

# Introduction to Linux

## Session 2 –

# Files / Filesystems / Data

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# Outline

- Filesystem layout
- Permissions
- Pattern matching (regular expressions)
- Stream editing and column operations
- Links
- Finding files
- How full is a disk?

Slides and materials available at

[https://github.com/ResearchComputing/  
Final\\_Tutorials/tree/master/LinuxData](https://github.com/ResearchComputing/Final_Tutorials/tree/master/LinuxData)

# Pipes and redirection

- Input and output redirection
  - Send output from a command to a new file with `>`
  - Append output to an existing file with `>>`
  - Use a file as input to a command with `<`
- Pipes: `|` sends output of one command to another command

```
ps -ef | grep ruprech
```

# File- and directory-related commands

**pwd** – prints full path to current directory

**cd** – changes directory; can use full or relative path as target

**mkdir** – creates a subdirectory in the current directory

**rmdir** – removes an empty directory

**rm** – removes a file (**rm -r** removes a directory and all of its contents)

**cp** – copies a file

**mv** – moves (or renames) a file

**ls** – lists the contents of a directory (**ls -l** gives detailed listing)

**chmod/chown** – change permissions or ownership

**df** – displays filesystems and their sizes

**du** – shows disk usage (**du -sk** shows size of a directory and all of its contents in KB)

**tar** – agglomerates multiple files into a single file (like “zip”)

**gzip/gunzip** – compresses or uncompresses files

# File-viewing commands

**less** – displays a file one screen at a time

**cat** – prints entire file to the screen

**head** – prints the first few lines of a file

**tail** – prints the last few lines of a file (with **-f** shows in real time the end of a file that may be changing)

**diff** – shows differences between two files

**grep** – prints lines containing a string or other regular expression

**tee** – prints the output of a command and also copies the output to a file

**sort** – sorts lines in a file

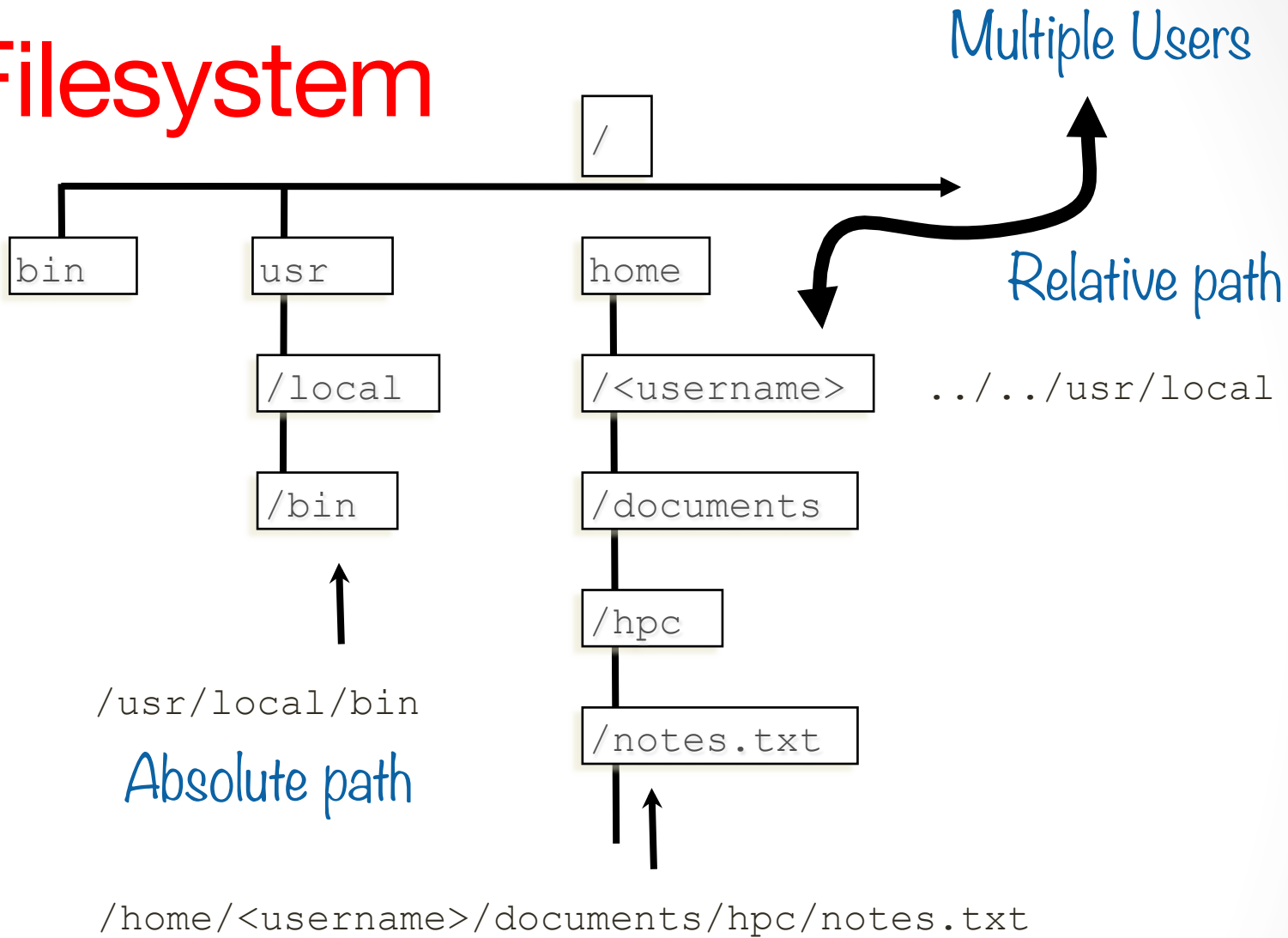
**find** – searches for files that meet specified criteria

