# SPEAKER\_NOTES.md - git

Speaker Notes for the 2016-10-17 Software Carpentry git lesson

# TYPE ALL EXAMPLES AS YOU GO. THIS KEEPS THE SPEED SANE, AND ALLOWS YOU TO EXPLAIN EVERY STEP.

START SLIDES WITH reveal-md slides.md --theme=white

# Version control with git

SLIDE (Version control with git)

- Build good software engineering habits (needs repetition and practice)
- Transferable skill: what's good for software also good for other documents

#### **SLIDE** (Etherpad)

- Share code snippets
- Ask/answer questions
- Communal note-taking

**SLIDE** (Let me tell you a story)

**SLIDE** (Once upon a time)

• Talk around slide

**SLIDE** (Advantage of version control)

- Talk around slide
- credit and blame?

SLIDE (Version control with git)

#### **SLIDE** (What lies ahead)

- Talk around slide
- Who has used git
- Who has heard about git but not used it?
- Who's heard horror stories about git?
- git actually elegant and powerful some truth in jokes, though
- SWC focus more on version control, just that git is the tool we're using

#### **SLIDE** (Learning objectives)

• Talk around slide

#### **SLIDE** (Do you recognise this?)

• Talk around slide

- Things get much more complicated when more people are involved
- · Ask the audience
- Who has been in that situation?
- Fundamental problems:
  - synchronising changes
  - tracking change times
- How do you get round it?
- MS Office: track changes
- Office 365: simultaneous edits?
- DropBox: now locks files in use
- Google Docs: simultaneous editing but for code?
- · Version control systems are a solution to this
- Excellent for code
- Useful for most activities
- How version control works
- Keeps only one document
- Saves records of all changes made to the document
- Who made the changes, and when
- Can reconstruct the entire editing history

## **SLIDE** (How version control works)

- Talk around slide
- for mathematicians!
- can treat original document as a value (d)
- changes are then functions, acting on that value, e.g. f(d)
- functions can be compounded: g(f(d))
- draw on whiteboard?

## **SLIDE** (Multiple editors - branching)

- Talk around slide
- for mathematicians
- f(d) != g(d)

## **SLIDE** (Combining changes - merging)

- Talk around slide
- for mathematicians

• h(f(d), g(d))

**SLIDE** (What version control systems do)

- Talk around slide
- commits are not exactly changes more like checkpoints

# Setting up git

SLIDE (Setting up git)

**SLIDE** (Learning objectives)

• Talk around slide

**SLIDE** (Setting global options)

- Talk around slide
- git command structure
- git <command> <options>
- i.e. git verb options
- The name and email address will be associated with all our actions in git
- It's helpful to have some colour to interpret git output
- The --global flag means that every project on the computer will see these settings
- · Use your own name and email address!

- · Check settings at any time
- You can reset these settings at any point
- check with git config --list

```
lpritc@Totoro:~$ git config --list
user.name=Leighton Pritchard
user.email=leighton.pritchard@hutton.ac.uk
push.default=simple
color.ui=auto
core.editor=emacs
```

# Creating a repository

```
SLIDE (Creating a repository)
SLIDE (Learning objectives)
```

• Talk around slide

**SLIDE** (Creating a git repository)

- Talk around slide
- Create a new directory to hold the project
- Create it somewhere convenient for you

```
lpritc@Totoro:~$ cd
lpritc@Totoro:~$ mkdir planets
lpritc@Totoro:~$ cd planets
lpritc@Totoro:planets$
```

- point out that we are in planets maybe do an ls
- Make this directory a repository

```
lpritc@Totoro:planets$ git init
Initialized empty Git repository in /Users/lpritc/planets/.git/
lpritc@Totoro:planets$ ls
lpritc@Totoro:planets$ ls -a
./ ../ .git/
```

- Nothing appears to have changed, at first
- Using 1s -a shows the hidden .git subdirectory
- All information about the repository is stored in this subdirectory
- · Check all is well
- Get a report on repository status
- We have not added or committed any files, so we get this statement
- Describe master branch default

```
lpritc@Totoro:planets$ git status
# On branch master
#
# Initial commit
#
nothing to commit (create/copy files and use "git add" to track)
```

