# Command Line (bash)

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#### Common commands:

- **Is** list directory contents
- cat print files on the standard output (often your screen)
- **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 shows 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 name match a regex)
- sort sorts 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!) on command line, like \*.mrc

### Input / Output Redirection:

Many programs have output that goes to the screen, unless you redirect it by adding 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 "http://www.zemkat.org/" > zem.html
```

#### Tools and Resources

#### YAZ <a href="http://www.indexdata.com/yaz/">http://www.indexdata.com/yaz/</a>

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 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) <a href="https://www.codecademy.com/learn/learn-the-command-line">https://www.codecademy.com/learn/learn-the-command-line</a>

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