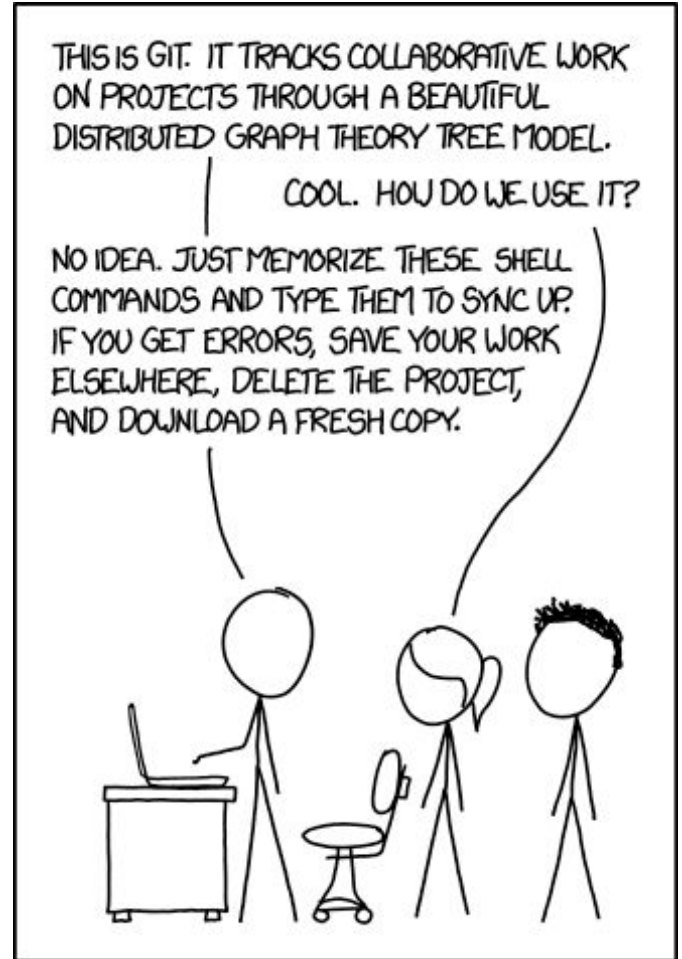


# Git

Kameswari Chebrolu

<https://xkcd.com/1597/>



# Motivation

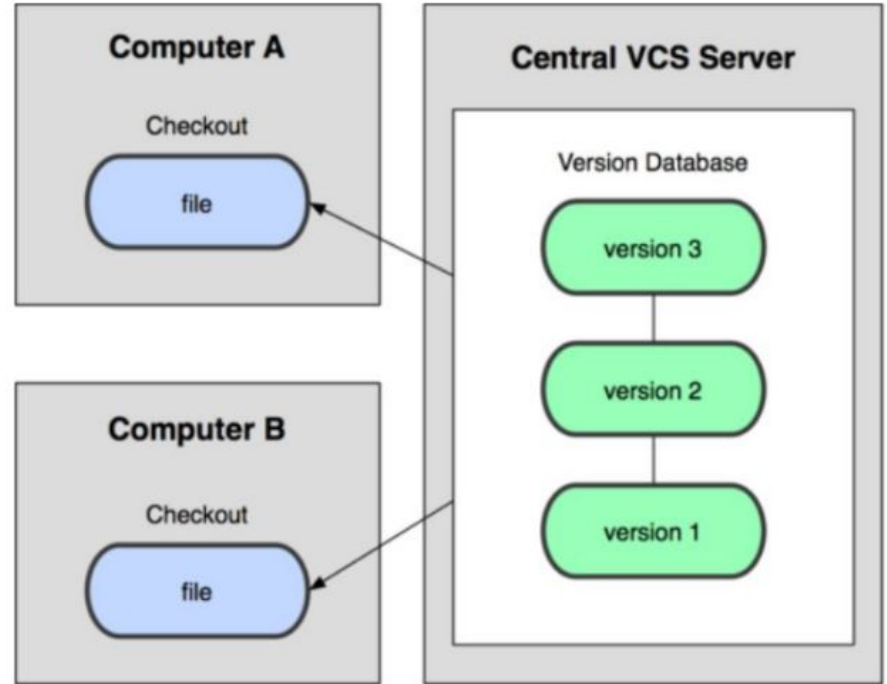
- You edit a file
- You change it some more
- And then some more...
- Darn!!! You messed up the file
- If only you know how the file changed!
  - Can revert to some older version and carry on from there

# Version Management

- Version control: a system that records changes to (set of) files over time
  - Files can be code, scripts, documents, configuration files, data etc
- Roll-back functionality:
  - Mistakes happen! Can undo mistakes and go back to a working version
- Branching:
  - Can work on different issues/features in different branches (and discard branch if bad idea)
- Merging: Efficient collaboration
  - Different people can work on same code/project without interfering
- Traceability: who made the changes, and when and why the changes were made?