# Tracking changes

```
{\bf SLIDE}~({\bf Tracking~changes})
```

SLIDE (Learning objectives)Talk around slide

## My first git commit

**SLIDE** (My first untracked file)

- Talk around slide
- Create a file
- We'll be discussing Mars' suitability as a base
- Add some suitable text and save the file

```
lpritc@Totoro:planets$ nano mars.txt
Cold and dry. Everything a nice colour. Matt Damon.
lpritc@Totoro:planets$ ls
mars.txt
lpritc@Totoro:planets$ cat mars.txt
Cold and dry. Everything a nice colour. Matt Damon.
```

- We now have a single file in this directory
- Check repository status
- Use git status to see what git thinks.

```
lpritc@Totoro:planets$ git status
# On branch master
#
# Initial commit
#
# Untracked files:
# (use "git add <file>..." to include in what will be committed)
#
# mars.txt
nothing added to commit but untracked files present (use "git add" to track)
```

- It has noticed that the file exists
- Git says it is not 'tracking' the file i.e. not recording changes

**SLIDE** (My first git commit)

- Talk around slide
- Tell git to track the file

```
lpritc@Totoro:planets$ git add mars.txt
lpritc@Totoro:planets$ git status
# On branch master
#
# Initial commit
#
# Changes to be committed:
# (use "git rm --cached <file>..." to unstage)
#
# new file: mars.txt
#
```

- Git sees the new file as a 'change' that is not yet committed
- The changes are **STAGED**
- Commit the file to the repository
- Committing the change to the repository stores it
- We add a message to keep notes on changes
  - short (<50 char) imperative one-liner
  - details in a second text block
- We commit all current changes simultaneously
- Note the short identifier for this commit

```
lpritc@Totoro:planets$ git commit -m "Start notes on Mars as a base"
[master (root-commit) d22195b] Start notes on Mars as a base
  1 file changed, 2 insertions(+)
  create mode 100644 mars.txt
lpritc@Totoro:planets$ git status
# On branch master
nothing to commit, working directory clean
```

- Use git log to see the history
- git log shows commits in reverse chronological order
- Note the full identifier for this commit
- The log message is also included
- $\bullet\,$  Only the file exists in the current working directory all the log information etc. is in .git

```
lpritc@Totoro:planets$ git log
commit d22195b9ec3c8fb4c2ce0f52f344b95ce5d0d0e3
Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>
Date: Fri Jan 8 16:05:57 2016 +0000
    Start notes on Mars as a base
lpritc@Totoro:planets$ ls
mars.txt
```

#### **SLIDE** (The staging area)

• Talk around slide

#### modify-add-commit

**SLIDE** (modify-add-commit)

- Talk around slide
- Make some changes to the file

```
lpritc@Totoro:planets$ nano mars.txt
lpritc@Totoro:planets$ cat mars.txt
Cold and dry. Everything a nice colour. Matt Damon.
Two moons. This may be an issue for werewolves!
lpritc@Totoro:planets$ git status
# On branch master
# Changes not staged for commit:
# (use "git add <file>..." to update what will be committed)
# (use "git checkout -- <file>..." to discard changes in working directory)
#
# modified: mars.txt
#
no changes added to commit (use "git add" and/or "git commit -a")
```

- git tracks mars.txt so sees the changes are made
- Changed file is "not staged for commit"
- Inspect changes since last commit
- git diff notes differences between the current version of the file in the working directory, and the latest in the repository

```
lpritc@Totoro:planets$ git diff
diff --git a/mars.txt b/mars.txt
index 87b4a99..96b2def 100644
--- a/mars.txt
+++ b/mars.txt
@0 -1,2 +1,2 @0
Cold and dry. Everything a nice colour. Matt Damon.
-
+Two moons. This may be an issue for werewolves!
```

- Line 1: output is similar to diff command
- Line 2: unique identifiers for files being compared
- Lines 3,4: which versions are compared (a: repo; b: directory)

