## 1 What is a Commit?

### 1.1 Lecture

Git Repositories have only a few kinds of fundamental objects that can be manipulated in only a few ways.

Since this lecture is about those things, it is very important: Everything else in this course will build on what we learn today.

### 1.1.1 Git Objects

- Only three kinds of objects in Git: commits, trees, and blobs
- Every object is addressed (and uniquely identified) by a hash
  - The hash depends on the entire contents (and metadata) of the object, making them all immutable.
  - Each is stored in .git/objects/<hash[0:2]>/<hash[2:39]>
  - Hashes are all 40 characters
    - \* But, "As a convenience, Git requires only as many digits of the hash id as are necessary to uniquely identify it within the repository" (Git from the Bottom Up, Introducing the Blob).
- Immutability means that:
  - Git always knows when the Repository has changed because changes to objects will always result in new hashes for the modified versions and thus new objects for them.
  - Deduplication is easy: two objects with the same contents+metadata are always the same object in storage.
    - \* Kinda like if a == b implied a is b in Python

**Blobs** Blobs are content \* Each represents a particular version of a file \* Like files in a filesystem \* Metadata: size (derivable from content)

**Trees** Trees are trees of blobs \* Each represents a directory in the working directory \* Like directories in a filesystem \* Metadata: name and permissions of each child

Commits Commits each point to a single tree representing the entire working directory \* Each represents a point in the working directory's history \* Or, a node in the graph that is the Repository \* Metadata: author, committer, message, references to parent commit(s), time of authoring, time of committing \* Take a snapshot of the working directory (tree) and incorporate it into its history \* Answers some basic history questions about the snapshot: \* Who made it (committer, author) \* When it was made (time of authoring) \* Why it was made (message) \* The context in which it was made (references to parent commit(s))

#### Teaser for next time

- Branches are references to commits
- Branches move to include new commits when they're checked out
- HEAD points to the currently checked-out branch

# 1.2 Lab/Homework

Make a repository with a few commits using only low-level (plumbing) Git commands. Adapted from the Git Book, section 10.2.

### 1.2.1 Viewing tools

The following are suggestions for viewing the Repository's state throughout the procedure below.

- List all objects in the repository: find .git/objects -type f
  - Objects are listed as files with names corresponding to their hashes
- View the contents of an object: git cat-file -p <object-hash>
  - For **blobs**, prints its contents
  - For **trees**, lists its child objects with name, type, and hash
  - For **commits**, lists its tree, message, author, and committer
- See a diagram of all objects: python /path/to/git-graph.py /path/to/lab\_1\_2\_repo
- View the type of an object: git cat-file -t <object-hash>
- View the contents of the Staging Area: git status, or gitui
- View the history of a commit: git log <commit-hash>
  - NB: git log without arguments will always be empty in this lab because it shows the history of HEAD, which is never set.

#### 1.2.2 Procedure

- 1. Initialize repo
  - 1. git init lab\_1\_2\_repo
  - 2. cd lab\_1\_2\_repo/
  - Use find .git/objects to see that it only has a couple of empty directories

#### Make Blobs

- 1. Create a couple of blobs from different versions of a file
  - 1. echo 'version 1' > test.txt
  - 2. git hash-object -w test.txt
  - 3. echo 'version 2' > test.txt
  - 4. git hash-object -w test.txt
- 2. Try recovering both versions of the file test.txt from Git using git cat-file:
  - 1. rm test.txt

- 2. git cat-file -p 83baae61804e65cc73a7201a7252750c76066a30
  > test.txt should give you "version 1" in the file
- 3. git cat-file -p 1f7a7a472abf3dd9643fd615f6da379c4acb3e3a
  - > test.txt should give you "version 2" in the file
  - 1. **NB:** I know the hashes of these blobs because *they depend only* on the blob's contents.
- 3. Try making a duplicate blob
  - 1. echo 'version 1' | git hash-object -w --stdin
  - 2. You should see that this blob's hash is the same as the first version of test.txt you made above.
    - 1. Remember that a blob's hash depends only on its contents, so it doesn't matter what file they're in, or even if they're in a file to begin with.
  - 3. You should also see that no new objects have been made with this operation. Since all objects are identified by the hash of their contents+metadata, this means that no existing object's contents or metadata have changed, either.
  - 4. Since the Repository is fundamentally just the set of all Git objects in a given .git directory, the Repository as a whole hasn't changed.
  - 5. It's safe to conclude that making duplicate objects in Git is impossible.

#### Make Trees from Blobs

- 1. Git writes trees from the Staging Area (Index), so you have to stage your blobs to make trees out of them.
  - test.txt
    1. NB: You needed to name the blob (and add permissions for it)
    - 1. **NB:** You needed to name the blob (and add permissions for it) when adding it to the Staging Area because Git *doesn't store file metadata in blobs, just contents*.
- 2. Write the contents of the Staging Area to a tree with
  - 1. git write-tree
- 3. Now, do the same thing, but with the second version of test.txt, and a new file that will be added from the Working Tree rather than the Repository.
  - 1. git update-index --cacheinfo 100644 1f7a7a472abf3dd9643fd615f6da379c4acb3e3a test.txt

1. git update-index --add --cacheinfo 100644 83baae61804e65cc73a7201a7252750c76066a30

- 2. echo 'new file' > new.txt
- 3. git update-index --add new.txt
  - NB: When given a file instead of --cacheinfo <permissions> <object> <filename>, git update-index automatically creates a blob from that file, and uses the file's name and permissions for the Staging Area
- 4. git write-tree
- 4. Lastly, make a nested tree by adding the first tree to the Staging Area as a subdirectory.

- $1. \ \mathtt{git} \ \mathtt{read-tree} \ \mathtt{--prefix=bak} \ \mathtt{d8329fc1cc938780ffdd9f94e0d364e0ea74f579}$ 
  - 1. The **--prefix** option gives Git a name for the subdirectory represented by the given tree.
- 2. git write-tree

#### Make Commits from Trees

- 1. Make a commit for each tree you made in the last section, in order
  - 1. git commit-tree -m 'First commit' d8329f
  - 2. git commit-tree -m 'Second commit' 0155eb -p <first-commit-hash>
  - 3. git commit-tree -m 'Third commit' 3c4e9c -p <second-commit-hash>
  - 4. **NB:** I *don't* know the hashes of these commits because they depend on the author, committer, and the time the commit was made.

Now you have a commit history, viewable with git log <third-commit-hash>, made only from plumbing commands!