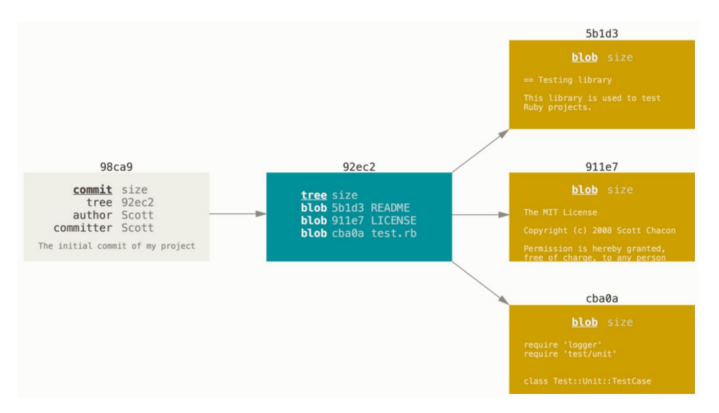
# **Chapter 04 GIT Branching**

Open Source SW Development CSE22300

# Branching

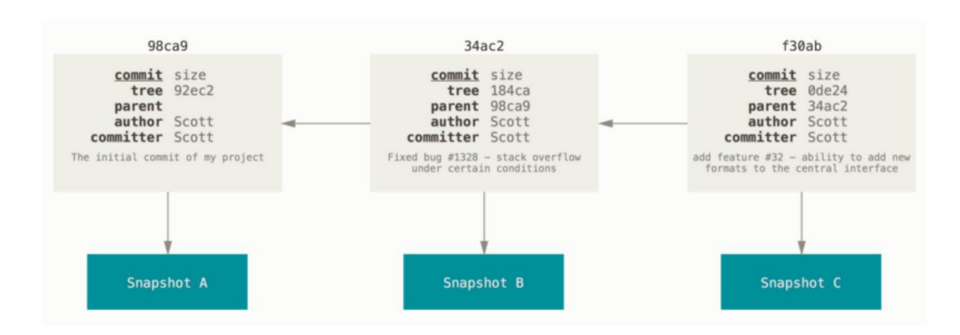
### **Snapshot**

- Commit Object
  - Contains a pointer to the snapshot of the content you staged
  - Name, Email, Message, Point



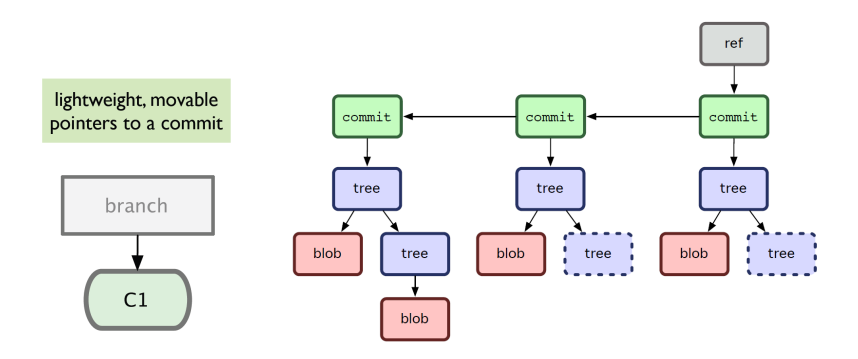
### **Snapshot**

- Commit Chain
  - Parent-Child relation
  - The next commit stores a pointer to the commit



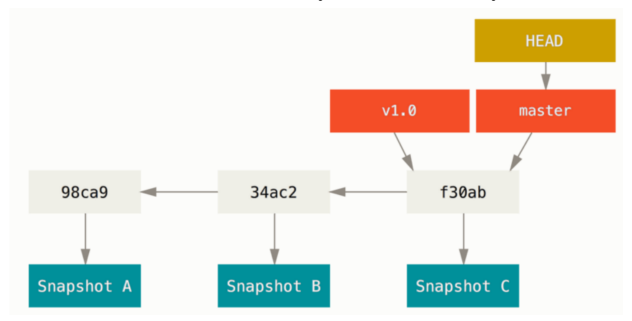
### **Branching**

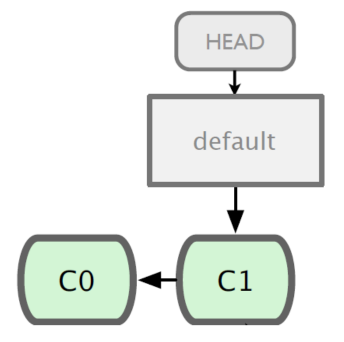
- Git sees commit this way...
- Branch annotates which commit we are working on

