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# Source Control

# Git

Everything is local

# **Source Control Systems**

Distributed

- Git
- Mercurial
- ...

Client - Server

- Subversion
- Perforce
- CVS
- ...

# Git Terminology

Repository - Init - Commit - Status Add/Staging - Stash - Log - Branch Checkout - Head - Reset Merge Conflicts - Mergetool - Diff Patch - Revert - Clean - Remote - Clone Pull - Push - Fetch - Blame Submodule - Rebase

# Repository

- Is a directory containing all of your code
- But also the entire history of the project
- Can be local where you work
- Or remote where you share and backup

## Init

git init

- Creates a new empty repository
- Adds '.git' directory containing project configuration files

### Commit

#### git commit

- Saves staged changes to your files
- Starts the default editor, such as vim
- Default editor can be changed
- A message must be provided, describing the changes made in the commit

### Commit

git commit -m "message"

- Option '-m' allows the commit message to be added on the command line
- Doesn't launch the default editor
- Limited to 80 characters or less

# Commit early and often

No regrets

- Relates to the state of changed files
- A staged file is about to be committed

git add file

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Files are staged by an add command

git add file

- Relates to the state of changed files
- A staged file is about to be committed

- Files are staged by an add command
- Multiple files can be staged
- Staged files reside in the cache

git add -p file

- The Option '-p' invokes interactive mode
- Changes to files can be added in sections known as hunks

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- Hunks can be added
- Skipped
- Or split into smaller hunks and then added

#### git reset file

- Files can also be removed from staging
- Resetting a file does not abandon changes
- Only stops the file being tracked

#### **Status**

#### git status

- The status of staged files is very useful
- Green files are staged
- Red files are not staged or are untracked

#### git stash

- Temporary store for uncommitted changes
- Useful when merging new changes
- Can hold multiple stashes
- Acts like a stack

#### git stash pop

- Applies the most recent stash to the working directory
- Removes the applied stash from the stack
- Performs automatic merge

#### git stash list

- Lists the stashes stored on the stack
- Displays the following, per stash
  - Stash id
  - Commit id
  - Commit message

git stash show -p stash@{0}

- Lists the stashes stored on the stack
- Displays the following, per stash
  - Stash id
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 Display the stashed changes as a patch with the '-p' option

#### git stash apply

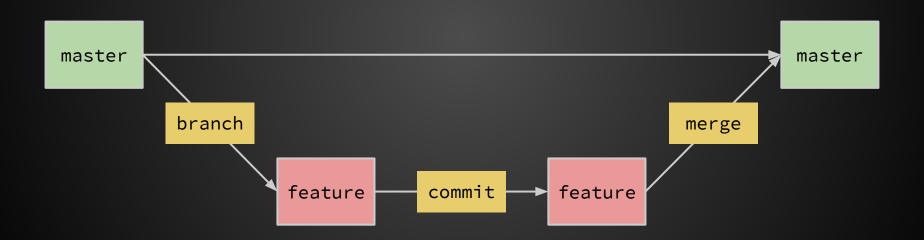
- Alternative to popping
- Uses the stash id
- Applies the stashed changes
- Does not remove the stash from the stack
- Useful when a merge conflict is expected

# Log

git log

- Displays the history of the repository
- Shows the following, per commit
  - Commit id
  - Author
  - Date
  - Commit message

Branching enables separation of concerns.



git branch

Calling branch with no arguments lists all available branches

#### git branch feature

- Calling branch with no arguments lists all available branches
- Providing the 'feature' argument creates a new named branch

#### git branch -d feature

- Calling branch with no arguments lists all available branches
- Providing the 'feature' argument creates a new named branch
- Deleting a branch is simple, but be careful not to lose unmerged work

# Checkout

git checkout

 Changes the state of the repository to match a specified revision

## Checkout

git checkout branch

 Changes the state of the repository to match a specified revision

Switches between branches or commits

### Checkout

git checkout commit

 Changes the state of the repository to match a specified revision

- Switches between branches or commits
- The HEAD of the repository is the currently checked out branch

Undo changes made to the working directory

git reset --soft HEAD^

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 A soft reset reverses a commit, in this case the commit before HEAD denoted by the '^' character

#### git reset --soft HEAD^

Undo changes made to the working directory

- A soft reset reverses a commit, in this case the commit before HEAD denoted by the '^' character
- Soft resets are safe, you will not lose changes to your files

#### git reset --hard HEAD

- Undo changes made to the working directory
- Hard resets are NOT SAFE, but can be useful

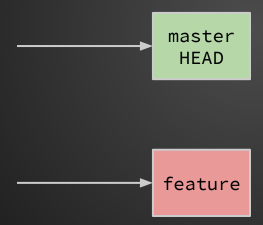
#### git reset --hard HEAD

- Undo changes made to the working directory
- Hard resets are NOT SAFE, but can be useful

- All changes in the working directory will be nuked
- The state will be exactly the same as the HEAD commit

