

Unix Commands

- Find Current Location
 - **pwd** → prints the current working directory
- Traverse File System
 - cd → changes directory
 - **cd <directory>**
Changes to the given directory
 - **cd ..**
Changes directory up one level
 - **cd**
With no directory given, changes to your home directory

- What's in a directory?
 - **ls** → lists contents of directory
 - The option -a lists all files including hidden files that begin with dot (e.g., .git).
 - The option -l lists contents in long format.
 - **ls -al**
- What's in a file?
 - **more** , **less** , **cat** display the contents of a file.
 - **more <FileName>**
 - Each command differs based on how much of file is displayed at once and how the user moves through the file.

- Copy or Rename/move a File
 - **cp source-path destination-path**
Copies file from source-path to destination-path
 - **mv source-path destination-path**
Moves (or renames) file from source-path to destination-path
 - A period represents current location.