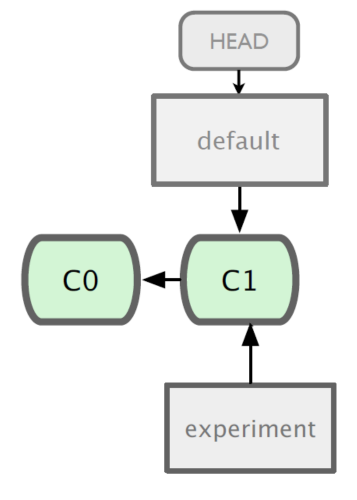


### **Branching**

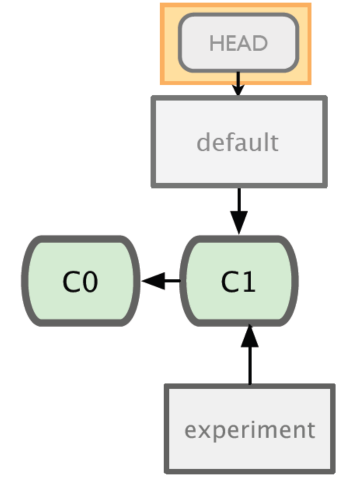
- Master
  - Default branch in Git
- HEAD
  - Special Pointer
  - Points to the local branch you're currently on





