

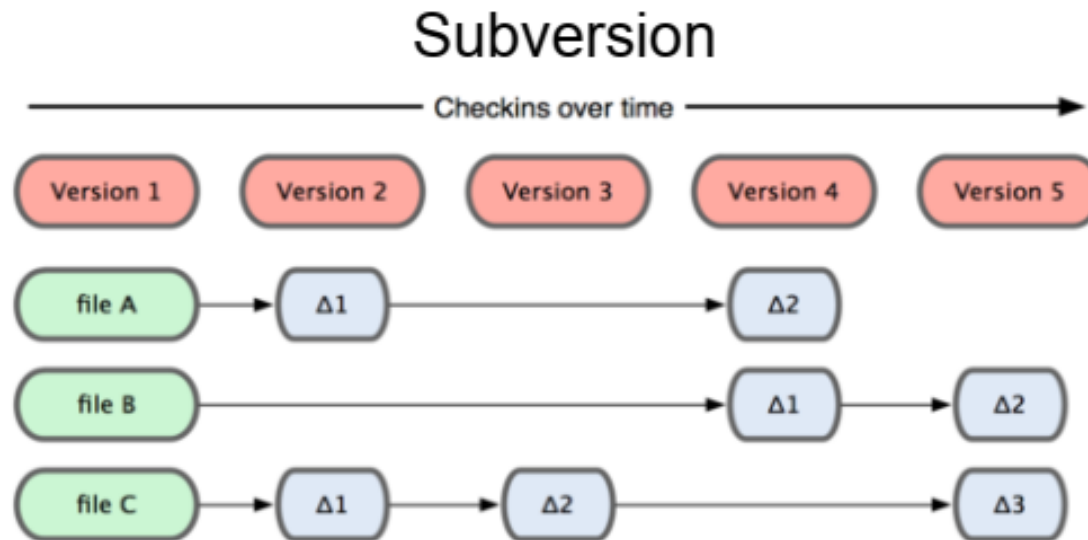
# GIT

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A distributed version control system

# Version control systems

- Version control (or revision control, or source control):
  - managing multiple versions of documents,
  - programs,
  - web sites,
  - etc.



# Why version control?

- For working by yourself:
  - Gives you a “time machine” for going back to earlier versions
  - Gives you great support for different versions (standalone, web app, etc.) of the same basic project
- For working with others:
  - Greatly simplifies concurrent work, merging changes
- For getting an internship or job:
  - Any company with a clue uses some kind of version control
  - Companies without a clue are bad places to work

# Version control systems

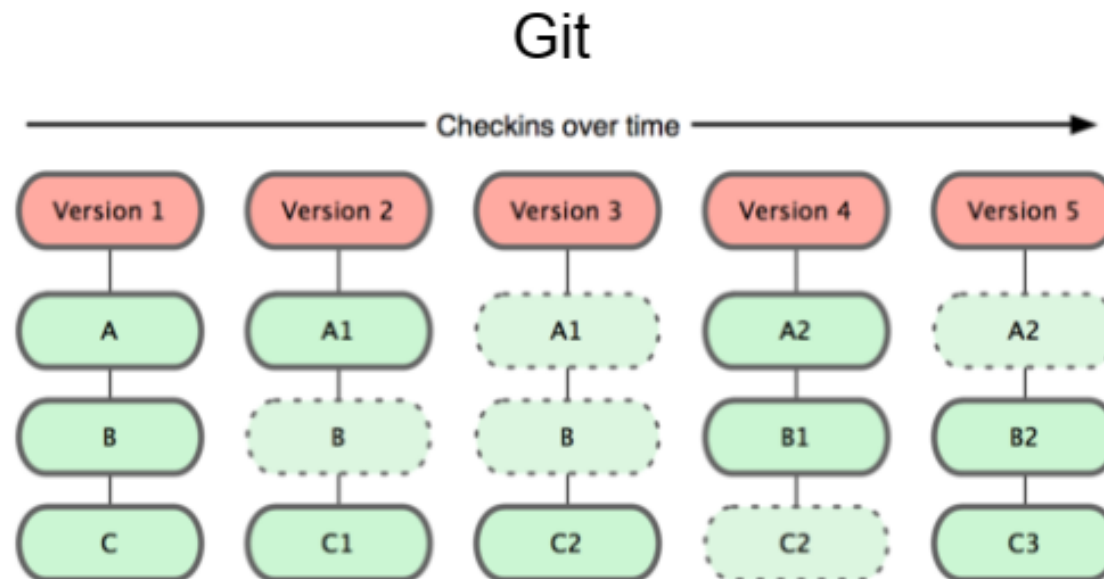
- Well-known version control systems: CVS, Subversion, Mercurial, and Git
  - “central” repositories: CVS and Subversion use a “central” repository; users “check out” files, work on them, and “check them in”
  - “distributed” repositories: Mercurial and Git treat all repositories as equal

# Version control systems

- In git, mercurial, etc., you don't "checkout" from a central repo
  - you "clone" it and "pull" changes from it
- Your local repo is a complete copy of everything on the remote server
  - yours is "just as good" as theirs
- Many operations are local:
  - check in/out from local repo
  - commit changes to local repo
  - local repo keeps version history
- When you're ready, you can "push" changes back to server

# Why Git?

- Git has many advantages over earlier systems such as CVS and Subversion
  - More efficient, better workflow, etc.
  - Git keeps "snapshots" of the entire state of the project.



