

## Which is WHICH

- The suffix for the command for making lunch
- Also provides the file path to commands
  - Similar to the type command

### When is WHICH

- When you need to find if your computer has a command available
- When you want to see where the command is located



```
corey@griggs-macbook ~ % which ls
ls: /usr/bin/ls
corey@griggs-macbook ~ % which ls
```

### Why WHICH?

- Makes it easier to locate command files
- Helps you understand your computer's command capabilities more clearly

### WHICH Commands

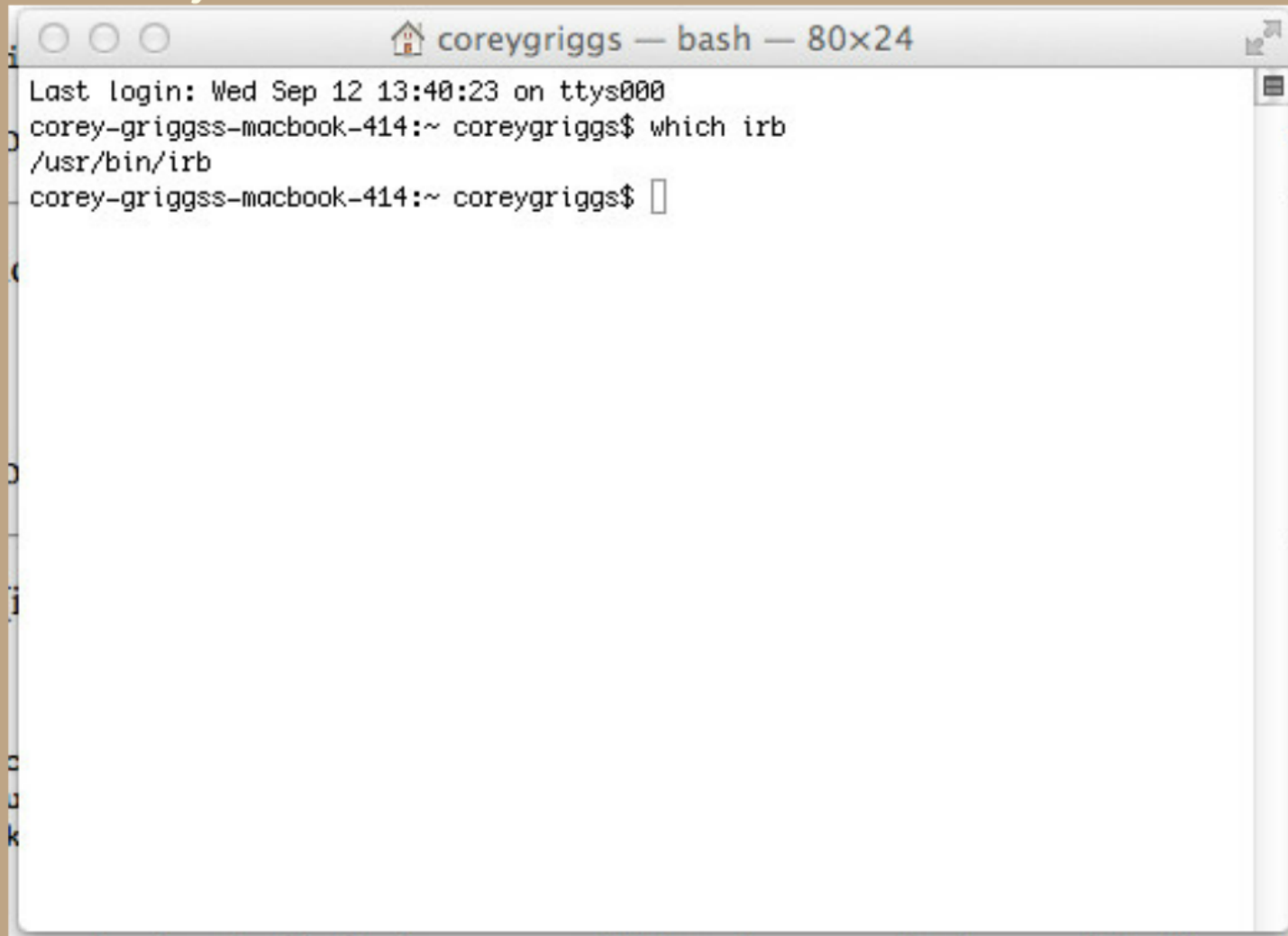
- --all, -a
- --read-alias, -l
- --skip-alias
- --read-functions
- --skip-functions
- --skip-dot
- --show-dot
- skip-tilde
- show-tilde
- tty-only
- --version, -v, -V
- --help

## Which is WHICH

- The suffix for the command for making lunch
  - Also provides the file path to commands
  - Similar to the type command

# When is WHICH

- When you need to find if your computer has a command available
- When you want to see where the command is located



A screenshot of a macOS terminal window titled "coreygriggs — bash — 80x24". The window shows the following text:

```
Last login: Wed Sep 12 13:40:23 on ttys000
corey-griggss-macbook-414:~ coreygriggs$ which irb
/usr/bin/irb
corey-griggss-macbook-414:~ coreygriggs$
```

# Why WHICH?

- Makes it easier to locate command files
- Helps you understand your computer's command capabilities more clearly

## Info WHICH You Might Care About

### 2 ways to use which

- Show the file path (-a)
- Just tell me if I have this command (-s)

Originally written in Perl

## WHICH Commands

- --all, -a
- --read-alias, i
  - --skip-alias
- --read-functions
- --skip-functions
  - --skip-dot
  - --show-dot
  - skip-tilde
  - show-tilde
  - tty-only
- --version, -v, -V
  - --help