# Version Control EOAS Software Carpentry Workshop

September 23rd, 2015

#### Learning Goals

- 1. Understand the benefits of an automated version control system.
- 2. Understand the basics of how Mercurial works

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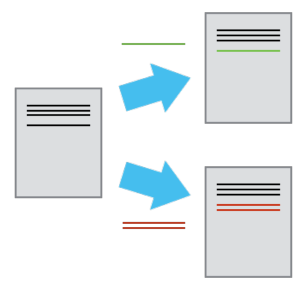


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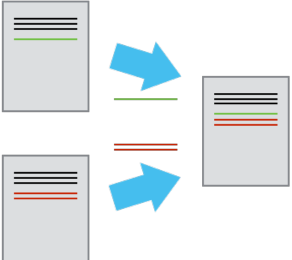
## Changes are saved sequentially



Different versions can be saved



Multiple versions can be merged



# Configuring Mercurial

```
$ EDITOR=nano hg config --edit
[ui]
username = Vlad Dracula <vlad@tran.sylvan.ia>
editor = nano
[extensions]
color =
[color]
mode = win32
```

# Creating a Repository

## Learning Goal

1. Explain how to initialize a new Mercurial repository.

- mkdir forecast
- cd forecast
- hg init

- Is -a
- hg verify

# Tracking Files

## Learning Goals

- 1. Display the version control status of files in a repository and explain what those statuses mean.
- 2. Add files to Mercurial's collection of tracked files.
- 3. Record metadata about changes to a file.
- 4. Display the history of changes to files in a repository and explain the metadata that is recorded with each changeset.

- nano plan.txt
- hg status
- hg add plan.txt

- hg commit -m "Starting to plan the daily NEMO forecast system."
- hg log

# Making Changes

## Learning Goals

- 1. Display the uncommitted changes that have been made to tracked files.
- 2. Go through the modify-commit cycle for single and multiple files.

- nano plan.txt
- hg status
- hg diff
- hg commit -m "Note about atmospheric forcing."

- nano biblio.txt
- hg add biblio.txt
- hg commit -m "Added citation" biblio.txt

#### Exercise

Create a new Mercurial repository on your computer called bio. Write a three-line biography for yourself in a file called me.txt, commit your changes, then modify one line and add a fourth and display the differences between its updated state and its original state.

# **Exploring History**

## Learning Goals

- 1. Compare files with older versions of themselves.
- 2. Display the changes that were made to files in a previous changeset.

#### Lesson Commands

- hg diff --rev 1:2 plan.txt
- hg diff -r 0:2 plan.txt

hg diff --change 1

# Recovering Old Versions

## Learning Goals

- 1. Restore older versions of files.
- 2. Use configuration aliases to create custom Mercurial commands.

- nano plan.txt
- hg revert plan.txt

- hg revert --rev 0 plan.txt
- hg status

# Ignoring Things

## Learning Goal

1. Configure Mercurial to ignore specific files and explain why it is sometimes useful to do so.

- mkdir inprogress
- touch plan.txt inprogress/a.out inprogress/b.out
- hg status
- nano .hgignore
- hg status --ignored

# .hgignore

```
syntax: glob
*~
inprogress/
```

# Ignoring Things

## Learning Goal

1. Configure Mercurial to ignore specific files and explain why it is sometimes useful to do so.

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- touch plan.txt inprogress/a.out inprogress/b.out
- hg status
- nano .hgignore
- hg status --ignored

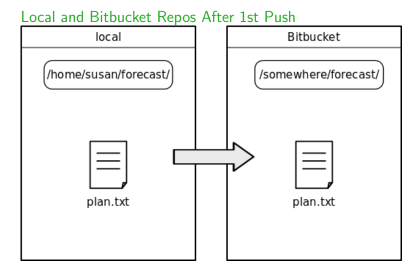
# Remote Repositories

## Learning Goals

- 1. Explain what remote repositories are and why they are useful.
- 2. Explain what happens when a remote repository is cloned.
- 3. Explain what happens when changes are pushed to or pulled from a remote repository.

- hg push
- hg config –local
- hg paths
- hg pull

# Remote Repositories



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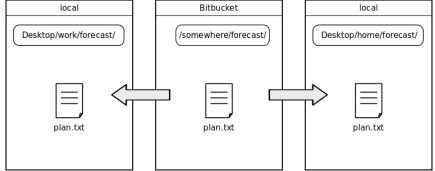
#### Learning Goals

- 1. Explain how to push, pull, update files, and update metadata among clones of a repository.
- 2. Display a simple visualization of the state of a repository and explain how updating the repository affects its state.

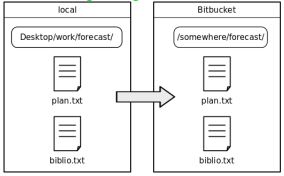
- hg clone
- hg add
- hg commit
- hg push
- hg pull
- · hg log --graph
- hg update



After Creating work and home Clones



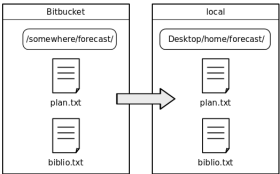
After Pushing Change from work Clone





After Pulling Change into home Clone





#### Learning Goals

- 1. Explain how to push, pull, update files, and update metadata among clones of a repository.
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- hg clone
- hg add
- hg commit
- hg push
- hg pull
- · hg log --graph
- hg update



#### Collaboration

## Learning Goals

- 1. Explain the differences between public and private repositories on Bitbucket.
- 2. Configure user and group access settings for Bitbucket repositories.

# Merging Changes from Different Clones

## Learning Goals

- 1. Explain how Mercurial handles changes that make a repository's history diverge.
- 2. Explain what merges are.

- hg commit
- hg push
- hg pull
- hg heads
- hg log -G

- hg merge
- hg status
- hg diff
- hg summary

# Merge Conflicts

## Learning Goals

- 1. Explain what merge conflicts are and when they can occur.
- 2. Resolve conflicts resulting from a merge using the KDiff3 tool.

- hg incoming
- hg pull
- hg update
- hg log --graph
- hg merge --tool=kdiff3