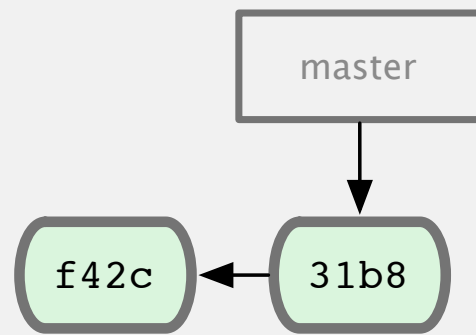
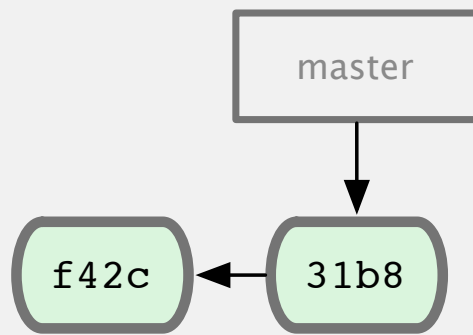


remotes

git.ourcompany.com

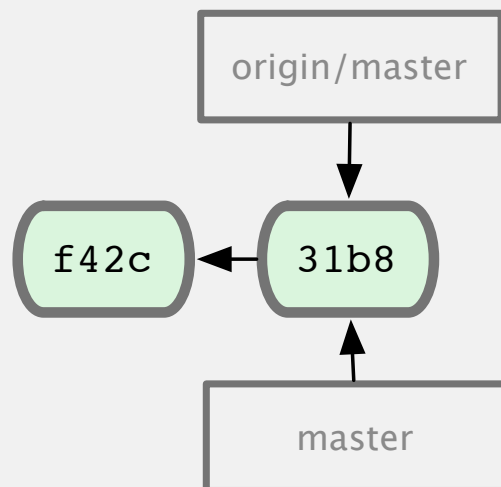


git.ourcompany.com

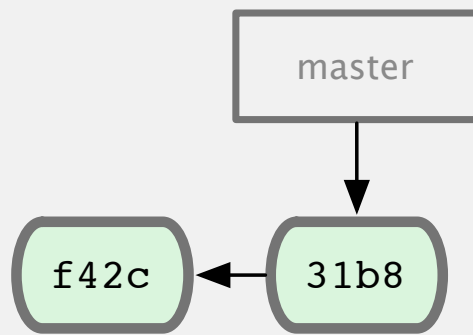


`git clone nick@git.ourcompany.com:project.git`

Nick's Computer

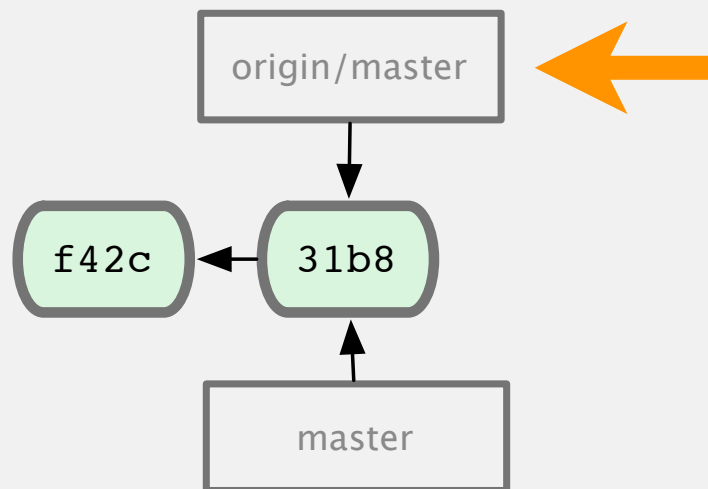


git.ourcompany.com

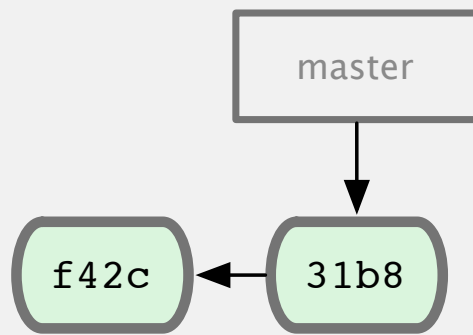


```
git clone nick@git.ourcompany.com:project.git
```

Nick's Computer

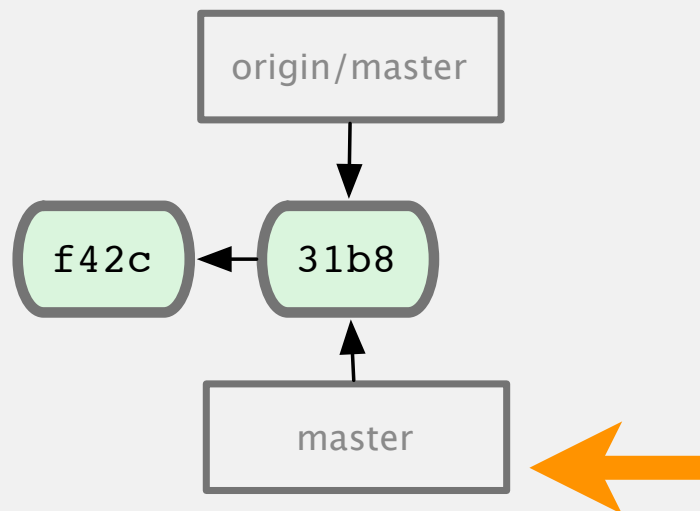


git.ourcompany.com

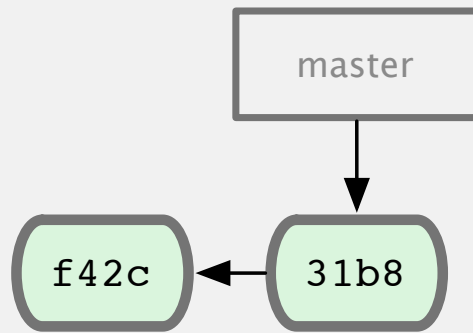


```
git clone nick@git.ourcompany.com:project.git
```

Nick's Computer



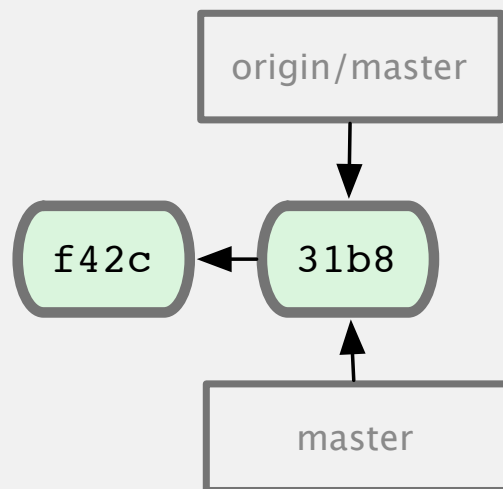
git.ourcompany.com



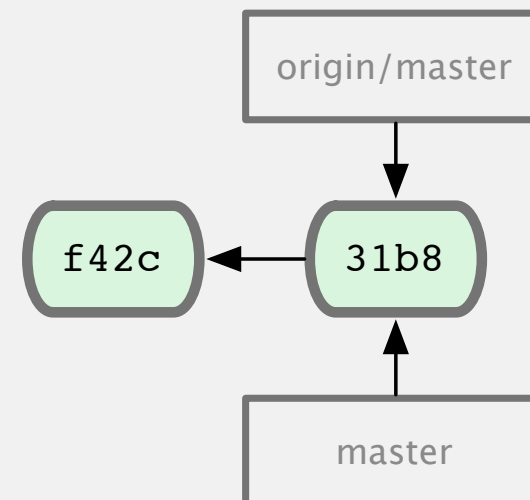
git clone scott@git.ourcompany.com:project.git



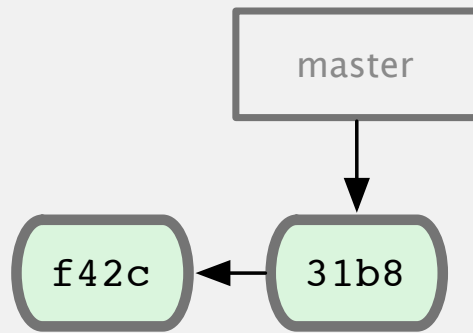
Nick's Computer



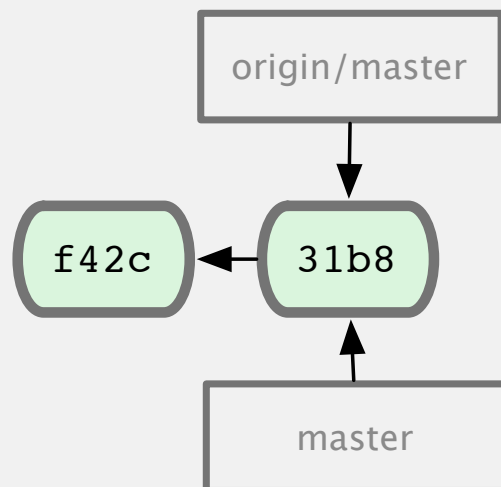
Scott's Computer



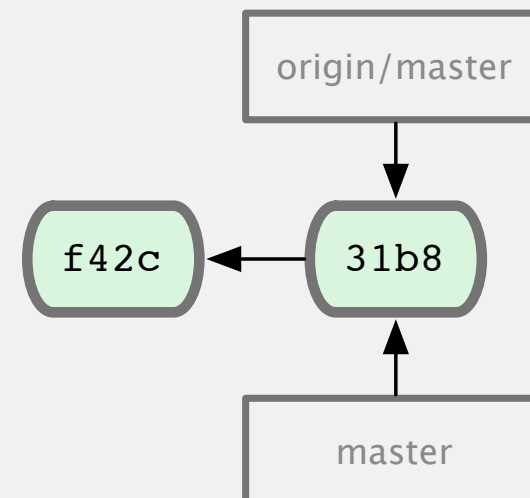
git.ourcompany.com



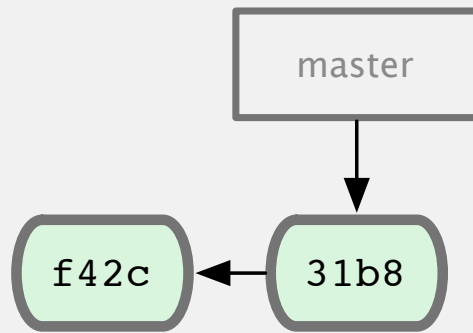
Nick's Computer



Scott's Computer

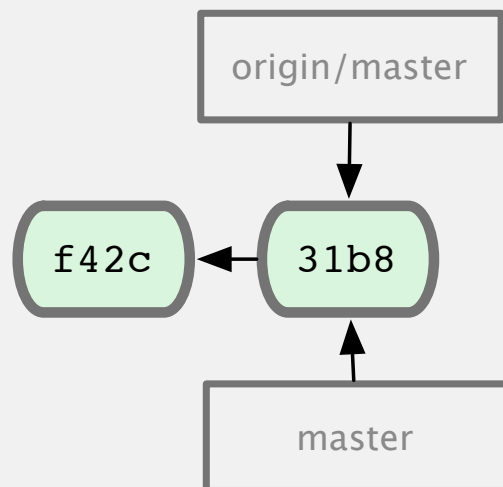


git.ourcompany.com

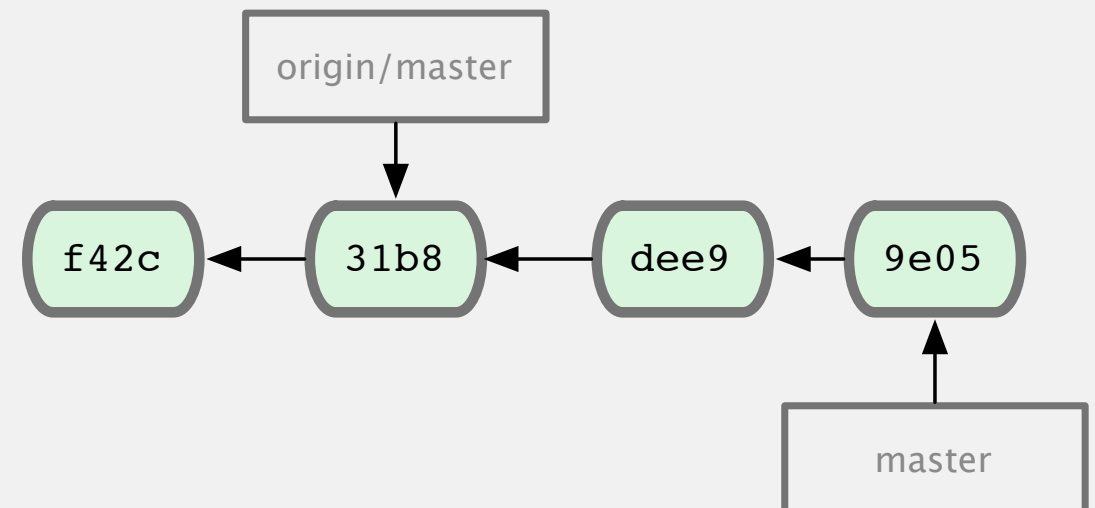


git commit

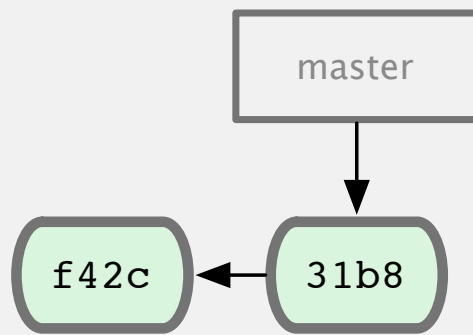
Nick's Computer



Scott's Computer

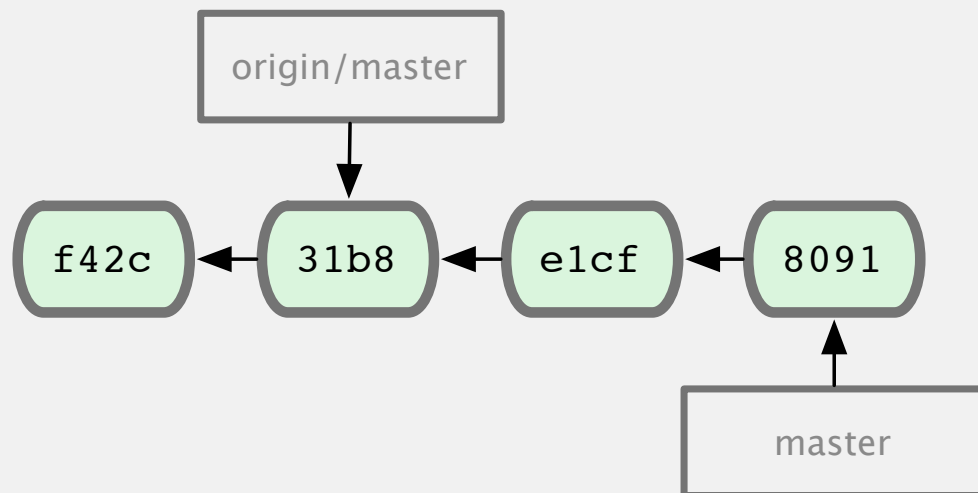


git.ourcompany.com

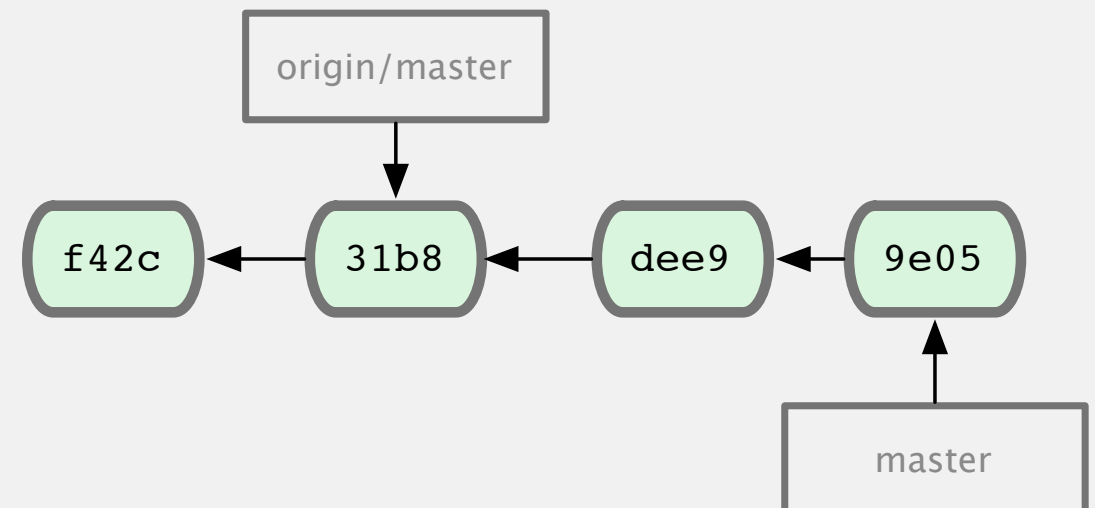


git commit

Nick's Computer

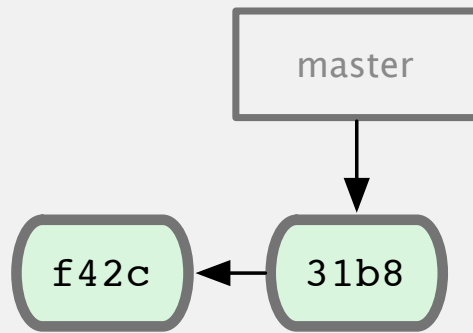


Scott's Computer



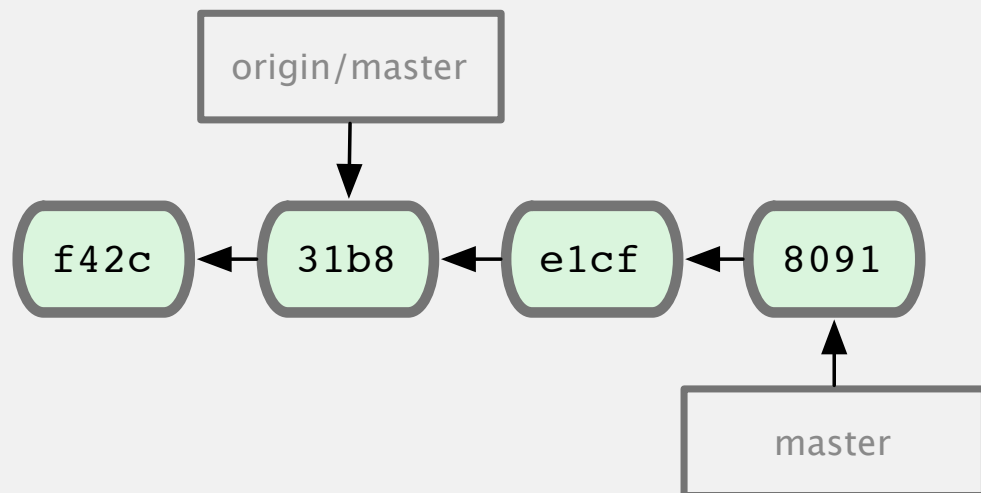
`git push`

git.ourcompany.com

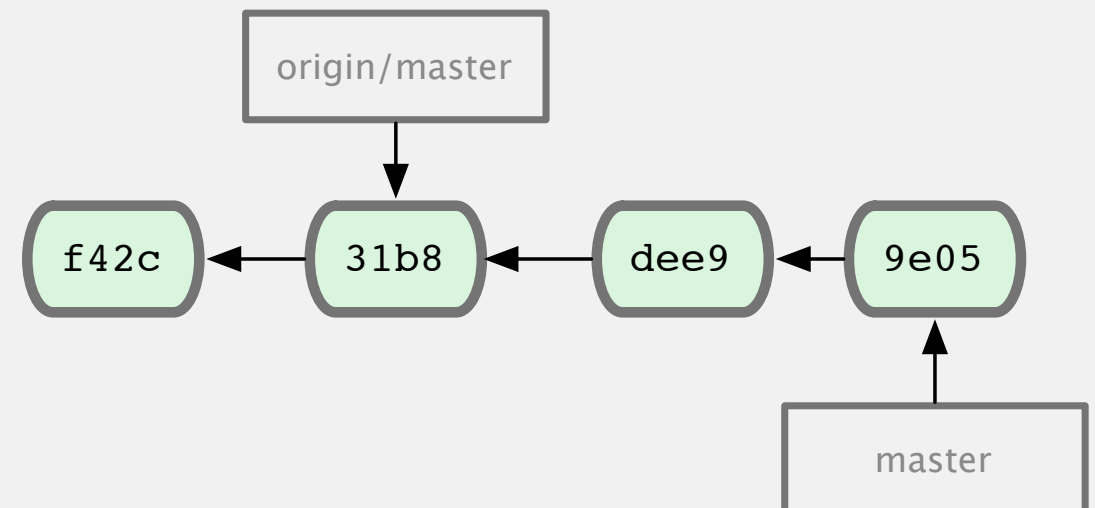


git push origin master

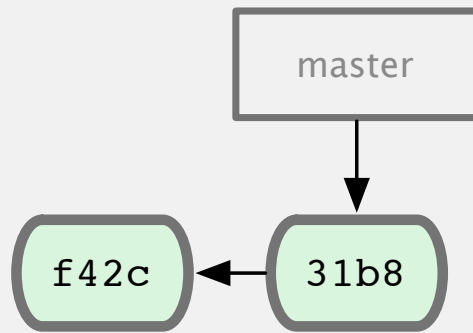
Nick's Computer



Scott's Computer

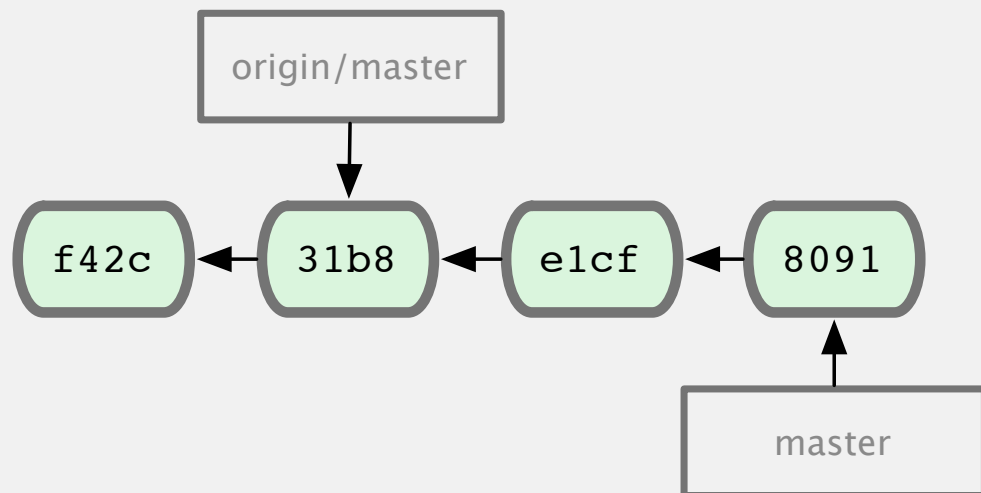


git.ourcompany.com

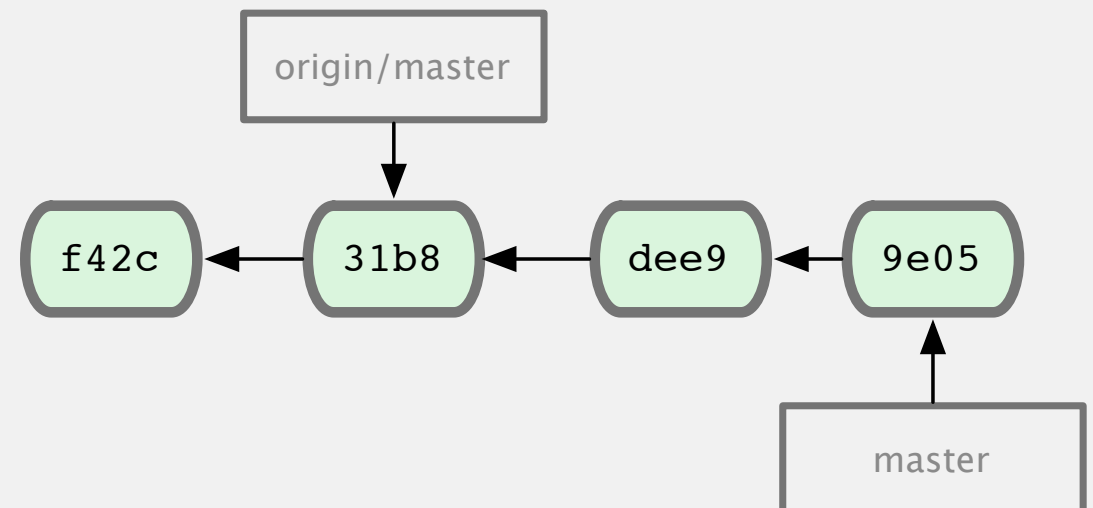


git push **origin** master

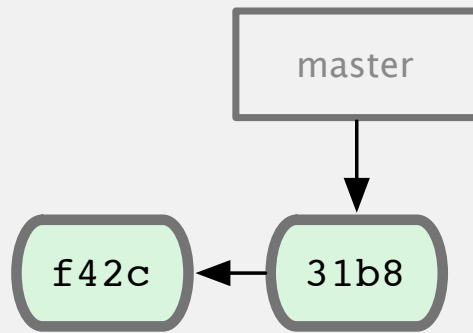
Nick's Computer



Scott's Computer

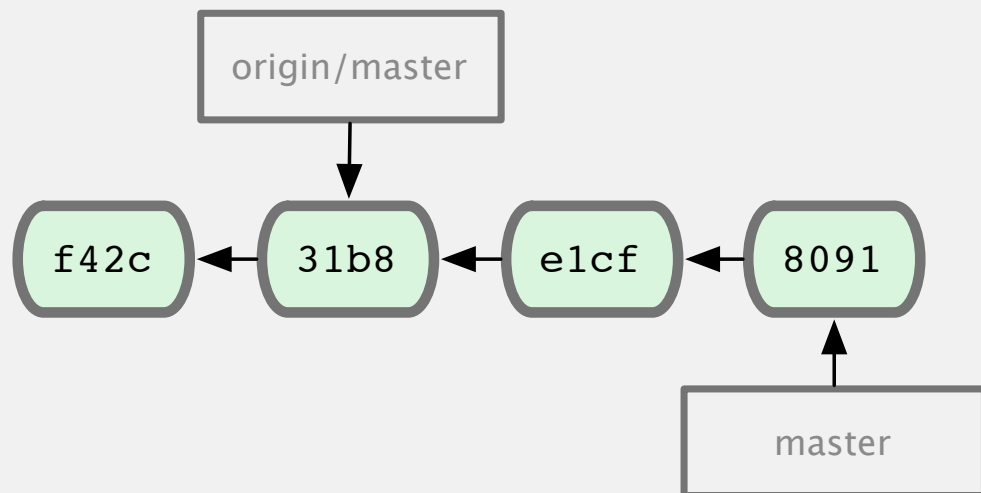


git.ourcompany.com

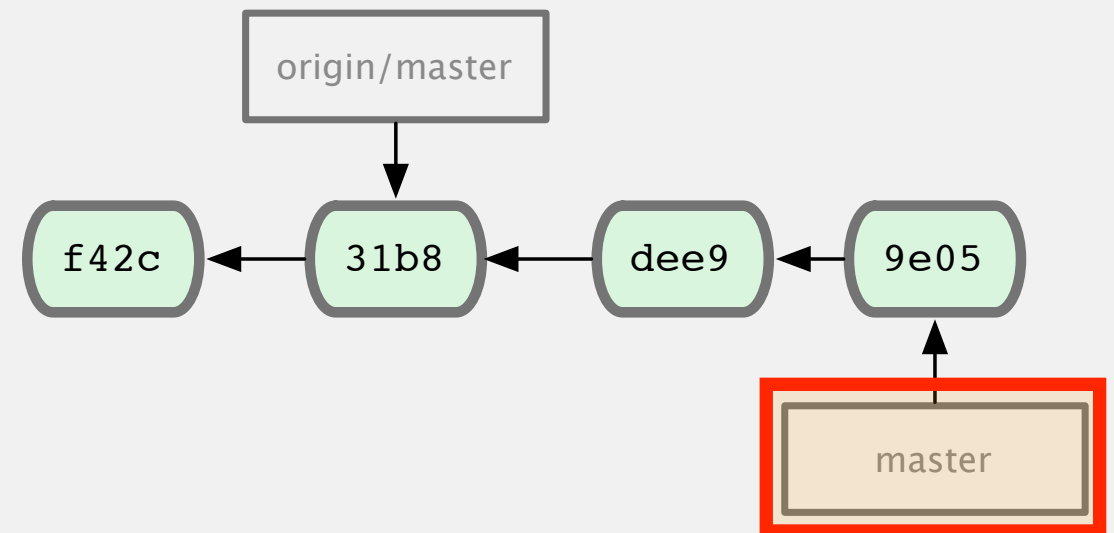


git push origin **master**

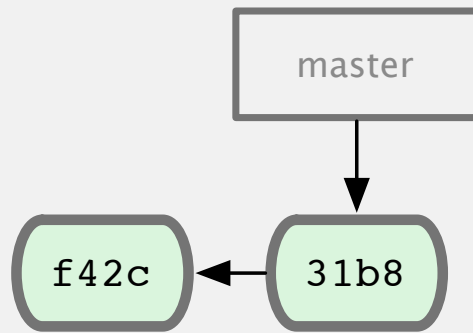
Nick's Computer



Scott's Computer



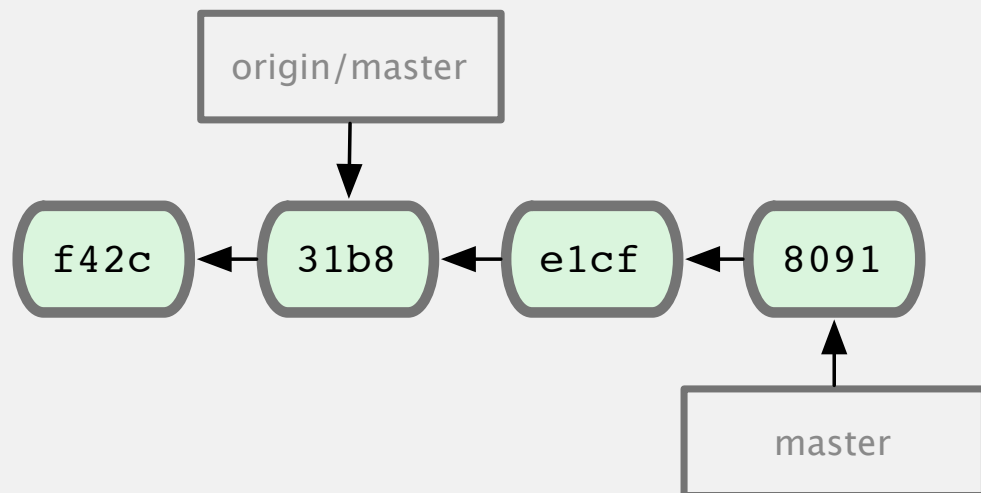
git.ourcompany.com



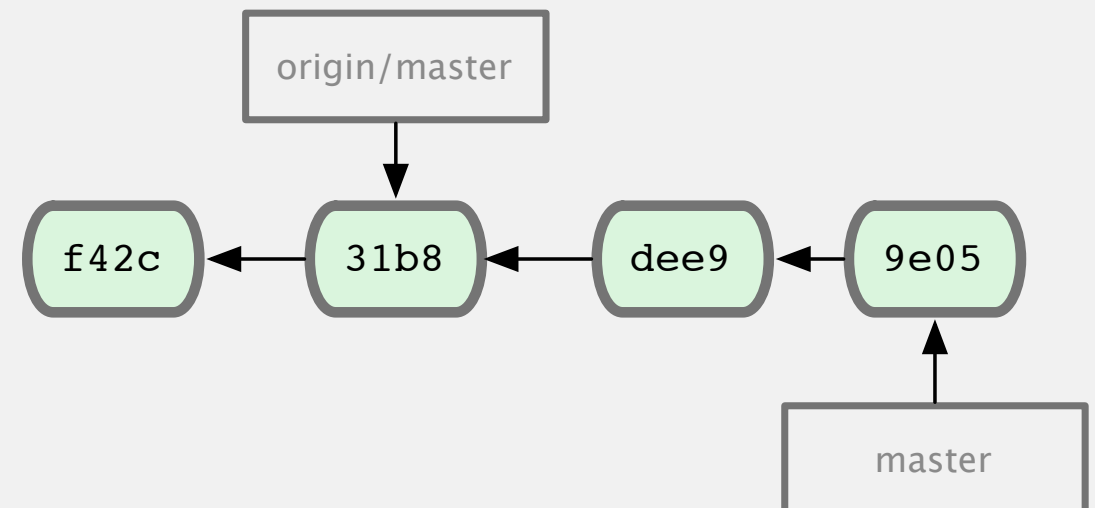
i want to push
some new stuff

git push origin master

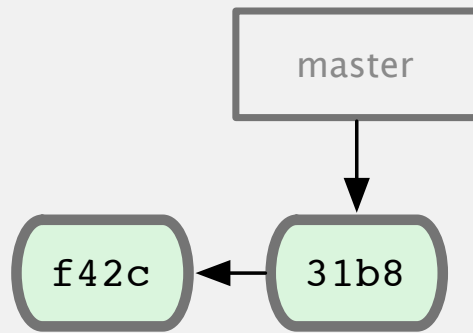
Nick's Computer



Scott's Computer

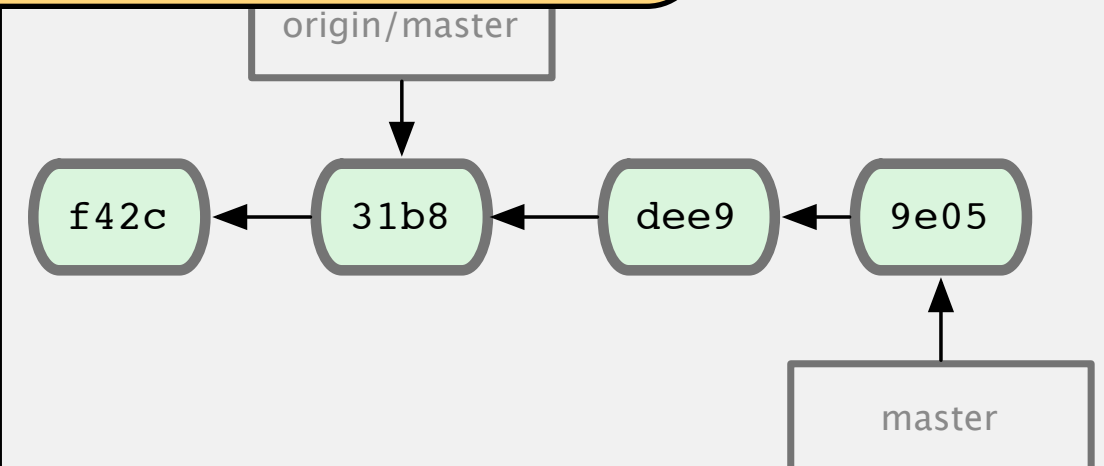
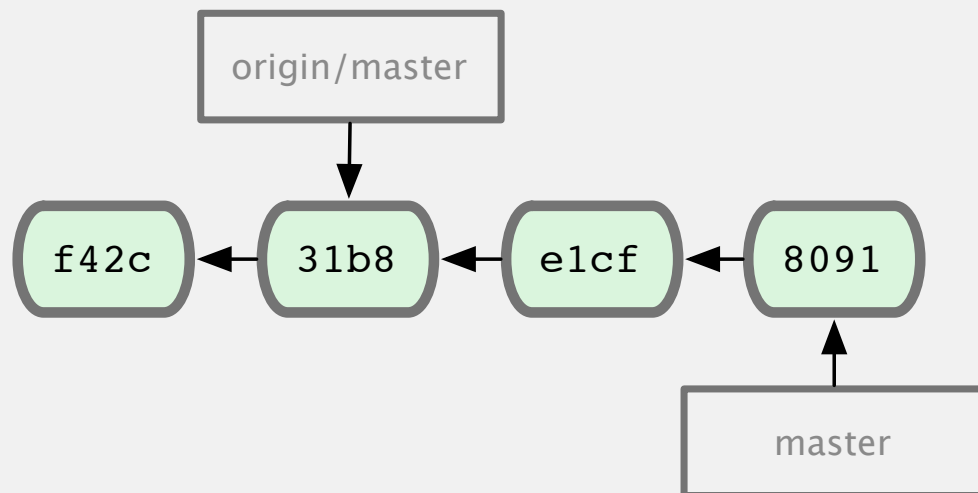