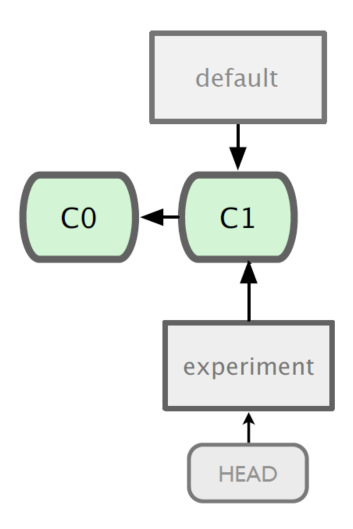


# git branch experiment

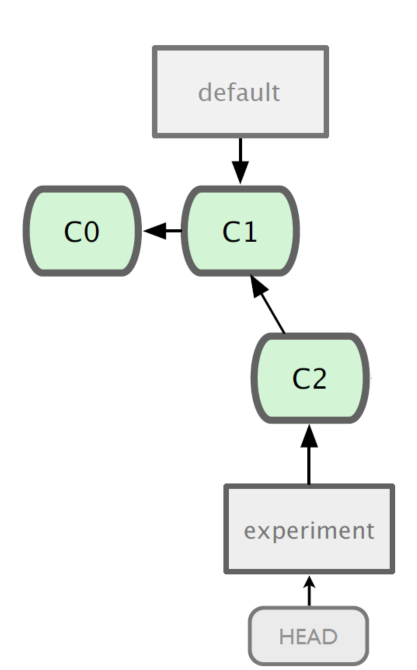


\$ git branch

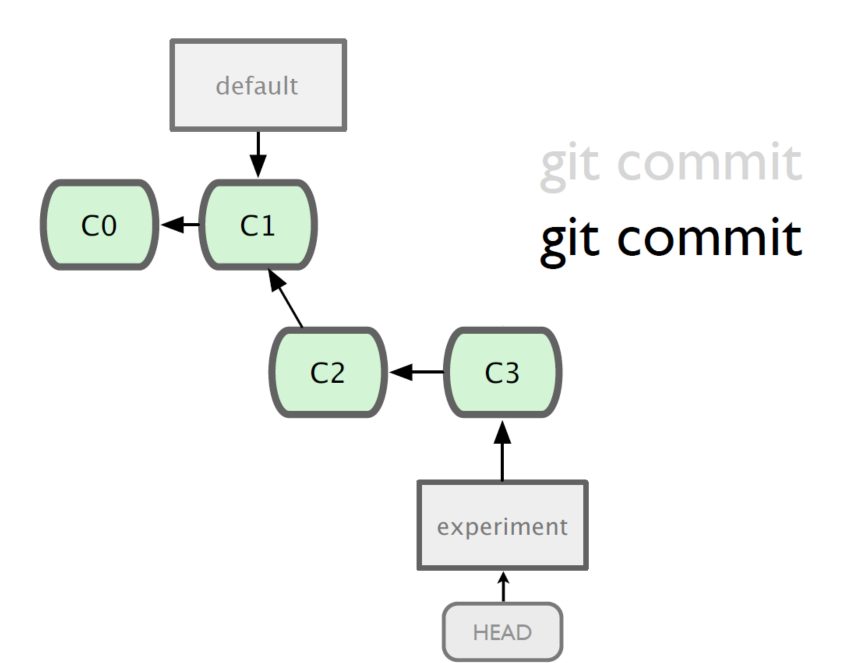
\* default
