

Before we begin...

- Open up these slides:
 - https://slides.com/threeequal/jsd_01_command_line



Git, JS & the Command Line



Learning Objectives

- **Explain** the terminal and what it is used for
- **Use** commands to perform common tasks using the terminal
- **Understand** the role of Git and how to **use** it effectively
- **Create** the file structure for this course
- **Use** GitHub to remotely store repository changes
- **Explain** JavaScript and its use
- **Run** basic JavaScript on the command line with Node

Agenda

- Terminal: Background & Usage
- Git: Background & Usage
- GitHub: Background & Usage
- JavaScript: Background
- Basic JavaScript with Node time!

A quick review



Terminal



What is it?

A way to manipulate and interact with your computer

It's entirely text-based

Not the **W.I.M.P** (Windows, Icons, Menus and Pointers) style!

Why use it?

- It's (eventually) very fast
- It's automatable and flexible
- No interruptions
- It gives us what we expect
- Sometimes it is the only way
 - Command Line Interaction (C.L.I.)
 - Web servers

How do we use it?

Well, let's talk about how a computer actually works...

But, basically we interact with a **Shell** (we will be using the Bash Shell)

The Bash Shell?

- Bash is a regular program on your computer
- It was created to take commands from you
 - We talk to it using the **Bash Shell Language**
- When I say "shell", it's just that program we were talking about before
 - It's an interface to interact with other programs

Are there other shells?

- Bash "Bourne Again shell"
- C shell
- Z shell "zsh"
- Korn shell
- Bourne shell
- Debian's Almquist shell "dash"

What can you do with it?

Most of you will have a lot of experience with the WIMP (Windows, Icons, Menus, Pointer) style of system

That's not the only way. We are going to be using a text-only "console" or "terminal"

This is going to seem alien and primitive but you will soon see the power!

What can you do with it?

- Anything! Run programs to make all sorts of changes
 - Editing files and images
 - Converting files between types
- Creating back-ups
- Making and copying files
- Downloading, compiling, and running programs
- We can do a lot more with the Terminal
- `telnet towel.blinkenlights.nl`

How do you work with it?

- Non-interactively
 - Running scripts. We are already doing this!
- Interactively
 - Opening up a **REPL**

Common Commands

```
pwd          # Where am I? The programmer's "um"
ls           # List all files in the current directory
cd           # Change Directories
mkdir        # Make a Directory
rmdir        # Remove an empty directory
rm           # Remove a file or a directory
touch        # Create a file
open         # Open a file in the default application
code         # Open the VSCode Editor (atom will open in Atom)
say          # Make your computer talk
```

A Tiny Bit of Markdown



What is it?

- A plain text format
- An easy way to generate HTML
- Most commonly ends in the file extension **.md**
- [GitHub](#) and [Slack](#) both use it
- See [here](#) and [here](#) for an introduction to it
- Why am I showing this...

The Basics

```
# Main Heading  
## Sub-Heading
```

```
This is a paragraph.
```

```
**This is bold text**
```

```
_This is italicized text_
```

- * This is a list item
- * This is the second list item

The Basics

```
` 4; `
```

```
```
```

```
Code can go here!
```

```
```
```

```
```js
```

```
// You can optionally add a language
```

```
var isThisJS = true;
```

```
```
```

Exercise

Set up your file structure for this class using only the terminal!

```
JavaScript_Course/  
  
  class_00/  
    README.md  
    homework/  
  
  class_01/  
    README.md  
    homework/  
  
  ...
```



Resources



Resources

- [Watch these Code Academy videos](#)
- Read these
 - [Quick Left's Tutorials](#) - start from the bottom!
 - [Learn CLI the Hard Way](#)
- Track down the [Terminal City Murderer](#)
- Some other useful links
 - [40 Terminal Tricks and Tips](#)
 - [25 Useful Find Examples](#)
 - [Terminal Cheatsheet](#)

Git



History



History of Git

- Made in 2005 by Linus Torvalds
 - Before that, he made the Linux Kernel
 - Here is a [Ted talk](#)
 - Here is his [GitHub](#)
 - Here is the [source code for Git](#)

Why is it called Git?

// I'm an egotistical bastard, and I name all my projects after myself

- Linus Torvalds

A Warning!