- The rest of the lines show what the differences are between the files (-: lines removed; +: lines added)
- · Commit the change
- git won't let us commit without staging (with git add)
- We don't always want to commit all changes to all files at the same time

```
lpritc@Totoro:planets$ git commit -m "Lycanthropy concerns"
# On branch master
# Changes not staged for commit:
    (use "git add <file>..." to update what will be committed)
    (use "git checkout -- <file>..." to discard changes in working directory)
#
#
   modified:
                mars.txt
no changes added to commit (use "git add" and/or "git commit -a")
  • Stage the changes, then commit
lpritc@Totoro:planets$ git add mars.txt
lpritc@Totoro:planets$ git commit -m "add lycanthrope concerns"
[master ea59e91] add lycanthrope concerns
1 file changed, 1 insertion(+), 1 deletion(-)
  · Check the log
lpritc@Totoro:planets$ git log
commit ea59e9169633eb7f9083ee79c2cc7ebf20efaf98
Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>
      Fri Jan 8 16:18:55 2016 +0000
    add lycanthrope concerns
commit d22195b9ec3c8fb4c2ce0f52f344b95ce5d0d0e3
Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>
Date: Fri Jan 8 16:05:57 2016 +0000
    start notes on Mars as a base
  • Stage another change
  • This time, we won't do git diff until after staging
lpritc@Totoro:planets$ nano mars.txt
lpritc@Totoro:planets$ cat mars.txt
Cold and dry. Everything a nice colour. Matt Damon.
Two moons. This may be an issue for werewolves!
Not much atmosphere, mind.
lpritc@Totoro:planets$ git add mars.txt
```

- The file has changed, but git diff doesn't show this
- Use the --staged flag

lpritc@Totoro:planets\$ git diff

• We need git diff --staged to see staged file differences

```
lpritc@Totoro:planets$ git diff --staged
diff --git a/mars.txt b/mars.txt
index 96b2def..919cb89 100644
--- a/mars.txt
+++ b/mars.txt
@0 -1,2 +1,3 @0
Cold and dry. Everything a nice colour. Matt Damon.
Two moons. This may be an issue for werewolves!
+Not much atmosphere, mind.
```

• Commit the change

```
lpritc@Totoro:planets$ git commit -m "Climate issues"
[master 43faba5] Climate issues
1 file changed, 1 insertion(+)
lpritc@Totoro:planets$ git log
commit 43faba5250cf67208f16e94f143a270f584a2e1b
Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>
Date: Fri Jan 8 16:27:29 2016 +0000
    Climate issues
commit ea59e9169633eb7f9083ee79c2cc7ebf20efaf98
Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>
Date: Fri Jan 8 16:18:55 2016 +0000
   Lycanthropy concerns
commit d22195b9ec3c8fb4c2ce0f52f344b95ce5d0d0e3
Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>
       Fri Jan 8 16:05:57 2016 +0000
    Start notes on Mars as a base
```

• Check repository status

```
lpritc@Totoro:planets$ git status
# On branch master
nothing to commit, working directory clean
```

#### **SLIDE** (Question)

- 1. would only commit if files were staged
- 2. would try to create a new repo
- 3. solution
- 4. would try to commit a file "my recent changes" with the message myfile.txt

#### **SLIDE** (Challenge 1)

Solution:

```
lpritc@Totoro:planets$ nano mars.txt
lpritc@Totoro:planets$ cat mars.txt
```

```
Cold and dry. Everything a nice colour. Matt Damon.
Two moons. This may be an issue for werewolves!
Not much atmosphere, mind.
A bit dusty. Bring a Hoover.
lpritc@Totoro:planets$ nano earth.txt
lpritc@Totoro:planets$ cat earth.txt
Mostly harmless
lpritc@Totoro:planets$ git status
# On branch master
# Changes not staged for commit:
    (use "git add <file>..." to update what will be committed)
    (use "git checkout -- <file>..." to discard changes in working directory)
   modified:
               mars.txt
# Untracked files:
   (use "git add <file>..." to include in what will be committed)
    earth.txt
no changes added to commit (use "git add" and/or "git commit -a")
lpritc@Totoro:planets$ git add mars.txt
lpritc@Totoro:planets$ git add earth.txt
lpritc@Totoro:planets$ git status
# On branch master
# Changes to be committed:
    (use "git reset HEAD <file>..." to unstage)
   new file:
              earth.txt
   modified: mars.txt
lpritc@Totoro:planets$ git commit -m "Hoover needed. Ignore Earth."
[master 1f4de17] Hoover needed. Ignore Earth.
2 files changed, 2 insertions(+)
create mode 100644 earth.txt
lpritc@Totoro:planets$ git status
# On branch master
nothing to commit, working directory clean
lpritc@Totoro:planets$ git log
commit 1f4de176dc72c3ba0746e9e6a33b39f8f7e9fd75
Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>
Date: Fri Jan 8 16:34:09 2016 +0000
   Hoover needed. Ignore Earth.
commit 43faba5250cf67208f16e94f143a270f584a2e1b
Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>
       Fri Jan 8 16:27:29 2016 +0000
    Climate issues
```

