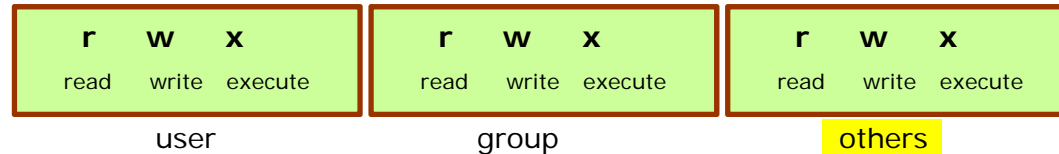
4's column

2's column

1's column

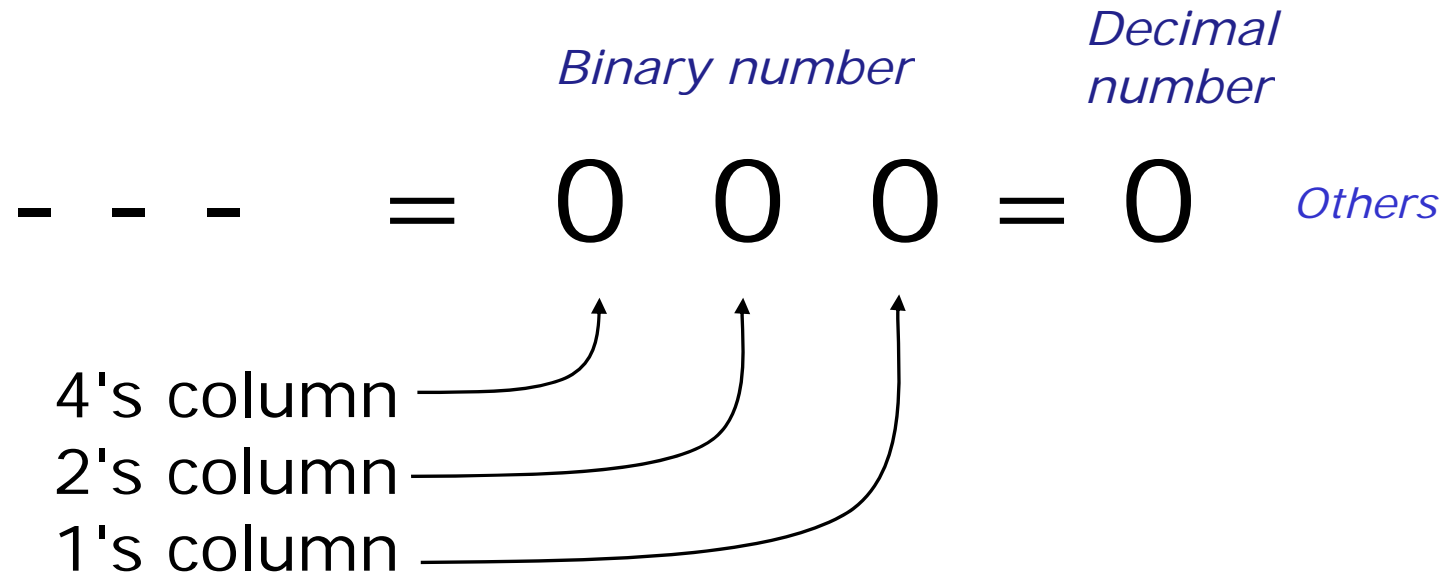
*Now, what is
this permission
in decimal?*

Permissions - Practice



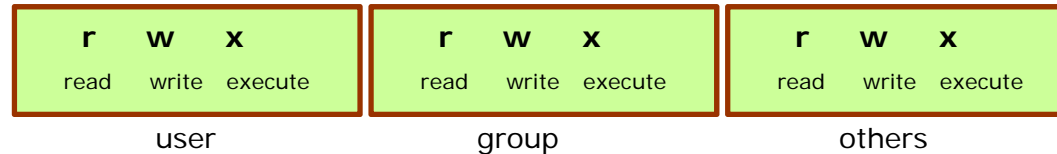
```

/home/cis90/simmsben $ ls -l myfile
-rw-r-x--- 1 simmsben cis90 0 Oct 19 07:12 myfile
/home/cis90/simmsben $
  
```



all

Permissions - Practice



```
/home/cis90/simmsben $ ls -l myfile
-rw-r-x-- 1 simmsben cis90 0 Oct 19 07:12 myfile
```

		<i>Binary number</i>	<i>Decimal number</i>		
r	w	-	=	1 1 0 = 6	<i>User is simmsben</i>
r	-	x	=	1 0 1 = 5	<i>Group is cis90</i>
-	-	-	=	0 0 0 = 0	<i>Others</i>

Permissions Activity

Task: Modify the permissions of the terminal device you are logged in on so the guest90 account has write permission.

Hint: What command shows you the terminal device you are using?

Hint: How do you do a long listing of all terminal devices?

In another Putty session, login as guest90 and write a message to your first session using this command:

banner I did it! > /dev/pts/*xx*
(where *xx* is your terminal device)

Directory permissions

UNIX Files

The three elements of a file

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

name

+

```
/home/cis90/simmsben/Poems $ ls -l twister  
-rw-r--r-- 1 simmsben cis90 151 Jul 20 2001 twister
```

inode

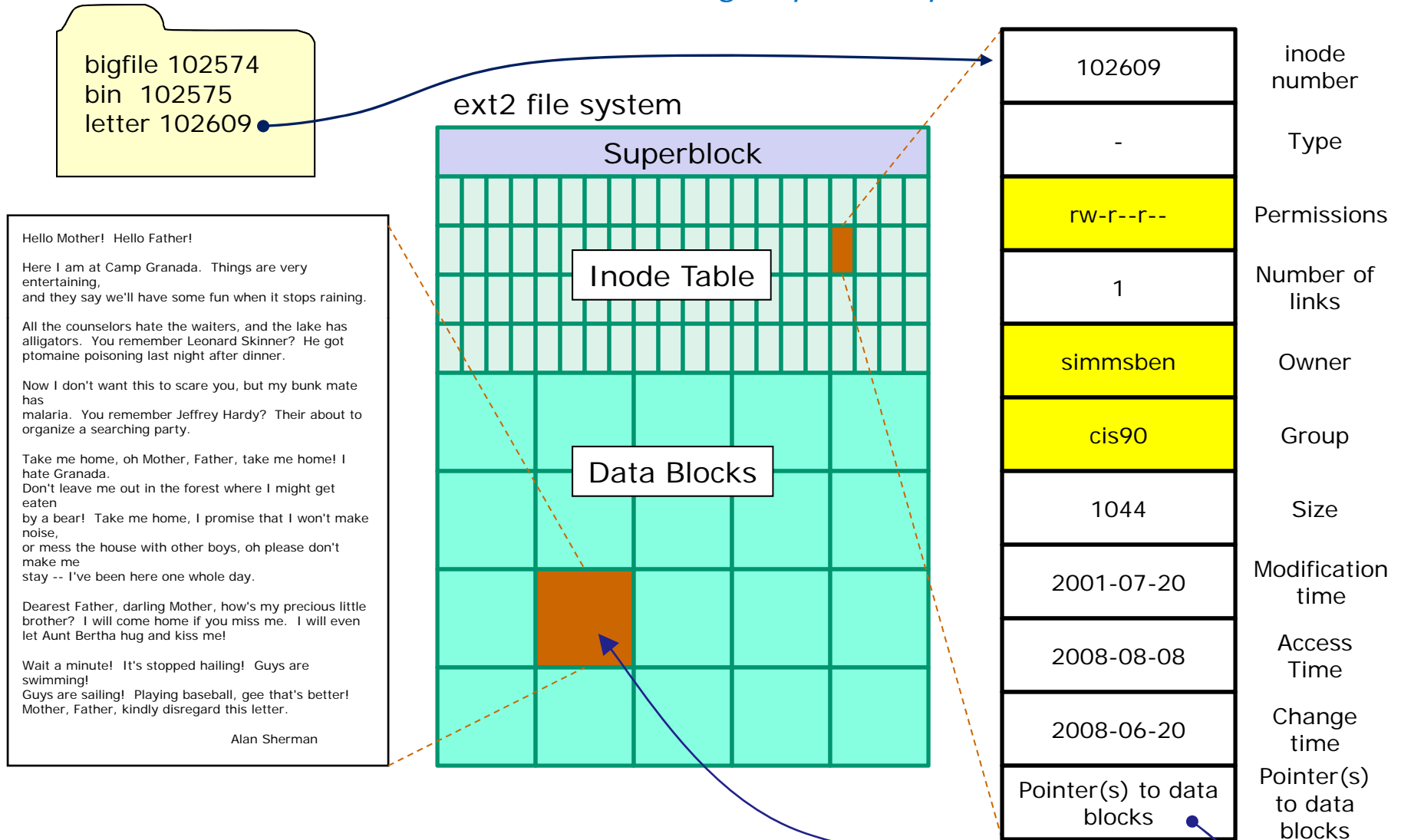
+

```
/home/cis90/simmsben/Poems $ cat twister
```

```
A tutor who tooted the flute,  
tried to tutor two tooters to toot.  
Said the two to the tutor,  
"is it harder to toot? Or to  
tutor two tooters to toot?"
```

data

Permissions, owner and group are kept in the inode of a file



```
[simmsben@opus ~]$ls -il letter
102609 -rw-r--r-- 1 simmsben cis90 1044 Jul 20 2001 letter
```


UNIX Files

The three elements of a file

Directories are files as well. The data portion of a directory contains filename/inode pairs

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

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

name

+

inode

+

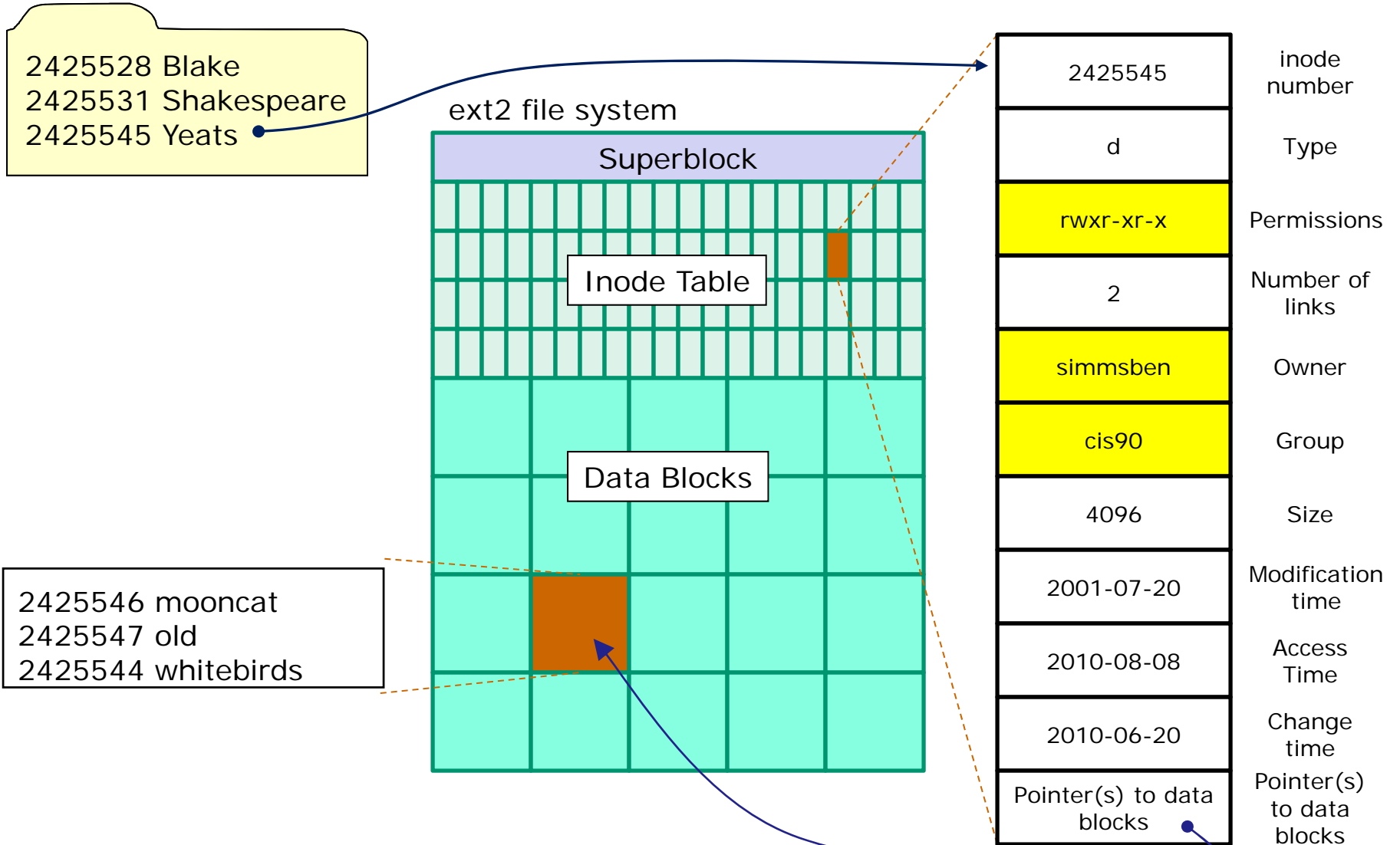
data

```
/home/cis90/simmsben/Poems $ ls -ld Yeats/
```

```
drwxr-xr-x 2 simmsben cis90 4096 Jul 20 2001 Yeats/
```

```
/home/cis90/simmsben/Poems $ ls -i Yeats/
```

```
2425546 mooncat 2425547 old 2425544 whitebirds
```



```
/home/cis90/simmsben/Poems $ ls -lid Yeats/
2425545 drwxr-xr-x 2 simmsben cis90 4096 Jul 20 2001 Yeats/
```

Directory Read Permission

r w x read write execute	r w x read write execute	r w x read write execute
user	group	others

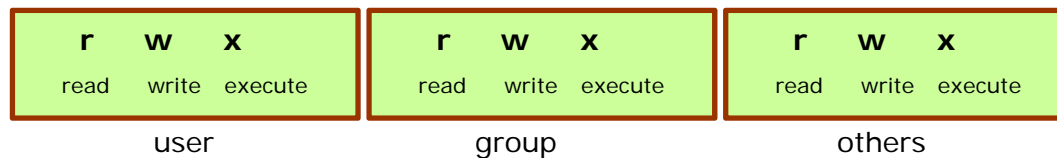
Setup for the next examples:

```

/home/cis90/roddyduk $ mkdir examples
/home/cis90/roddyduk $ cd examples/
/home/cis90/roddyduk/examples $ mkdir birds dogs
/home/cis90/roddyduk/examples $ cd birds
/home/cis90/roddyduk/examples/birds $ echo "Tweet tweet" > abby
/home/cis90/roddyduk/examples/birds $ echo "Tweet tweet" > nibbie
/home/cis90/roddyduk/examples/birds $ cd ../dogs
/home/cis90/roddyduk/examples/dogs $ echo "Woof woof" > benji
/home/cis90/roddyduk/examples/dogs $ echo "Woof woof" > duke
/home/cis90/roddyduk/examples/dogs $ echo "Woof woof" > homer

```

Directory Read Permission



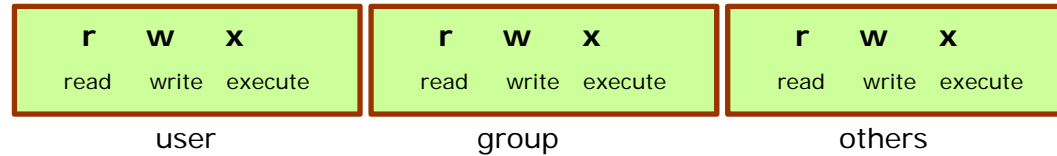
Tree view of examples directory:

```

/home/cis90/roddyduk $ tree examples
examples
|-- birds
|   |-- abby
|   `-- nibbie
`-- dogs
    |-- benji
    |-- duke
    `-- homer
    
```

2 directories, 5 files

Directory Read Permission



Long listing showing directory and contents:

```
/home/cis90/roddyduk $ ls -ld examples/  
drwxrwxr-x 5 roddyduk cis90 4096 Oct 19 13:49 examples/
```

*The directory itself
(use the -d option)*

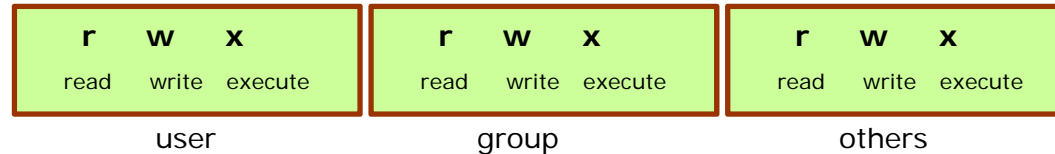
```
/home/cis90/roddyduk $ ls examples/  
birds dogs
```

*The contents of the
directory*

```
/home/cis90/roddyduk $ ls -li examples/  
2525532 birds 2525533 dogs
```

*The contents of the
directory with inodes
(use the -i option)*

Directory Read Permission



Long listing showing directory and contents:

```
/home/cis90/roddyduk $ ls -ld examples/
drwxrwxr-x 5 roddyduk cis90 4096 Oct 19 13:49 examples/
```

```
/home/cis90/roddyduk $ ls -lR examples/
examples/:
total 16
drwxrwxr-x 2 roddyduk cis90 4096 Oct 19 13:50 birds
drwxrwxr-x 2 roddyduk cis90 4096 Oct 19 13:51 dogs
```

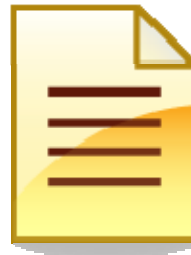
```
examples/birds:
total 16
-rw-rw-r-- 1 roddyduk cis90 12 Oct 19 13:50 abby
-rw-rw-r-- 1 roddyduk cis90 12 Oct 19 13:50 nibbie
```

```
examples/dogs:
total 24
-rw-rw-r-- 1 roddyduk cis90 10 Oct 19 13:51 benji
-rw-rw-r-- 1 roddyduk cis90 10 Oct 19 13:51 duke
-rw-rw-r-- 1 roddyduk cis90 10 Oct 19 13:51 homer
```

