

The Unix Shell

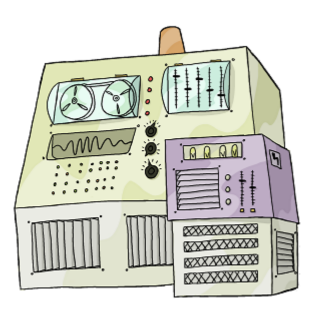
Permissions



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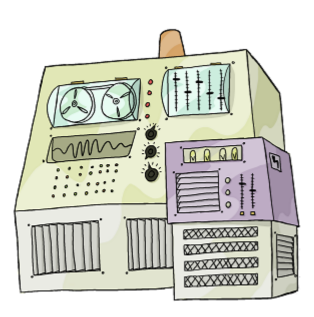






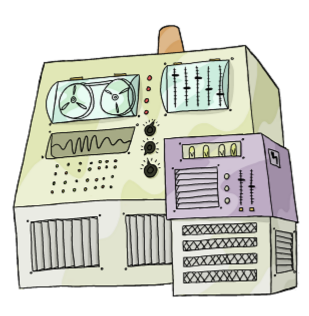


pwd, mkdir, cp, ...









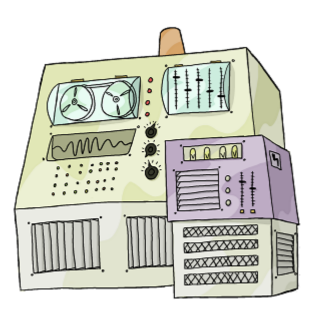
Permissions Introduction

*



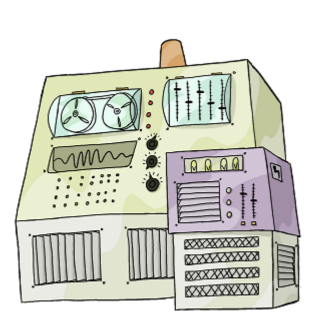


pwd, mkdir, cp, ...
*





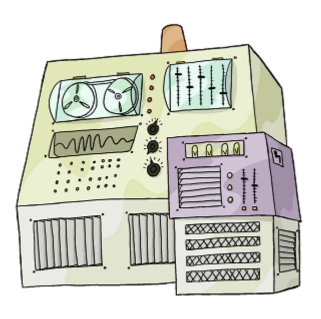




Who can see what?



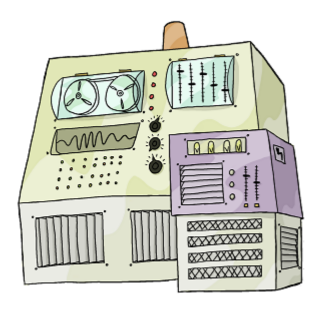




Who can see what? change







```
pwd, mkdir, cp, ...
*
>,
```

Who can see what?

change

run



Simplified version of Unix permissions



Simplified version of Unix permissions

Windows uses similar concepts...



Simplified version of Unix permissions

Windows uses similar concepts...

...but there is no exact translation between the two





user





Has unique user name and user ID





user

Has unique user name and user ID

User name is text: "imhotep", "larry", "vlad", ...



user

Has unique user name and user ID

User name is text: "imhotep", "larry", "vlad", ...

User ID is numeric (easier for computer to store)







user

group





Has unique group name and group ID





Has unique group name and group ID

User can belongs to zero or more groups





Has unique *group name* and *group ID*User can belongs to zero or more groups

List is usually stored in /etc/group









Everyone else







Has user and group IDs







| | user | group | all |
|------|------|-------|-----|
| read | | | |











| | user | group | all |
|-------|------|-------|-----|
| read | | | |
| write | | | |









| | user | group | all |
|---------|------|-------|-----|
| read | | | |
| write | | | |
| execute | | | |









| | user | group | all |
|---------|----------|-------|-----|
| read | √ | | X |
| write | | X | X |
| execute | X | X | X |



File's owner can read and write it









| | user | group | all |
|---------|----------|----------|-----|
| read | √ | √ | X |
| write | √ | X | X |
| execute | X | X | X |



File's owner can read and write it

Others in group can read









| | user | group | all |
|---------|------|-------|-----|
| read | | | X |
| write | | X | X |
| execute | X | X | X |



File's can read and write it

Others in group can read

That's all









| | user | group | all |
|---------|------|----------|-----|
| read | | √ | X |
| write | | X | X |
| execute | X | X | X |

```
$ cd labs
$ ls
safety.txt setup waiver.txt
$
```