commit ea59e9169633eb7f9083ee79c2cc7ebf20efaf98

Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>

Date: Fri Jan 8 16:18:55 2016 +0000

Lycanthropy concerns

commit d22195b9ec3c8fb4c2ce0f52f344b95ce5d0d0e3

Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>

Date: Fri Jan 8 16:05:57 2016 +0000

Start notes on Mars as a base

• To show files in a commit: git show --pretty="" --name-only

**SLIDE** (The Modify-Add-Commit lifecycle)

• Talk around slide

**SLIDE** (In which I predict the future)

- Talk around slide
- Can be difficult to think of commit messages
- Good practice: short messages < 50 chars, imperative
- Good practice: detail in longer paragraph(s) as secondary message

## Exploring history

**SLIDE** (Exploring history)

**SLIDE** (Is history bunk?)

• Talk around slide

**SLIDE** (Learning objectives)

• Talk around slide

**SLIDE** (Commit history)

• Talk around slide

SLIDE (History with git diff)

- Talk around slide
- See differences between named commits

lpritc@Totoro:planets\$ git diff HEAD~1 mars.txt
diff --git a/mars.txt b/mars.txt
index 919cb89..dfd5875 100644
--- a/mars.txt
+++ b/mars.txt
@0 -1,3 +1,4 @0
Cold and dry. Everything a nice colour. Matt Damon.
Two moons. This may be an issue for werewolves!

```
Not much atmosphere, mind.
+A bit dusty. Bring a Hoover.
lpritc@Totoro:planets$ git diff HEAD~2 mars.txt
diff --git a/mars.txt b/mars.txt
index 96b2def..dfd5875 100644
--- a/mars.txt
+++ b/mars.txt
@@ -1,2 +1,4 @@
Cold and dry. Everything a nice colour. Matt Damon.
Two moons. This may be an issue for werewolves!
+Not much atmosphere, mind.
+A bit dusty. Bring a Hoover.
SLIDE (History with commit IDs)
  • Talk around slide
  • Get IDs with git log
  • git log --pretty=oneline
  • Use a long ID in same way as above
  • We don't want to have to type out 40char IDs all the time
  • Use two short IDs (different lengths)
lpritc@Totoro:planets$ git log
\verb|commit 1f4de176dc72c3ba0746e9e6a33b39f8f7e9fd75|\\
Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>
Date: Fri Jan 8 16:34:09 2016 +0000
    Hoover needed. Ignore Earth.
commit 43faba5250cf67208f16e94f143a270f584a2e1b
Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>
Date:
        Fri Jan 8 16:27:29 2016 +0000
    Climate issues
commit ea59e9169633eb7f9083ee79c2cc7ebf20efaf98
Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>
      Fri Jan 8 16:18:55 2016 +0000
    Lycanthropy concerns
commit d22195b9ec3c8fb4c2ce0f52f344b95ce5d0d0e3
Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>
Date: Fri Jan 8 16:05:57 2016 +0000
    Start notes on Mars as a base
lpritc@Totoro:planets$ git diff d22195b9ec3c8fb4c2ce0f52f344b95ce5d0d0e3 mars.txt
diff --git a/mars.txt b/mars.txt
```

index 87b4a99..dfd5875 100644

--- a/mars.txt +++ b/mars.txt @@ -1,2 +1,4 @@

```
Cold and dry. Everything a nice colour. Matt Damon.
+Two moons. This may be an issue for werewolves!
+Not much atmosphere, mind.
+A bit dusty. Bring a Hoover.
lpritc@Totoro:planets$ git diff d221 mars.txt
diff --git a/mars.txt b/mars.txt
index 87b4a99..dfd5875 100644
--- a/mars.txt
+++ b/mars.txt
00 - 1, 2 + 1, 4 00
Cold and dry. Everything a nice colour. Matt Damon.
+Two moons. This may be an issue for werewolves!
+Not much atmosphere, mind.
+A bit dusty. Bring a Hoover.
lpritc@Totoro:planets$ git diff 43faba mars.txt
diff --git a/mars.txt b/mars.txt
index 919cb89..dfd5875 100644
--- a/mars.txt
+++ b/mars.txt
00 - 1,3 + 1,4 00
Cold and dry. Everything a nice colour. Matt Damon.
Two moons. This may be an issue for werewolves!
Not much atmosphere, mind.
+A bit dusty. Bring a Hoover.
```