# Download and install Git

- Online materials
  - Sous Mac OS X
    - <http://sourceforge.net/projects/git-osx-installer>
    - brew install git
  - Sous Linux
    - apt-get install git (debian/ubuntu)
    - yum install git (fedora/redhat)
  - Standard one:
    - <http://git-scm.com/downloads>
  - SackExchange:
    - <http://stackoverflow.com/questions/315911/git-for-beginners-the-definitive-practical-guide#323764>

# Download and install Git

- Online materials
  - Git is primarily a command-line tool
  - The GIT GUIs are more trouble than they are worth

```
$ git
usage: git [--version] [--help] [-C <path>] [-c name=value]
        [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
        [-p|--paginate|--no-pager] [--no-replace-objects] [--bare]
        [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
        <command> [<args>]
```

The most commonly used git commands are:

add	Add file contents to the index
bisect	Find by binary search the change that introduced a bug
branch	List, create, or delete branches
checkout	Checkout a branch or paths to the working tree
clone	Clone a repository into a new directory
commit	Record changes to the repository
diff	Show changes between commits, commit and working tree, etc
fetch	Download objects and refs from another repository
grep	Print lines matching a pattern
...	

'git help -a' and 'git help -g' lists available subcommands and some concept guides. See 'git help <command>' or 'git help <concept>' to read about a specific subcommand or concept.



# Let's create your first GIT

- Step 1 : Make global configuration (once)
  - Enter these lines (with appropriate changes):
    - `git config --global user.name "Ismail Berrada"`
    - `git config --global user.email ismail.berrada@um6p.ma`
    - You can call `git config --list` to verify these are set.
  - You can use a different name/email address for a particular project, you can change it for just that project
    - `cd` to the project directory
    - Use the above commands, but leave out **the `--global`**
  - Set the editor that is used for writing commit messages:
    - `git config --global core.editor nano`

# Let's create your first GIT

- Step 2 : Create a local repository
  - `cd` to the project directory you want to use (burgers)
  - Type in `git init`
    - This creates the repository (a directory named `.git`) containing various files (a “hidden” directory)
    - You do *not* work directly with the contents of that directory; various git commands do that for you
    - You *do* need a basic understanding of what is in the repository

# Let's create your first GIT

- Step 3 : Fill the local repository
  - You do your work in your project directory, as usual
  - If you create new files and/or folders, they are not tracked by Git unless you ask it to do so
    - `git add newFile1 newFolder1 newFolder2 newFile2`
    - Or type in `git add .`
    - The dot at the end is part of this command!
      - do means “this directory”
      - This adds all your current files to the repository

# Let's create your first GIT

- Step 4 : Commit to the local repository
  - Committing makes a “snapshot” of everything being tracked into your repository. A message telling what you have done is required
    - Type in `git commit -m "Initial commit"`
    - Or type `git commit`
      - This version opens an editor for you to enter the message
      - To finish, save and quit the editor
  - In git, “Commits are cheap”, do them often.

# Let's create your first GIT

- Step 5 : Clone a remote repository
  - You can clone a remote repo to your current directory:
    - `git clone url localDirectoryName`
    - This will create the given local directory, containing a working copy of the files from the repo, and a `.git` directory (used to hold the staging area and your actual local repo)

# Git vocabulary

- **Repository**

Your top-level **working directory** contains everything about your project

- The working directory probably contains many subdirectories—source code, binaries, documentation, data files, etc.
- One of these subdirectories, named `.git`, is your repository
- Git database is a (key = object) database
  - Content are stored in blob (object)
  - Filename are stored in tree

# Git vocabulary

- **Changeset/commit**
- At any time, you can take a “snapshot” of everything (or selected things) in your project directory, and put it in your repository
  - This “snapshot” is called a **commit object**
  - The commit object contains (1) a set of files, (2) references to the “parents” of the commit object, and (3) a unique “SHA1” name
  - Commit objects do *not* require huge amounts of memory
- You can work as much as you like in your working directory, but the repository isn’t updated until you **commit** something

# Git vocabulary

- **release:**
  - A release is the distribution of a given change of repository. It may be either public or private and generally constitutes the initial generation of a new or upgraded application.
- **version:**
  - version of release corresponding to a given commit