\$ cd labs

\$ ls

safety.txt setup waiver.txt

\$ ls -F

safety.txt setup* waiver.txt

\$

```
$ cd labs
```

\$ ls

safety.txt setup waiver.txt

\$ ls -F

safety.txt setup* waiver.txt

\$

means "executable"

```
$ cd labs
$ ls
safety.txt setup waiver.txt
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver
$
```

```
$ cd labs
$ ls
safety.txt setup waiver.txt
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver
$
```

name

```
$ cd labs
$ ls
safety.txt setup waiver.txt
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver
$
```

last modified

```
$ cd labs
$ ls
safety.txt setup waiver.txt
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-r-- 1 vlad bio $2312 2010-07-11 08:23 waiver
$
```

size (in bytes)

```
$ cd labs
$ ls
safety.txt setup waiver.txt
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver
```

group owner

```
$ cd labs
$ ls
safety.txt setup waiver.txt
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r+- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-r - 1 vlad bio 2312 2010-07-11 08:23 waiver
```

user owner

```
$ cd labs
$ ls
safety.txt setup waiver.txt
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver
```

don't care (for now)

```
$ cd labs
$ 1s
safety.txt setup waiver.txt
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-rv-r-1 vlad bio 2312 2010-07-11 08:23 waiver
```

permissions

```
$ cd labs
$ ls
safety.txt setup waiver.txt
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver
                -YWXY-XY-X
```

```
$ cd labs
$ ls
                  waiver.txt
safety.txt setup
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver
                 rwxr-xr-x
```

Permissions

file type

```
$ cd labs
$ ls
safety.txt setup waiver.txt
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver
                 rwxr-xr-x
                      '-' for regular
```

Permissions Introduction

file type -

```
$ cd labs
$ ls
                   waiver.txt
safety.txt setup
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setub
-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver
                  rwxr-xr-x
                          '-' for regular
```

Permissions

file type ____ 'd' for directory

```
$ cd labs
$ ls
                  waiver.txt
safety.txt setup
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver
                  rwxr-xr-x
```

user owner permissions

```
$ cd labs
$ ls
                  waiver.txt
safety.txt setup
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup
-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver
                       -xr-x
```

Permissions Introduction

group owner permissions

```
$ cd labs
$ ls
                  waiver.txt
safety.txt setup
$ ls -F
safety.txt setup* waiver.txt
$ ls -1
-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety
-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setub
-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver
                -rwxr-xr
```

everyone else's permissions

\$ ls -a -l

drwxr-xr-x 1 vlad bio 0 2010-08-14 09:55 .

drwxr-xr-x 1 vlad bio 8192 2010-08-27 23:11 ..

-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety

-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup

-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver

\$

\$ ls -a -l

\$

\$ ls -a -l

drwxr-xr x 1 vlad bio 0 2010-08-14 09:55 .

drwxr-xr x 1 vlad bio 8192 2010-08-27 23:11 ..

-rw-rw-r-- 1 vlad bio 1158 2010-07-11 08:22 safety

-rwxr-xr-x 1 vlad bio 31988 2010-07-23 20:04 setup

-rw-rw-r-- 1 vlad bio 2312 2010-07-11 08:23 waiver

\$



Permissions Introduction

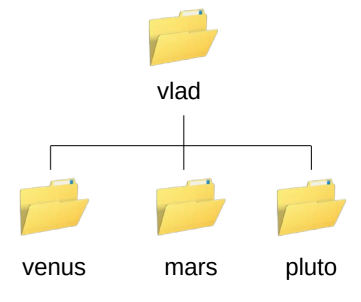


What does "execute" mean for directories?

Gives the right to *traverse*the directory



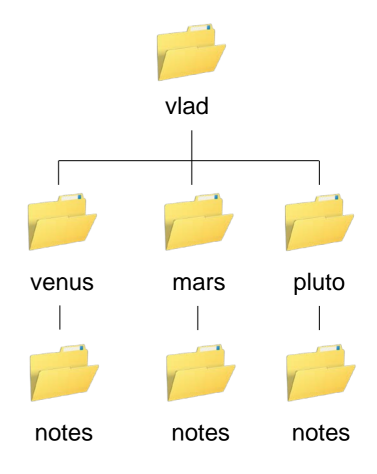
Gives the right to *traverse* the directory