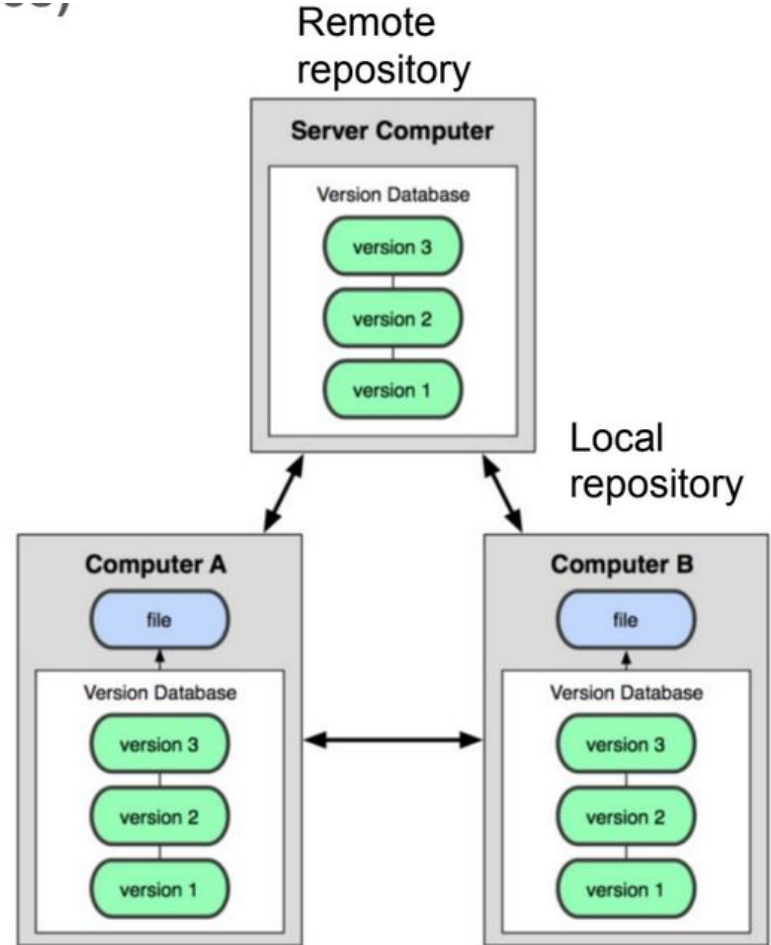
# Centralized

- Example: cvs, svn
- Centralized server is vulnerable

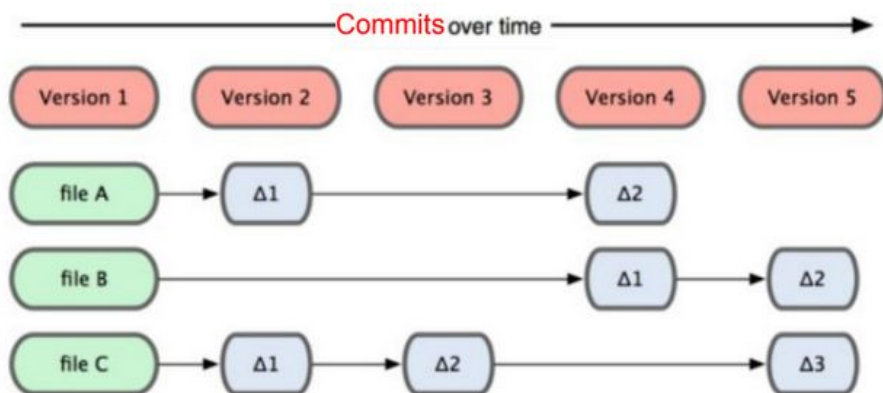


# Distributed

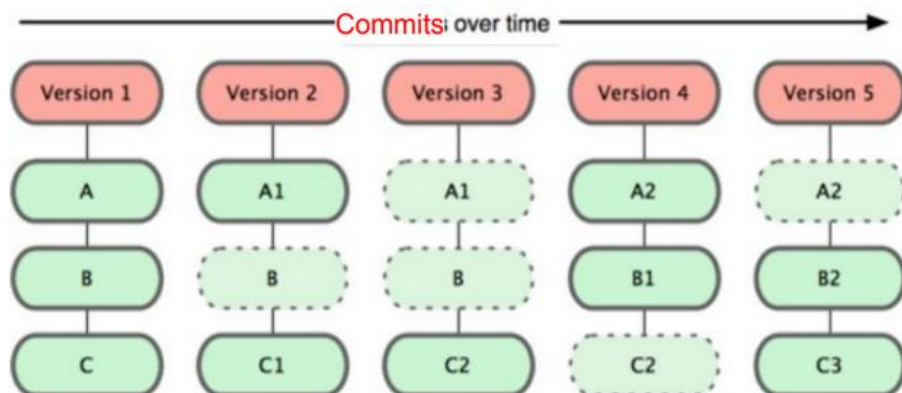
- Example: git, Darcs
- Each client fully mirrors the repository.
  - If the server dies, any of the clients can help
  - User can interact with other users independent of central repo