 experiment

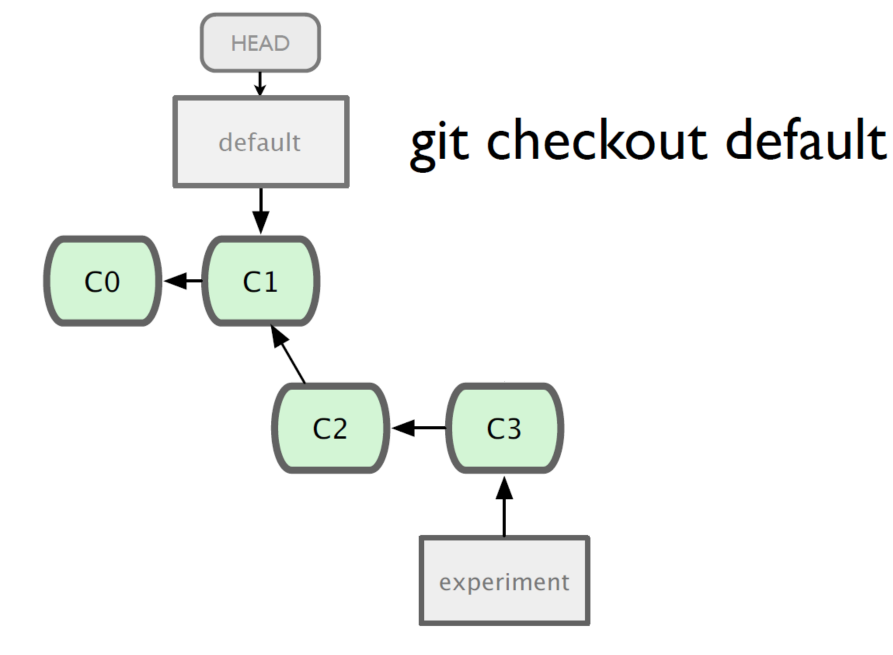


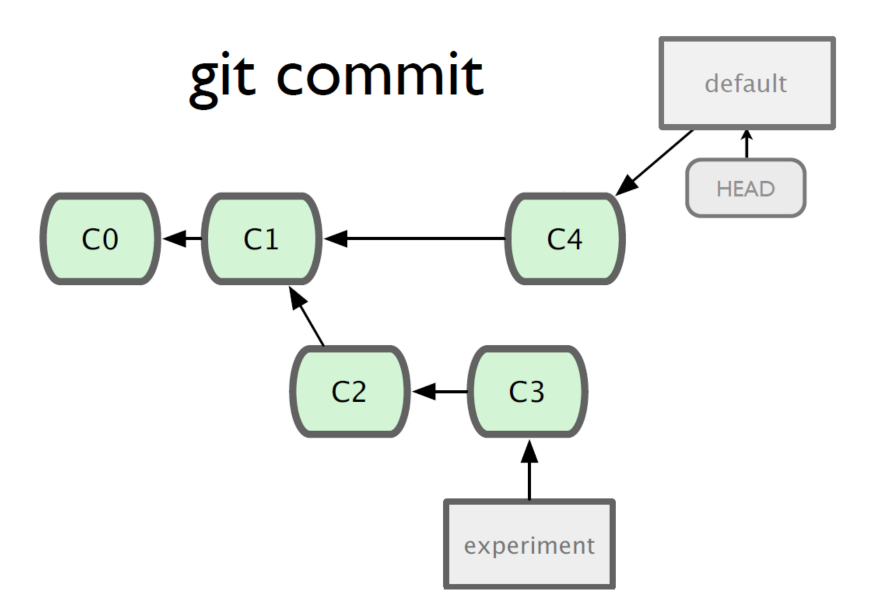
# git checkout experiment

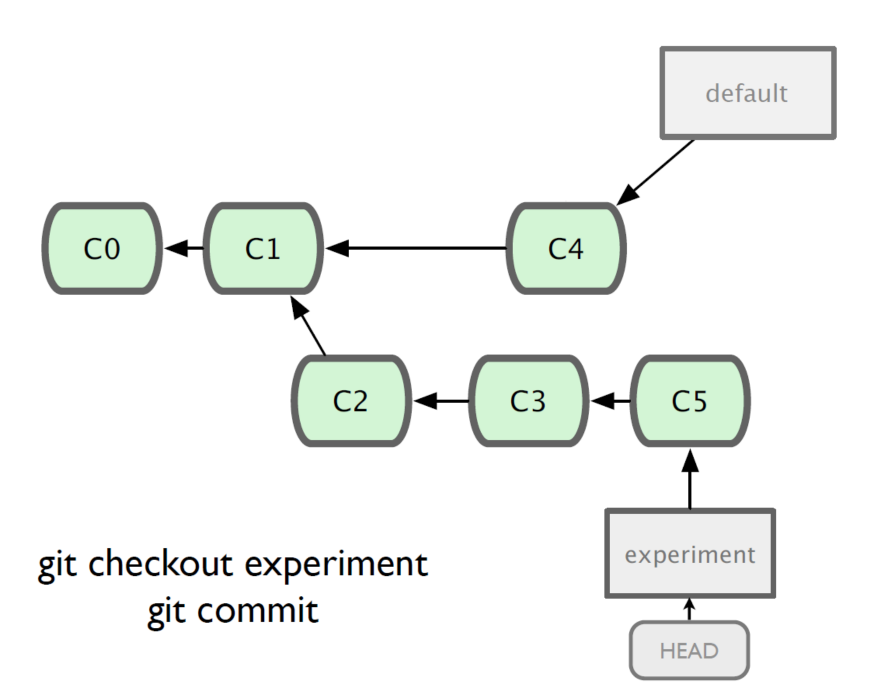