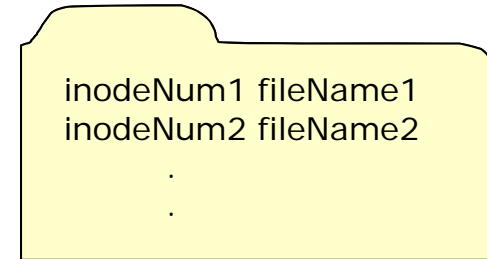
*Use the -R option
to recursively show
contents of all
subdirectories*

Directory permissions READ

Directory Read Permission



rwX

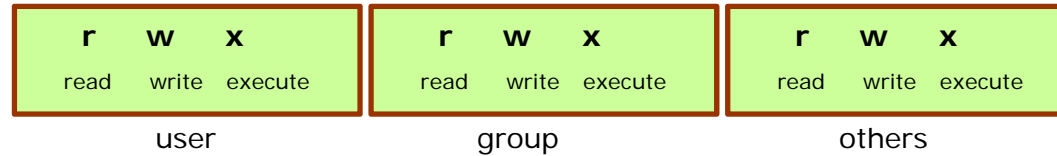


rwX

Permission	File	Directory
Read (4)	cat, more, file, head, tail, cp	ls
Write (2)	vi, saving mail	cp (into), mv, rm, ln
Execute (1)	\$ command	cd, ls -l, find

*Use the **ls** command to read the contents of a directory.
Note, having read permission is required!*

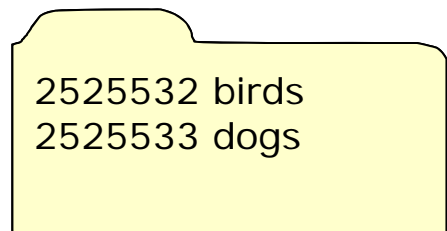
Directory Read Permission



Start with normal directory permissions:

```
/home/cis90/roddyduk $ ls -ld examples/
drwxrwxr-x 5 roddyduk cis90 4096 Oct 19 13:49 examples/
```

```
/home/cis90/roddyduk $ ls -i examples/
2525532 birds 2525533 dogs
```

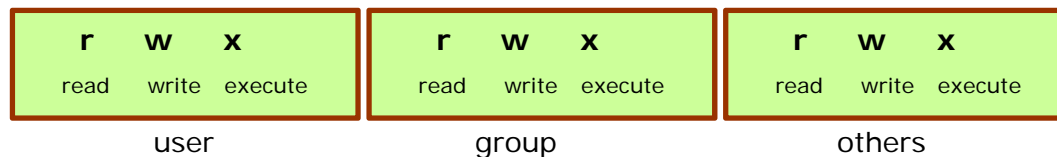


examples

If read permission is removed from the directory ...

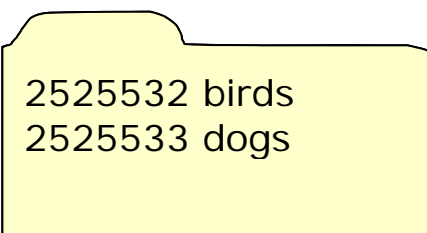
Can we still list the directory contents?

Directory Read Permission



Remove read permission and confirm it's gone

```
/home/cis90/roddyduk $ chmod u-r examples
/home/cis90/roddyduk $ ls -ld examples
d-wxrwxr-x 4 roddyduk cis90 4096 Oct 19 13:59 examples
```



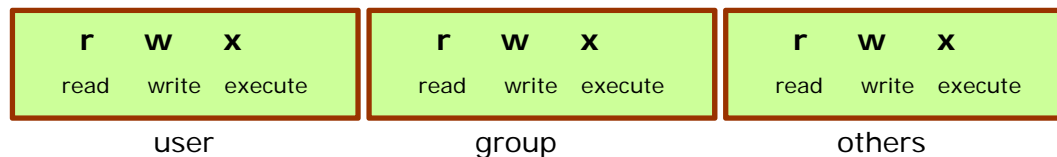
examples

Can we still list the directory contents?

```
/home/cis90/roddyduk $ ls -l examples/
ls: examples/: Permission denied
/home/cis90/roddyduk $
```

NO!

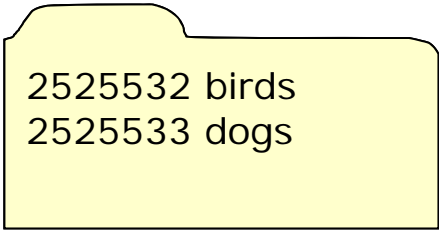
Directory Read Permission



Start with normal directory permissions:

```
/home/cis90/roddyduk $ ls -ld examples/
drwxrwxr-x 5 roddyduk cis90 4096 Oct 19 13:49 examples/
```

```
/home/cis90/roddyduk $ ls -li examples/
2525532 birds 2525533 dogs
```

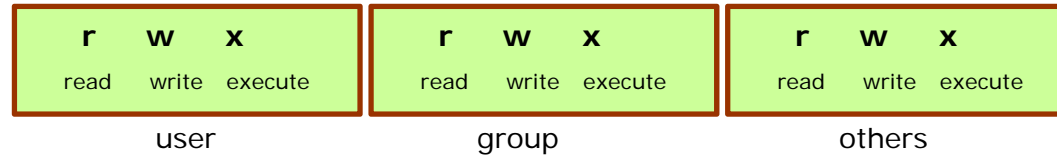


examples

If read permission is removed from the directory ...

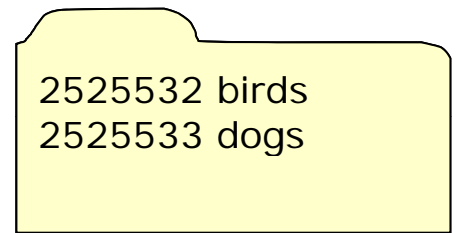
*Can we still **cd** into the directory?*

Directory Read Permission



Remove read permission and confirm it's gone

```
/home/cis90/roddyduk $ chmod u-r examples
/home/cis90/roddyduk $ ls -ld examples
d-wxrwxr-x 4 roddyduk cis90 4096 Oct 19 13:59 examples
```



examples

*Can we still **cd** into the directory?*

```
/home/cis90/roddyduk $ cd examples/
/home/cis90/roddyduk/examples $ ls
ls: .: Permission denied
/home/cis90/roddyduk/examples $ ls birds
abby nibbie
```

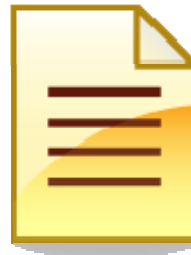
Yes, but ...

- *we still can't list the contents,*
- *yet we can still access anything in the directory!*

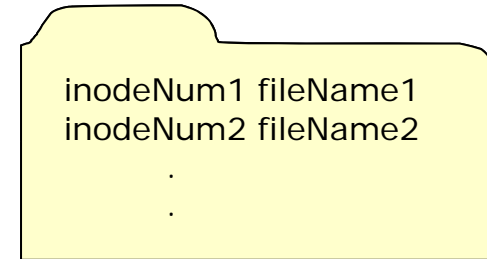
It's like walking into a pitch black room. You can't see anything, but if you know where things are you can still use them.

Directory permissions WRITE

Directory Write Permission



rwx



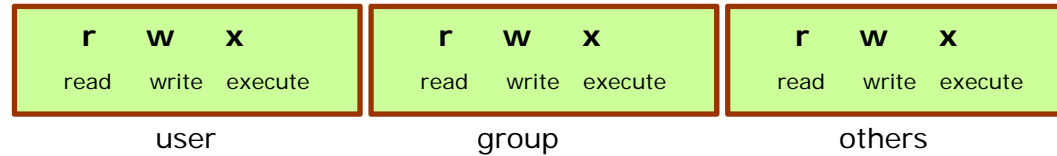
rwx

Permission	File	Directory
Read (4)	cat, more, file, head, tail, cp	ls
Write (2)	vi, saving mail	cp, mv, rm, ln
Execute (1)	\$ command	cd, ls -l, find

Removing directory w permission

- can't cp files to it,
- can't remove files,
- can't move files out,
- can't add links

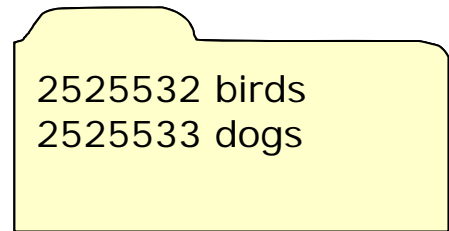
Directory Read Permission



Start with normal directory permissions:

```
/home/cis90/roddyduk $ ls -ld examples/
drwxrwxr-x 5 roddyduk cis90 4096 Oct 19 13:49 examples/
```

```
/home/cis90/roddyduk $ ls -li examples/
2525532 birds 2525533 dogs
```

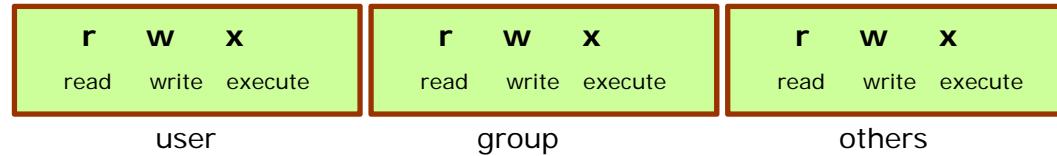


examples

If write permission is removed from the directory ...

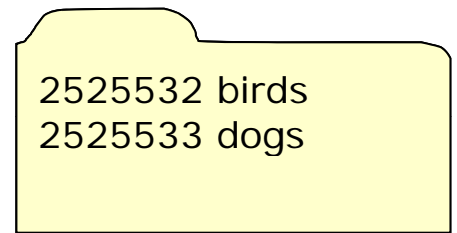
Can we remove files from the directory?

Directory Read Permission



Remove write permission and confirm it's gone

```
/home/cis90/roddyduk $ chmod u-w examples
/home/cis90/roddyduk $ ls -ld examples
dr-xrwxr-x 4 roddyduk cis90 4096 Oct 19 13:59 examples/
```



examples

Can we remove files from the directory?

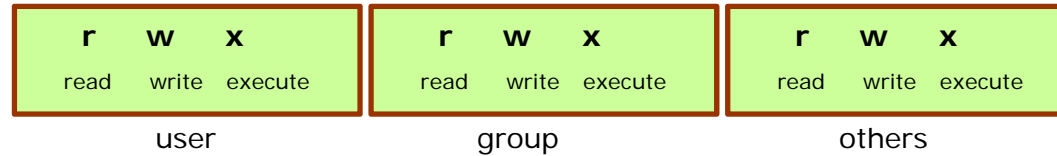
```
/home/cis90/roddyduk/examples $ rmdir dogs
rmdir: dogs: Permission denied
```

NO!

Yet we can cd into and list directory contents

```
/home/cis90/roddyduk $ cd examples/
/home/cis90/roddyduk/examples $ ls
birds  dogs
```

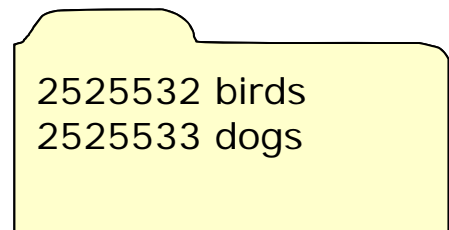

Directory Read Permission



Start with normal directory permissions:

```
/home/cis90/roddyduk $ ls -ld examples/
drwxrwxr-x 5 roddyduk cis90 4096 Oct 19 13:49 examples/
```

```
/home/cis90/roddyduk $ ls -i examples/
2525532 birds 2525533 dogs
```

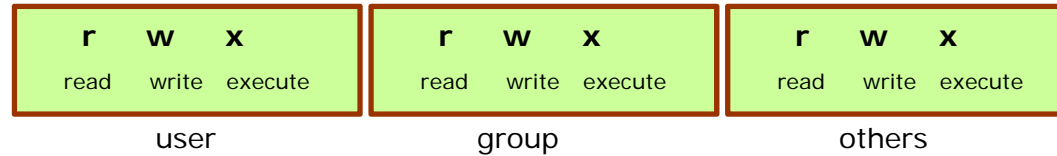


examples

If write permission is removed from the directory ...

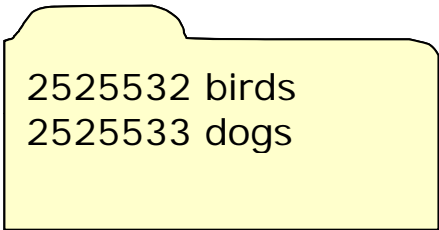
Can we create new files or copy/move files into the directory?

Directory Read Permission



Remove write permission and confirm it's gone

```
/home/cis90/roddyduk $ chmod u-w examples
/home/cis90/roddyduk $ ls -ld examples
dr-xrwxr-x 4 roddyduk cis90 4096 Oct 19 13:59 examples/
```



examples

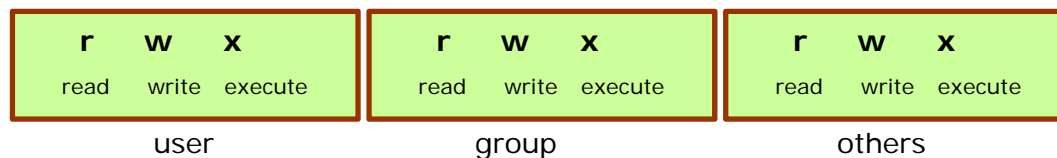
Can we create new files or copy/move files into the directory?

```
/home/cis90/roddyduk $ cp letter examples/
cp: cannot create regular file `examples/letter': Permission denied
/home/cis90/roddyduk $ mv letter examples/
mv: cannot move `letter' to `examples/letter': Permission denied
/home/cis90/roddyduk $ touch examples/newfile
touch: cannot touch `examples/newfile': Permission denied
/home/cis90/roddyduk $
```

NO!

To change the contents of a directory (either add or remove files) requires write permission

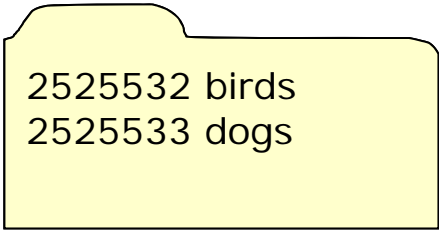
Directory Read Permission



Start with normal directory permissions:

```
/home/cis90/roddyduk $ ls -ld examples/
drwxrwxr-x 5 roddyduk cis90 4096 Oct 19 13:49 examples/
```

```
/home/cis90/roddyduk $ ls -li examples/
2525532 birds 2525533 dogs
```

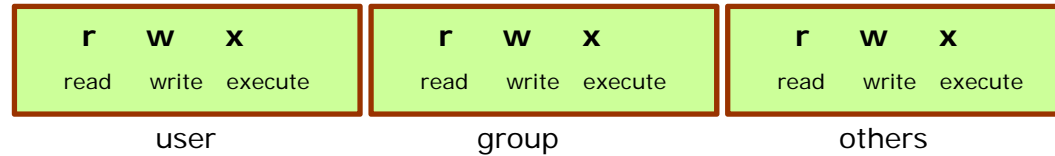


examples

If write permission is removed from the directory ...

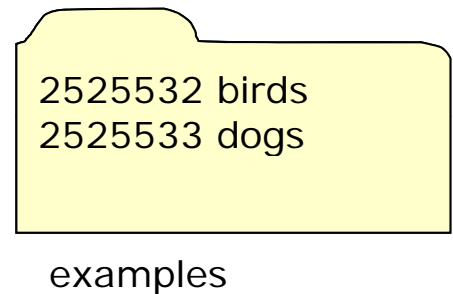
Can we move files out of the directory?

Directory Read Permission



Remove write permission and confirm it's gone

```
/home/cis90/roddyduk $ chmod u-w examples
/home/cis90/roddyduk $ ls -ld examples
dr-xrwxr-x 4 roddyduk cis90 4096 Oct 19 13:59 examples/
```



Can we move files out of the directory?

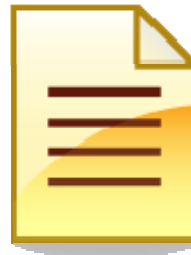
```
/home/cis90/roddyduk $ mv examples/birds .
mv: cannot move `examples/birds' to `./birds': Permission denied
```

NO!

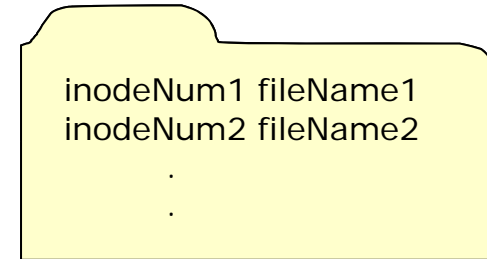
To change the contents of a directory (either add or remove files) requires write permission

Directory permissions EXECUTE

Directory Execute Permission



rwx



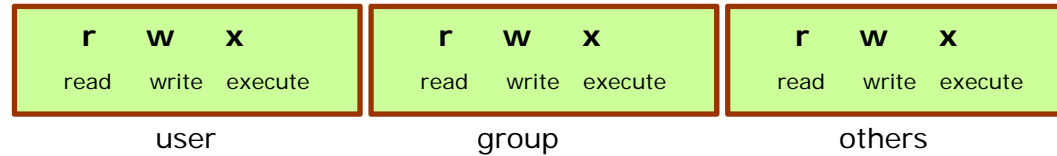
rwx

Permission	File	Directory
Read (4)	cat, more, file, head, tail, cp	ls
Write (2)	vi, saving mail	cp, mv, rm, ln
Execute (1)	\$ command	cd, ls -l, find

Removing directory x permission

- **cannot** retrieve inode information (`ls -l`)
(which means no file data either)
- **cannot** cd into directory

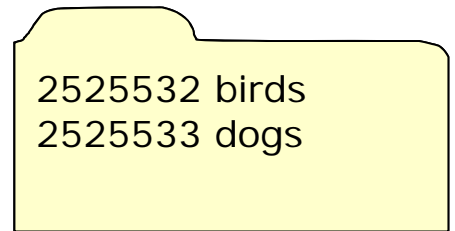
Directory Read Permission



Start with normal directory permissions:

```
/home/cis90/roddyduk $ ls -ld examples/
drwxrwxr-x 5 roddyduk cis90 4096 Oct 19 13:49 examples/
```

```
/home/cis90/roddyduk $ ls -li examples/
2525532 birds 2525533 dogs
```

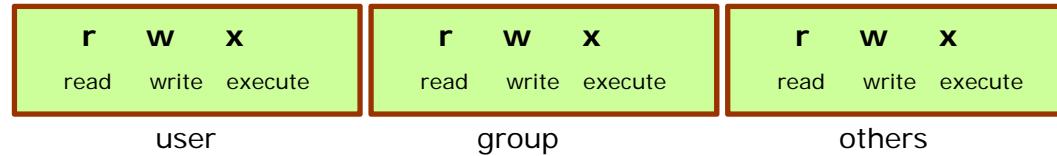


examples

If execute permission is removed from the directory ...