## other vc systems

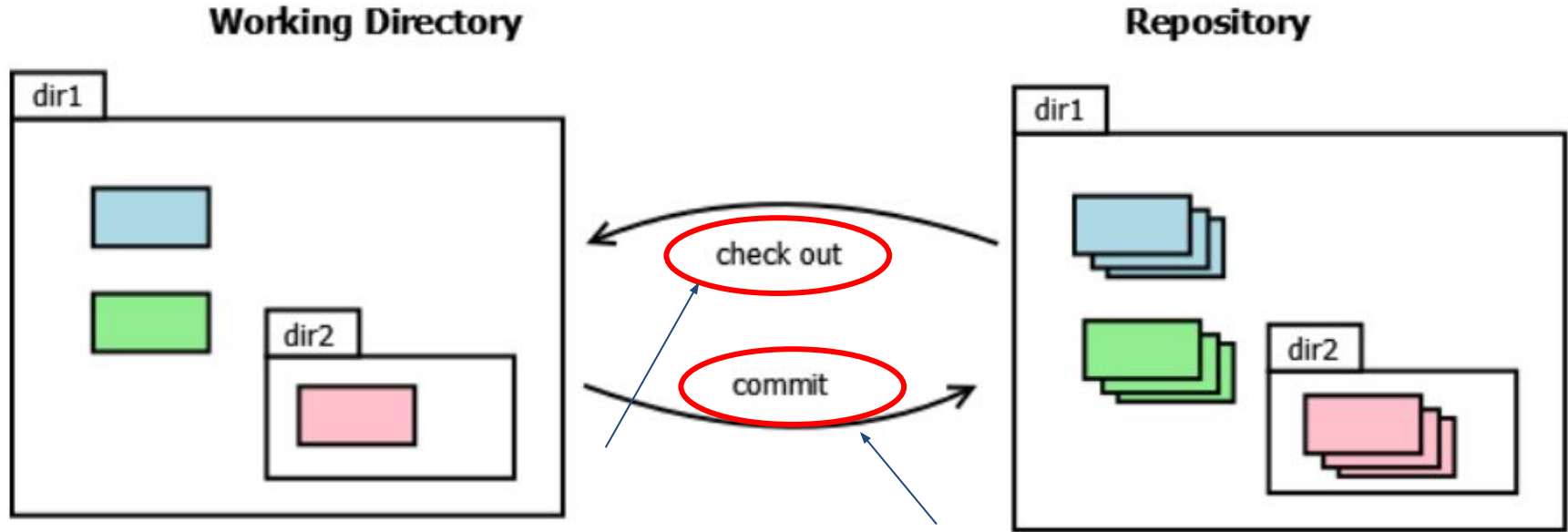


## git



# Repositories and Working Directory

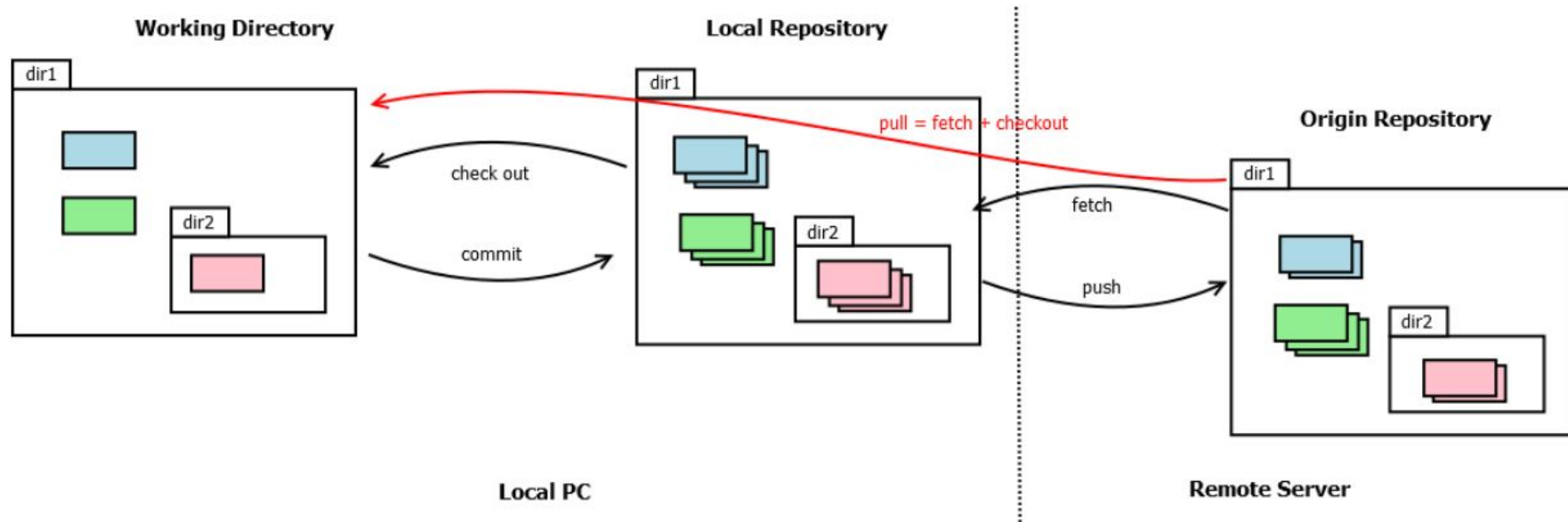
- Repository: collection of versions of files
  - Tracks deleted and newly added files
  - Users do not edit or even read files in the repo
- Working Directory: Current version of files
  - Users work on a copy of the files in their working directory



- **Commit:** send current contents of a file to the repository
  - current contents become a new version.
- **Checkout:** ask repository to give a copy of a version of a file