git.ourcompany.com

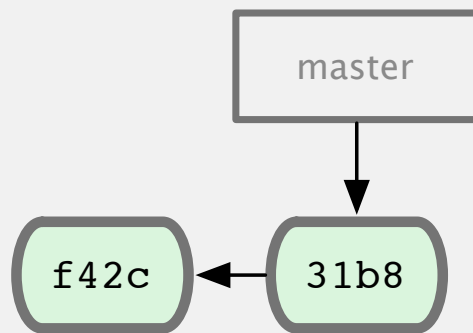


i've got master
at 31b8

Nick's Computer



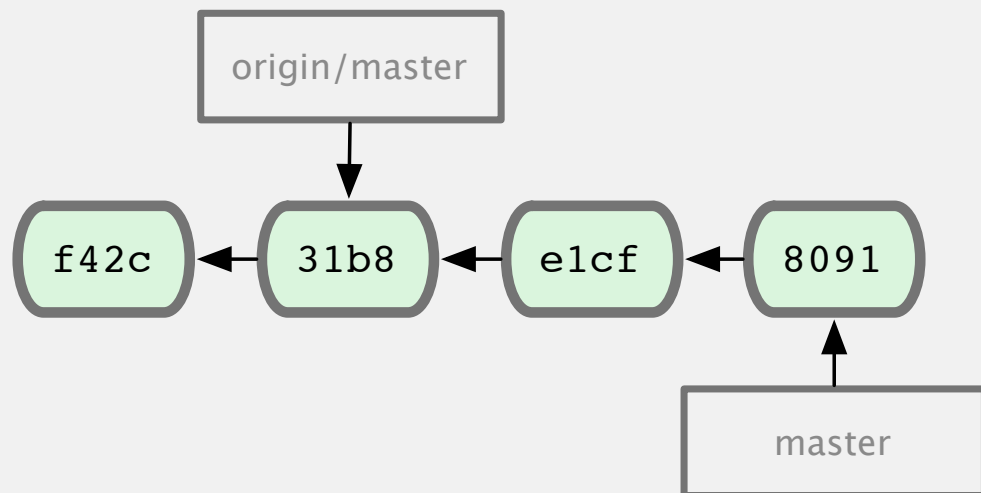
git.ourcompany.com



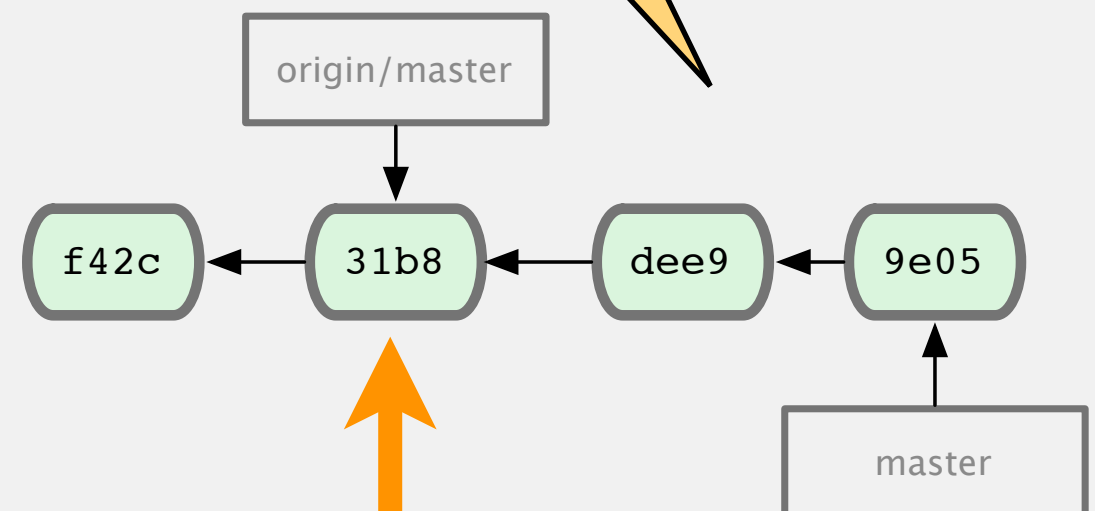
cool, i see that in
the history of what i
want to push

origin master

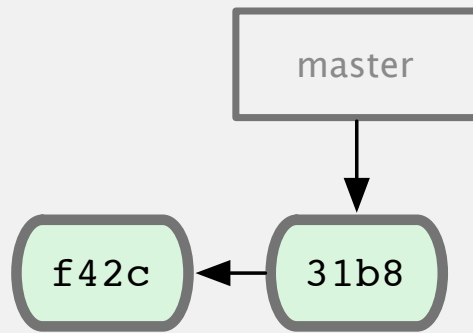
Nick's Computer



Scott's Computer



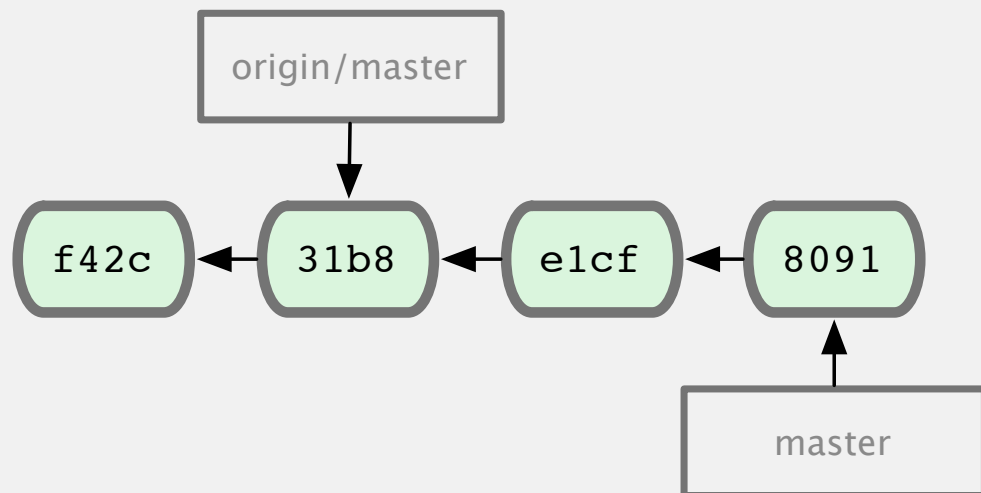
git.ourcompany.com



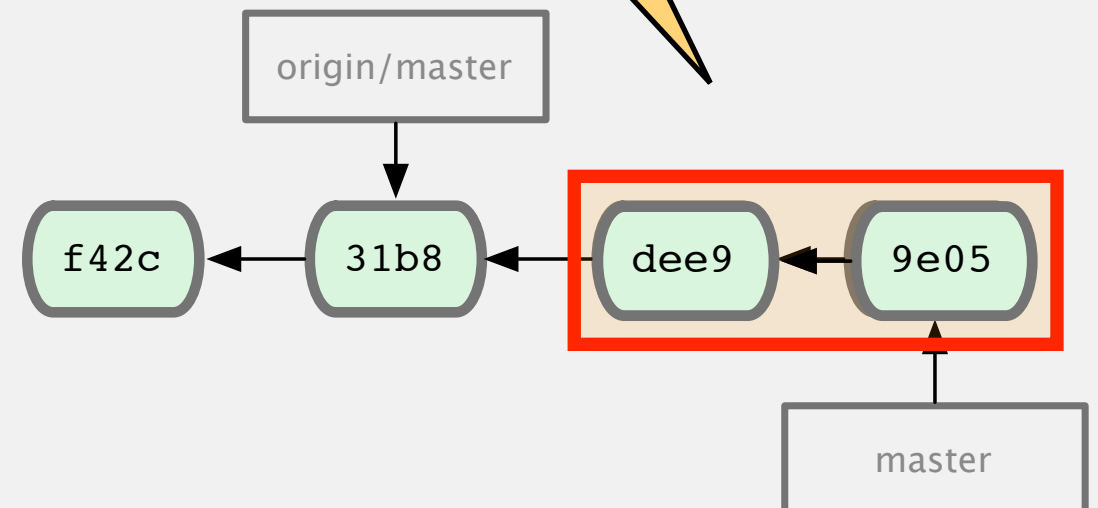
here's the difference

origin master

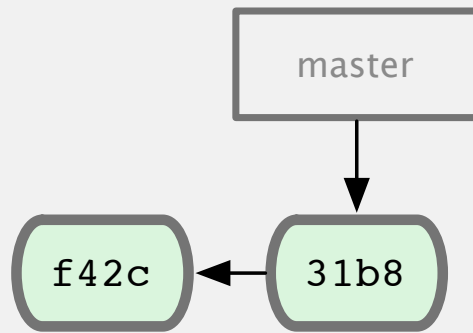
Nick's Computer



Scott's Computer

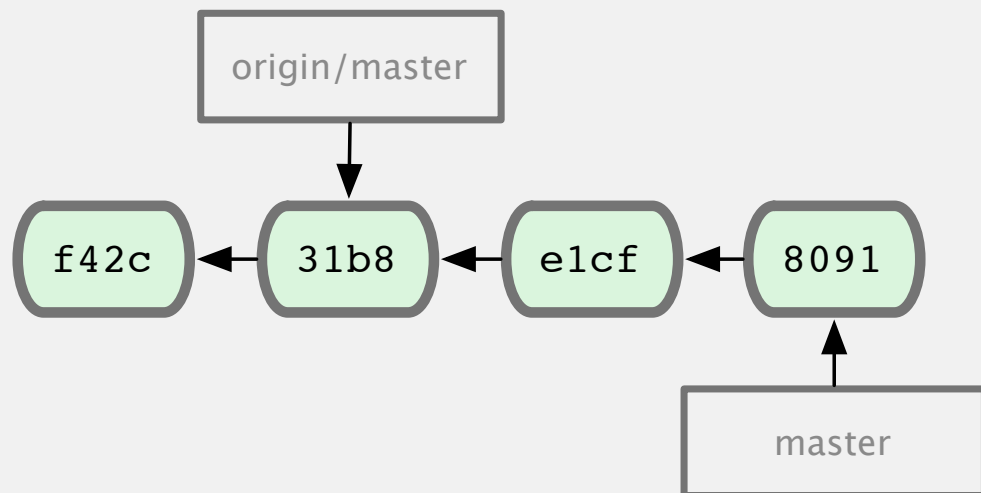


git.ourcompany.com

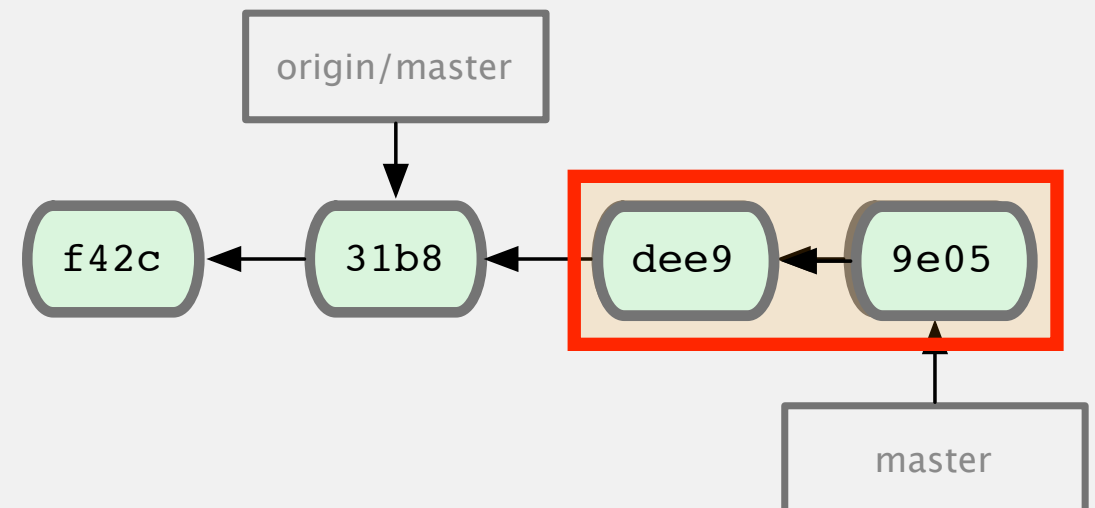


git push origin master

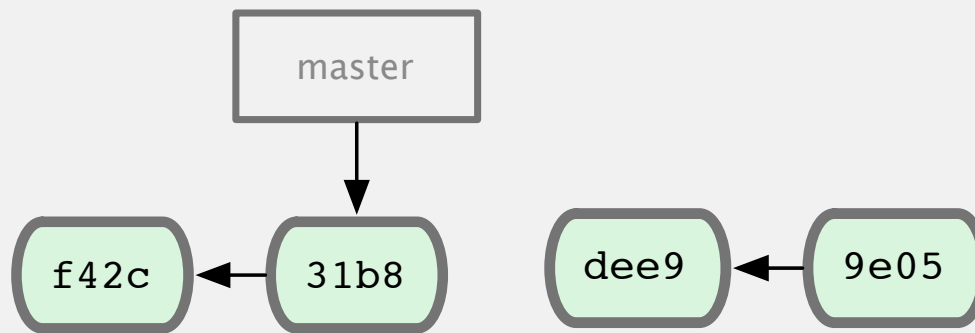
Nick's Computer



Scott's Computer

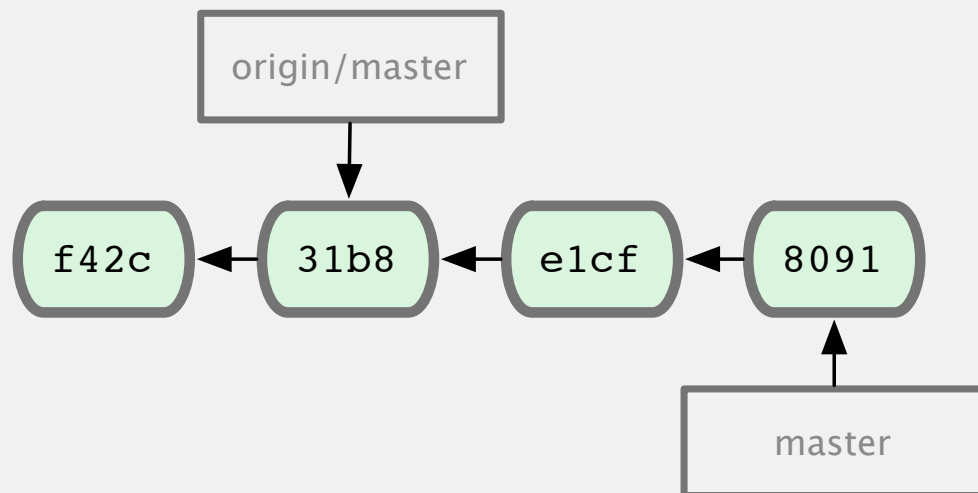


git.ourcompany.com

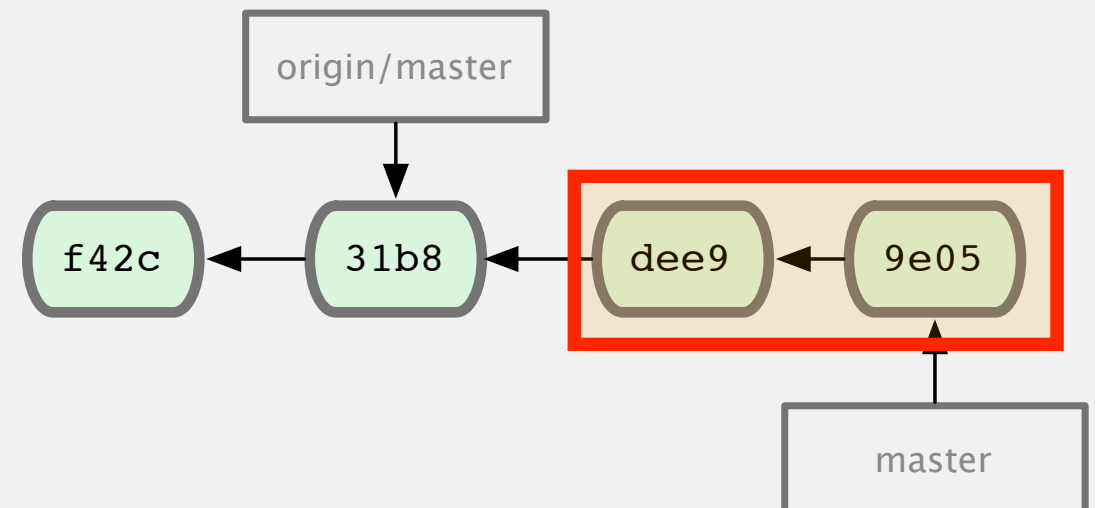


git push origin master

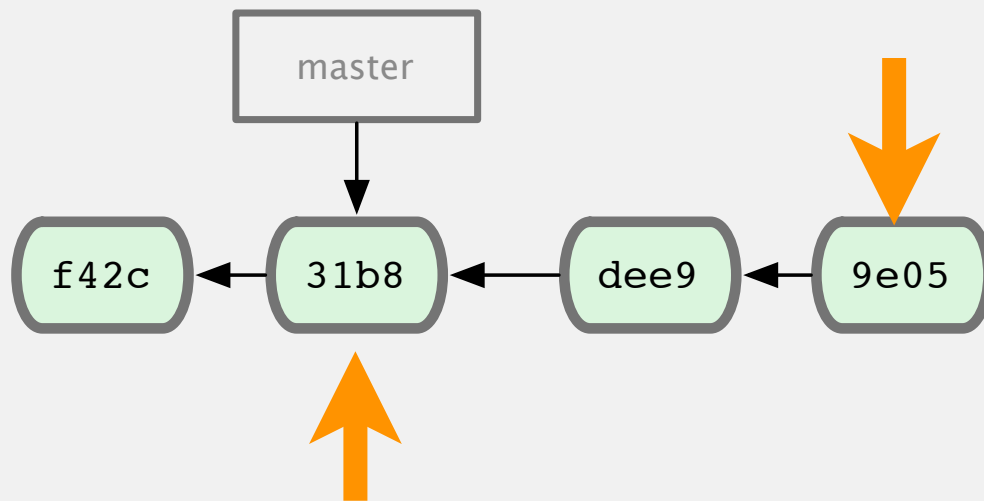
Nick's Computer



Scott's Computer

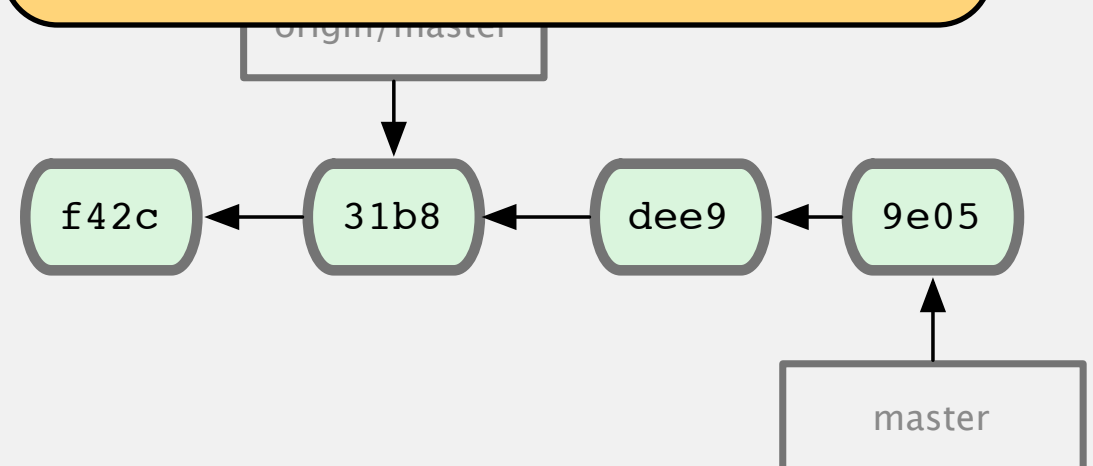
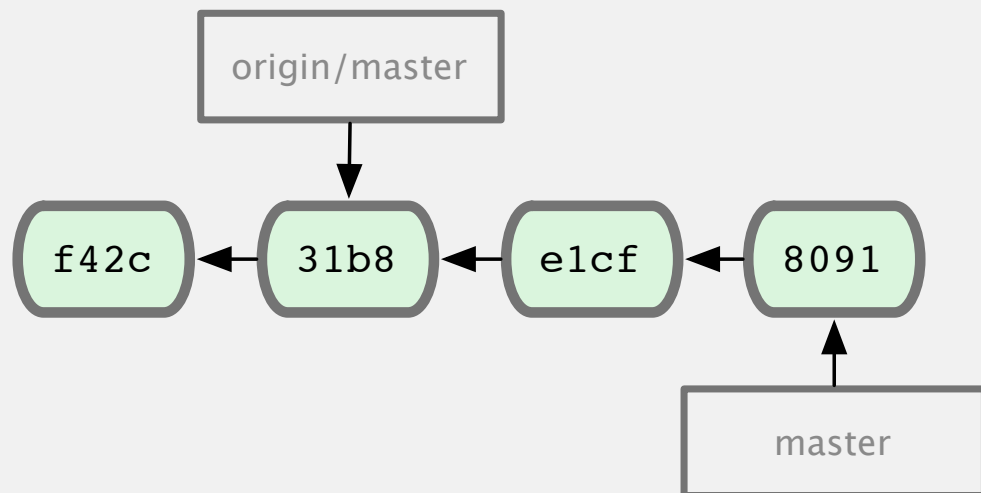


git.ourcompany.com

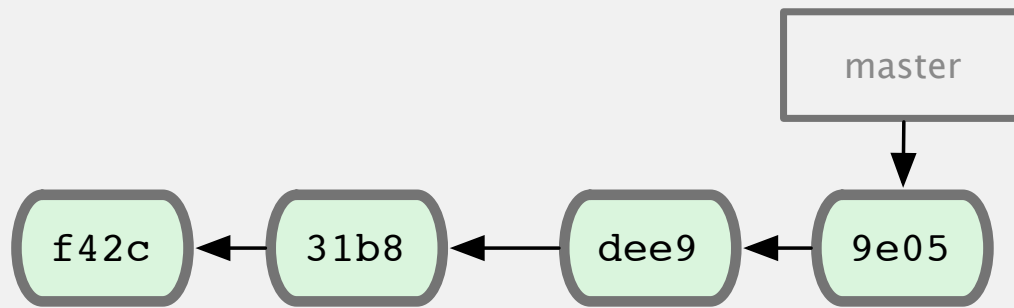


ok, everything
looks good.

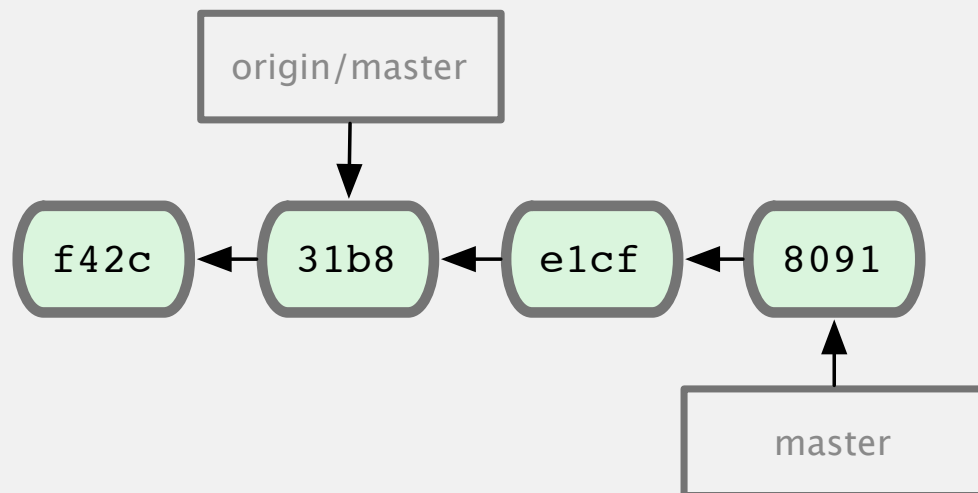
Nick's Computer



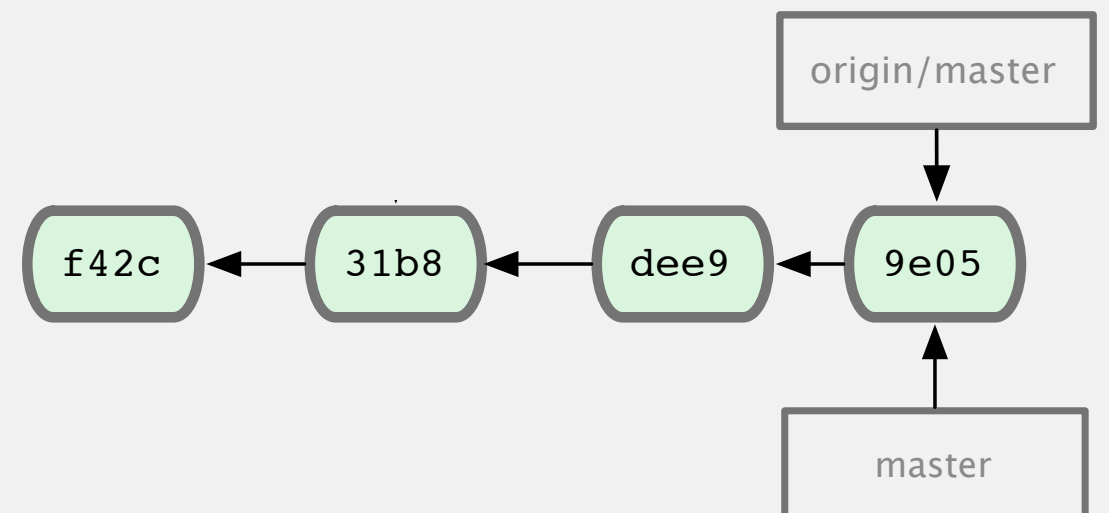
git.ourcompany.com

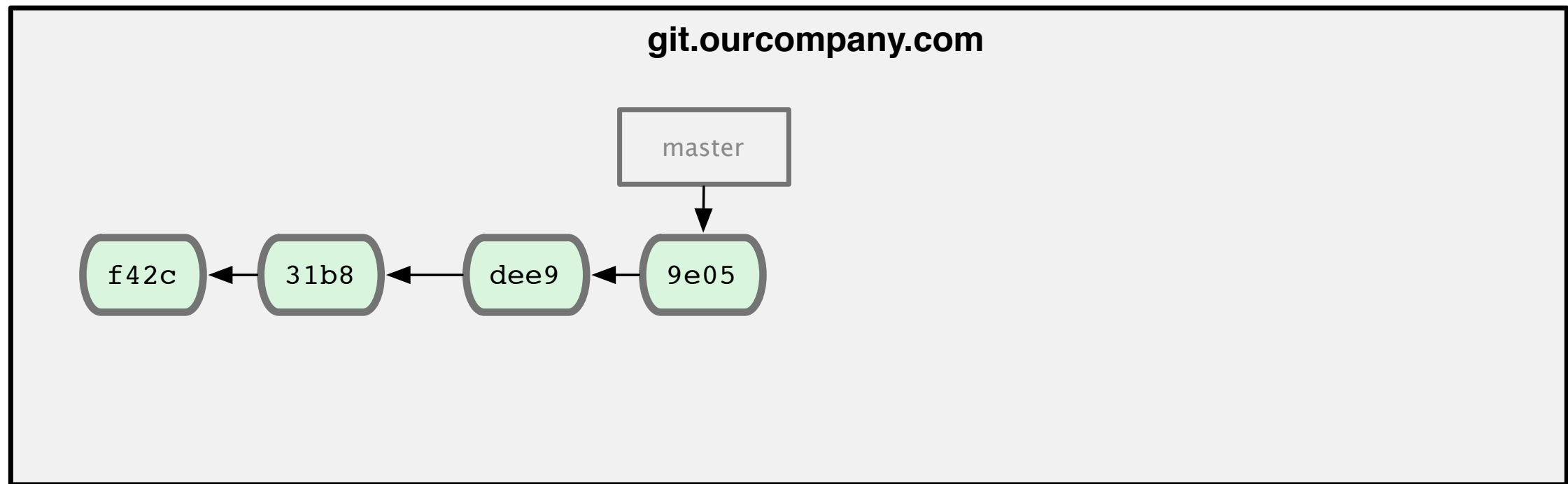


Nick's Computer

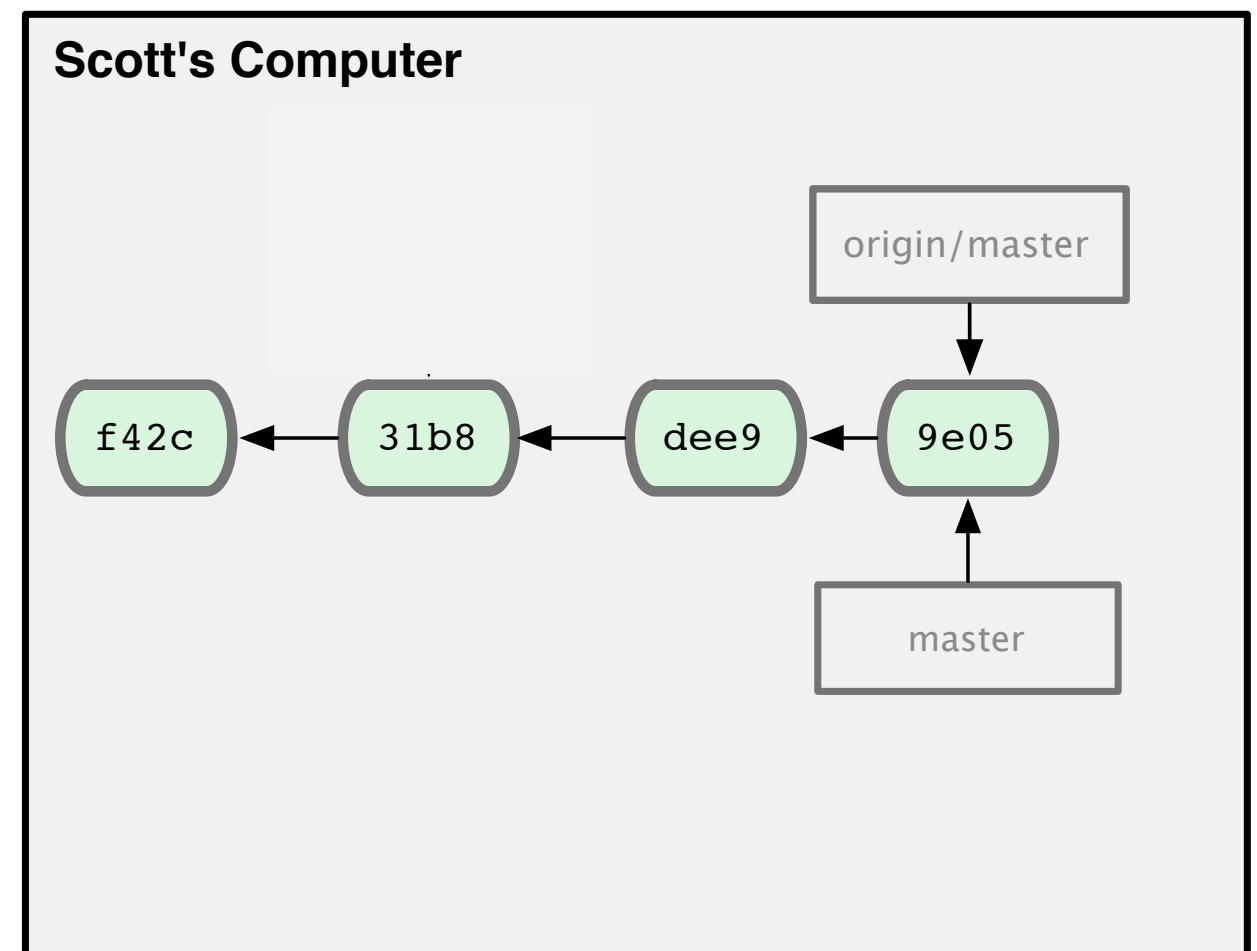
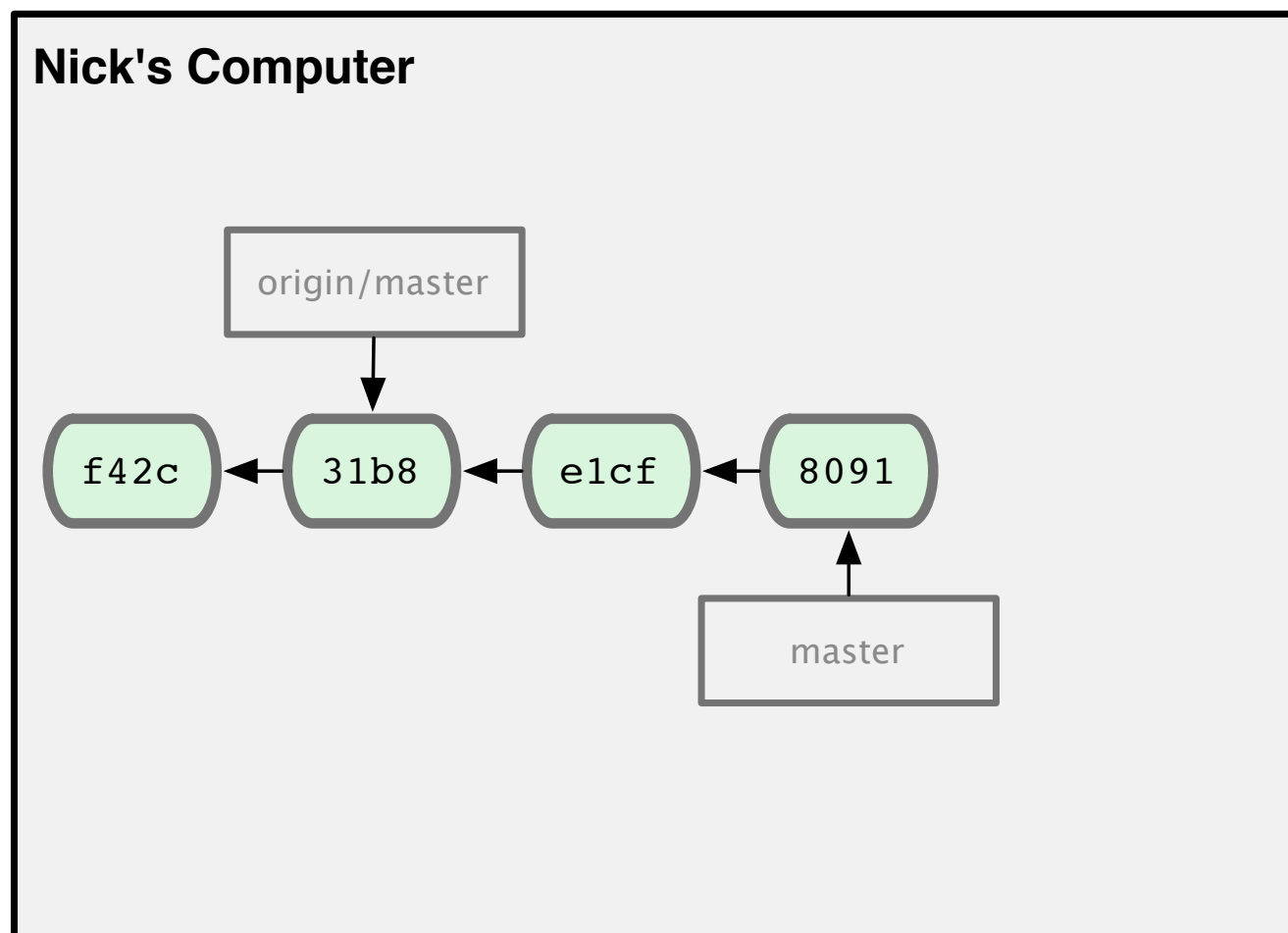