Warning!

- ***"Git is infuriating"*** - Mandy Brown
- It takes a long time to feel comfortable with it
- Most explanations of it get very technical very quickly
 - Focus on the concepts





Bruce Lawson

@brucel



Follow



"Git gets easier once you understand branches are homeomorphic endofunctors mapping submanifolds of a Hilbert space" bit.ly/vmEp1P

RETWEETS

86

LIKES

28



2:04 AM - 17 Nov 2011



3



86



28



What is it?



What is it?

- A **version control system** (or **VCS**)
 - It takes snapshots of our projects
 - Gives us a project-wide undo button!
- A collaboration tool
 - It merges differences in our code for us
- A local development tool
- Supports non-linear development

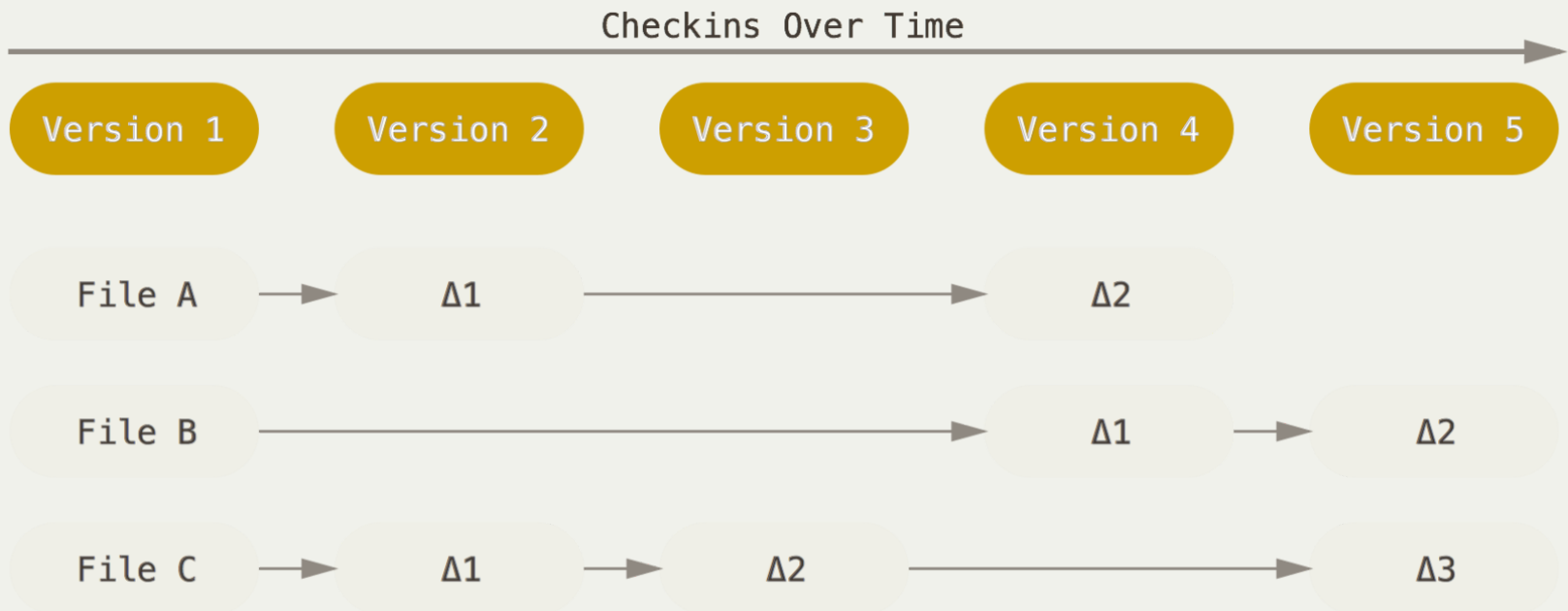
What is it?

It's a tool for modern-day teamwork - collaboration among people, working asynchronously, on a shared body of work.

It saves us from moving floppy disks around, or saving lots of copies of the one file.

More people === more likely to use it

Version Control



Why use it?



Why use it?

- You make a change and realise it was a horrible mistake? ***Git can undo it***
- You want to figure out where everything went wrong? ***Git will show you***
- You want to try out a new innovative feature that will probably destroy everything? ***Git can protect you***
- You want to work with a bunch of people? ***Git will make that easier***

Remember the audience

The ultimate audience of Git is you.