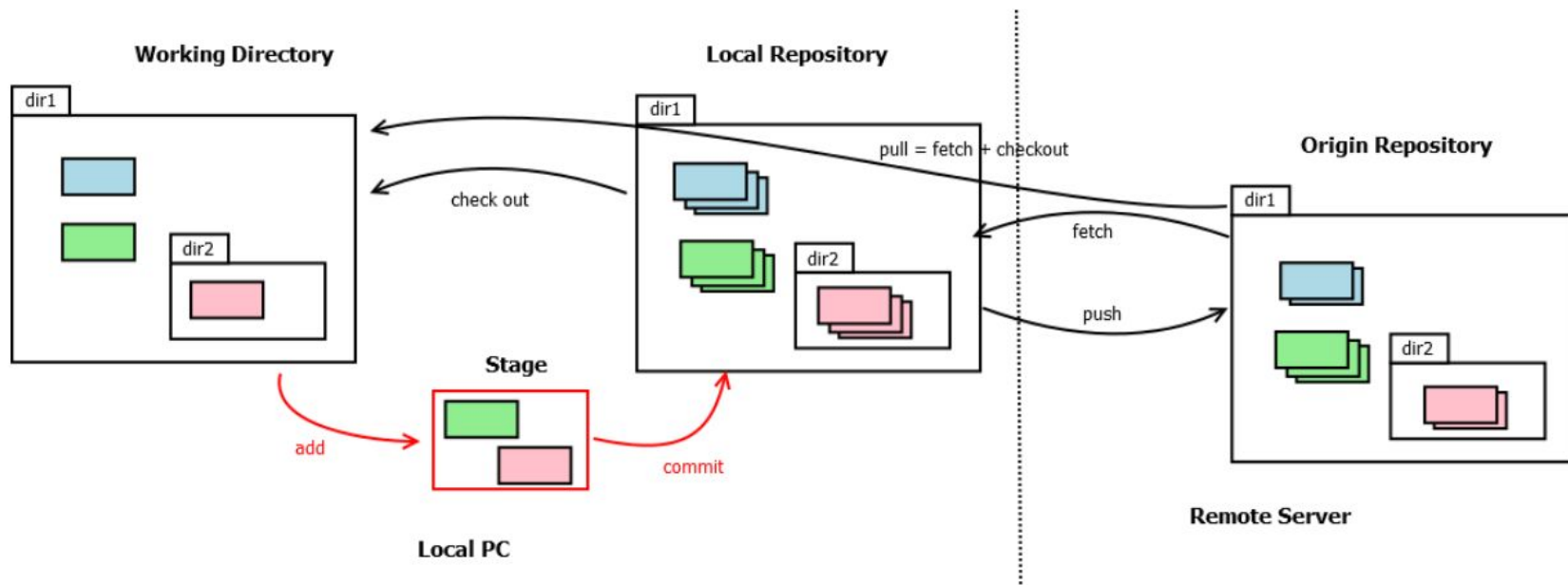


# Git Architecture



- Local Repository: On local machine
- Origin repository: Remote for reliability
  - Many users will share origin
  - kept more or less in sync with local repository
- Push: push changes from our local repository to the origin
- Fetch: fetch changes anyone else may have made from the origin to our local repository
  - Fetching simply updates local repository
  - Need checkout for them to reflect in working directory.
- Pull: combines a fetch and a check out (most often used)
  - Changes reflect directly in working directory

# Staging



- Commit/checkout/fetch/push/pull happen at directory level!
- What if we want to commit some files, not all?
- Staging: We “add” files to stage and then commit from stage instead of the working directory

# Origin

- Where is the origin repository?
- Any machine which supports SSH/HTTPS will do
- Cloud Options: GitLab, GitHub, BitBucket, AWS Code Commit etc
  - A git hosting system with lots of additional features
  - E.g. project management, ticket management, bug tracking, access management etc
- Our focus: Local Repository

# Creating a (local) git repository

- You can configure git via config
  - Username, email etc
  - E.g. `git config --global user.name "kameswari chebrolu"`
- “init” : Used to create a Git repository
  - `git init`
- After initialization, other files can be added

# git status

- Tells current state of the repository
  - current working branch
  - what files are in staging area and not committed
  - what files are untracked etc
  - git status
- .gitignore file: helps specify files that git should ignore (even under untracked files)
  - E.g. temporary files (.o files)
  - These files won't show in status

# git add

- Add files to staging area
  - `git add file1.txt file2.txt`

# git commit

- `git commit`: Commit the **staged** snapshot, launches a text editor for commit message
- `git commit -a`: Commit a snapshot of **all changes in the working directory**
  - But this only includes modifications to tracked files (those added with `git add` at some point in the past).
- `git commit -m "commit message"`: shortcut to avoid editor
  - Use meaningful messages here, see xkcd comic :-)
  - Can also do `git commit -am "commit message"` (combines both)
- `git commit --amend`: modifies the last commit
  - Instead of creating a new commit, staged changes will be added to the previous commit



<https://xkcd.com/1296/>



	COMMENT	DATE
○	CREATED MAIN LOOP & TIMING CONTROL	14 HOURS AGO
○	ENABLED CONFIG FILE PARSING	9 HOURS AGO
○	MISC BUGFIXES	5 HOURS AGO
○	CODE ADDITIONS/EDITS	4 HOURS AGO
○	MORE CODE	4 HOURS AGO
○	HERE HAVE CODE	4 HOURS AGO
○	AAAAAAA	3 HOURS AGO
○	ADKFJSLKDFJSDKLFJ	3 HOURS AGO
○	MY HANDS ARE TYPING WORDS	2 HOURS AGO
○	HAAAAAAAANDS	2 HOURS AGO

AS A PROJECT DRAGS ON, MY GIT COMMIT  
MESSAGES GET LESS AND LESS INFORMATIVE.