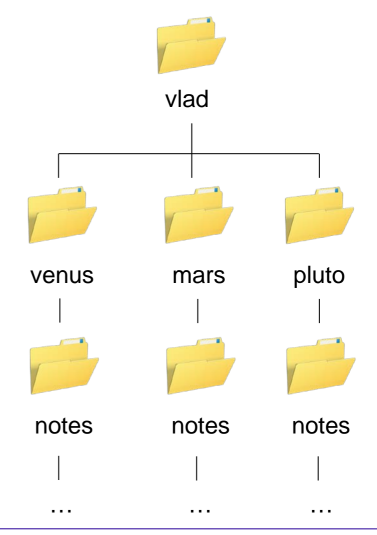
Gives the right to traverse

the directory





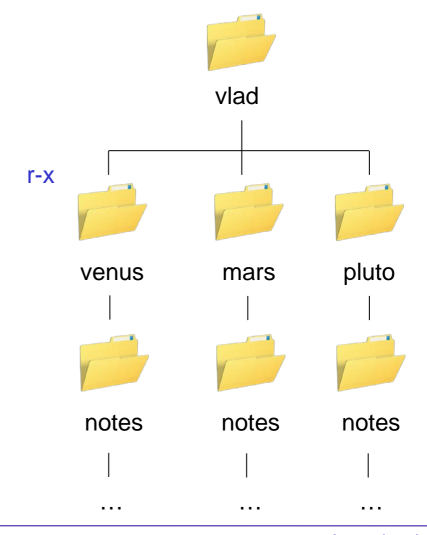
Gives the right to *traverse* the directory





Gives the right to traverse

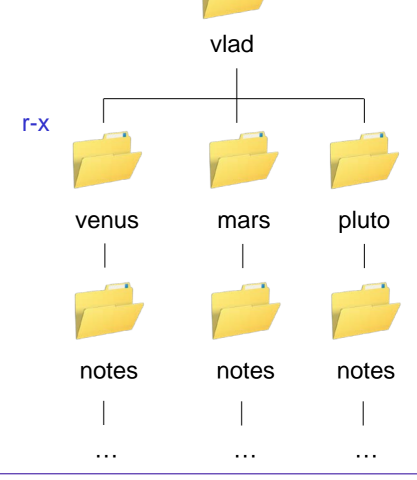
the directory





Gives the right to *traverse* the directory

\$ ls venus venus/notes

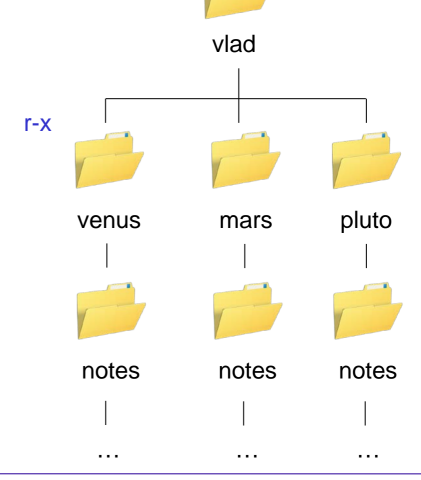


Permissions



Gives the right to *traverse* the directory

\$ ls venus venus/notes



Permissions

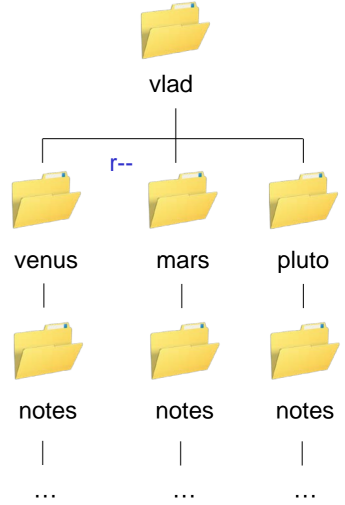


What does "execute" mean for directories?

