#### Introduction to version control with Git

Brain Leke Betetchouh & 'Wole Solana

April 7, 2015

**Thought**Works<sup>®</sup>

### What is Git?

#### What is Git?

Git is a version control system (VCS) that allows you to keep track of changes made to a file, so you can recall specific versions of the file over time.

#### What is Git?

- Git is a version control system (VCS) that allows you to keep track of changes made to a file, so you can recall specific versions of the file over time.
- Other version control systems include centralized VCSs such as Subversion and distributed VCSs like Mercurial.

■ Installing Git

```
1 apt-get install git
```

#### ■ Installing Git

```
1 apt-get install git
```

#### ■ Configuring your settings

```
git config —global user.name "Your Name"
 git config — global user.email your@emailaddress.com
```

■ Installing Git

```
1 apt-get install git
```

■ Configuring your settings

```
git config —global user.name "Your Name"
 git config — global user.email your@emailaddress.com
```

■ Initializing a local repo

```
git init
```

# Tracking changes I

■ Checking the status of your repo

```
git status
git diff
```

- Undoing changes to files
  - Single file:

```
git checkout filename
```

■ Multiple files:

```
git checkout .
```

# Tracking changes II

- Staging and Unstaging files
  - Single file:

```
git add filename
```

■ Multiple files:

```
git add .
```

# Tracking changes III

- Committing your files
  - Single file:

```
git commit filename
git commit —m "Commit message"
```

■ Multiple files:

```
git commit .
```

- There is a command to *add* and *commit* in one line. That is left as an exercise for the students.
- Ignoring files
  - Create a file '.gitignore' and add the filenames (or file patterns) you wish to ignore

# Tracking changes IV

```
touch '. gitignore'
```

■ Amending a commit

```
git commit —amend
```

■ Commit History

```
1 git log
```

■ Initializing from a remote repo

```
git clone [remote_url]
```

■ Initializing from a remote repo

```
git clone [remote_url]
```

■ Setting up a repo on GitHub, BitBucket, etc.

■ Initializing from a remote repo

```
git clone [remote_url]
```

- Setting up a repo on GitHub, BitBucket, etc.
- Adding a remote repo manually

```
git remote add [remote_name] [remote_url]
```

■ Initializing from a remote repo

```
git clone [remote_url]
```

- Setting up a repo on GitHub, BitBucket, etc.
- Adding a remote repo manually

```
git remote add [remote_name] [remote_url]
```

■ Pulling from a remote

```
git fetch [remote_name]
git pull [remote_name]
```

■ Initializing from a remote repo

```
git clone [remote_url]
```

- Setting up a repo on GitHub, BitBucket, etc.
- Adding a remote repo manually

```
git remote add [remote_name] [remote_url]
```

Pulling from a remote

```
1 git fetch [remote_name]
 git pull [remote_name]
```

Pushing your work

```
git push [remote_name]
```

Branching

- Branching
- Merging and merge conflicts

- Branching
- Merging and merge conflicts
- Working with multiple remotes

Register yourself at bitbucket.com (if you don't have an account set up)

- Register yourself at bitbucket.com (if you don't have an account set up)
- Email your user name to wole@aims.ac.tz

- Register yourself at bitbucket.com (if you don't have an account set up)
- Email your user name to wole@aims.ac.tz
- Using the commands introduced earlier, set up a git repo in a folder titled TW\_AIMS\_Exercises

- Register yourself at bitbucket.com (if you don't have an account set up)
- Email your user name to wole@aims.ac.tz
- Using the commands introduced earlier, set up a git repo in a folder titled TW\_AIMS\_Exercises
- Clone from this remote url: https://bitbucket.org/wolesolana/aims-tz-student-exercises.git

- Register yourself at bitbucket.com (if you don't have an account set up)
- Email your user name to wole@aims.ac.tz
- Using the commands introduced earlier, set up a git repo in a folder titled TW\_AIMS\_Exercises
- Clone from this remote url: https://bitbucket.org/wolesolana/aims-tz-student-exercises.git
- Modify the file named Participants.txt by adding your name and email address in the format of the previous entries

- Register yourself at bitbucket.com (if you don't have an account set up)
- Email your user name to wole@aims.ac.tz
- Using the commands introduced earlier, set up a git repo in a folder titled TW\_AIMS\_Exercises
- Clone from this remote url: https://bitbucket.org/wolesolana/aims-tz-student-exercises.git
- Modify the file named Participants.txt by adding your name and email address in the format of the previous entries
- Commit your changes with a good commit message

- Register yourself at bitbucket.com (if you don't have an account set up)
- Email your user name to wole@aims.ac.tz
- Using the commands introduced earlier, set up a git repo in a folder titled TW\_AIMS\_Exercises
- Clone from this remote url: https://bitbucket.org/wolesolana/aims-tz-student-exercises.git
- Modify the file named Participants.txt by adding your name and email address in the format of the previous entries
- Commit your changes with a good commit message
- Push your changes

# Further Reading



Scott Chacon.

Pro git.

Apress, 2009.