# Git log

`git log`

`git log file1.txt` (commit history of that file)

- A long hexadecimal number you see is the commit's hash, helps identify a commit
  - can use just 5 digits mostly in commands

# git show

`git show :filename`

Example: `git show :file1.txt`

Shows the content of file1.txt in the staging area

`git show commit:filename`

Example: `git show HEAD:file1.txt`

Shows the content of file1.txt in HEAD

Example: `git show 5b80ea8:file1.txt`

Shows the content of file1.txt in the commit object 5b80ea8

- `create file.txt`

Working area	Staging area	Commit
file.txt - v1		

- `git add file.txt`

Working area	Staging area	Commit
file.txt - v1	file.txt - v1	

- `git commit -m "msg"`

Working area	Staging area	Commit
file.txt - v1	file.txt - v1	file.txt - v1

- `edit file.txt`

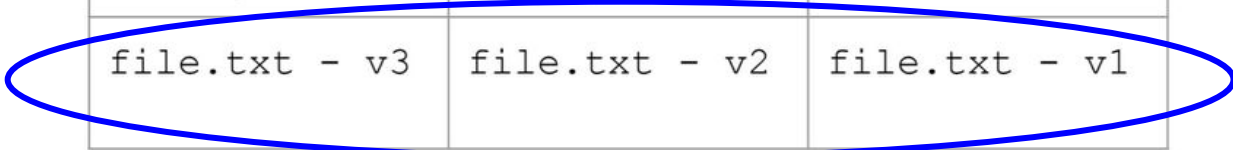
Working area	Staging area	Commit
file.txt - v2	file.txt - v1	file.txt - v1

- `add file.txt`

Working area	Staging area	Commit
file.txt - v2	file.txt - v2	file.txt - v1

- `edit file.txt`

Working area	Staging area	Commit
file.txt - v3	file.txt - v2	file.txt - v1



- `git commit -m "msg"`  
`git commit file.txt`  
`-m "msg"`

Working area	Staging area	Commit
file.txt - v3	file.txt - v2	file.txt - v2
file.txt - v3	file.txt - v3	file.txt - v3

# git diff

`git diff <commit>`: shows the diff between the current working tree and the <commit>

`git diff --cached <commit>`: shows the diff between your staged changes and the <commit>

# Linux command: diff

- diff stands for difference
- Compares the contents of two files and display the differences between them
  - highlight changes, additions, and deletions in a clear and readable format
- Tells us which lines in one file have to be changed to make the two files identical

# Example

- `diff a.txt b.txt`
  - Output:
    - Line numbers corresponding to the first file
    - A special symbol
    - Line numbers corresponding to the second file
    - E.g. `2,3c3`
      - line 2 to line 3 in the first file needs to be changed to match line number 3 in the second file
    - Lines preceded by a `<` are lines from the first file.
    - Lines preceded by a `>` are lines from the second file.
    - The three dashes ("`—`") merely separate the lines of file 1 and file 2