#### Restoring older versions

**SLIDE** (Restoring older versions)

- Talk around slide
- Accidentally overwrite a file

```
lpritc@Totoro:planets$ nano mars.txt
lpritc@Totoro:planets$ cat mars.txt
POTATOES!
```

• Once overwritten, git status says the changes were made, but not staged.

```
lpritc@Totoro:planets$ git status
# On branch master
# Changes not staged for commit:
# (use "git add <file>..." to update what will be committed)
# (use "git checkout -- <file>..." to discard changes in working directory)
#
```

```
# modified: mars.txt
#
no changes added to commit (use "git add" and/or "git commit -a")
```

- Restore the last commit
- Use git checkout HEAD
- No file named: git warns you
- Name the file, git thinks you mean it!

lpritc@Totoro:planets\$ git checkout HEAD mars.txt
lpritc@Totoro:planets\$ cat mars.txt
Cold and dry. Everything a nice colour. Matt Damon.
Two moons. This may be an issue for werewolves!
Not much atmosphere, mind.
A bit dusty. Bring a Hoover.

#### SLIDE (git checkout)

• Talk around slide

#### **SLIDE** (Question)

Solution: 2 & 4

- 1. will not overwrite (will warn)
- 2. solution
- 3. will overwrite data-cruncher.py with the change before last
- 4. solution

#### Ignoring things

**SLIDE** (Ignoring things)

**SLIDE** (Learning objectives)

- Talk around slide
- Ask the audience which files would you ignore?

**SLIDE** (Not all files are useful)

- Talk around slide
- · Create dummy files
- Create dummy files and subdirectory

```
lpritc@Totoro:planets$ mkdir results
lpritc@Totoro:planets$ touch a.dat b.dat c.dat results/a.out results/b.out
lpritc@Totoro:planets$ ls
a.dat b.dat c.dat earth.txt mars.txt results/
lpritc@Totoro:planets$ ls results/
a.out b.out
```

- These files are no use to us
- git says they're not being tracked
- git doesn't tell us about contents of untracked directories

```
lpritc@Totoro:planets$ git status
# On branch master
# Untracked files:
    (use "git add <file>..." to include in what will be committed)
#
    a.dat.
   b.dat
   c.dat
    results/
nothing added to commit but untracked files present (use "git add" to track)
SLIDE (.gitignore)
  • Talk around slide
  • Create .gitignore file
  • Two patterns: *.dat, results/ (all files below this point)
lpritc@Totoro:planets$ nano .gitignore
lpritc@Totoro:planets$ cat .gitignore
# Exclude all files ending in .dat
*.dat
# Exclude all files below results/
lpritc@Totoro:planets$ git status
# On branch master
# Untracked files:
    (use "git add <file>..." to include in what will be committed)
#
    .gitignore
nothing added to commit but untracked files present (use "git add" to track)
  • git now ignores the new files, but notices .gitignore
  • Commit .gitignore
lpritc@Totoro:planets$ git add .gitignore
lpritc@Totoro:planets$ git commit -m "add .gitignore file"
[master f0232b1] Added .gitignore file
1 file changed, 5 insertions(+)
 create mode 100644 .gitignore
lpritc@Totoro:planets$ git status
# On branch master
```

• List ignored files

nothing to commit, working directory clean

```
lpritc@Totoro:planets$ git status --ignored
# On branch master
# Ignored files:
    (use "git add -f <file>..." to include in what will be committed)
    a.dat
    b.dat
    c.dat
   results/
nothing to commit, working directory clean
  • Add an ignored file
  • git will refuse
  • Can override with -f, --force
lpritc@Totoro:planets$ git add b.dat
The following paths are ignored by one of your .gitignore files:
b.dat
Use -f if you really want to add them.
fatal: no files added
Remotes in GitHub
SLIDE (Remotes in GitHub)
SLIDE (Learning objectives)
  • Talk around slide
SLIDE (Remote repositories)
  • Talk around slide
SLIDE (Log in to GitHub)
  • Talk around slide
SLIDE (Create a remote repository)
```

- Create new repository
- +(create new) -> New Repository
- Repository name: planets
- Create repository
- We then see a page of quick setup hints

**SLIDE** (A freshly-made GitHub repository)

• Talk around slide

**SLIDE** (Connecting local and remote repositories)

• Talk around slide

- Get remote repository URL
- Copy the https://link
- Add the remote repository (git remote add origin)

lpritc@Totoro:planets\$ git remote add origin https://github.com/widdowquinn/planets.git