# Git internal storage

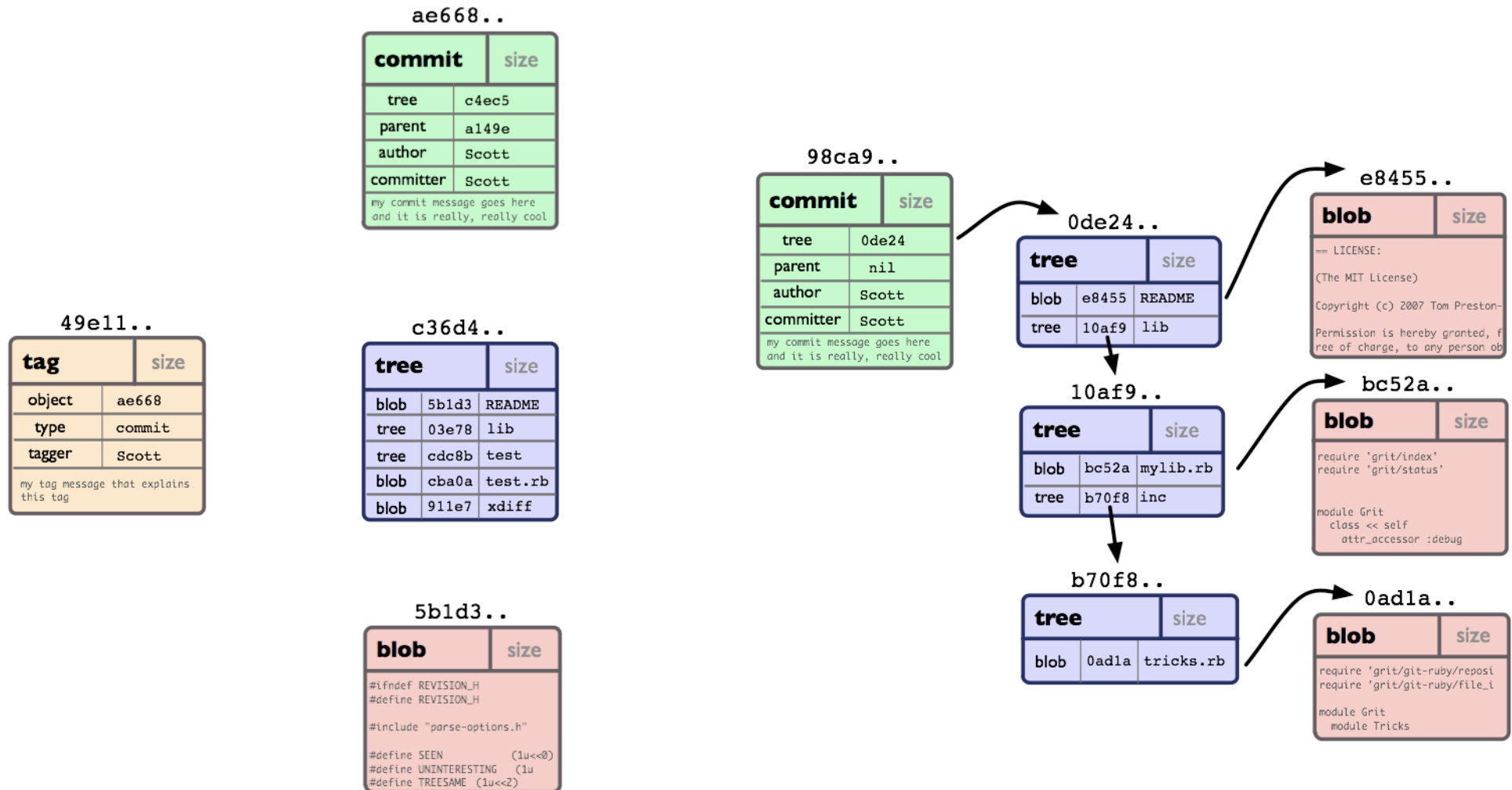
- Object model

All the information needed to represent the history of a project is stored in files referenced by a 40-digit "object name" SHA1

- Every object consists of three things: a **type**, a **size** and **content**.
- Four different types of objects:
  - A "**blob**" is used to store file data - it is generally a file.
  - A "**tree**" is basically like a directory - it references a bunch of other trees and/or blobs (i.e. files and sub-directories)
  - A "**commit**" points to a single tree, marking it as what the project looked like at a certain point in time.
  - A "**tag**" is a way to mark a specific commit as special in some way. It is normally used to tag certain commits as specific releases or something along those lines.<

