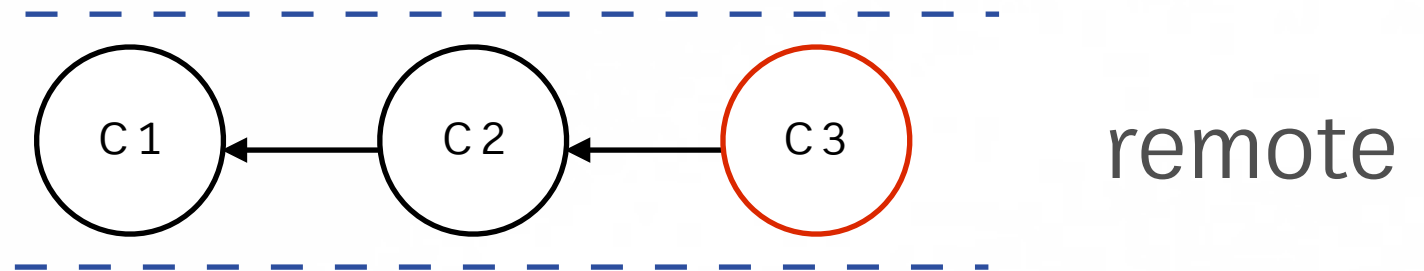


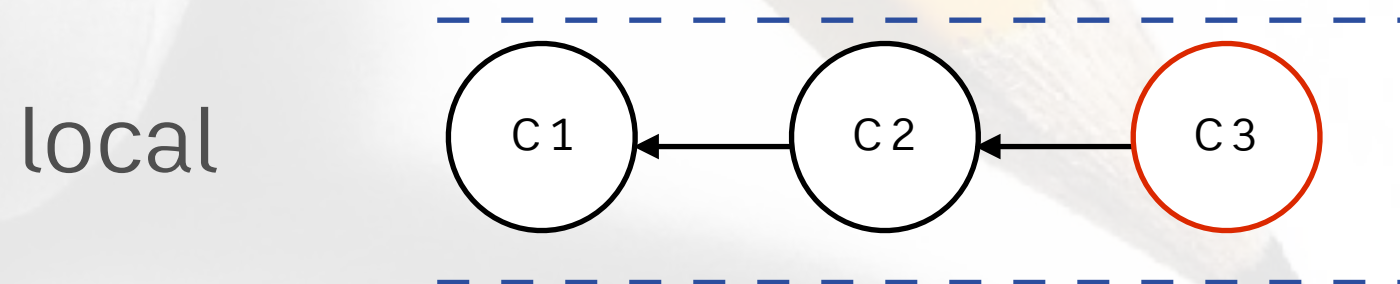


# Step back after push

# PROBLEM



If we have something wrong at C3,  
How can we solve this problem?



# REVERT COMMAND

`git revert <commit_id>`

`git revert <commit_id>...`

`git revert <commit_id>...<commit_id>`

# Step with Revert

fork project: <https://github.com/boyone/git101-revert>

clone remote to revert01

```
git clone git@github.com:yourname/git101-revert.git revert01
```

clone remote to revert02

```
git clone git@github.com:yourname/git101-revert.git revert02
```

revert at revert01 & add new commit

add new commit to revert02

push revert01 to github

push revert02 to gitHub

# Step with Reset

fork project: <https://github.com/boyone/git101-reset>

clone remote to reset01

```
git clone git@github.com:yourname/git101-reset.git reset01
```

clone remote to reset02

```
git clone git@github.com:yourname/git101-reset.git reset02
```

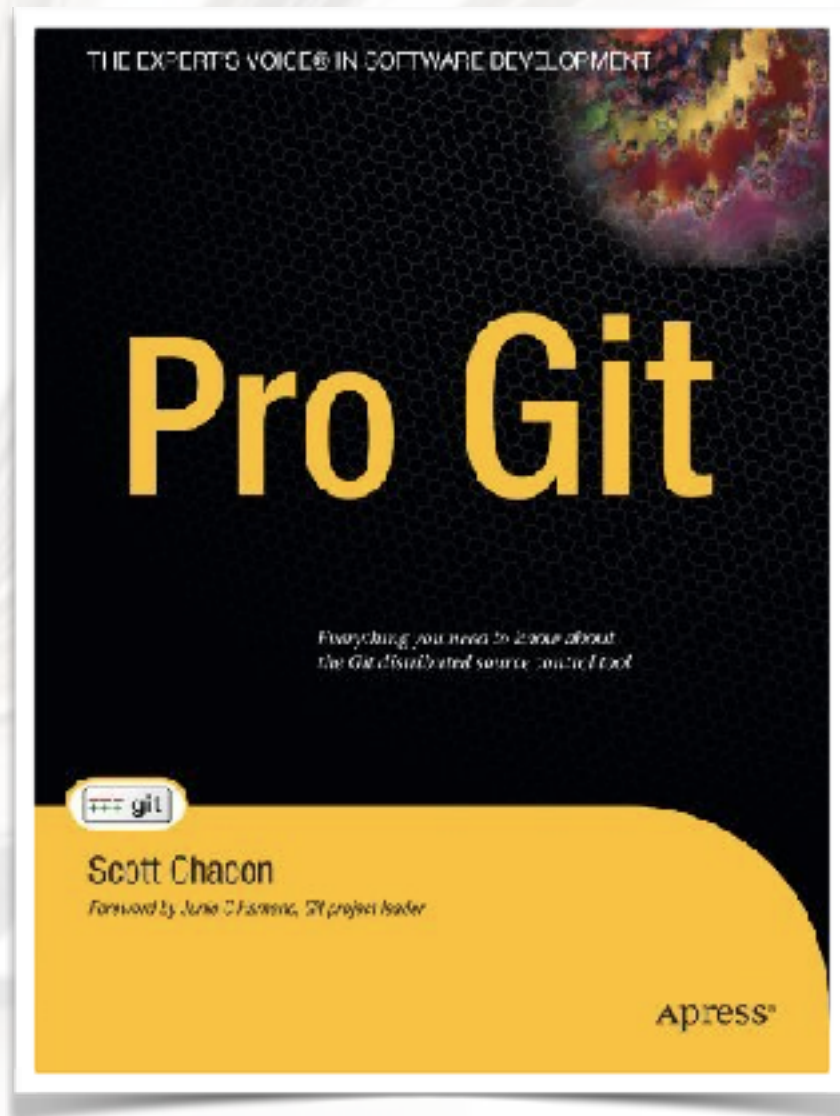
reset at reset01 & add new commit

add new commit to reset02

push reset01

push reset02

# Books to Read and Practice



<http://www.git-scm.com/book/en/v2>



<http://shop.oreilly.com/product/0636920034520.do>