Command Line (bash)

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Common commands:

- **Is** list directory contents
- cat output the whole file
- cd change directory
- pwd present working directory (where are you in directory tree?)
- head output the first part of the file
- tail output the last part of the file
- less view the file screen by screen
- grep output lines / files that match a pattern
- wc count lines, words, or bytes
- **cp** copy files
- mv move/rename files or directories
- mkdir create a new directory
- rm delete files/directories
- rmdir delete an empty directory
- nano edit a file with the friendly nano text editor (see also vim, emacs)
- python run a program written in python
- man view the manual page for a command on the system
- diff show the differences between two files or directories
- **sed** stream editor (apply a regular expression to a file)
- find identify files in a directory tree (such as those whose names match a regex)
- sort sort the lines in a text file
- curl, wget download files (like web pages)
- gzip, gunzip file compression
- rsync efficiently copy large directories
- convert, magick image file manipulation
- sox sound file manipulation

Shortcuts:

- ~ (tilde) means your home directory
- . (one dot) means your present working directory
- . . (two dots) means parent directory
- If you've started typing a command or filename, pressing tab might complete it for you!
- Do you want to type a very similar command to what you just typed? Press the **up** arrow (maybe multiple times!), edit the command, and run it again.
- You can use some wildcards ("globbing", not regex!), such as *.mrc for all .mrc files

Input / Output Redirection:

Many programs have output that goes to the screen, unless you redirect it by adding phrases like this to the end of the command:

- filename.txt -- makes a new file called filename.txt containing the output
- >> filename.txt -- appends output to the end of filename.txt
- | program -- sends the output to the program as input

You can chain multiple commands together this way, like this:

```
grep 'a.b[cd]' infile.txt | sort | head -20
diff file1.txt file2.txt >> changes.txt
curl "https://www.zemkat.org/" > zem.html
```

Tools and Resources

YAZ http://www.indexdata.com/yaz/

Free/open-source software for working with MARC. Functionality includes conversion between MARC formats (binary MARC, MARCXML, line-based MARC) and character encodings (MARC-8 and UTF-8/Unicode)

pymarc https://github.com/edsu/pymarc

Free/open-source python library for working with MARC records.

Further study and practice

Learn the Command Line (Codecademy) https://www.codecademy.com/learn/learn-the-command-line

Free interactive lessons on bash, covering navigation, viewing and changing the file system, redirecting input and output, configuring your environment

Codecademy also has courses in python and other programming languages.

man pages

Most unix command line environments will include "man pages", describing what commands do, and documenting their (often extensive) options