git - the stupid content tracker

October 25, 2013

► A revision control system that stores all history of your code in an immutable database.

- ► A revision control system that stores all history of your code in an immutable database.
- Each repository is distributed. (No central servers!)

- ► A revision control system that stores all history of your code in an immutable database.
- Each repository is distributed. (No central servers!)
- ▶ All interaction with a repository is done using the git command.

- ► A revision control system that stores all history of your code in an immutable database.
- Each repository is distributed. (No central servers!)
- ▶ All interaction with a repository is done using the git command.
- ► The man pages for git can be cryptic; Google or Stack Overflow is usually the better option.

► Two different types of repositories: **bare** and **not** bare.

- ▶ Two different types of repositories: **bare** and **not** bare.
- Not bare repositories contain a working set of files for you to manage. Typically, only a *single* person has access to a non bare repository.

- ▶ Two different types of repositories: bare and not bare.
- Not bare repositories contain a working set of files for you to manage. Typically, only a *single* person has access to a non bare repository.
- Bare repositories contain a git database, but lack a working set of files. Bare repositories are typically shared with others.

- ▶ Two different types of repositories: **bare** and **not** bare.
- Not bare repositories contain a working set of files for you to manage. Typically, only a *single* person has access to a non bare repository.
- ▶ Bare repositories contain a git database, but lack a working set of files. Bare repositories are typically shared with others.
- We already have a lot of bare repositories in /r/bcb/repositories .

- ▶ Two different types of repositories: **bare** and **not** bare.
- Not bare repositories contain a working set of files for you to manage. Typically, only a *single* person has access to a non bare repository.
- ▶ Bare repositories contain a git database, but lack a working set of files. Bare repositories are typically shared with others.
- We already have a lot of bare repositories in /r/bcb/repositories .
- We share by pushing and we take by pulling.

What is GitHub?

► Core feature: a place to store **a** bare repository that can be shared with others.

What is GitHub?

- ► Core feature: a place to store **a** bare repository that can be shared with others.
- Lots of other stuff: issue tracker, wiki, pretty interface, etc.

What is GitHub?

- ► Core feature: a place to store **a** bare repository that can be shared with others.
- Lots of other stuff: issue tracker, wiki, pretty interface, etc.
- ▶ Useful for sharing your code with the world, but not necessary for collaborating with others in our department.

What goes in a git repository?

▶ **Yes**: Source code, documentation, license, small data files.

What goes in a git repository?

- ▶ **Yes**: Source code, documentation, license, small data files.
- ▶ **No**: Executables, large data files, archives.

What goes in a git repository?

- ▶ **Yes**: Source code, documentation, license, small data files.
- ▶ **No**: Executables, large data files, archives.
- General rules. They can be broken, but be careful: once a file is committed to your repository, it can be difficult to remove from your repository's database completely.

Getting started

► Get a GitHub account.