

git
/'gɪt/

#charlagit

uno21.com.ar

@luke_ar
@matitanio

¿qué es git?

¿qué es git?
un scv

un sistema de control de versiones es nuestro DeLorean personal que nos permitirá viajar por la historia de un archivo y nos proveerá facilidades para el trabajo en equipo

revision
label branch commit
update

trunk check-out tag

check-in working copy

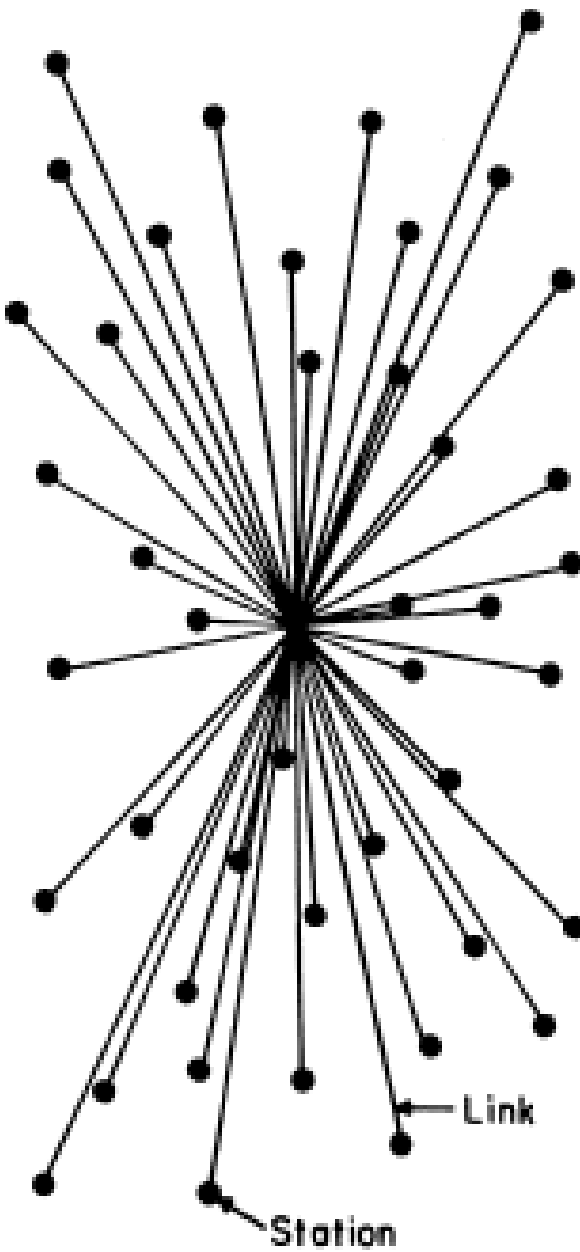
change list merge

¿qué es git?

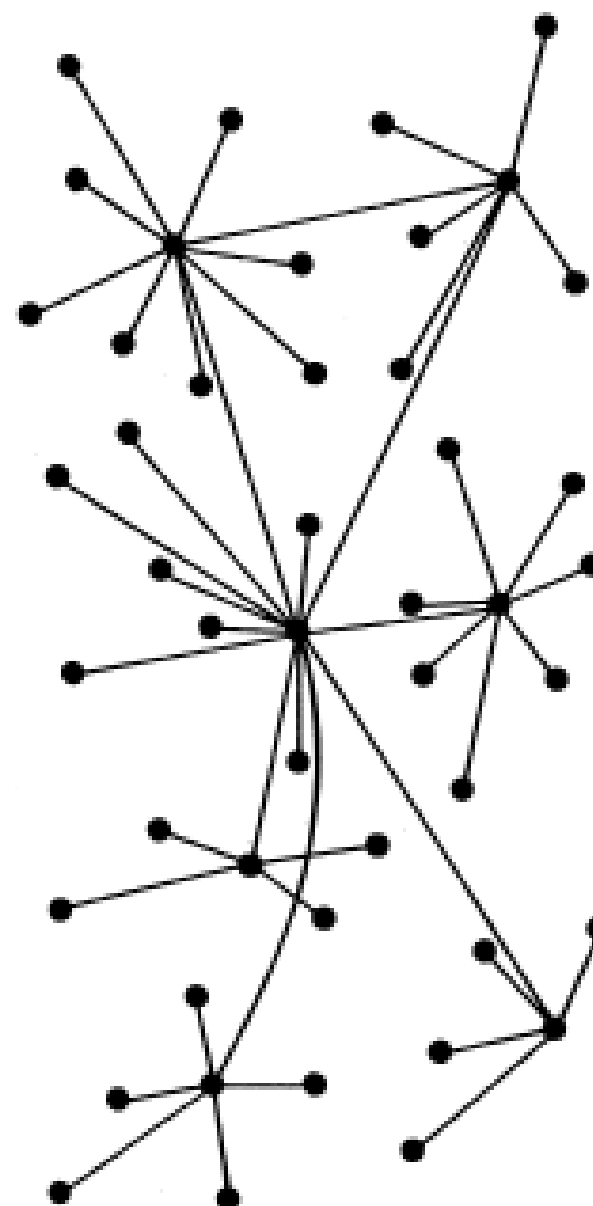
git es un sistema de control
de versiones distribuído de
código abierto diseñado para
la velocidad y eficiencia

git es un sistema de control
de versiones distribuido de
código abierto diseñado para
la velocidad y eficiencia

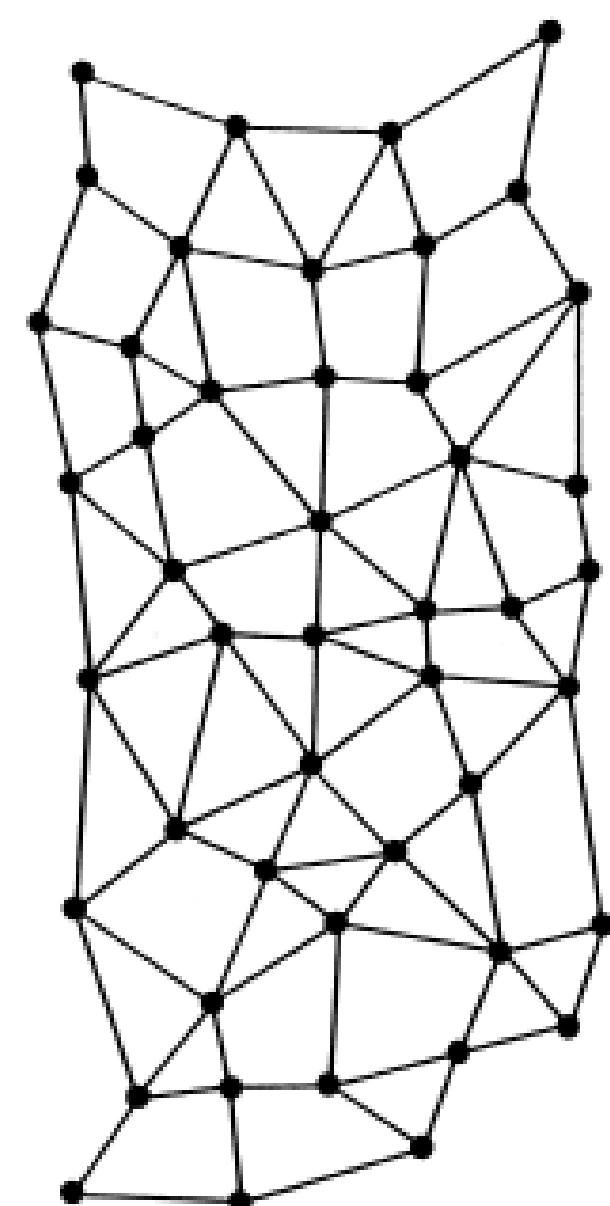
totalmente distribuido



CENTRALIZED
(A)



DECENTRALIZED
(B)



DISTRIBUTED
(C)

(casi) todo es local

lo que significa que

todo es rápido

cada repositorio es un backup

se puede trabajar off-line

no se necesita red para

hacer un diff

ver el histórico

commitear cambios

mergear branches

obtener una revisión de un archivo

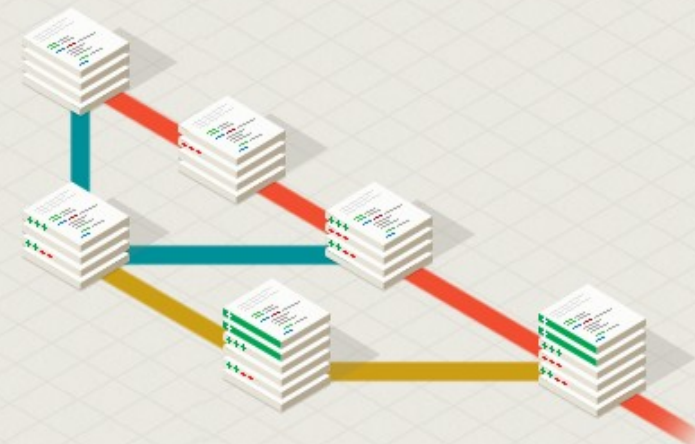
cambiar de branch

git es un sistema de control
de versiones distribuído de
código abierto diseñado para
la velocidad y eficiencia



Git is a **free and open source** distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

Git is **easy to learn** and has a **tiny footprint with lightning fast performance**. It outclasses SCM tools like Subversion, CVS, Perforce, and ClearCase with features like **cheap local branching**, convenient **staging areas**, and **multiple workflows**.



About

The advantages of Git compared to other source control systems.



Documentation

Command reference pages, Pro Git book content, videos and other material.



Downloads

GUI clients and binary releases for all major platforms.



Community

Get involved! Mailing list, chat, development and more.



Pro Git by Scott Chacon is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).



Linux GUIs



Tarballs



Mac Build



Source Code

Companies & Projects Using Git

Google

facebook

Microsoft

twitter

LinkedIn

NETFLIX



git-scm.com

PUBLIC

 git / git Watch

2,518

 Fork

636

 Code Network Pull Requests 0 Graphs

Git Source Code Mirror - This is a publish-only repository and all pull requests are ignored. Please follow Documentation/SubmittingPatches procedure for any of your improvements. — [Read more](#)

 ZIP HTTP

Git Read-Only

<https://github.com/git/git.git>

Read-Only access

 branch: master ▾ Files Commits Branches 5 Tags 416 Downloads Latest commit to the master branch

Merge git://github.com/git-i10n/git-po ...

 gitster authored 10 hours ago commit 299666cc5c git /

name	age	message	history
 Documentation	11 hours ago	Fifth batch for 1.7.12 [gitster]	
 block-sha1	2 years ago	msvc: Select the "fast" definition of the {get,put}_be32() macros [Ramsay Jones]	
 builtin	12 hours ago	Merge branch 'cw/help-over-network' [gitster]	
 compat	17 days ago	Documentation: Fix misspellings [muhtasib]	
 contrib	12 hours ago	Merge branch 'improve-central-prompting' [gitster]	
 git-gui	7 months ago	Merge branch 'master' of git://repo.or.cz/git-gui [gitster]	

github.com/git/git

git es un sistema de control
de versiones distribuido de
código abierto diseñado para
la velocidad y eficiencia

immutable

(casi) nunca se borran datos

snapshots, no patches

(eso lo dejamos para después)

git local

demo ツ

primeros pasos

git config

```
$ git config --global user.name "Lucas Videla"
```

```
$ git config --global user.email  
"lucas@uno21.com.ar"
```

```
$ git config --global color.ui true
```

git init

```
$ git init
```

```
Initialized empty Git repository in  
/home/lucas/workspace/demo-git/.git/
```

git status

```
$ git status
# On branch master
#
# Initial commit
#
# Untracked files:
#   (use "git add <file>..." to include in what
will be committed)
#
# README.md
nothing added to commit but untracked files
present (use "git add" to track)
```

git add

```
$ git add README.md
$ git status
# On branch master
#
# Initial commit
#
# Changes to be committed:
#   (use "git rm --cached <file>..." to
unstage)
#
# new file:   README.md
#
```

git status

```
$ git status
# On branch master
# Initial commit
# Changes to be committed:
#   (use "git rm --cached <file>..." to unstage)
#     new file:   README.md
#
# Changes not staged for commit:
#   (use "git add <file>..." to update what will be
#    committed)
#     (use "git checkout -- <file>..." to discard
#      changes in working directory)
#     modified:   README.md
#
# Untracked files:
#   (use "git add <file>..." to include in what
#    will be committed)
#     index.html
```

git add

```
$ git add .
$ git status
# On branch master
#
# Initial commit
#
# Changes to be committed:
#   (use "git rm --cached <file>..." to
unstage)
#
# new file:    README.md
# new file:    index.html
#
```

git commit

```
$ git commit -m "Commit inicial"
[master (root-commit) 0b8f623] Commit inicial
 2 files changed, 4 insertions(+)
 create mode 100644 README.md
 create mode 100644 index.html
```

```
$ git status
# On branch master
nothing to commit (working directory clean)
```

git status

```
$ vim README.md
$ git status
# On branch master
# Changes not staged for commit:
#   (use "git add <file>..." to update what
will be committed)
#   (use "git checkout -- <file>..." to discard
changes in working directory)
#
# modified:    README.md
#
```

git commit

```
$ git commit -am "Cambios en el readme"  
[master 088d366] Cambios en el readme  
 1 file changed, 1 insertion(+), 1 deletion(-)
```

git log

```
$ git log  
commit 088d366628eeb349ee612123ca6267ca3f98ba2c  
Author: Lucas Videla <lucas@uno21.com.ar>  
Date:   Wed Aug 15 14:21:40 2012 -0300
```