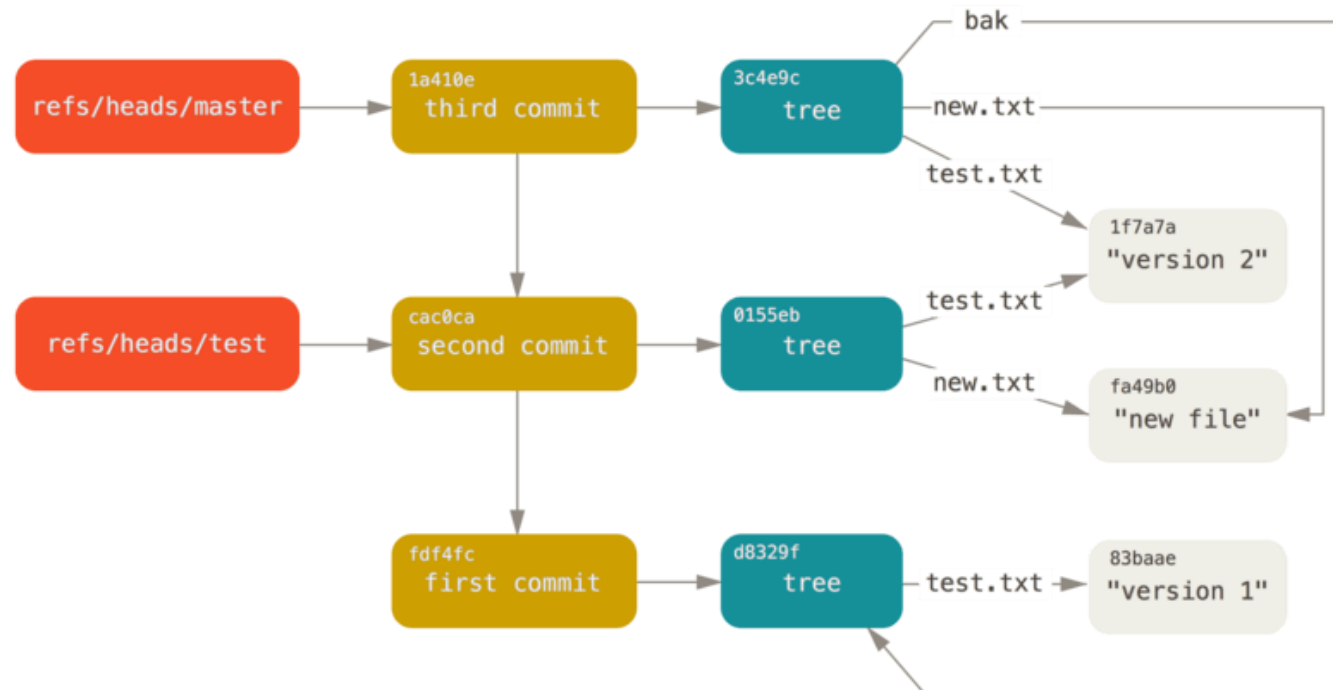
# Git internal storage

- Object model



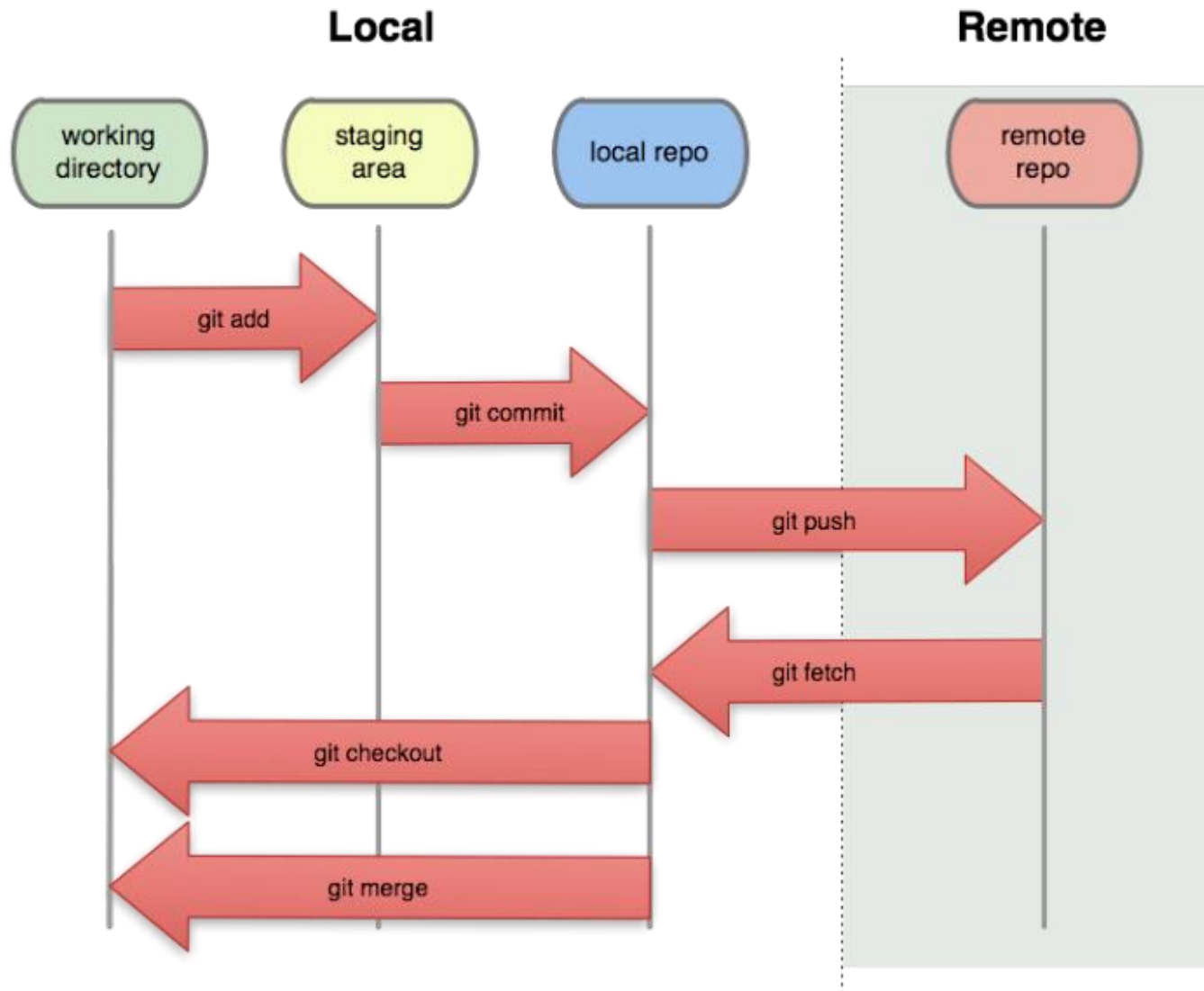
# Git internal storage

- Git references
  - Git keeps the history of your repository reachable from commit, in files called “references” or “refs”.
  - You can find the files that contain those SHA-1 values in the .git/refs directory.