Scott's Computer





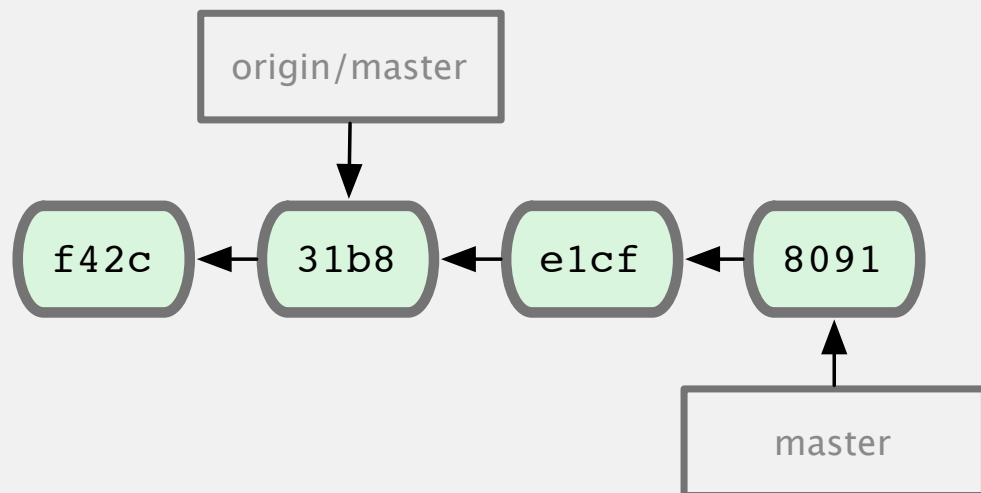
git push origin master



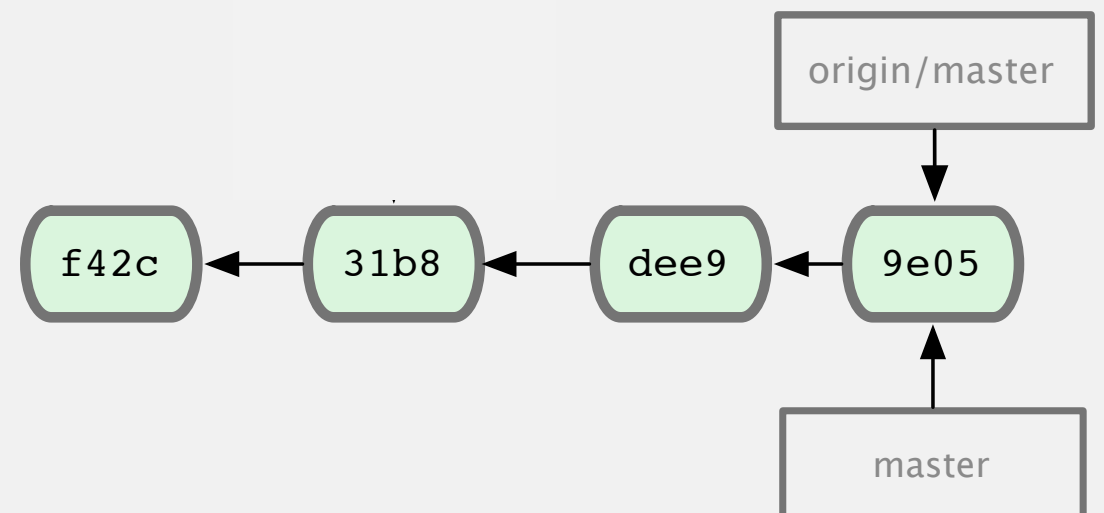


git push origin master

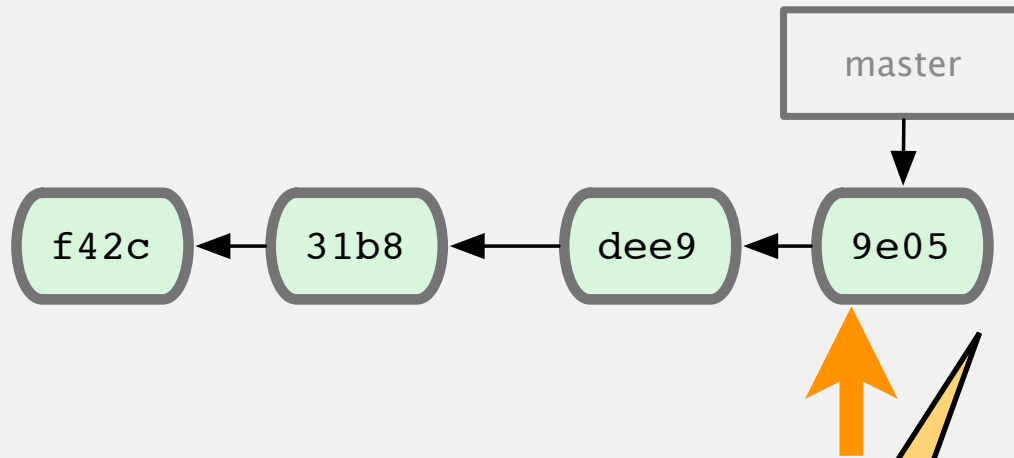
Nick's Computer



Scott's Computer

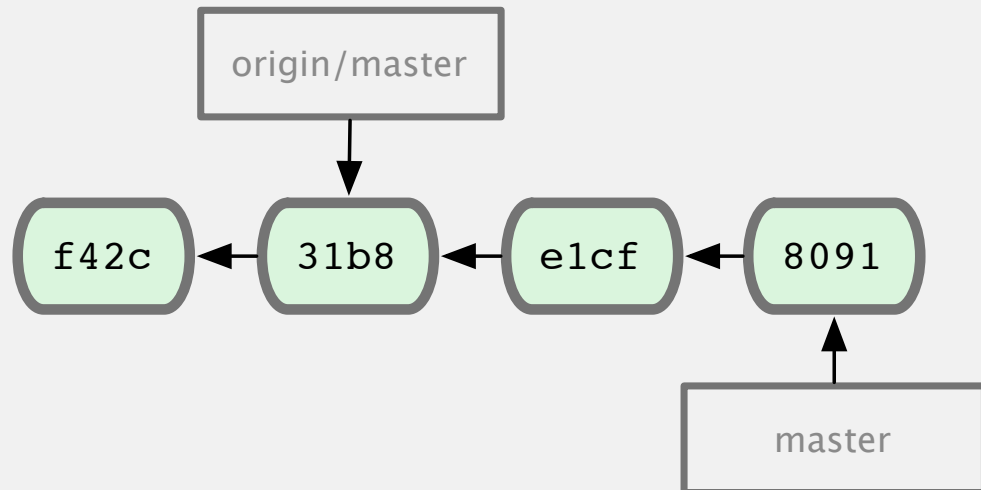


git.ourcompany.com

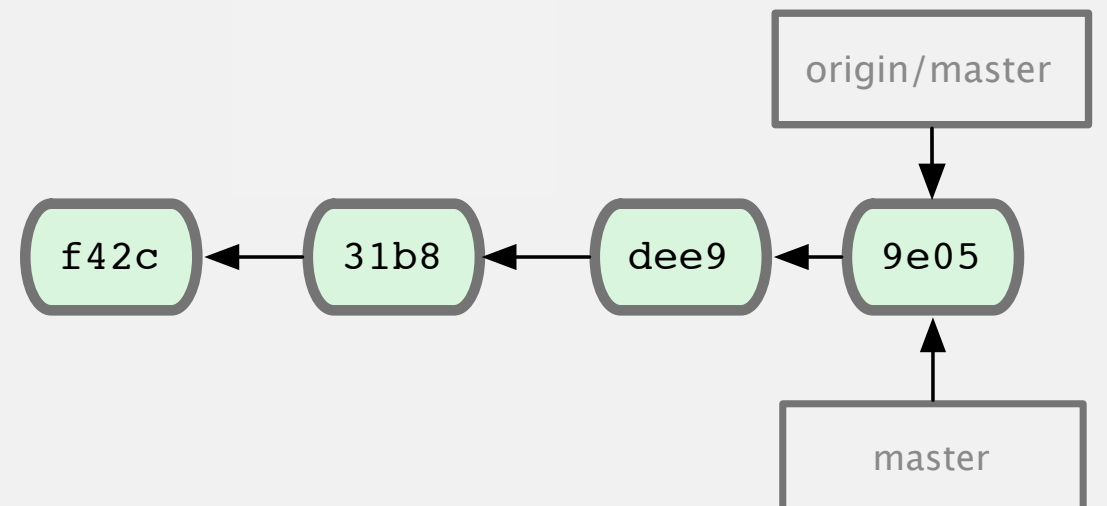


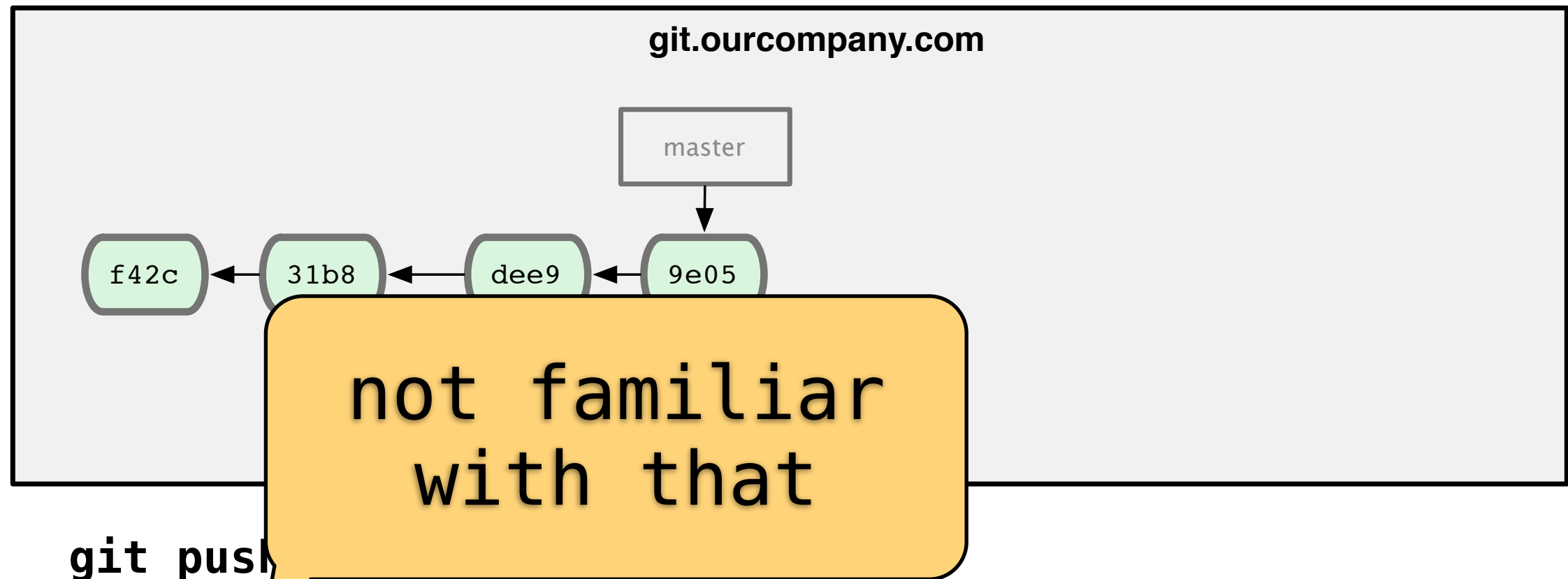
i've got master
at 9e05

Nick's

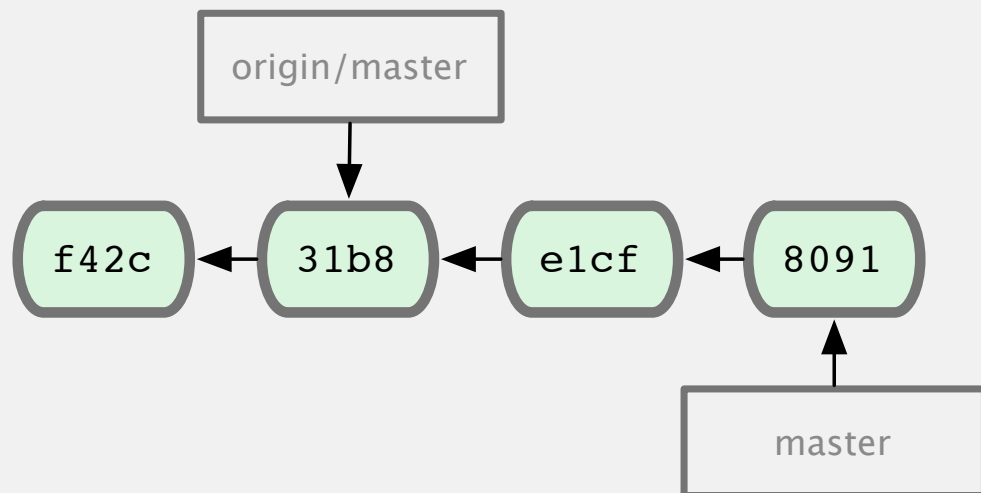


Scott's Computer

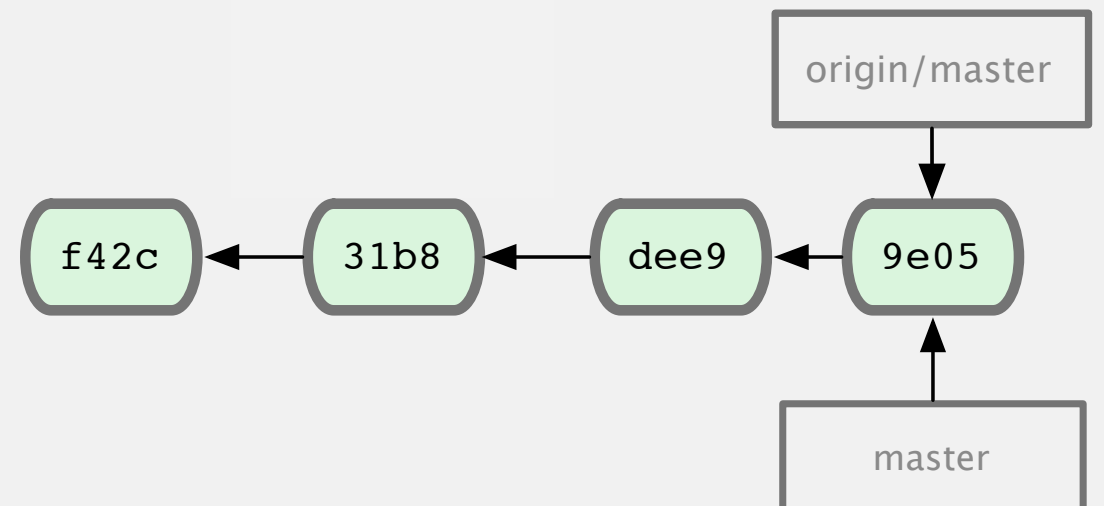


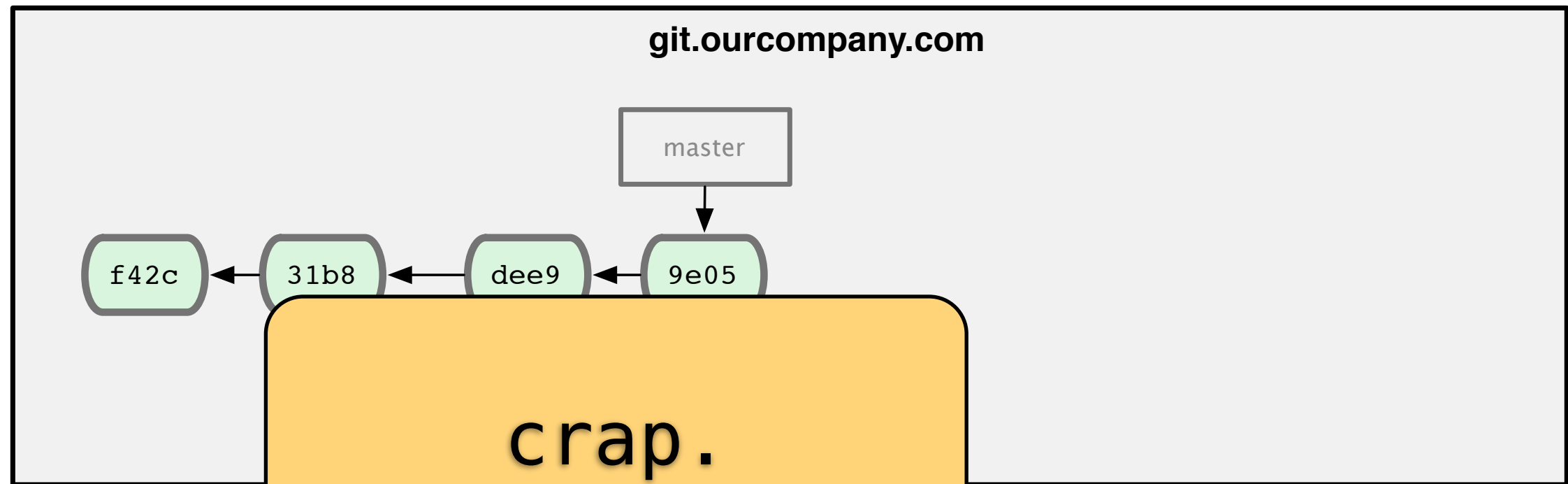


Nick's Computer



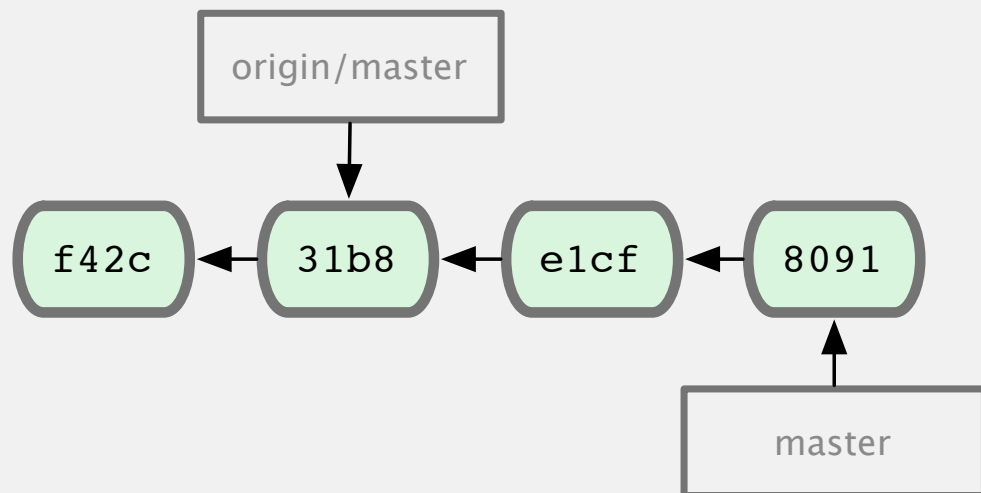
Scott's Computer



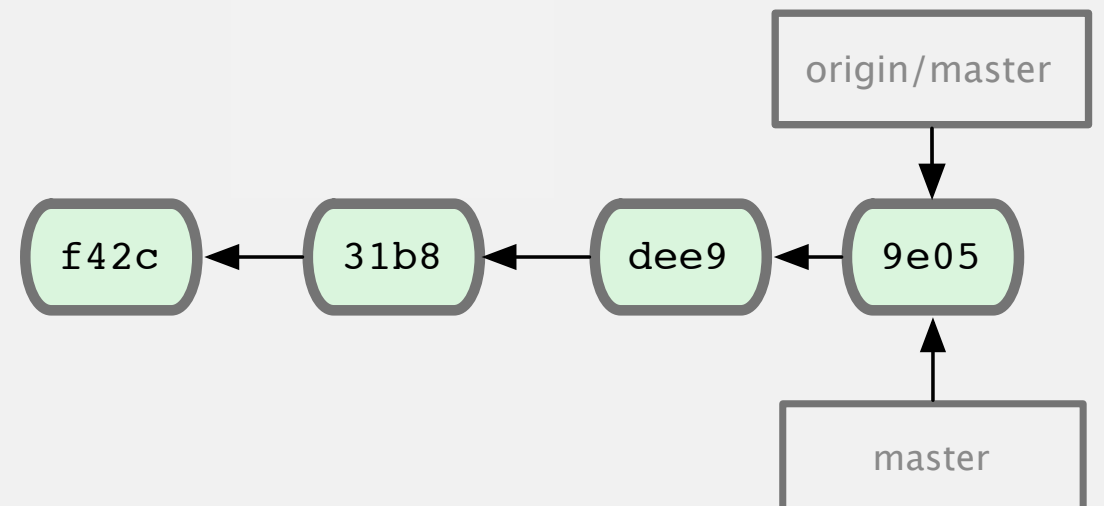


git push

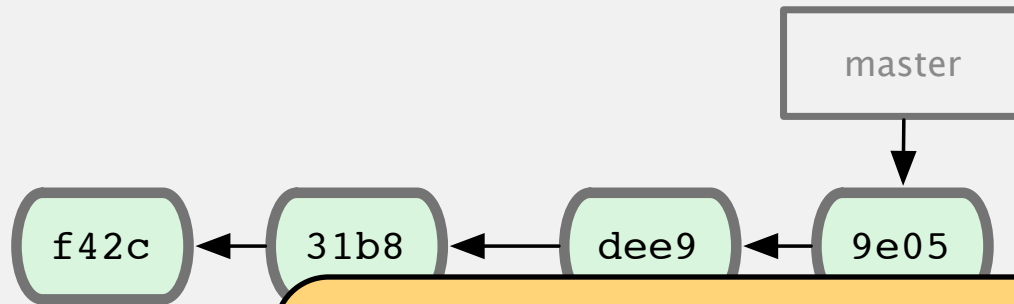
Nick's Computer



Scott's Computer



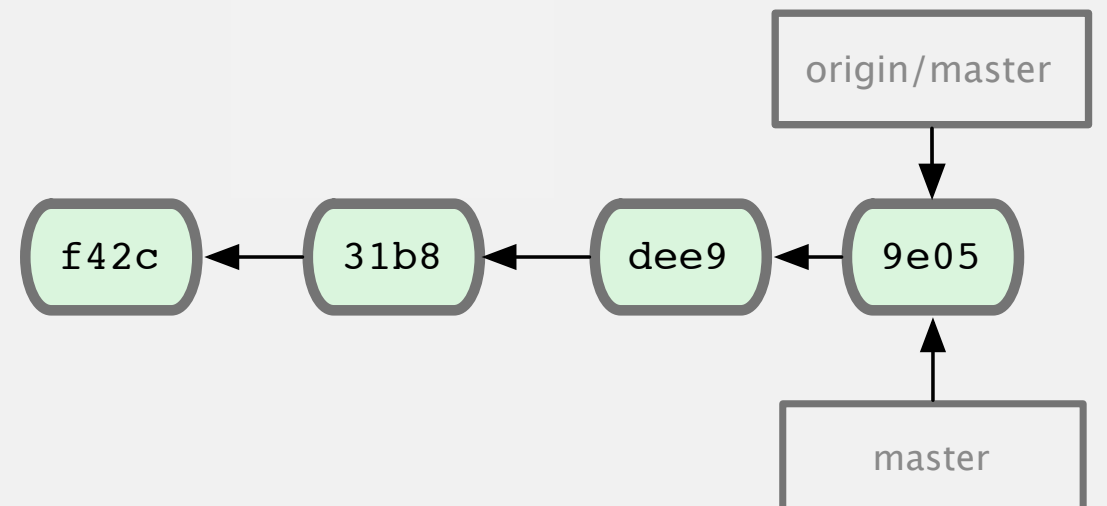
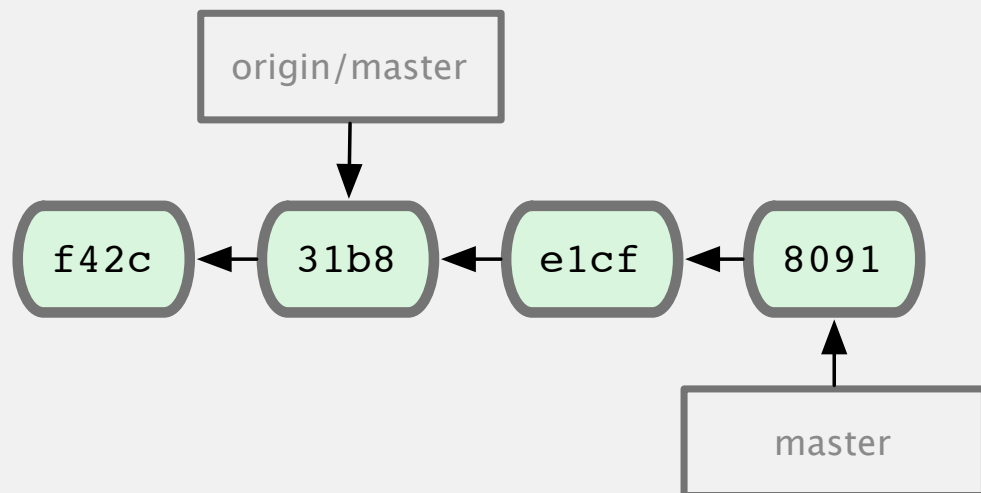
git.ourcompany.com



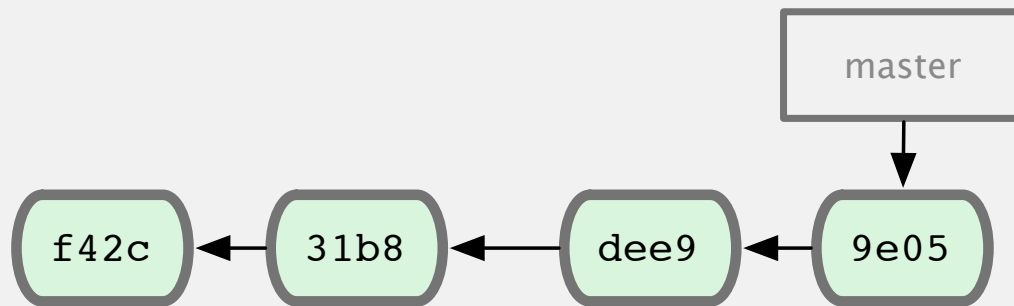
it would be mean of
me to overwrite
scott's changes...