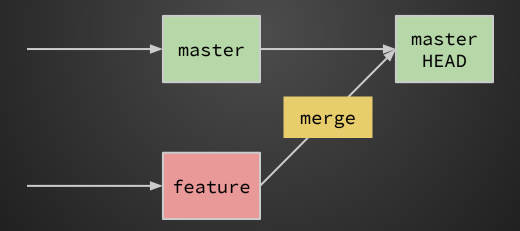
# Merging

Combining two branches into a single branch



# Merging

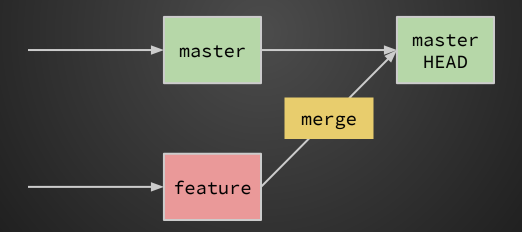
Combining two branches into a single branch



# Merging

git merge feature

Merge the feature branch into master



#### Conflicts

- Files are conflicting when changes have been made to the same line of the same file in one or more branches
- This is common when working in a team
- Conflicts need manual intervention

# Merge tool

#### git mergetool file

- The merge tool command invokes an external merging tool
- Tool may require configuration
- An example of a visual merge tool is Meld, which runs on Linux, Mac, and Windows
  - http://meldmerge.org/

### Diff

git diff

Differential of all the files in the source tree

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git diff --cached

Differential of all the files in the source tree

 The diff of staged files can be viewed with the '--cached' argument

### Diff

#### git diff file

Differential of all the files in the source tree

 The diff of staged files can be viewed with the '--cached' argument

Can be called on individual files

### **Patches**

git diff > a.patch

- Patches are created from a diff and saved to a file
- A patch is another way of storing changes to a repository

#### **Patches**

git apply a.patch

- Patches are created from a diff and saved to a file
- A patch is another way of storing changes to a repository

- Patches can then be applied
- Useful when you don't have write access to a repository

#### Revert

#### git revert commit

- Sometimes changes don't work
- Revert these changes using the commit id of the offending changes

#### Revert

#### git revert commit

- Sometimes changes don't work
- Revert these changes using the commit id of the offending changes

- This creates a new commit with the original changes removed
- Reverts can be reverted

### Clean

git clean path

Removes files which are not tracked from the repository

#### Clean

git clean -x path

 Removes files which are not tracked from the repository

Supplying the '-x' option also removes ignored files

#### Blame

git blame file

Displays which author last changed each line in a file

#### Blame

git blame -Ln,m file

- Displays which author last changed each line in a file
- Providing '-Ln, m' limits the output and shows only the lines where 'n' and 'm' represent an increasing range of line numbers

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Hard to share your project

- A git repository can point to multiple remote repositories
- These are referred to as 'remotes'

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- Most common remote is called 'origin'
- The origin is automatically generated when a remote repository is cloned

#### Clone

git clone git@server.net

- Takes a copy of an existing repository
- Usually a remote repository
- Automatically checks out the most recent commit

#### Clone

git clone git@server.net dir

- Takes a copy of an existing repository
- Usually a remote repository
- Automatically checks out the most recent commit
- Destination directory can be specified

### Clone git clone --recursive git@server.net

- Takes a copy of an existing repository
- Usually a remote repository
- Automatically checks out the most recent commit
- Destination directory can be specified

 If a repository has submodules it is useful to recursively clone them

#### Add a remote URL

 To add a remote repository to an existing local repository use the following command

git remote add --track origin master git@server.net

#### Add a remote URL

- To add a remote repository to an existing local repository use the following command
- By changing 'origin' to 'other' we add another remote to the repository

git remote add --track other master git@server.net

#### Pull

#### git pull origin branch

- Grabs the new changes from the remote branch
- Attempts to merge them into your local branch

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- Attempts to merge them into your local branch

 It is usual to merge remote and local branches of the same name

#### Push

git push origin branch

- Uploads any local changes to the remote repository
- Creates a new remote branch if one doesn't already exist

#### Push

#### git push origin :branch

- Uploads any local changes to the remote repository
- Creates a new remote branch if one doesn't already exist
- To delete a remote branch add a ':' to the start of the branch name

#### Fetch

#### git fetch

- Download the latest commits from the remote repository
- Differs from pull because an implicit merge is not performed

### Submodules git submodule add other-repo

- It is possible to add another repository inside your own repository using submodules
- This is most useful when you want to eliminate your project external dependencies

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- It is possible to add another repository inside your own repository using submodules
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 It is trickier to remove a submodule as there is a number of steps

### Submodules

git clone --recursive repo

- It is possible to add another repository to your own using submodules
- This is most useful when you want to eliminate your project external dependencies

 When cloning a repository with submodules it is useful do a recursively clone

#### Rebase

- To port local commits to an updated remote commit tree
- Rebasing is NOT SAFE unless the commit trees are related
- It is possible to break a repository if a rebase is done incorrectly

# Questions

### Links

- Here you will find the practical section
  - https://github.com/kbenzie/git-workshop

- These are useful references
  - o <u>http://git-scm.com/book/</u>
  - http://nvie.com/posts/a-successful-git-branching-model/