**wc** – count words, lines, or characters in a file

# Some shorthand

- (the current directory)
- .. (the directory one level above)
- ~ (home directory)
- (previous directory, when used with `cd`)

# Filesystem



# Research Computing storage

Please take a look at

<https://www.rc.colorado.edu/services/storage/filesystemstorage>

for details on using different types of storage systems in the RC environment.



# Modes (aka permissions)

- 3 classes of users:
  - User (u) *aka “owner”*
  - Group (g)
  - Other (o)
- 3 types of permissions:
  - Read (r)
  - Write (w)
  - Execute (x)

# Modes (continued)

- `chmod` changes modes:

To add write and execute permission for your group:

```
chmod g+wx filename
```

To set only read and execute for your group and others:

```
chmod go=rx filename
```

# Shell Wildcards and Special Characters

- \* - matches zero or more characters
- ? - matches a single character
- # - comment; rest of the line is ignored
- \ - escape; don't interpret the next character

# Regular expressions

`string` match string exactly

- Match single character

`19.3` (matches 1903, 1913, 19A3)

- \* Match zero or more of preceding character

`'bugs*'` (matches bug, bugs, bugsss)

- ^ Match beginning of line

`'^data'` (line starts with data)

- \$ Match end of line

`'^...$'` (line with exactly 3 chars)

- [ ] Match from set

`'Jun[0-9]*_201[01]'` (Jun followed by any number of integers followed by `_2010` or `_2011`)

# Stream editing (with sed)

```
sed 's/Kr/krypton/g' < input.txt > output.txt
```

(global find-and-replace of Kr with krypton)

```
cat input.txt | sed '/^$/d' > output.txt
```

(remove all blank lines)

```
sed -e 's/^/   /' input.txt > output.txt
```

(add 3 spaces to beginning of each line)

# Column operations (with awk)

```
awk '{print $3}'
```

(print 3<sup>rd</sup> field or column)

```
awk -F: '{print $1,$3}'
```

(print 1<sup>st</sup> and 3<sup>rd</sup> fields; fields delimited by :)

```
awk '{print $NF}'
```

(print last column; NF means number of fields)

```
awk '{print NF}'
```

(print number of fields)

# More with awk

```
awk '{total = total + $1}END{print total}'
```

(sums the first column)

```
grep '^[0-9]' data.txt | \
```

```
awk '{print $2, 3.14*$1}'
```

(for lines beginning with a number, print the 2<sup>nd</sup> column followed by the 1<sup>st</sup> column times pi)

# Links

- Hard
  - Another name for an existing file
  - Adds additional name to file inode
  - Cannot cross filesystems
  - `ln original_file link_name`
- Symbolic
  - A special kind of file that is a pointer (“shortcut”) to another file or directory
  - Can cross filesystems
  - `ln -s target_name link_name`
  - `ln -s /lustre/janus_scratch/ruprech scratch`



# How full is a disk?

- `df` displays filesystem information
  - Check if your disk is filling
  - Find where a filesystem is physically located
  - The “-h” flag gives “human readable” units
- `du` shows disk usage
  - `du -sk * | sort -n` is useful for finding large directories

# Finding files (with `find`)

```
find /somedir -name "*.pdf"
```

(find files ending in .pdf in /somedir (& subdirs))

```
find ~ -mtime +3
```

(find files in homedir modified over 3 days ago)

```
find . -perm 644 -exec chmod g+w {} \;
```

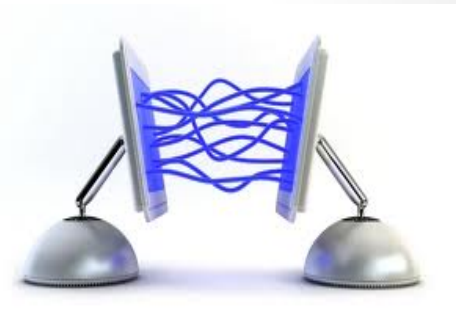
(find files with rw-r- - r- - ; change to rw-rw-r- -)

```
find . -name "*.ps" -a -mtime -3
```

(find .ps files modified less than 3 days ago)

# Data transfer

- Globus Online
  - Large file transfers with “drag and drop” interface to move data between Globus or Gridftp endpoints
- Utilities
  - scp, sftp, rsync
  - Work best with smaller files or smaller numbers of files
- GUIs
  - putty, cyberduck, fugu, etc



# File editing

- **nano** – simple and intuitive to get started with; not powerful; keyboard driven
- **vi/vim** – universal; keyboard driven; powerful but some learning curve required
- **emacs** – keyboard or GUI versions; helpful extensions for programmers; well-documented
- **OpenOffice / LibreOffice** – for WYSIWYG

<http://xkcd.com/378/>

# Thank you!

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