git push

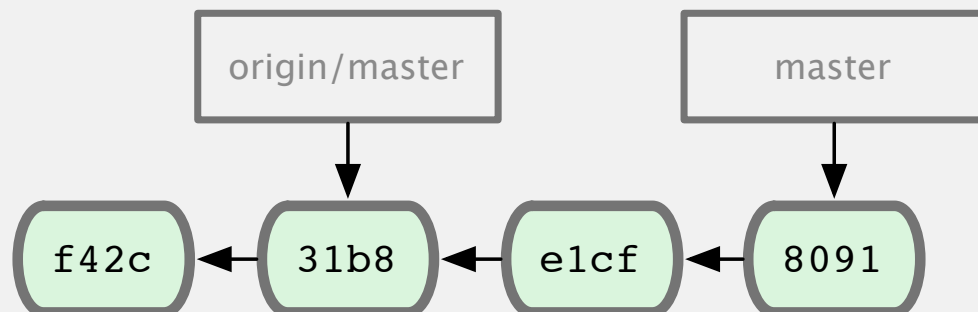
Nick's Computer



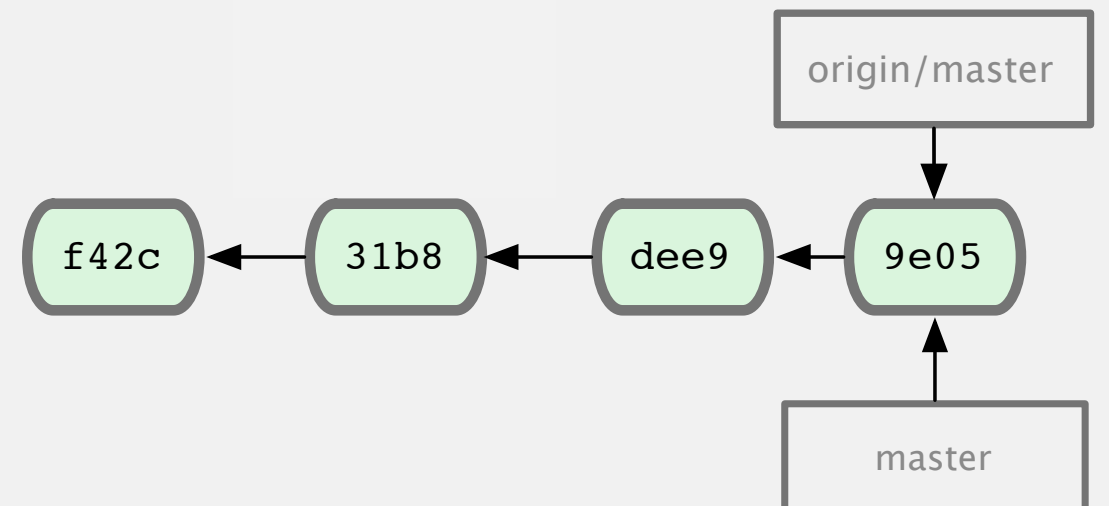
git.ourcompany.com



Nick's Computer

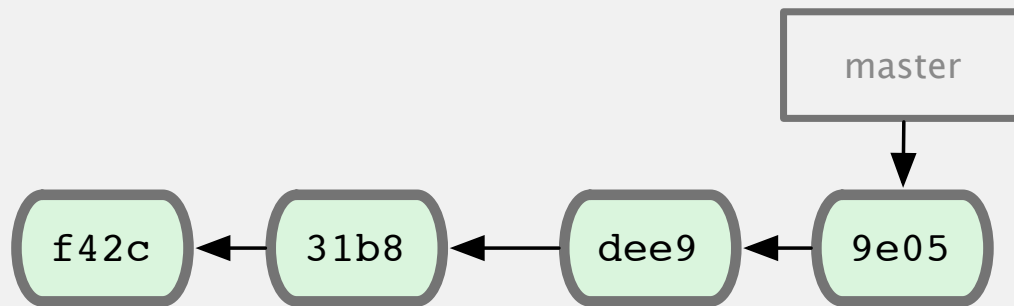


Scott's Computer

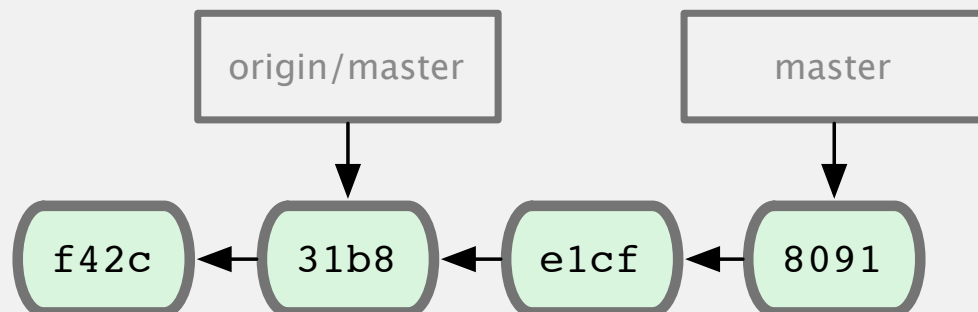


git fetch

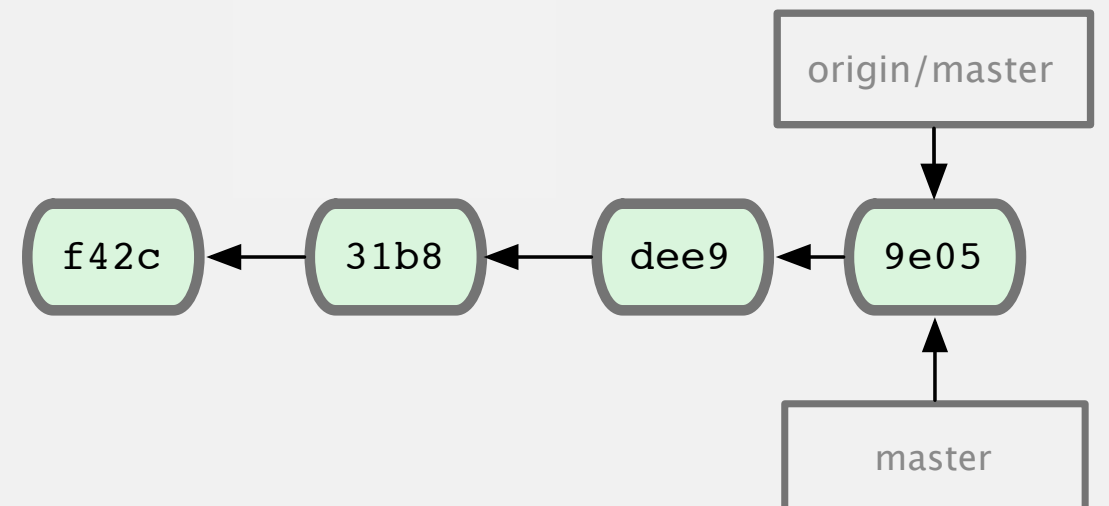
git.ourcompany.com

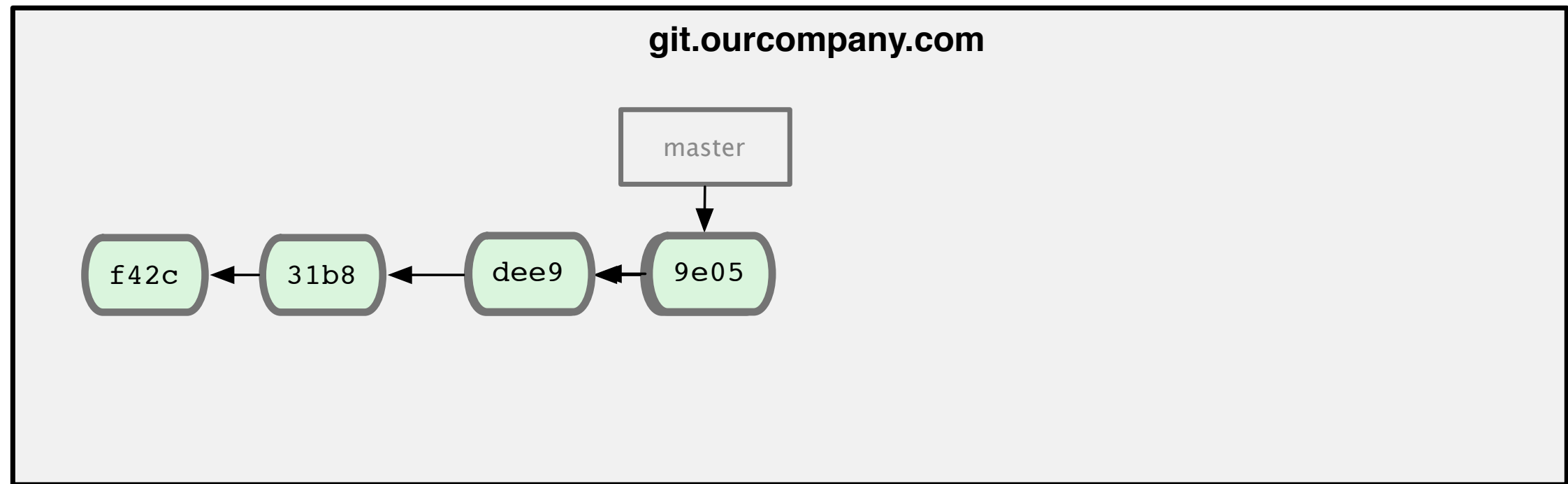


Nick's Computer



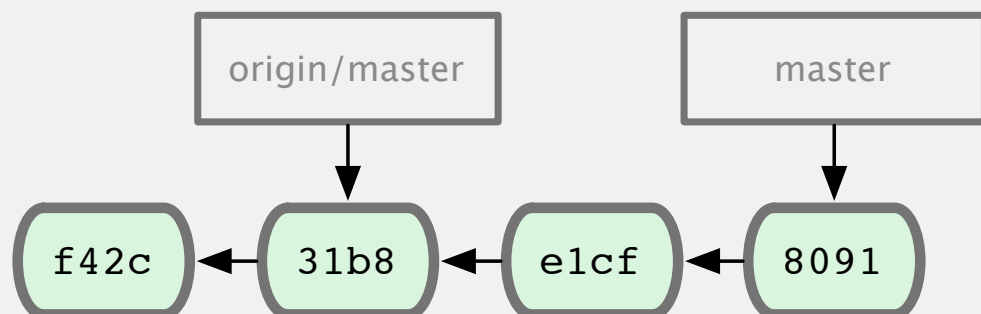
Scott's Computer



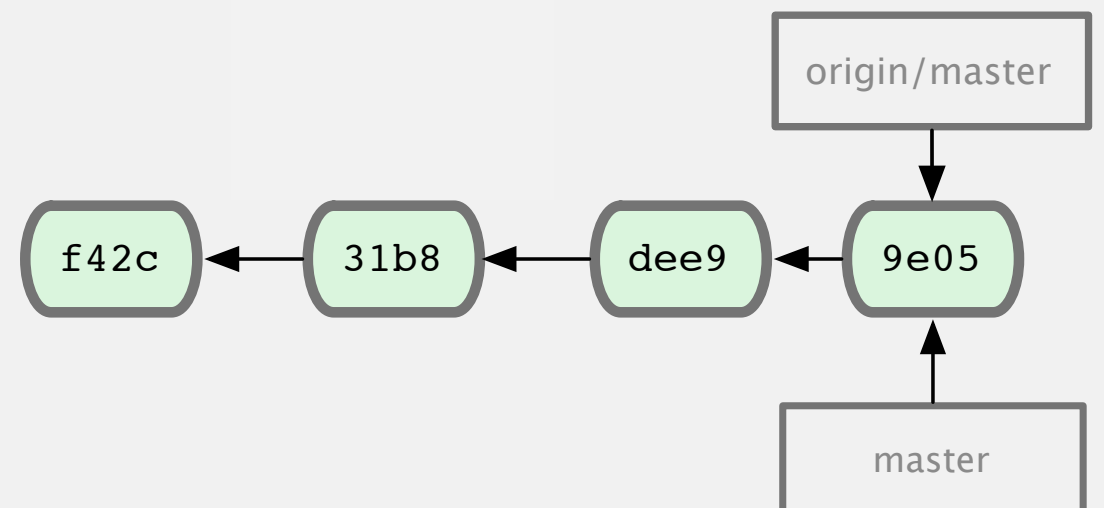


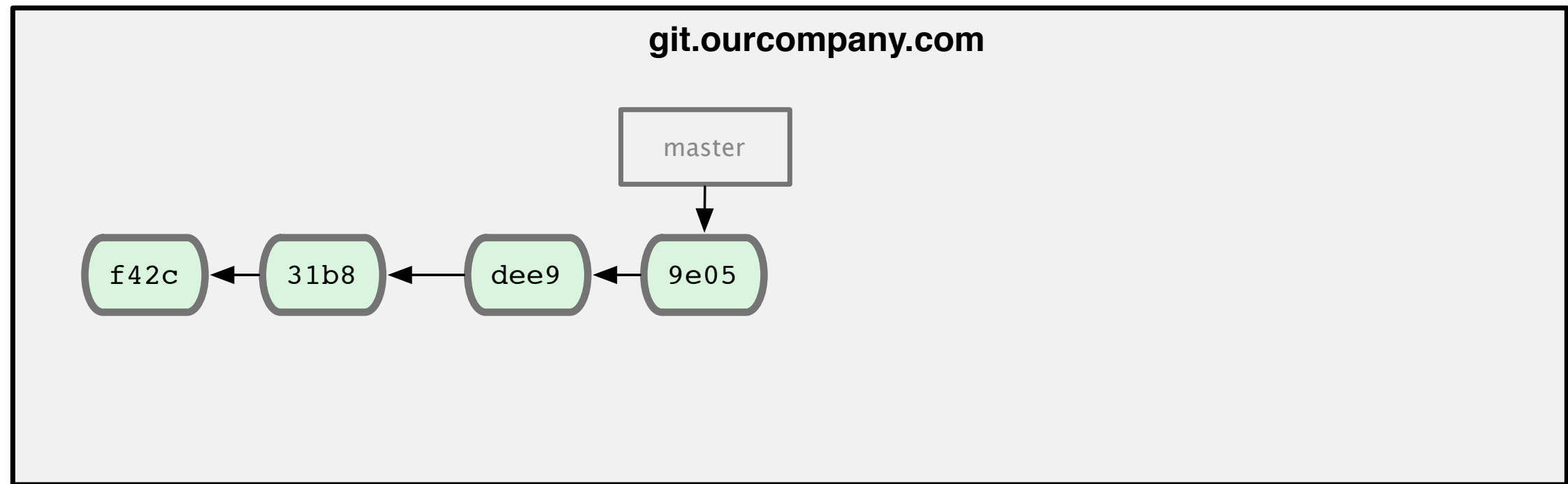
git fetch

Nick's Computer

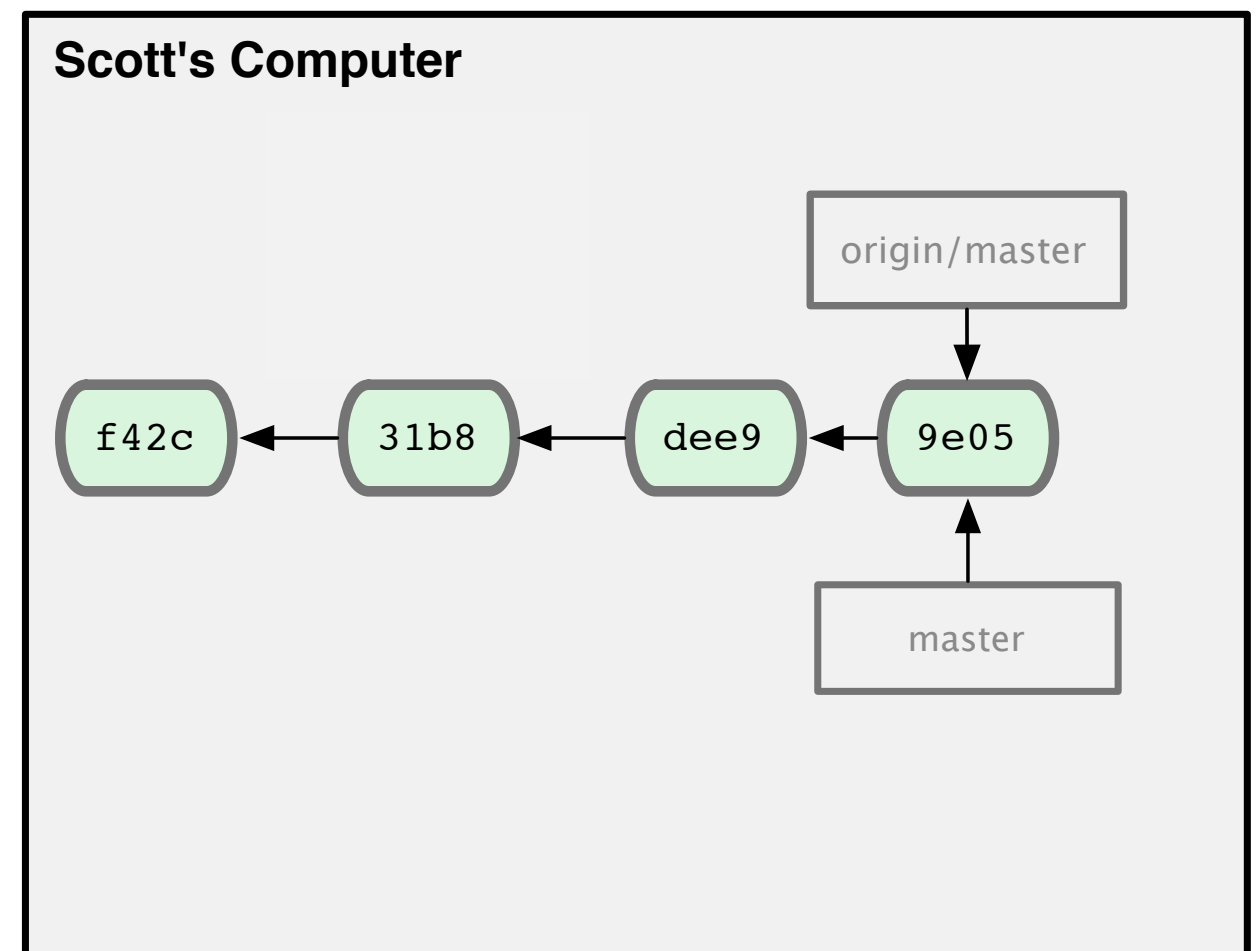
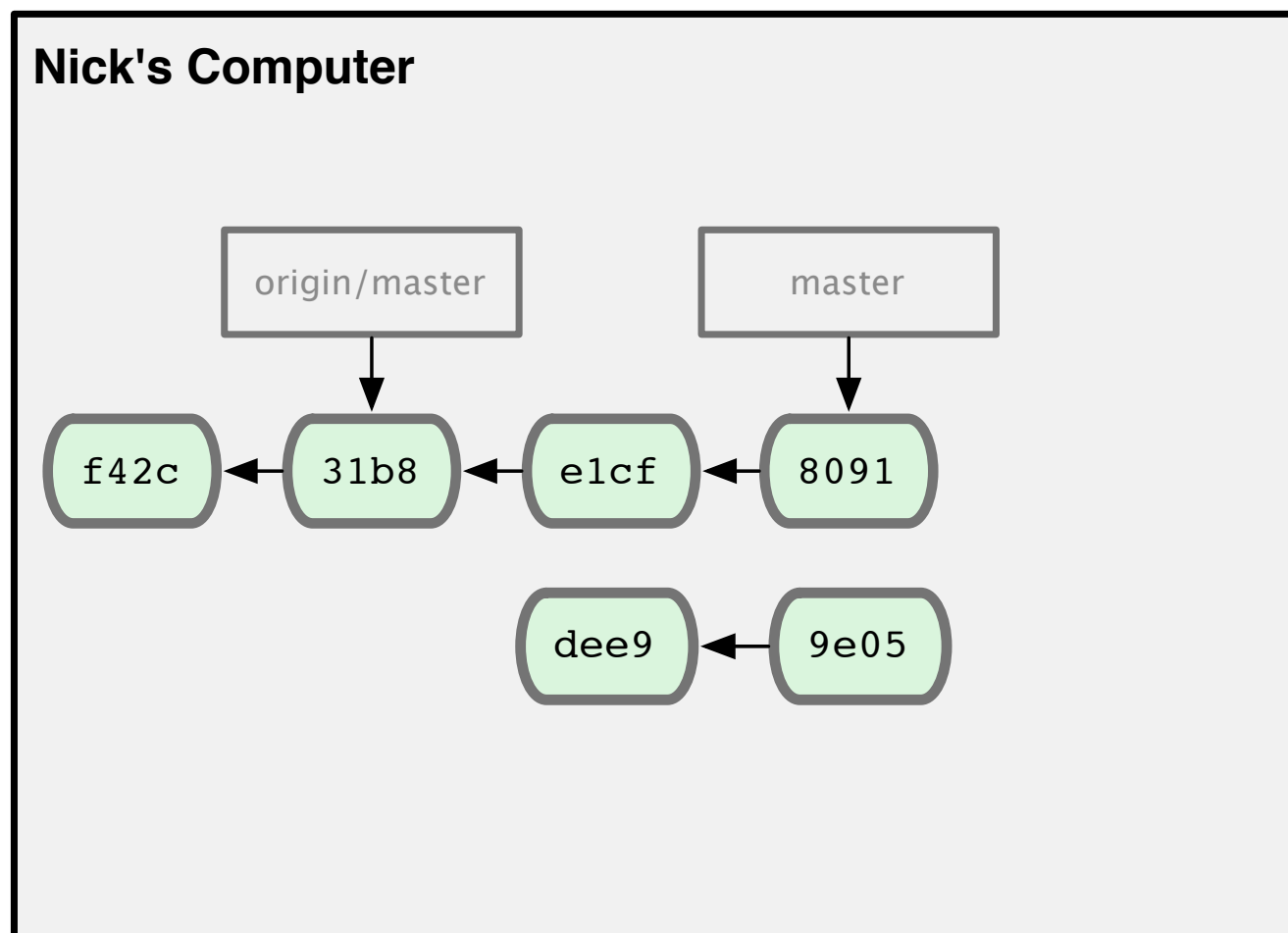


Scott's Computer

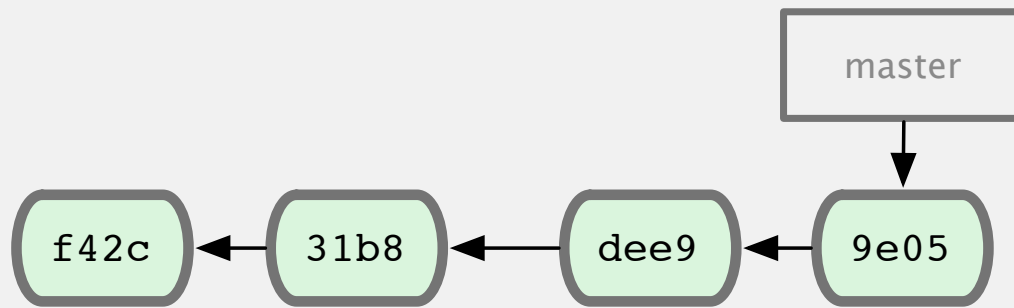




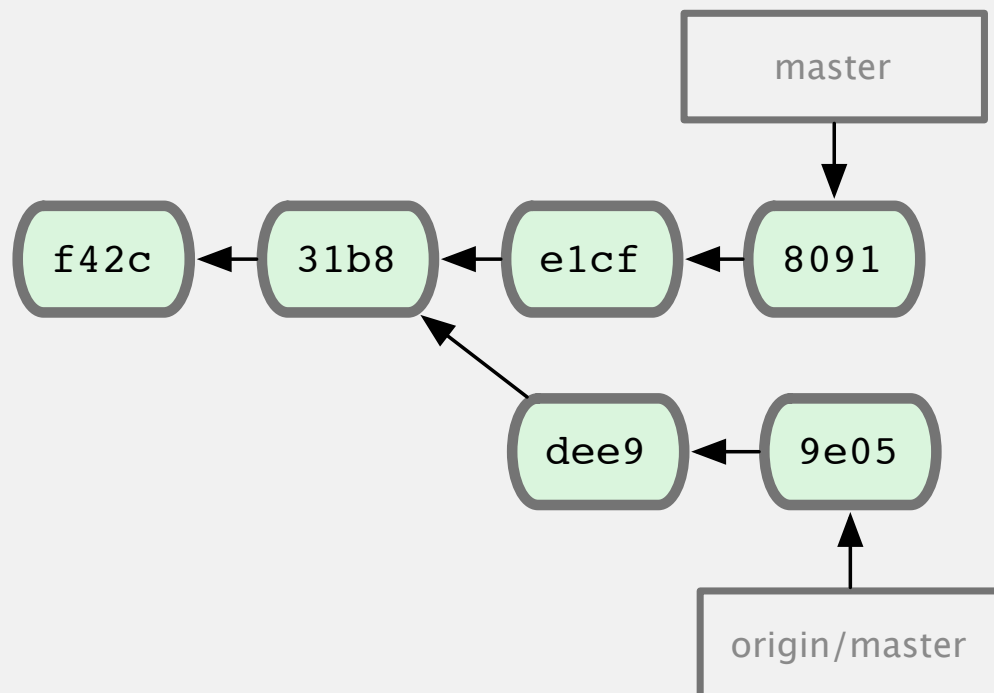
git fetch



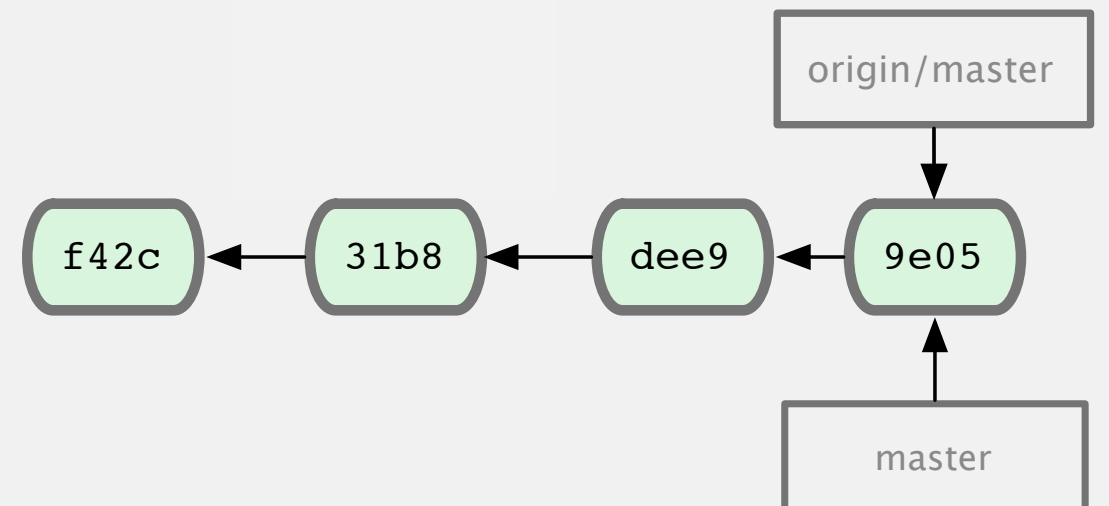
git.ourcompany.com



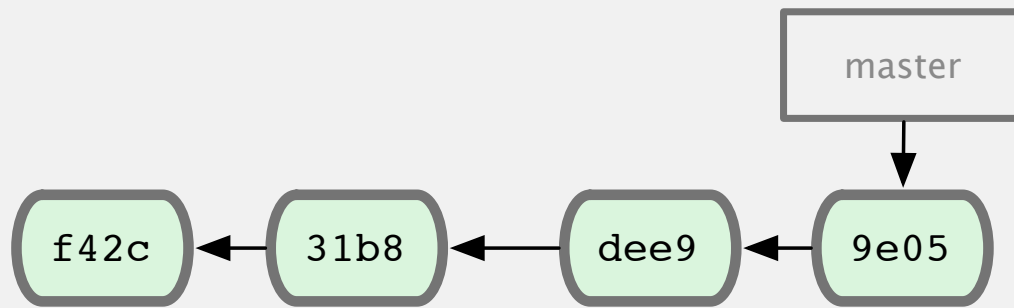
Nick's Computer



Scott's Computer

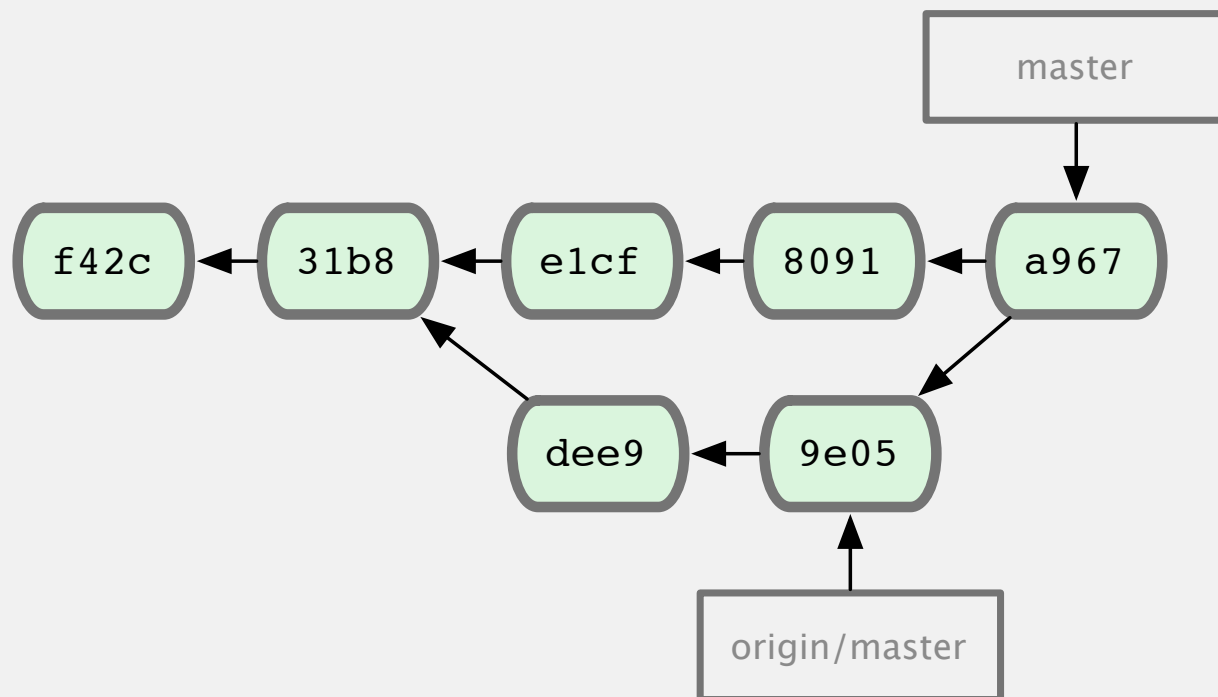


git.ourcompany.com

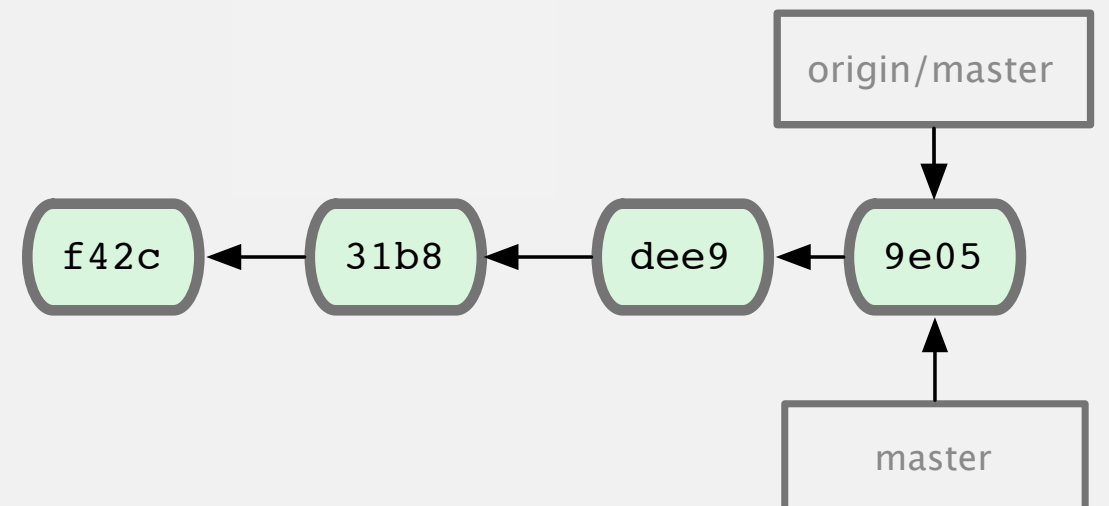


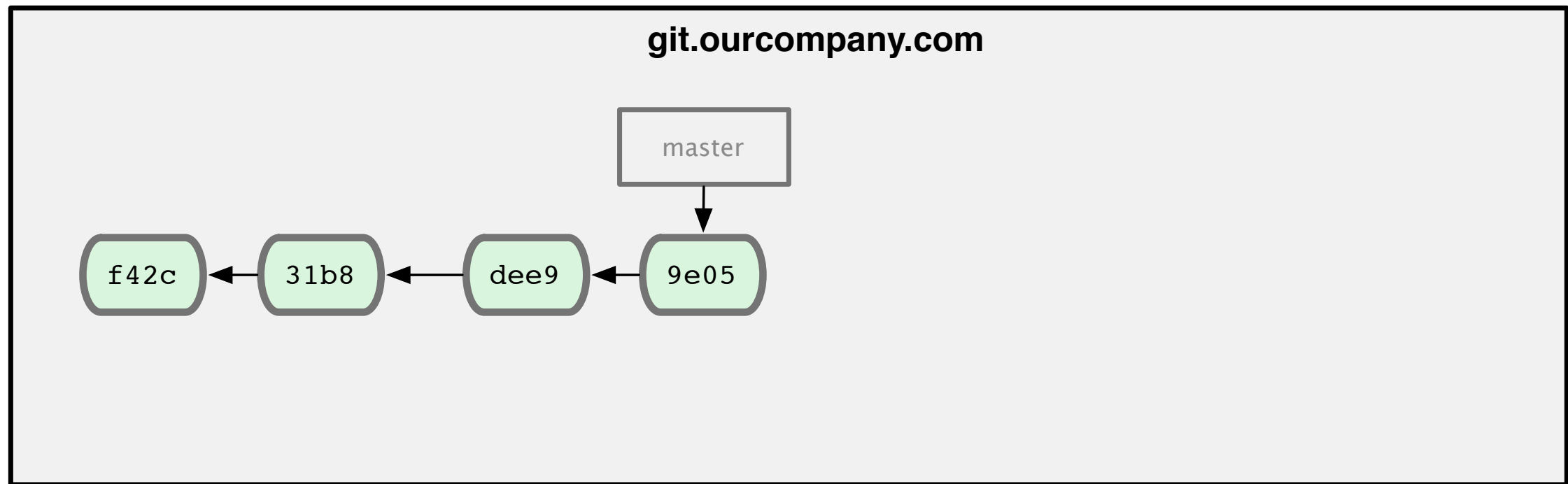
git merge origin/master

Nick's Computer

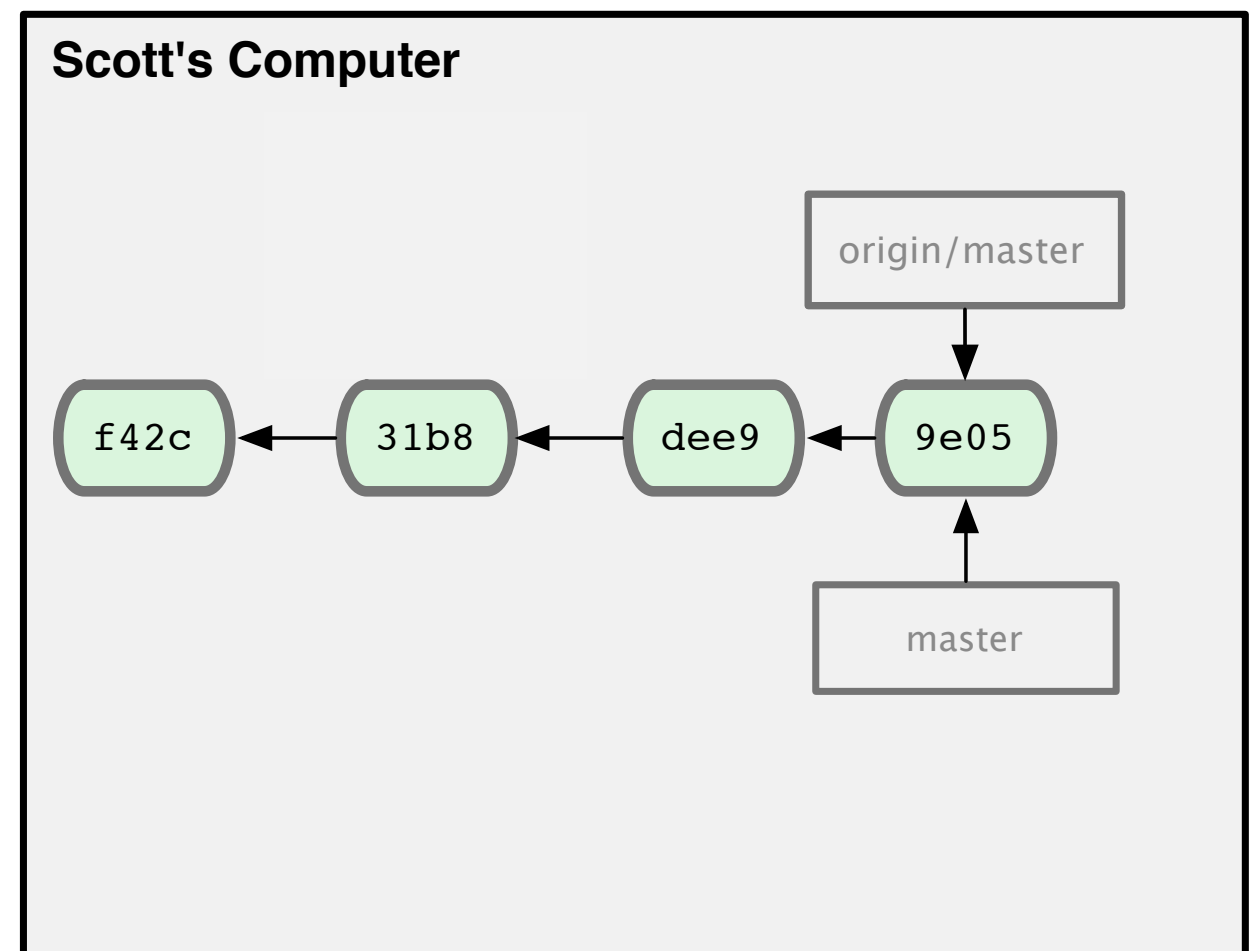
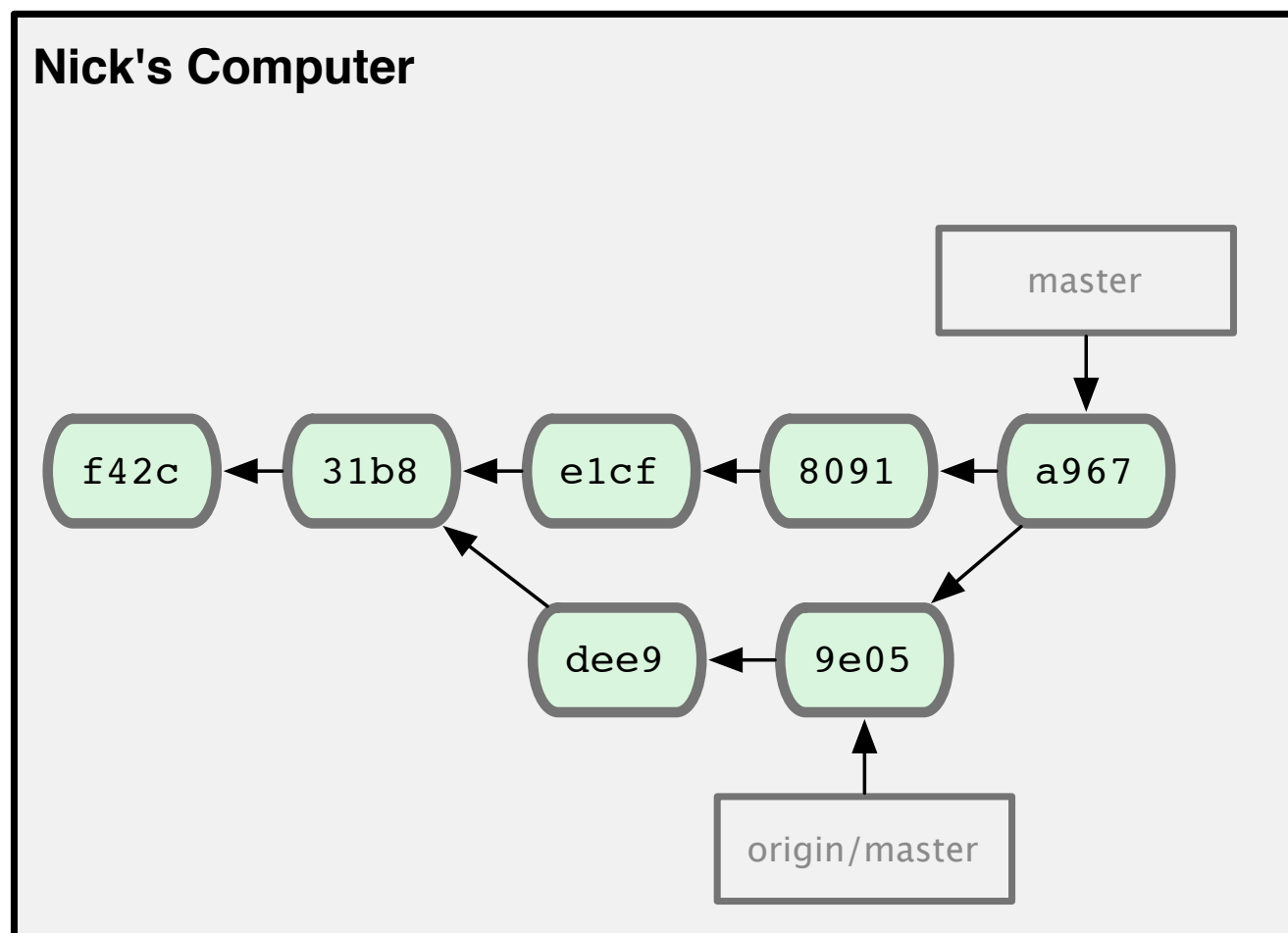