Cambios en el readme

```
commit 0b8f623aa377049c1b9a41da5b8ea6de0722cb74  
Author: Lucas Videla <lucas@uno21.com.ar>  
Date:   Wed Aug 15 14:16:18 2012 -0300
```

Commit inicial

git log

```
$ git log  
commit 088d366628eeb349ee612123ca6267ca3f98ba2c  
Author: Lucas Videla <lucas@uno21.com.ar>  
Date:   Wed Aug 15 14:21:40 2012 -0300
```

Cambios en el readme

```
commit 0b8f623aa377049c1b9a41da5b8ea6de0722cb74  
Author: Lucas Videla <lucas@uno21.com.ar>  
Date:   Wed Aug 15 14:16:18 2012 -0300
```

Commit inicial

git log

```
$ git log
```

```
commit 088d366628eeb349ee612123ca6267ca3f98ba2c
```

```
Author: Lucas Videla <lucas@uno21.com.ar>
```

```
Date: Wed Aug 15 14:21:40 2012 -0300
```

Cambios en el readme

```
commit 0b8f623aa377049c1b9a41da5b8ea6de0722cb74
```

```
Author: Lucas Videla <lucas@uno21.com.ar>
```

```
Date: Wed Aug 15 14:16:18 2012 -0300
```

Commit inicial

git log

```
$ git log  
commit 088d366628eeb349ee612123ca6267ca3f98ba2c  
Author: Lucas Videla <lucas@uno21.com.ar>  
Date:   Wed Aug 15 14:21:40 2012 -0300
```

Cambios en el readme

```
commit 0b8f623aa377049c1b9a41da5b8ea6de0722cb74  
Author: Lucas Videla <lucas@uno21.com.ar>  
Date:   Wed Aug 15 14:16:18 2012 -0300
```

Commit inicial

git log

```
$ git log  
commit 088d366628eeb349ee612123ca6267ca3f98ba2c  
Author: Lucas Videla <lucas@uno21.com.ar>  
Date:   Wed Aug 15 14:21:40 2012 -0300
```

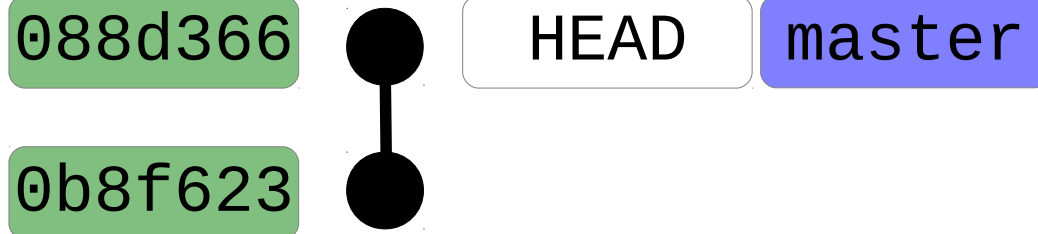
Cambios en el readme

```
commit 0b8f623aa377049c1b9a41da5b8ea6de0722cb74  
Author: Lucas Videla <lucas@uno21.com.ar>  
Date:   Wed Aug 15 14:16:18 2012 -0300
```

Commit inicial

git lol*

```
$ git lol
* 088d366 (HEAD, master) Cambios en el readme
* 0b8f623 Commit inicial
```



git branch

```
$ git branch  
* master
```

```
$ git checkout -b fondoAzul  
Switched to a new branch 'fondoAzul'
```

```
$ git branch  
* fondoAzul  
  master
```

088d366



HEAD

master

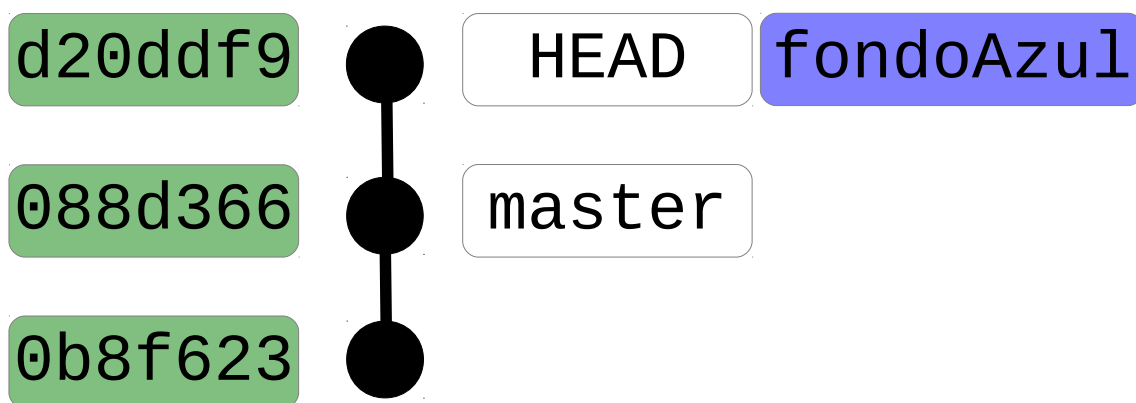
fondoAzul

0b8f623

git add

```
$ vim index.html
```

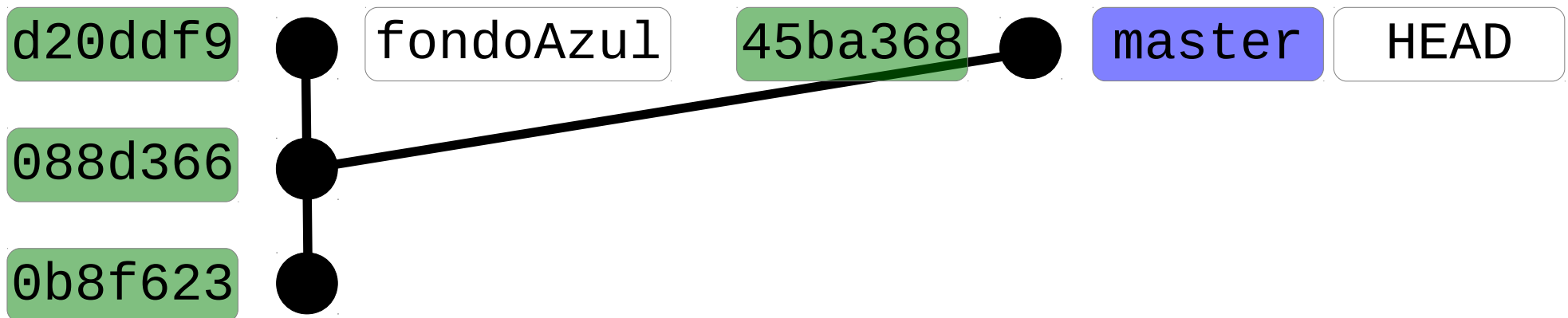
```
$ git commit -am "Se cambia el fondo a azul"  
[fondoAzul d20dddf9] Se cambia el fondo a azul  
1 file changed, 1 insertion(+), 1 deletion(-)
```



git checkout

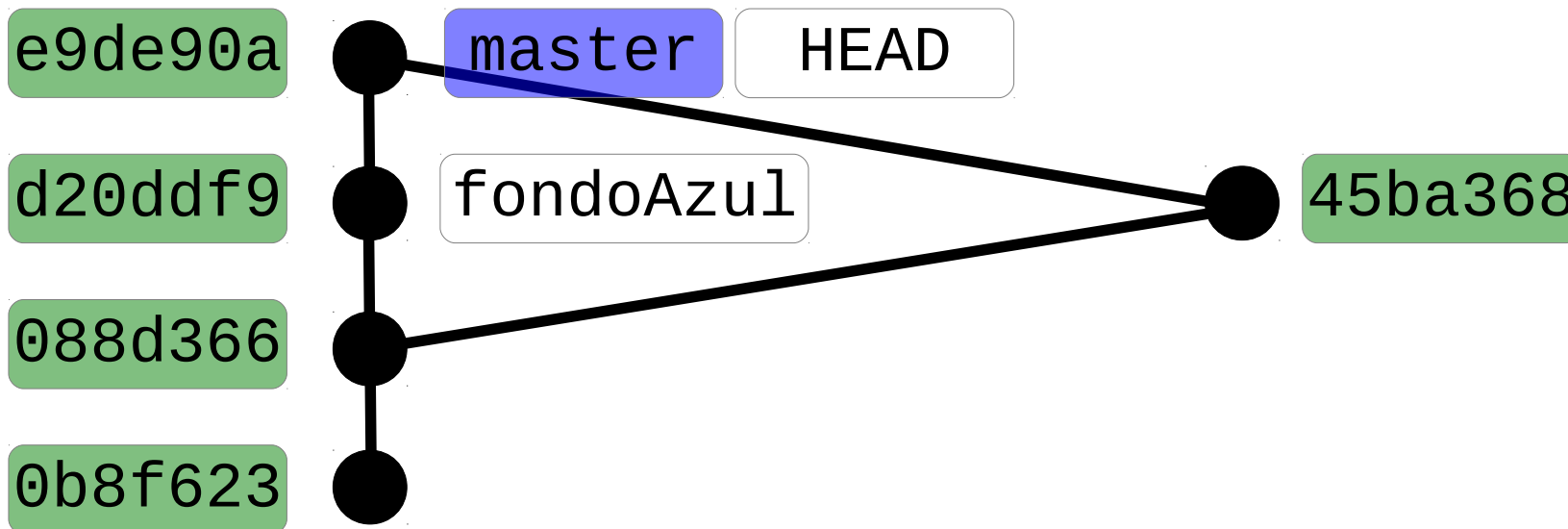
```
$ git checkout master  
Switched to branch 'master'
```

```
$ vim index.html  
$ git commit -am "Se cambia la letra a título"  
[master 45ba368] Se cambia la letra a título  
 1 file changed, 1 insertion(+), 1 deletion(-)
```



