

Workflow With Git

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Summary

Regardless of what language you prefer, version-control is an essential tool for getting things done - especially when collaborating with others. Git, an open-source tool, has quickly become one of the most widely-used versioning systems, mainly thanks to the ability to branch and merge with relative ease. We'll take a look at how you can begin to integrate Git into your current workflow.

Remember Windows 95?



Regardless of your choice in programming language, computer errors are bound to happen. This is precisely why we need to have a way to back up our files. However, there's also an immense benefit to having a way of storing changes in files over time.

Archives



- Compressed files
- Version stamps: rel_1.0.3.2554beta.tar.gz
- Locked away

Diff

```
*** /path/to/original
''timestamp''
--- /path/to/new
''timestamp''
***********

*** 1,3 ****
--- 1,9 ----
+ This is an important
+ notice! It should
+ therefore be located at
+ the beginning of this
+ document!
```

. . .

Primitive Version Control

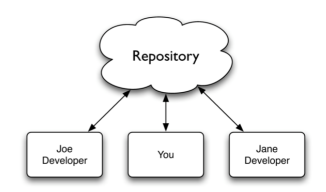
- Track changes over time
- Handle human concurrency issues
- · Assist in merge conflicts
- BitKeeper, CVS, Subversion

Beginnings of Git

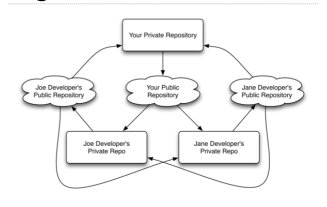


- Created by Linus Torvalds
- Tried to avoid conventional practices (CVS,BitKeeper)
- 1.0 release on December 21, 2005
- Used to Manage Linux kernel

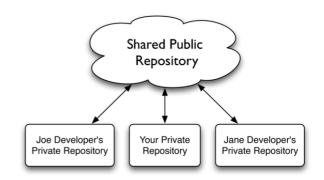
Primitive Version Con- Centralized Versioning



Decentralized Versioning



Git in Practice



Let's Create a Repository!

```
:$> ls
about.html contact.html
index.html style.css
```

:\$> git init
Initialized empty Git
repository in /home/gisikw/
project

Adding initial files

```
:$> git add .

:$> git commit -m "Initial
Commit"
Created initial commit ed3ec5b:
Initial commit
    0 files changed, 0
insertions(+), 0 deletions(-)
    create mode 100644 about.html
    create mode 100644 contact.html
    create mode 100644 index.html
    create mode 100644 style.css
```

Git Add

Git add doesn't do what you think it does!

```
:$> echo "Hello, world"
> index.html
:$> git commit -m "Added
initial text to index page"
# On branch master
# Changed but not updated:
# (use "git add <file>..." to
update what will be committed)
#
# modified: index.html
#
no changes added to commit (use
"git add" and/or "git commit
-a")
```

Git Add and Commit

Automatically add changes to files that are currently tracked:

```
$:> git commit -a -m "Added initial text to index page" Created commit 94bc6d3: Added initial text to index page 1 files changed, 1 insertions(+), 0 deletions(-)
```

Ignoring files

```
:$> ls
about.html ~about.html
contact.html index.html
style.css test.html
.gitignore
```

~*.html test.html

Git Revisions

Revision names:

- · HEAD the latest commit
- HEAD~ the second-to-last-commit
- HEAD~2 you get the idea

Explicit Git Revisions

:\$> git log

commit

fa8db86872c83fa62efa420548d8afe3

Author: Kevin W. Gisi <=>

Date: Thu Apr 8 04:35:06 2010

-0500

Adjusted index to display standards-complient headers

commit

c4e43f114f9c441ae20d51bf5277044d

Author: Kevin W. Gisi <=>

Date: Thu Apr 8 04:34:26 2010

-0500

Added help.html file to display usage and FAQ information

Reverting a Commit

:\$> git revert HEAD

Create a new commit which undoes the changes most recently made.

Tagging a Release

It's release time!

:\$> git tag 1.0

Show current tags

:\$> git tag 1.0

Feature Branches

:\$> git branch html5
:\$> git checkout html5
Switched to branch "html5"
:\$> git mv index.html start.html
:\$> git commit -am "Moved
index.html to start.html"
Created commit 9c56488: Moved
index.html to start.html
1 files changed, 0
insertions(+), 0 deletions(-)
rename index.html =>
start.html (100%)

Master Stays Untouched

:\$> git checkout master
Switched to branch "master"
:\$> ls
about.html contact.html
help.html index.html style.css

Merging Branches

Navigate to the branch you want to work on

:\$> git merge html5

Merge the other branch into the current branch.

Remote Repositories

Often, we want to push our commits to another repository. We need to register the repository first.

:\$> git remote add origin git@github.com:gisikw/ samply-application.git

We tell Git a local name to call the remote, and the url where it can be accessed.

Pushing and Pulling from Remotes

Push any new commits in our master branch to the remote origin

:\$> git push origin master

Pull any new commits on the remote origin into our master branch

:\$> git pull origin master

Additional Resources



Pragmatic Version Control Using Git



Travis Swicegood

Edited by Susannah Davidson Pfalzer

- Pragmatic Version Control Using Git by Travis Swicegood
- http://help.github.com
- GitCasts

Thanks!

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