Scott's Computer





git push origin master



git.ourcompany.com

master

f42c

31b8

1e0a

9e05

ok, let's try
that again. i
want to push
some stuff

git push

Nick's Computer

ter

master

f42c

31b8

e1cf

8091

a967

dee9

9e05

origin/master

origin/master

f42c

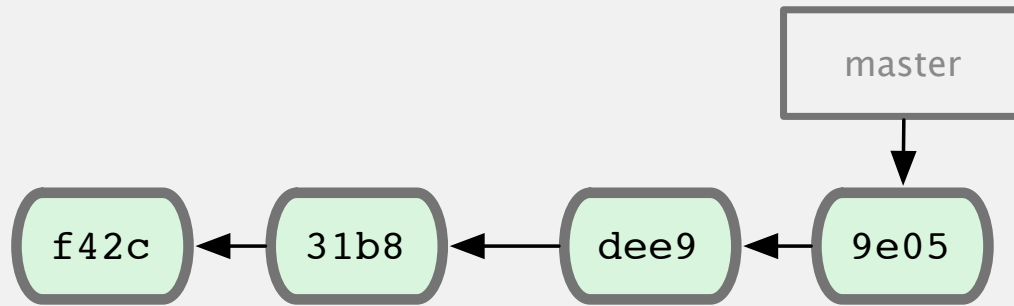
31b8

dee9

9e05

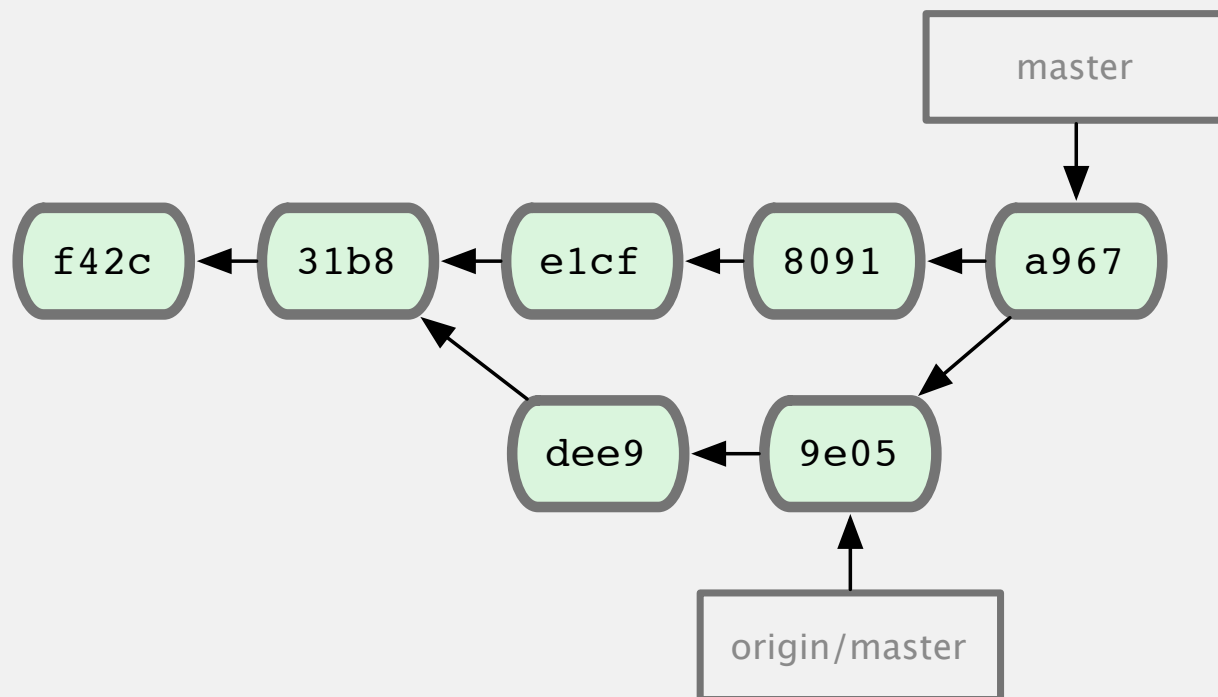
master

git.ourcompany.com

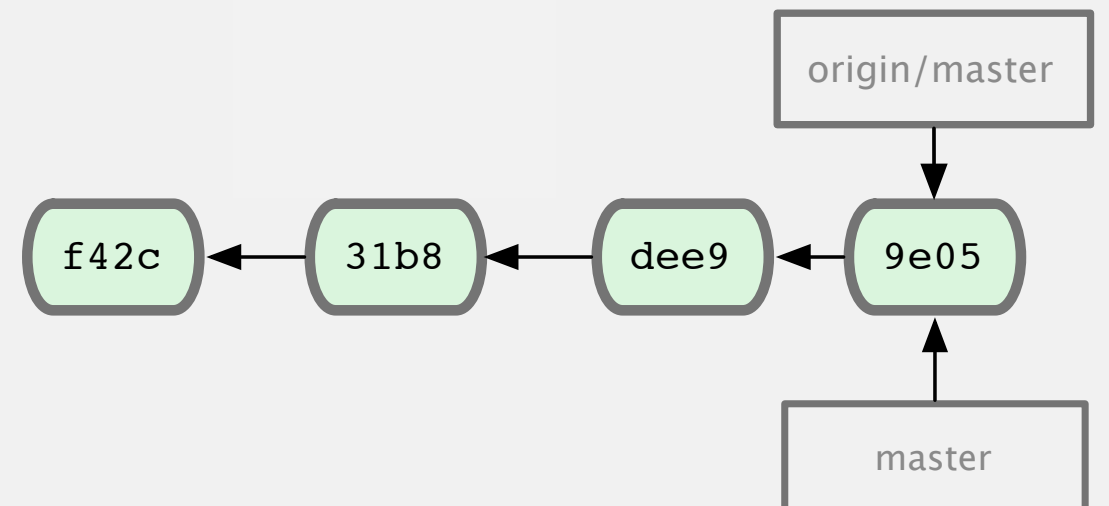


i've got master
at 9e05

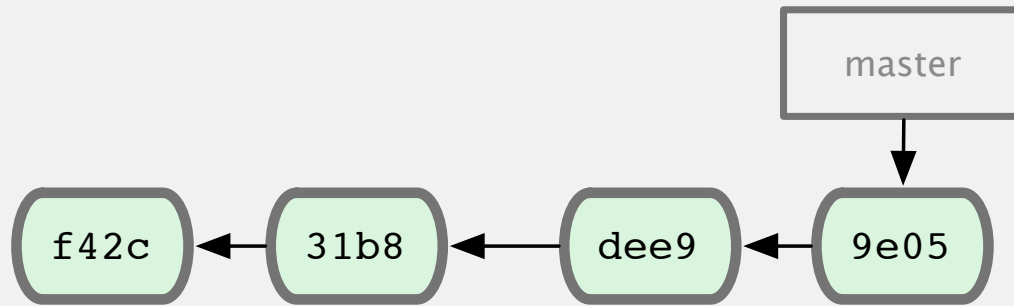
Nick's



Scott's Computer



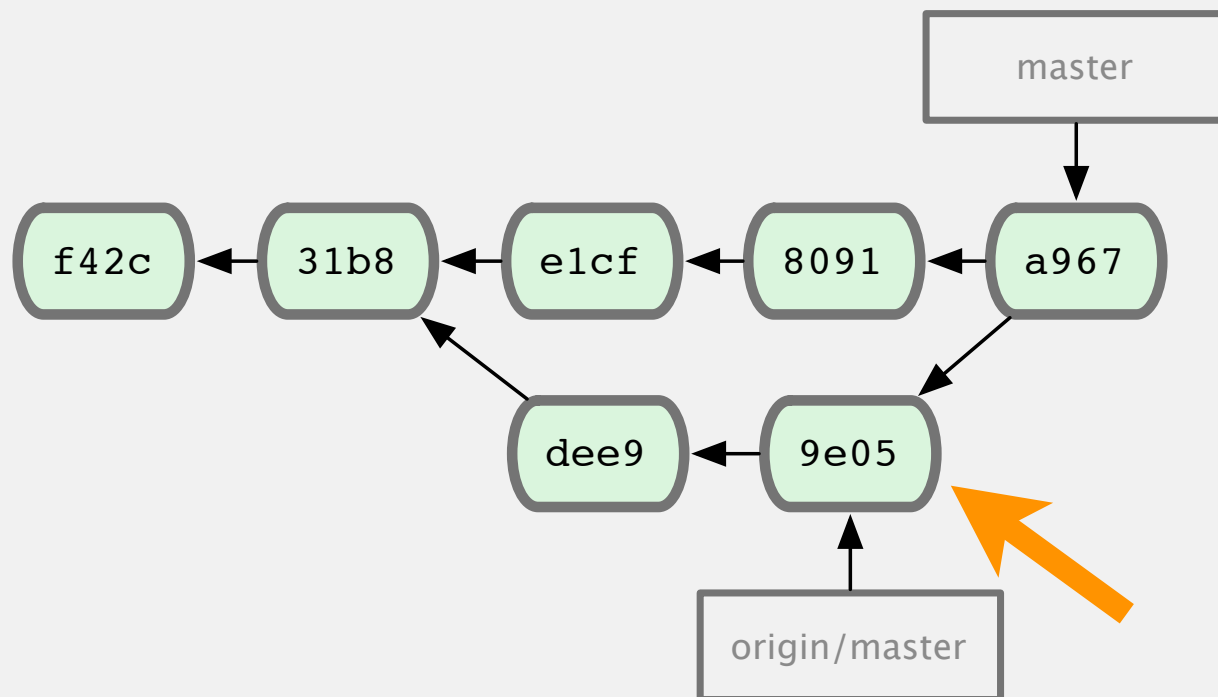
git.ourcompany.com



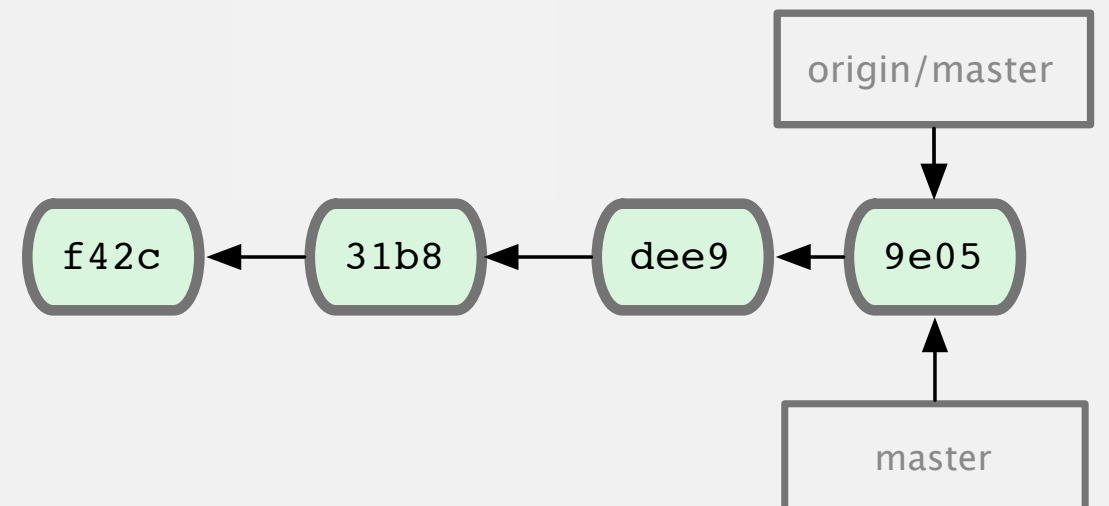
freakin sweet, i
can see that in
my history

git

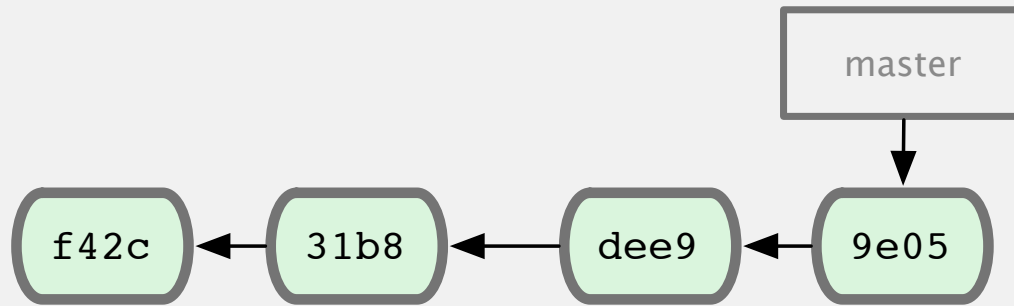
Nick's Computer



Scott's Computer



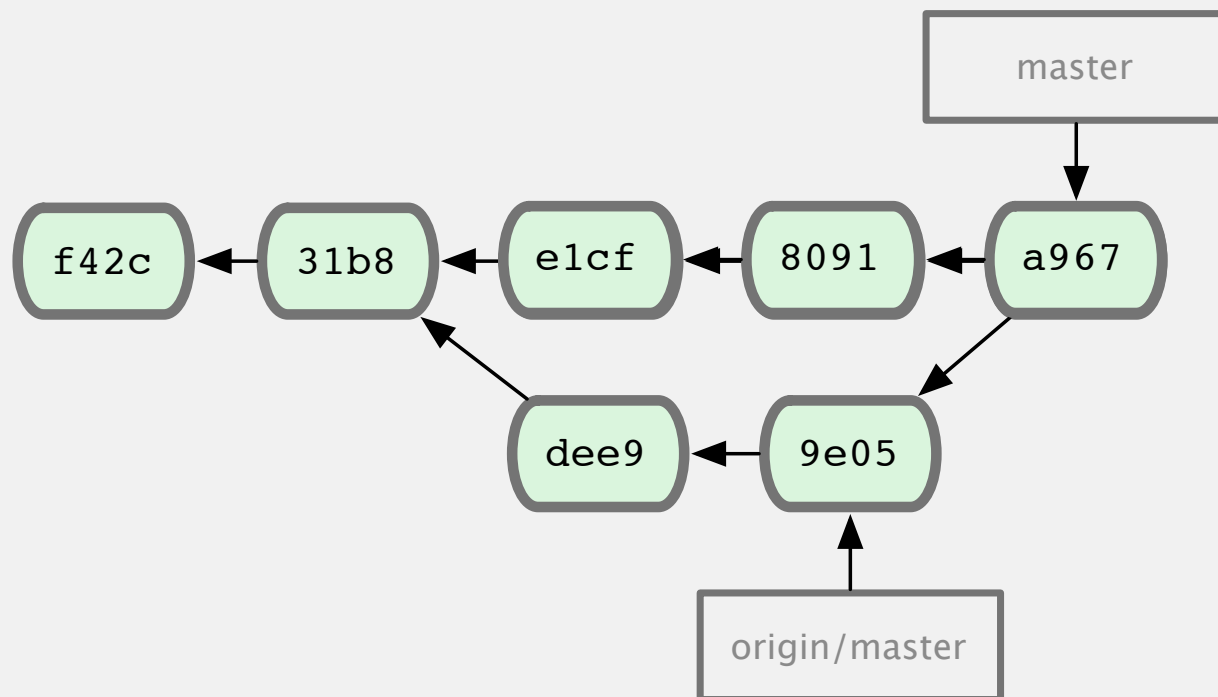
git.ourcompany.com



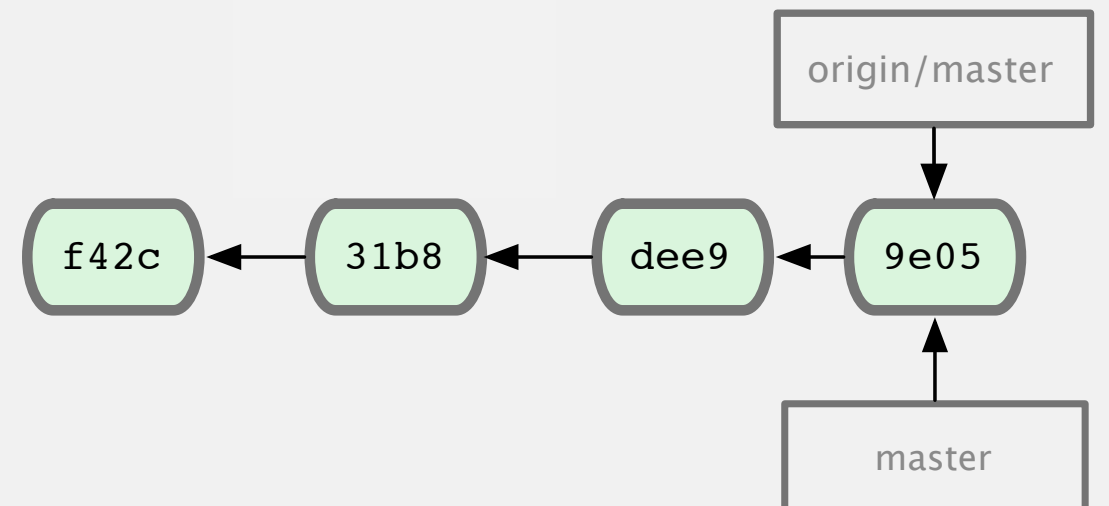
let's do this

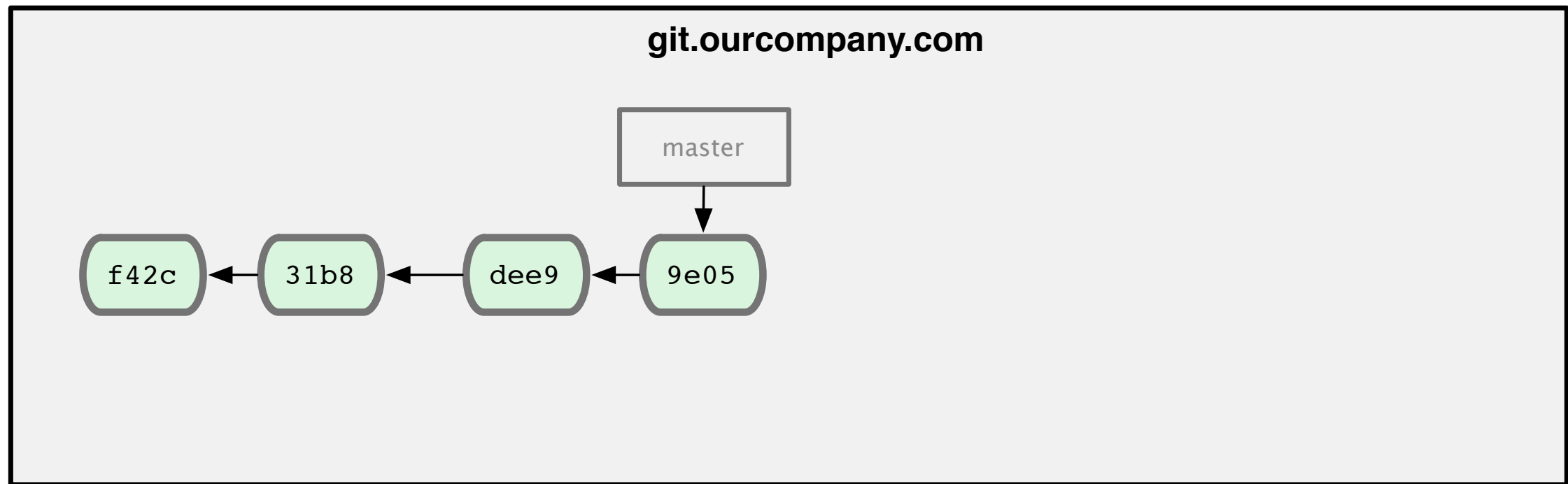
git

Nick's Computer

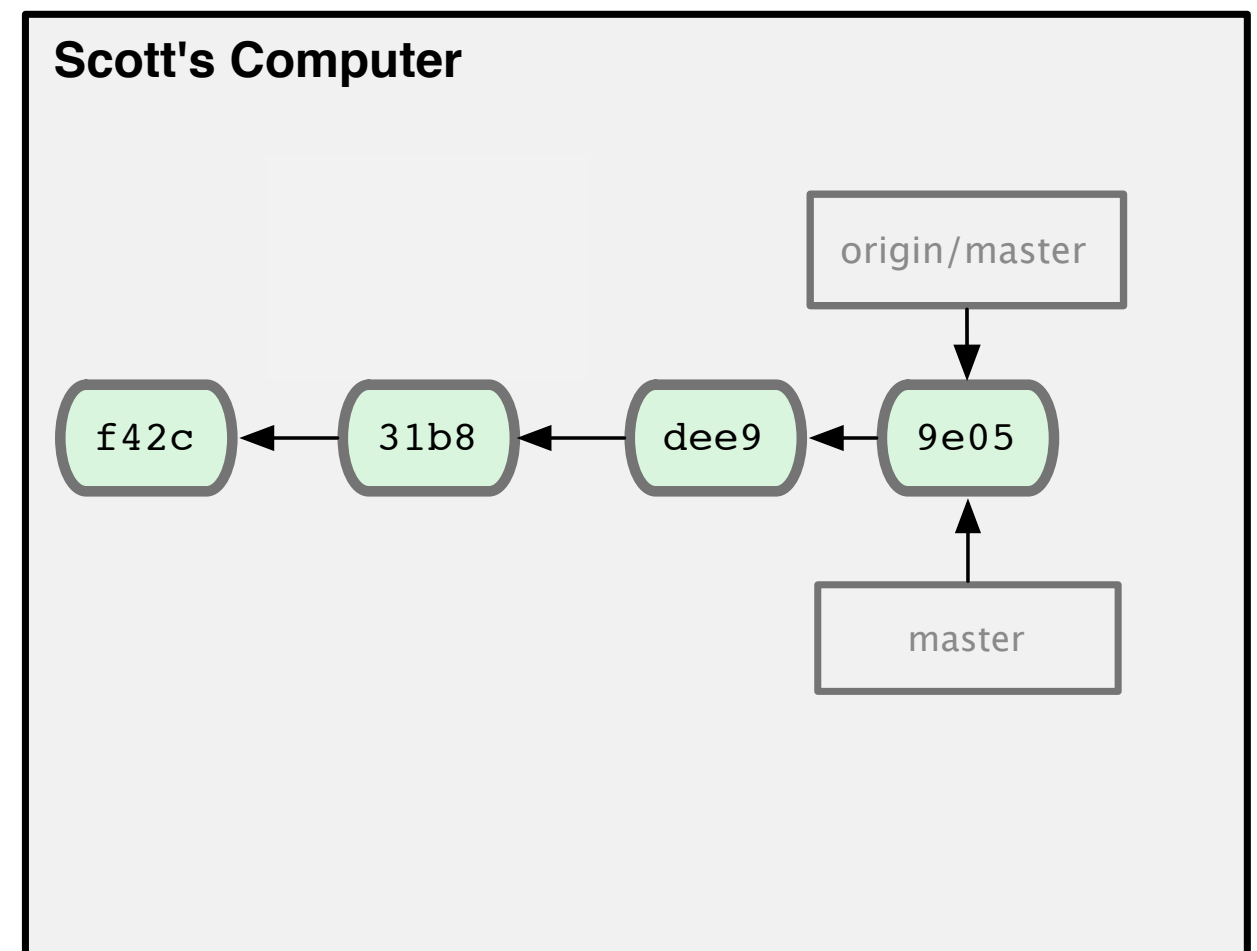
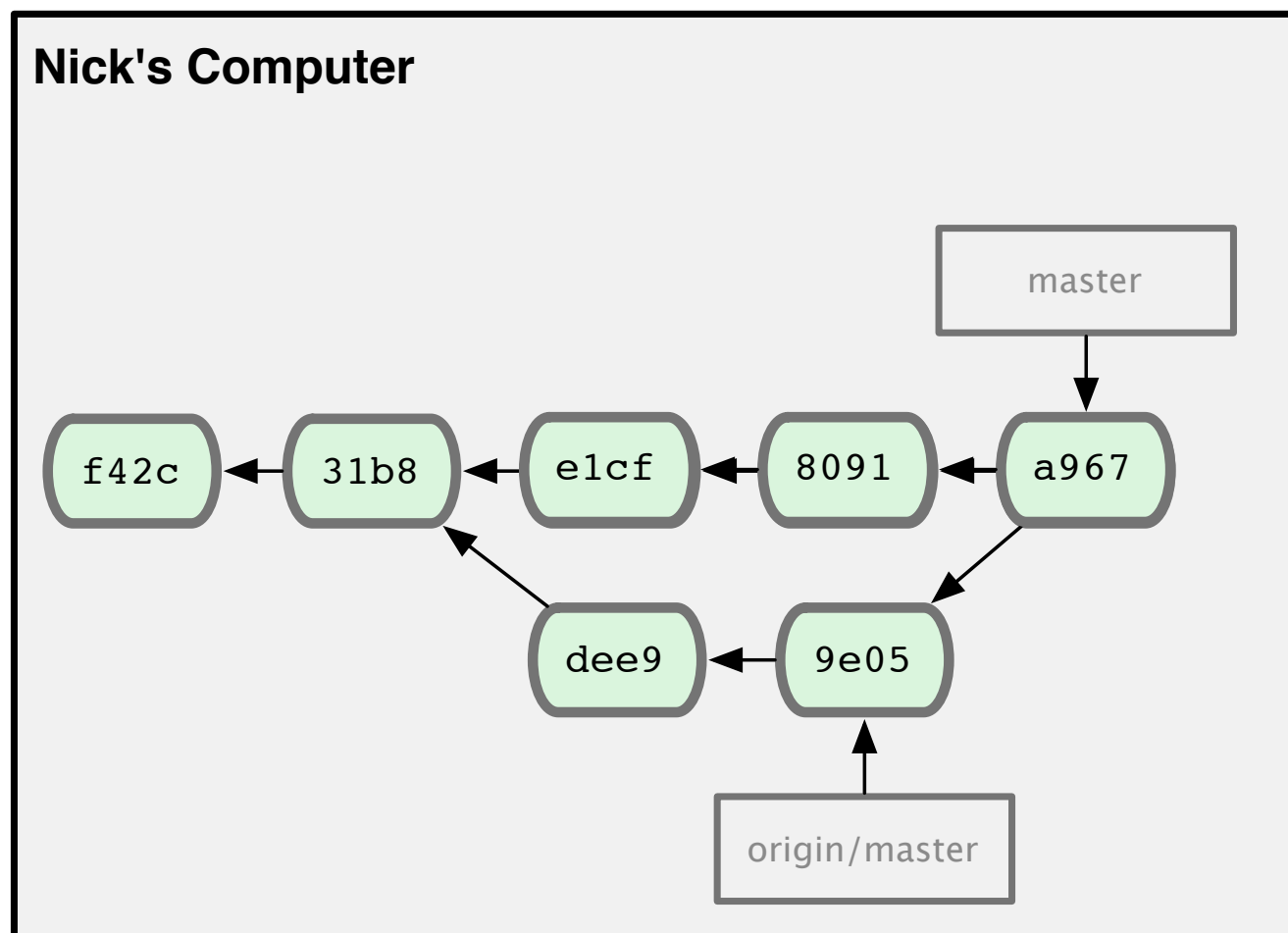


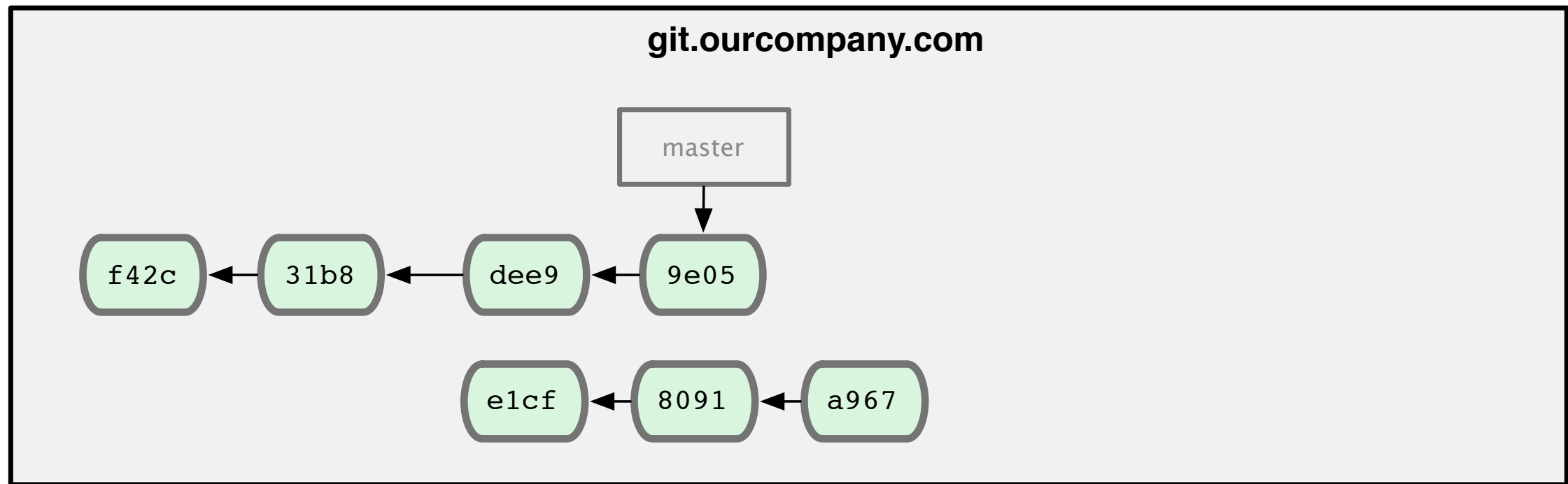
Scott's Computer



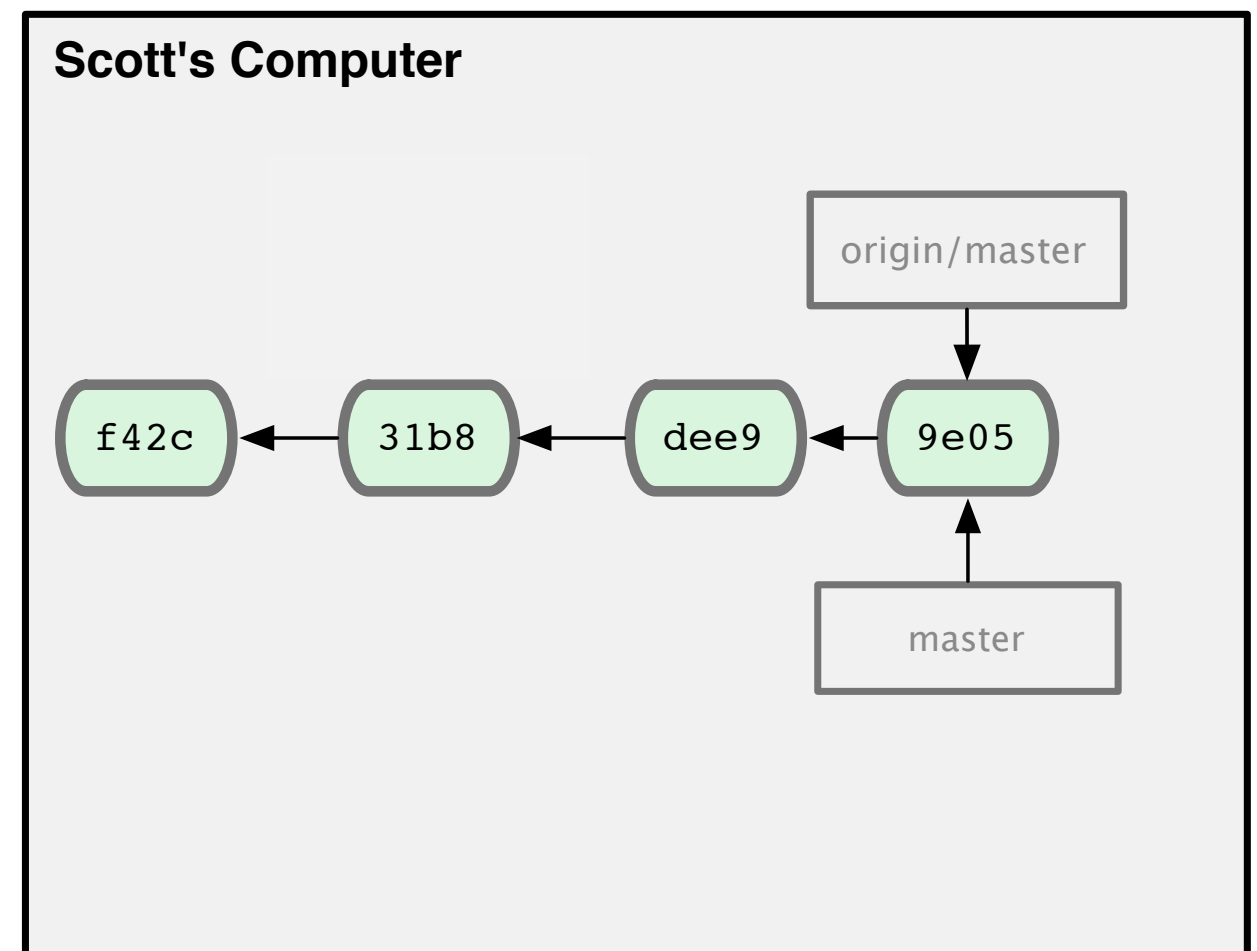
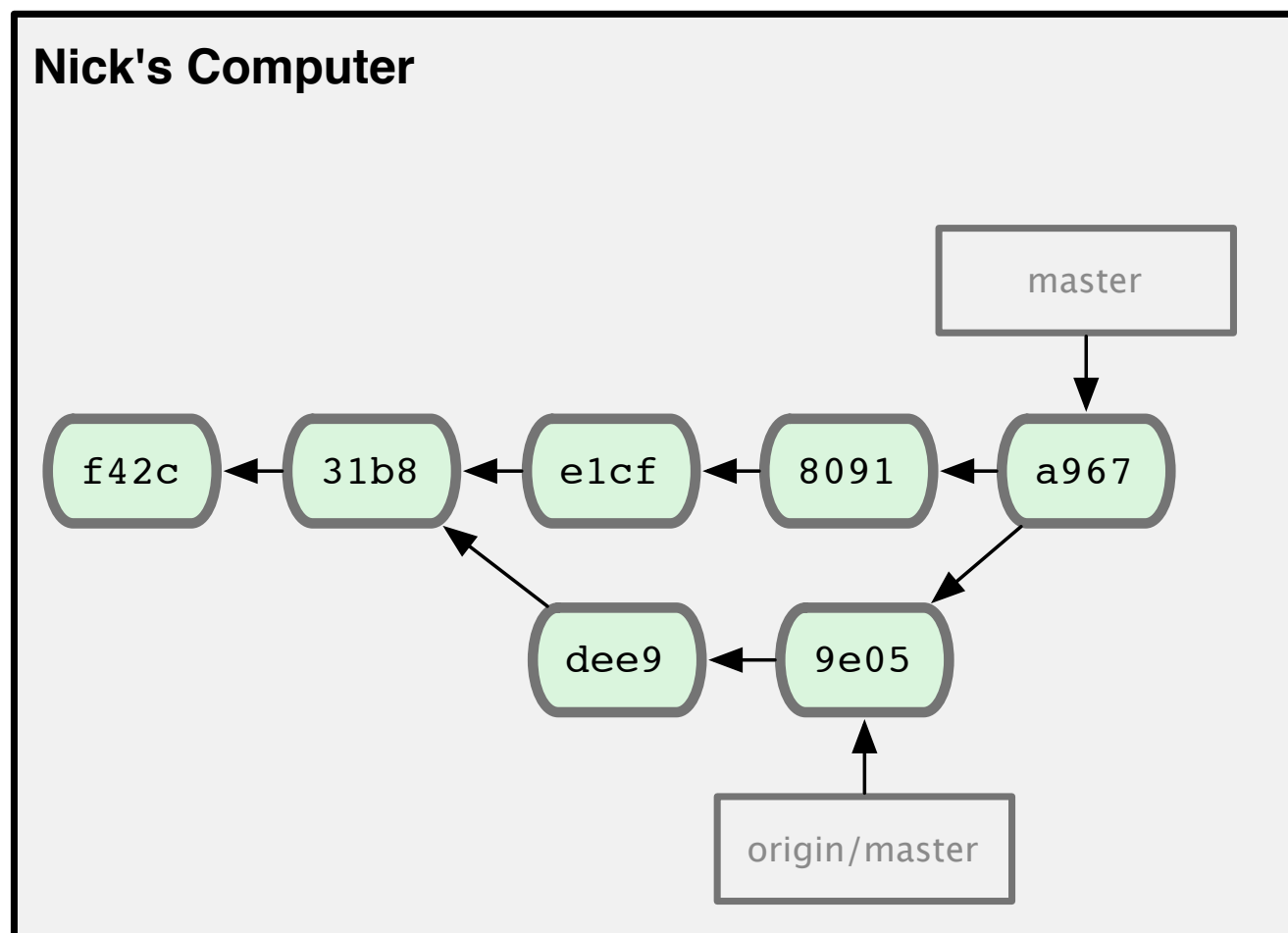