It takes a long time to get used to!

Concepts



Terminology

- **Repository** - A project
- **Branch** - A version of your project
- **Origin** - A place where your code is stored
- **Add** - Tell Git to pay attention to a file(s)
- **Commit** - Tell Git to take a snapshot of a file(s)
- **Push** - Tell Git to take all of the code that it has locally and put it up on GitHub

Terminology

- **Merge Conflict** - When two pieces of code can't be automatically merged, you get one of these - you need to decide what you want
- **Fork** - Your copy of someone else's GitHub repository
- **Pull Request** - When you request to have a project include your code
- **Clone** - When you take code from GitHub and get an exact local copy on your computer

How do we use it?



How to use it?

- The Command Line
- Applications
 - [GitHub Desktop](#)
 - [SourceTree](#)
 - [GitKraken](#)
 - Plus more

Git commands

```
git init
```

```
git add README.md
```

```
git add -A
```

```
git commit -m "Your commit message"
```

```
git status
```

```
git log
```

```
git reset --hard .....
```

How to go back?

[See here](#)

- `git checkout`
 - Temporarily go back to view a snapshot of your code
- `git reset --hard`
 - Delete the changes you have made and go back to a snapshot of your code

Exercise

Take the folder you created before, and turn it into a **git repository**

Make sure Git is keeping track of all files in the folder! (**Note:** it won't keep track of empty folders unless there is a **.gitkeep** file in the folder)



Resources



Resources

- [Atlassian: Learn Git](#)
- [Official GitHub Git Tutorial](#)
- [CodeSchool](#)
- [Code Academy](#)
- [Git & GitHub for Poets](#)
- [Git For Humans](#)

GitHub



What is it?



What is it?

- It is a website that uses Git behind the scenes to allow developers to share their projects amongst each other
- A **Graphical User Interface** (GUI)
- Helps us perform common tasks
- The Dropbox or Google Drive for code

Why do we use it?



Why do we use it?

- To share our code with other computers
- For collaboration (Pull Requests, Forks etc.)
- It acts as a portfolio
- To visualise what is going on
- As a project management tool (Projects)
- An error reporting system (Issues)
- Documentation (Wiki)
- Free hosting ([GitHub Pages](#))

What will we use it for?

- For you:
 - You can access my code and slides
 - You can collaborate with each other
 - You can share your code effectively (debugging will be a lot easier)
- For me:
 - I can see your homework etc.

How do we use it?



How do we use it?

Once we have a local Git repository...

- Create a repository on GitHub
- We need to tell Git where the code should be stored
 - **git remote add origin URL**
- We need to push (or upload) all of the code
 - **git push origin master**

How do we use it?

Once we have a local Git repository...

- We need to pull (or download) all of the code
 - **git pull origin master**
- We can also clone a repository
 - **git clone URL**

A Typical Upload Workflow

```
git init
# Only necessary the first time

git add -A

git commit -m "Made changes"

git remote add origin URL
# Only necessary the first time

git pull origin master
# Check for code that you don't have

git push origin master
```


