[320] Branching and Merging

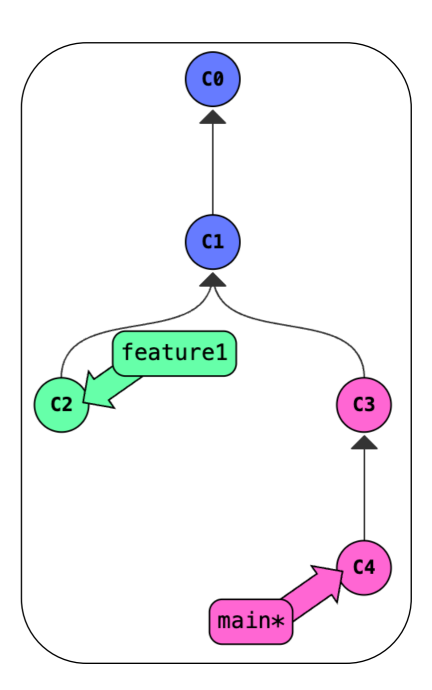
Yiyin Shen

Practice Branching

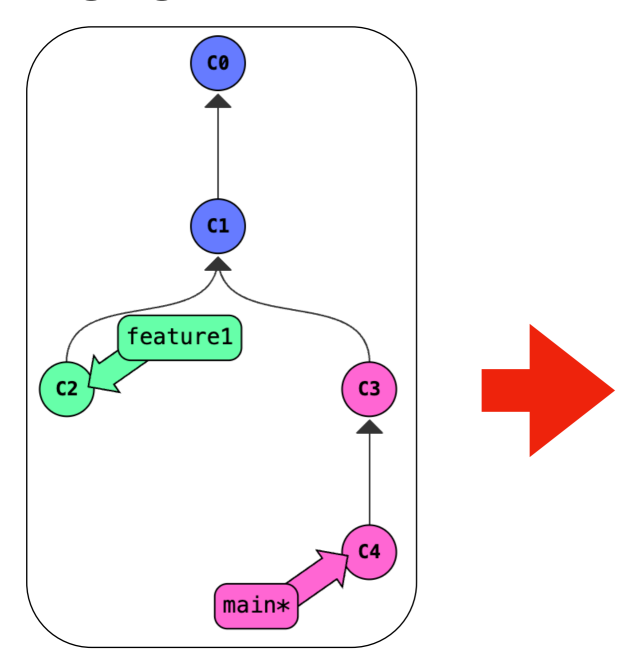
Git Simulator:

https://tyler.caraza-harter.com/cs320/learnGitBranching/index.html

```
$ git branch feature1
$ git checkout feature1
$ git commit
$ git checkout master
$ git commit -m 'v1'
$ git commit
```



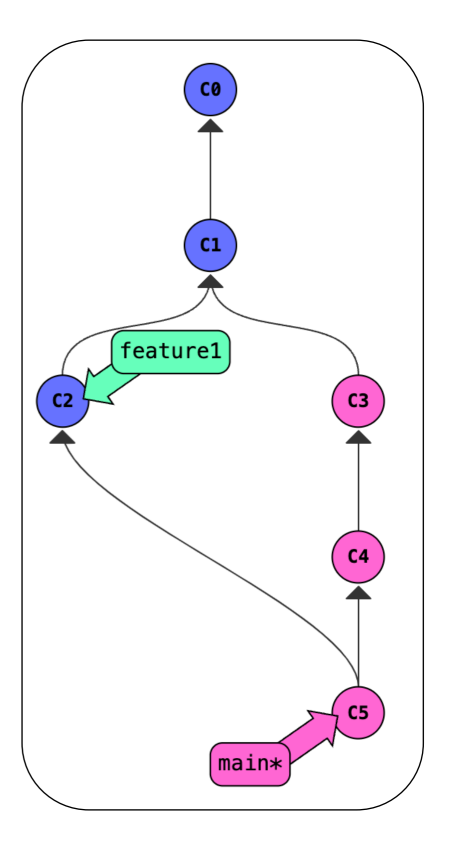
Merging without Conflicts



Switch branch

git merge frombranch





tip (or learn vim):
 export EDITOR=nano

Merging with Conflicts

What happens when two people try to fix the same issue, in two different (incompatible) ways?