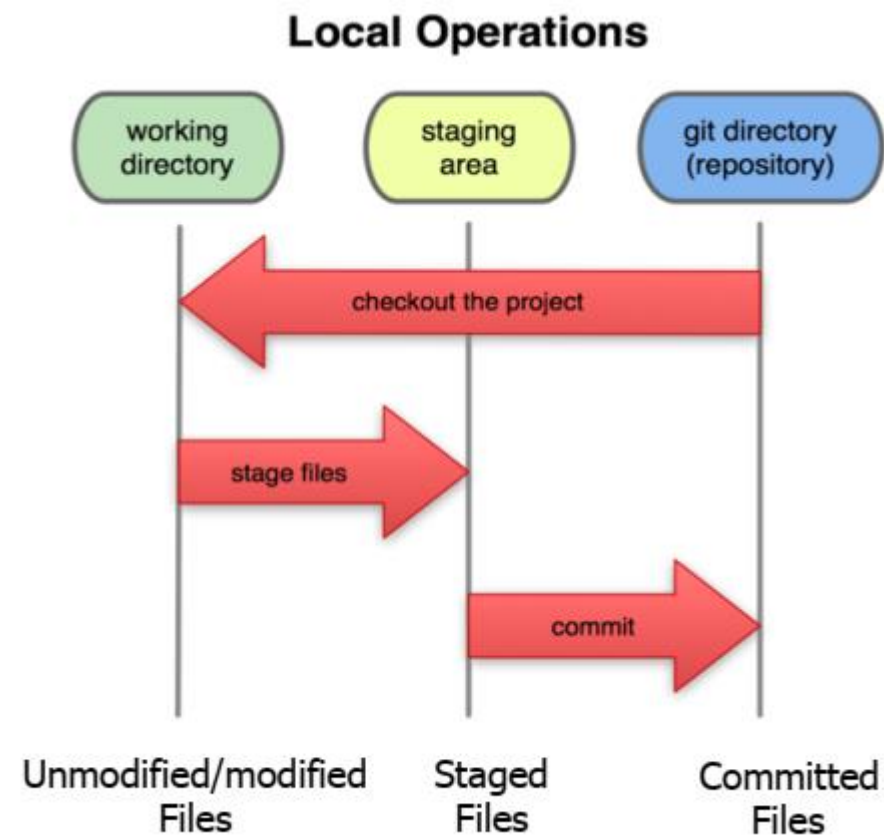
# Git workflow

- Local vs Remote



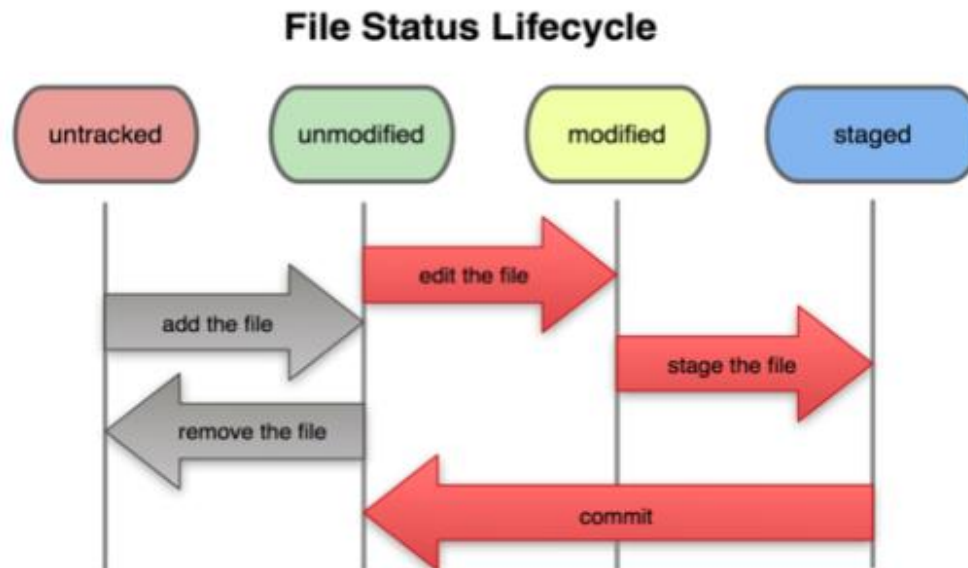
# Local git area

- In your local copy on git, files can be:
  - In your local repo (committed)
  - Checked out and modified, but not yet committed (working copy)
  - Or, in-between, in a **"staging" area**
- Staged files are ready to be committed.
- A commit saves a snapshot of all staged state.



# Local git area

- Basic git workflow
  - Modify files in your working directory.
  - Stage files, adding snapshots of them to your staging area.
  - Commit, which takes the files in the staging area and stores that snapshot permanently to your Git directory.



# Local git area

- Git commit checksums
  - In Subversion each modification to the central repo increments the version # of the overall repo.
  - In Git, each user has their own copy of the repo, and commits changes to their local copy of the repo before pushing to the central server.
  - So Git generates a unique SHA-1 hash (40 character string of hex digits) for every commit. Refers to commits by this ID rather than a version number.
  - Often we only see the first 7 characters:
    - 1677b2d Edited first line of readme
    - 258efa7 Added line to readme
    - oe52da7 Initial commit