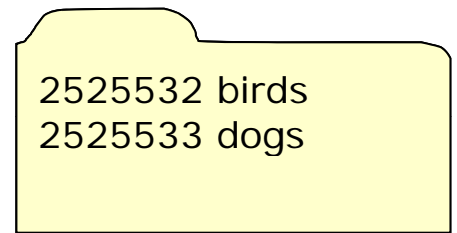
Can we change into (cd) the directory?

Directory Read Permission



Remove execute permission and confirm it's gone

```
/home/cis90/roddyduk $ chmod u-x examples
/home/cis90/roddyduk $ ls -ld examples
drw-rwxr-x 4 roddyduk cis90 4096 Oct 19 13:59 examples/
```



examples

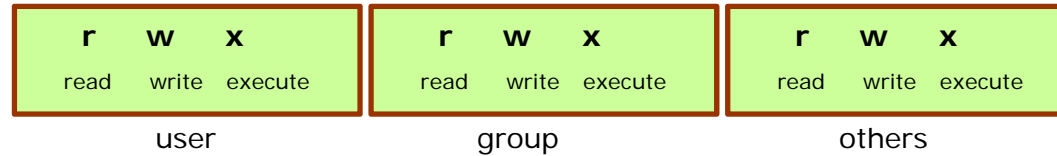
Can we change into (cd) the directory?

```
/home/cis90/roddyduk $ cd examples/
-bash: cd: examples/: Permission denied
/home/cis90/roddyduk $
```

NO!

Execute permission is required to change into a directory or to get inode based information for any of the files in the directory. Note, without inode information you can't get to a file's data.

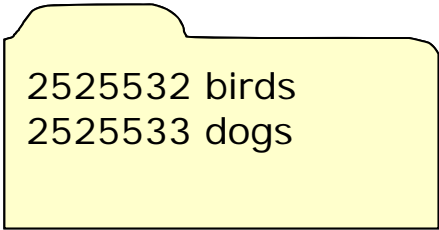
Directory Read Permission



Start with normal directory permissions:

```
/home/cis90/roddyduk $ ls -ld examples/
drwxrwxr-x 5 roddyduk cis90 4096 Oct 19 13:49 examples/
```

```
/home/cis90/roddyduk $ ls -i examples/
2525532 birds 2525533 dogs
```

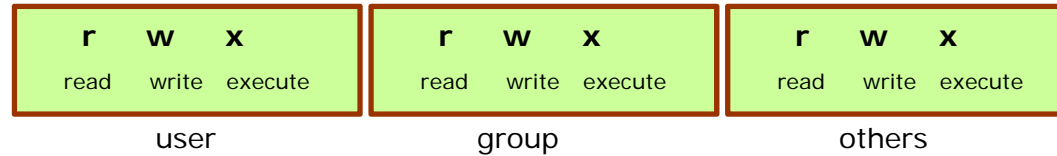


examples

If execute permission is removed from the directory ...

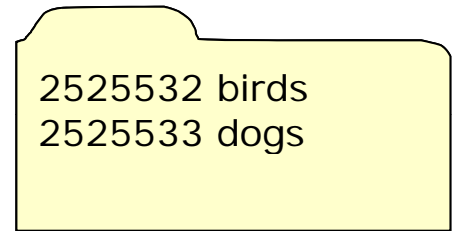
Can we list directory contents?

Directory Read Permission



Remove execute permission and confirm it's gone

```
/home/cis90/roddyduk $ chmod u-x examples
/home/cis90/roddyduk $ ls -ld examples
drw-rwxr-x 4 roddyduk cis90 4096 Oct 19 13:59 examples/
```



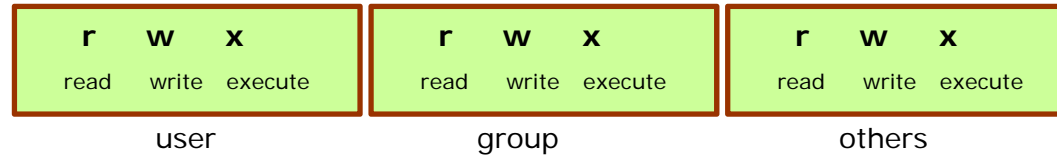
examples

Can list directory contents?

```
/home/cis90/roddyduk $ ls examples/
birds dogs
```

Yes

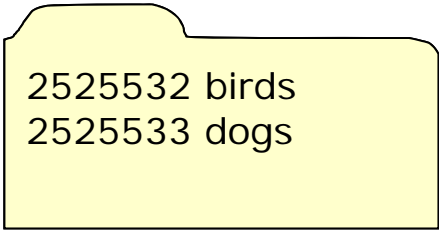
Directory Read Permission



Start with normal directory permissions:

```
/home/cis90/roddyduk $ ls -ld examples/
drwxrwxr-x 5 roddyduk cis90 4096 Oct 19 13:49 examples/
```

```
/home/cis90/roddyduk $ ls -li examples/
2525532 birds 2525533 dogs
```

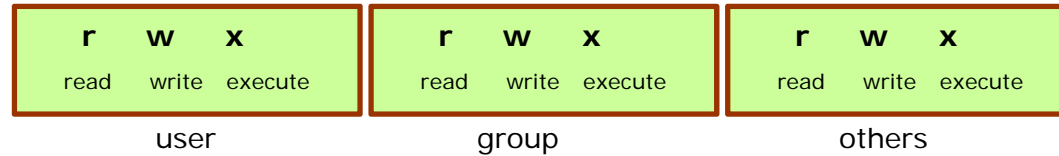


examples

If execute permission is removed from the directory ...

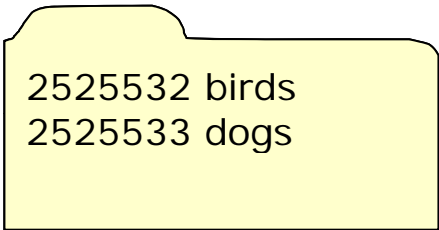
Can we do a long listing of the directory?

Directory Read Permission



Remove execute permission and confirm it's gone

```
/home/cis90/roddyduk $ chmod u-x examples
/home/cis90/roddyduk $ ls -ld examples
drw-rwxr-x 4 roddyduk cis90 4096 Oct 19 13:59 examples/
```



examples

Can we do a long listing (show inode information) of the directory?

```
/home/cis90/roddyduk $ ls -l examples/
total 0
?----- ? ? ? ?      ? birds
?----- ? ? ? ?      ? dogs
```

Incomplete! Only file names. No information kept in the file's inode is shown!

We can read the filenames, but without execute permission we can't retrieve information from the inode

permissions fun

Go slowly and follow
all directions

Permissions Exercise

Find the hidden treasure trove



- Find the buried treasure in your Hidden folder.
- Beware! - once you find it, make sure you set permissions to protect your treasure from *everyone!*

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

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
```

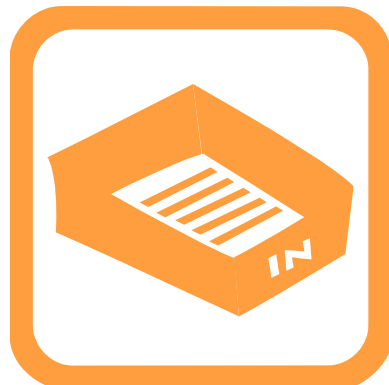
```
sky
```



*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).*

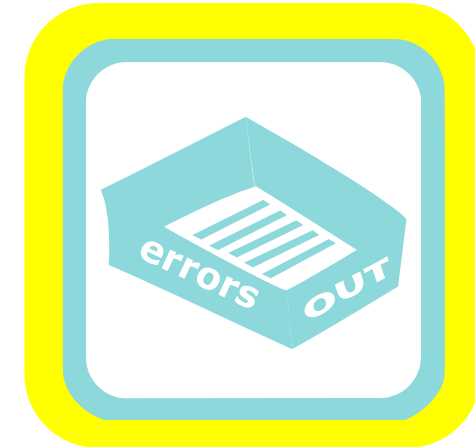
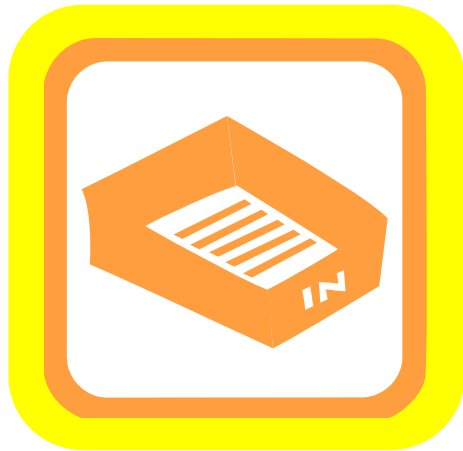
*After getting the EOF, the lines are sorted and sent to **stdout** (defaults to the terminal)*

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



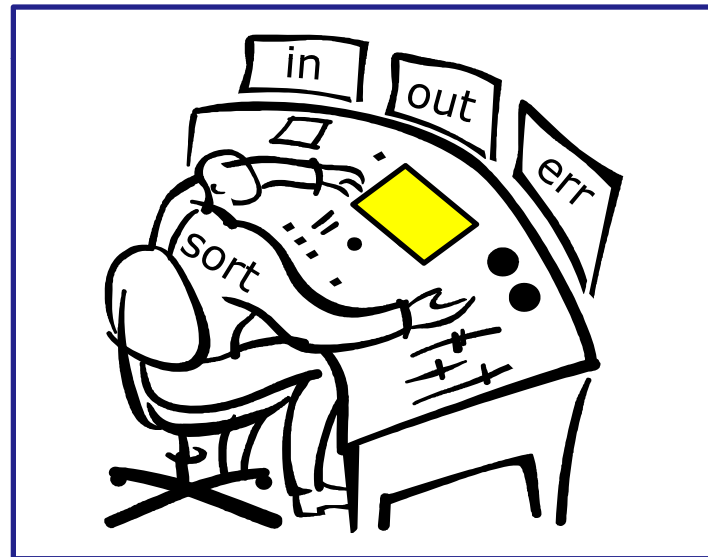
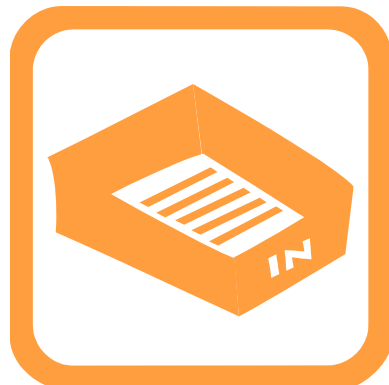
A day in the life of a process

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

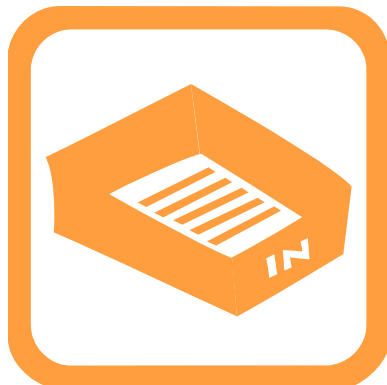


A day in the life of a process

sort process
example
no args

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

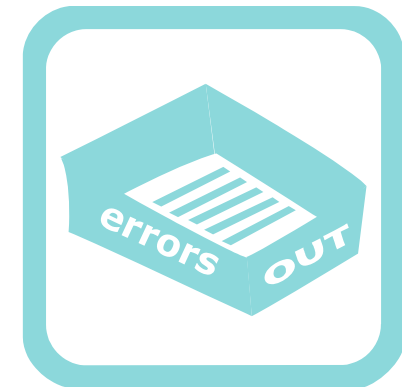
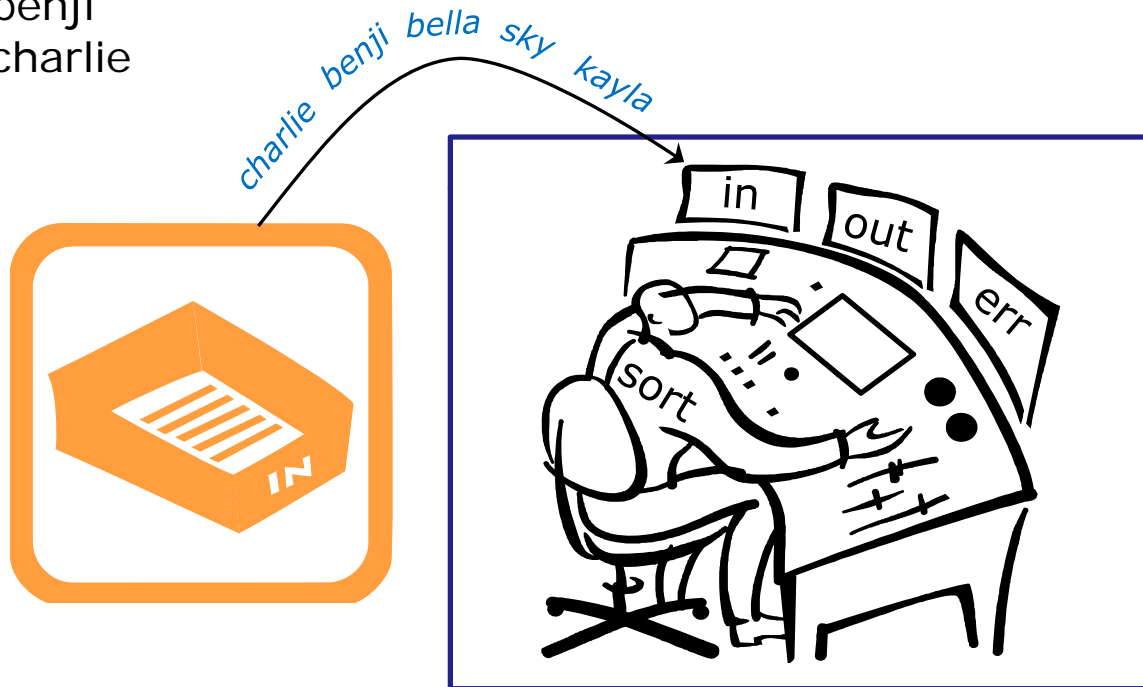
The sort process begins by checking to see if there are any options or arguments collected (and expanded) by the shell. In this case there are no options and no arguments.



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/roddyduk $ sort
```

```
kayla  
sky  
bella  
benji  
charlie
```



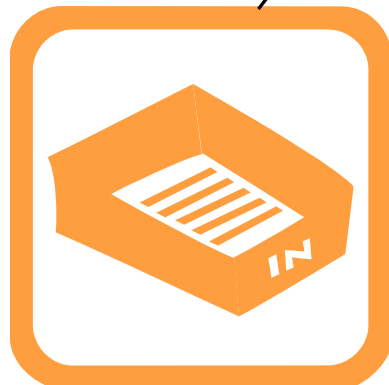
Note: You work so hard and fast. Every time you reach into the in tray there is another line for you. They just magically keep appearing from somewhere into your in tray. You have no idea where they are coming from.