git merge

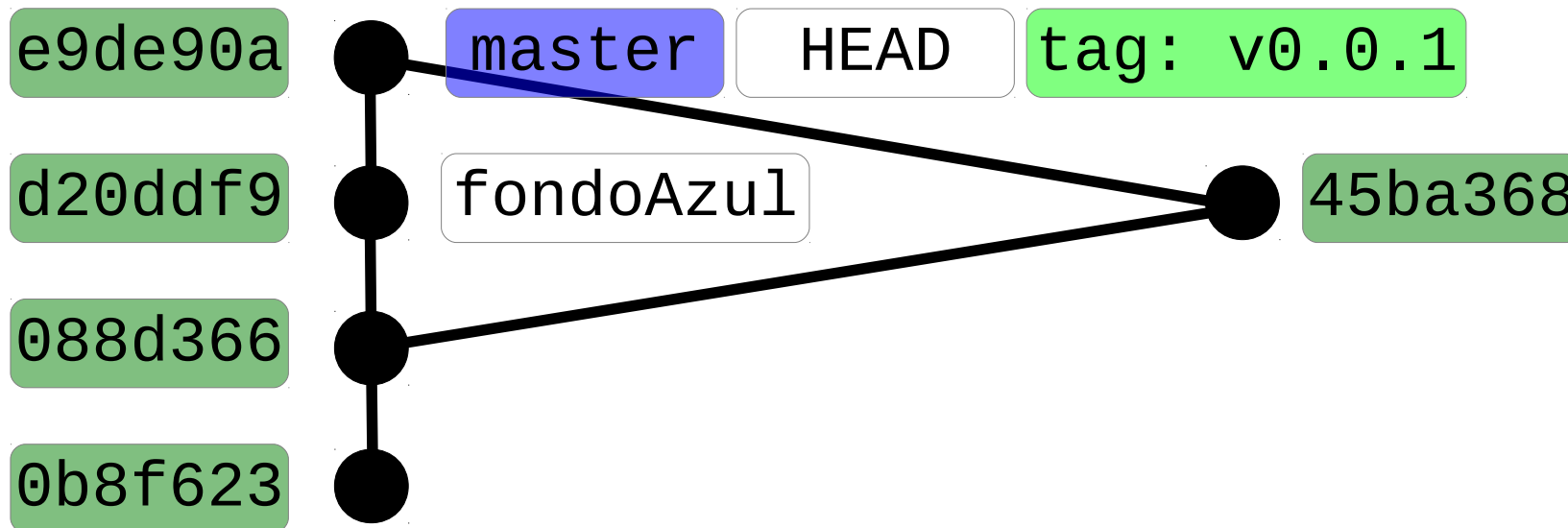
```
$ git merge fondoAzul
Auto-merging index.html
Merge made by the 'recursive' strategy.
index.html | 2 +-  
1 file changed, 1 insertion(+), 1 deletion(-)
```



git tag

```
$ git tag -a v0.0.1 -m "Primera versión del sitio"
```

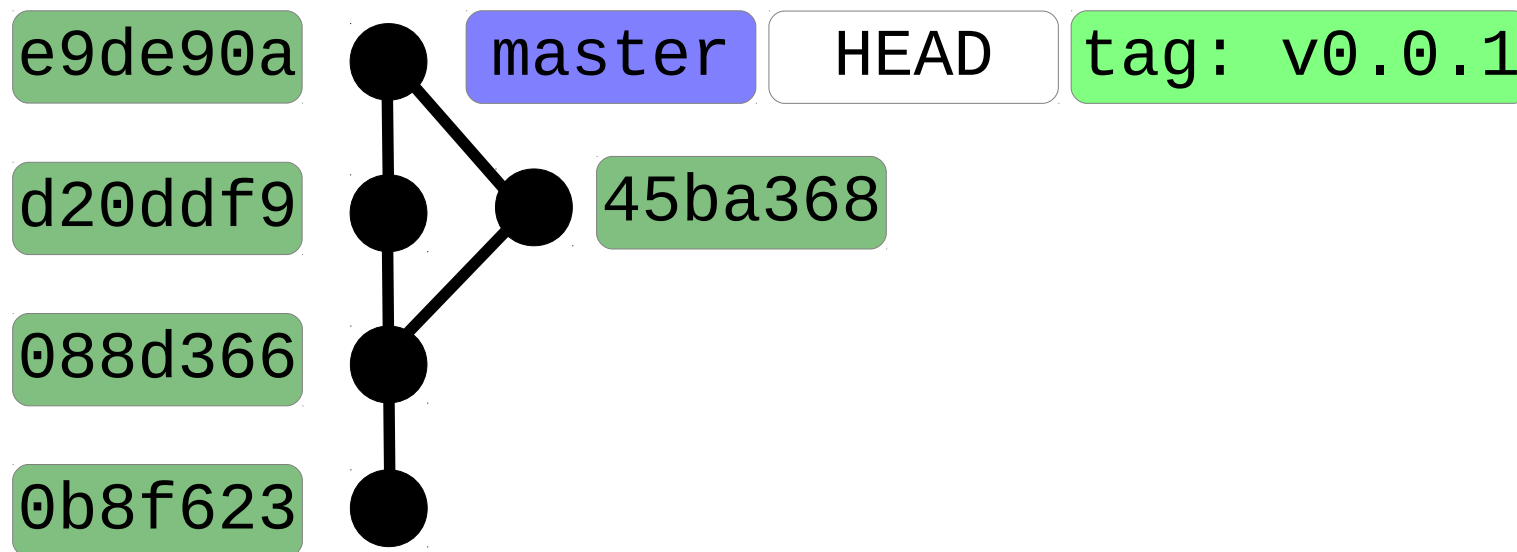
```
$ git tag  
v0.0.1
```



git branch -d

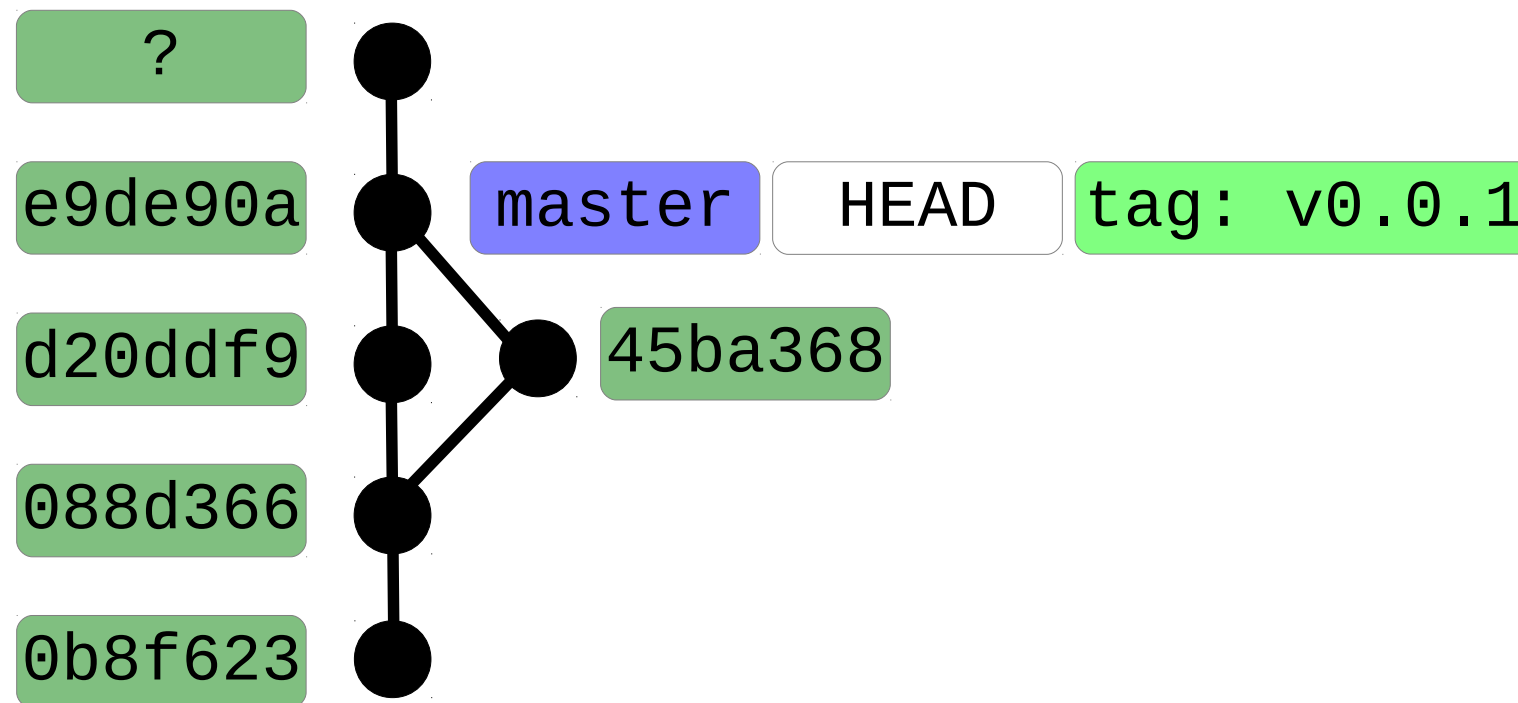
```
$ git branch -d fondoAzul
```

```
Deleted branch fondoAzul (was ce1c815).
```



git checkout

```
$ git checkout 088d366 index.html
```



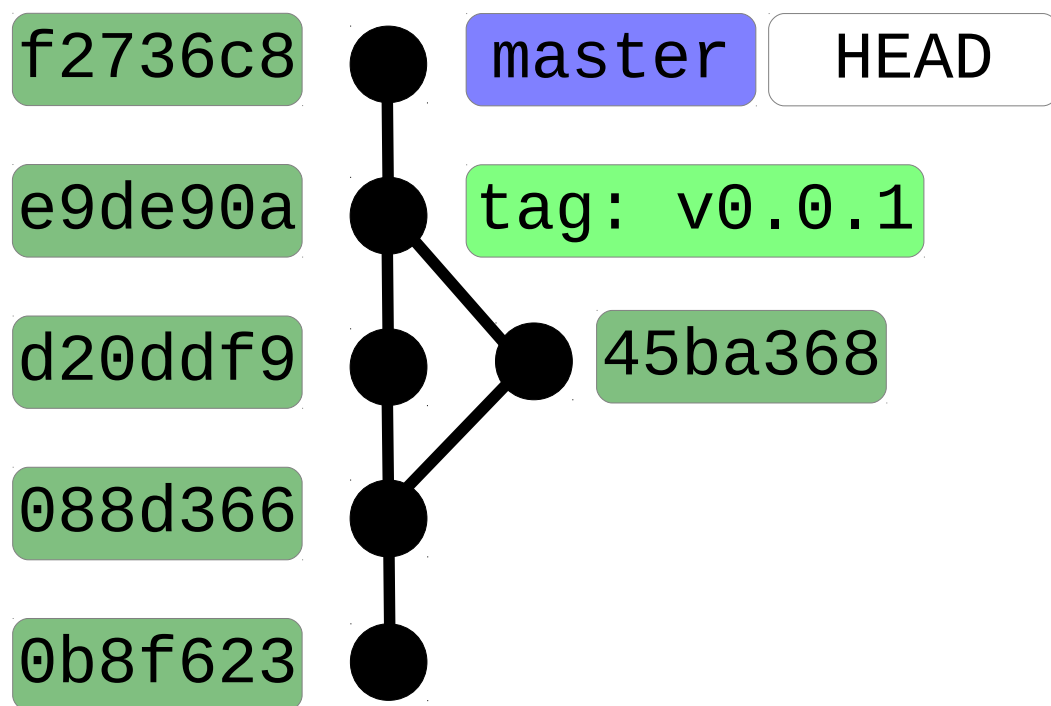
git diff

```
$ git diff --cached
diff --git a/index.html b/index.html
index 1007883..ae750ea 100644
--- a/index.html
+++ b/index.html
@@ -1,7 +1,7 @@
<html>
<head>
</head>
-<body style="background-color: blue;">
+<body>

<h1>Bienvenido!</h1>
```

git commit

```
$ git commit -am "Se restaura index"  
[master f2736c8] Se restaura index  
 1 file changed, 1 insertion(+), 1 deletion(-)
```



Breve repaso

git config
git init
git add
git commit
git log
git branch
git checkout
git diff

Breve repaso

git config

git init

git add

git commit

git log

git branch

git checkout

git diff

workflow git básico

(a.k.a. “cómo trabajar con git”)

directorio
de trabajo

index

repositorio

directorio
de trabajo

la copia de trabajo
del proyecto

index

el estado
intermedio, stage

repositorio

base de datos con la
historia del proyecto

1. editar archivos
2. pasar a stage
3. revisar cambios
4. hacer commit

directorio
de trabajo

index

repositorio

git add

git commit

git remoto

demo 2 ☺

1,983,683 people hosting over 3,489,776 repositories

jQuery, reddit, Sparkle, curl, Ruby on Rails, node.js, ClickToFlash, Erlang/OTP, CakePHP, Redis, and [many more](#)

Find any repository



Microsoft

vmware



redhat

LinkedIn

mozilla

git /'git/

Git is an extremely fast, efficient, distributed version control system ideal for the collaborative development of software.

git·hub /'git,hʌb/

GitHub is the best way to collaborate with others. Fork, send pull requests and manage all your **public** and **private** git repositories.

Plans, Pricing and Signup

Unlimited public repositories are **free!**

Free public repositories, collaborator management, issue tracking, wikis, downloads, code review, graphs and much more...

Team management

30 seconds to give people access to code. No SSH key required. Activity feeds keep you updated on progress.

[More about collaboration](#)

Code review

Comment on changes, track issues, compare branches, send pull requests and merge forks.

