What the shell? Command-line tips and tricks

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An outline of this talk

- Basic terminology: Shells
- What do many command-line applications have in common?
- Handy keyboard shortcuts
- Hidden Bash features
- Useful command-line applications
- Link to slides!

Shells

- A shell is an interface that provides access to the operating system's services.
- Shells can be either command-line or graphical.
 - ▶ We will stick to command-line in this talk.
- The goal is to achieve the best possible workflow for intended tasks.

A brief history of Bash

- Stands for "Bourne-again shell".
- Written to replace another shell (the "Bourne" shell) for various (incl. licensing) reasons.
- *Brian Fox* started coding it in January 1988 as an employee of the Free Software Foundation.
- Now it (or a compatible alternative) ships as the default shell in a lot of Linux distributions.

Why I use it and why I think you should master it

- Simply put, it's pretty much everywhere.
- There is a lot of tooling out there for it.
- Most (but not all) of what you learn about it applies to other shells too.

A quick look at other shells: Fish

- On-the-fly syntax highlighting of shell code.
- Really cool tab-completion options.
- But lacks support a lot of the tricks I'm going to mention.
- Not installed on most distributions by default.

A quick look at other shells: Zsh

- Also has really helpful tab-completion options.
- Has an insane number of configuration options.
- But isn't 100% bash compatible.
- Also not installed by default on most distributions.

Back to Bash

- Bash makes use of a library called Readline.
- The next portion of this talk applies to most applications which also use Readline.

What, then, is Readline?

- Readline offers interactive command-line apps easy line-editing and history capabilities.
- It allows you to move the text cursor, traverse command history, and much more.
- It is cross-platform, so applications on various systems can have the same behavior.

Readline advantages

- Readline is used by many interactive command-line applications
- therefore, learning about it for one app makes you more proficient in other apps.
- It handles keyboard input in the same way in most of them.
- The default keyboard shortcut bindings come from the Emacs text editor.
- Other things use these bindings too! Mac OS X's Cocoa Text System.

Why master Readline? What is the point?

- Unified keybindings across all applications that use it.
- This means less to memorize. (But learning them in the first place can be challenging)
- Leave the home-row way less. Stay away from those silly arrow keys!

Enter: Keyboard Hell

Notation

C = ControlM = Meta (aka: Alt)

Enter: Keyboard Hell

Basic (default) Readline Keybindings

- C−a: Jump to start of line
- C-e: Jump to end of line
- C-f: Move forward one character
- C-b: Move back one character
- C-d: Delete forward one character
- C-j: (Alias for enter.)
- C-p: Previous command
- C−n: Next command
- M-f: Move forward one word
- M-b: Move back one word
- M-d: Delete forward one word

Keyboard Hell (Cont.) *Less-basic (default) Readline Keybindings*

- C-r: Reverse search through history
- C-w: Delete current word until closest space
- M-backspace: Delete current word until closest non-alphanumeric character
- C-u: Delete (cut) to beginning of line
- C-k: Delete (cut) to end of line
- M-#: Comment out current line and show a new input line
- C-t: Transpose two characters
- M-t: Transpose two words.

Keyboard Hell (Cont.)Less-basic (default) Readline Keybindings

- M-u: Uppercase word at which the cursor is at the start
- M-1: Lowercase word at which the cursor is at the start
- M-c: Capitalize word at which the cursor is at the start
- c-/: Undo
- C-x C-x: Jump between two points in the current command

Hidden Bash features

The Kill Ring

- Not as scary as it sounds! Does not kill anyone!
- Bash (most Readline-using apps) have a clipboard built in.
- Not your terminal emulator's clipboard. This works at a text console too.
- The following bindings from above (and some others) actually store things into the "kill ring":
 - ► C-w: Delete current word until closest space
 - ► C-u: Delete (cut) to beginning of line
 - ► C-k: Delete (cut) to end of line

Hidden Bash features

The Kill Ring

- You can recall from the kill ring using C-y ("yank").
- Scroll through recall options with M-y.

Hidden Bash features Useful Variables

that hidden.

You probably know some of these, so they might not be

- \$!: Process ID of last command
- \$?: Exit/return code of last command/function call
- \$_: Last parameter of last command

Hidden Bash features

Substitutions

- !:1 First argument of previous command
- !:2 Second argument of previous command (...and so on)
- !: * All arguments of last command (but excludes the command itself)
- !! Last command and all arguments to it (useful for sudo !!).
- !\$ Last parameter of last command
- ^foo^bar Replace foo with bar from previous command and run it
- ! foo Run the last command starting with foo. (This can be dangerous.)

Hidden Bash features Misc.

- C-M-e: Expand all variables and substitutions on current input line, without running command
- C-x C-e: Open the current command in whatever editor \$EDITOR is set to. Runs when editor closed.

Useful Command-line Applications

In no particular order

- **coreutils**: 102 programs included on pretty much every Linux/BSD box you will ever touch. Learn them and learn them well.
 - ▶ Simple things like 1s, cat, stat
 - Hashing commands like sha512sum, sha256sum, md5sum, etc
 - ► String manipulation (cut, wc, fmt, tr, truncate, uniq)
 - ► System commands (whoami, users, touch, timeout, uname, shred)
 - Much more

Useful Command-line Applications

In no particular order

- hub: Command-line wrapper for Git specifically for interacting with GitHub
 - ► Fork repositories right from the command-line
 - Send pull requests with one command
 - ► Clone with shorthand notation (git clone username/repo)

Useful Command-line Applications

In no particular order

- htop: Like top (shows running processes, CPU/RAM usage, etc.) but colorful and pretty.
- shellcheck: Static analyzer for shell scripts.
- howdoi: Searches stackoverflow for code snippets from the commandline
- autojump: Jump between directories based on patterns
- httpie: An awesome HTTP client for the command-line
- jq: Traverse JSON structures from the commandline

These slides

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