# THE COMMAND LINE

# Objectives

- Define what the command line is
- Learn command line navigation and file structure
- Learn to manipulate files and folders via command line

### What the Command Line Does

The command line (or terminal) is a faster and more powerful way to maneuver your operating system than by using a GUI (graphical user interface), such as Windows Explorer or Mac Finder.

Use special keywords to do everything you can with a GUI *and more*.

```
Get-Service | Where-Object {$_.Status -eq "Running"}
```

### Note about Windows vs. OSX

OSX (Mac) and Linux operating systems are both based on Unix and share many of the same terminal commands.

Windows has an entirely different *kernel* (base) and has traditionally had its own command-line syntax for MS-DOS and command prompt.

However, **Powershell** has adopted **aliases** that mimic the most common Unix commands.

### Powershell

Powershell ships with all modern Windows systems (since Windows 7) and is a superior shell to command prompt. It compares favorably with Unix-based shells (such as bash).

The commands we will learn in Powershell are mostly Unix-like aliases for "cmdlets" that do things like change directories, manipulate files, and so forth.

You can write really powerful scripts with Powershell, which is built on the .NET platform. We will not cover that in this course.

#### How we'll use it

#### We will use the terminal to:

- navigate around
- create and remove directories and files
- move, copy, and paste things
- use version control (git) to keep track of changes
- Later, execute Python scripts

### **INSTALLATION TIME**

It's actually not that bad! (for once)



**Option 1: Mac** 

There's a video for that!



Option 2: PC

There's a video for that!



**Option 3: Cloud9** 

There's a video for that!

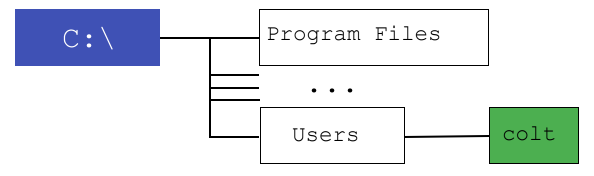
# MAC INSTALLATION

# PC INSTALLATION

# Cloud9 INSTALLATION

### OS File Structure

Operating Systems organize their folders in a hierarchy (a tree) with parents and children, all relative to a base **root** directory.

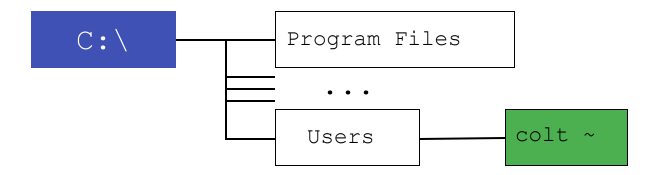


Files and directories have **absolute paths** based on the root, where each additional level down adds a "\".

The absolute path for "Colt" is: C:\Users\colt

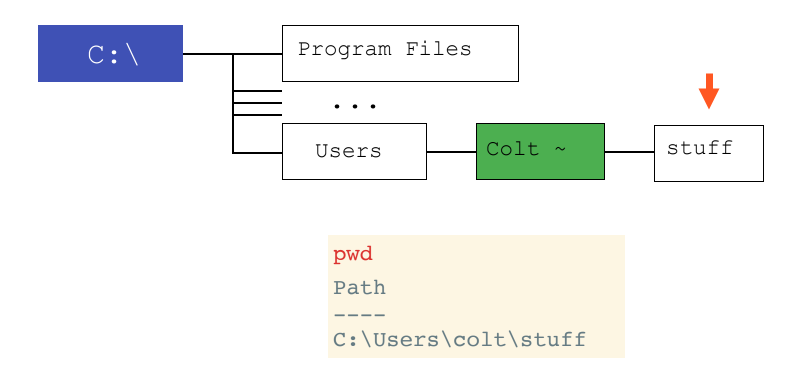
#### Where am I?

The **green** directory below is a special directory called "home", which is also known as "~". This is the default directory upon opening your terminal.



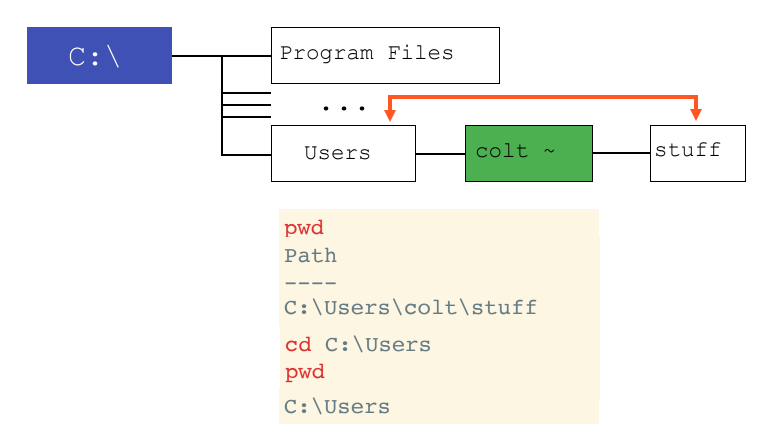
### How do I find out where I am?