# git commit



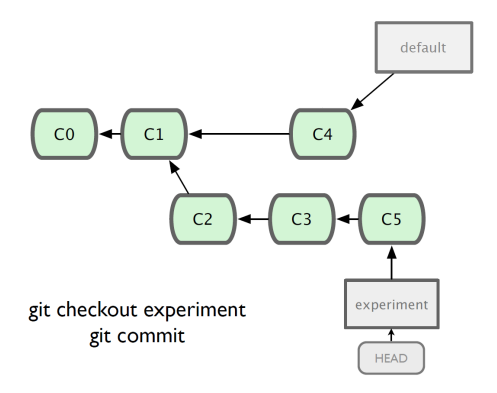






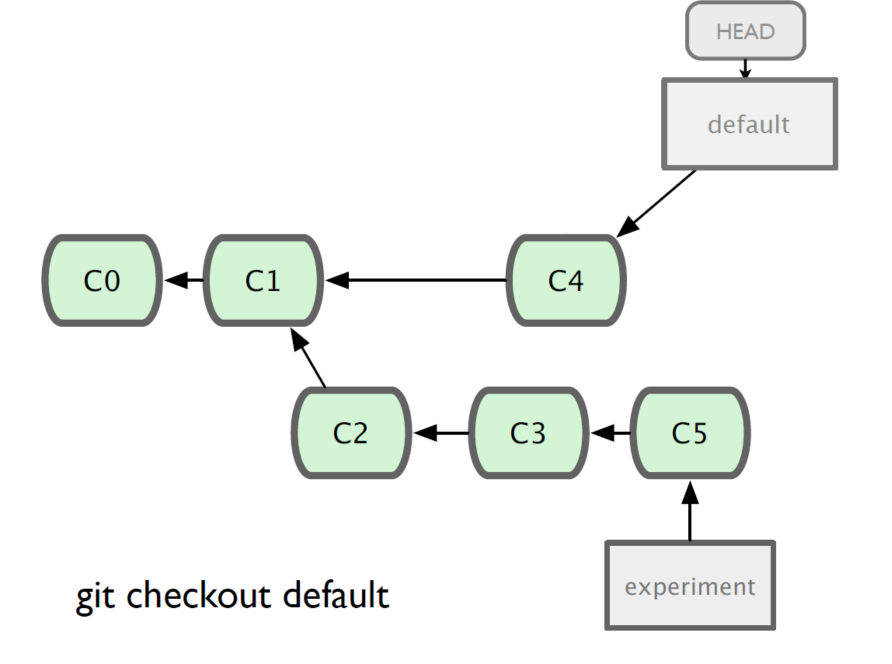
# Merging

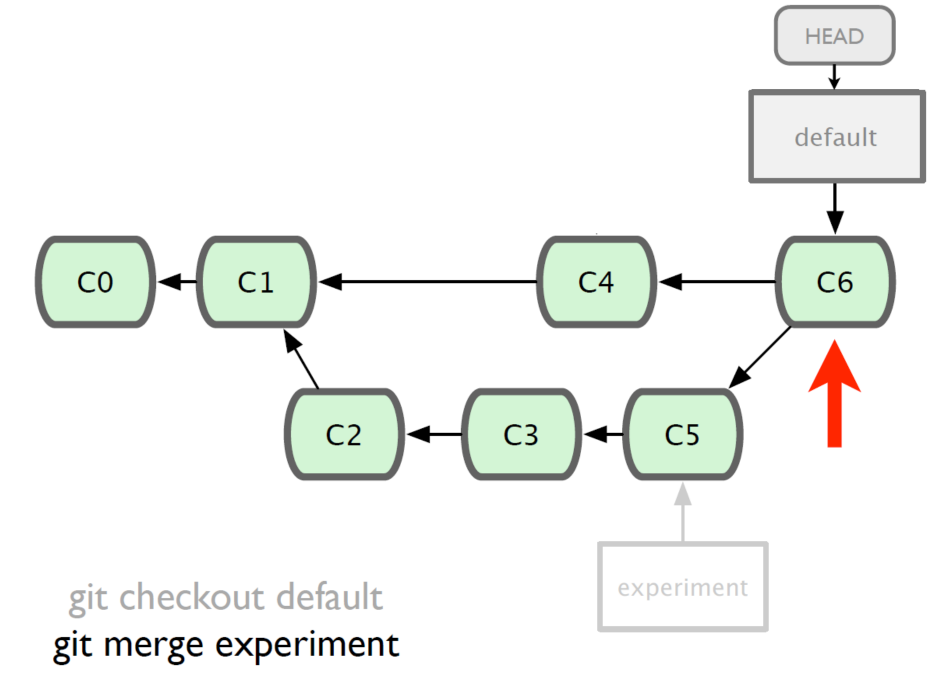
- What do we do with this mess?
  - Merge them