[More about code review](#)

Reliable code hosting

We spend all day and night making sure your repositories are **secure**, **backed up** and **always available**.

[More about code hosting](#)

Open source collaboration

Participate in the most important open source community in the world today—online or at one of our meetups.

[More about our community](#)

<http://github.com>

delucas

News Feed

News Feed

Your Actions

Pull Requests

Issues

Stars

GitHub Bootcamp

If you are still new to things, we've provided a few walkthroughs to get you started.

Set Up Git
A quick guide to help you get started with Git.

Create A Repository
Create the place where your commits will be stored.

Fork a Repository
Copy a repo to create a new, unique project from its contents.

Be social
Follow a friend.
Watch a project.

matitanio pushed to master at [uno21/PRY-002-am-web](#) 2 days ago



[6914b7b](#) se agrega el import faltante en Bootstrap.groovy
[51d2c1a](#) se agrega el entorno local, para probar los wars generados!

[View comparison for these 2 commits »](#)

hcilab started following **delucas** 2 days ago



delucas has 14 public repos and 5 followers

sirghost started following **delucas** 2 days ago



delucas has 14 public repos and 4 followers

matitanio pushed to master at [uno21/PRY-002-am-web](#) 5 days ago



[e2d4f50](#) se cambia la generacion de registros

Scheduled Maintenance Wednesday @ 22:00 PDT
~5 minutes of Git, SSH, and HTTP(S) downtime required for a database upgrade

[x hide this broadcast](#)

[View 54 new broadcasts](#)

Your Repositories (15)

New repository

Find a Repository...

All Repositories

Public Private Sources Forks

[delucas/codingdojo](#)

[club-de-programadores-unlam/bienvenido](#)

[delucas/unlam-tw1-artistas](#)

[delucas/cdn-design-patterns](#)

Owner

 delucas

Repository name

demo-git



Great repository names are short and memorable. Need inspiration? How about [furry-robot](#).

Description (optional)

Demo en vivo de git

 Public 

Anyone can see this repository. You choose who can commit.

 Private 

You choose who can see and commit to this repository.

 Initialize this repository with a README

This will allow you to `git clone` the repository immediately.

Add .gitignore: **None** **Create repository****GitHub**[About](#)
[Blog](#)
[Features](#)
[Contact & Support](#)
[Training](#)
[GitHub Enterprise](#)
[Site Status](#)**Clients**[GitHub for Mac](#)
[GitHub for Windows](#)
[GitHub for Eclipse](#)
[GitHub Mobile Apps](#)**Tools**[Gauges: Web analytics](#)
[Speaker Deck: Presentations](#)
[Gist: Code snippets](#)**Extras**[Job Board](#)
[GitHub Shop](#)
[The Octodex](#)**Documentation**[GitHub Help](#)
[Developer API](#)
[GitHub Flavored Markdown](#)
[GitHub Pages](#)

git remote

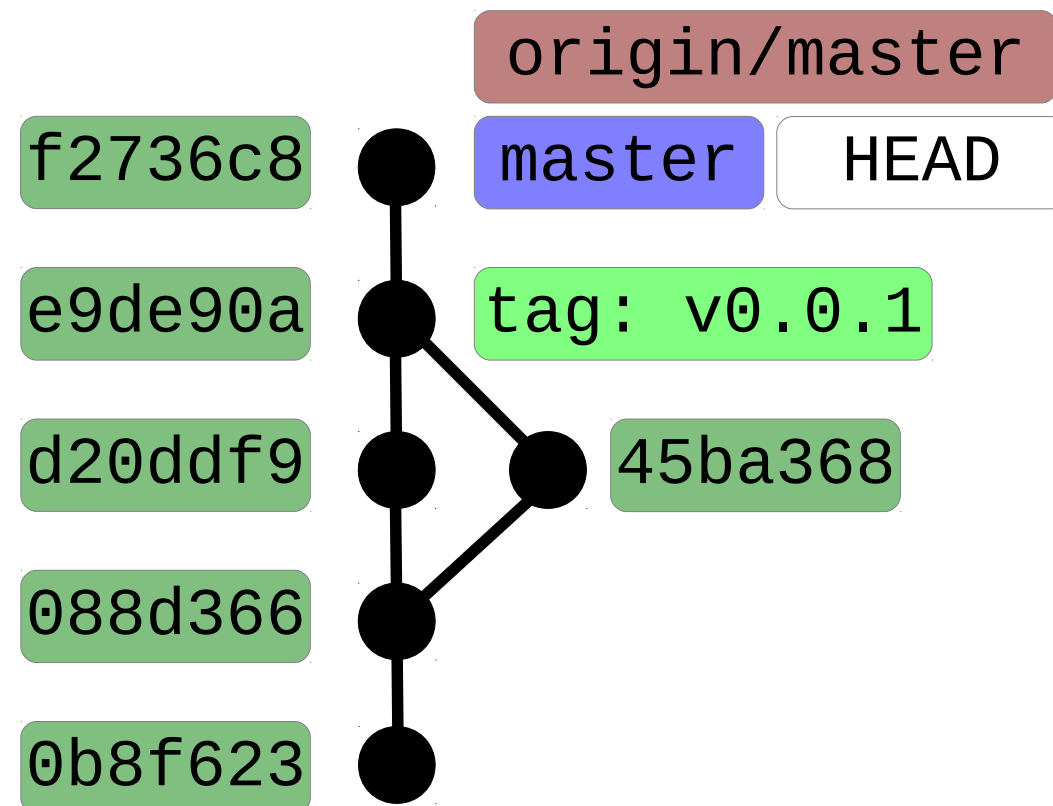
```
$ git remote add origin  
git@github.com:delucas/demo-git.git
```

```
$ git remote  
origin
```

git push

```
$ git push origin master
Counting objects: 17, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (15/15), done.
Writing objects: 100% (17/17), 1.66 KiB, done.
Total 17 (delta 2), reused 0 (delta 0)
To git@github.com:delucas/demo-git.git
 * [new branch]      master -> master
```

iMemento!



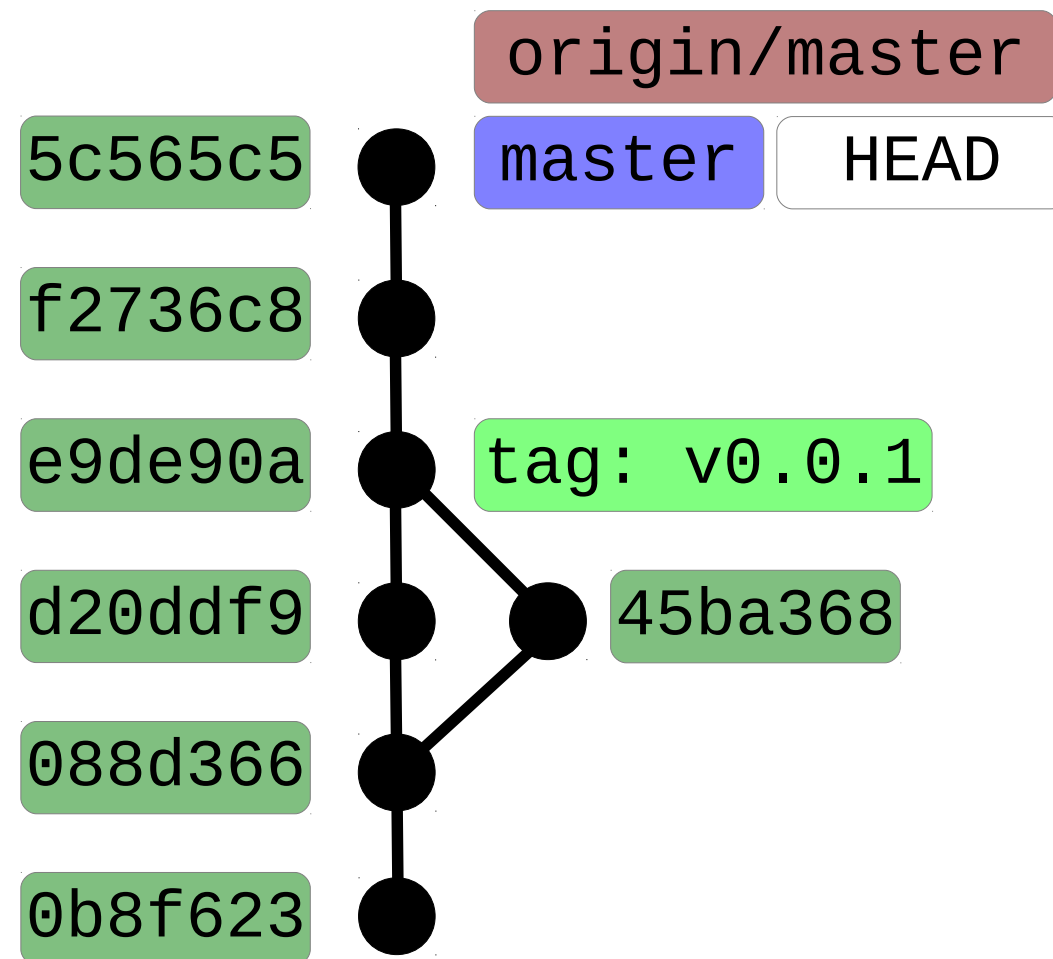
git clone

```
$ git clone git@github.com:delucas/demo-git.git
Cloning into demo-git...
remote: Counting objects: 17, done.
remote: Compressing objects: 100% (13/13),
done.
remote: Total 17 (delta 2), reused 17 (delta 2)
Receiving objects: 100% (17/17), done.
Resolving deltas: 100% (2/2), done.
```

git pull

```
$ git pull origin master
remote: Counting objects: 5, done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 3 (delta 0)
Unpacking objects: 100% (3/3), done.
From github.com:delucas/demo-git
 * branch           master      -> FETCH_HEAD
Updating f2736c8..5c565c5
Fast-forward
 index.html |    2 +-  
 1 file changed, 1 insertion(+), 1 deletion(-)
```

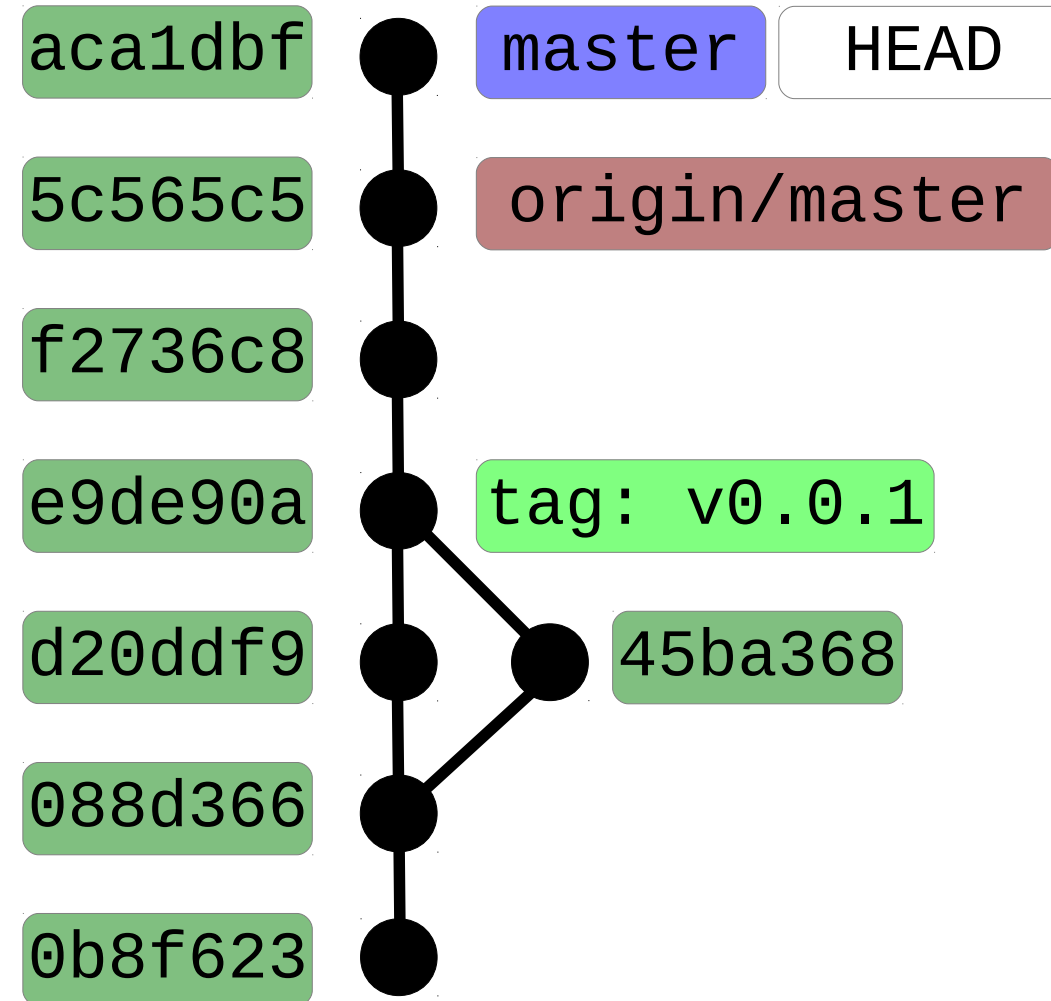
iMemento!



git commit

```
$ git commit -am "Se establece fondo azul"  
[master aca1dbf] Se establece fondo azul  
 1 file changed, 1 insertion(+), 1 deletion(-)
```

iMemento!