The cmdlet "**pwd**" (**p**rint **w**orking **d**irectory) will tell you the full *absolute path* of where you're at!



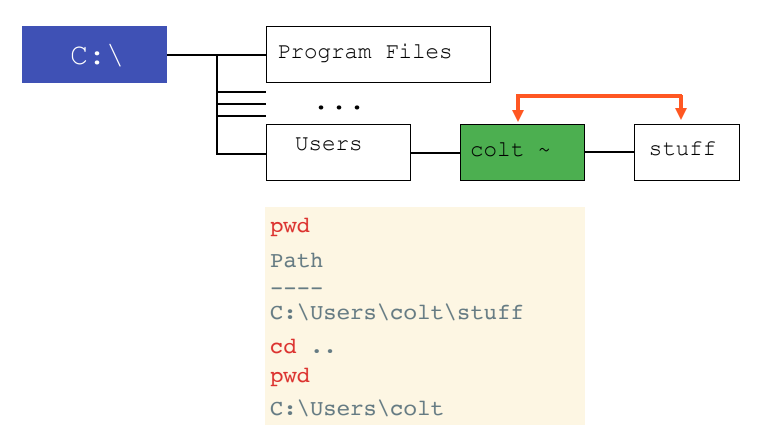
## Navigating *Absolutely*

The command "**cd**" ( "**c**hange **d**irectory") followed by the absolute path of the folder will navigate you directly there.



## Navigating Relatively

The dot "." stands for current directory, and dot-dot ".." stands for parent directory. This allows for relative navigation:



#### What's Inside?

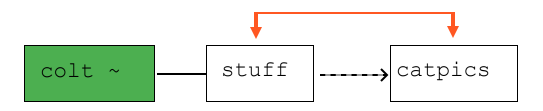
The keyword "**Is**" will "**l**i**s**t" the contents of a directory.

```
ls
   Directory: C:\Users\colt
                LastWriteTime
Mode
                                   Length Name
d---- 12/28/2017 3:31 PM
                                         .config
d-r---
         1/5/2018 9:26 PM
                                         Contacts
d-r---
       1/10/2018 9:55 PM
                                         Desktop
         1/5/2018 9:26 PM
d-r---
                                         Documents
d-r--- 1/5/2018 9:26 PM
                                         Downloads
d-r--- 1/5/2018 9:26 PM
                                        Favorites
       1/21/2018 3:03 PM
d-r---
                                         Google Drive
d----
          2/7/2017 3:49 PM
                                        Intel
d-r--- 1/18/2018 11:01 PM
                                        Links
d-r--- 1/5/2018 9:26 PM
                                         Music
dar---
        1/21/2018 3:03 PM
                                         OneDrive
          1/5/2018 9:26 PM
d-r---
                                         Pictures
d---- 12/28/2017 3:21 PM
                                         projects
d-r--- 1/5/2018 9:26 PM
                                         Saved Games
d-r---
          1/5/2018 9:26 PM
                                         Searches
         1/21/2018 3:31 PM
d----
                                         stuff
d-r---
        1/21/2018
                     3:03 PM
                                         Videos
```

# QUIZ TIME!

### **Creating Directories**

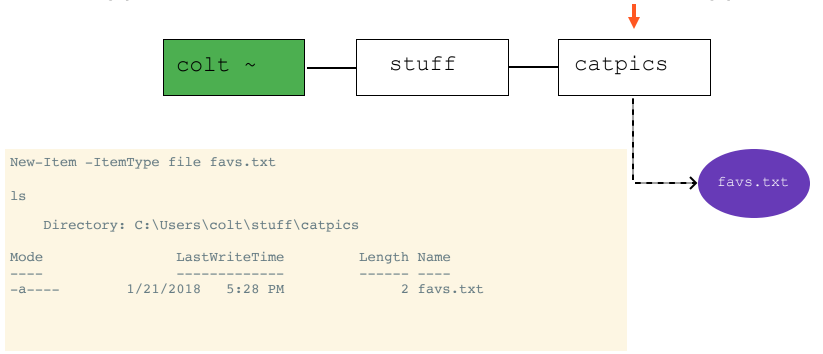
The command "**mkdir**" ("**m**a**k**e **dir**ectory") followed by the name of the new directory will create a new child directory inside the current directory.



