

Git Version Control System



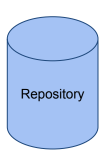
Git Version Control

- Create in 2005 for Linux kernel project by Linus Torvalds
 - Tech Talk: Linus Torvalds on git
- Git is a free and open source distributed version control system designed for distributed software development from small to large projects.
- Source code can be worked on independently on a local workstation and integrated into a master or main code line.
- Strong support for non-linear development
- Distributed version control
- Can handle large projects efficiently
- Uses cryptographic functions to maintain history



Git Concepts - Repository

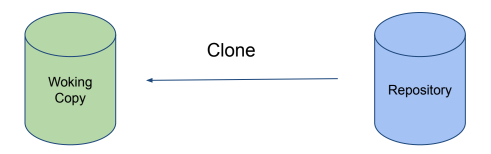
- Location where all artifacts are stored (files, directories, meta data, etc.)
- Contains complete change history of your artifacts
- Can be shared among any number of people





Git Concepts - Working Copy

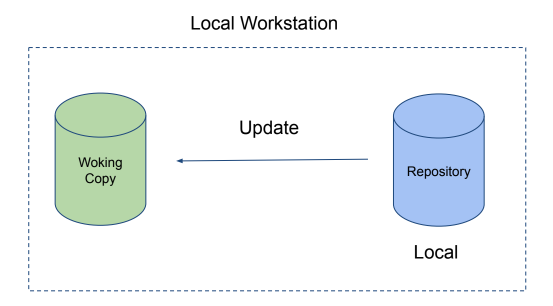
- A local snapshot of an entire repository to perform work
- Private so only a single person can perform work
- Contains metadata to keep track of all changes





Git Concepts - Update

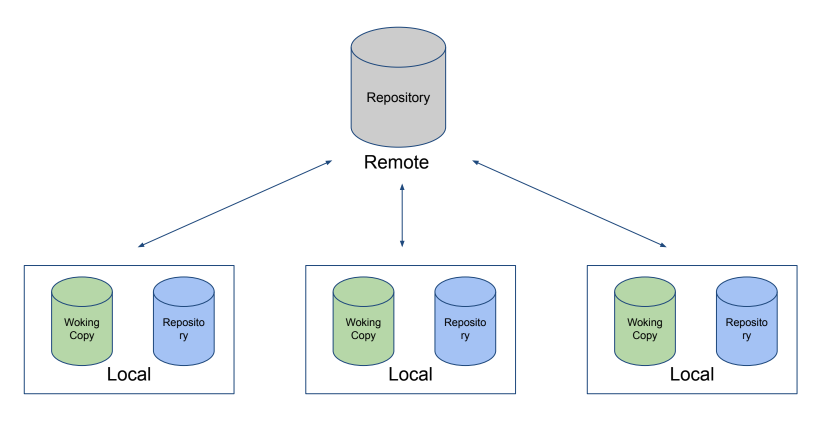
- Updates made to the repository by others can be made to working copy
- Merge changes with changes you have made, but not committed





Git Concepts - Distributed Version Control

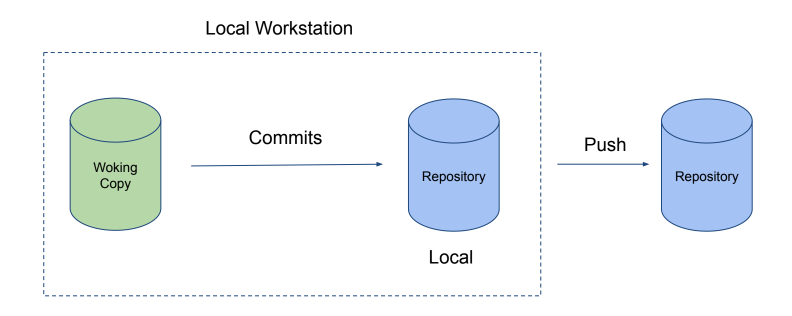
- Local and remote have full copy of the repository
- Local system pulls and pushes changes to central remote repository