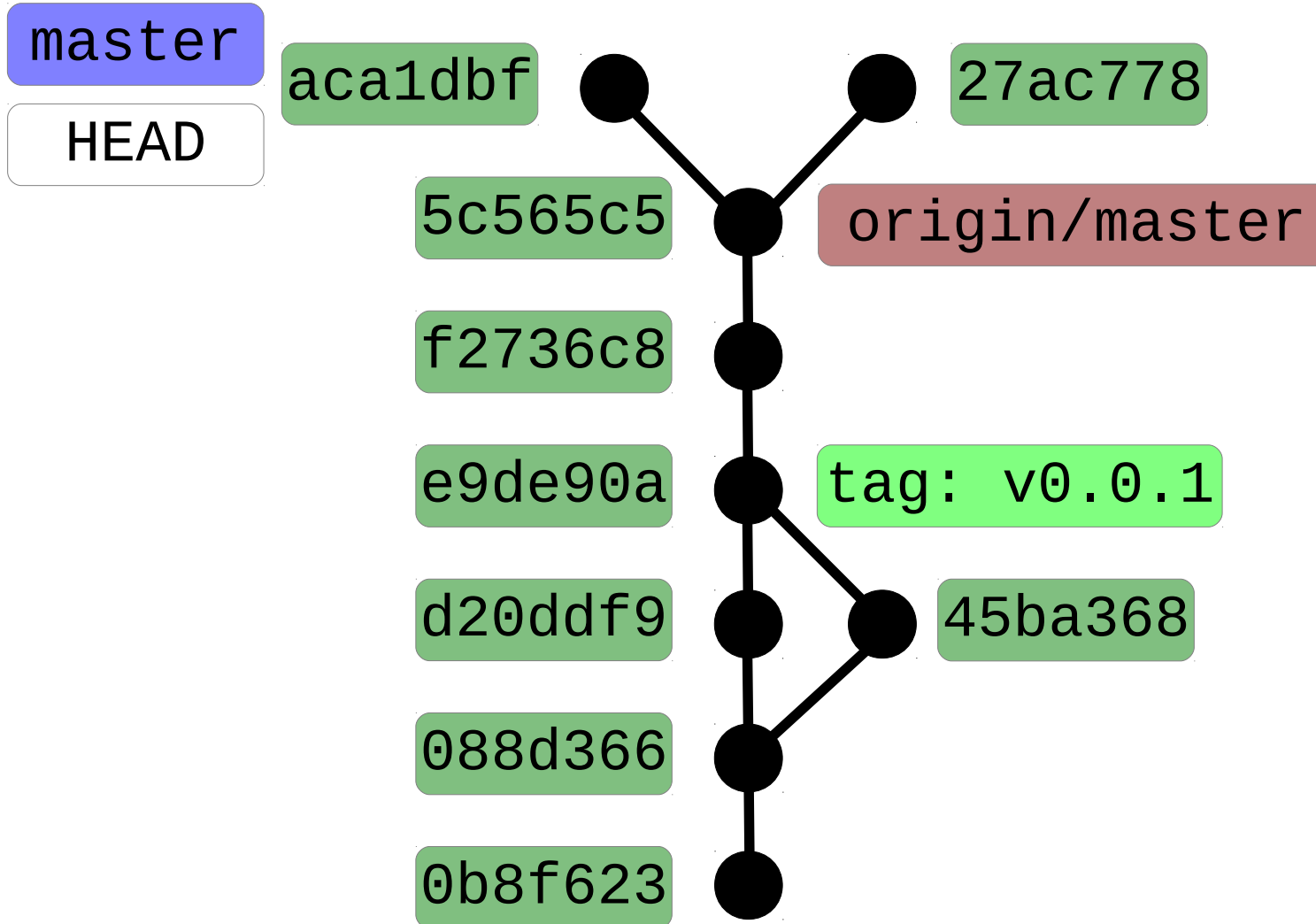
git push

```
$ git push origin master
To git@github.com:delucas/demo-git.git
 ! [rejected]           master -> master (non-
fast-forward)
error: failed to push some refs to
'git@github.com:delucas/demo-git.git'
To prevent you from losing history, non-fast-
forward updates were rejected
Merge the remote changes (e.g. 'git pull')
before pushing again. See the
'Note about fast-forwards' section of 'git push
--help' for details.
```

git pull

```
$ git pull origin master
remote: Counting objects: 8, done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 6 (delta 0), reused 6 (delta 0)
Unpacking objects: 100% (6/6), done.
From github.com:delucas/demo-git
 * branch           master      -> FETCH_HEAD
Auto-merging index.html
CONFLICT (content): Merge conflict in
index.html
Automatic merge failed; fix conflicts and then
commit the result.
```

iMemento!



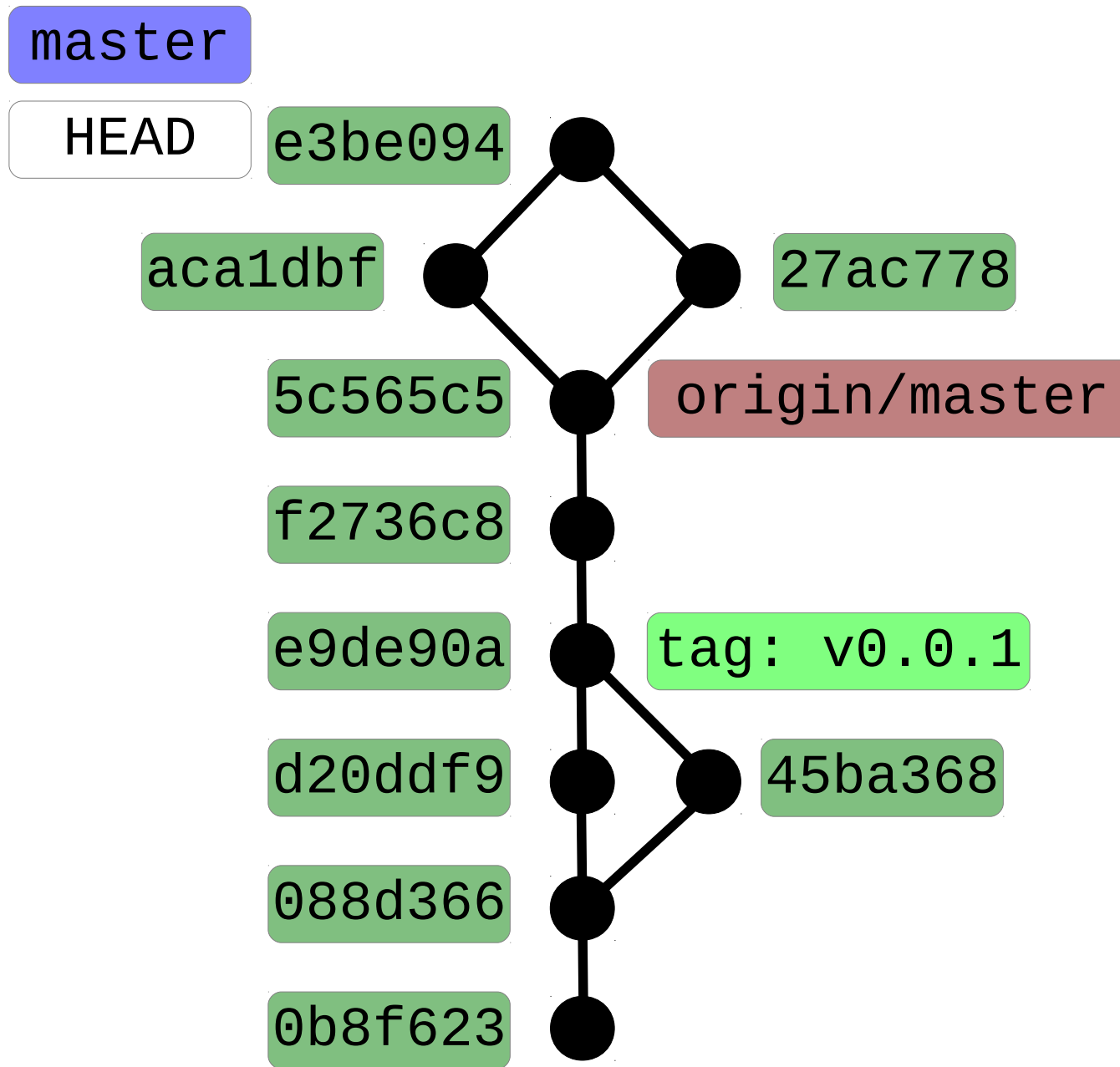
git diff

```
$ git diff
diff --cc index.html
index fba4d43, f5f9763..0000000
--- a/index.html
+++ b/index.html
@@@ -1,7 -1,7 +1,11 @@
<html>
<head>
</head>
++<<<<<< HEAD
+<body style="background-color:blue;">
+=====
+ <body style="background-color:red;">
++>>>>>
27ac778abf019e73d9bb3eb99b10cce0877b9108
<h1>Welcome!</h1>
```

git diff

```
$ git status
# On branch master
# Unmerged paths:
#   (use "git add/rm <file>..." as appropriate
#    to mark resolution)
#
# both modified:      index.html
no changes added to commit (use "git add"
and/or "git commit -a")
$ git diff
diff --cc index.html
index fba4d43, f5f9763..0000000
--- a/index.html
+++ b/index.html
$ git commit -am "Se resuelve conflicto de
merge"
[master e3be094] Se resuelve conflicto de merge
```