git push origin master

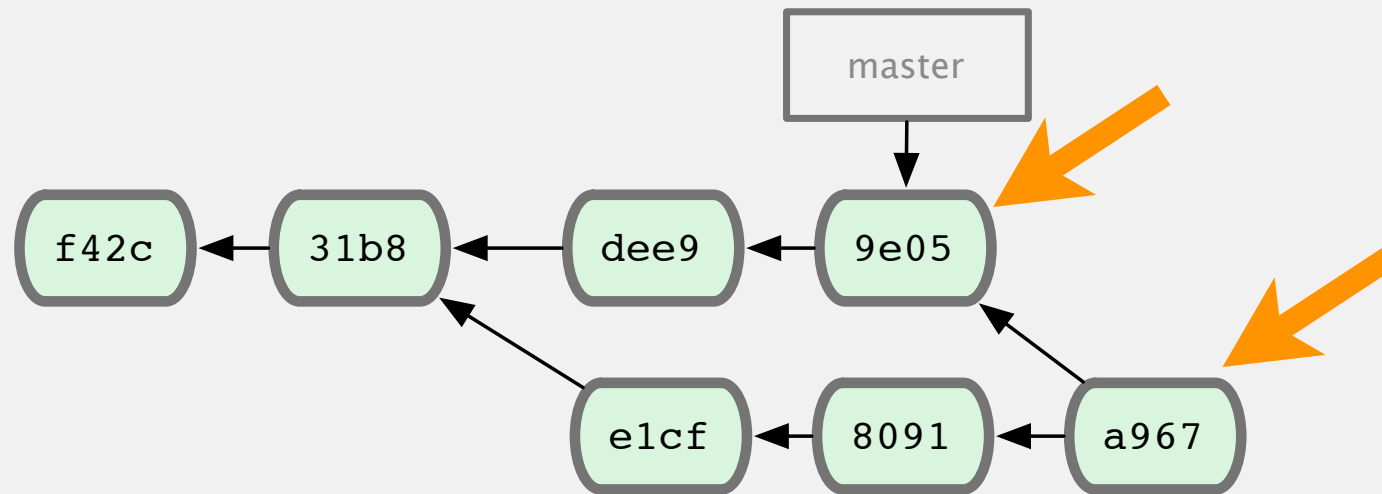




git push origin master

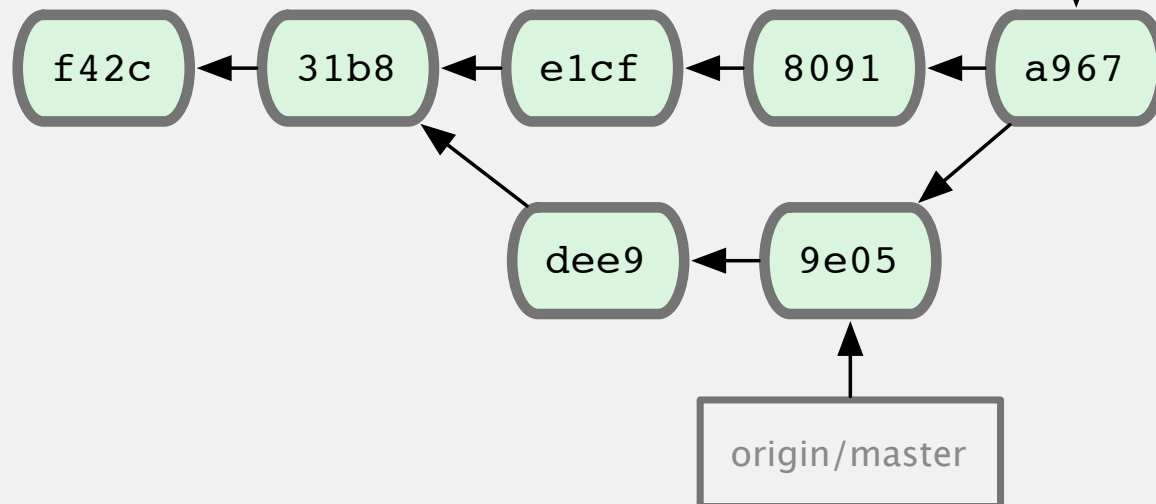


git.ourcompany.com

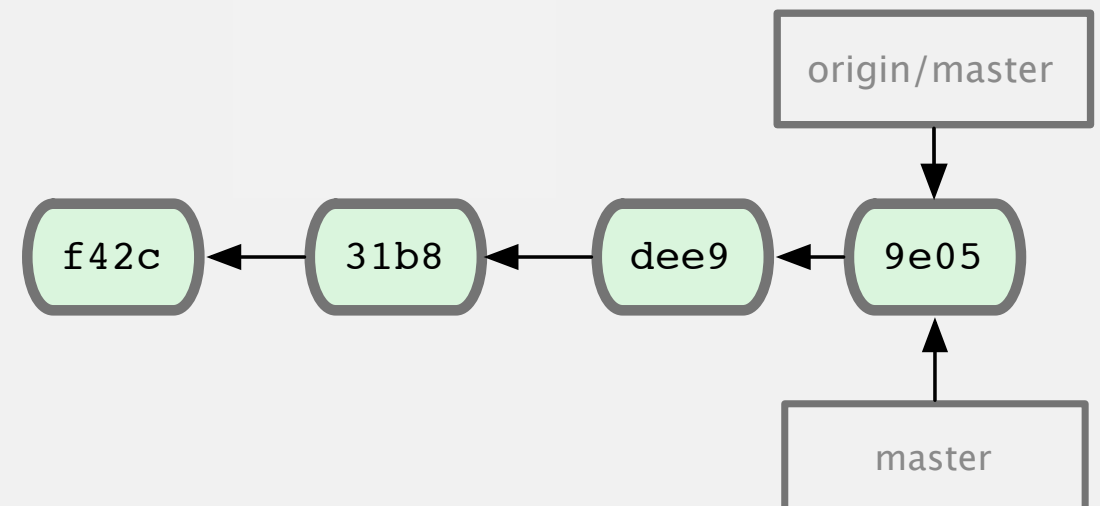


Nick

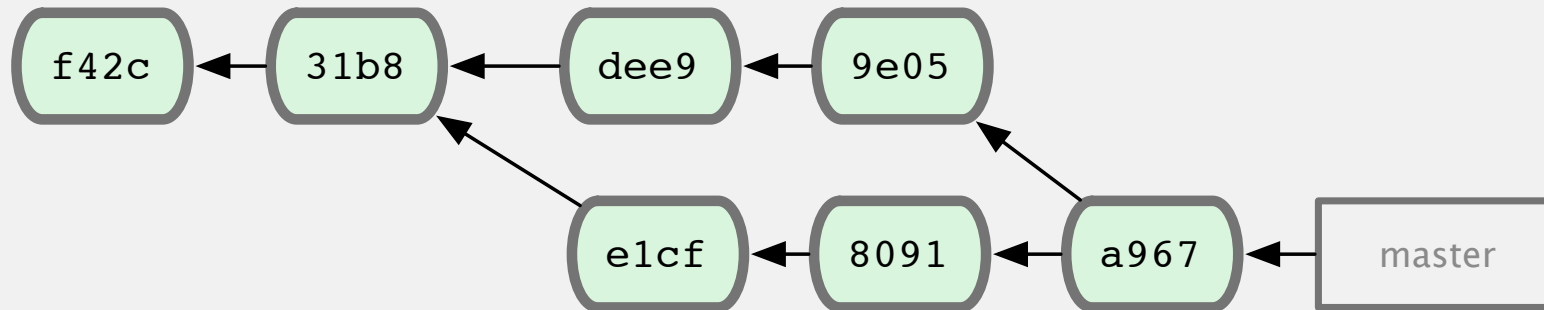
ok, we're good.