Git Concepts - Push

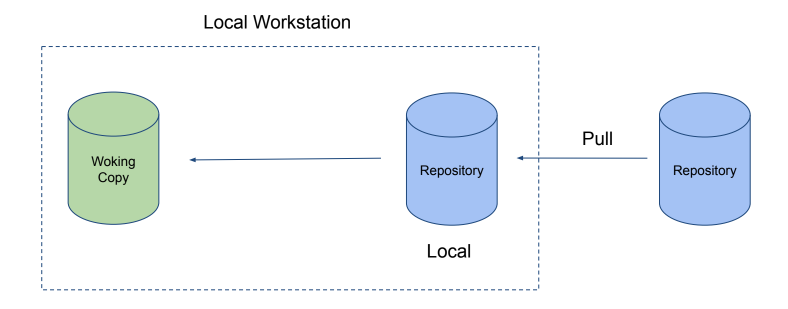
Push copies committed changes in local repository to remote repository





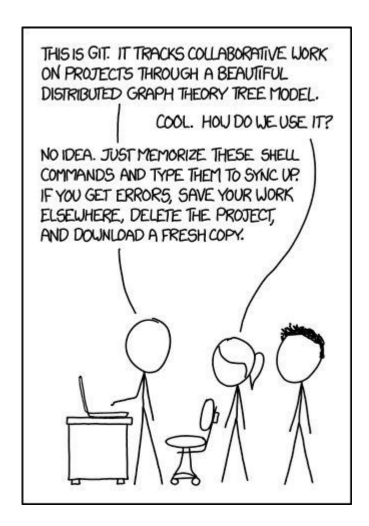
Git Concepts - Pull

- Pull copies artifacts and/or metadata from remote repository to local
- Merging may need to take place if same files have been changed











Git Post Installation Setup - git config

GIT VERSION CHECK

```
CPSC-4970 $ git --version git version 2.23.0
```

SET CONFIG VALUES

```
CPSC-4970 $ git config --global user.name "Peter Baljet"
CPSC-4970 $ git config --global user.email "pwb0016@auburn.edu"
```



.gitconfig Configuration File

- Located in user home directory: ~/.gitconfig
- Contains global settings for git for a specific user
- Settings can be changed in this file or through command line



Getting Command Line Help

- git help
- git help -a
- git help <command>
- git <command> help

```
CPSC-4970 $ git help
usage: git [--version] [--help] [-C <path>] [-c <name>=<value>]
           [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
           [-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]
           [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
           <command> [<args>]
These are common Git commands used in various situations:
start a working area (see also: git help tutorial)
             Clone a repository into a new directory
             Create an empty Git repository or reinitialize an existing one
work on the current change (see also: git help everyday)
             Add file contents to the index
             Move or rename a file, a directory, or a symlink
   restore Restore working tree files
             Remove files from the working tree and from the index
examine the history and state (see also: git help revisions)
   bisect
             Use binary search to find the commit that introduced a bug
             Show changes between commits, commit and working tree, etc
             Print lines matching a pattern
   log
             Show commit logs
             Show various types of objects
   status
             Show the working tree status
grow, mark and tweak your common history
   branch List, create, or delete branches
             Record changes to the repository
   merge
             Join two or more development histories together
   rebase
             Reapply commits on top of another base tip
             Reset current HEAD to the specified state
   reset
             Create, list, delete or verify a tag object signed with GPG
   tag
collaborate (see also: git help workflows)
             Download objects and refs from another repository
   pull
             Fetch from and integrate with another repository or a local branch
             Update remote refs along with associated objects
git help -a' and 'git help -g' list available subcommands and some
concept guides. See 'git help <command>' or 'git help <concept>'
to read about a specific subcommand or concept.
```



Create New Git Repository - git init

- Create a new directory and change into it.
- git init creates a new repository in the current directory

```
CPSC-4970 $ mkdir repo1
CPSC-4970 $ cd repo1
repo1 $ git init
Initialized empty Git repository in /Users/peter/DevProjects/CPSC-4970/repo1/.git/
```