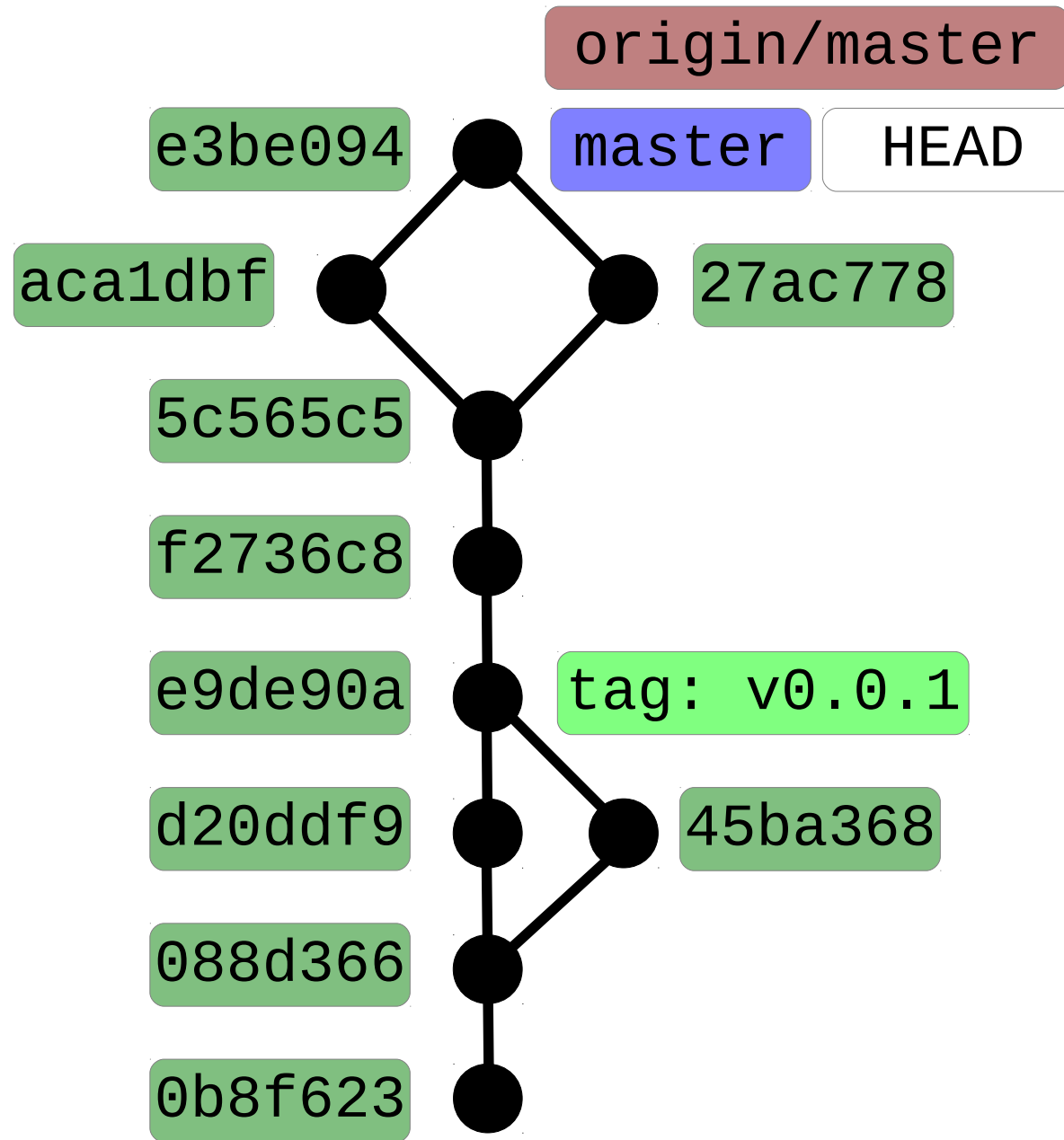
iMemento!



git push

```
$ git push origin master
Counting objects: 8, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 503 bytes, done.
Total 4 (delta 1), reused 0 (delta 0)
To git@github.com:delucas/demo-git.git
 27ac778..e3be094  master -> master
```

iMemento!



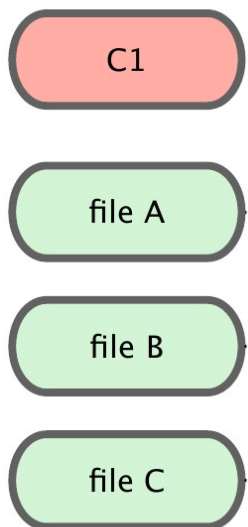
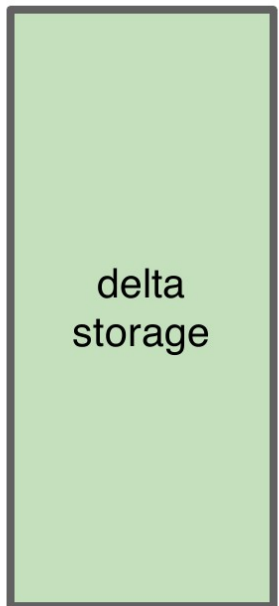
entendiendo git

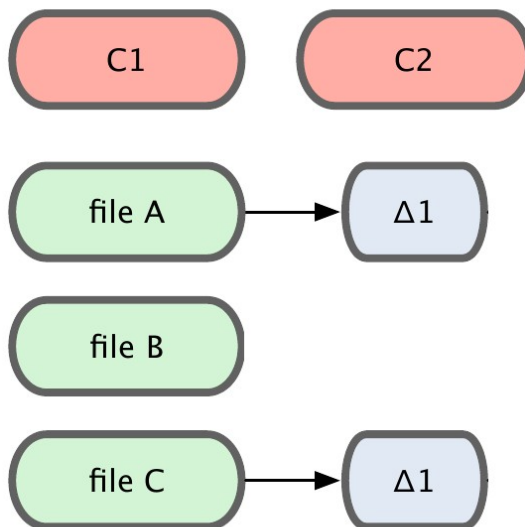
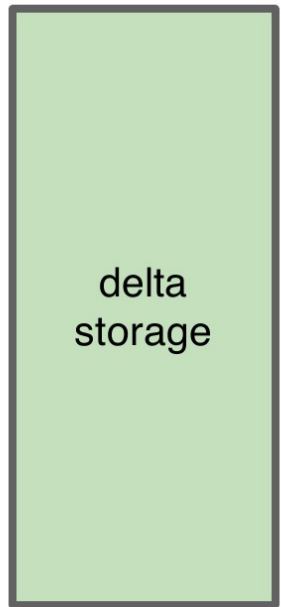
snapshots, no patches

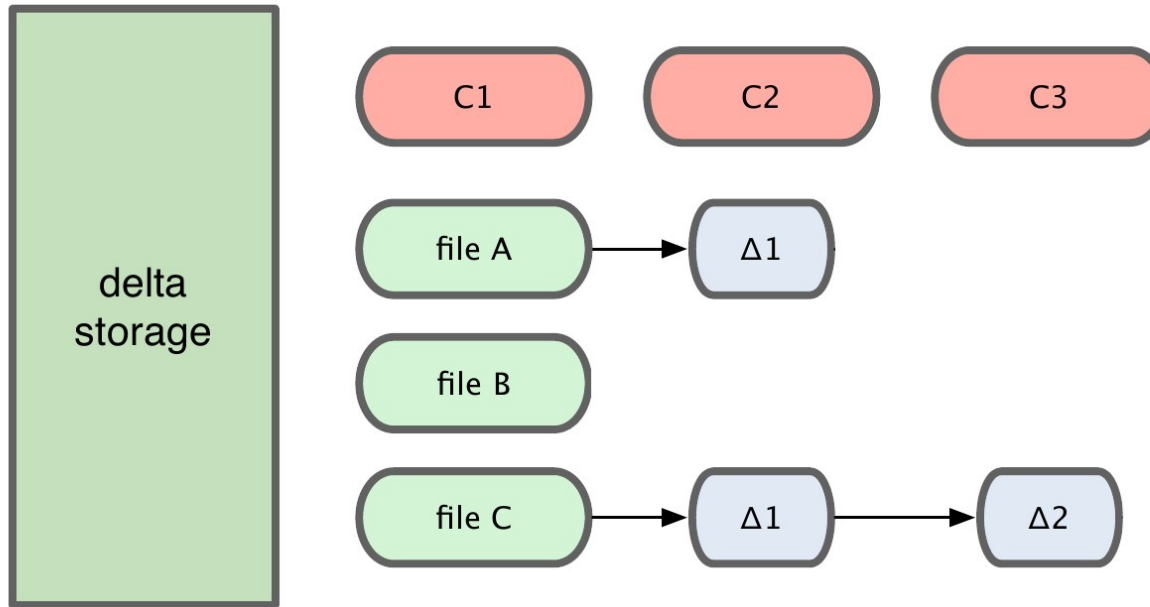
gracias, Scott! (@chacon)

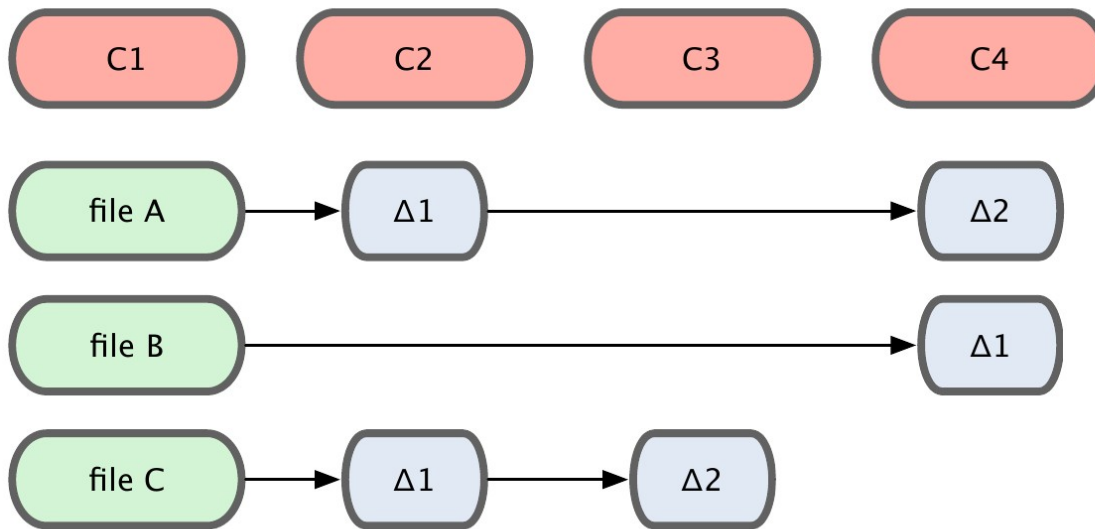
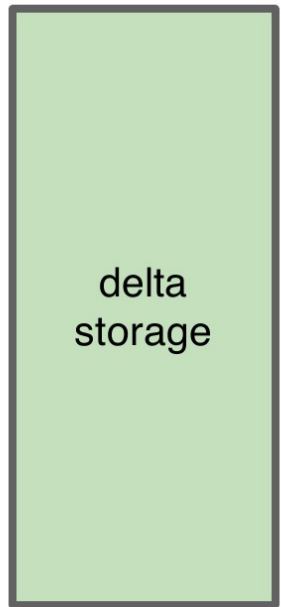