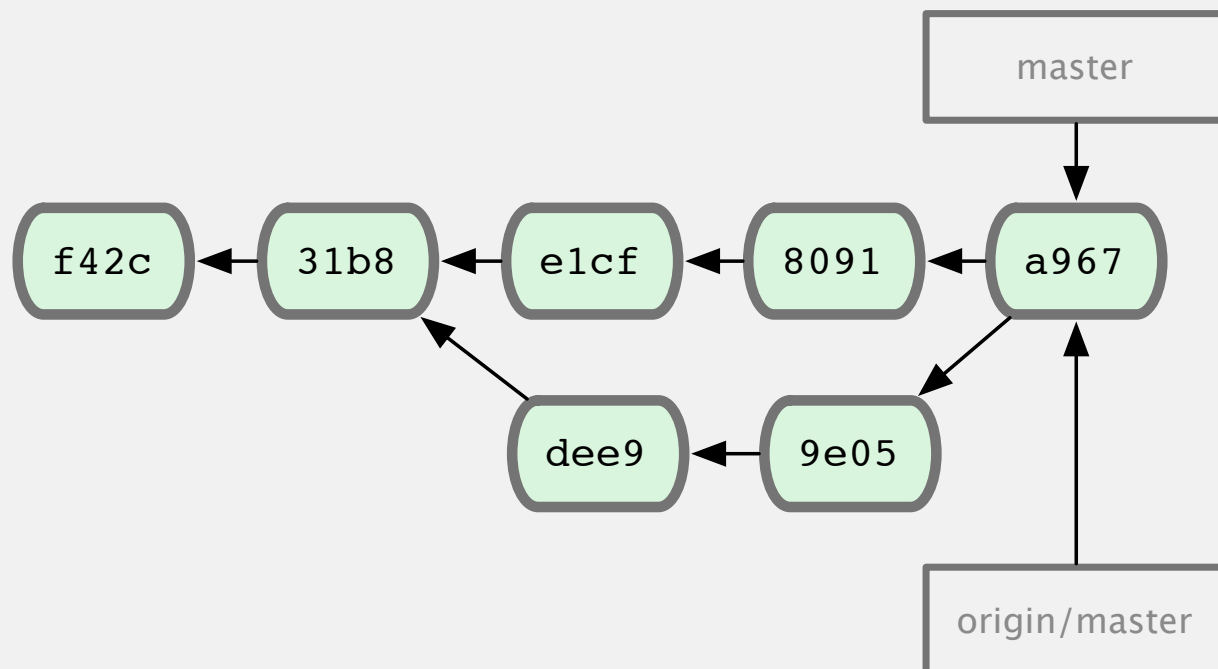
Scott's Computer



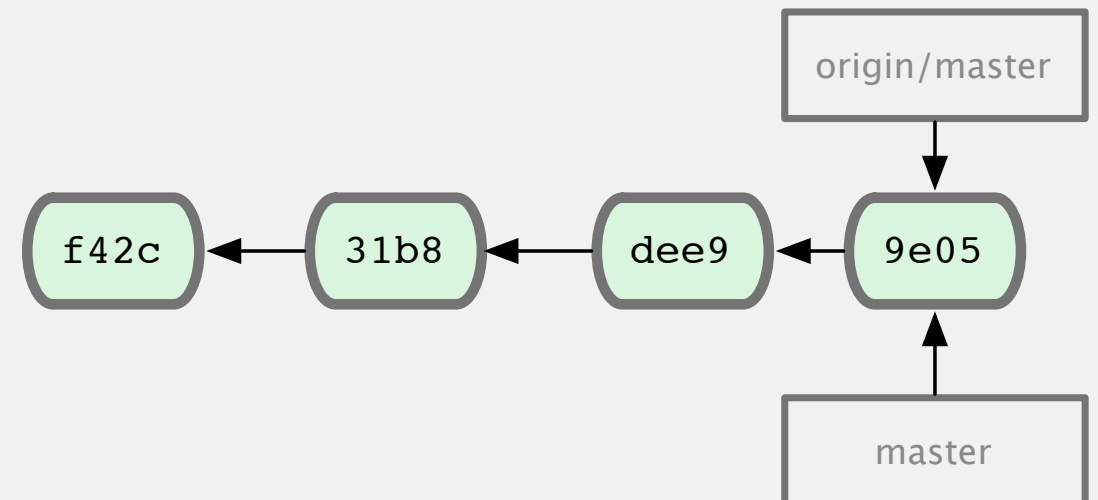
git.ourcompany.com



Nick's Computer

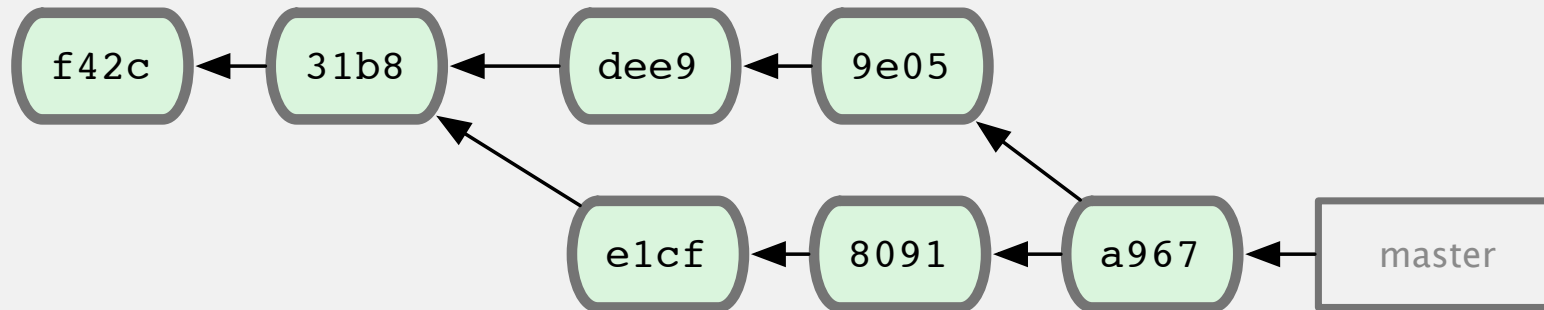


Scott's Computer

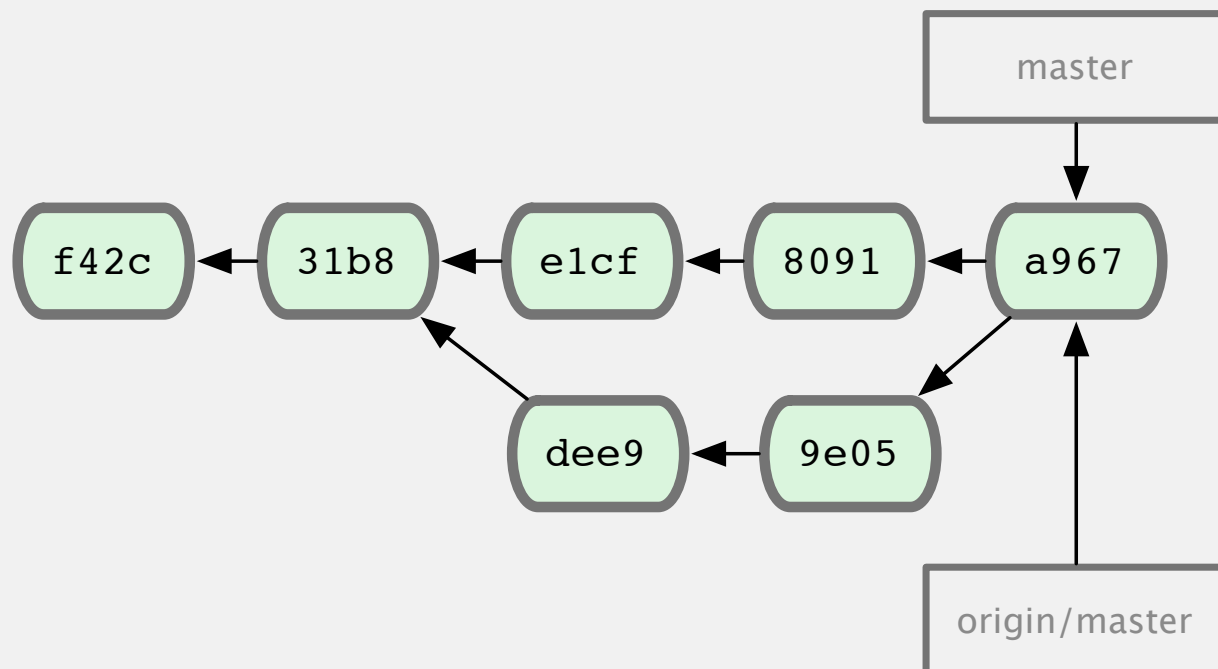


pushing other branches

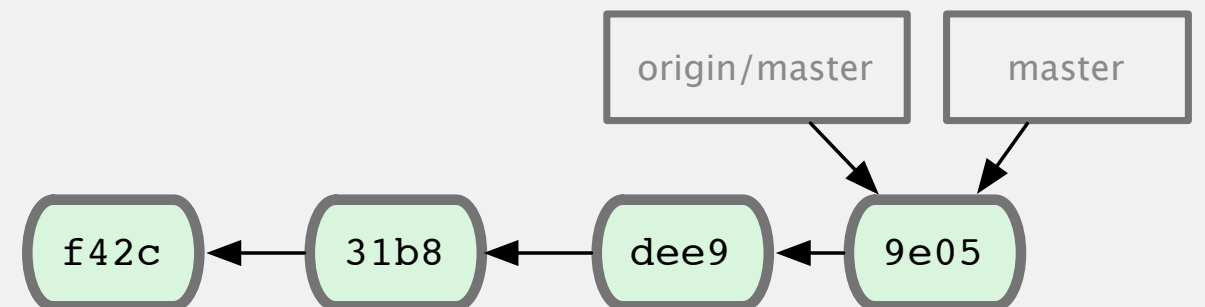
git.ourcompany.com



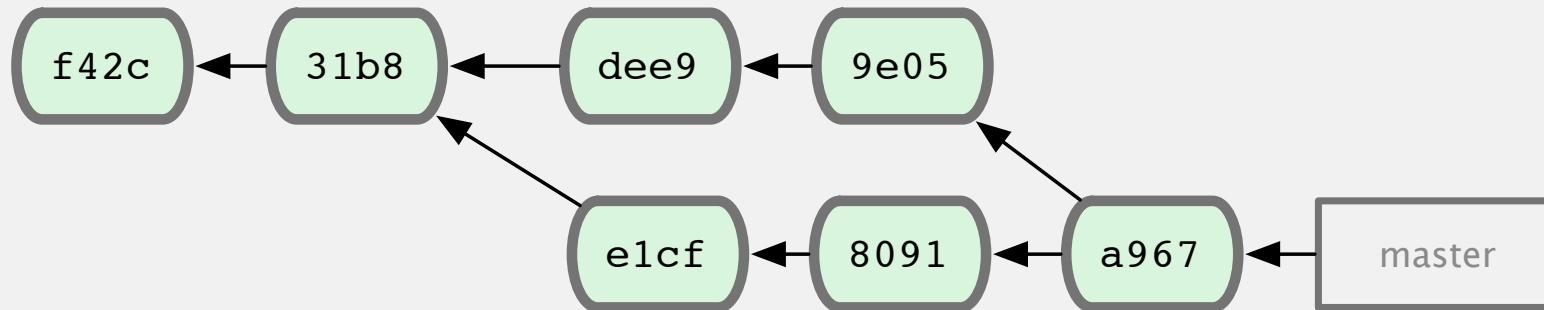
Nick's Computer



Scott's Computer

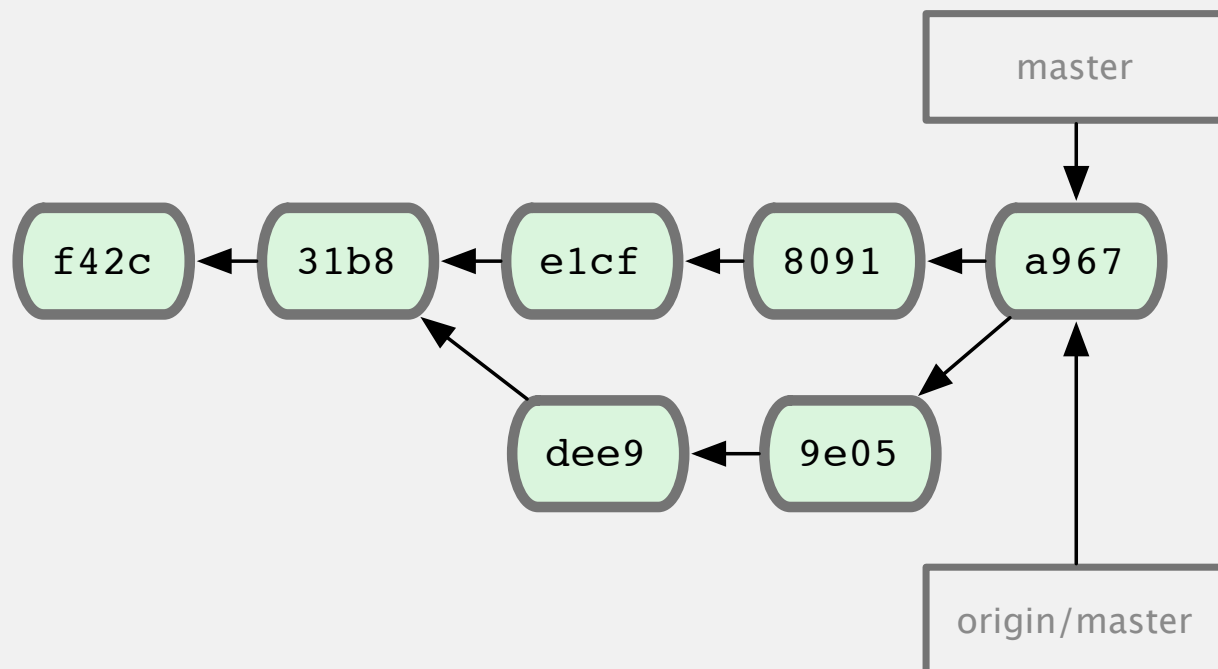


git.ourcompany.com

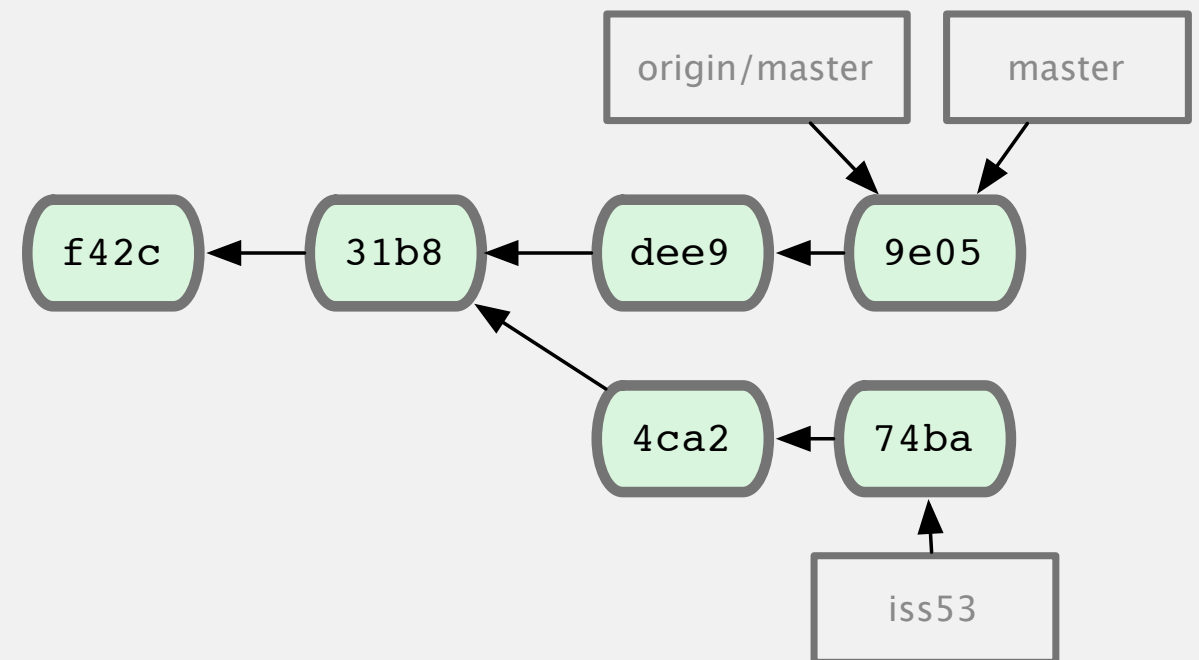


git checkout -b iss53 31b8; git commit; git commit

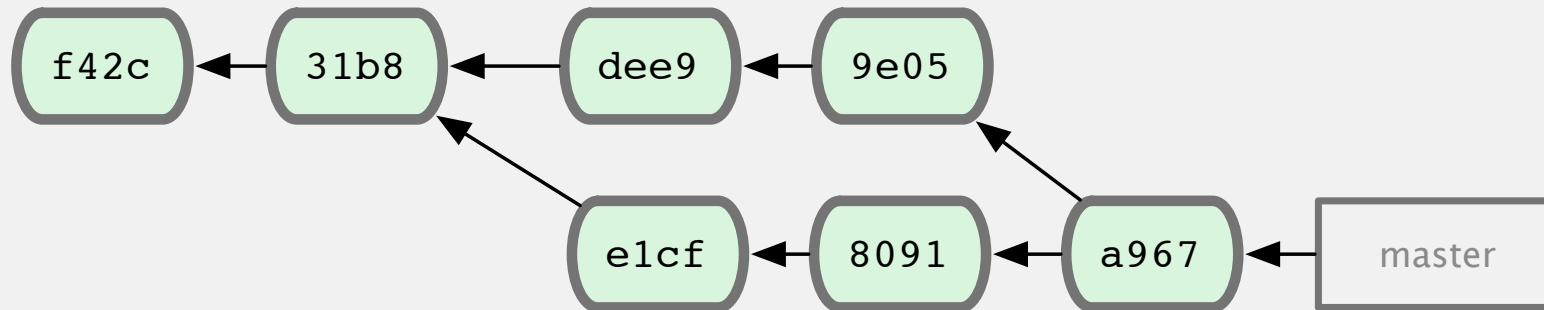
Nick's Computer



Scott's Computer

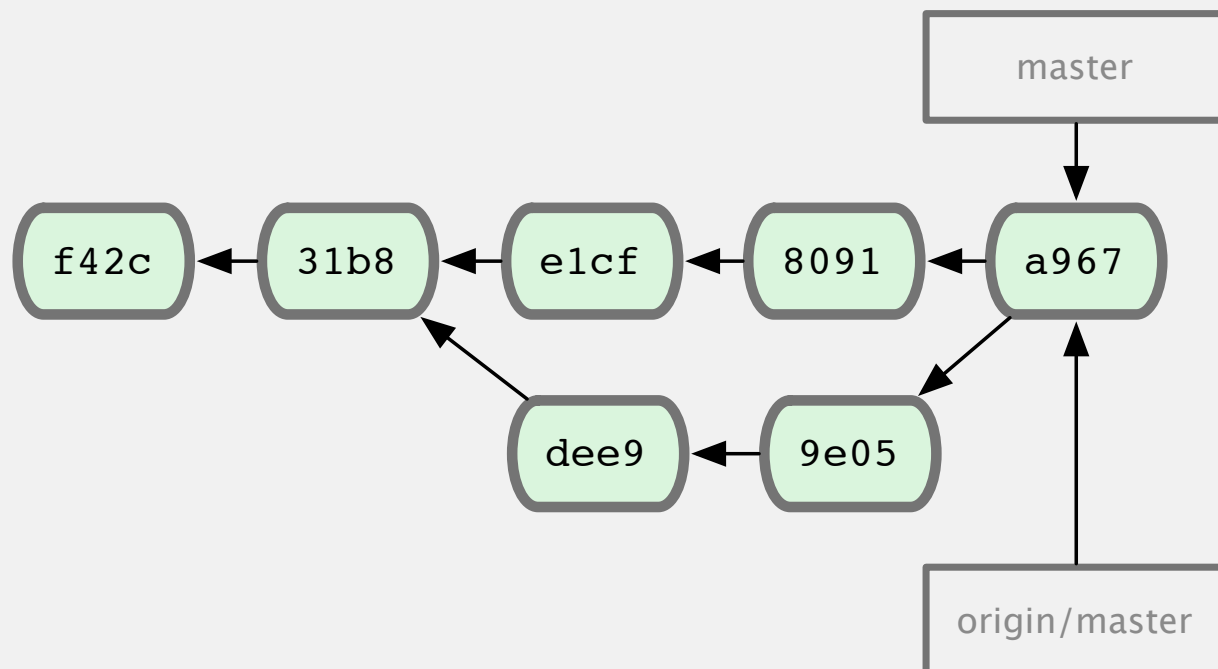


git.ourcompany.com

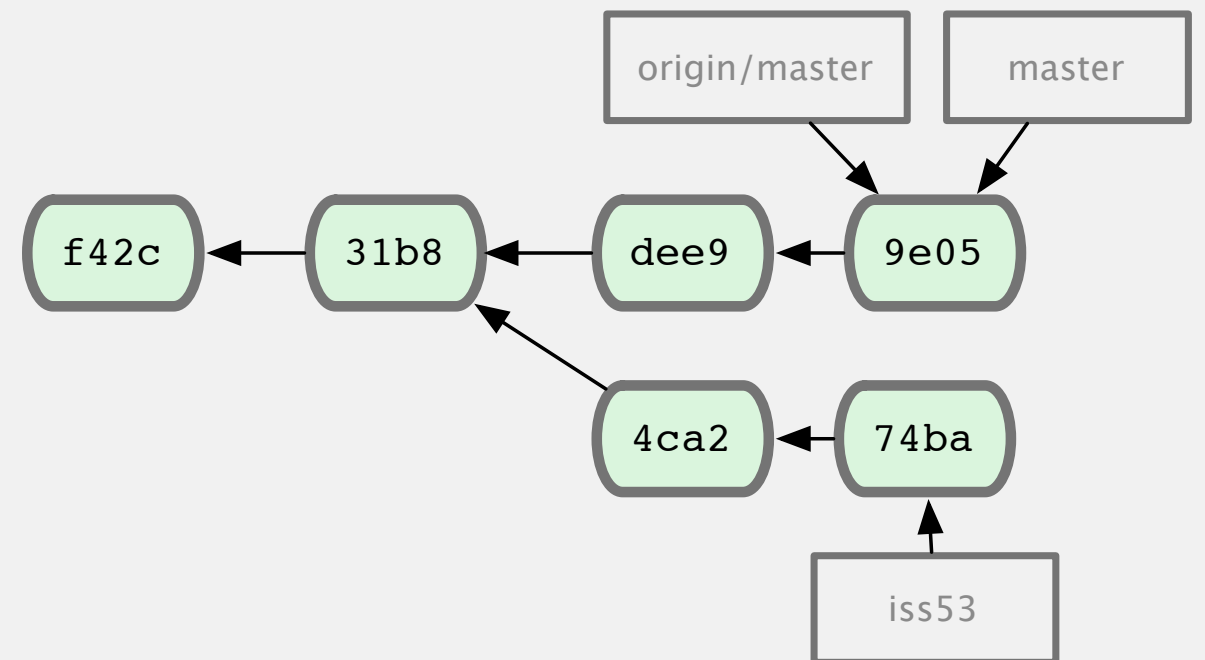


git push origin iss53

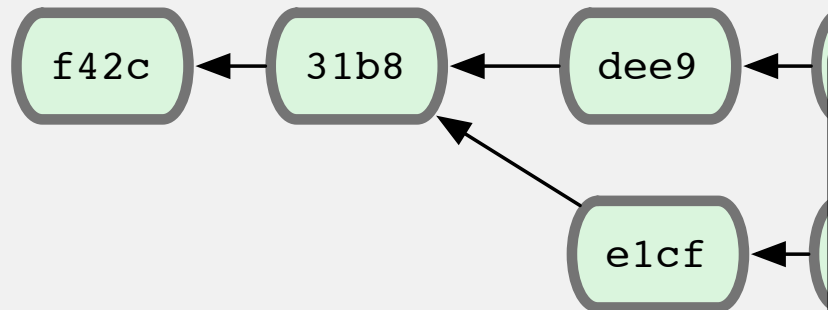
Nick's Computer



Scott's Computer



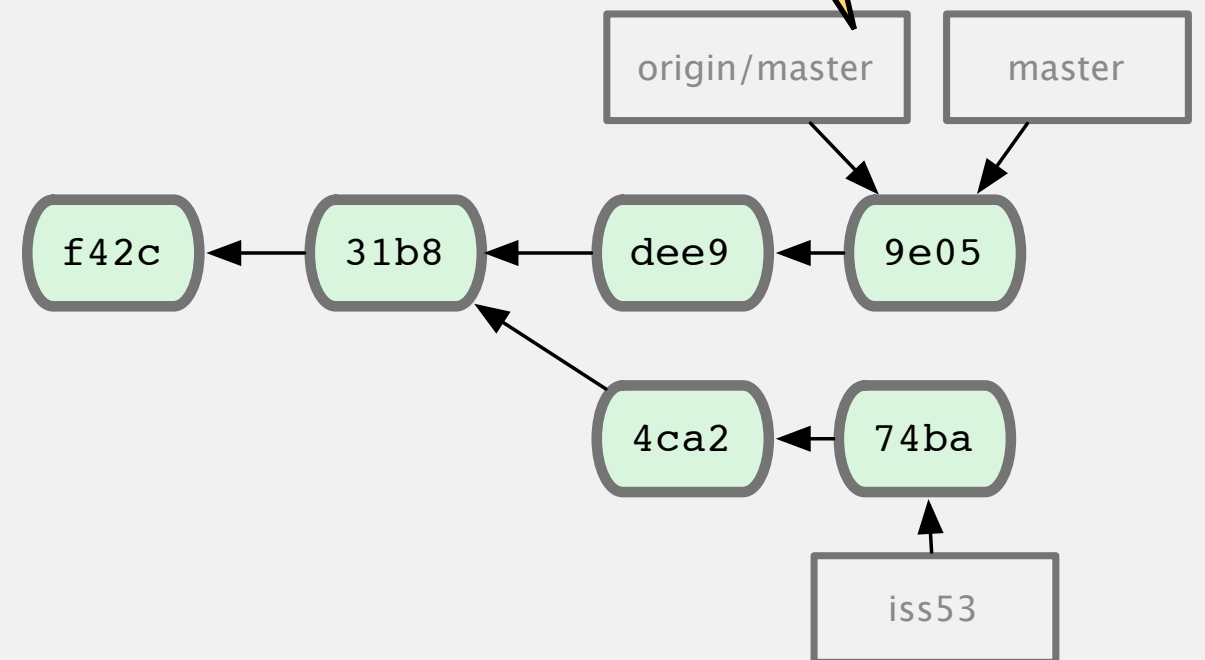
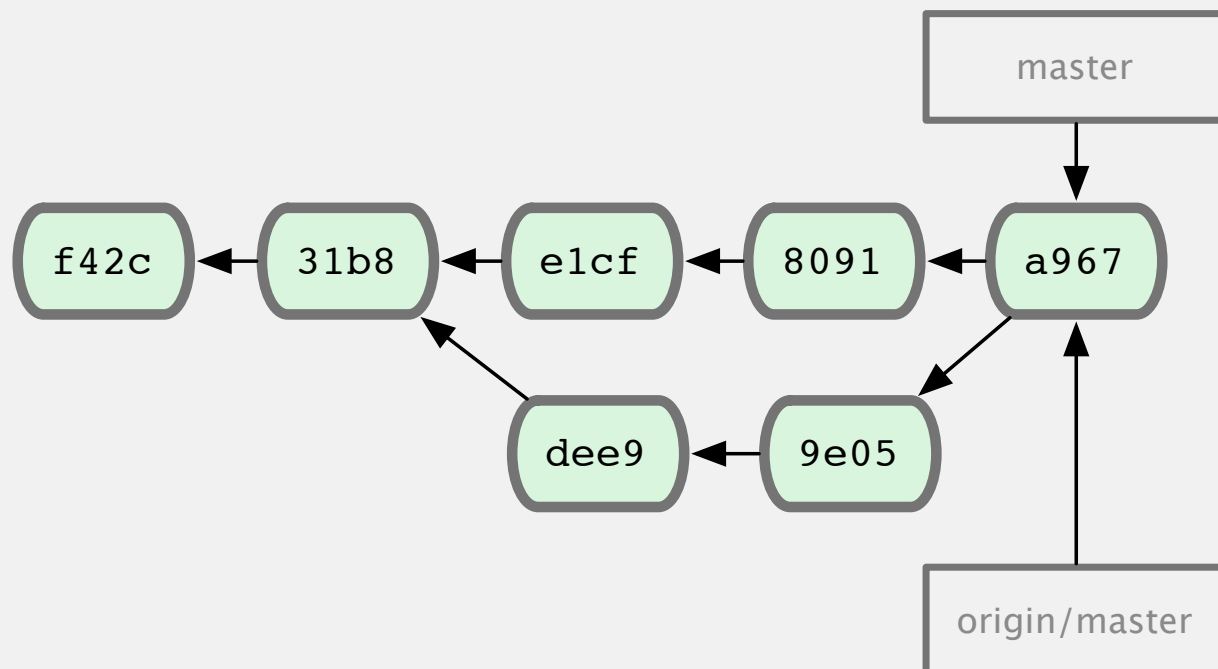
git.ourcompany.com



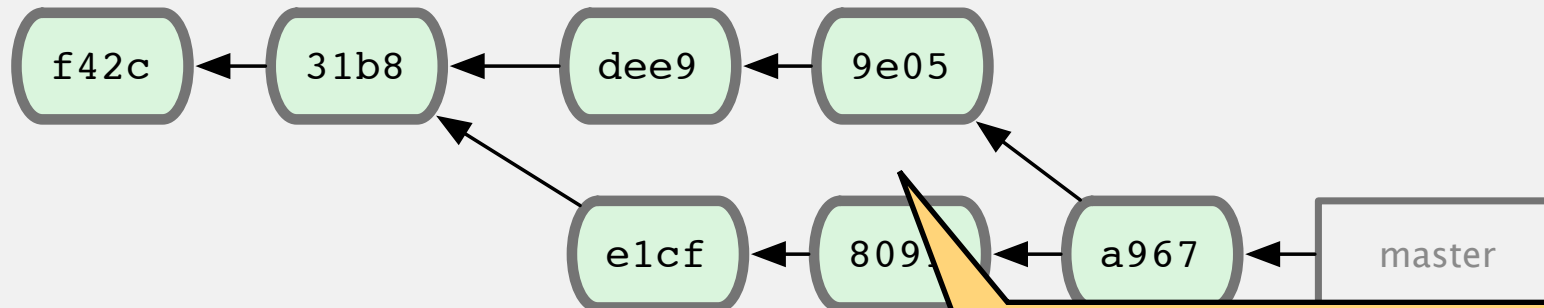
i want to push
some stuff

iss53

Nick's Computer



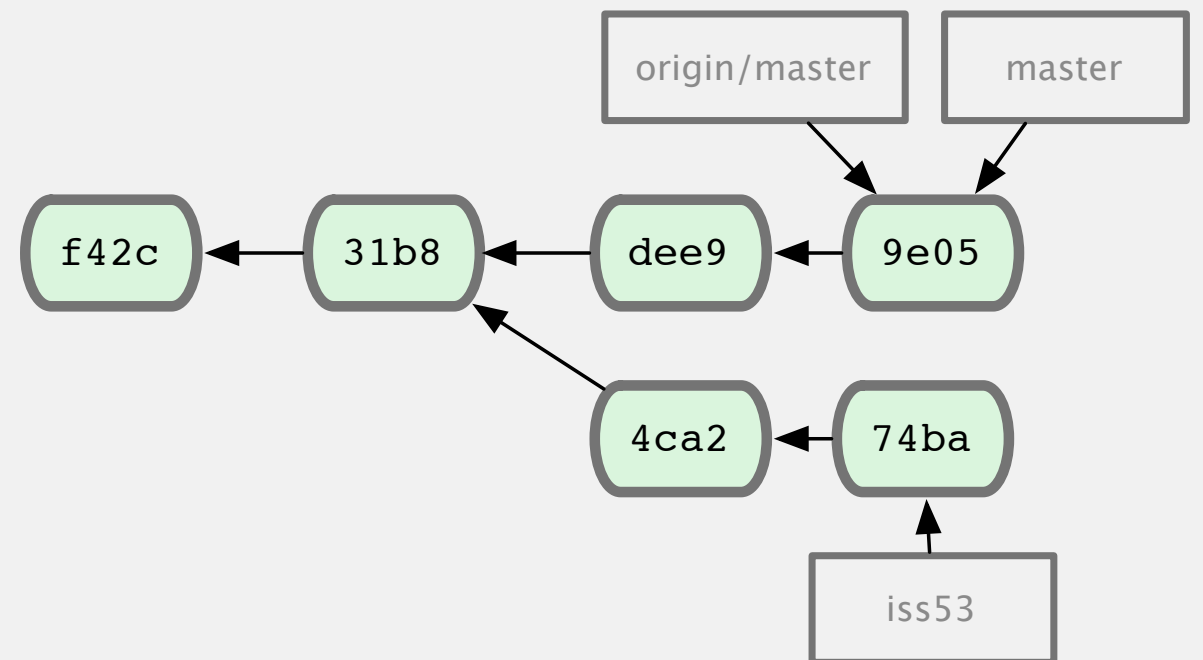
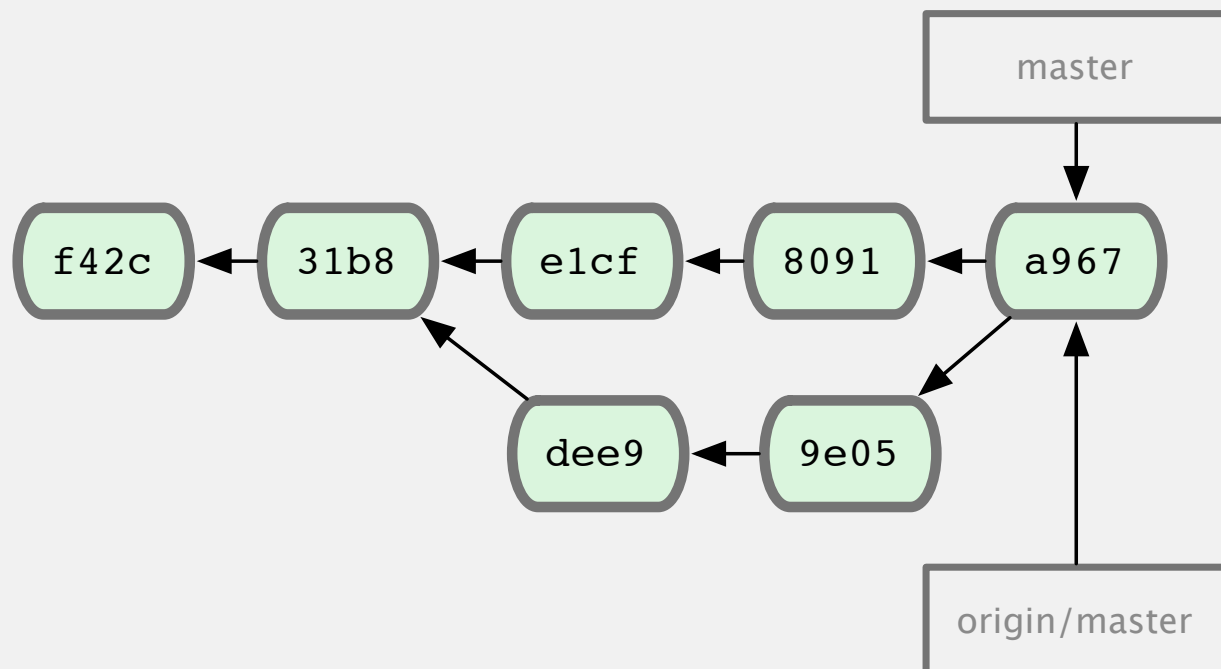
git.ourcompany.com



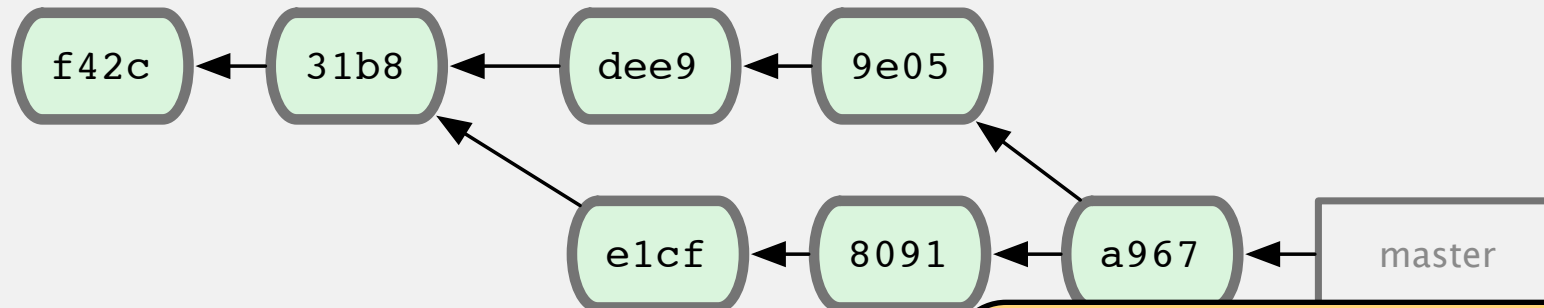
i've got master
at a967

iss53

Nick's Computer



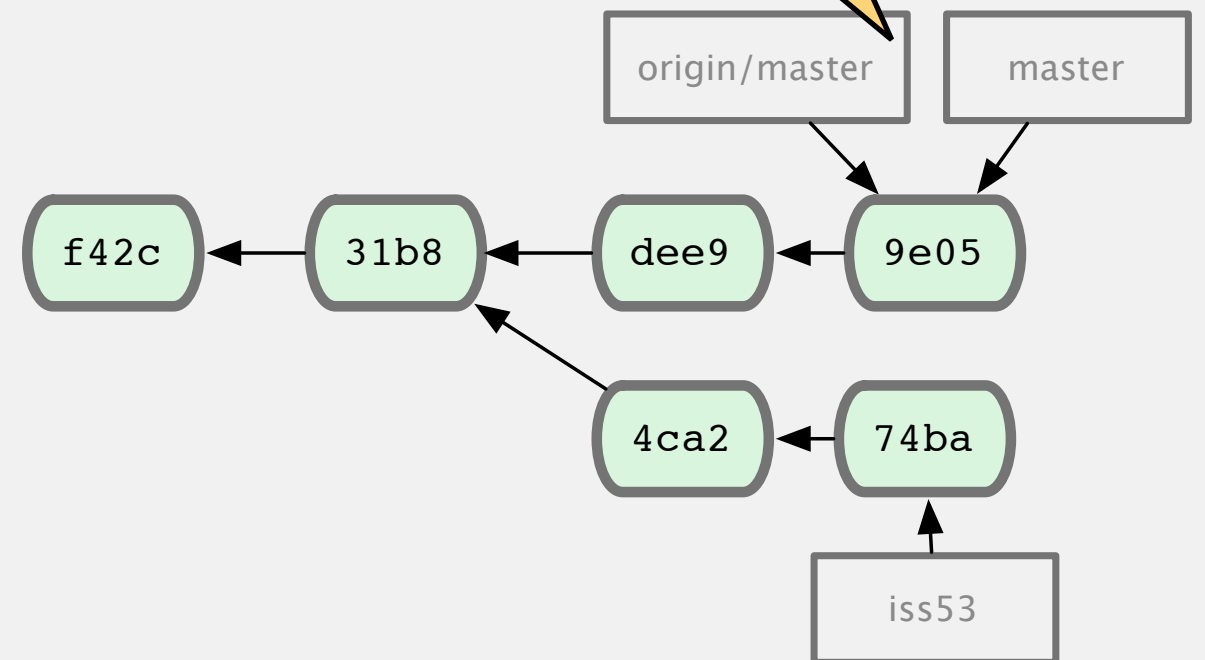
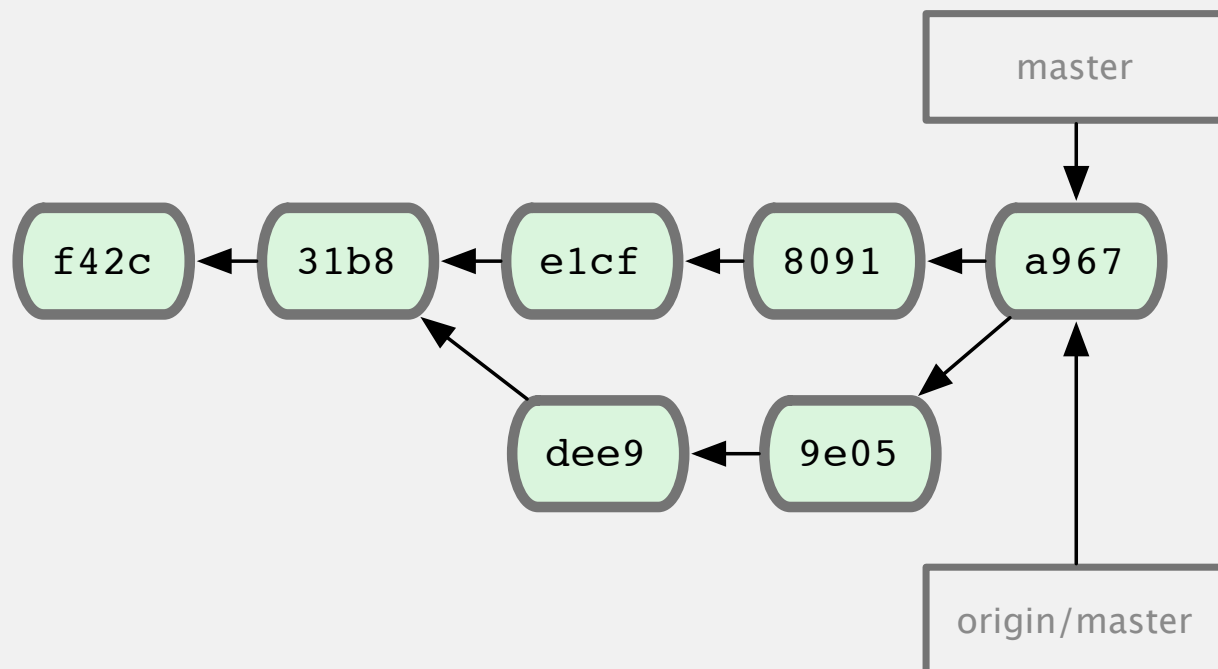
git.ourcompany.com



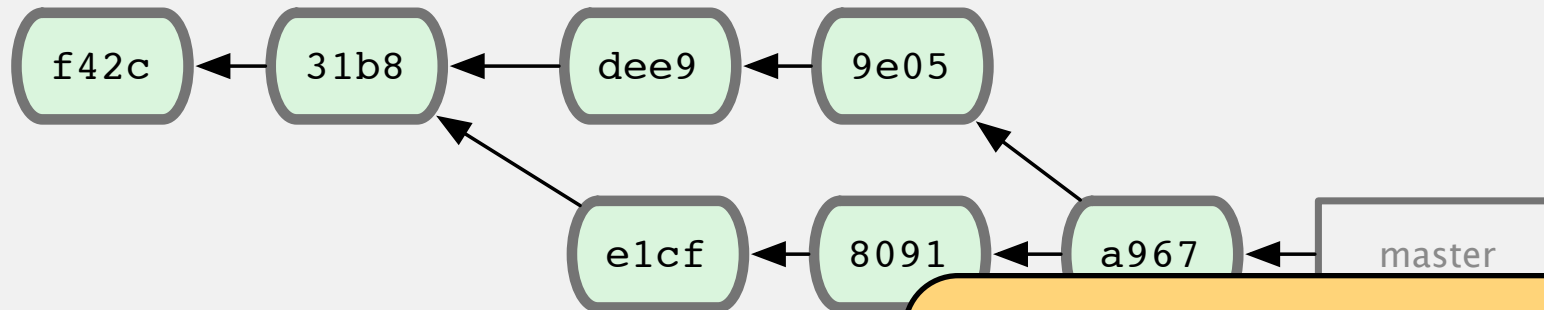
i don't care

iss53

Nick's Computer



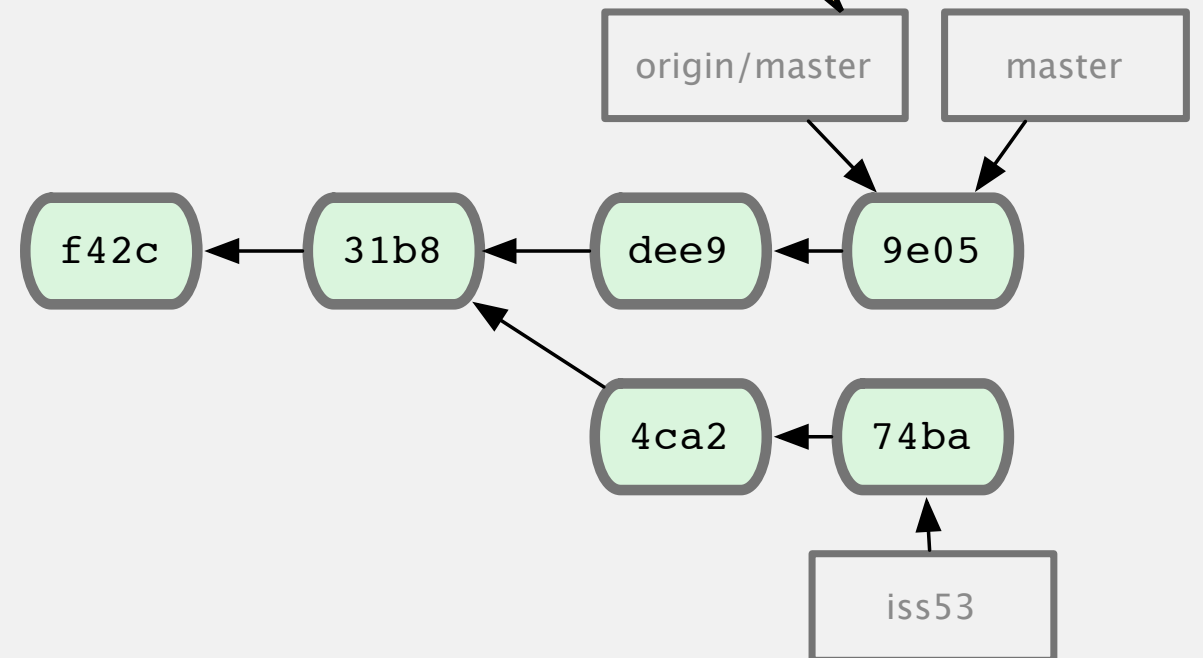
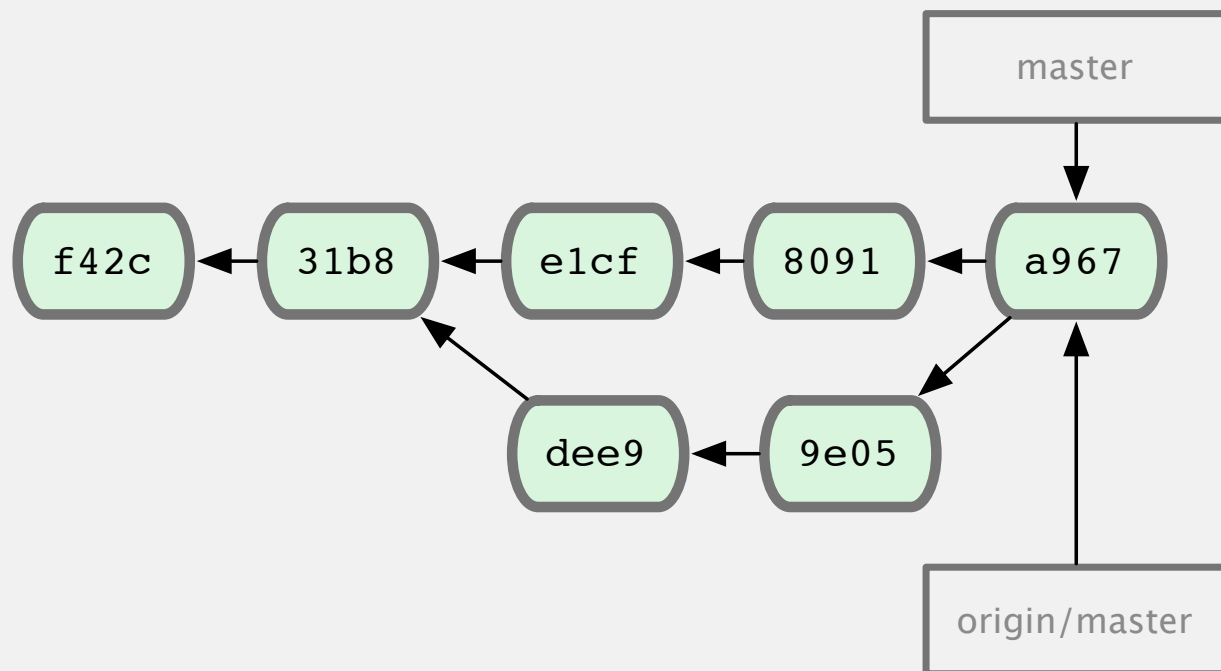
git.ourcompany.com



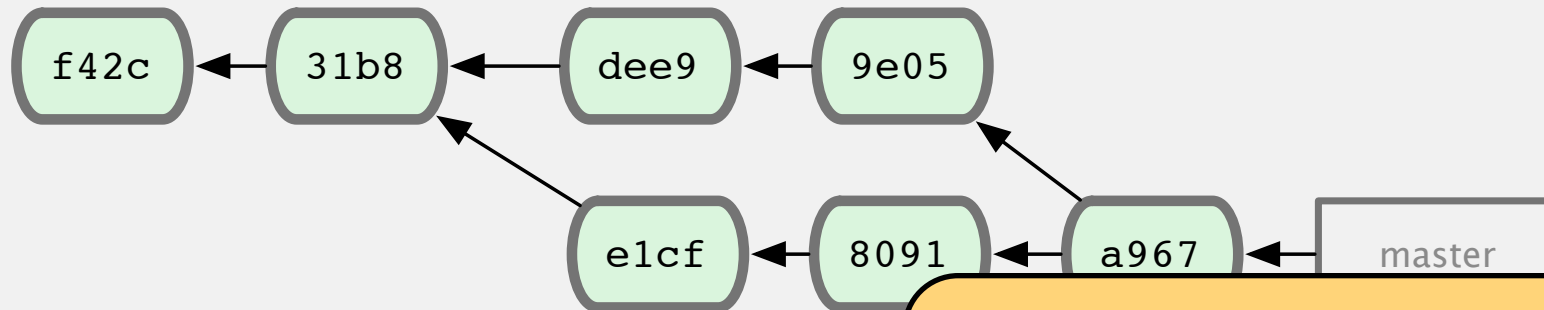
i'm trying to
push iss53

iss53

Nick's Computer



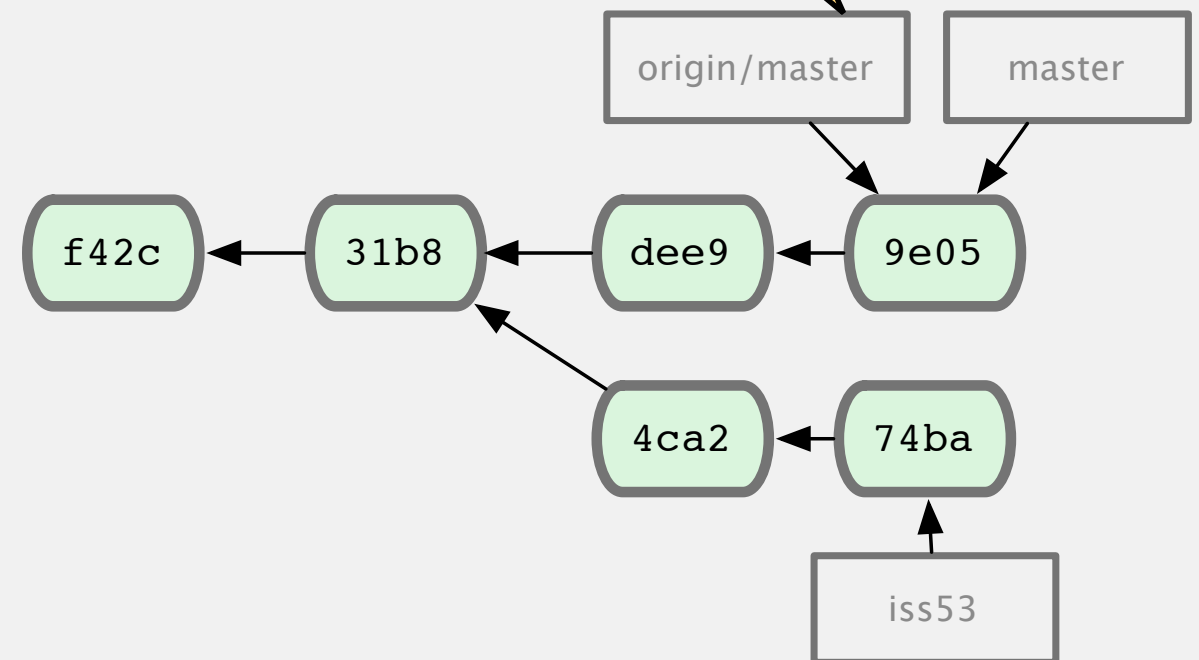
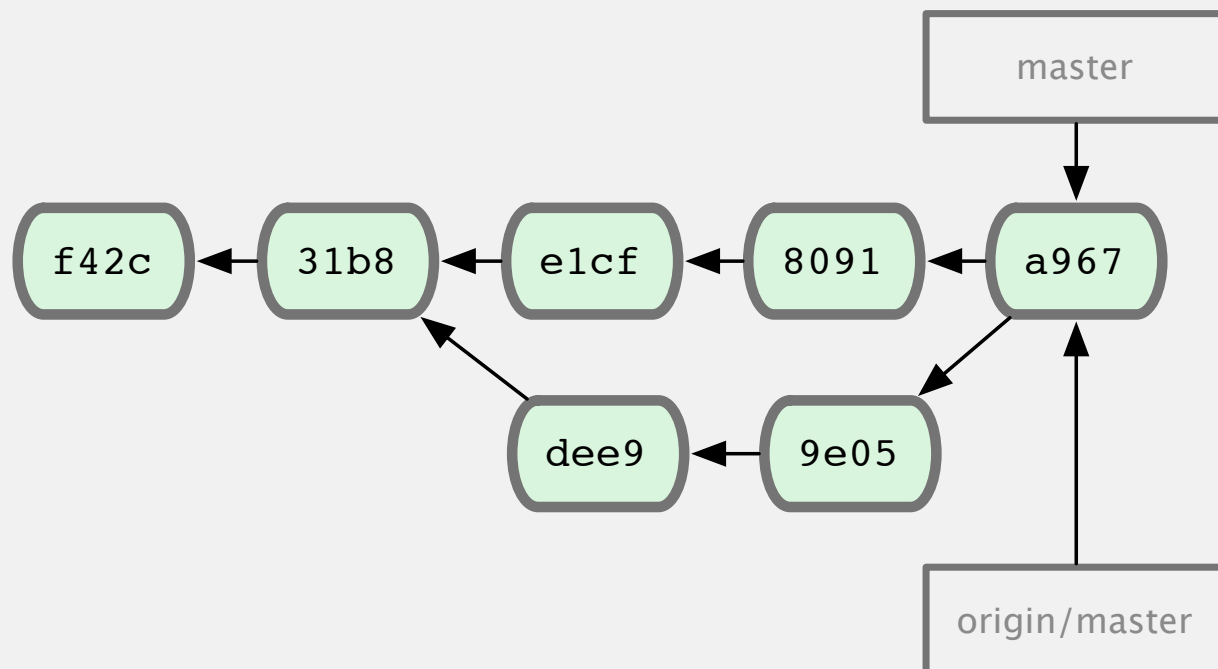
git.ourcompany.com