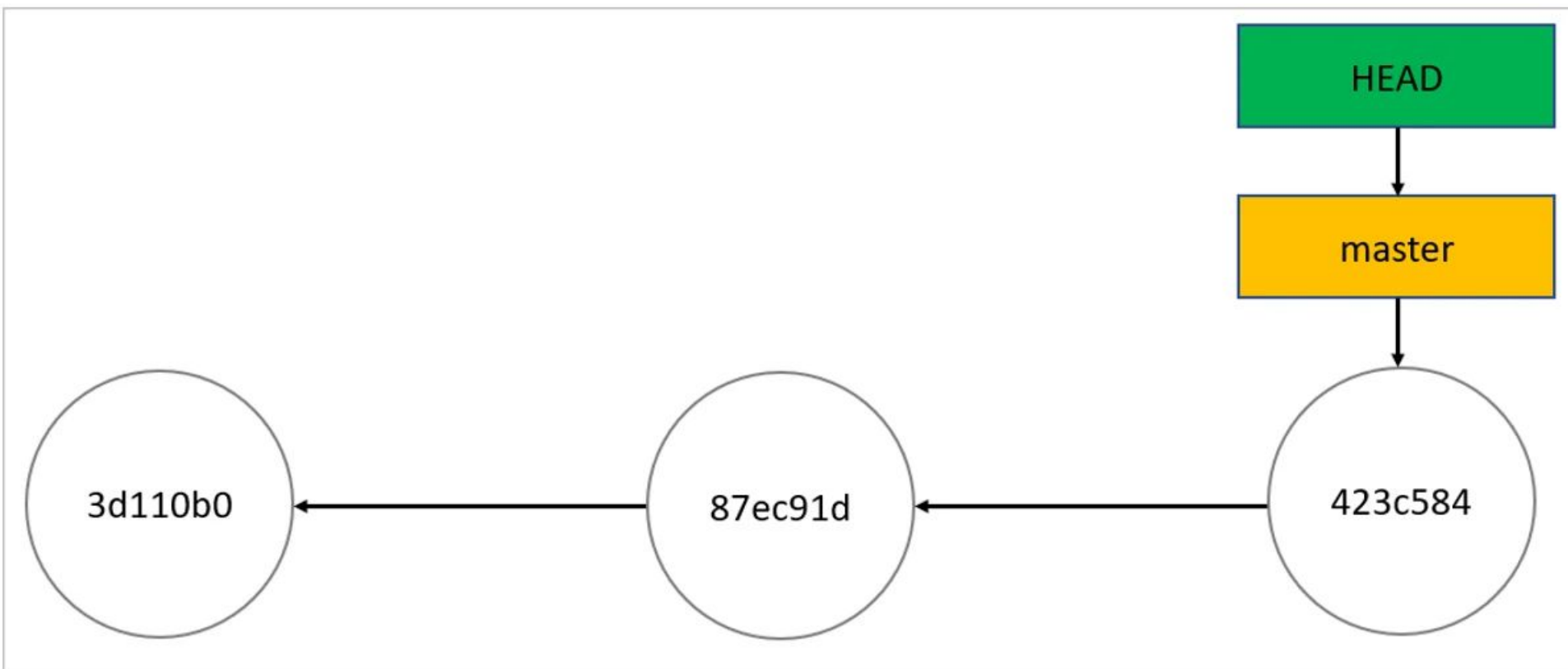
- `diff -u a.txt b.txt` (unified mode)
  - Output:
    - The first file is indicated by `---``, and the second file is indicated by `+++``.
    - The first two lines provide information about file 1 and file 2, including the modification date and time
    - `@@ -1,5 +1,5 @@` denote the line range for both files
      - In this example, both files are 5 lines each
    - Subsequent lines represent the contents of the files with specific indicator
      - Unchanged lines are displayed without any prefix
      - Lines in the first file to be deleted are prefixed with `-`
      - Lines in the second file to be added are prefixed with `+`.

# Undoing Changes: checkout and commit

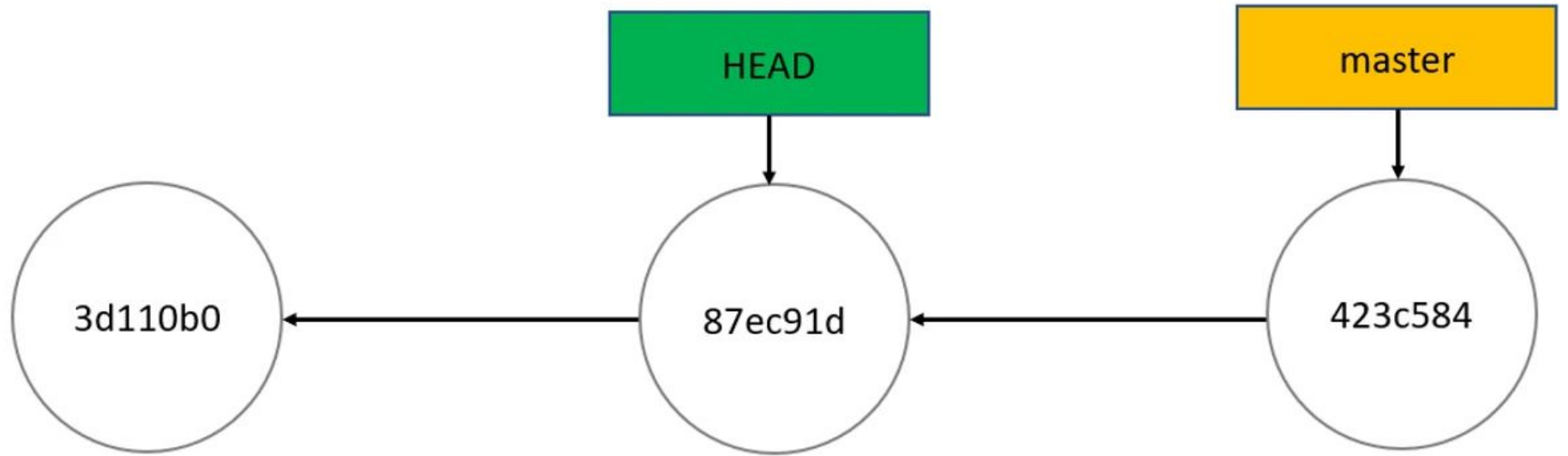
- You can move backwards in time by checking out an older commit.
  - `git checkout commit-id`
  - Will replace the contents of working directory by the contents of that older commit
  - Useful for “look but don’t touch” way to explore the older code
  - Get back to most recent commit via `git checkout master`
- Ability to rollback individual files to old versions: `git checkout commit-id path-to-a-file`
  - Then can use `git commit` if you want everything else to use current and this file to be some older version

# HEAD

- HEAD answers the question: “Where am I right now?”
- Most of the time, HEAD points to a branch name
  - So far we have seen only one branch, master!
  - HEAD is synonymous with “the last commit in the current branch.”
    - This is the normal state
- In a detached HEAD state; HEAD is pointing directly to a commit instead of a branch