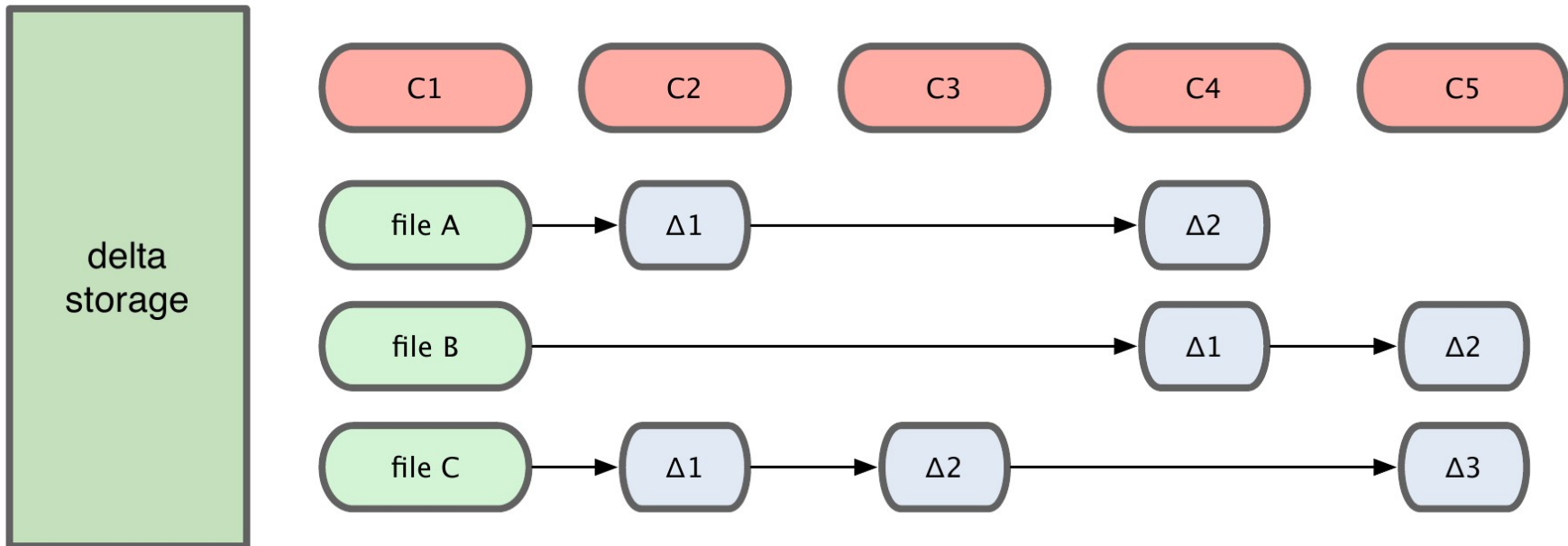
delta
storage

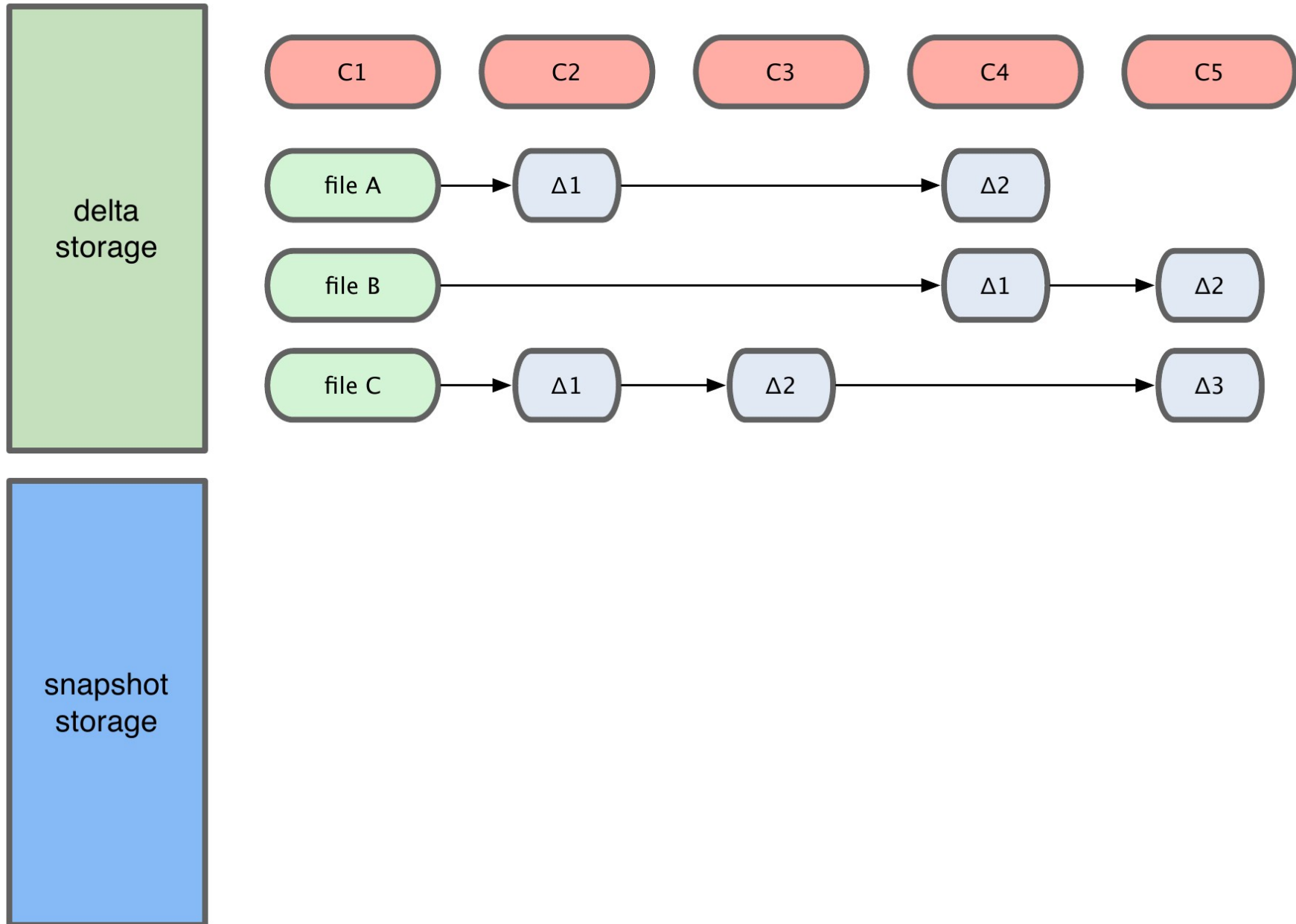


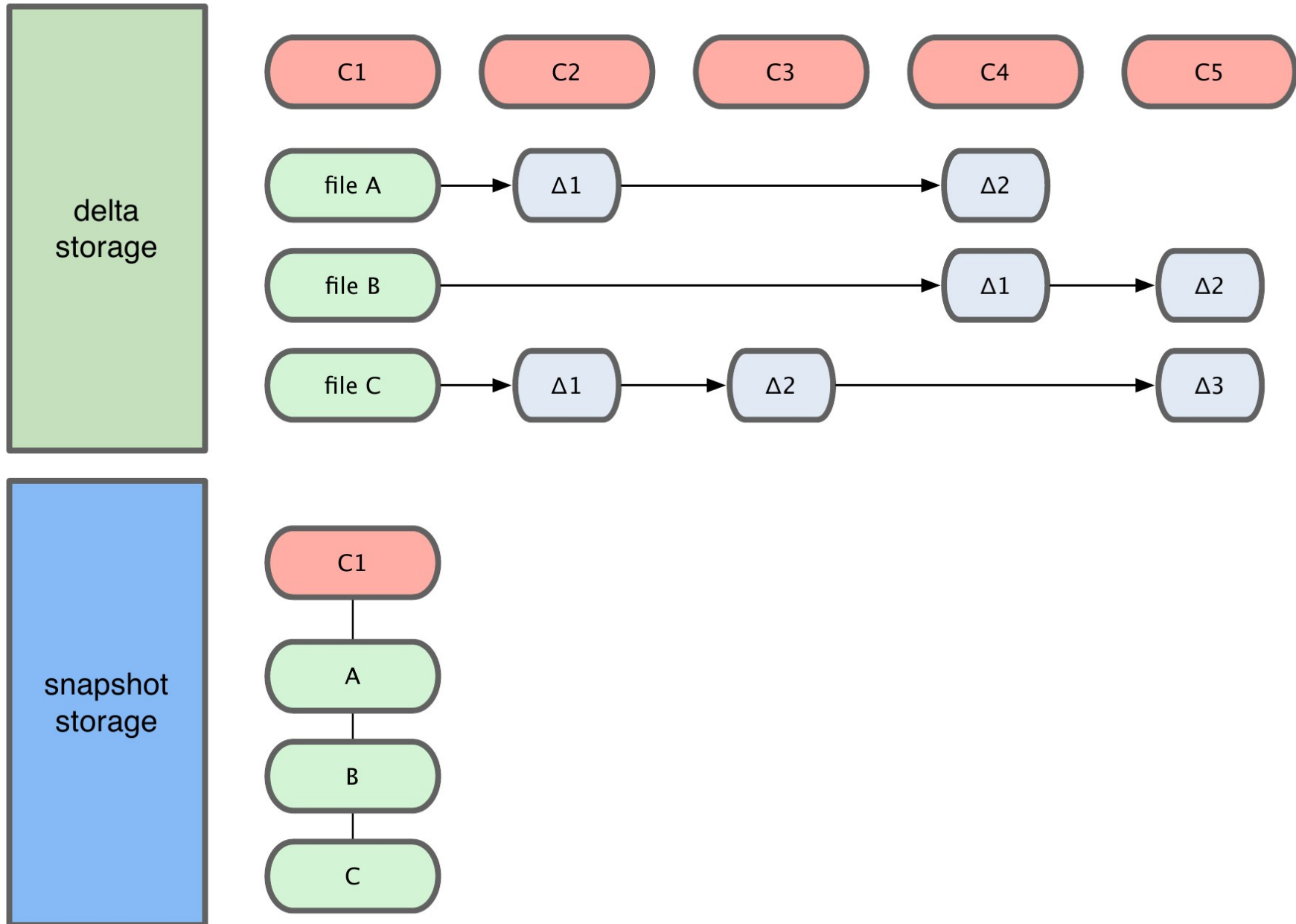


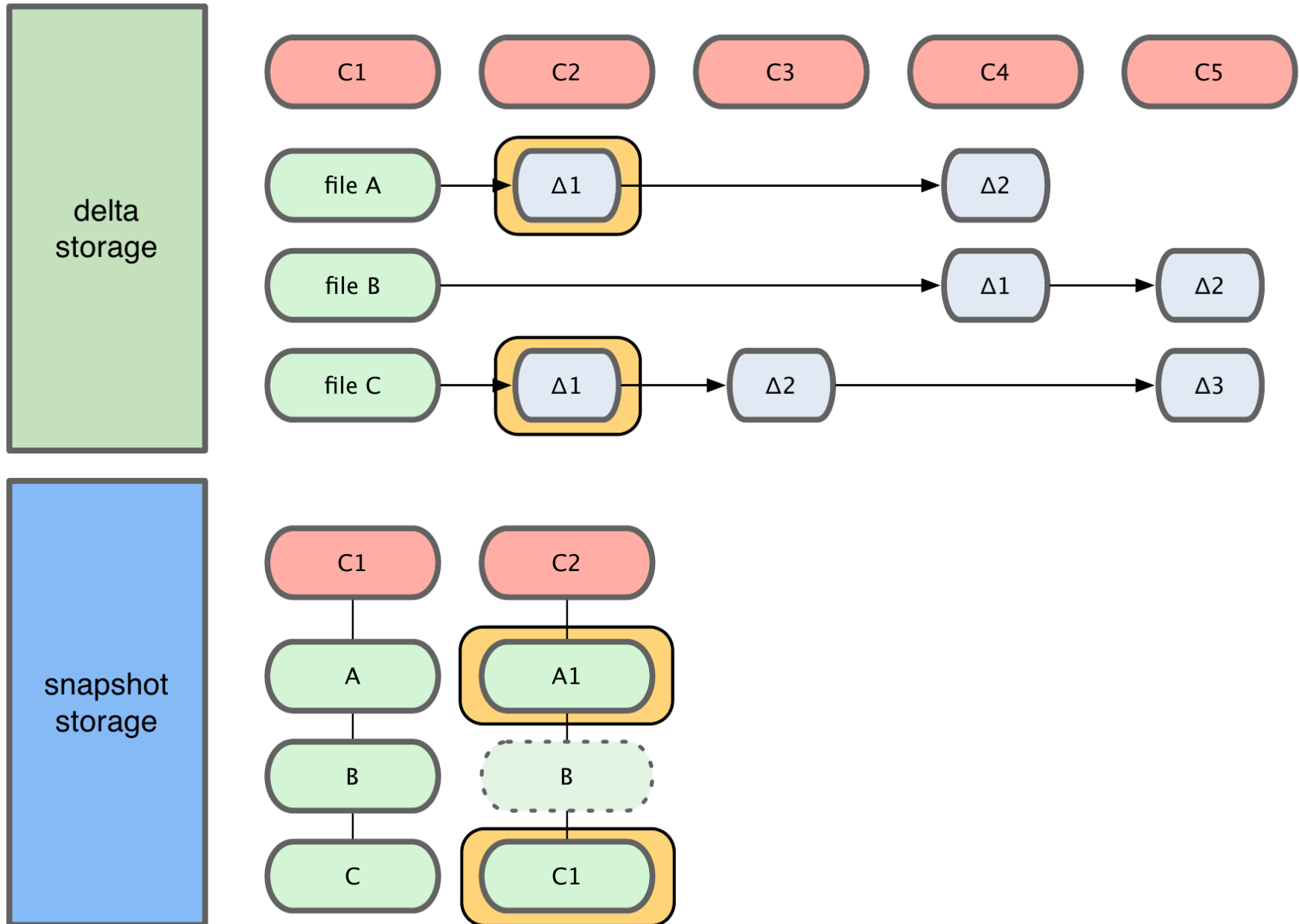


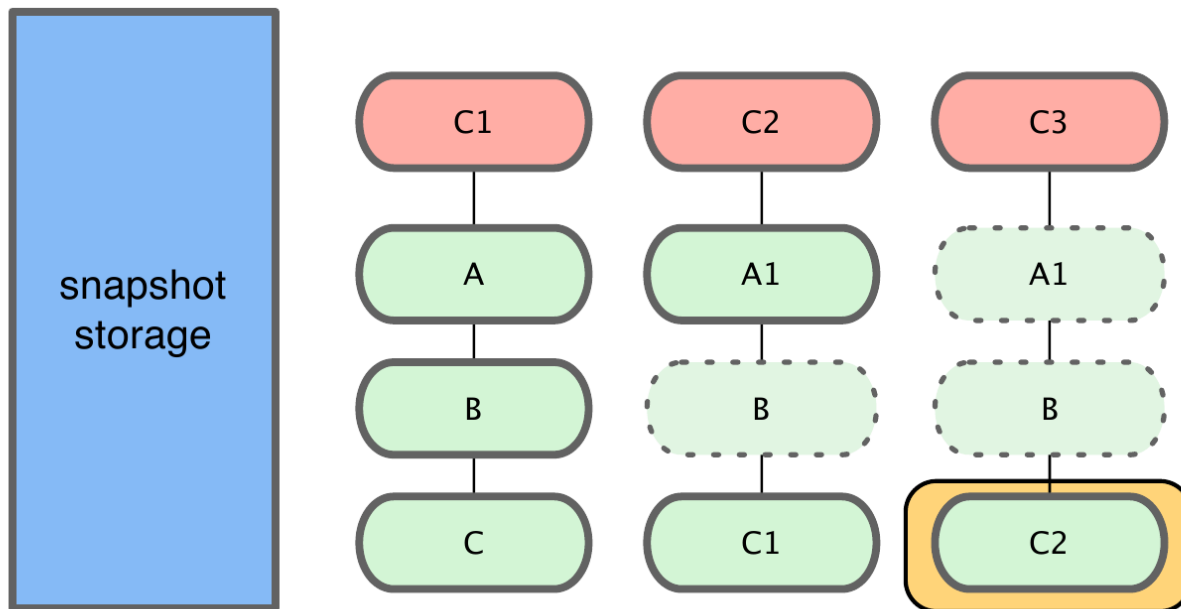