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

```
kayla  
sky  
bella  
benji  
charlie
```

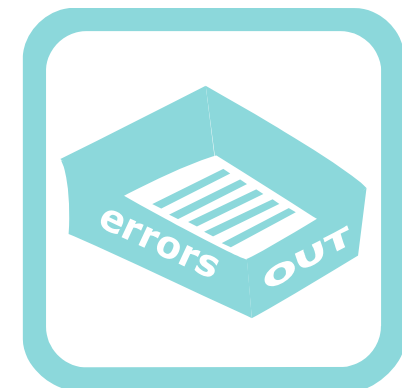
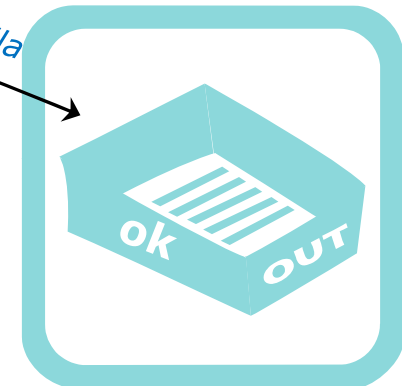
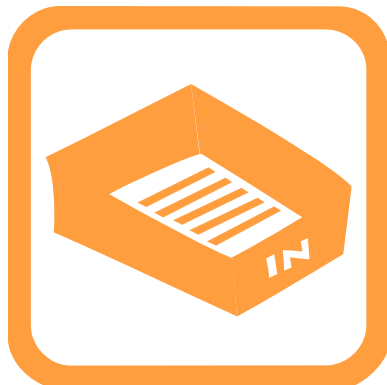


EOF



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/roddyduk \$

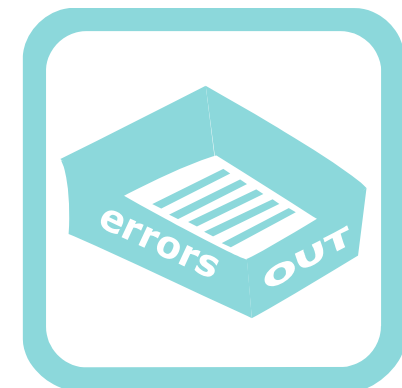
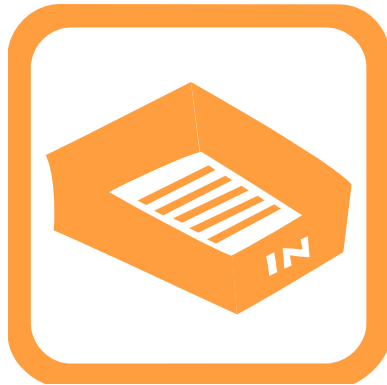


As fast as you can, you sort them, and place them in order in your out tray. They keep getting removed magically from the out tray. You have no idea where they go.

sort process
example
bad arg

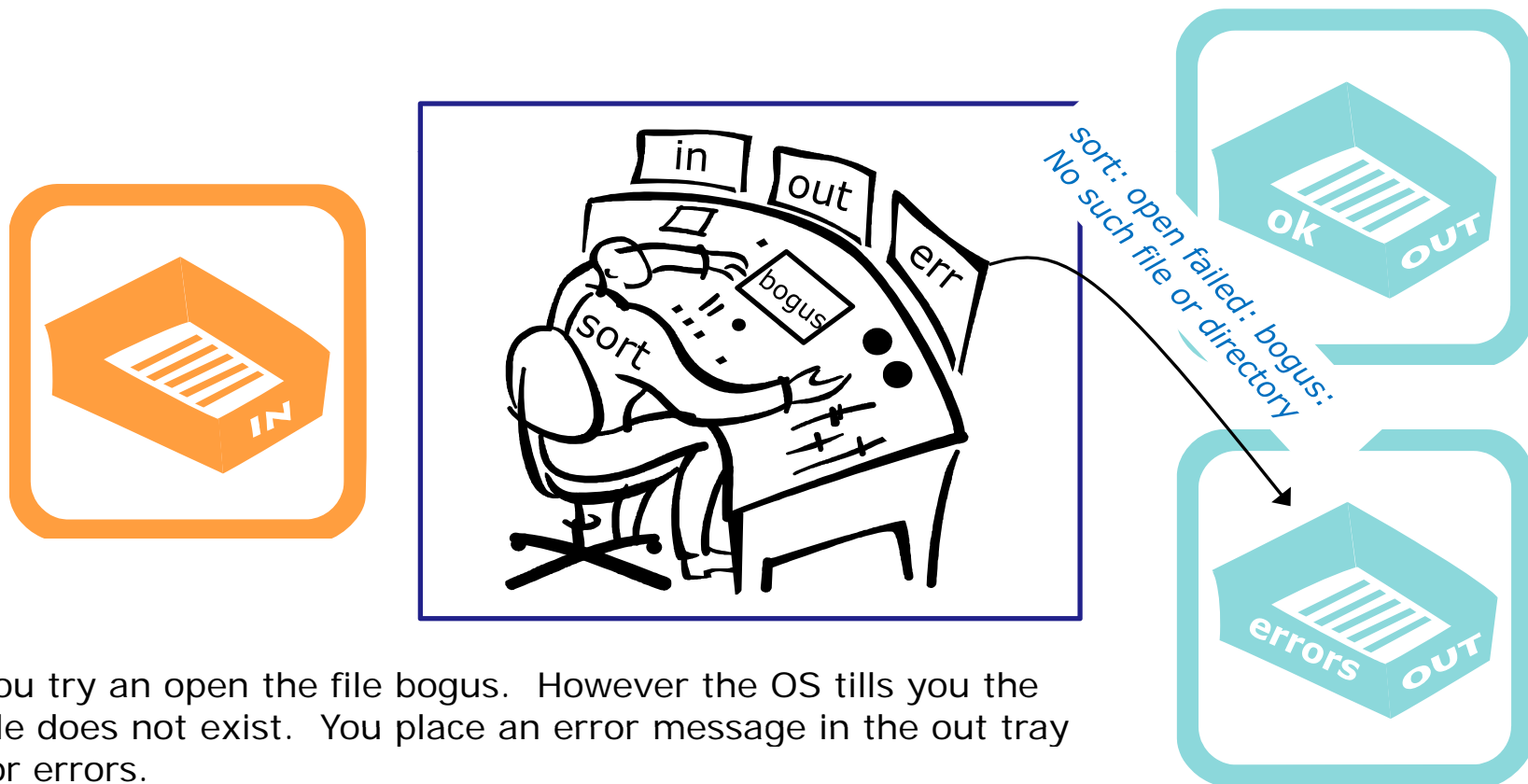
```
/home/cis90/roddyduk $ sort bogus
```

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/roddyduk $ sort bogus  
sort: open failed: bogus: No such file or directory
```

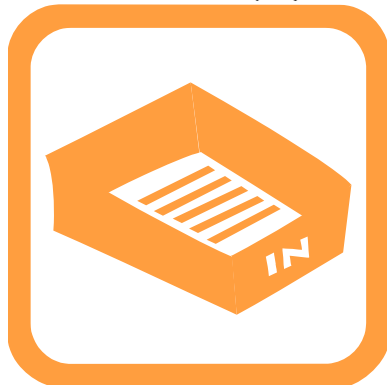


You try an open the file bogus. However the OS tells you the file does not exist. You place an error message in the out tray for errors.

bringing it
home

Ok, lets make the visualization a little more realistic

stdin (0)



stdout (1)



stderr (2)

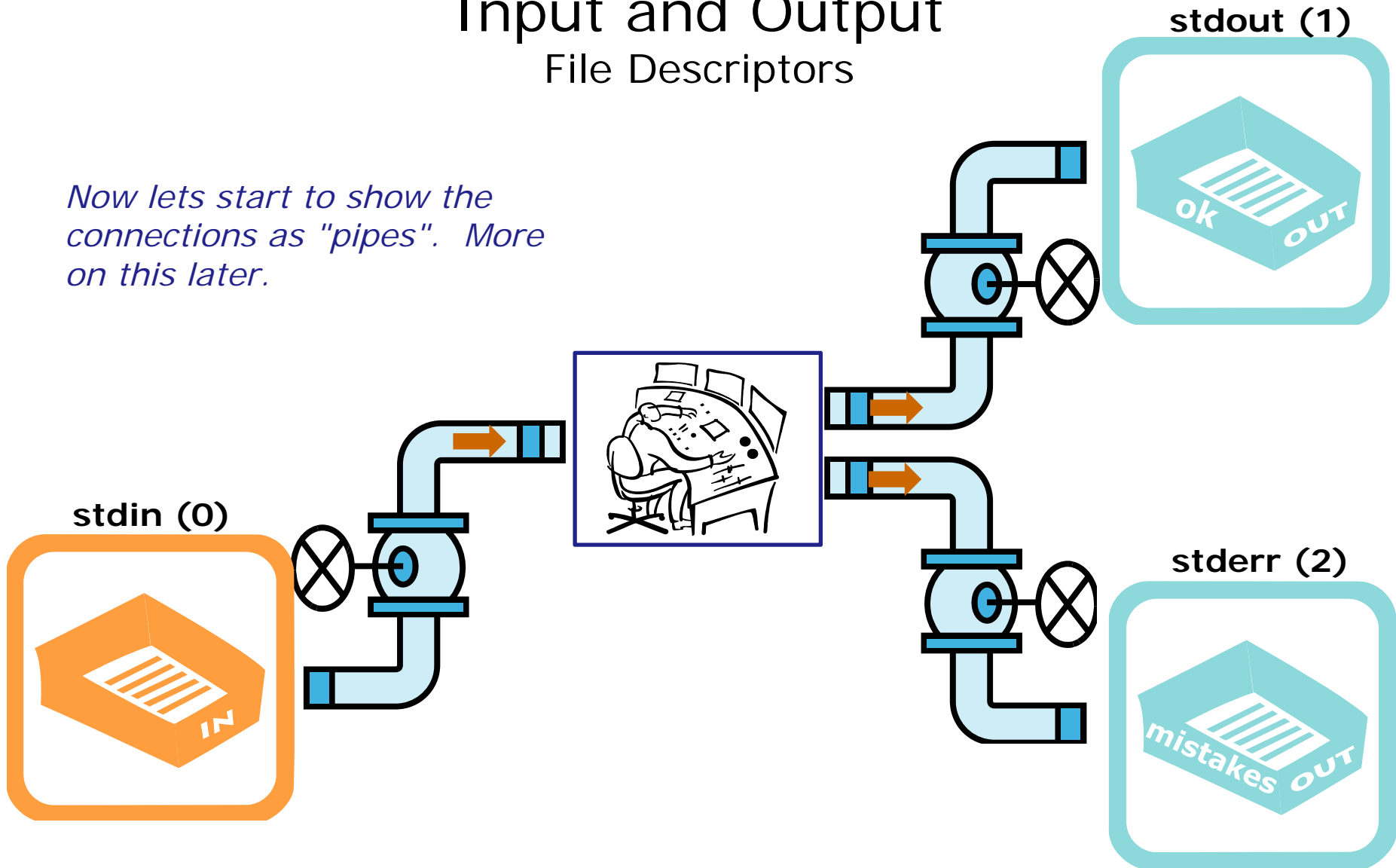


The actual in and out trays have names as well as numbers ... **stdin (0)** **stdout (1)** and **stderr (2)**.

Input and Output

File Descriptors

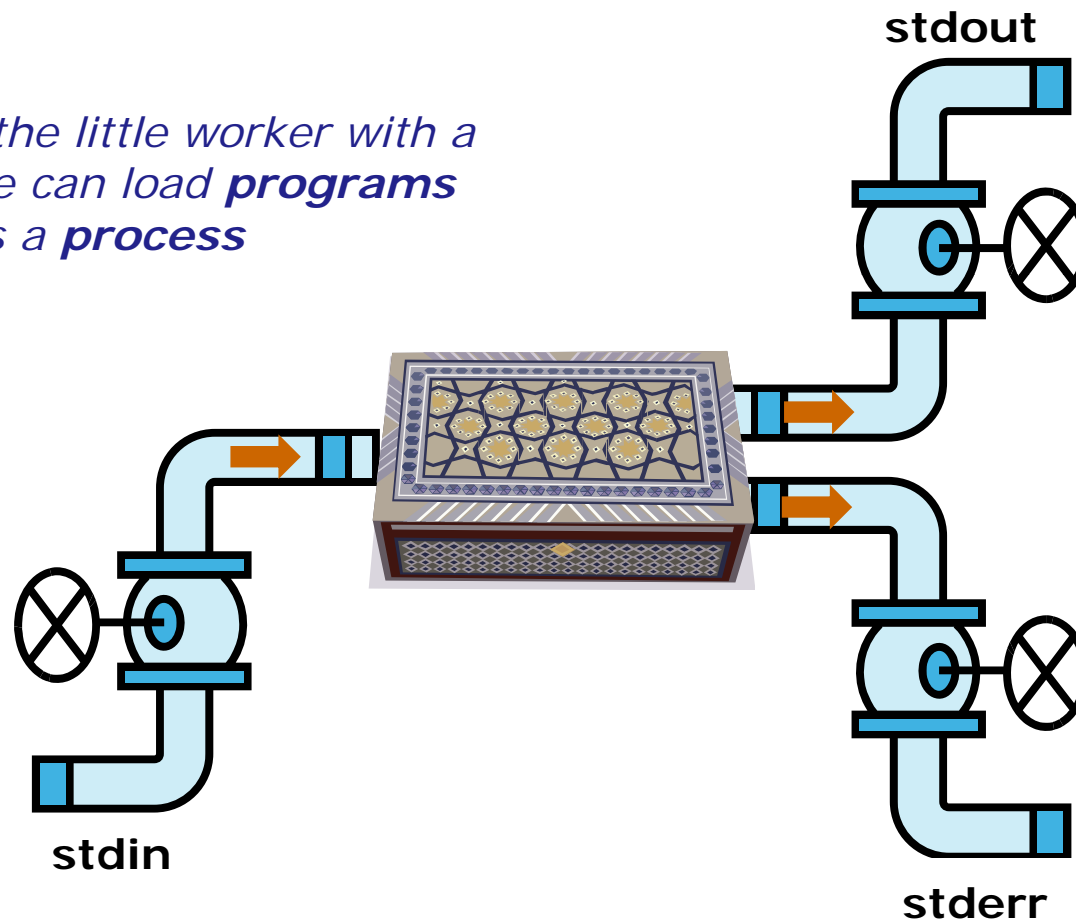
Now lets start to show the connections as "pipes". More on this later.



Input and Output

File Descriptors

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



normal output is written to stdout

errors are written to stderr

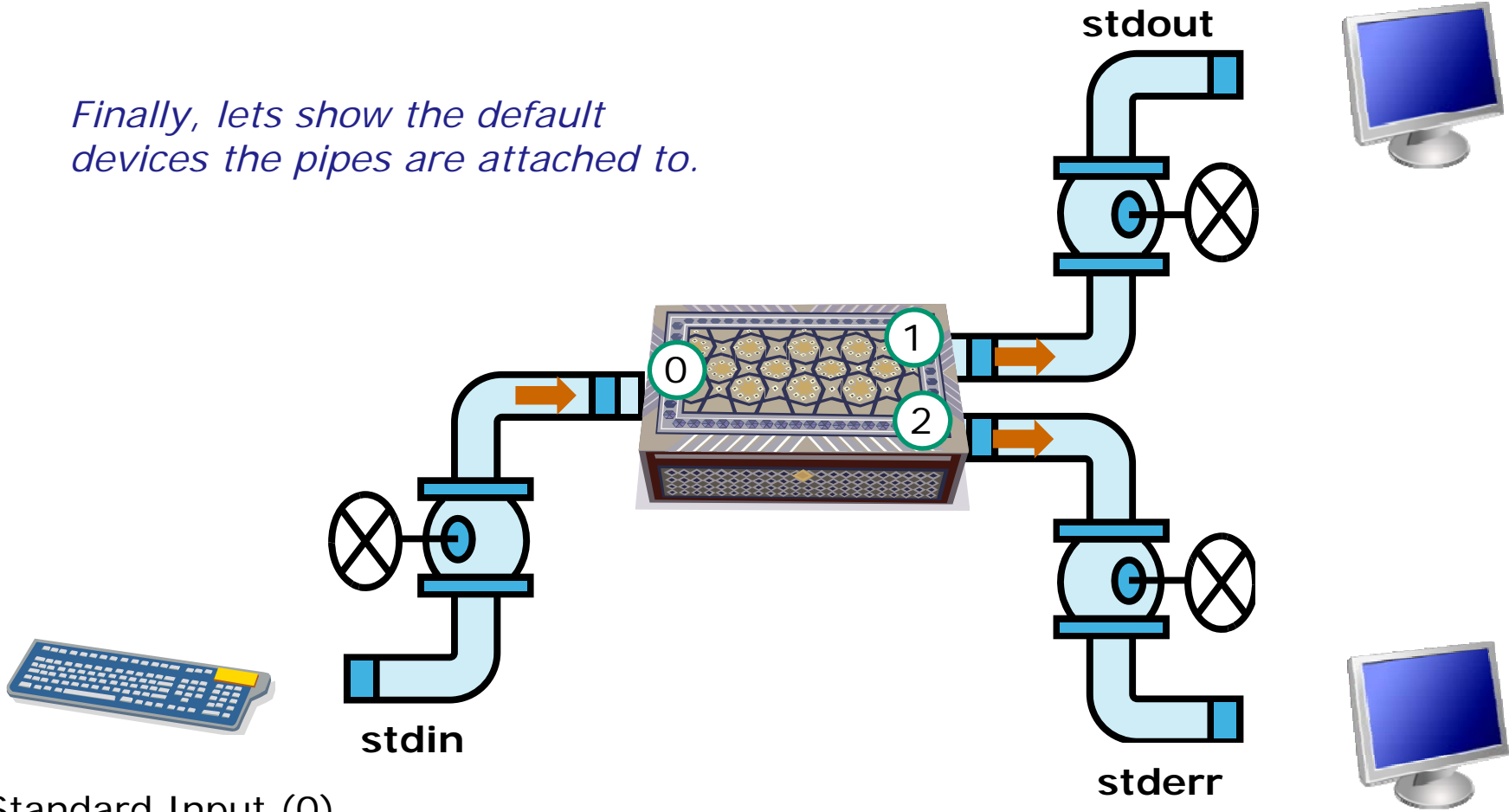
input (if necessary) is read from stdin

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



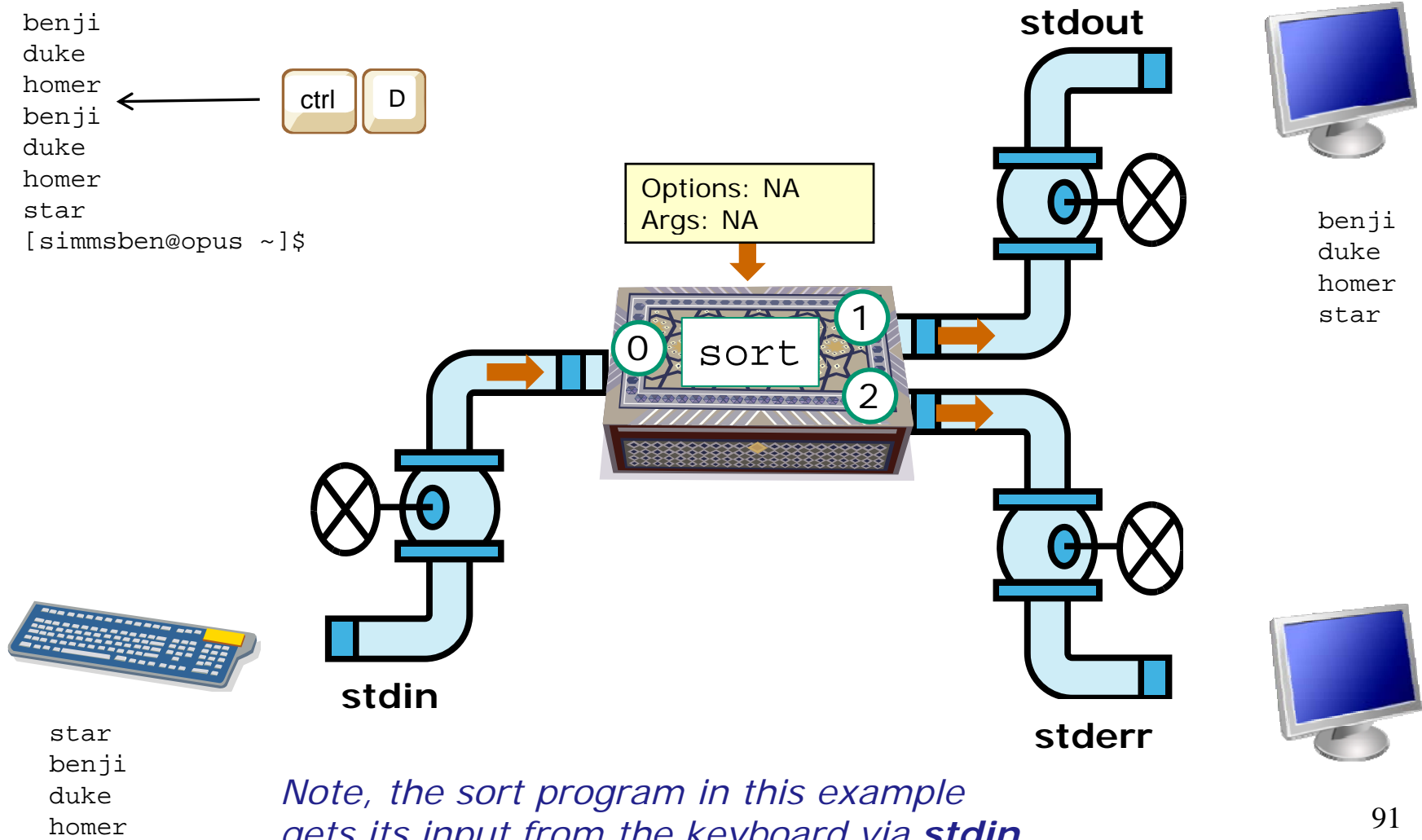
Standard Input (0)
defaults to the user's keyboard

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 ~]$
```