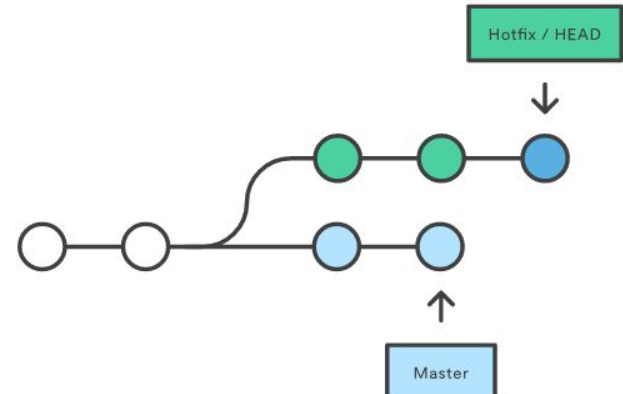


After running `git checkout 87ec91d`, the repo looks like this



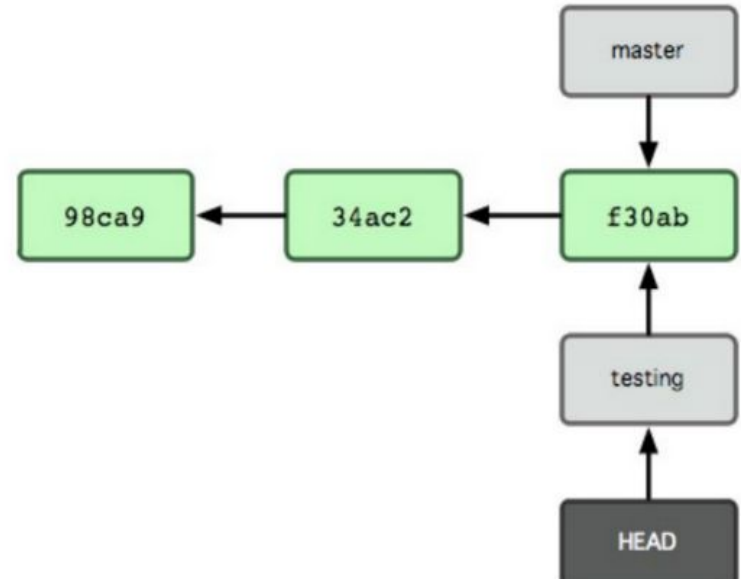
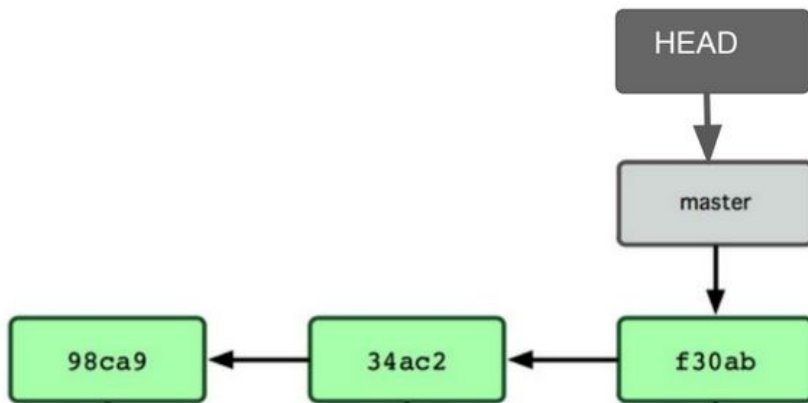
# Branching

- Useful in solo projects, but critical in team projects
- So far, linear development; can move forward and backward
- What if you want to fix a bug (or try a feature), but don't want to mess up the master?