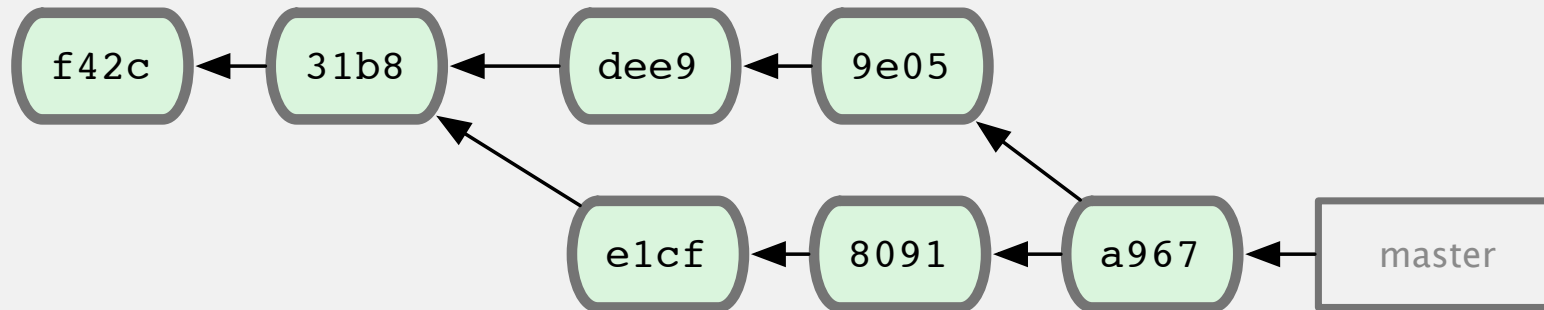
here you go

iss53

Nick's Computer

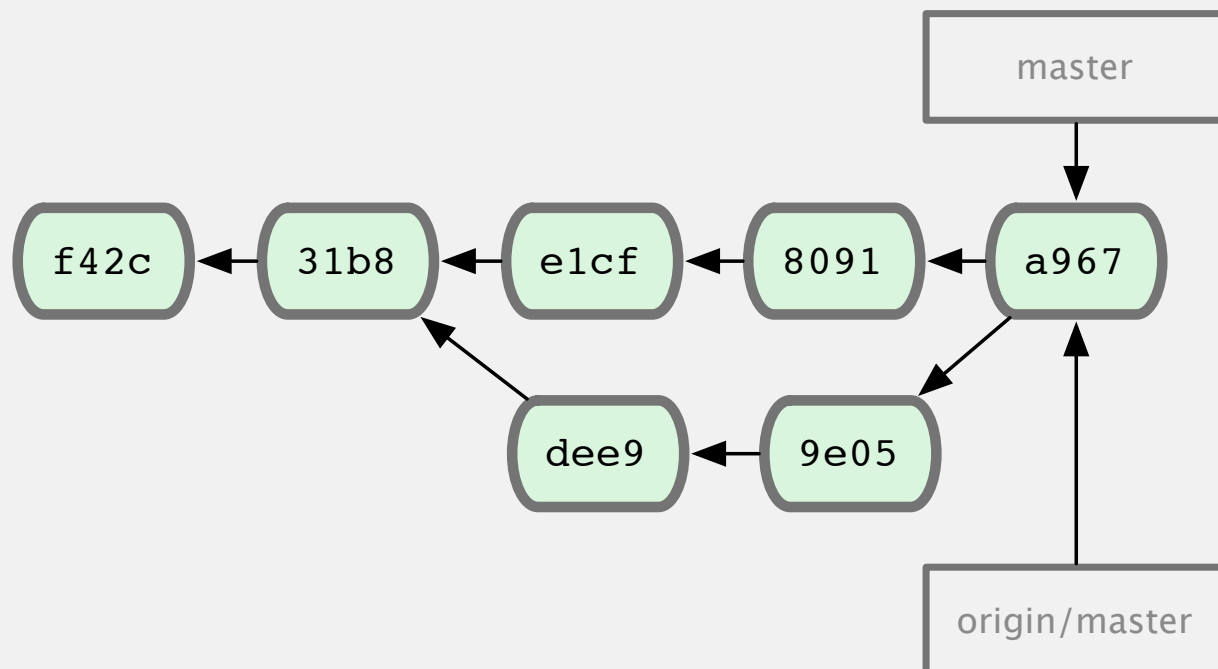


git.ourcompany.com

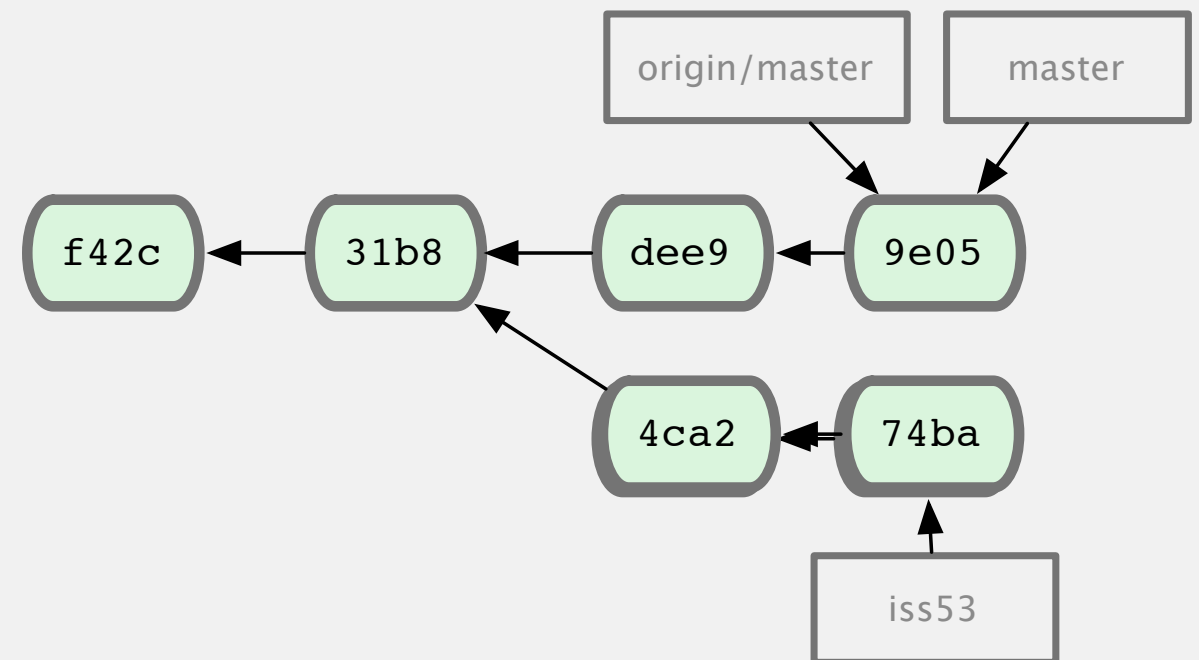


git push origin iss53

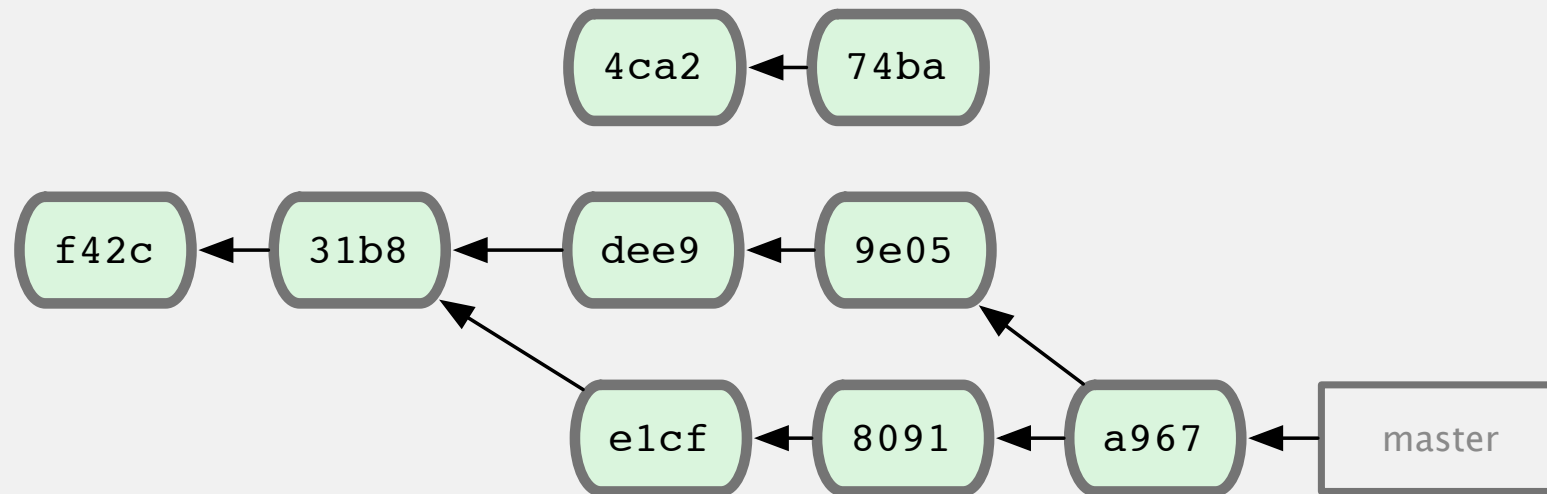
Nick's Computer



Scott's Computer

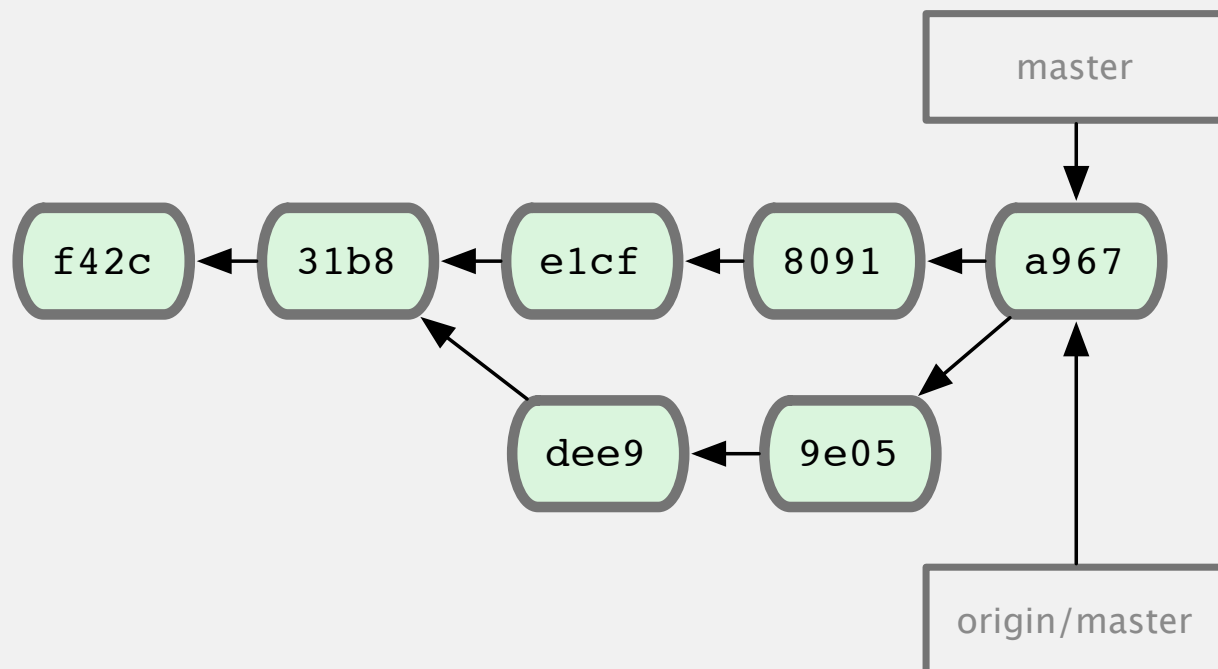


git.ourcompany.com

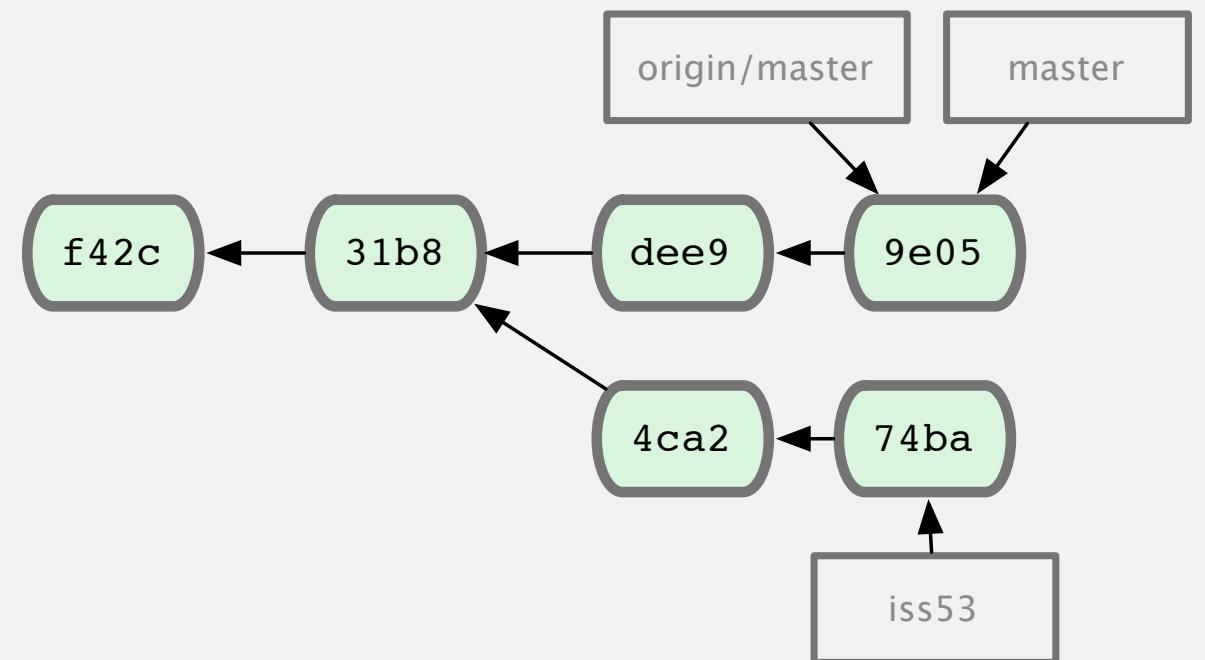


`git push origin iss53`

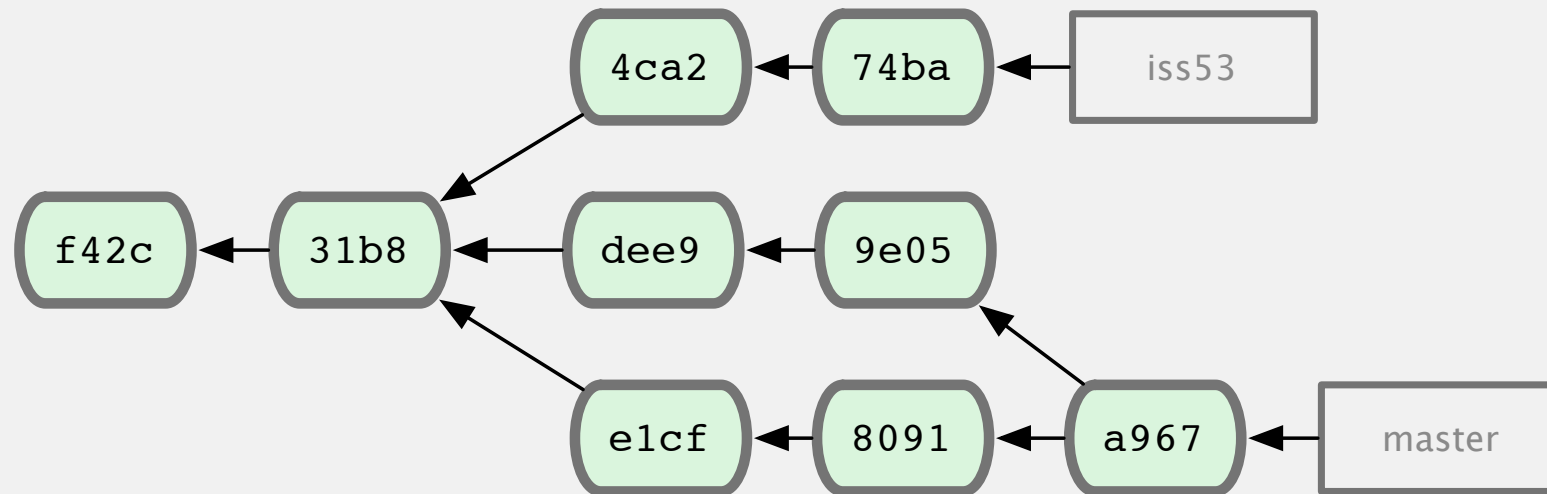
Nick's Computer



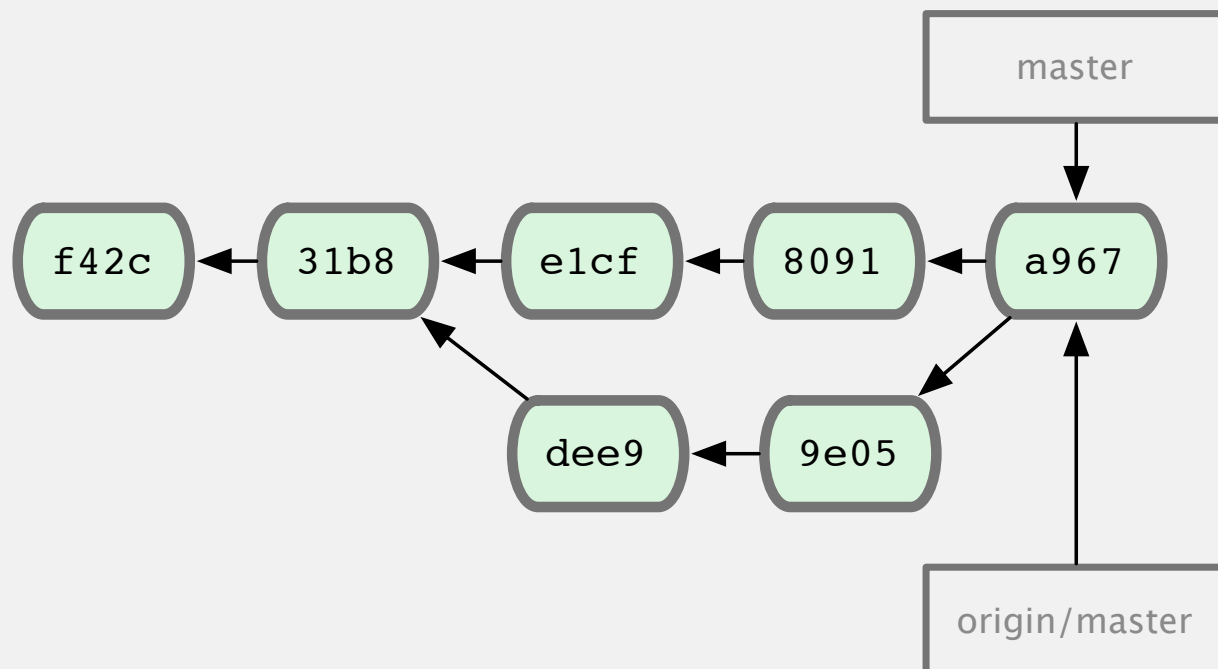
Scott's Computer



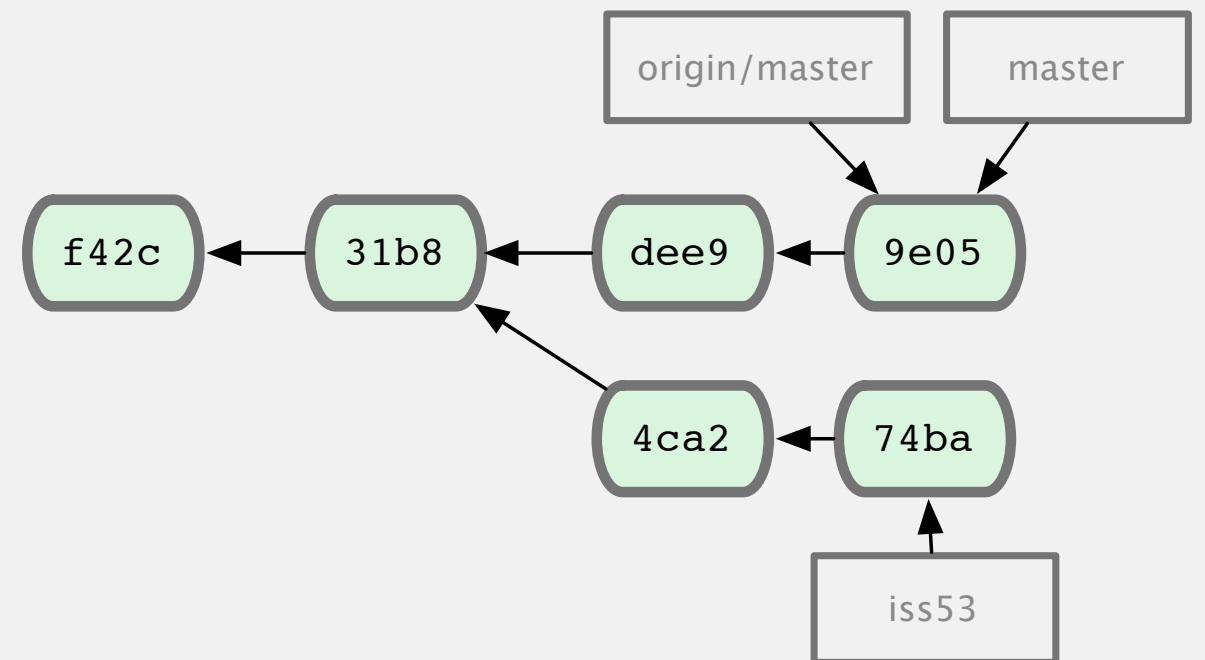
git.ourcompany.com

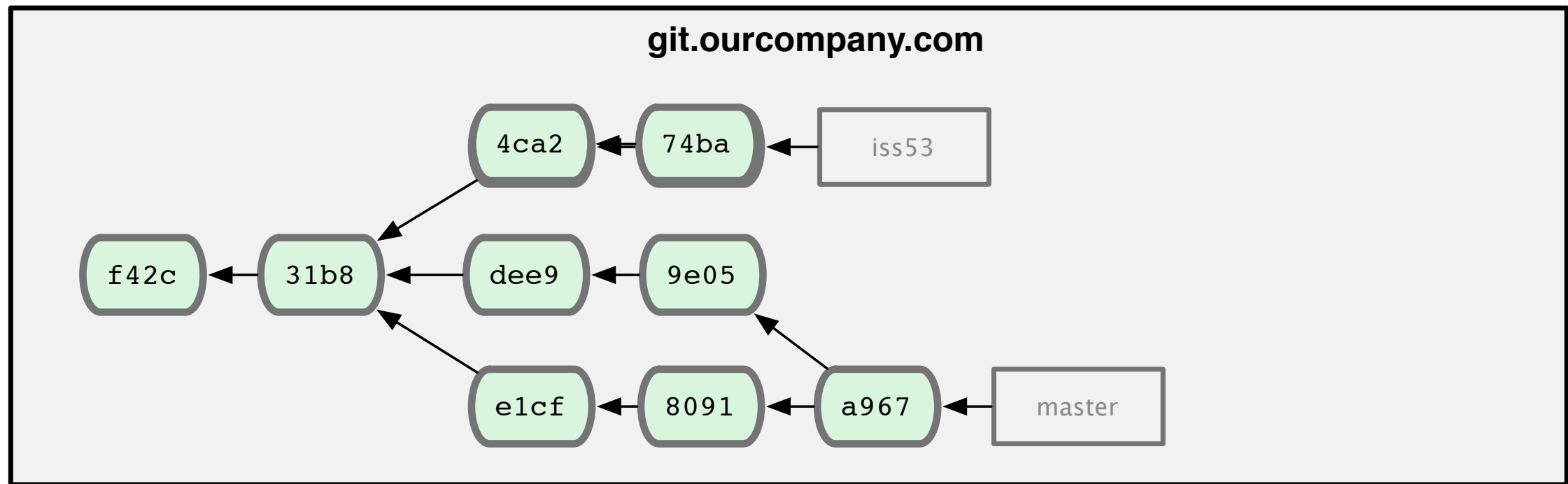


Nick's Computer



Scott's Computer

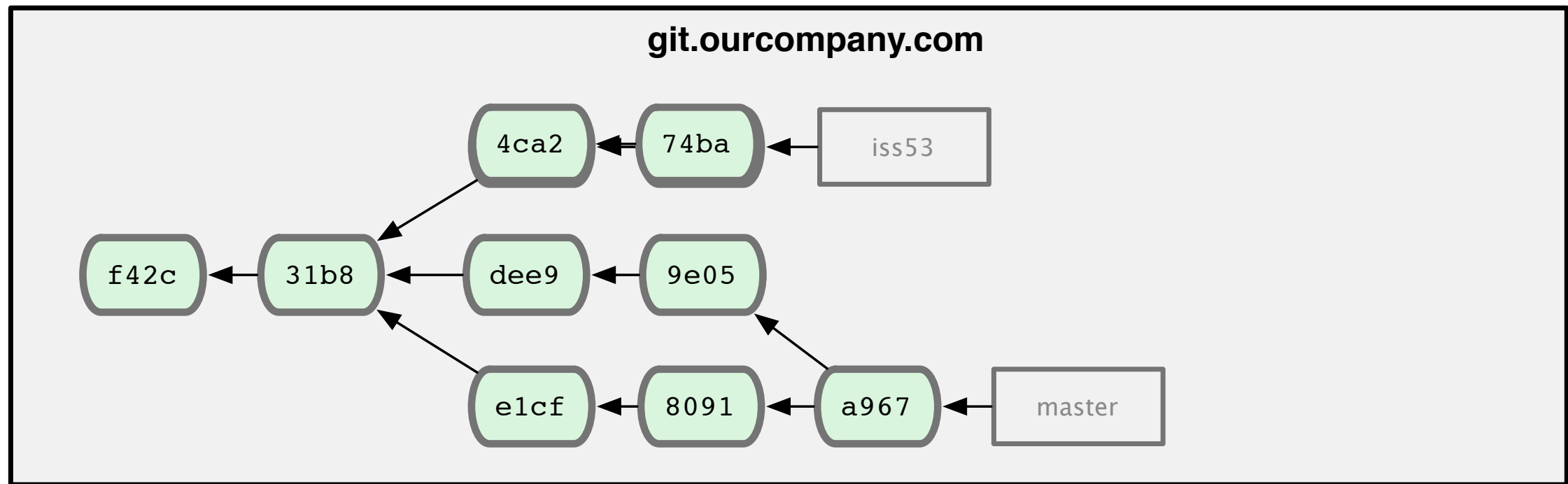




git fetch

Nick's Computer

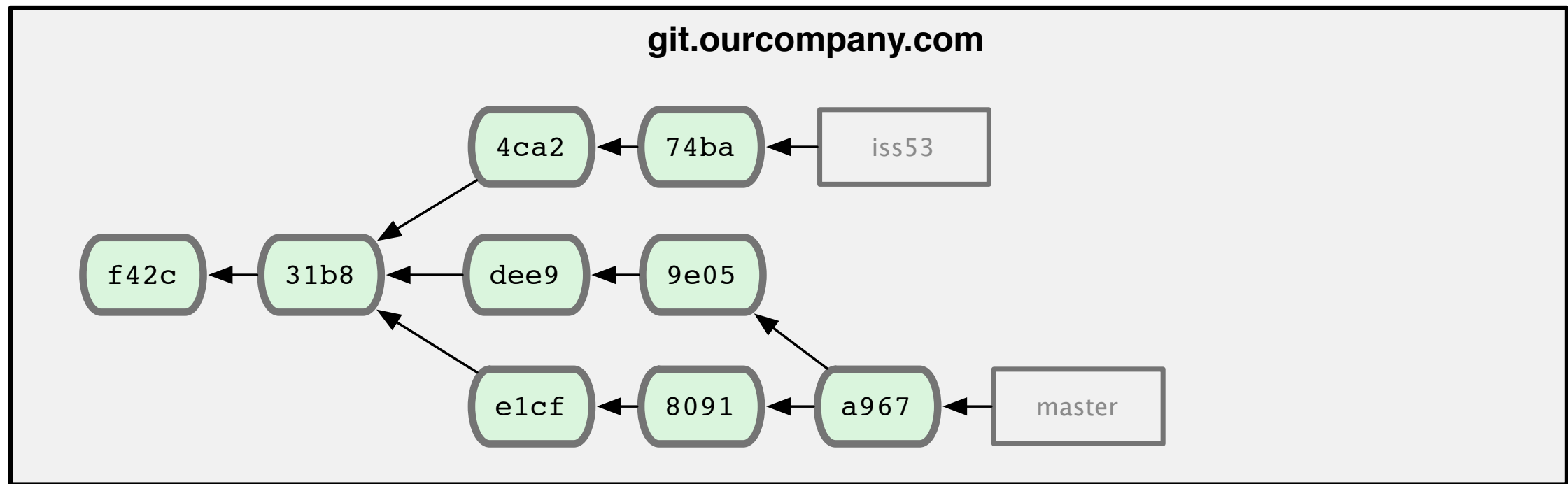
Scott's Computer



git fetch

Nick's Computer

Scott's Computer

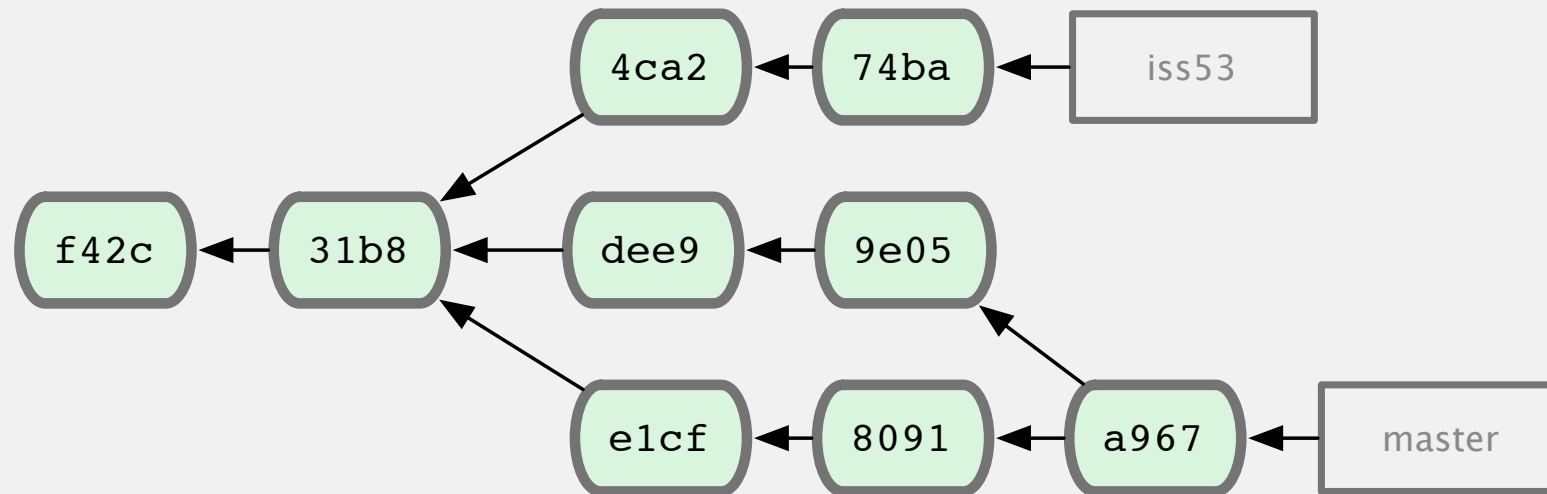


git fetch

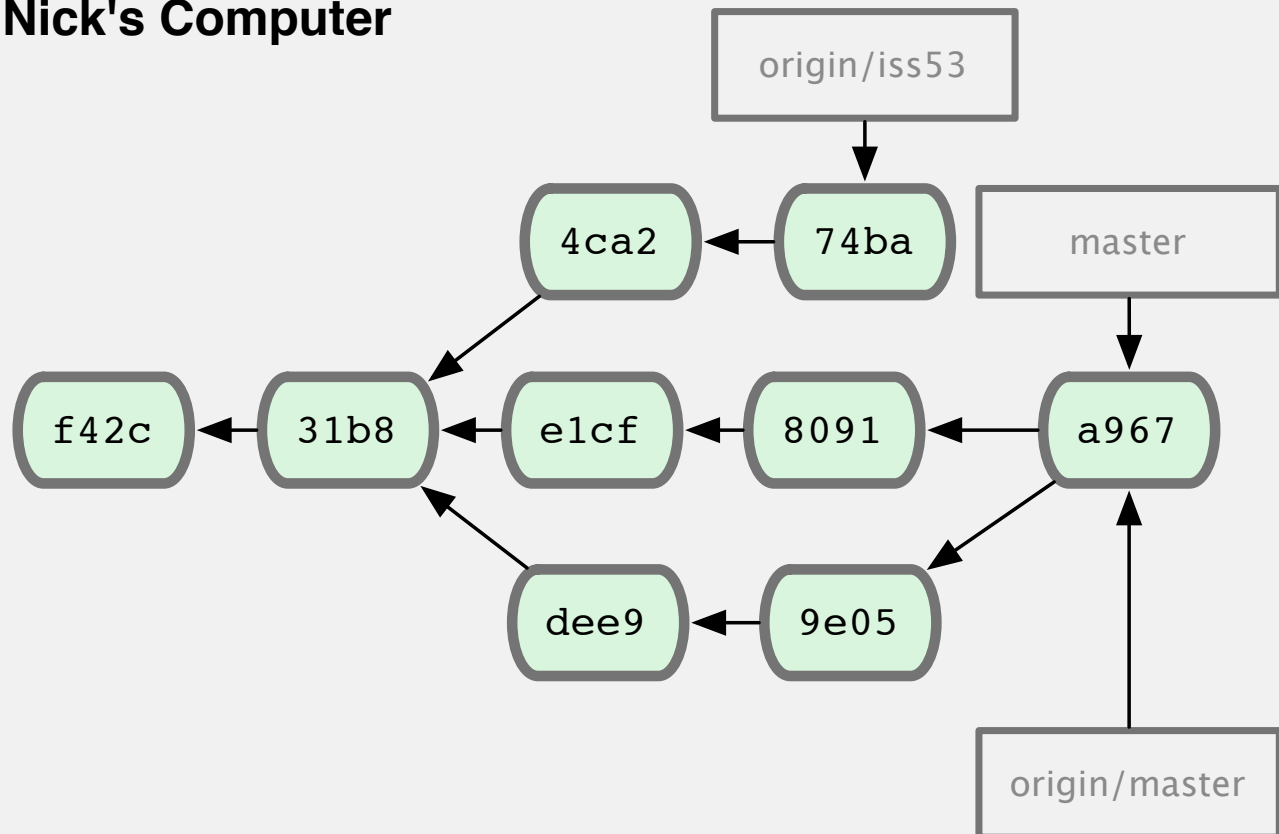
Nick's Computer

Scott's Computer

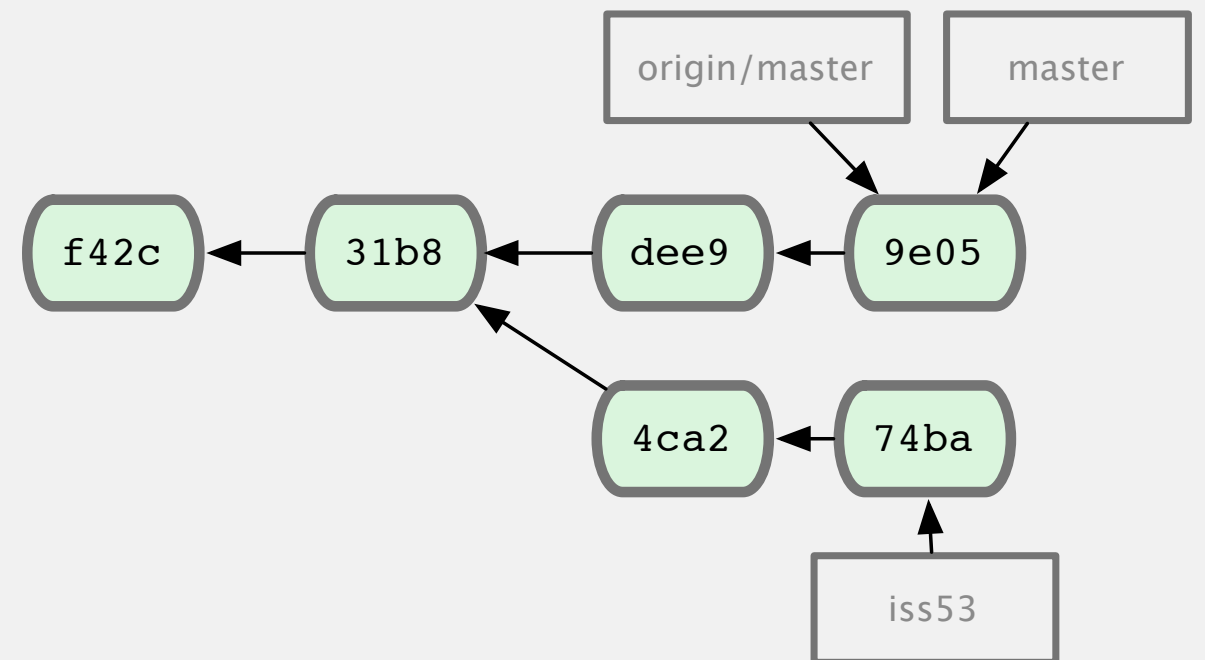
git.ourcompany.com



Nick's Computer



Scott's Computer



`git pull`

pull == fetch + merge