A Typical Clone Workflow

```
git clone URL
# Only necessary the first time

cd Directory
# Replace Directory with the project name

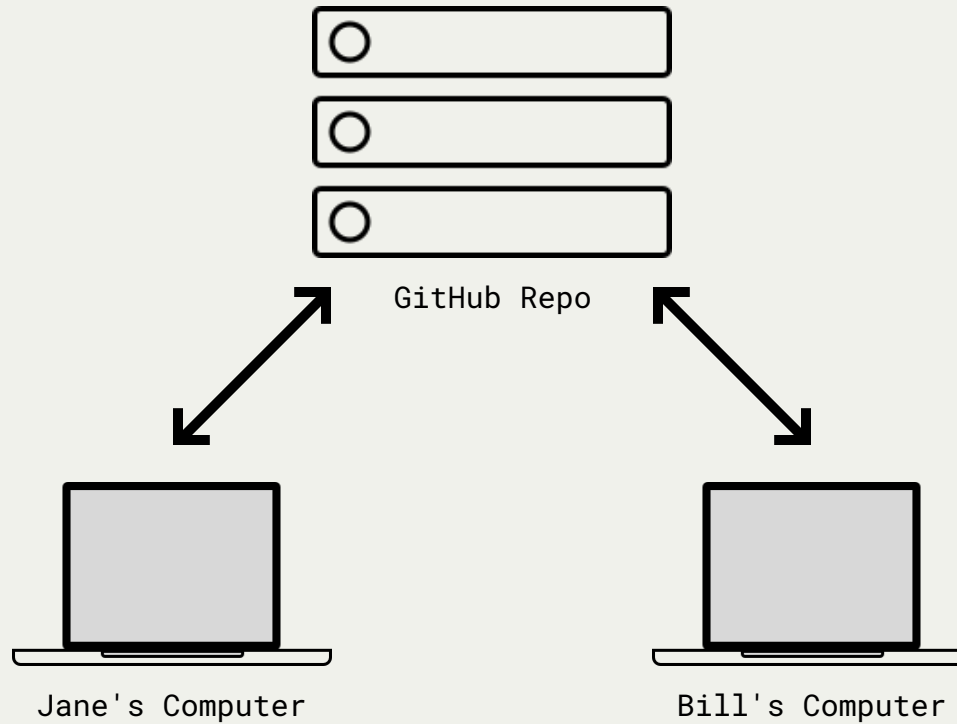
git pull origin master
# Every time you want to re-download
```

Note: This is how you will be getting my code from code and my slides (plus things from any extra sessions)