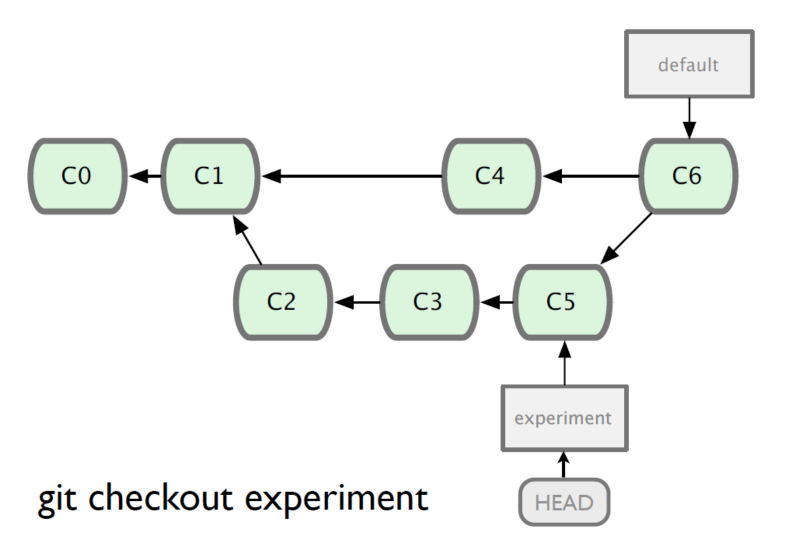


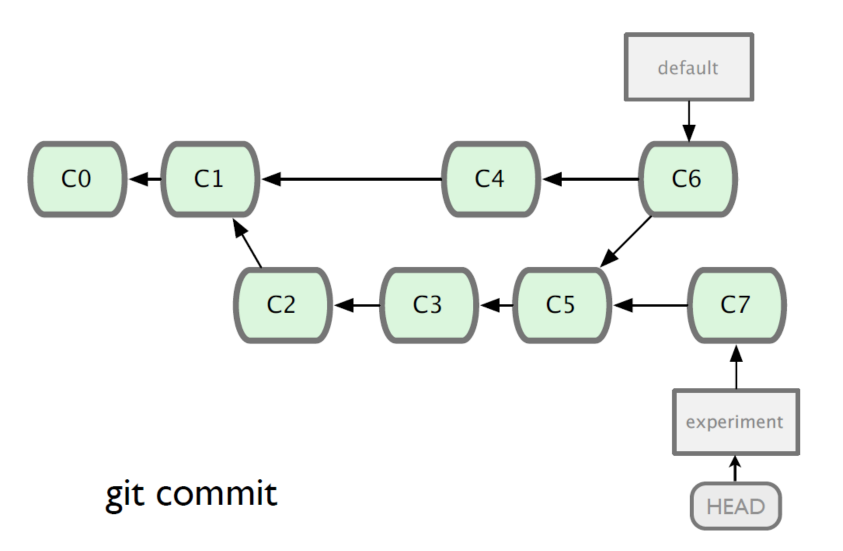
# Merging

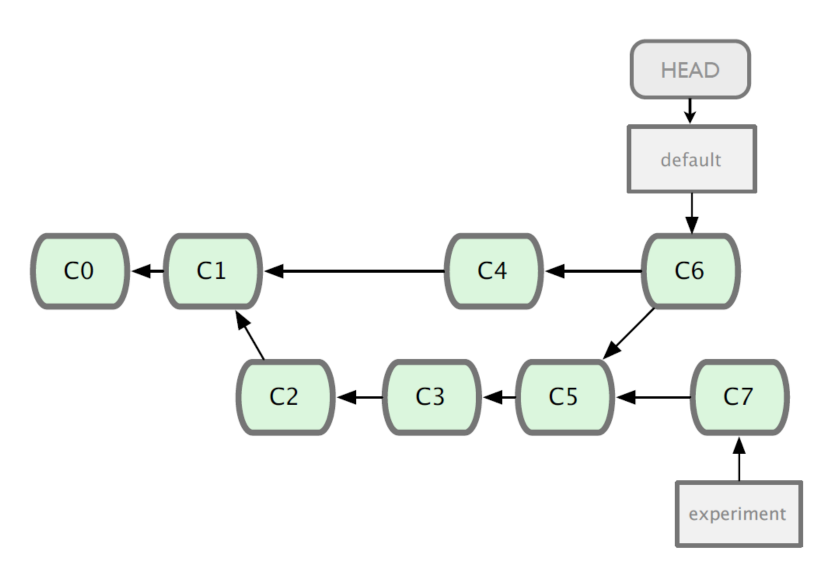
- Steps to merge two branch
  - Checkout the branch you want to merge onto
  - Merge the branch you want to merge