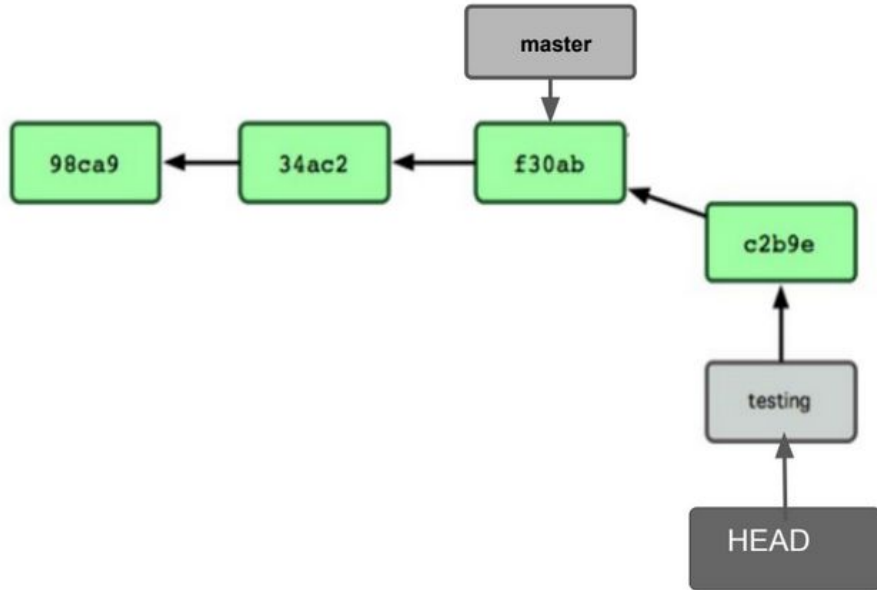


# git branch/switch

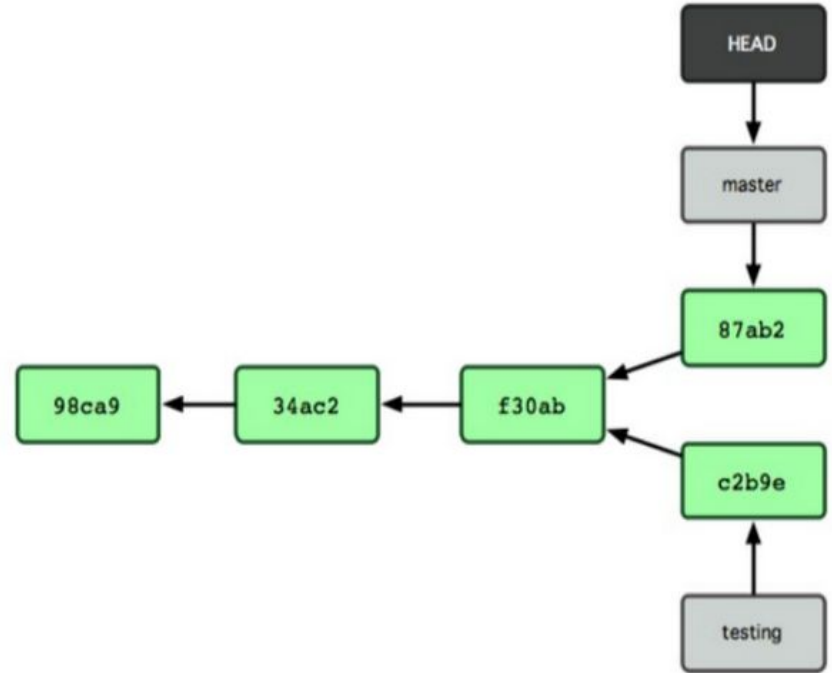
- git branch: List the branches
- git switch -c testing: create a new branch
  - “testing” is the name of this new branch



## Development along testing



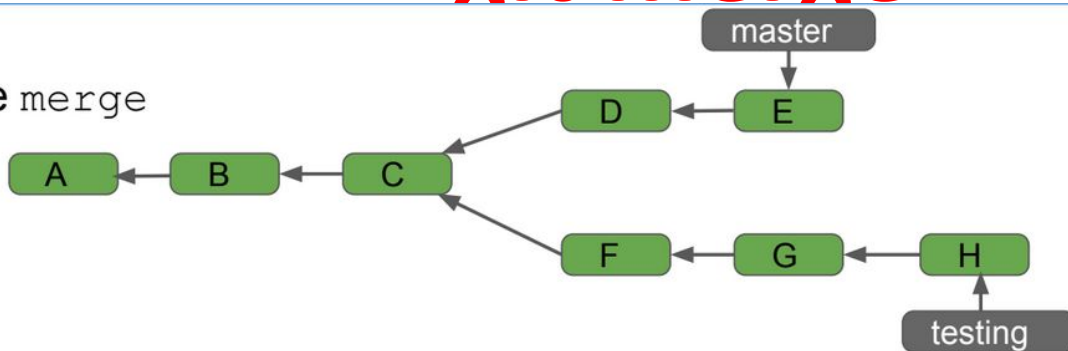
## Separate development along master



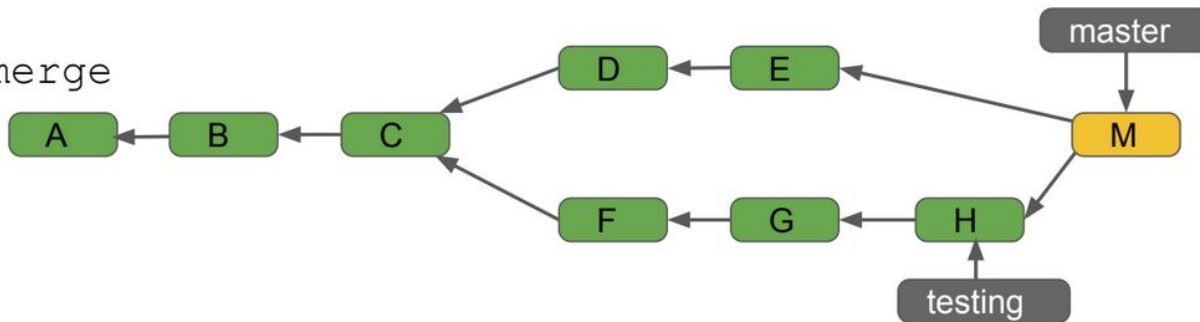


# git merge

- Before merge



- After merge



- `git checkout master` (ensure you are in master branch; you want to merge testing into this)
- `git merge -m "merging" testing` (merge testing into master)
- Often this may result in a conflict, which you need to resolve.
  - After you resolve, you need to add and commit the files with conflict into master
- Note testing still exists and not affected by merge
  - `git checkout testing`

# Reference

<https://www.cs.odu.edu/~zeil/cs252/latest/Public/git/index.html>

<https://sillevl.gitbooks.io/git/content/advanced/reset-checkout-revert/> (advanced-reverting changes, not in syllabus)

<https://www.geeksforgeeks.org/diff-command-linux-examples/>