Version Control with Git

March 2017, Winona State University

- ► Lesson plan taken from Software Carpentry: http://swcarpentry.github.io/git-novice/
- ► This presentation is on GitHub: https://github.com/christopherphan/Winona-SC-git

Why version control?¹

- ▶ http://www.phdcomics.com/comics/archive.php?comicid=1531
- http://bit.ly/motivate_git



¹http://swcarpentry.github.io/git-novice/01-basics/

Why version control?

[Y]ou can now freely throw away bits and pieces, secure in the knowledge that if you actually want them back, they are there in the revision control system. Interestingly, almost nobody actually uses this feature. Revision control systems are not there to save your old work. They are there to give you permission to throw that old work away.

-Peter Boothe²



How it works³





³http://swcarpentry.github.io/git-novice/01-basics/

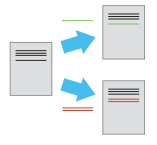
How it works⁴

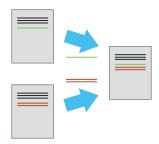




⁴http://swcarpentry.github.io/git-novice/01-basics/

How it works⁴







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Format for git shell commands 5

git *verb*

E.g.:

- ▶ git add
- ▶ git commit
- ▶ git push
- ▶ git config

Set-up⁶

Don't type the \$s!

```
$ git config --global user.name "Vlad Dracula"
$ git config --global user.email "vlad@tran.sylvan.ia"
$ git config --global color.ui "auto"
$ git config --global core.editor "nano -w"
```



⁶http://swcarpentry.github.io/git-novice/02-setup/

Set-up⁶

Don't type the \$s!

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$ git config --global user.name "Vlad Dracula"
$ git config --global user.email "vlad@tran.sylvan.ia"
$ git config --global color.ui "auto"
$ git config --global core.editor "nano -w"
Check all settings:
$ git config --list
```



⁶http://swcarpentry.github.io/git-novice/02-setup/

Set-up⁶

Don't type the \$s!

\$ git config --help

```
$ git config --global user.name "Vlad Dracula"
$ git config --global user.email "vlad@tran.sylvan.ia"
$ git config --global color.ui "auto"
$ git config --global core.editor "nano -w"
Check all settings:
$ git config --list
Can always get help, e.g.:
$ git config -h
```

Or can consult: *Pro Git*, by Scott Chacon and Ben Straub, available for free at: https://git-scm.com/book/en/v2



⁶http://swcarpentry.github.io/git-novice/02-setup/

Don't type the \$s!

Create a directory:

\$ mkdir planets

\$ cd planets



⁷http://swcarpentry.github.io/git-novice/03-create/

```
Don't type the $s!
Create a directory:
$ mkdir planets
$ cd planets
Turn it into a git repository:
```

\$ git init

⁷http://swcarpentry.github.io/git-novice/03-create/

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Don't type the $s!
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Create a directory:

\$ mkdir planets

\$ cd planets

Turn it into a git repository:

\$ git init

See that a new folder called .git has been created.

\$ ls -a

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Don't type the $s!
Create a directory:
$ mkdir planets
$ cd planets
Turn it into a git repository:
$ git init
See that a new folder called .git has been created.
$ ls -a
Check the status of our repository:
$ git status
```

⁷http://swcarpentry.github.io/git-novice/03-create/

Create a file called mars.txt (e.g. using nano) with the following content:

Cold and dry, but everything is my favorite color



⁸http://swcarpentry.github.io/git-novice/04-changes/

Create a file called mars.txt (e.g. using nano) with the following content:

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Verify the file exists and its contents:

\$ ls

\$ cat mars.txt



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\$ cat mars.txt

Check the status of our repo:

\$ git status

Add the file to our repo:

\$ git add mars.txt



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Commit to our repo:

```
$ git commit -m "Start notes on Mars as a base"
```



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Commit to our repo:

\$ git commit -m "Start notes on Mars as a base"

\$ git status

Verify in the log:

\$ git log

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Commit to our repo:
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Verify in the log:

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Edit the file mars.txt so that it reads (e.g. using nano): Cold and dry, but everything is my favorite color The two moons may be a problem for Wolfman



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```
Commit to our repo:
```

```
$ git commit -m "Start notes on Mars as a base"
$ git status
```

Verify in the log:

\$ git log

Edit the file mars.txt so that it reads (e.g. using nano): Cold and dry, but everything is my favorite color The two moons may be a problem for Wolfman

Recheck the status:



⁹http://swcarpentry.github.io/git-novice/04-changes/

See difference between the current folder contents and repo:

\$ git diff



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See difference between the current folder contents and repo:

\$ git diff

Now, commit the new changes to your repo:

\$ git commit -m "Add concerns about effects of Mars' moons on Wolfman"



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See difference between the current folder contents and repo:

```
$ git diff
```

Now, commit the new changes to your repo:

```
$ git commit -m "Add concerns about effects of Mars' moons on Wolfman"
```

\$ git status

This didn't work, because we have to add first:

```
$ git add mars.txt
```

\$ git commit -m "Add concerns about effects of Mars' moons on Wolfman"



¹⁰http://swcarpentry.github.io/git-novice/04-changes/

Which command(s) below would save the changes of myfile.txt to my local Git repository?