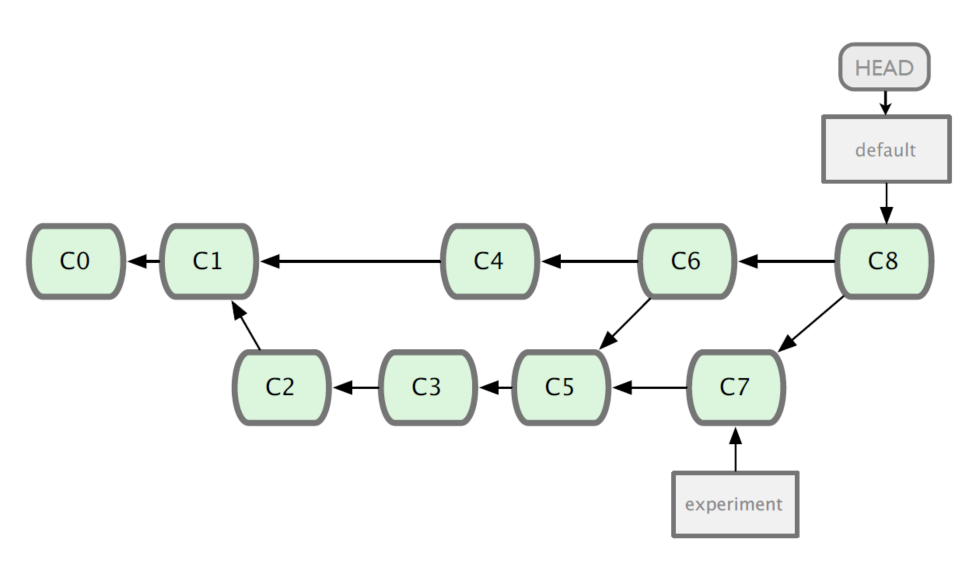








git checkout default



git merge experiment

### **Branching and Merging**

- Why this is cool?
  - Non-linear development

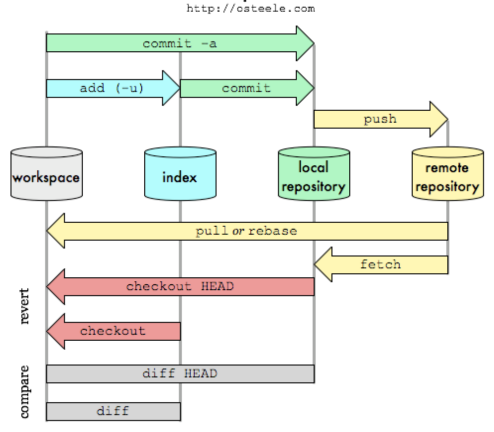
```
clone the code that is in production create a branch for issue #53 (iss53) work for 10 minutes someone asks for a hotfix for issue #102 checkout 'production' create a branch (iss102) fix the issue checkout 'production', merge 'iss102' push 'production' checkout 'iss53' and keep working
```

# **Remote Repository**

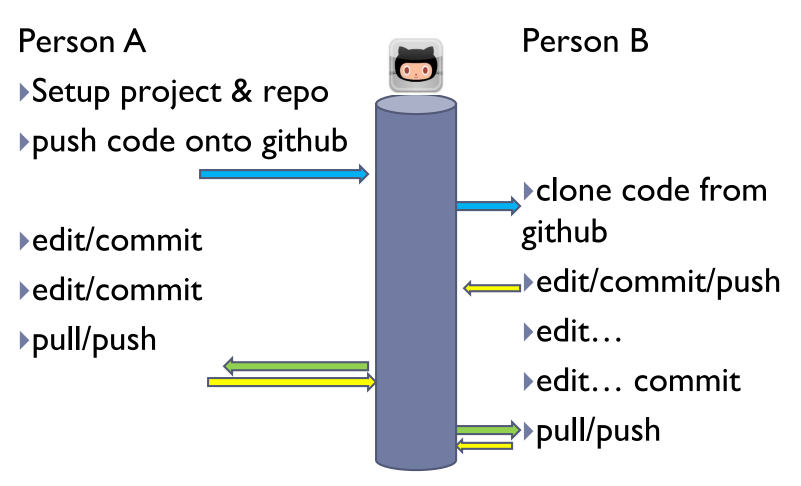
### **Working with Remote Repositories**

- Commands for synching with remote repositories
  - clone, push, fetch, pull



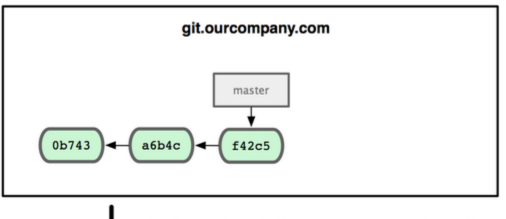


### **Typical Workflow**

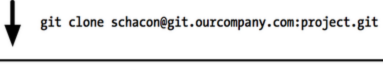


This is just the flow, specific commands on following slides. It's also possible to create your project first on github, then clone (i.e., no git init)

- All the branching we've done so far has been local
- Remote repository is a bare repository
  - Remote repositories (e.g., github) also have branches
  - There is no working directory
- Four transfer protocols
  - http this is what I recommend/use
  - local (not covered good for shared filesystems)
  - git (not covered fast but more setup)
  - SSH (supplementary material at end of slides, not covered)



Git server right now, only have master

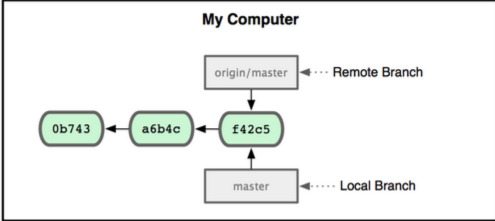


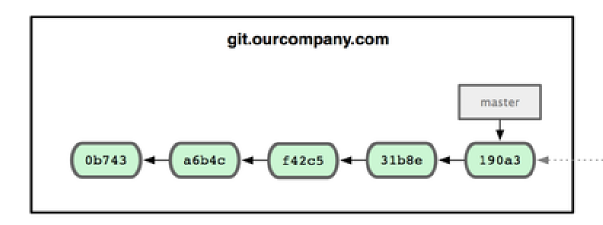
clone files from server into your working directory.