### **Creating Files**

In Powershell, we can create files by putting empty content in them using the **New-Item** cmdlet.

**New-Item -ItemType file** followed by the filename and filetype extension will create a new file of that type.



### **SUPER QUICK ACTIVITY!**

- Make a new "animals" directory
- Inside of "animals" create "salamanders" and "frogs" directories
- Inside of "salamanders" add a new file "axolotl.txt"
- Inside of "frogs" add a new file:
   PyxicephalusAdspersus.txt (pixieFrog.txt is fine)

#### **AXOLOTLS ARE AWESOME**

- Really adorable smile
- Once worshipped by Aztecs
- Can regenerate limbs, skin, and spinal cord!
- 1000x more resistant to cancer than any other animal on earth!
- They glow in the dark

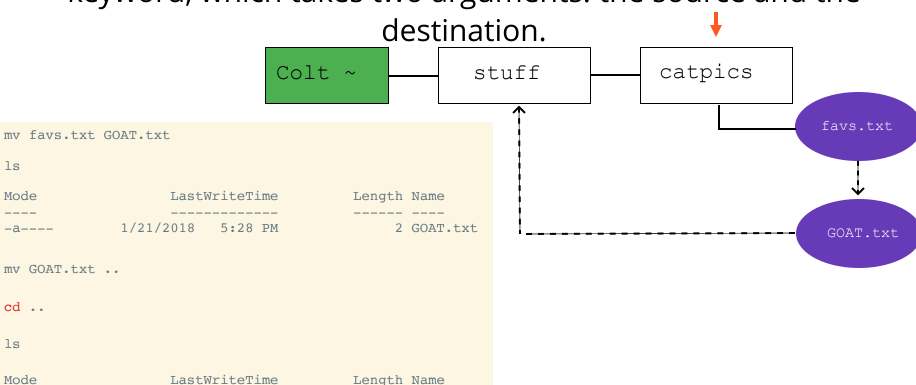


# PIXIE FROGS



## Moving / Renaming Things

Files can be moved or renamed using the "**mv**" (" **mov**e") keyword, which takes two arguments: the source and the



catpics

2 GOAT txt

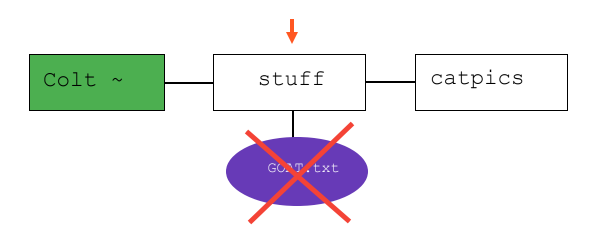
1/21/2018 5:33 PM

5:28 PM

1/21/2018

## Removing Files

Files can be deleted using the "rm" ("remove") keyword.



```
      Is

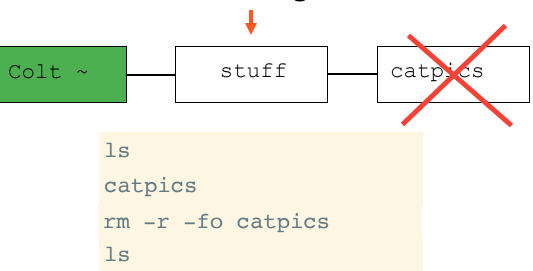
      Mode
      LastWriteTime
      Length Name

      ----
      -----
      -----

      d-----
      1/21/2018
      5:33 PM
      catpics
```

## Removing Directories

Directories can be deleted using the "**rm**" keyword, with the added option "**-r**" ("**r**ecursive"). You can also add the "**-fo**" ("**fo**rce") to prevent warnings.



Warning: "rm -r fo" is a dangerous command! Be extremely careful what folder you pass to it because you will never get it back.

# QUIZ TIME!

### Recap

- OS file structure is hierarchical, tree-based
- Navigate using these commands:
  - cd "change directory"
  - pwd "print working directory"
  - Is "list contents"
- Remember these aliases:
  - C:\ is root directory
  - ~ is home
  - . is current
  - .. is parent
- Manipulate files with:
  - "mkdir" create directories
  - "New-Item -ItemType file" create files
  - "mv" move and rename
  - "rm" to remove files, "-r" to remove directories

# 

# GIT AND GITHUB

### Posh Git

For Powershell, we can use the Posh Git package here: https://github.com/dahlbyk/posh-git

#