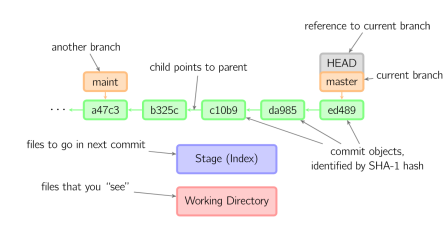
# CS 200 SOFTWARE TOOLS & TECHNOLOGIES LAB II

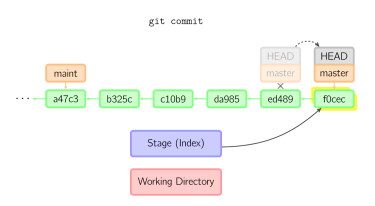
Session 3
More on GIT

Instructor Dr. Dhiman Saha

#### Recall

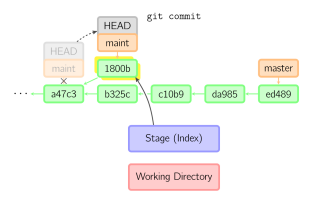


Master Commit

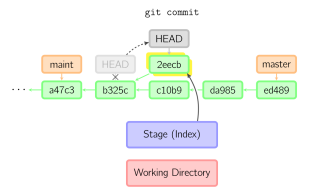


▶ git commit ⇒ git creates a new commit object using the files from the stage and sets the parent to the current commit

Master Commit

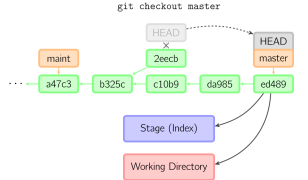


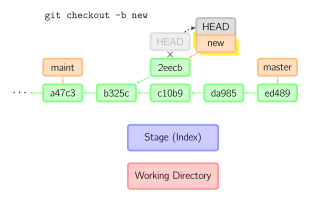
- ▶ Initially maint was an ancestor of master
- ▶ After commit maint is no longer an ancestor of master.

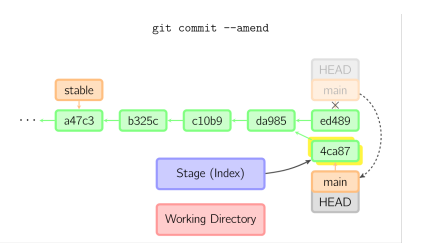


### Lost Commit

990







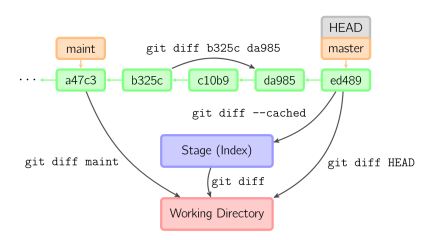
▶ When you use this command, git creates a new commit with the same parent as the current commit.

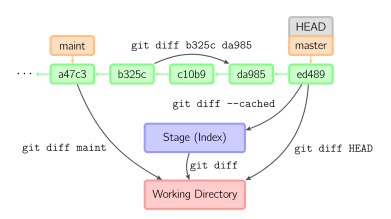
#### **Differences Between Commits**

▶ One of the most useful features to find out what has changed

#### Let us do an experiment

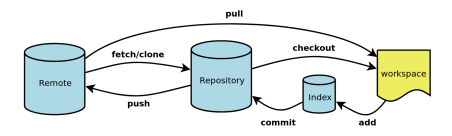
```
▶ git init
▶ echo ''iitbh'' > file1
▶ git add file1
▶ git commit -m ''file1'' file1
▶ git log
▶ echo ''iitbhrocks'' > file1
git add file1
▶ git commit -m ''file1modified'' file1
▶ git log
▶ git diff <commit-hash-1> <commit-hash-2> If full hash needed?
echo ''iitbhrocksssss'' > file1
▶ git diff
```

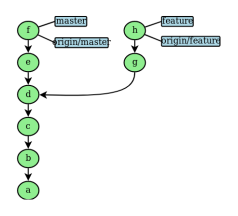


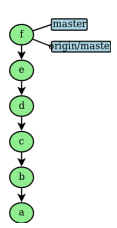


- ► Make changes/commits to recreate above branch structure
- ► Further directions on Canvas

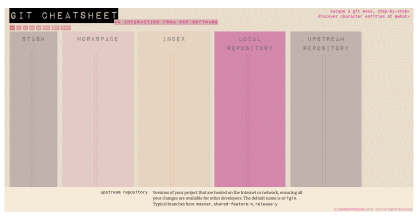
## Remote







#### Git Transitions



http://ndpsoftware.com/git-cheatsheet.html