```
1. $ git commit -m "my recent changes"
```

```
2. $ git init myfile.txt
    $ git commit -m "my recent changes"
```

```
3. $ git add myfile.txt
    $ git commit -m "my recent changes"
```

4. \$ git commit -m myfile.txt "my recent changes"

¹¹http://swcarpentry.github.io/git-novice/04-changes/#committing-changes-to-git 💈 🔗 🤄

- 1. \$ git commit -m "my recent changes"
 - ₩ Would only create a commit if files have already been staged.
- 2. \$ git init myfile.txt
 \$ git commit -m "my recent changes"
- 3. \$ git add myfile.txt
 \$ git commit -m "my recent changes"
- 4. \$ git commit -m myfile.txt "my recent changes"

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- 1. \$ git commit -m "my recent changes"
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- 2. \$ git init myfile.txt
 - \$ git commit -m "my recent changes"
 - Would try to create a new repository.
- 3. \$ git add myfile.txt
 - \$ git commit -m "my recent changes"
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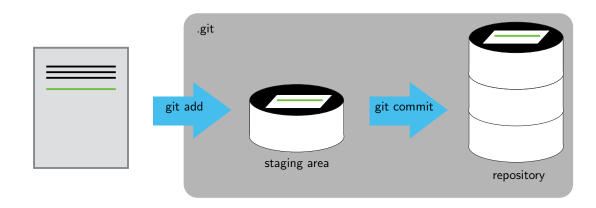
- 1. \$ git commit -m "my recent changes"
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 - \$ git commit -m "my recent changes"
 - Would try to create a new repository.
- 3. \$ git add myfile.txt
 - \$ git commit -m "my recent changes"
 - ✓ Is correct: first add the file to the staging area, then commit.
- 4. \$ git commit -m myfile.txt "my recent changes"

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- 1. \$ git commit -m "my recent changes"
 - ₩ Would only create a commit if files have already been staged.
- 2. \$ git init myfile.txt
 - \$ git commit -m "my recent changes"
 - Would try to create a new repository.
- 3. \$ git add myfile.txt
 - \$ git commit -m "my recent changes"
 - ✓ Is correct: first add the file to the staging area, then commit.
- 4. \$ git commit -m myfile.txt "my recent changes"
 - ₩ Would try to commit a file "my recent changes" with the message myfile.txt.

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Staging area¹²





¹²http://swcarpentry.github.io/git-novice/04-changes/

Edit the file mars.txt so that it reads (e.g. using nano):
Cold and dry, but everything is my favorite color
The two moons may be a problem for Wolfman
But the Mummy will appreciate the lack of humidity



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Edit the file mars.txt so that it reads (e.g. using nano):

Cold and dry, but everything is my favorite color The two moons may be a problem for Wolfman But the Mummy will appreciate the lack of humidity

See the differences:

\$ git diff



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Edit the file mars.txt so that it reads (e.g. using nano):

Cold and dry, but everything is my favorite color The two moons may be a problem for Wolfman But the Mummy will appreciate the lack of humidity

See the differences:

\$ git diff

Re-stage the file, then look at differences again:

\$ git add mars.txt

\$ git diff



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Edit the file mars.txt so that it reads (e.g. using nano):

Cold and dry, but everything is my favorite color The two moons may be a problem for Wolfman But the Mummy will appreciate the lack of humidity

See the differences:

\$ git diff

Re-stage the file, then look at differences again:

\$ git add mars.txt

\$ git diff

To see the differences, we need the --staged flag:

\$ git diff --staged



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Commit to the repo:

- \$ git commit -m "Discuss concerns about Mars' climate for Mummy"
- \$ git status
- \$ git log

Commit to the repo:

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Directories in git¹⁴

Git does not automatically add directories:

- \$ mkdir directory
- \$ git status



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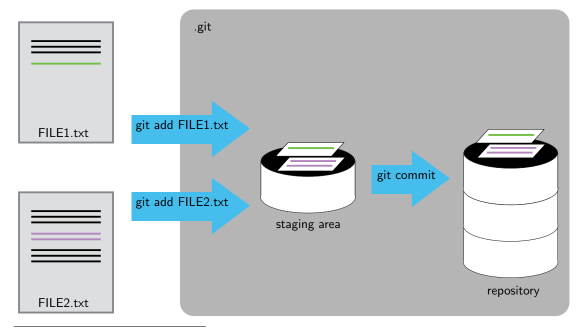
You have to add it explicitly:

- \$ git add directory
- \$ git status



¹⁴http://swcarpentry.github.io/git-novice/04-changes/

${\sf Committing^{15}}$



¹⁵http://swcarpentry.github.io/git-novice/04-changes/

Exercise: Choosing a Commit Message¹⁶

Which of the following commit messages would be most appropriate for the last commit made to mars.txt?

- 1. "Changes"
- 2. "Added line 'But the Mummy will appreciate the lack of humidity' to mars.txt"
- 3. "Discuss effects of Mars climate on the Mummy"

¹⁶http://swcarpentry.github.io/git-novice/04-changes/#choosing-a-commit-message

Exercise: Choosing a Commit Message¹⁶

Which of the following commit messages would be most appropriate for the last commit made to mars.txt?

- 1. "Changes"

 ★
- 2. "Added line 'But the Mummy will appreciate the lack of humidity' to mars.txt" 🗶
- 3. "Discuss effects of Mars climate on the Mummy" ✓

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Exercise: Choosing a Commit Message¹⁶

Which of the following commit messages would be most appropriate for the last commit made to mars.txt?

- 1. "Changes" **★**
- 2. "Added line 'But the Mummy will appreciate the lack of humidity' to mars.txt" 🗶
- 3. "Discuss effects of Mars climate on the Mummy" 🗸

Answer 1 is not descriptive enough, and answer 2 is too descriptive and redundant, but answer 3 is good: short but descriptive.

¹⁶http://swcarpentry.github.io/git-novice/04-changes/#choosing-a-commit-message



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