Creates ".git" directory which contains all git version control data.

```
repol $ cd .git
.git $ ls
HEAD config hooks objects
branches description info refs
```

git status shows the current status of added/modified/deleted files.

```
repol $ git status
On branch master

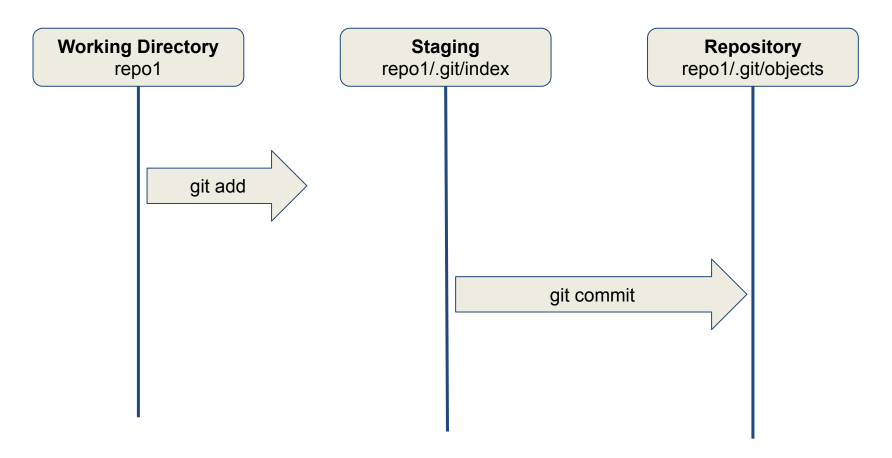
No commits yet

nothing to commit (create/copy files and use "git add" to track)
```

Nothing there yet!

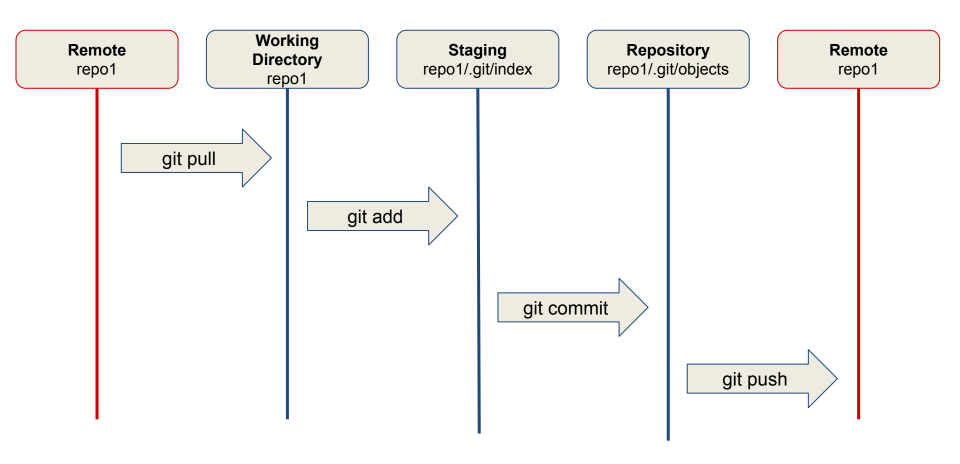


Understanding how git tracks files locally





Understanding how git tracks files remotely





Adding files to your repository - git add

- Create a README file in the root directory
- git status

- git add README
- git status

```
repol $ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file: README
```

Commiting files to the repository - git commit AUBURN

- README file is in staging area
- git commit -m "Initial Version"

```
repol $ git commit -m "Initial Version"
[master (root-commit) 24e7217] Initial Version
1 file changed, 1 insertion(+)
create mode 100644 README
```

git status

```
repol $ git status
On branch master
nothing to commit, working tree clean
```

git log

```
repo1 $ git log
commit 24e72177c3757c7046c4a4104dd2be1d9789c2ab (HEAD -> master)
Author: Peter Baljet pwb0016@auburn.edu>
Date: Sun May 1 19:21:45 2022 -0400
Initial Version
```



Tracking changes

- Edit README and add content to the file
- Let's get it into the repository
 - git add README
 - git status
 - git commit -m "Added content"
 - git status
 - git log

```
repo1 $ git log
commit c09eb8af5d82d334b2365cdab410fd47895ecaeb (HEAD -> master)
Author: Peter Baljet <pwb0016@auburn.edu>
Date: Sun May 1 19:36:49 2022 -0400

Added content

commit 24e72177c3757c7046c4a4104dd2be1d9789c2ab
Author: Peter Baljet <pwb0016@auburn.edu>
Date: Sun May 1 19:21:45 2022 -0400

Initial Version
```