Gives the right to *traverse*

the directory

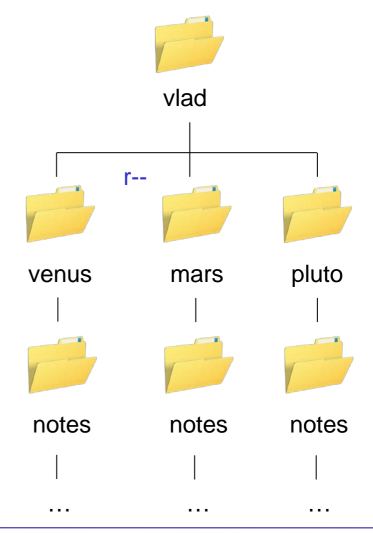
\$ ls venus venus/notes





Gives the right to *traverse* the directory

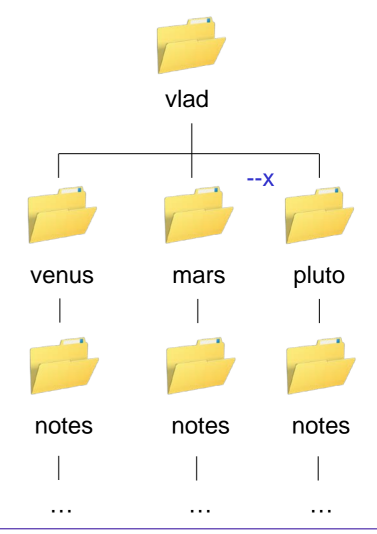
- \$ ls venus venus/notes
- \$ ls mars mars/notes ✓





Gives the right to *traverse* the directory

- \$ ls venus venus/notes
- \$ ls mars mars/notes ✓

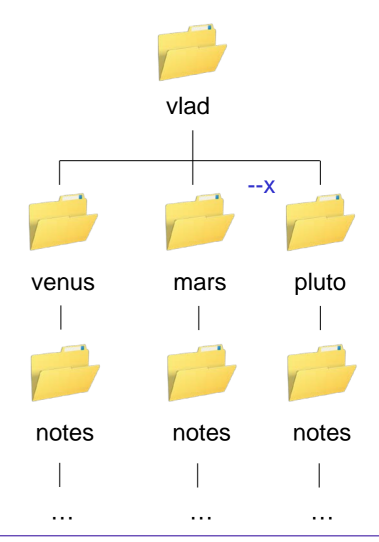




Gives the right to *traverse* the directory

```
$ ls venus venus/notes
```

- \$ ls mars mars/notes ✓
- \$ ls pluto



Permissions

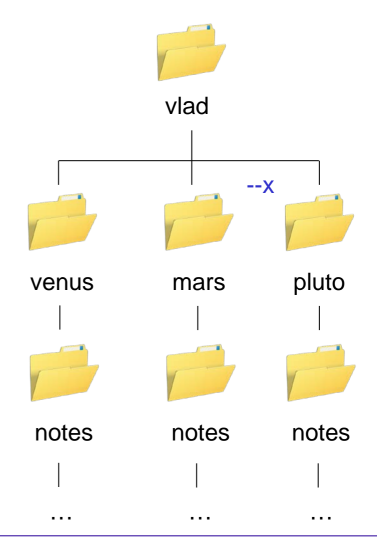


Gives the right to *traverse* the directory

```
$ ls venus venus/notes
```

\$ ls mars mars/notes ✓

\$ ls pluto/notes



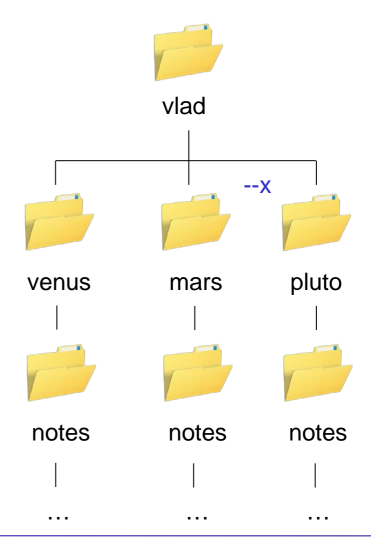
Permissions



Gives the right to *traverse* the directory

```
$ ls venus venus/notes
```

- \$ ls mars mars/notes ✓
- \$ ls pluto
- \$ ls pluto/notes /



Permissions





```
$ ls -1 final.grd
-rwxrwxrwx 1 vlad bio 4215 2010-08-29 22:30 final.
```



```
$ ls -l final.grd
-rwxrvxxx 1 vlad bio 4215 2010-08-29 22:30 final.
```

Everyone can read it



Modify it

```
$ ls -l final.grd
-rwxrvxxx 1 vlad bio 4215 2010-08-29 22:30 final.

Everyone can read it
```



```
$ ls -l final.grd
-rwxrwxrwx 1 vlad bio 4215 2010-08-29 22:30 final.

t
Everyone can read it
```