• Check it worked (git remote -v)

```
lpritc@Totoro:planets$ git remote -v
origin https://github.com/widdowquinn/planets.git (fetch)
origin https://github.com/widdowquinn/planets.git (push)
```

- Push to remote repo
- master refers to the branch we're on

```
lpritc@Totoro:planets$ git push origin master
Username for 'https://github.com': widdowquinn
Password for 'https://widdowquinn@github.com':
Counting objects: 16, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (12/12), done.
Writing objects: 100% (16/16), 1.48 KiB | 0 bytes/s, done.
Total 16 (delta 2), reused 0 (delta 0)
To https://github.com/widdowquinn/planets.git
  * [new branch] master -> master
```

• Show changes on GitHub site

**SLIDE** (Remote GitHub repo after first push)

• Talk around slide

**SLIDE** (My first remote pull)

- Talk around slide
- Pull from remote repo
- git confirms we're up to date

```
lpritc@Totoro:planets$ git pull origin master
From https://github.com/widdowquinn/planets
 * branch master -> FETCH_HEAD
Already up-to-date.
```

#### GitHub collaboration

```
SLIDE (GitHub collaboration)SLIDE (Learning objectives)
```

- Talk around slide
- It's fine to use GitHub/other remote hosts as a personal store (even a private store)
- At some point you may want/need to collaborate and this is requires a few more skills

#### **SLIDE** (Starting a collaboration)

- Pair off learners
- Demonstrate giving a colleague access
- Settings -> Collaborators add your partner's username/ID
- cd to a new directory (e.g. tmp/)
- clone your colleague's repo
- Check the remote repo location with git remote -v

```
bash-3.2$ cd ../..
bash-3.2$ mkdir lesson_collaborator
bash-3.2$ cd lesson_collaborator
bash-3.2$ git clone https://github.com/widdowquinn/planets.git
Cloning into 'planets'...
remote: Counting objects: 16, done.
remote: Compressing objects: 100% (9/9), done.
remote: Total 16 (delta 3), reused 16 (delta 3), pack-reused 0
Unpacking objects: 100% (16/16), done.
Checking connectivity... done
bash-3.2$ cd planets
bash-3.2$ git remote -v
origin https://github.com/widdowquinn/planets.git (fetch)
origin https://github.com/widdowquinn/planets.git (push)
```

• Talk around slide

**SLIDE** (Make a collaborative change)

• Make a new file

```
bash-3.2$ cd planets
bash-3.2$ nano pluto.txt
bash-3.2$ git status
# On branch master
# Untracked files:
# (use "git add <file>..." to include in what will be committed)
#
# pluto.txt
nothing added to commit but untracked files present (use "git add" to track)
bash-3.2$ git diff
bash-3.2$ cat pluto.txt
```

Not really a planet. Lovely, and all, but not a planet.

#### • Commit the file

```
bash-3.2$ git add pluto.txt
bash-3.2$ git commit -m "add notes on Pluto"
[master a416b49] add notes on Pluto
1 file changed, 1 insertion(+)
 create mode 100644 pluto.txt
bash-3.2$ git push origin master
Username for 'https://github.com': widdowquinn
Password for 'https://widdowquinn@github.com':
Counting objects: 4, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 331 bytes | 0 bytes/s, done.
Total 3 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local objects.
To https://github.com/widdowquinn/planets.git
   b9cf6a3..a416b49 master -> master
bash-3.2$ git status
# On branch master
nothing to commit, working directory clean
```

## • Push the change to GitHub

```
lpritc@Totoro:planets$ git push origin master
Username for 'https://github.com': widdowquinn
Password for 'https://widdowquinn@github.com':
Counting objects: 4, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 316 bytes | 0 bytes/s, done.
Total 3 (delta 1), reused 0 (delta 0)
To https://github.com/widdowquinn/planets.git
f0232b1..4907645 master -> master
```

• Check the change on your collaborator's repo.