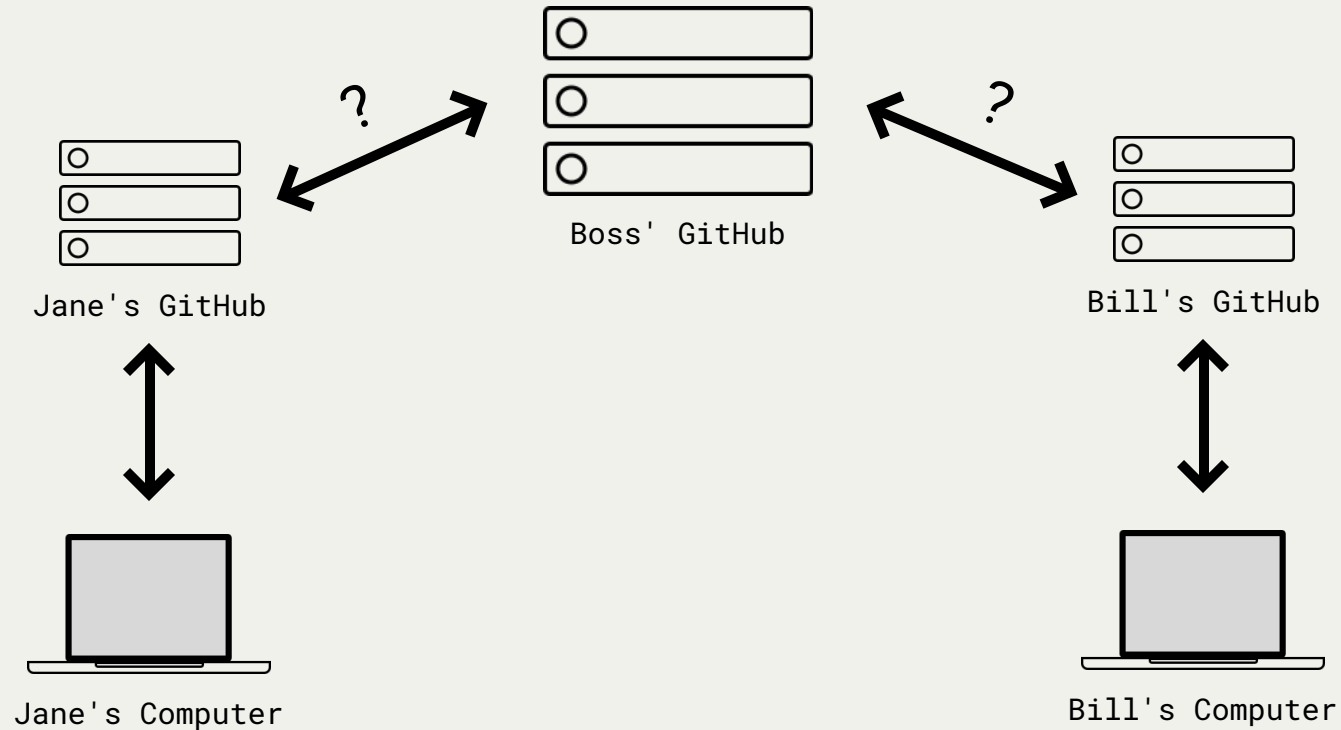
Collaboration Approaches



Origins



Forks & Pull Requests



Exercise

Take the Git repository you created earlier,
and put it onto GitHub!

Once you have it on GitHub, add a file locally
and upload that new file to GitHub



JavaScript Background



What is it?



What is it?

- The most popular programming language in the world (according to GitHub, GitHut and Stack Overflow)
- A very flexible language
 - In browsers
 - On the back end - Node.js
 - Lots of other places
- A "weird, poorly designed" language...
- ...That is everywhere

What is it?

It is **asynchronous**

- There are two main types of language:
 - Synchronous (runs one step at a time, waits for the previous line to complete - this is *blocking*)
 - Asynchronous (runs one step at a time, doesn't wait for the previous line to complete - this is non-*blocking*)

History



History

- Built in 10 days by Brendan Eich
 - [Twitter](#)
 - [Github](#)
- Released in May 1995
- Named Mocha -> LiveScript -> JavaScript
 - Just a marketing move!
- Current Version: ES2017
 - It's based on something called ECMAScript

Versioning

- ES1 - 1997
- ES2 - 1998
- ES3 - 1999
- ES3.1 - 2009 (renamed to ES5)
- ES2015 - 2015 (also called ES6)
- ES2016 - 2016
- ES2017 - 2017
- ES2018 - Soon!

What can it do?



What can it do?

- Validating information
- Live updating pages
- Adding interactivity
- Adding animations (e.g. [TweenMax](#))
- Internet of Things and Hardware
- Visualise data (e.g. [D3.js](#), [DeckGL](#))
- Can be used for art (e.g. [P5.js](#), [PaperJS](#))
- [3D](#) (e.g. [ThreeJS](#), [ReGL](#)), Games (e.g. [Phaser](#)), [AI](#), [Augmented/Virtual Reality](#) (e.g. [Aframe](#), [AR.js](#), [MozVR](#))
- Plus more!

How does it do it?



How does it do it?

- JS gives us a/an:
 - Syntax
 - Data Types
 - Way to save, access and manipulate data
 - Way to use APIs

Data Types & Inheritance

- When we create data, we get:
 - Properties (accesses data)
 - Methods (runs an operation on data)

```
// Properties  
"Hello".length;  
  
// Methods  
"Hello".toUpperCase();
```

Basic JavaScript with Node



What is Node?

- It's JavaScript, but on the back-end!
 - It is the ECMA Script syntax, but with access to the file system, databases etc.
- It's a program on our computer!
 - We run it using the terminal

A JavaScript Console

node

- We run this in our terminal
- It opens up a **REPL** (**R**ead, **E**valuate, **P**rint, **L**oop)
- **CTRL + D** exits this REPL!

Running a file

`node main.js`

- Once we have created our file (replace the name of the file), we can then execute the JS in the file
- To get something printed to the terminal, we need to use:
 - **`console.log("Hello");`**

Exercise

- Upload the code we just wrote to GitHub
- Send the link to your homework repository in Slack
- Bonus: Add **ga-wolf** as a collaborator to your homework repository



Homework

- Review the Terminal and Git
 - Do the Terminal City Murderer exercise (Optional)
- Look for JavaScript's presence on some of your favourite pages. Share some inspiration sites
- Prepare for next lesson!



Homework (Extra)

- Read [You Don't Know JS: Types & Grammar](#)
- Read [Eloquent JavaScript](#)
- Read [Speaking JavaScript](#)
- Do the JS video tutorials on [CodeAcademy](#) and [Dash](#)



What's next?

- Data Types in JavaScript
- Variables
- Conditionals & Loops



Questions?



Feedback time!

Lesson 01: *Command Line*

<https://ga.co/js05syd>



Thanks!