# Local git area

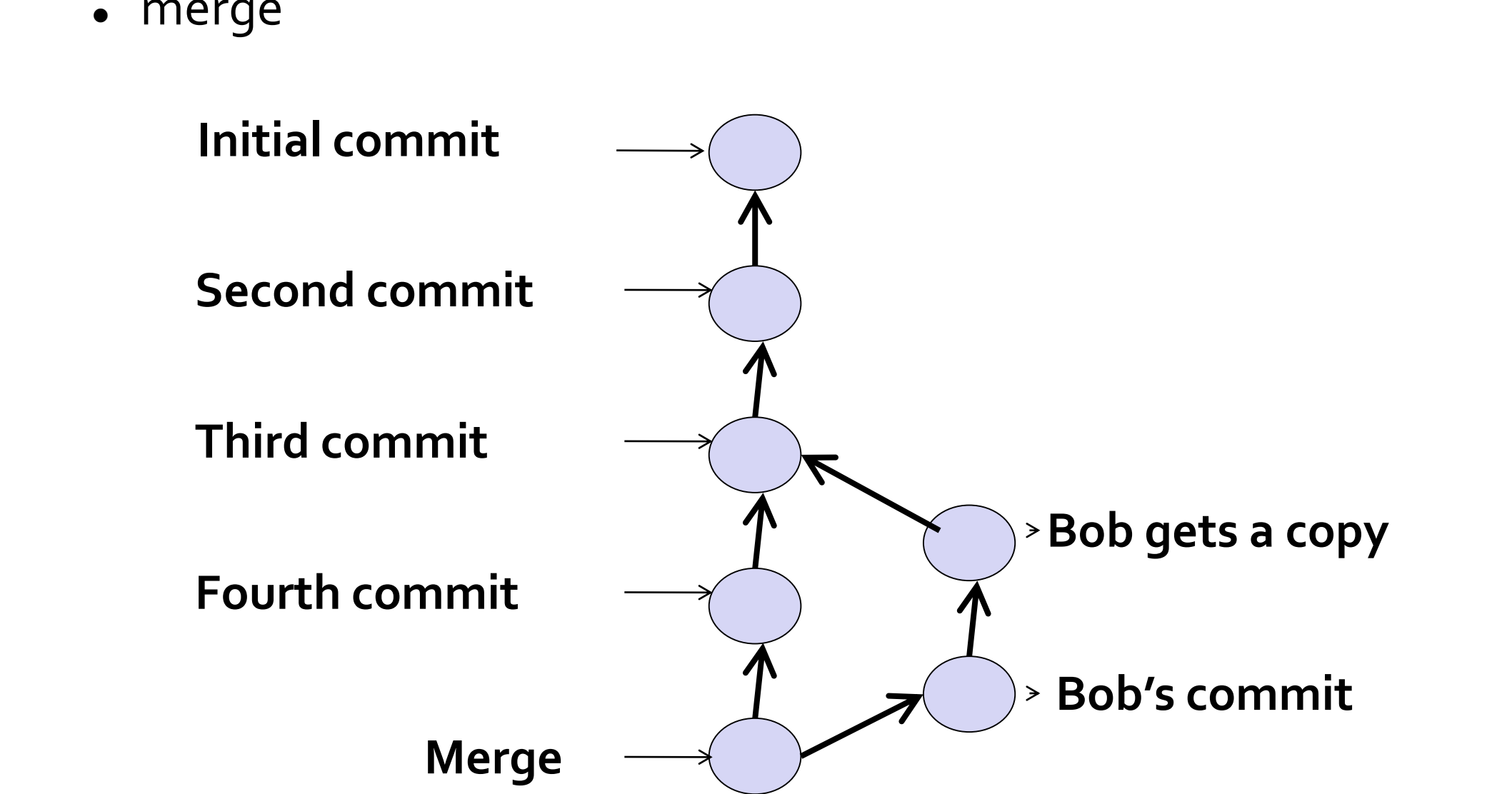
- When you commit your change to git, it creates a **commit object**
  - A commit object represents the complete state of the project, including all the files in the project
  - The *very first* commit object has no “parents”
  - Usually, you take some commit object, make some changes, and create a new commit object; the original commit object is the parent of the new commit object
    - Hence, most commit objects have a single parent
  - You can also **merge** two commit objects to form a new one
    - The new commit object has two parents
- Commit objects form a **directed graph**
  - Git is all about using and manipulating this graph



# Local git area

- Working with your repository
- A **head** is a reference to a commit object
- The “current head” is called **HEAD** (all caps)
- Usually, you will take **HEAD** (the current commit object), make some changes to it, and commit the changes, creating a new current commit object
  - This results in a linear graph:  $A \rightarrow B \rightarrow C \rightarrow \dots \rightarrow \text{HEAD}$
- You can also take any previous commit object, make changes to it, and commit those changes
  - This creates a branch in the graph of commit objects
- You can merge any previous commit objects
  - This joins branches in the commit graph