Remote branch – on server – [remote]/[branch]

clone names your remote origin by default

Local branch – [branch]





Someone else pushes

My Computer

origin/master

0b743 4 a6b4c 4 f42c5 4 a38de 893cf

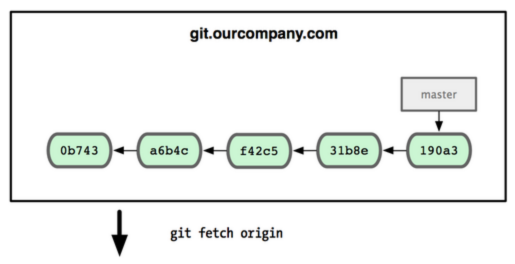
master

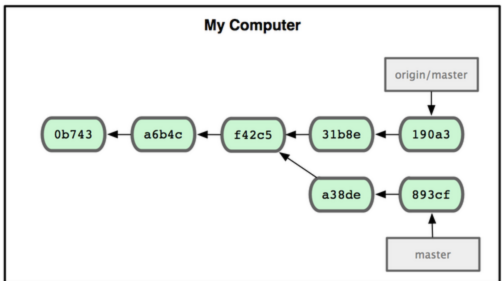
You've made changes.

Someone else pushed changes.

master on remote NOT the same as your master!

BUT, both are master (we're not dealing with local branches yet)





note: fetch doesn't merge! Need to:

git fetch origin
git merge origin/master
(handle conflicts if any, note that
branch name is
origin/master)
git push

You can also do: git pull origin master (does fetch and merge)

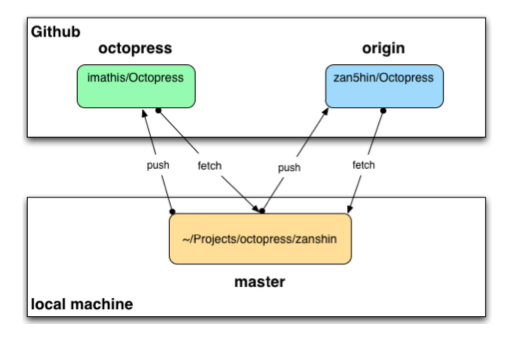
# **Tracking Branch**

#### Tracking Branch

- Local branch that has a direct relation to a remote branch
- If you're on a tracking branch and type git push, Git knows which server and branch to push to
- git pull
  - Fetches remote references and merges
- git clone
  - Automatically creates a master branch and tracks origin/master
- git checkout –track
  - Add other tracking branches

# **Forking**

- If you want to contribute to a project but don't have push access, you can do a fork... create your own copy.
- Main project can pull in those changes later by adding them as remotes and merging in the code from the fork.

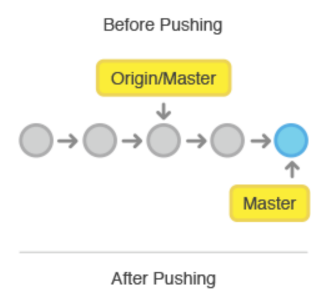


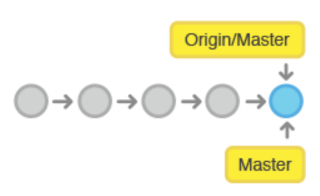
#### Clone

- Clone
  - Creates a local repository starting from a remote one.
- Basic usage.
  - git clone <repository>
- Example:
  - git clone ssh://git@khuhub.khu.ac.kr:Prof.JinSeongwook/LectureNotes.git
  - Other protocols are available depending on the server installed.

#### **Push**

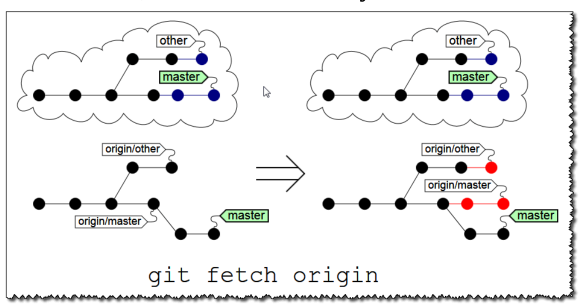
- git push
  - If there are tracking branches, pushes commits from those to the remote ones
  - Non tracking branches are ignored
- Create a new remote branch
  - git push origin <new branch>
- Delete a remote branch
  - git push origin :<remote branch>





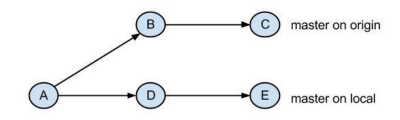
#### **Fetch**

- git fetch
  - Fetch allows to receive commits from remote repositories
  - Only for tracking branches does not touch the current branch
- git fetch origin <br/>branch>
  - Fetches that specific branch but keeps it in the special commit FETCH\_HEAD, not attached to any branch



#### Pull

- git pull
  - git fetch + git merge
- This command WILL change your local checkout



Before git pull