## **SLIDE** (Pull a collaborator's changes)

- Talk around slide
- View the change on your own GitHub repo as owner.
- Talk through changes on GitHub
- Pull the new change to your repository as host
- Change directory to your own repository
- Check it's the right one with git remote -v

```
bash-3.2$ git remote -v
origin https://github.com/widdowquinn/planets.git (fetch)
origin https://github.com/widdowquinn/planets.git (push)
bash-3.2$ git status
# On branch master
nothing to commit, working directory cleanclean
  • git status does not show remote changes
  • Sync with git pull
bash-3.2$ git pull origin master
remote: Counting objects: 3, done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 3 (delta 1), pack-reused 0
Unpacking objects: 100% (3/3), done.
From https://github.com/widdowquinn/planets
 * branch
                     master -> FETCH_HEAD
   b9cf6a3..a416b49 master
                               -> origin/master
Updating b9cf6a3..a416b49
Fast-forward
pluto.txt | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 pluto.txt
```

bash-3.2\$ cd ../../lesson\_owner/planets/

## Resolving git conflicts

SLIDE (Resolving git conflicts)

**SLIDE** (Learning objectives)

- What do I do when my changes conflict with someone else's?
- Talk around slide

**SLIDE** (Why conflicts occur)

- Talk around slide
- git encourages particular ways of working
- modular structure small files (reusability)
- small, incremental changes (reproducibility)
- commits should pass all tests!
- good planning
- interaction/communication

```
SLIDE (Seriously, git push when done)
```

**SLIDE** (Let's make a conflict)

- Talk around the slide
- Create the owner conflict
- Check you're in the right repo
- Add a line to mars.txt
- Commit and push

```
bash-3.2$ git remote -v
origin https://github.com/widdowquinn/planets.git (fetch)
origin https://github.com/widdowquinn/planets.git (push)
bash-3.2$ git status
# On branch master
nothing to commit, working directory clean
bash-3.2$ pwd
/Users/lpritc/lesson_owner/planets
bash-3.2$ git remote -v
origin https://github.com/widdowquinn/planets.git (fetch)
origin https://github.com/widdowquinn/planets.git (push)
bash-3.2$ nano mars.txt
bash-3.2$ cat mars.txt
Cold and dry. Everything a nice colour. Evidence of Matt Damon.
Two moons! This might be a problem for werewolves.
Not much atmosphere, mind. Windy.
Dusty. Bring a Hoover. Or a Dyson.
Definitely a planet. Not like that space rock, Pluto!
bash-3.2$ git add mars.txt
bash-3.2$ git commit -m "add slander against Pluto"
[master 9d2082c] add slander against Pluto
1 file changed, 1 insertion(+)
bash-3.2$ git push origin master
Username for 'https://github.com': widdowquinn
Password for 'https://widdowquinn@github.com':
Counting objects: 5, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 358 bytes | 0 bytes/s, done.
Total 3 (delta 2), reused 0 (delta 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/widdowquinn/planets.git
   a416b49..9d2082c master -> master
```

- Create the collaborator conflict
- Change to collaborator repo

- Check with git remote -v
- Add a line to mars.txt
- Commit the change

```
bash-3.2$ cd ../../lesson_collaborator/planets/
bash-3.2$ git remote -v
origin https://github.com/widdowquinn/planets.git (fetch)
origin https://github.com/widdowquinn/planets.git (push)
bash-3.2$ nano mars.txt
bash-3.2$ cat mars.txt
Cold and dry. Everything a nice colour. Evidence of Matt Damon.
Two moons! This might be a problem for werewolves.
Not much atmosphere, mind. Windy.
Dusty. Bring a Hoover. Or a Dyson.
This is nearly as nice a planet as Pluto. Which is DEFINITELY A PLANET!!!
bash-3.2$ git add mars.txt
bash-3.2$ git commit -m "adds praise for Pluto"
[master 955bfca] adds praise for Pluto
1 file changed, 1 insertion(+)
```

- Push the change
- As the collaborator, this should raise a conflict!

#### **SLIDE** (The conflict message)

- Talk around the slide
- local conflicts with remote, so you cannot push!
- advice from git: integrate remote with git pull before pushing again.

### **SLIDE** (The conflicting changes)

- Talk around the slide
- COMMUNICATION BETWEEN DEVELOPERS

# Resolving a conflict

**SLIDE** (Resolving a conflict)

- Talk around slide
- Pull the remote changes
- git tries to merge automatically, and will if it can
- If not, it marks the conflict in the affected file
- git tells us about the problem

- Explain conflict syntax
- The local change in HEAD is preceded by <<<<<
- Then there's a separator ======
- Then the remote change, followed by >>>>>>
- We have to decide which change to keep (if either)

```
bash-3.2$ cat mars.txt
```

Cold and dry. Everything a nice colour. Evidence of Matt Damon.