Ignoring non-repository file

- Not all files need to be tracked in version control
 - IDE configuration files
 - Local scratch files
- To avoid having these files show up in git commands (git status) you can add them to a .gitignore file in a directory.
- <u>gitignore</u> files are added to the repository and changes committed.

```
repo1 $ ls -l
total 8
-rw-r--r-- 1 peter staff 23 May 1 19:25 README
-rw-r--r-- 1 peter staff 0 May 1 20:15 scratch.txt
repo1 $ cat .gitignore
scratch.txt
repo1 $ git status
On branch master
nothing to commit, working tree clean
```



.git Hidden Directory

- Located in root directory of your working space.
- Contains all artifacts and metadata of your repository
- Delete this directory deletes the entire repository. Your workspace is not longer tracked and is plain old files and directories.
- Key files & directories
 - objects contains repository files, commits, tree.
 - index file containing pathnames of file in repository



Git Config - Configuration file

- gitconfig file is located in your user home directory
- Contains several sections for config information.
- Changing through "git config –global" or by editing file directly



Adding git "pretty log views"

- alias commands can be added to .gitconfig to provide shortcuts and customization
- The following entries configure log commit history to be displayed more compact and color coded. We will use these later to view branches.

```
[alias]  \begin{aligned} & \text{Ig1 = log --graph --abbrev-commit --decorate --format=format:'\%C(bold blue)\%h\%C(reset) -- \%C(bold green)(\%ar)\%C(reset) \%C(white)\%s\%C(reset) \%C(dim white)- \%an\%C(reset)\%C(bold yellow)\%d\%C(reset)' -- all \\ & \text{Ig2 = log --graph --abbrev-commit --decorate --format=format:'\%C(bold blue)\%h\%C(reset) -- \%C(bold cyan)\%aD\%C(reset) \%C(bold green)(\%ar)\%C(reset)\%C(bold yellow)\%d\%C(reset)\%n'' \%C(white)\%s\%C(reset) \%C(dim white)- \%an\%C(reset)' -- all \\ & \text{Ig = !"git lg1"} \end{aligned}
```



Git Branching



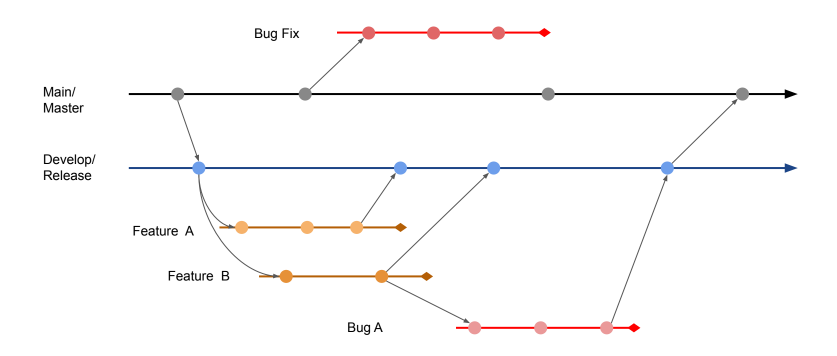
What is Branching - Security Context

- Branching allows for the control of change to a central code base.
- Before changes are committed to a central code base they can be reviewed from multiple perspectives:
 - Code quality, standards, conciseness
 - Code adherence to functional, architectural and performance requirements
 - Code security weakness
- Branching from a code base allows developers to work on independent versions of the code base for specific purposes:
 - New feature
 - Bug fix
 - Refactoring



Types of branches

 All branches are all the same. The name typically indicates the purpose of a branch.