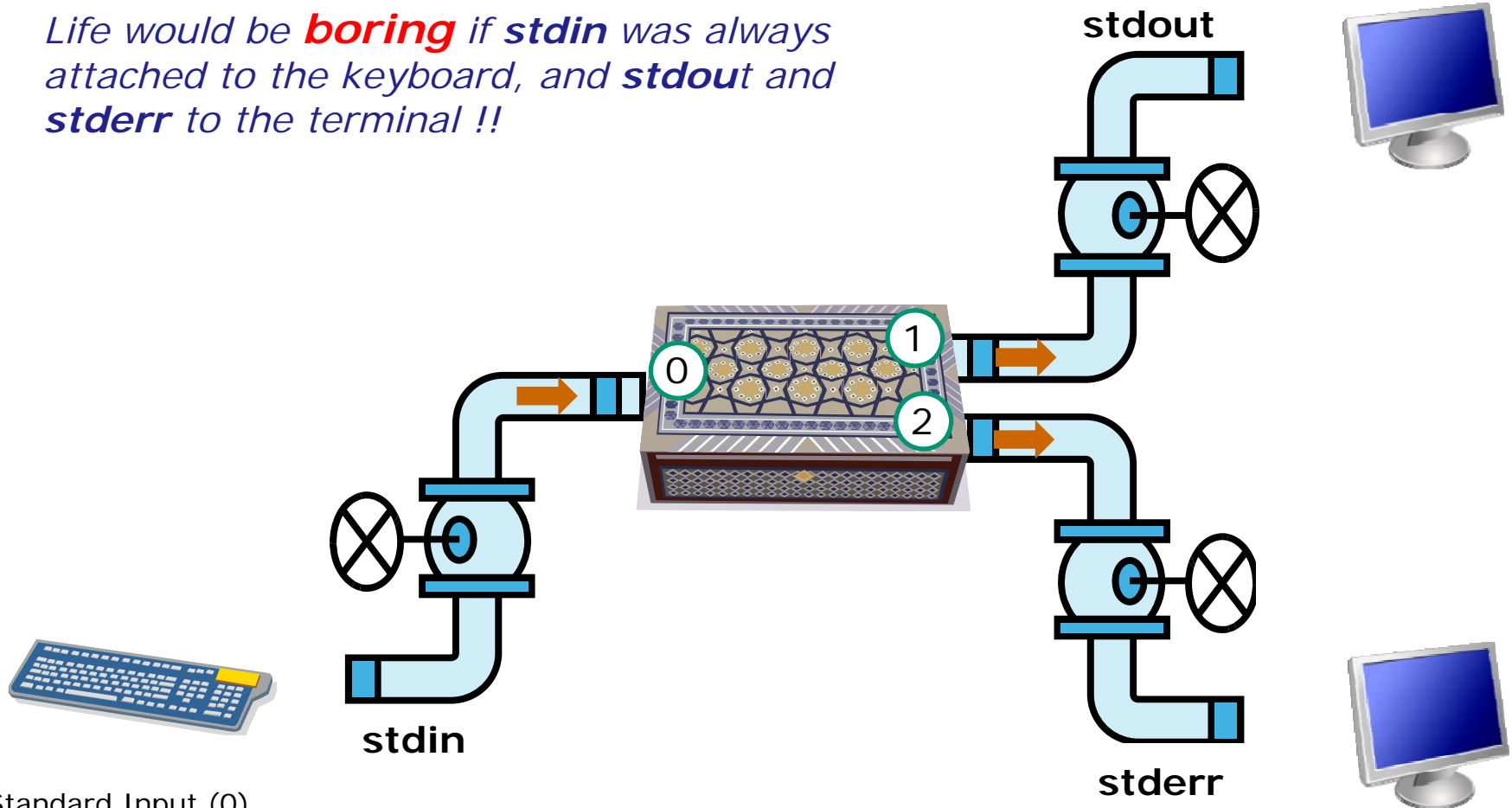


*Note, the sort program in this example gets its input from the keyboard via **stdin***

File Redirection

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

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



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

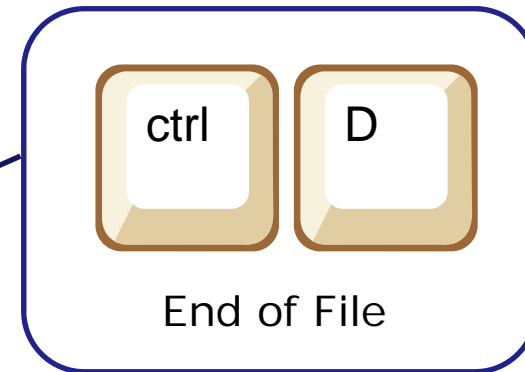
Standard Error (2)
defaults to the user's terminal

Input and Output

File Redirection

*Let's look at the
sort example again*

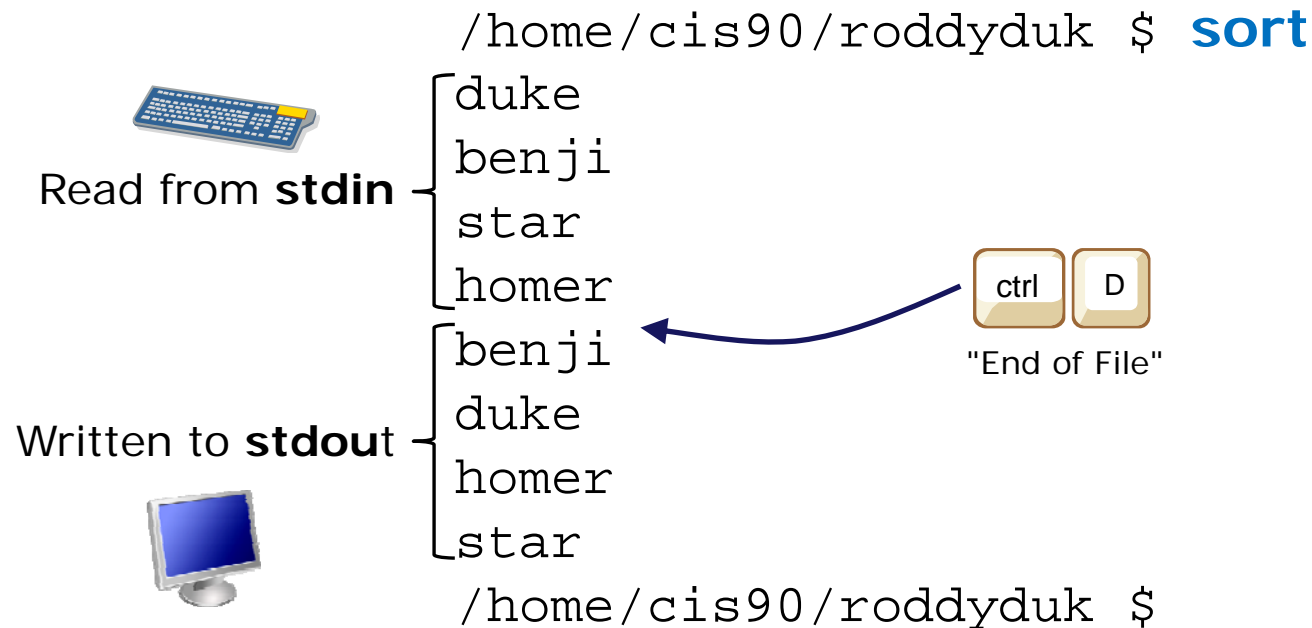
```
/home/cis90/roddyduk $ sort  
duke  
benji  
star  
homer  
benji  
duke  
homer  
star  
/home/cis90/roddyduk $
```



Input and Output

File Redirection

Lines are read from **stdin** (attached to keyboard), sorted, then written to **stdout** (attached to terminal)



The sort program is loaded. **bash** assigns **stdin** to the keyboard and **stdout** to the terminal.

Example program to process: sort command

```

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

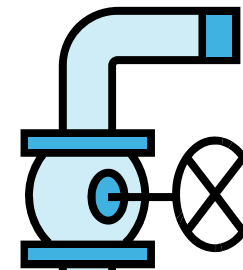


/dev/pts/0



benji
duke
homer
star

stdout



Options: NA
Args: NA



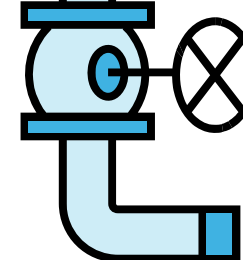
0

1

2

sort

stderr

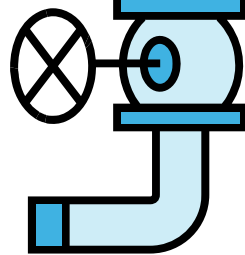


/dev/pts/0



duke
benji
star
homer

stdin



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

But what if we could tell bash to change the devices at the end of the pipes? We can ...

Input and Output

File Redirection

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

0 < filename

Input will now come from filename rather than the keyboard.

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.

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

Input and Output File Redirection

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

0< filename

Input will now come from filename rather than the keyboard.

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.

The 0 in 0< is not necessary, just use < to redirect stdin

The 1 in 1> is not necessary, just use > to redirect stdout

The 2 in 2> is necessary, always use 2> to redirect stderr

Input and Output

File Redirection

*Lets try redirecting
stdout ...*

Normal output (**stdout**) is 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
doginorder 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



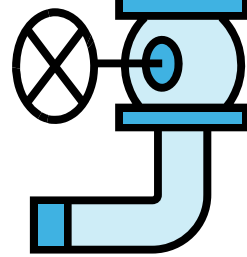
stdout



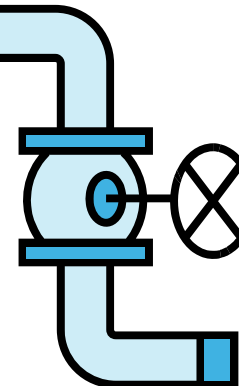
dogs in order

```
$ cat dogs in order
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 dogs in order 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/roddyduk $ echo duke > names  
/home/cis90/roddyduk $ echo benji >> names  
/home/cis90/roddyduk $ echo star >> names  
/home/cis90/roddyduk $ echo homer >> names
```

```
/home/cis90/roddyduk $ 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
stdin and stdout ...*

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

```
duke
```

```
benji
```

```
star
```

```
homer
```

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

input is redirected
from the file names

output is redirected to the
file dogsinorder

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

```
benji
```

```
duke
```

```
homer
```

```
star
```

```
[roddyduk@opus ~]$
```

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

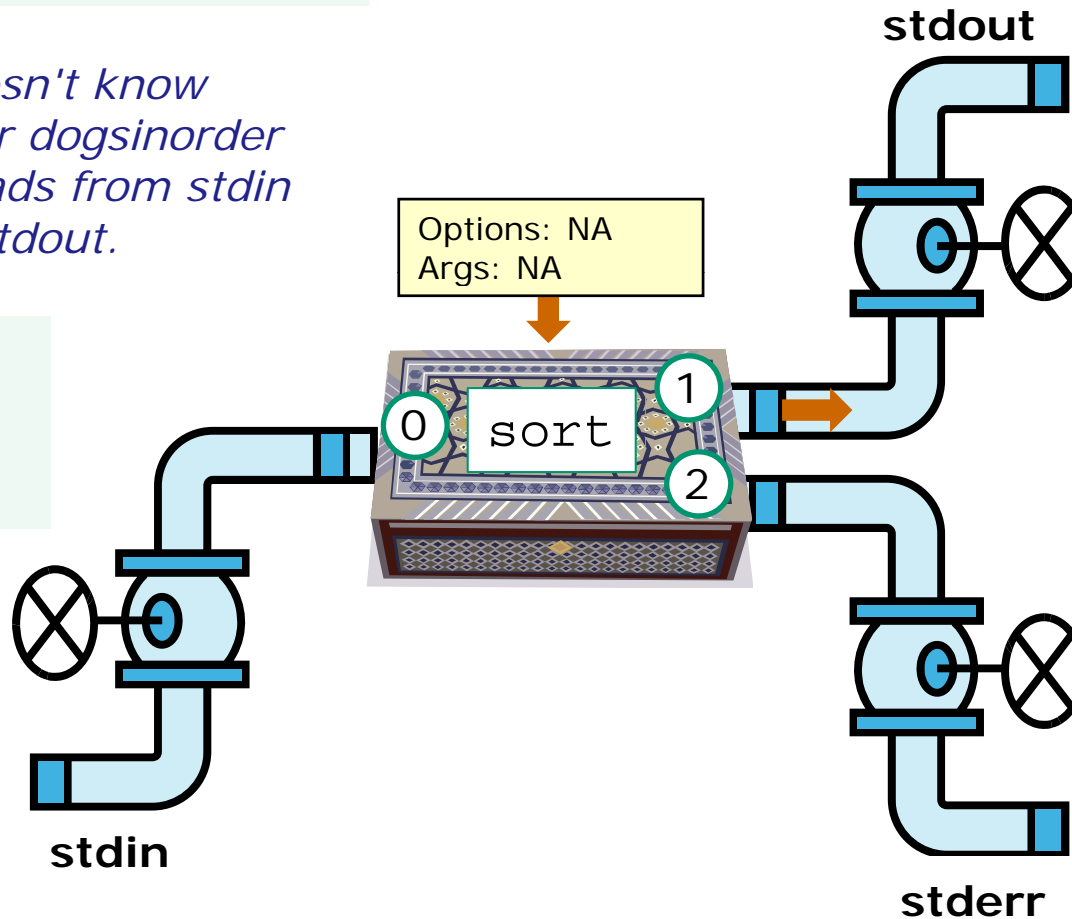
Example program to process: sort command

```
$ 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
```

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



In this example, sort is getting it's 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.*

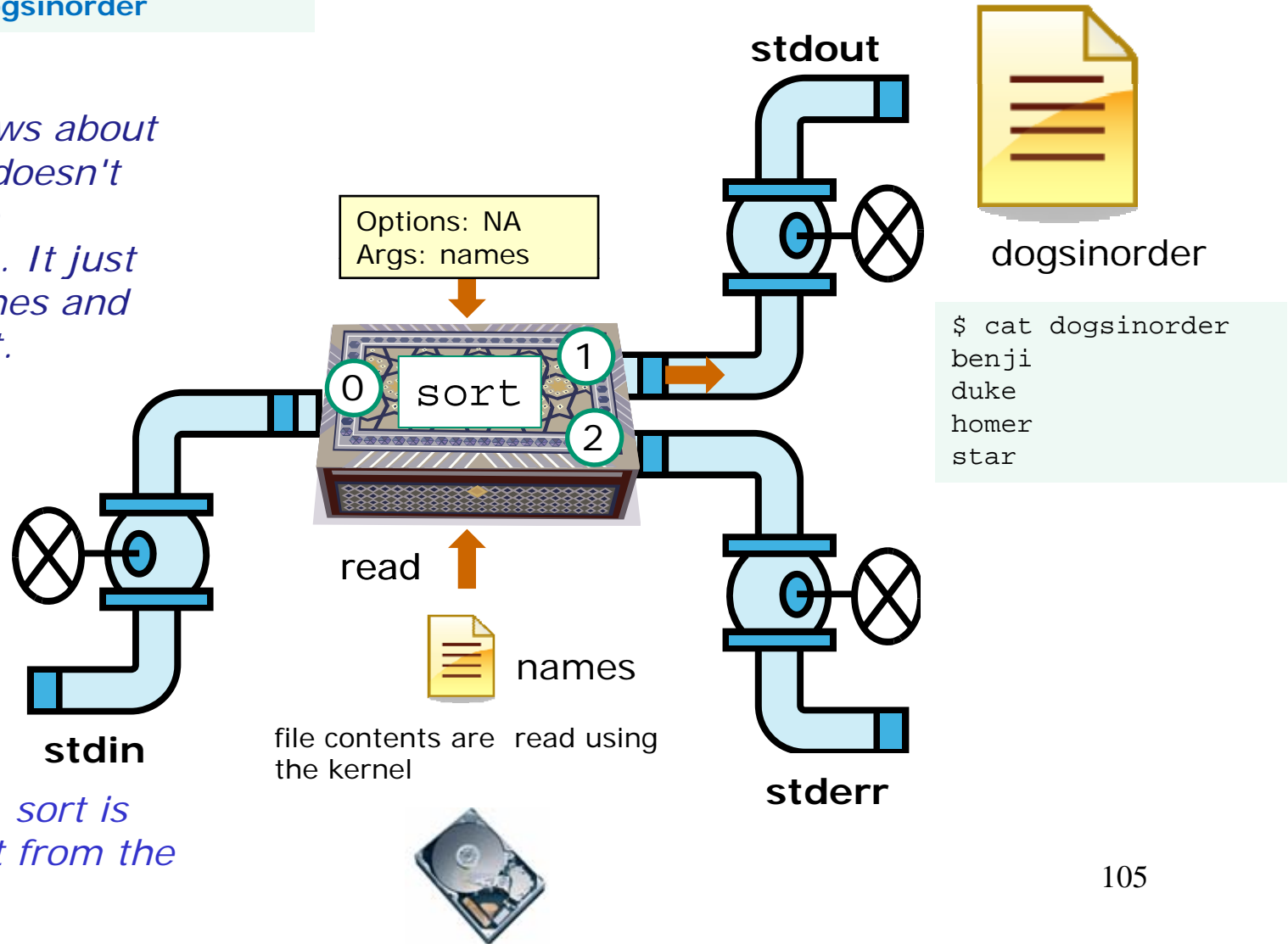
```
[roddyduk@opus ~]$ sort names > dogsinorder
[roddyduk@opus ~]$ cat dogsinorder
benji
duke
homer
star
[roddyduk@opus ~]$
```