Modify it

Try to run it (which probably doesn't make sense)



```
$ ls -l final.grd
-rwxrwxrwx 1 vlad bio 4215 2010-08-29 22:30 final.
$ chmod u=rw final.grd
$
```



```
$ ls -l final.grd
-rwxrwxrwx 1 vlad bio 4215 2010-08-29 22:30 final.
$ chmod u=rw final.grd
$
User (u) has read-write (rw)
```



```
$ ls -l final.grd
-rwxrwxrwx 1 vlad bio 4215 2010-08-29 22:30 final.
$ chmod u=rw final.grd
$ ls -l final.grd
-rw-rwxrwx 1 vlad bio 4215 2010-08-30 08:19 final.
$
```



```
$ ls -l final.grd
-rwxrwxrwx 1 vlad bio 4215 2010-08-29 22:30 final.
$ chmod u=rw final.grd
$ ls -l final.grd
-rw-rwxrwx 1 vlad bio 4215 2010-08-30 08:19 final.
$ chmod g=r final.grd; ls -l final.grd
-rw-r-rw- 1 vlad bio 4215 2010-08-30 08:19 final.
$
```



```
$ ls -l final.grd
-rwxrwxrwx 1 vlad bio 4215 2010-08-29 22:30 final.
$ chmod u=rw final.grd
$ ls -l final.grd
-rw-rwxrwx 1 vlad bio 4215 2010-08-30 08:19 final.
$ chmod g=r final.grd; ls -l final.grd
-rw-r--rw-1 vlad bio 4215 2010-08-30 08:19 final.
$
                  Use ';' to put multiple commands
                  on a single line
```



```
$ ls -l final.grd
-rwxrwxrwx 1 vlad bio 4215 2010-08-29 22:30 final.
$ chmod u=rw final.grd
$ ls -l final.grd
-rw-rwxrwx 1 vlad bio 4215 2010-08-30 08:19 final.
$ chmod g=r final.grd; ls -l final.grd
-rw-r--rw-1 vlad bio 4215 2010-08-30 08:19 final.
$ chmod a= final.grd; ls -l final.grd
-rw-r----- 1 vlad bio 4215 2010-08-30 08:20 final.
```

```
$ ls -l final.grd
-rwxrwxrwx 1 vlad bio 4215 2010-08-29 22:30 final.
$ chmod u=rw final.grd
$ ls -l final.grd
-rw-rwxrwx 1 vlad bio 4215 2010-08-30 08:19 final.
$ chmod g=r final.grd; ls -l final.grd
-rw-r--rw-1 vlad bio 4215 2010-08-30 08:19 fina 1.
$ chmod a = final.grd; ls -l final.grd
```

No permissions at all





Permissions defined by Access Control Lists (ACLs)



Permissions defined by Access Control Lists (ACLs)

A list of (who, what) pairs



Permissions defined by Access Control Lists (ACLs)

A list of (who, what) pairs

More flexible...



Permissions defined by Access Control Lists (ACLs)

A list of (who, what) pairs

More flexible...

...but more complex to administer and understand



Permissions defined by Access Control Lists (ACLs)

A list of (who, what) pairs

More flexible...

...but more complex to administer and understand

Some flavors of Unix provide ACLs, but hardly anyone uses them

Permissions Introduction





\$ cat > smallest



```
$ cat > smallest
```

No input file specified, so read from keyboard



```
$ cat > smallest
```

Send output to a file called smallest



```
$ cat > smallest
wc -l *.pdb | sort | head -1
```



```
$ cat > smallest
wc -l *.pdb | sort | head -1
^D
$
```



```
$ cat > smallest
wc -l *.pdb | sort | head -1
^D
$ \
```

Ctrl-D means "end of input" in Unix



```
$ cat > smallest
wc -l *.pdb | sort | head -1
^D
$
```

Ctrl-D means "end of input" in Unix
Ctrl-Z does the same thing in Windows

```
$ cat > smallest
wc -l *.pdb | sort | head -1
^D
$ chmod u+x smallest
$
```



```
$ cat > smallest
wc -1 *.pdb | sort | head -1
^D
$ chmod u x smallest
$
```

Give the user owner permission to run this file

```
$ cat > smallest
wc -l *.pdb | sort | head -1
^D
$ chmod u+x smallest
$ ./smallest
```



```
$ cat > smallest
wc -l *.pdb | sort | head -1
^D
$ chmod u+x smallest
$ ./smallest
```

Put . / at the front to be sure of running the smallest that it's *this* directory



```
$ cat > smallest
wc -l *.pdb | sort | head -1
^D
$ chmod u+x smallest
$ ./smallest
9 methane.pdb
$
```



```
$ cat > smallest
wc -l *.pdb | sort | head -1
^D
$ chmod u+x smallest
$ ./smallest
9 methane.pdb
$
```

Try doing that with a desktop full of GUIs



created by

Greg Wilson

August 2010



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