main branch

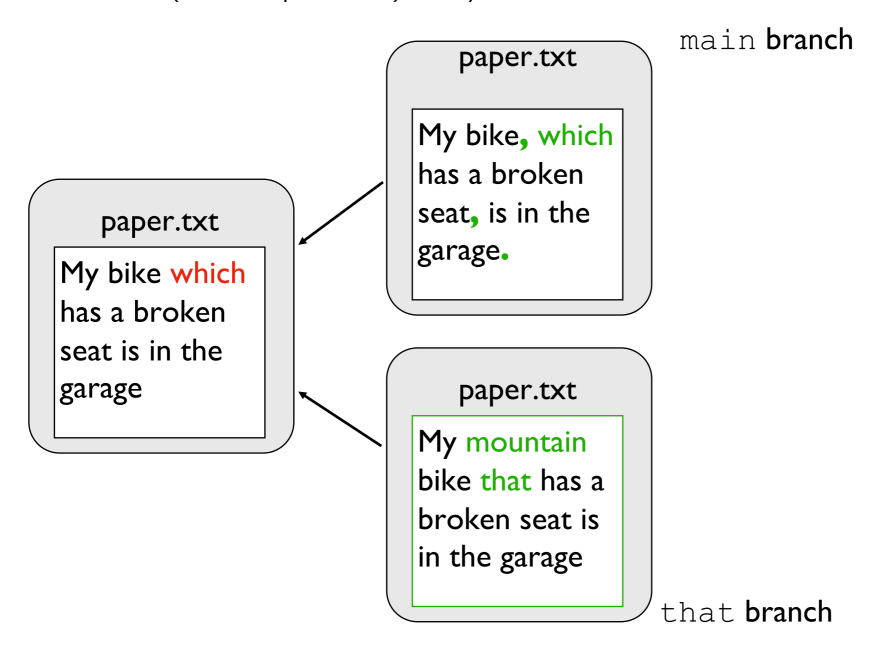
paper.txt

My bike which has a broken seat is in the garage

time

Merging with Conflicts

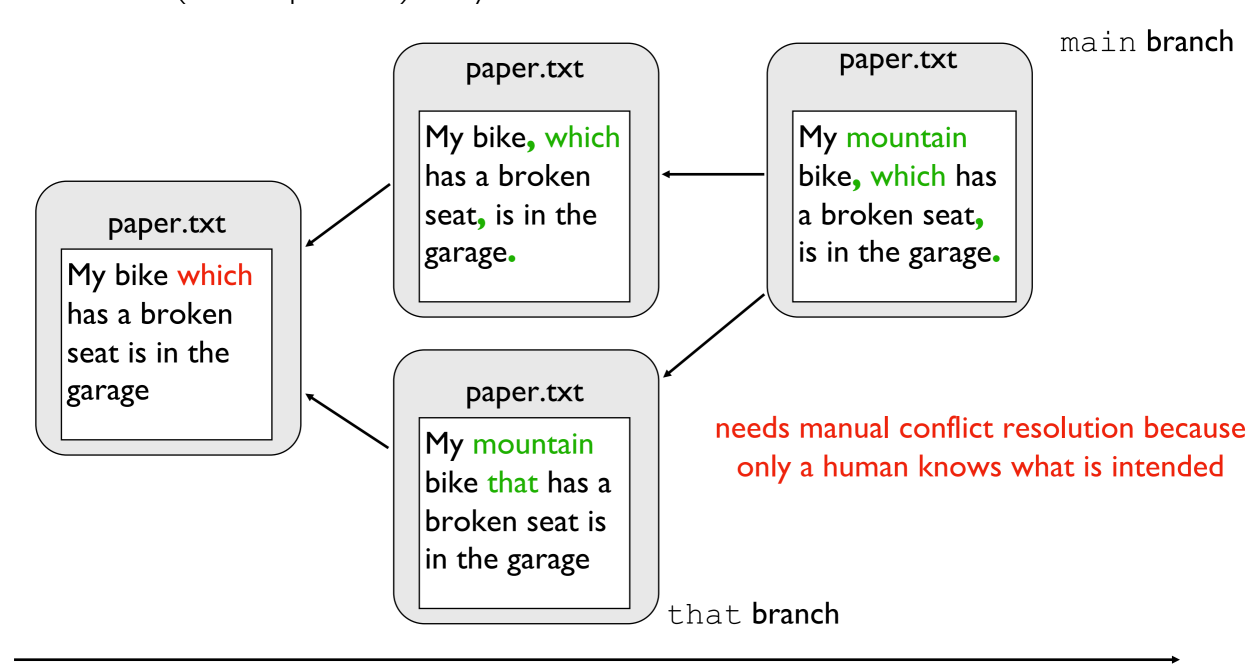
What happens when two people try to fix the same issue, in two different (incompatible) ways?



time

Merging with Conflicts

What happens when two people try to fix the same issue, in two different (incompatible) ways?



time

Summary of Terms

commit: a snapshot of files at a point in time

HEAD: a convenient label for the current commit

tag: a long-term label associated with a commit

branch: a label attached to a commit that re-attaches to new commits

merge: to combine changes on another branch into the current branch

conflict: differences that cannot automatically be merged

Challenges (figure out how to reproduce):