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 it's input from the names file

Input and Output

File Redirection

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

specifying an option
(for reverse order)

output is redirected to the
file dogsinorder

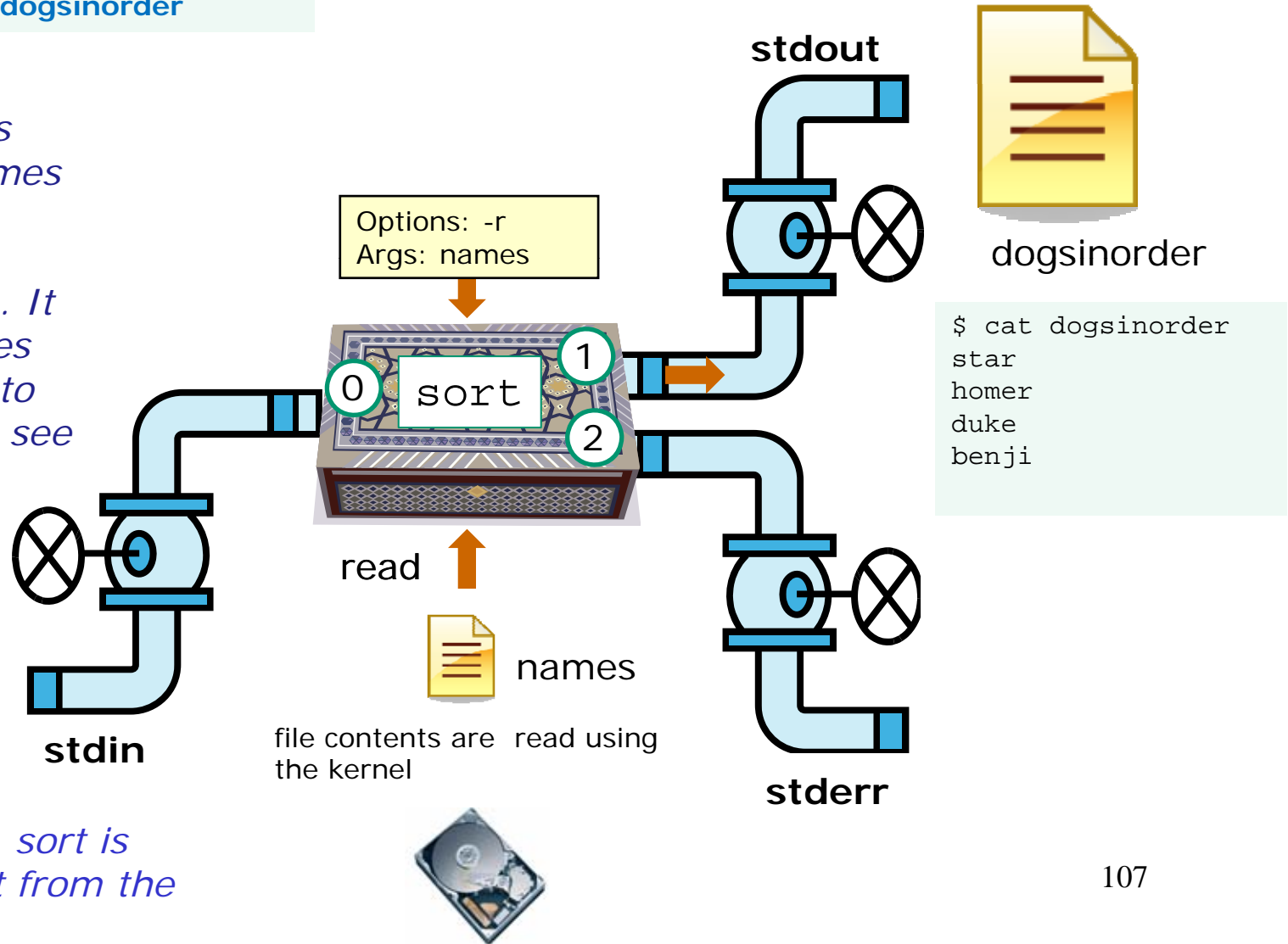
```
[roddyduk@opus ~]$ sort -r names > dogsinorder
[roddyduk@opus ~]$ cat dogsinorder
star
homer
duke
benji
[roddyduk@opus ~]$
```

This -r option dos 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

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

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

/dev/pts/1

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

Input and Output

File Redirection

Another example ...

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

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

```
Hello World
```

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

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

```
Hello World
```

```
Hello Universe
```

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

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

```
Oops
```

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

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

```
[roddyduk@opus ~]$
```

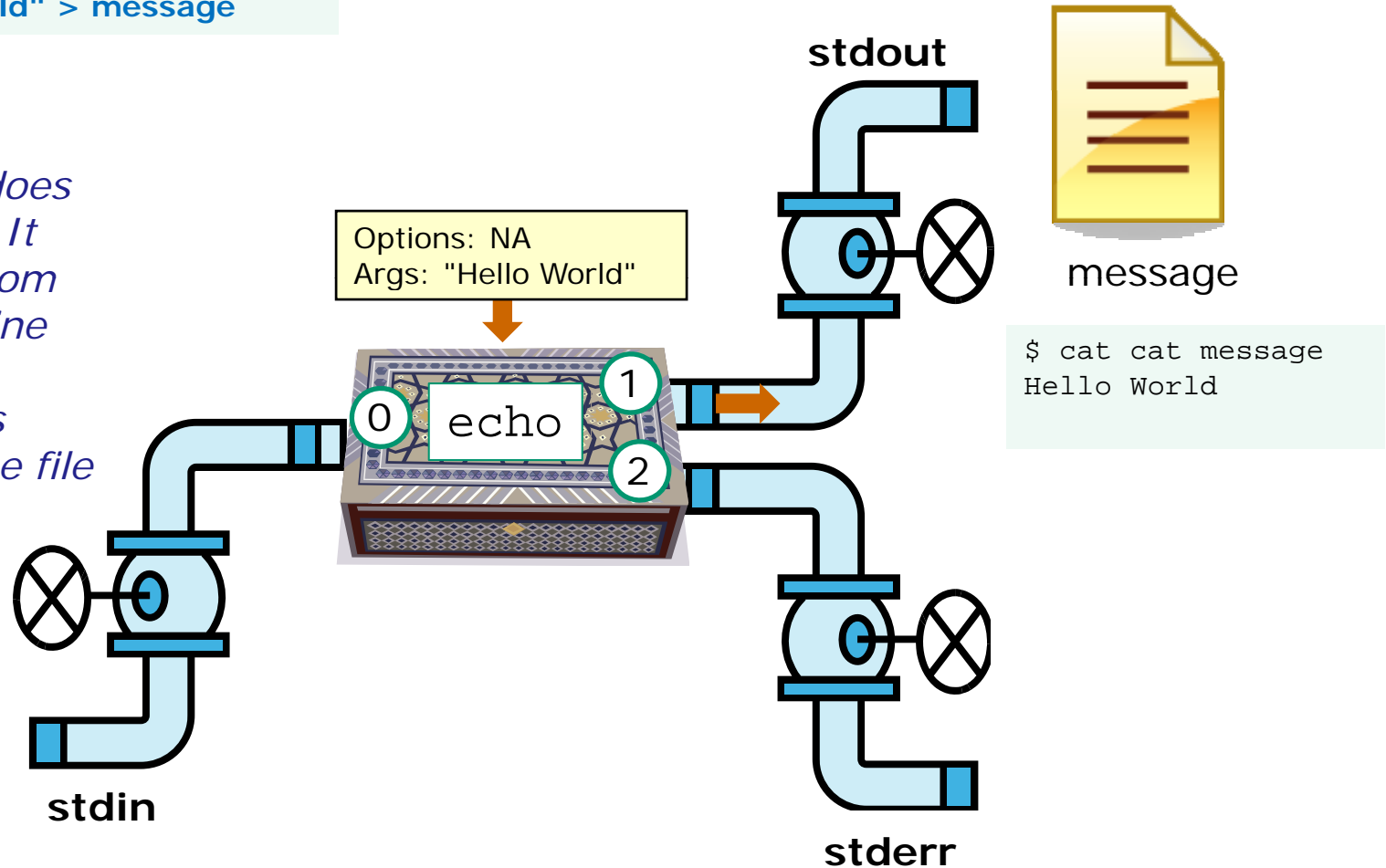
*>> appends
to the end of
the file*

*> overwrites
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.*



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

Input and Output

File Redirection

Another example ...

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

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

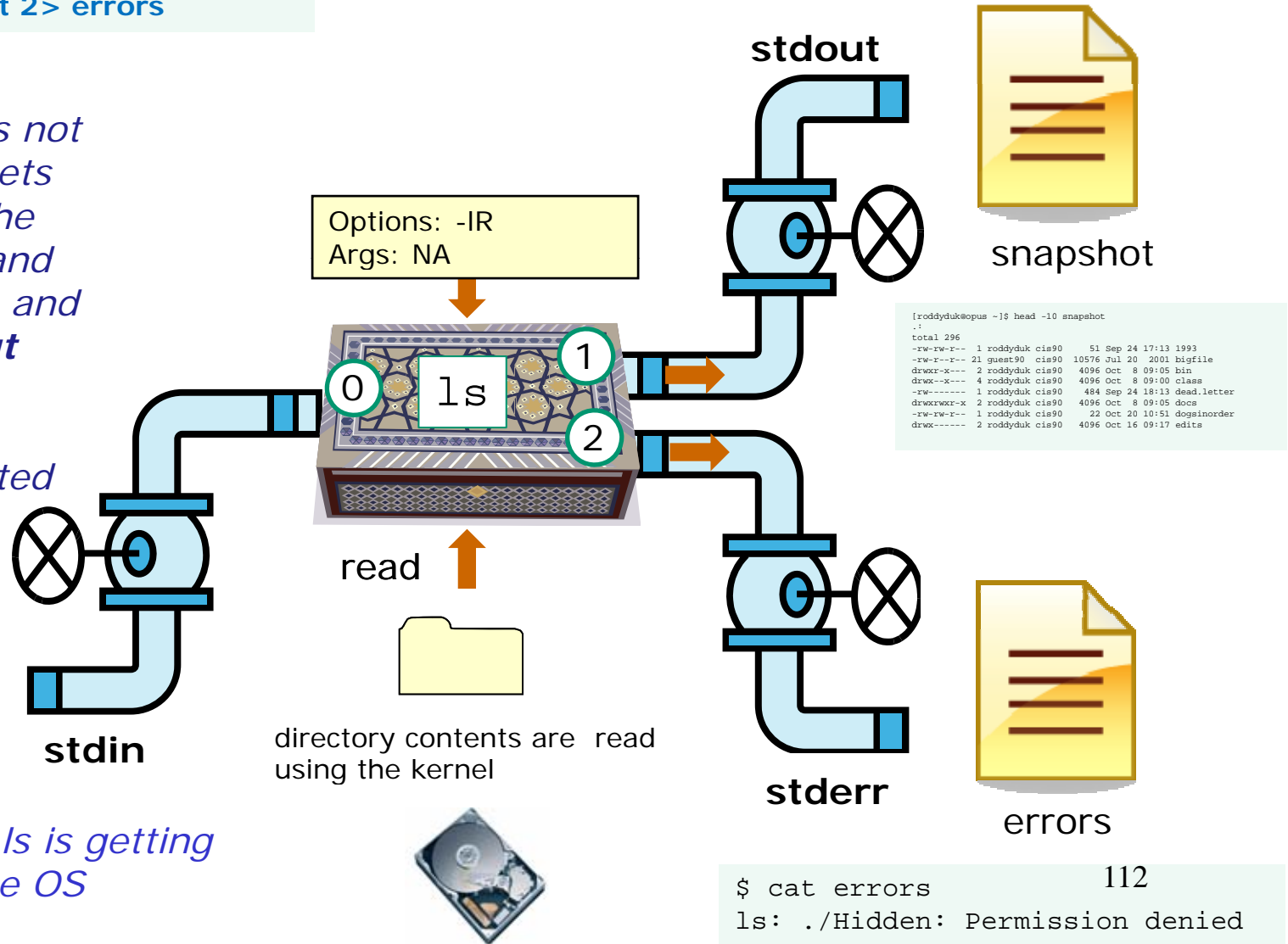
> redirects stdout to file named snapshot

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

```
$ cat errors
ls: ./Hidden: Permission denied
```


Input and Output

File Redirection

Another example ... using all three

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

Note: bc reads from stdin which is attached to math

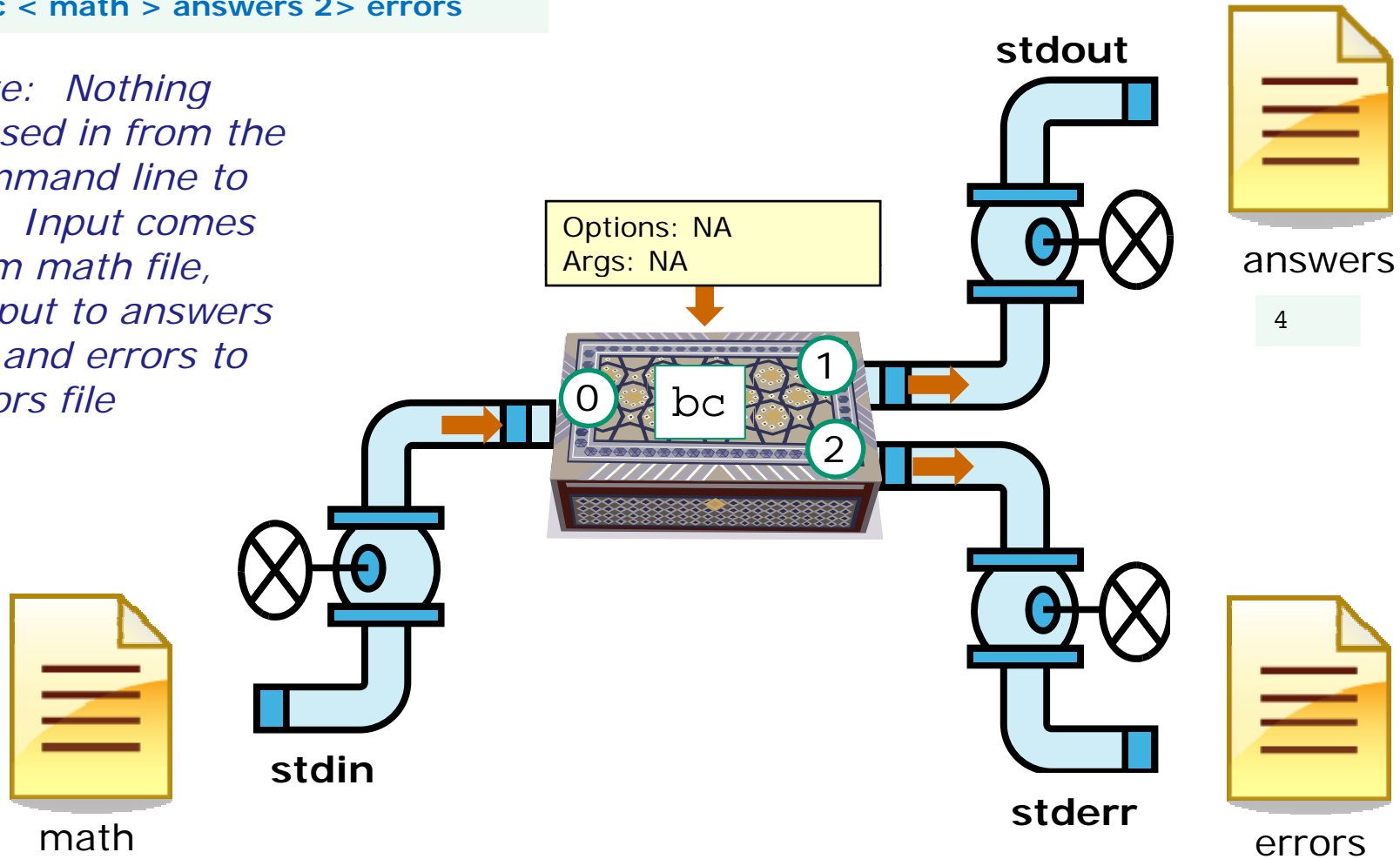
dividing by zero always results in an error

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

Input and Output

File Redirection

Introducing the bit bucket

```
[roddyduk@opus ~]$ find . -name sonnet6
find: ./Hidden: Permission denied
./poems/Shakespeare/sonnet6
```

```
[roddyduk@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/roddyduk/Hidden: Permission denied
```

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
[roddyduk@opus ~]$
```

Input and Output

File Redirection

Introducing the bit bucket

```
[rododyduk@opus ~]$ find /home/cis90 -name sonnet6 2> /dev/null ← bit bucket
/home/cis90/guest/Poems/Shakespeare/sonnet6
/home/cis90/rododyduk/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
[rododyduk@opus ~]$
```

Much better!

*All error messages are
redirected to the bit
bucket*

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.

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
```

Important! Redirection sends output to another file. Pipes send output to another process.