Time



Managing Branches - git branch

Git Branch commands:

List branches:

```
git $ git branch

* master
```

Create branch:

```
git $ git branch feature1
git $ git branch
  feature1
* master
```

Checkout branch:

```
git $ git checkout feature1
Switched to branch 'feature1'
git $ git branch
* feature1
master
```

Create and Checkout:

```
git $ git checkout -b feature1

Switched to a new branch 'feature1'

git $ git branch

* feature1

master
```



Watching the branch tree

 A good practice to learn git is to continually watch the branch tree and try to predict the changes after git commands (branch, commit, etc.)

```
git log
```

```
git $ git log
commit 464ea020f30c9ed55b9d4d73e82bdcec299bc715 (HEAD -> feature1, master)
Author: Peter Baljet <pwb0016@auburn.edu>
Date: Sat May 7 17:28:51 2022 -0400
```

git lg1

git lg

```
git $ git lg1
* 464ea02 - (16 minutes ago) Initial Checkin - Peter Baljet (HEAD -> feature1, master)
```

• git lg2

```
464ea02 - Sat, 7 May 2022 17:28:51 -0400 (16 minutes ago) (HEAD -> feature1, master)
Initial Checkin - Peter Baljet
```



Making Commits on a branch

- **git checkout** use to switch between branches.
 - Files not in current branch will be removed
 - Files that differ will be replaced



Gitlab DevOps Tool



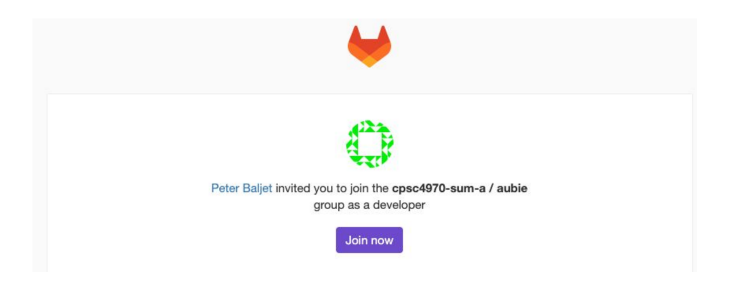
Gitlab Dev Ops Tool

- Gitlab will be used during the course to progressively build our secure software development build pipeline.
- Gitlab provides the follow key capabilities:
 - Git repositories
 - Controlled change management through branch protection and change review
 - Automated build process based on triggers such as code checkins
 - Execution of compile, tests, scanning, packaging, and deployment of applications
 - Repository to manage dependencies



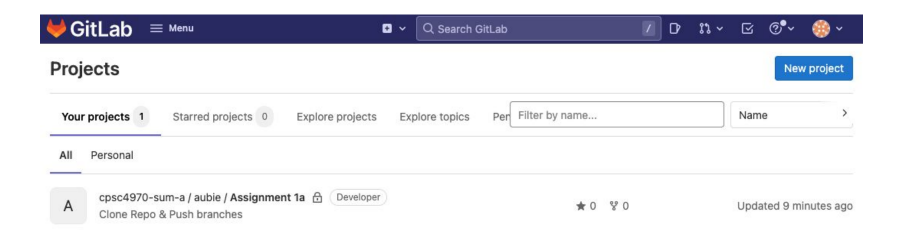
Gitlab Setup

- You should have received an email providing access your Gitlab group.
 - Group: "CPSC4970-summer-a/<student>"
 - Setup an account with your Auburn email address
- This Gitlab group will be used throughout the course
 - Assignment repositories will be added throughout the course.





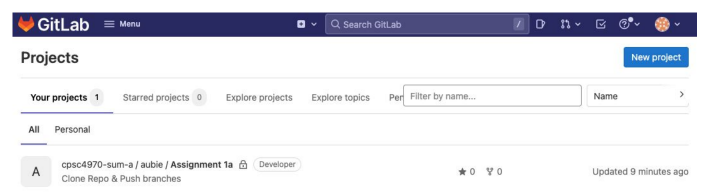
Gitlab Overview - Login View



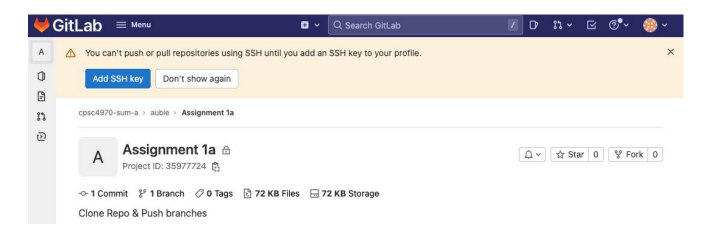


Gitlab Overview - Setup SSH Key

Select the Assignment 1a Project



Add an SSH key...following instructions.





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