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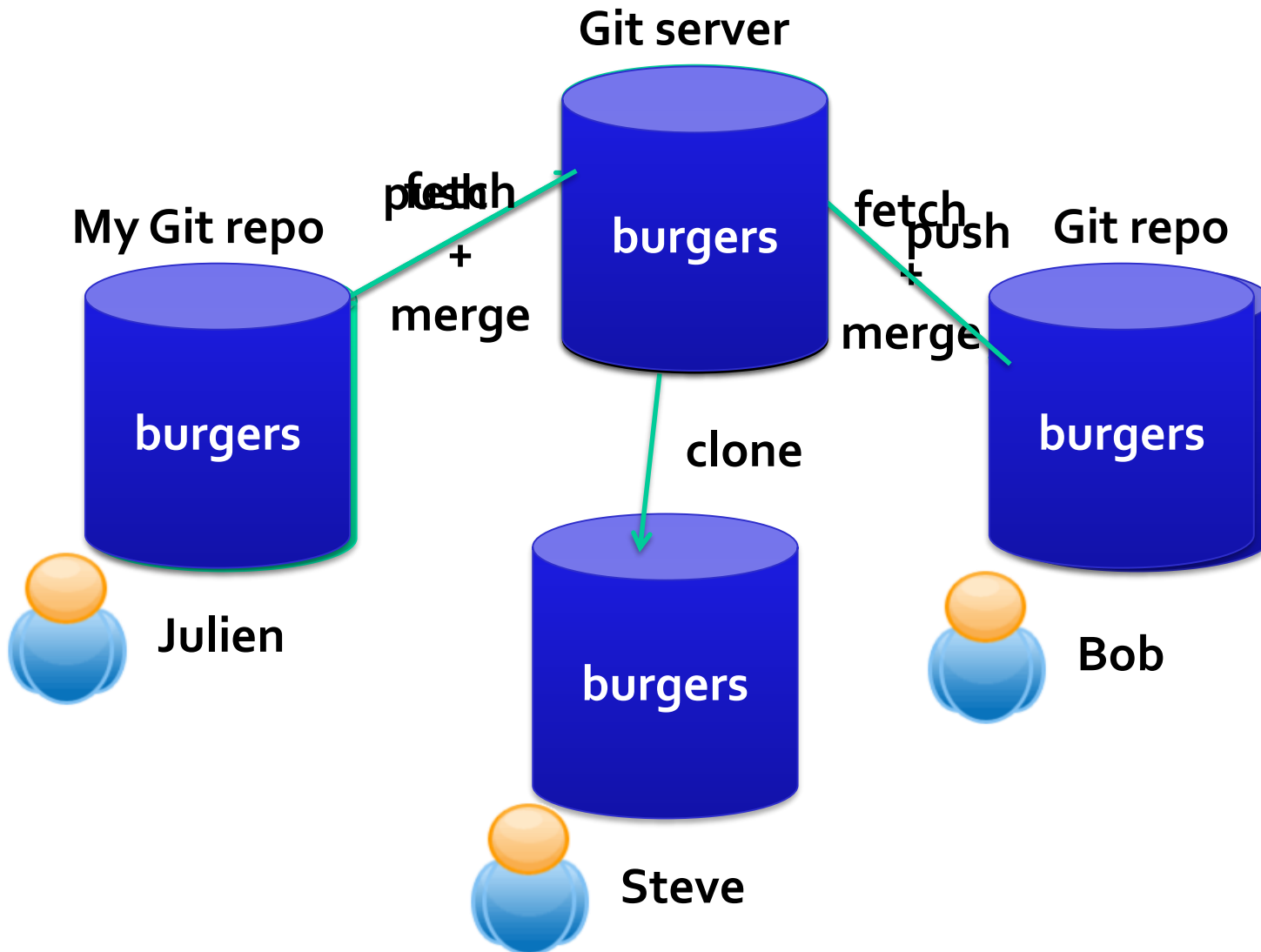
# Local git area

- Git commands

command	description
<code>git clone <i>url</i> [<i>dir</i>]</code>	copy a Git repository so you can add to it
<code>git add <i>file</i></code>	adds file contents to the staging area
<code>git commit</code>	records a snapshot of the staging area
<code>git status</code>	view the status of your files in the working directory and staging area
<code>git diff</code>	shows diff of what is staged and what is modified but unstaged
<code>git help [<i>command</i>]</code>	get help info about a particular command
<code>git pull</code>	fetch from a remote repo and try to merge into the current branch
<code>git push</code>	push your new branches and data to a remote repository
others: <code>init</code> , <code>reset</code> , <code>branch</code> , <code>checkout</code> , <code>merge</code> , <code>log</code> , <code>tag</code>	