Two moons! This might be a problem for werewolves.

Not much atmosphere, mind. Windy.

Dusty. Bring a Hoover. Or a Dyson.

<<<<< HEAD

Definitely a planet. Not like that space rock, Pluto! >>>>> 9d2082c3d0209af6b8e51c01993350f6014610d6

- Edit the file to resolve the change
- Until you add/commit, git status will warn about "unmerged paths"

```
bash-3.2$ nano mars.txt
bash-3.2$ cat mars.txt
Cold and dry. Everything a nice colour. Evidence of Matt Damon.
Two moons! This might be a problem for werewolves.
```

```
Not much atmosphere, mind. Windy.
Dusty. Bring a Hoover. Or a Dyson.
Definitely a planet. Not like that space rock, Pluto!
bash-3.2$ git status
# On branch master
# Your branch and 'origin/master' have diverged,
# and have 1 and 1 different commit each, respectively.
    (use "git pull" to merge the remote branch into yours)
# You have unmerged paths.
    (fix conflicts and run "git commit")
#
# Unmerged paths:
    (use "git add <file>..." to mark resolution)
#
   both modified:
                        mars.txt
no changes added to commit (use "git add" and/or "git commit -a")
  · Add and commit, then push
bash-3.2$ git add mars.txt
bash-3.2$ git commit -m "merged changes from GitHub"
[master 0581d44] merged changes from GitHub
bash-3.2$ git push origin master
Username for 'https://github.com': widdowquinn
Password for 'https://widdowquinn@github.com':
Counting objects: 8, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 571 bytes | 0 bytes/s, done.
Total 4 (delta 2), reused 0 (delta 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/widdowquinn/planets.git
   9d2082c..0581d44 master -> master
  · Change back to your host repo, and pull
  • Check with git remote -v
  • The conflict is resolved
bash-3.2$ cd ../../lesson_owner/planets
bash-3.2$ git remote -v
origin https://github.com/widdowquinn/planets.git (fetch)
origin https://github.com/widdowquinn/planets.git (push)
bash-3.2$ git pull origin master
remote: Counting objects: 4, done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 4 (delta 2), reused 4 (delta 2), pack-reused 0
```

Unpacking objects: 100% (4/4), done.

From https://github.com/widdowquinn/planets

\* branch master -> FETCH\_HEAD

9d2082c..0581d44 master -> origin/master

Updating 9d2082c..0581d44

Fast-forward

bash-3.2\$ git log

commit 0581d443b61c2c433b9ab398188eac93b003c57a

Merge: 955bfca 9d2082c

Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>

Date: Sat Oct 15 15:50:54 2016 +0100

merged changes from GitHub

commit 955bfca6492367f72f82f44816f979b88141dba4

Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>

Date: Sat Oct 15 15:44:26 2016 +0100

adds praise for Pluto

commit 9d2082c3d0209af6b8e51c01993350f6014610d6

Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>

Date: Sat Oct 15 15:42:48 2016 +0100

add slander against Pluto

commit a416b49acd10498530ed6efd74bd1261af88e306

Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>

Date: Sat Oct 15 15:35:55 2016 +0100

add notes on Pluto

commit b9cf6a312eb223b09bd4dbacf7d8513c8e394fe1

Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>

Date: Sat Oct 15 15:12:54 2016 +0100

add .gitignore file

commit 68d0ec8ed8cdff90cd468e26c2a3615638b1a0b3

Author: Leighton Pritchard <leighton.pritchard@hutton.ac.uk>

Date: Sat Oct 15 14:54:11 2016 +0100

add notes on Earth, and Mars cleaning

 ${\tt commit}\ 8 {\tt e} 8 4 8 {\tt b} 150 {\tt c} 647 {\tt b} 576 {\tt b} {\tt b} 9333121264 {\tt f} 940416 {\tt b} {\tt f} 01$ 

bash-3.2\$ git status

# On branch master
nothing to commit, working directory clean
bash-3.2\$ cat mars.txt
Cold and dry. Everything a nice colour. Evidence of Matt Damon.
Two moons! This might be a problem for werewolves.
Not much atmosphere, mind. Windy.
Dusty. Bring a Hoover. Or a Dyson.
Definitely a planet. Not like that space rock, Pluto!

# Wrapping up

• Talk around slide