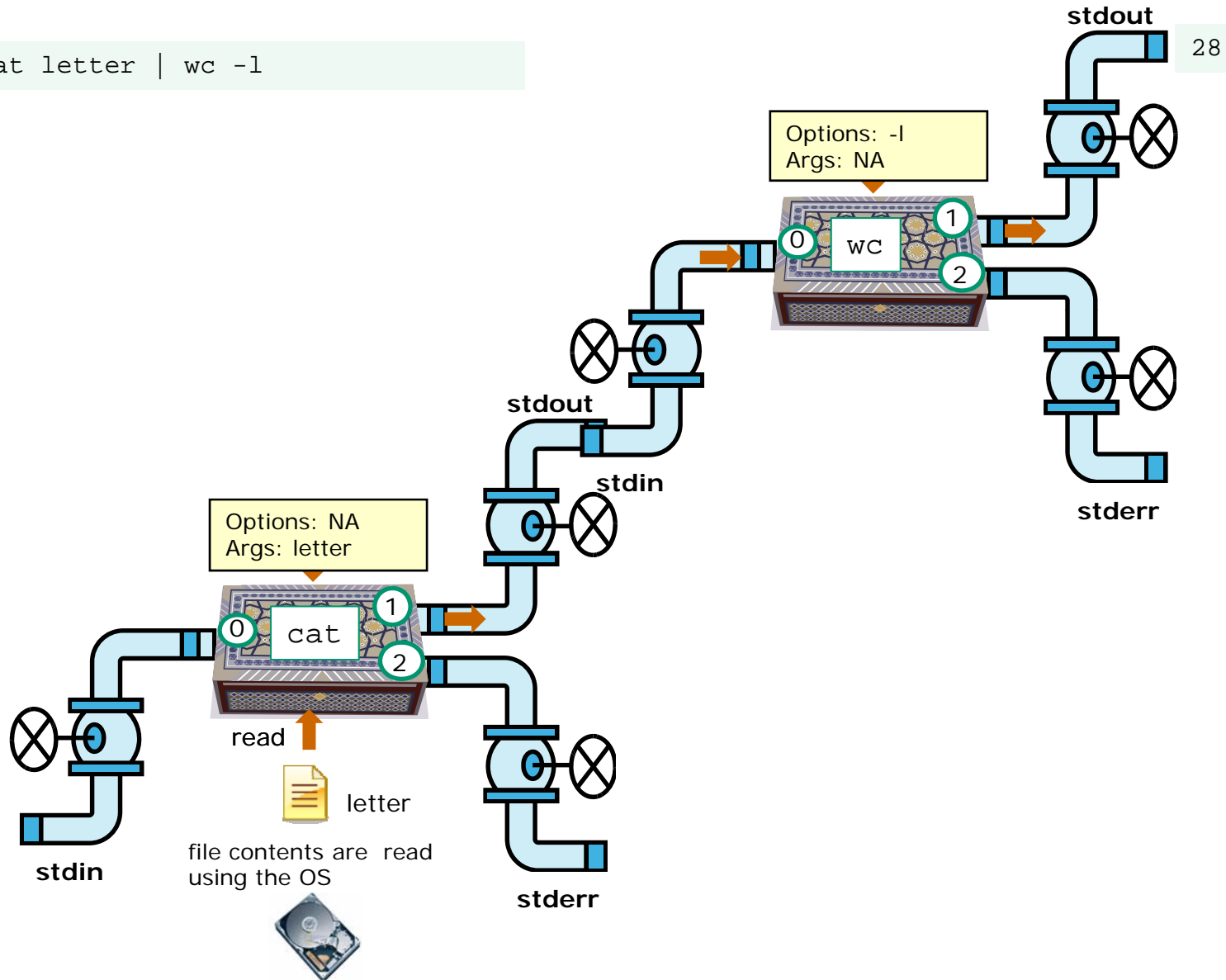
Input and Output Pipelines

Let's count the lines in letter

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

Example program to process: cat and wc commands

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



Input and Output Pipelines

*Task: I would like to save a sorted list of users
and a count of how many users are logged on*

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

Method 1 – use temporary files

Input and Output Pipelines

*Task: I would like to save a sorted list of users
and a count of how many users are logged on*

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

4

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

```
bolasale pts/4      2008-10-21 10:43 (dsl-63-249-97-17.cruzio.com)
roddyduk pts/0      2008-10-19 18:36 (dsl-63-249-103-107.cruzio.com)
roddyduk 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)
```

```
[roddyduk@opus ~]$
```

Method II – uses pipes

Input and Output Pipelines

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

```
[roddyduk@opus ~]$ who who is logged in now
roddyduk pts/0      2008-10-19 18:36 (dsl-63-249-103-107.cruzio.com)
roddyduk 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)
[roddyduk@opus ~]$ who | sort lets sort them
bolasale pts/4      2008-10-21 10:43 (dsl-63-249-97-17.cruzio.com)
roddyduk pts/0      2008-10-19 18:36 (dsl-63-249-103-107.cruzio.com)
roddyduk 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)
[roddyduk@opus ~]$ who | sort | wc -l lets sort them and count them
4
[roddyduk@opus ~]$ who | sort | tee users | wc -l lets sort them, save the sorted
4 names in users, then count them
[roddyduk@opus ~]$ cat users
bolasale pts/4      2008-10-21 10:43 (dsl-63-249-97-17.cruzio.com)
roddyduk pts/0      2008-10-19 18:36 (dsl-63-249-103-107.cruzio.com)
roddyduk 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 Commands

Input and Output

Miscellaneous Commands

- **find** – Find file or content of a file
- **grep** – "Global Regular Expression Print"
- **sort** - sort
- **spell** – spelling correction
- **wc** – word count

find command

The **find** command by itself lists all files from the directory specified and down into any sub-directories.

```
[roddyduk@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*

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

```
[roddyduk@opus poems]$
```

find command

How many files (approximately) are on Opus?

start in / (the top of the file tree)

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

count the number of lines

*redirect permission errors into the
bit bucket*

find command

Find files whose names start with sonnet in current home directory

```
[roddyduk@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
[roddyduk@opus ~]$
```


find command

Find sonnet6 files starting in parent directory (/home/cis90)

```
[roddyduk@opus ~]$ find .. -name "sonnet6" 2> /dev/null
../guest/Poems/Shakespeare/sonnet6
../roddyduk/poems/Shakespeare/sonnet6
../stanlcha/poems/Shakespeare/sonnet6
../seatocol/poems/Shakespeare/sonnet6
../wriholi/poems/Shakespeare/sonnet6
../dymesdia/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
[roddyduk@opus ~]$
```

find command

Find all directories here in my home directory and down

```
[roddyduk@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
[roddyduk@opus ~]$
```

find command

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

```
[roddyduk@opus ~]$ find . -type d -name '[BSYA]*'
find: ./Hidden: Permission denied
./poems/Blake
./poems/Shakespeare
./poems/Yeats
./poems/Anon
[roddyduk@opus ~]$
```

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

Find all files starting here in my home directory that contain town

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

find command

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/roddyduk/stash
$
```

execute this command

grep command

Find the word love in Shakespeare's sonnets

```
[roddyduk@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
[roddyduk@opus poems]$
```

Looking for love in all the wrong places?

grep command

find lines with love and hate

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

grep command

Find simmsben in /etc/passwd

```
[roddyduk@opus poems]$ grep simmsben /etc/passwd  
simmsben:x:1160:103:Benji Simms:/home/cis90/simmsben:/bin/bash
```

Now show what line it is on

```
[roddyduk@opus poems]$ grep -n simmsben /etc/passwd  
53:simmsben:x:1160:103:Benji Simms:/home/cis90/simmsben:/bin/bash
```

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: Us the ls command on the document root directory

spell command

Run a spell check on the magna_cart file

```
/home/cis90/roddyduk $ cd docs
/home/cis90/roddyduk/docs $ ls
magna_carta MarkTwain policy
/home/cis90/roddyduk/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.

Count the number of misspelled words

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

Pipeline Tasks

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?

```
last  
last | grep $LOGNAME  
last | grep $LOGNAME | grep "Wed"  
last | grep $LOGNAME | grep "Wed" | wc -l
```

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

What does this command print?

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

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

Backup

Example program to process: bc command

```

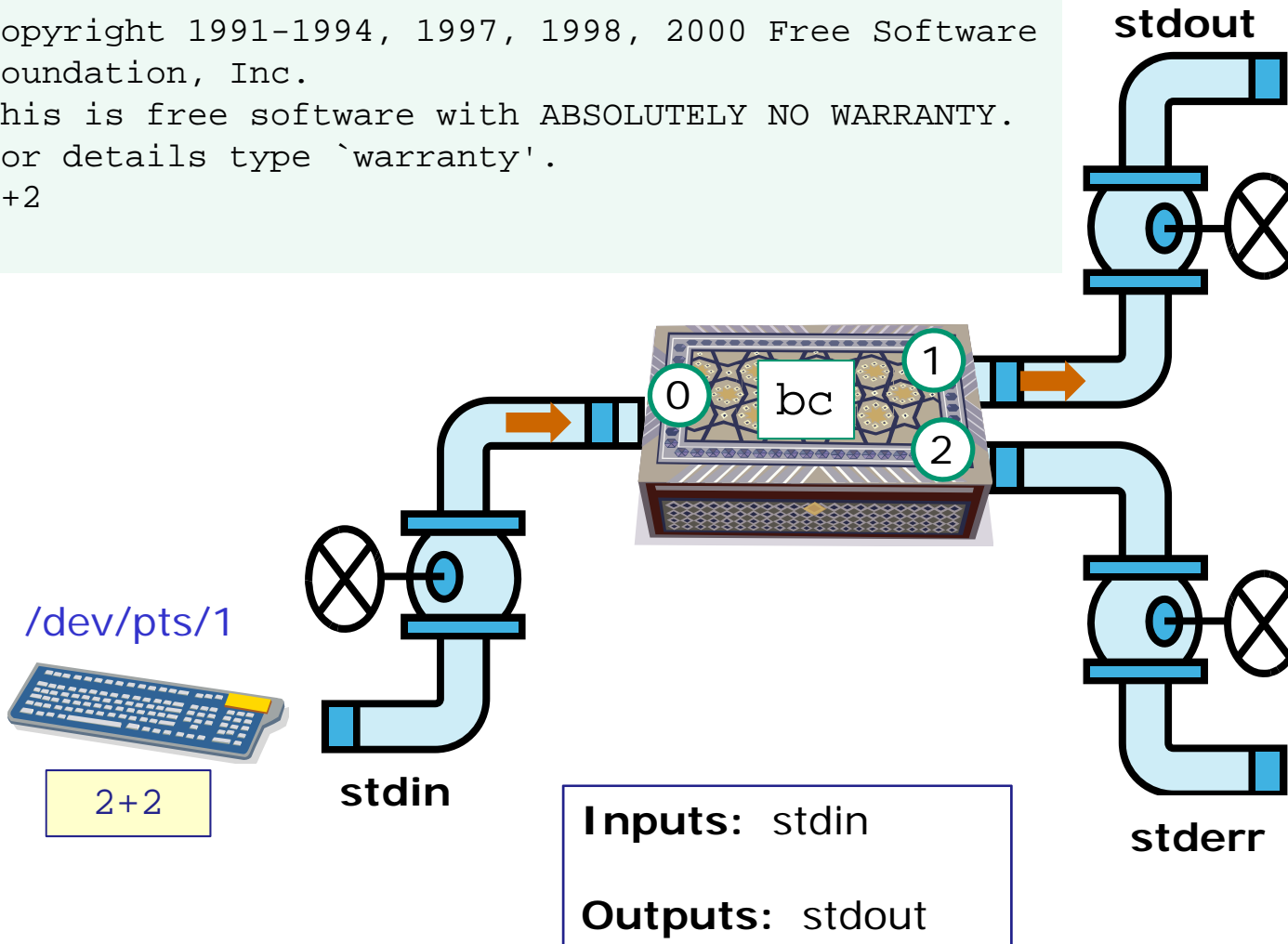
/home/cis90/simmsben $ bc
bc 1.06
Copyright 1991-1994, 1997, 1998, 2000 Free Software
Foundation, Inc.
This is free software with ABSOLUTELY NO WARRANTY.
For details type `warranty'.
2+2
4
    
```

/dev/pts/1



```

bc 1.06
Copyright 1991-
1994, 1997,
1998, 2000 Free
Software
Foundation, Inc.
This is free
software with
ABSOLUTELY NO
WARRANTY.
For details type
`warranty'.
4
    
```



Example program to process: ls command

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

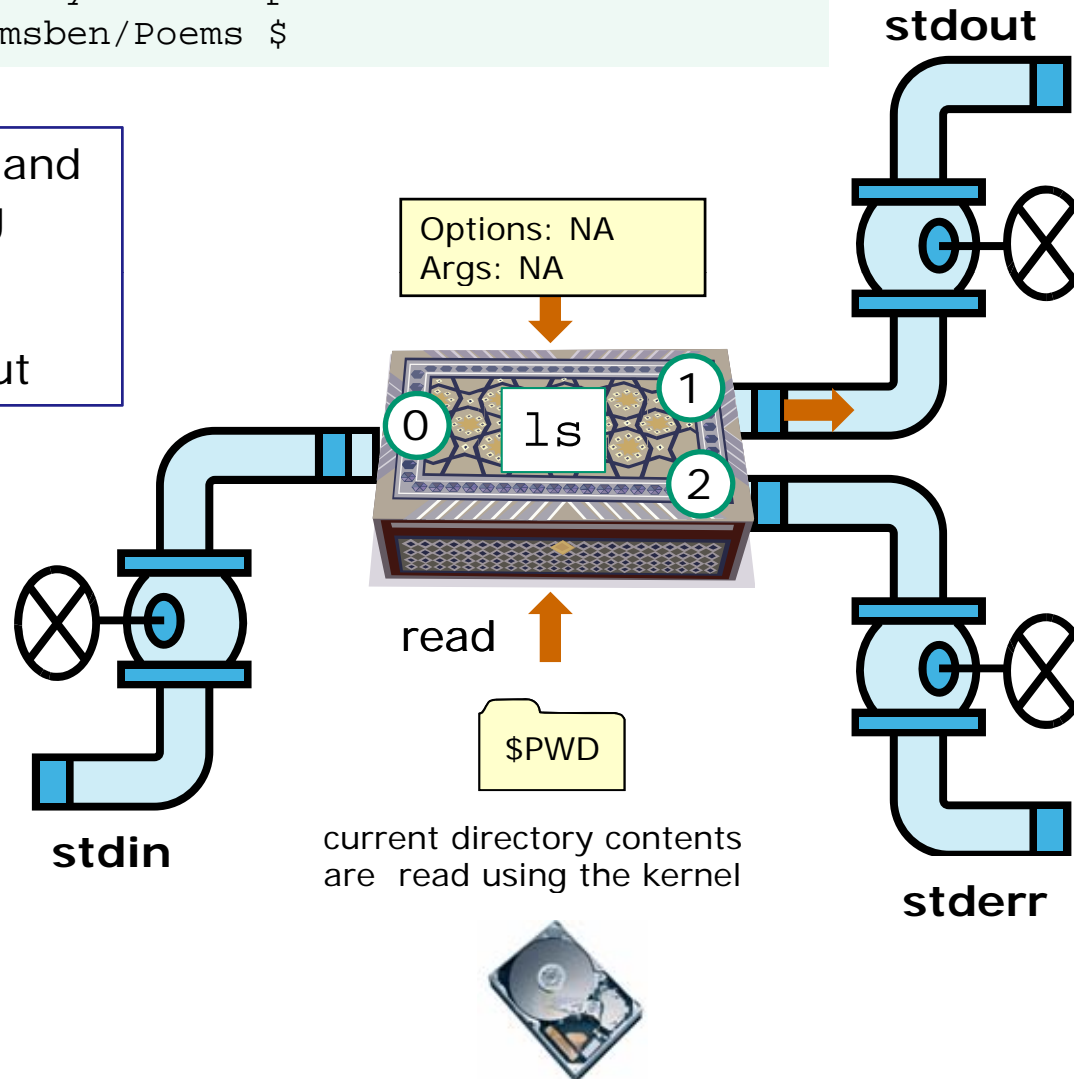
/dev/pts/1



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

Inputs: Command line & Operating System

Outputs: stdout





File Permissions

exercise

```
/home/cis90: drwxr-x---
/home/cis90/simmsben: drwxr-xr-x
/home/cis90/simmsben/Directory1: drwxr-x--x
```

```
file1: -rw-rw-r--
```

owner	__modify	__delete	__read	__execute
group	__modify	__delete	__read	__execute
other	__modify	__delete	__read	__execute

```
file2: -rwxr-xr-x
```

owner	__modify	__delete	__read	__execute
group	__modify	__delete	__read	__execute
other	__modify	__delete	__read	__execute

```
file3: -r-xr-xr--
```

owner	__modify	__delete	__read	__execute
group	__modify	__delete	__read	__execute
other	__modify	__delete	__read	__execute

```
/home/cis90/simmsben/Directory2: drwxrwxr-x
```

```
file1: -rwxr-xr-x
```

owner	__modify	__delete	__read	__execute
group	__modify	__delete	__read	__execute
other	__modify	__delete	__read	__execute

File Permissions

```
/home/cis90: drwxr-x---
/home/cis90/simmsben: drwxr-xr-x
/home/cis90/simmsben/Directory1: drwxr-x-x
```

```
file1: -rw-rw-r--
  owner  _modify  _delete  _read  _execute
  group  _modify  _delete  _read  _execute
  other  _modify  _delete  _read  _execute
```