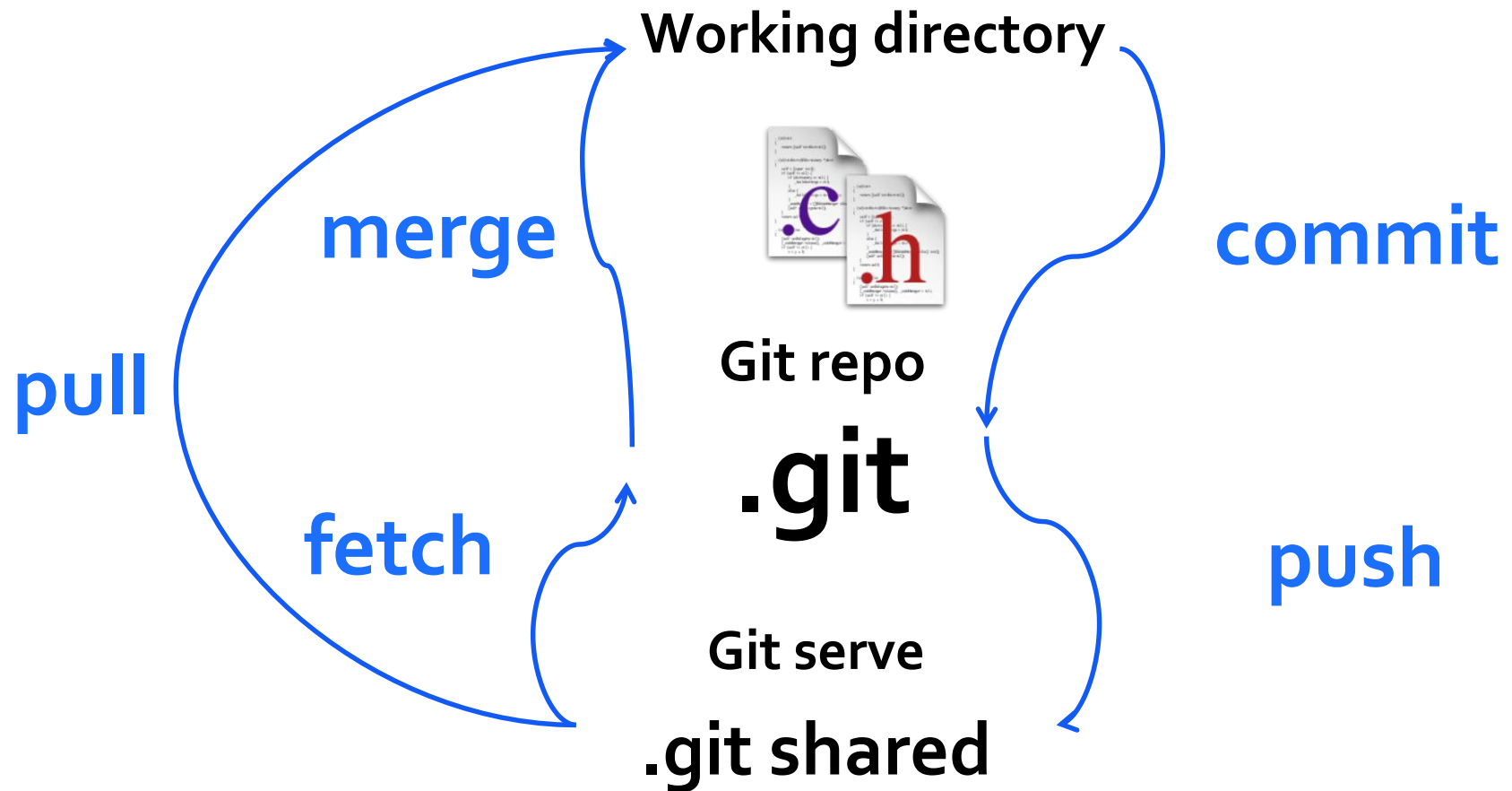
# Working with others

- Cycle



# Working with others

- Cycle



# Working with others

- Clone a repository from elsewhere
  - `git clone URL`
  - `git clone URL mypath`
    - These make an exact copy of the repository at the given URL
  - `git clone git://github.com/rest_of_path/file.git`
    - Github is the most popular (free) public repository
- All repositories are equal
  - But you can treat some particular repository (such as one on Github) as the “master” directory
- Typically, each team member works in his/her own repository, and “merges” with other repositories as appropriate

# Working with others

- All repositories are equal, but it is convenient to have one central repository in the cloud
- Here's what you normally do:
  - Download the current HEAD from the central repository
  - Make your changes
  - Commit your changes to your local repository
  - Check to make sure someone else on your team hasn't updated the central repository since you got it
  - Upload your changes to the central repository
- If the central repository *has* changed since you got it:
  - It is *your* responsibility to **merge your two versions**
    - This is a strong incentive to commit and upload often!
  - Git can often do this for you, if there aren't incompatible changes<sup>33</sup>

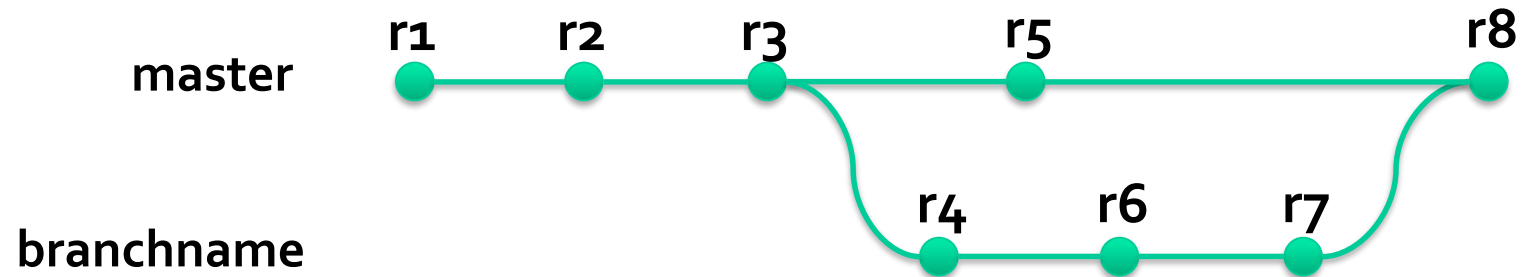
# Working with others

- Typical workflow
  - `git pull remote_repository`
    - Get changes from a remote repository and merge them into your own repository
  - `git status`
    - See what Git thinks is going on
    - Use this frequently!
  - Work on your files (remember to `add` any new ones)
  - `git commit -m "What I did"`
  - `git push`



# Branches and merging

- Typical workflow



# Branches and merging

- Git uses branching heavily to switch between multiple tasks.
  - To create a new local branch:
    - `git branch name`
  - To list all local branches: (\* = current branch)
    - `git branch`
  - To switch to a given local branch:
    - `git checkout branchname`
  - To merge changes from a branch into the local master:
    - `git checkout master`
    - `git merge branchname`

# Merging conflict

- The conflicting file will contain <<< and >>> sections to indicate where Git was unable to resolve a conflict:

```
<<<<<<< HEAD:index.html
<div id="footer">todo: message here</div>
=====
<div id="footer">
  thanks for visiting our site
</div>
>>>>>>> SpecialBranch:index.html
```

} branch 1's version

} branch 2's version

- Find all such sections, and edit them to the proper state (whichever of the two versions is newer / better / more correct)

# Some advises

- If you:
  - Make sure you are current with the central repository
  - Make some improvements to your code
  - Update the central repository before anyone else does
- Then you don't have to worry about resolving conflicts or working with multiple branches
  - All the complexity in git comes from dealing with these
- Therefore:
  - Make sure you are up-to-date before starting to work
  - Commit and update the central repository frequently
- If you need help: <https://help.github.com/>