

Bash / Command Line

🎯 Goal: learn about bash and complete the tutorial

Q: What is Bash?

Bash = "Bourne Again SHell".

Q: Who/what is Bourne?

Stephen Bourne, created Bourne shell sh — the predecesor to bash — in the 1970s.

Q: What is a shell?

Shell is a layer around the operating system; it exposes the operating system services (file management, process management, configuration) to the user.

There are generally two types of shells:

- Command Line Interface (CLI), in which you type commands in the *command line*. You make computer do things by **typing**.
- Graphical User Interface (GUI), which provides a *graphical* way for manipulating programs. You make computer do things by **clicking**, **dragging**, **dropping**.

Somewhat confusingly, when we talk about *shells*, we generally refer to the command line interface only, and talk about it as opposed to GUI.

Q: Why would we want to do this?

Q: Why should we type, when we can click, drag, drop?

A: (Other than getting to feel like a hacker from a movie)

- A lot of services/programs only have CLI available
- You can often do more than just file management
- Faster (speed/automation)
- Less error prone (unless you do something particularly stupid)

 If people see you are good at bash, they sometimes assume you know things you may not necessarily know

bash shell on your machine

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• Windows: git bash (wsL).
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• Linux: Terminal

• Mac: Terminal, Of iTerm

Type 1s. You just executed a command equivalent to opening your Finder, Files, or File Explorer.

Basic bash commands

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• Navigation: pwd , cd , ls
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• Moving: cp, mv, rm, mkdir

• Inspecting files: less, cat

🎉 bash tutorial 🎉

- 1. Navigate the file system with cd and pwd
- 2. Create a folder for your work at Spiced with mkdir
- 3. Navigate into that folder and create a folder for the first week
- 4. Download bash tutorial zip file, navigate to *Downloads*, inspect content with 1s
- 5. mv files to the created directory
- 6. (Unzip if needed)
- 7. Inspect a file with cat or less

BONUS: Other cool things for you to explore that may make your life easier:

- ~/.bashrc or ~/bash_profile file: configuration file for bash; you can set up bash to your liking here and configure things like how bash looks, environment variables, aliases...
- aliases: useful ways to save yourself a lot of typing for commands you use often,
 e.g. instead of typing cd Documents/spiced_projects every time you want to access

your SPICED folder, you can add a line:

```
alias spiced='cd Documents/spiced_projects'
```

- print out a help page for a command: man <command>
- navigating to beginning/end of line: CTRL-a, CTRL-e
- wildcards:
 - matches zero or more characters,
 - e.g. rm * would remove all files in a folder. ⚠ Be VERY careful when doing this! ⚠
 - matches a single character,
 - e.g. copy week_0?.ipynb ../ would copy Jupyter notebooks week_01,
 week_02, week_03 into the folder one level up
 - [] matches any of the characters within the brackets,
 - e.g. ls l[aeiou]st.txt Will liSt last.txt, lest.txt, list.txt, lost.txt,
 lust.txt
 - matches any of the terms inside the curly brackets separated by comma,
 - e.g. cp {*.pdf, *.ipynb} week_01/ will copy all .pdf and Jupyter notebook files into the week_01 folder.
- counting lines, words, characters in a file: wc -1, wc -w, wc -m
- pipe, []: takes the output of first command as an input to the second. A common usecase is wanting to find out the id of a process/program slowing your computer down: ps aux | grep chrome. The first part lists all processes, the second gets only those that have the word chrome in them and prints them out to the terminal. You can then look up the process id (PID) and kill it with kill -9 PID.
- reverse-i-search CTRL-r
- history expansion: s gets the last parameter of the previous command,

• e.g. type \(\text{ls <directory-name>}\), then \(\text{cd !\$}\) and it will take you to the directory you \(\text{ls ed previously.}\)