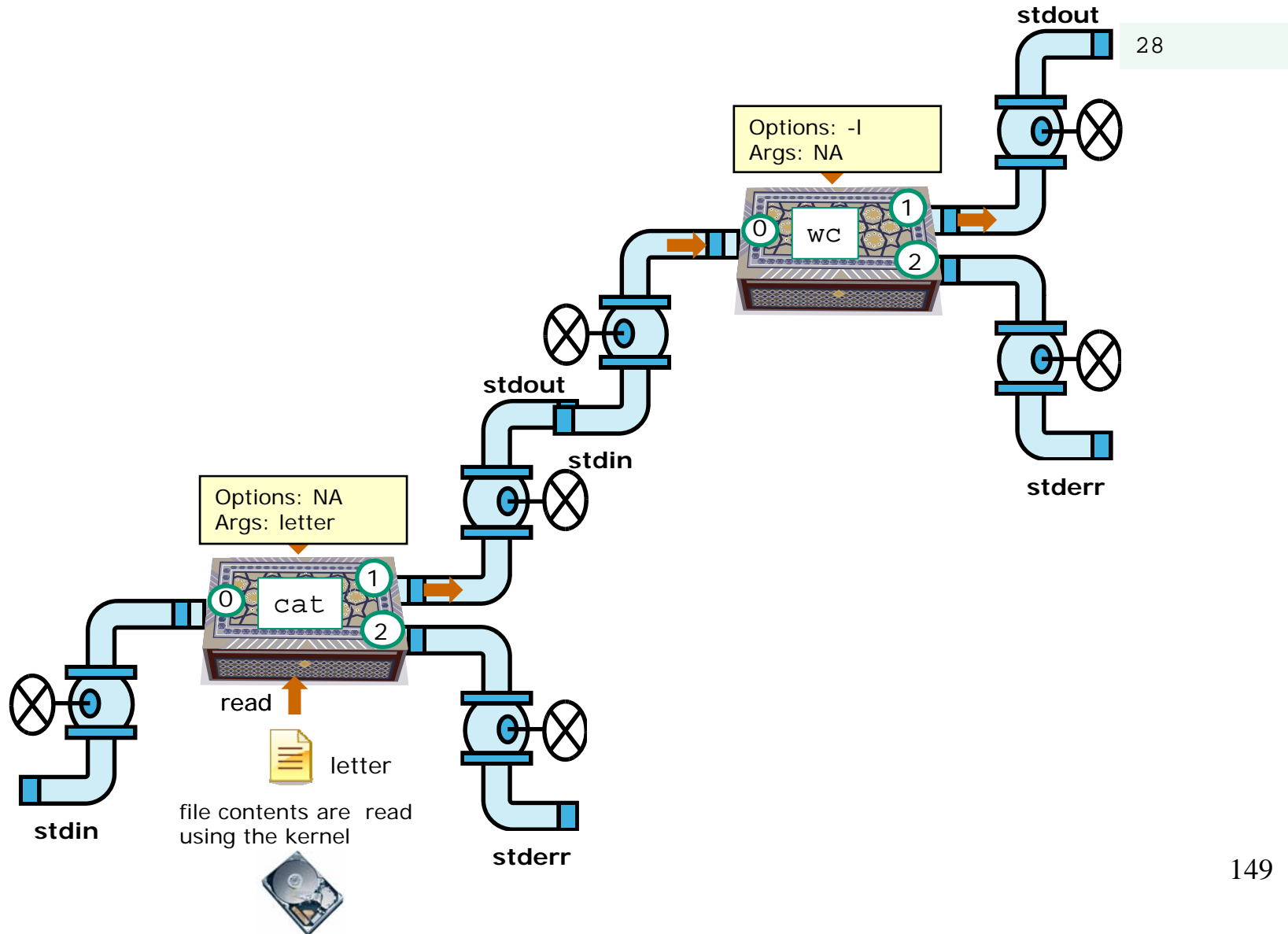
```
file2: -rwxr-xr-x
  owner  _modify  _delete  _read  _execute
  group  _modify  _delete  _read  _execute
  other  _modify  _delete  _read  _execute
```

```
file3: -r-xr-xr--
  owner  _modify  _delete  _read  _execute
  group  _modify  _delete  _read  _execute
  other  _modify  _delete  _read  _execute
```

```
/home/cis90/simmsben/Directory2: drwxrwxr-x
```

```
file1: -rwxr-xr-x
  owner  __modify  __delete  __read  _execute
  group  __modify  __delete  __read  _execute
  other  __modify  __delete  __read  _execute
```

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



Hard and Soft Links Forum Posts

The screenshot shows a Mozilla Firefox browser window displaying a forum thread. The thread title is "Can someone explain symbolic vs hard links to me?". The post is by user "kpatz" and is dated January 31st, 2007. The post content discusses the pros and cons of hard and symbolic links.

Re: Can someone explain symbolic vs hard links to me?

As an old-school Unix guy (who used *nixes before symlinks were "invented") I still like hard links more than the average guy, and still tend to use them unless there's a situation where a symlink is better (or the only option, such as crossing filesystems/mounts).

Anyway, here's some pros and cons of each type:

HARD LINK PROS

1. More efficient than symlinks - no additional inode needed, and only space for an additional directory entry, plus fewer lookups when referencing them
2. A hard-linked file can work with any application, while some apps don't like symlinks
3. Hard linking is more robust - if some of the file's links are moved or deleted, remaining links are still valid

HARD LINK CONS

1. Can't hard link across filesystems
2. Can't hard link directories (well, there are ways of doing it, but you'll break things by doing so)
3. It's more difficult to find all the links to a file if you lose track of them (you can do a find by inode # though).

SYMBOLIC LINK PROS

1. Can create links to *anything*, including directories, /dev nodes, objects on other file systems, mounts, etc.
2. When doing an ls -l, you can see what the link is linked to

SYMBOLIC LINK CONS

1. Delete or move the file, and any symlinks to the file remain but no longer work
2. When creating symbolic links, you have to be careful to use full paths, as relative path symlinks can break after you "cd" to another directory.
3. If you have a symlink to a file that's in a directory you don't have read/search access to, you won't be able to access the file. To demonstrate:

Code:

```
kpatz@zuul:~$ mkdir -p $HOME/dir1/dir2
kpatz@zuul:~$ echo "Hi. I'm a file" >$HOME/dir1/dir2/file
```

Sticky Bit

The Sticky Bit

```
[root@opus /]# chmod 777 temp777
[root@opus /]# chmod 1777 temp777S
[root@opus /]# ls -ld *
```

drwxr-xr-x	2	root	root	4096	Jun	17	16:25	bin
drwxr-xr-x	3	root	root	4096	Jun	17	15:00	boot
drwxr-xr-x	11	root	root	3660	Sep	16	12:59	dev
drwxr-xr-x	98	root	root	12288	Oct	21	04:02	etc
drwxr-xr-x	16	root	root	4096	Jun	20	11:07	home
drwxr-xr-x	14	root	root	4096	Jun	17	16:22	lib
drwx-----	2	root	root	16384	Jun	16	08:35	lost+found
drwxr-xr-x	2	root	root	4096	Jun	17	15:10	media
drwxr-xr-x	2	root	root	0	Sep	10	21:48	misc
drwxr-xr-x	2	root	root	4096	Oct	10	2006	mnt
drwxr-xr-x	2	root	root	4096	Oct	10	2006	opt
dr-xr-xr-x	123	root	root	0	Sep	10	14:48	proc
drwxr-x---	21	root	root	4096	Sep	17	17:25	root
drwxr-xr-x	2	root	root	12288	Jun	17	16:25	sbin
drwxrwxrwx	2	root	root	4096	Oct	22	14:04	temp777
drwxrwxrwt	2	root	root	4096	Oct	22	13:59	temp777S
drwxrwxrwt	8	root	root	4096	Oct	22	13:52	tmp
drwxr-xr-x	14	root	root	4096	Jun	16	15:38	usr
drwxr-xr-x	26	root	root	4096	Jun	17	22:16	var

*A closer look
at the /tmp
directory*

A closer look at the /tmp directory

Sticky Bit



```
[root@opus /]# ls -ld t* bin etc
drwxr-xr-x  2 root root  4096 Jun 17 16:25 bin
drwxr-xr-x 98 root root 12288 Oct 21 04:02 etc
drwxrwxrwx  2 root root  4096 Oct 22 14:21 temp777
drwxrwxrwt  2 root root  4096 Oct 22 13:59 temp777S
drwxrwxrwt  8 root root  4096 Oct 22 13:52 tmp
[root@opus /]#
```

The other directories in / are set to 755 permission. The /tmp is 777 so anyone can view, create and remove files there

```
[roddyduk@opus simmsric]$ cd /temp777
[roddyduk@opus temp777]$ touch duke
[roddyduk@opus temp777]$ echo hi > benji
[roddyduk@opus temp777]$ rm benji
[roddyduk@opus temp777]$
```

sticky bit not set

Without the sticky bit set, one user can delete files belonging to another.

```
[simmsben@opus simmsric]$ cd /temp777
[simmsben@opus temp777]$ touch benji
[simmsben@opus temp777]$ echo hi > duke
[simmsben@opus temp777]$ rm duke
[simmsben@opus temp777]$
```

A closer look at the /tmp directory

Sticky Bit



```
[root@opus /]# ls -ld t* bin etc
drwxr-xr-x  2 root root  4096 Jun 17 16:25 bin
drwxr-xr-x 98 root root 12288 Oct 21 04:02 etc
drwxrwxrwx  2 root root  4096 Oct 22 14:21 temp777
drwxrwxrwt  2 root root  4096 Oct 22 13:59 temp777S
drwxrwxrwt  8 root root  4096 Oct 22 13:52 tmp
[root@opus /]#
```

The other directories in / are set to 755 permission. The /tmp is 777 so anyone can view, create and remove files there

```
[roddyduk@opus temp777S]$ touch duke
[roddyduk@opus temp777S]$ echo hi > benji
[roddyduk@opus temp777S]$ rm benji
rm: cannot remove `benji': Operation not permitted
[roddyduk@opus temp777S]$ rm duke
[roddyduk@opus temp777S]$
```

sticky bit set

With the sticky bit set, a user can delete there own files but not those belonging to another.

```
[simmsben@opus temp777S]$ touch benji
[simmsben@opus temp777S]$ echo hi > duke
[simmsben@opus temp777S]$ rm duke
rm: cannot remove `duke': Operation not permitted
[simmsben@opus temp777S]$ rm benji
[simmsben@opus temp777S]$
```

```
-rw-rw-r-- 1 simmsben cis90 3 Oct 22 14:27 benji
-rw-rw-r-- 1 roddyduk cis90 3 Oct 22 14:26 duke
```

Directory Write Permission

r w x read write execute	r w x read write execute	r w x read write execute
user	group	others



```
[simmsben@opus ~]$ cd examples/dogs/
[simmsben@opus dogs]$ cp duke duke.bak
[simmsben@opus dogs]$ mv homer Homer
[simmsben@opus dogs]$ rm duke
[simmsben@opus dogs]$ ln benji mydog
[simmsben@opus dogs]$ ls -li
total 32
104704 -rw-r--r-- 2 simmsben cis90 20 Oct 20 08:27 benji
104743 -rw-r--r-- 1 simmsben cis90 20 Oct 20 09:24 duke.bak
104684 -rw-r--r-- 1 simmsben cis90 20 Oct 20 08:27 Homer
104704 -rw-r--r-- 2 simmsben cis90 20 Oct 20 08:27 mydog
[simmsben@opus ~]$ chmod u-w examples/dogs/
[simmsben@opus ~]$ cd examples/dogs/
[simmsben@opus dogs]$ cp duke.bak /tmp
[simmsben@opus dogs]$ cp duke.bak duke
cp: cannot create regular file `duke': Permission denied
[simmsben@opus dogs]$ mv duke.bak duke
mv: cannot move `duke.bak' to `duke': Permission denied
[simmsben@opus dogs]$ rm duke.bak
rm: cannot remove `duke.bak': Permission denied
[simmsben@opus dogs]$ ln duke.bak /tmp/mydog
ln: creating hard link `/tmp/mydog' to `duke.bak': Invalid cross-device link
[simmsben@opus dogs]$ ln Homer herdog
ln: creating hard link `herdog' to `Homer': Permission denied
```



All is well when the directory has write permission

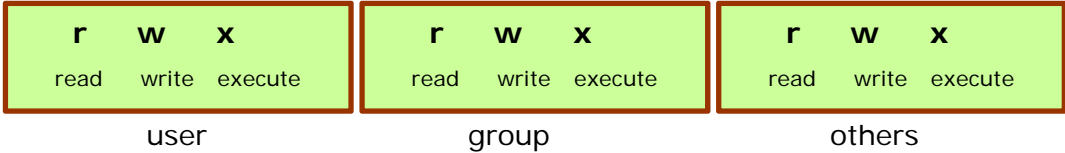
*All is **not well** without write permission ... why?
Because filenames are stored in a directory. cp, mv, rm and ln commands need to change filenames, therefore they need write access to the directory*



Removing directory w permission

- **cannot** cp files into it, can't remove files, can't move files out, can't add links
- but you **can** cp files out

Directory Execute Permission



Benji removes x permission on his dogs directory

```
[simmsben@opus ~]$ chmod g-x examples/dogs/
[simmsben@opus ~]$ ls -ld examples/
drwxrwxr-x 4 simmsben cis90 4096 Oct 20 08:27 examples/
[simmsben@opus ~]$ ls -lR examples/
examples/:
total 40
-rw-r--r-- 1 simmsben cis90 237 Oct 20 08:27 ant
drwxr-xr-x 2 simmsben cis90 4096 Oct 20 08:27 birds
drwxr--r-x 2 simmsben cis90 4096 Oct 20 08:27 dogs
-rw-r--r-- 1 simmsben cis90 779 Oct 20 08:27 nursery
-rw-r--r-- 1 simmsben cis90 151 Oct 20 08:27 twister

examples/birds:
total 16
-rw-r--r-- 1 simmsben cis90 24 Oct 20 08:27 abby
-rw-r--r-- 1 simmsben cis90 24 Oct 20 08:27 nibbie

examples/dogs:
total 24
-rw-r--r-- 1 simmsben cis90 20 Oct 20 08:27 benji
-rw-r--r-- 1 simmsben cis90 20 Oct 20 08:27 duke
-rw-r--r-- 1 simmsben cis90 20 Oct 20 08:27 homer
[simmsben@opus ~]$
```



```
[roddyduk@opus ~]$ ls -ld ../simmsben/examples/
drwxrwxr-x 4 simmsben cis90 4096 Oct 20 08:27 ../simmsben/exa
[roddyduk@opus ~]$ ls -lR ../simmsben/examples/
../simmsben/examples/:
total 40
-rw-r--r-- 1 simmsben cis90 237 Oct 20 08:27 ant
drwxr-xr-x 2 simmsben cis90 4096 Oct 20 08:27 birds
drwxr--r-x 2 simmsben cis90 4096 Oct 20 08:27 dogs
-rw-r--r-- 1 simmsben cis90 779 Oct 20 08:27 nursery
-rw-r--r-- 1 simmsben cis90 151 Oct 20 08:27 twister

../simmsben/examples/birds:
total 16
-rw-r--r-- 1 simmsben cis90 24 Oct 20 08:27 abby
-rw-r--r-- 1 simmsben cis90 24 Oct 20 08:27 nibbie

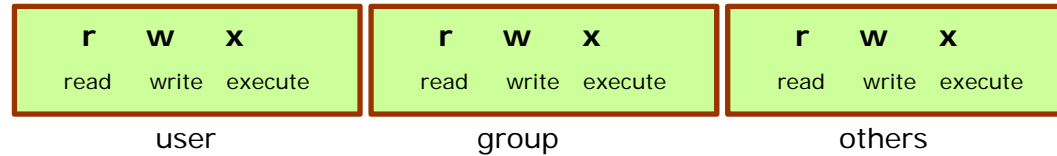
../simmsben/examples/dogs:
total 0
?----- ? ? ? ?
?----- ? ? ? ? ❌
?----- ? ? ? ?
[roddyduk@opus ~]$
```

? **benji**
 ? **duke**
 ? **homer**



Now Duke can see filenames but no inode information

Directory Execute Permission

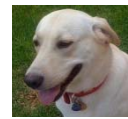


Benji removes x permission on his dogs directory

```
[simmsben@opus ~]$ chmod g-x examples/dogs/
[simmsben@opus ~]$ ls -ld examples/
drwxrwxr-x 4 simmsben cis90 4096 Oct 20 08:27 examples/
[simmsben@opus ~]$ ls -lR examples/
examples/:
total 40
-rw-r--r-- 1 simmsben cis90 237 Oct 20 08:27 ant
drwxr-xr-x 2 simmsben cis90 4096 Oct 20 08:27 birds
drwxr--r-x 2 simmsben cis90 4096 Oct 20 08:27 dogs
-rw-r--r-- 1 simmsben cis90 779 Oct 20 08:27 nursery
-rw-r--r-- 1 simmsben cis90 151 Oct 20 08:27 twister
```

```
examples/birds:
total 16
-rw-r--r-- 1 simmsben cis90 24 Oct 20 08:27 abby
-rw-r--r-- 1 simmsben cis90 24 Oct 20 08:27 nibbie
```

```
examples/dogs:
total 24
-rw-r--r-- 1 simmsben cis90 20 Oct 20 08:27 benji
-rw-r--r-- 1 simmsben cis90 20 Oct 20 08:27 duke
-rw-r--r-- 1 simmsben cis90 20 Oct 20 08:27 homer
[simmsben@opus ~]$
```



```
[roddyduk@opus ~]$ cd ../simmsben
[roddyduk@opus simmsben]$ cd examples/
[roddyduk@opus examples]$ cd birds
[roddyduk@opus birds]$ cd ..
[roddyduk@opus examples]$ cd dogs/ ❌
-bash: cd: dogs/: Permission denied
[roddyduk@opus examples]$
[roddyduk@opus examples]$ cat dogs/duke ❌
cat: dogs/duke: Permission denied
[roddyduk@opus examples]$
```

Duke cannot cd into the directory and he cannot retrieve any file data for the files in the directory