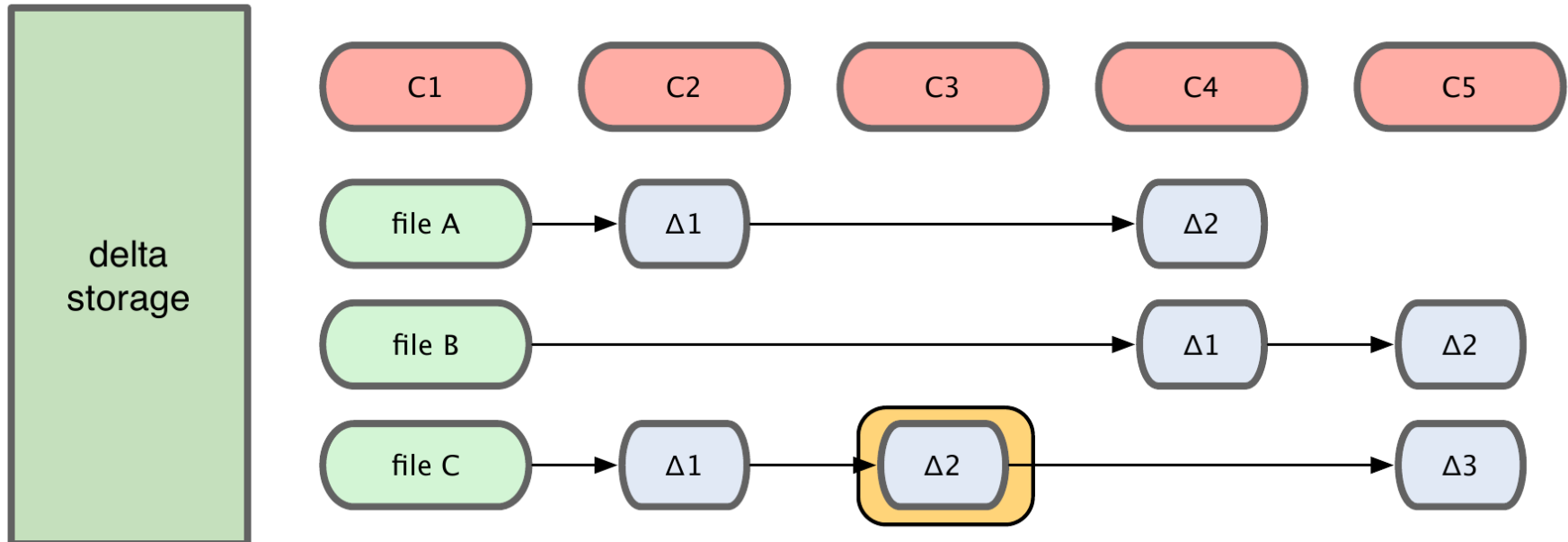


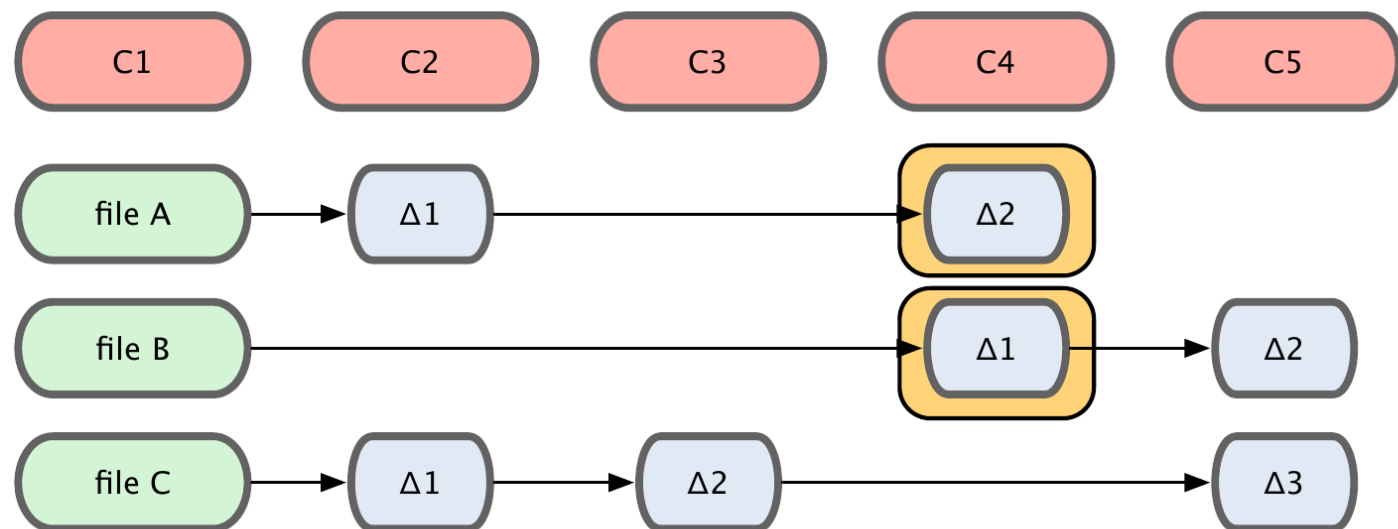
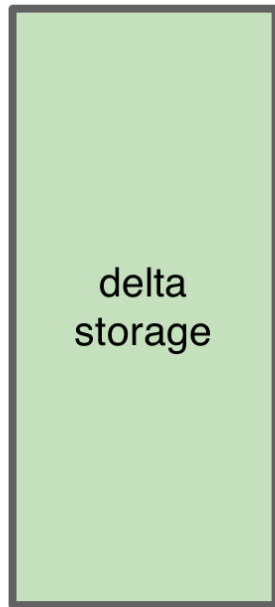


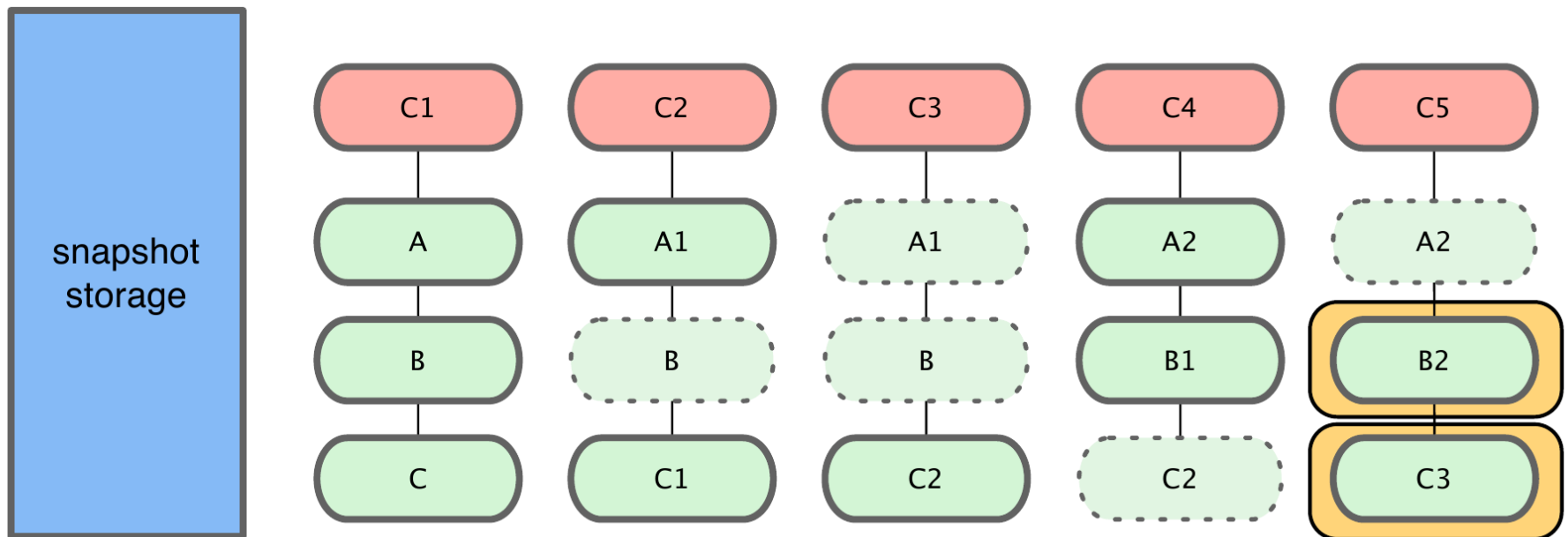
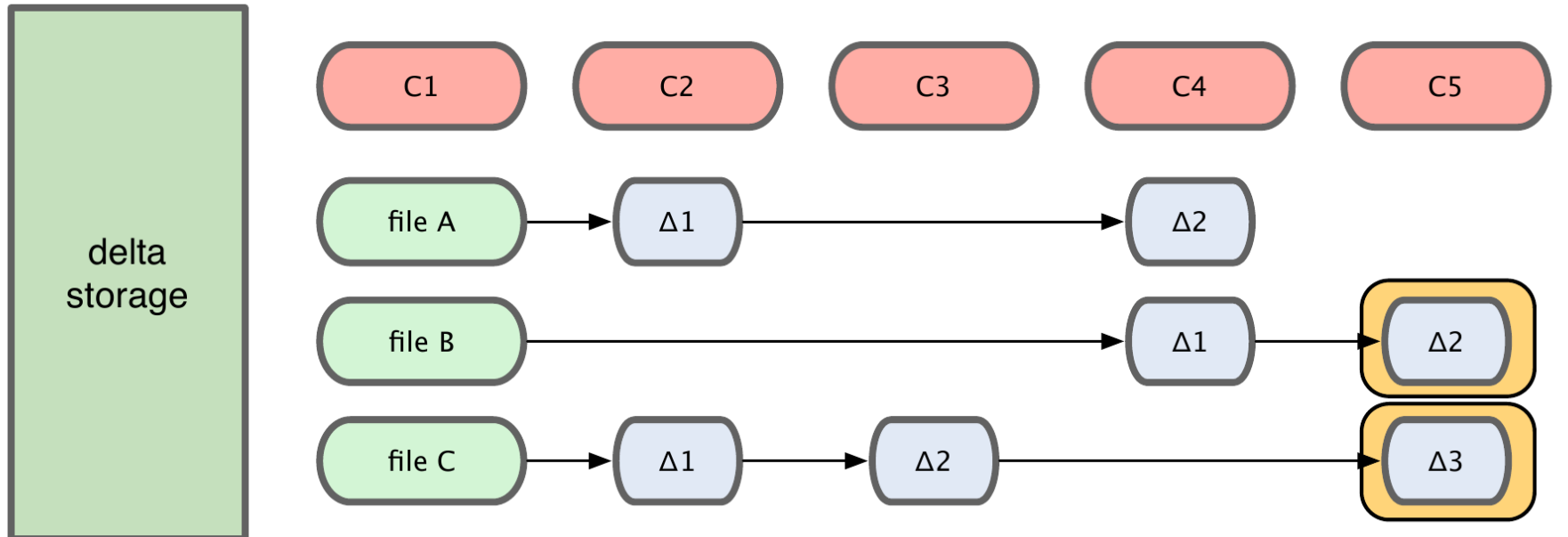


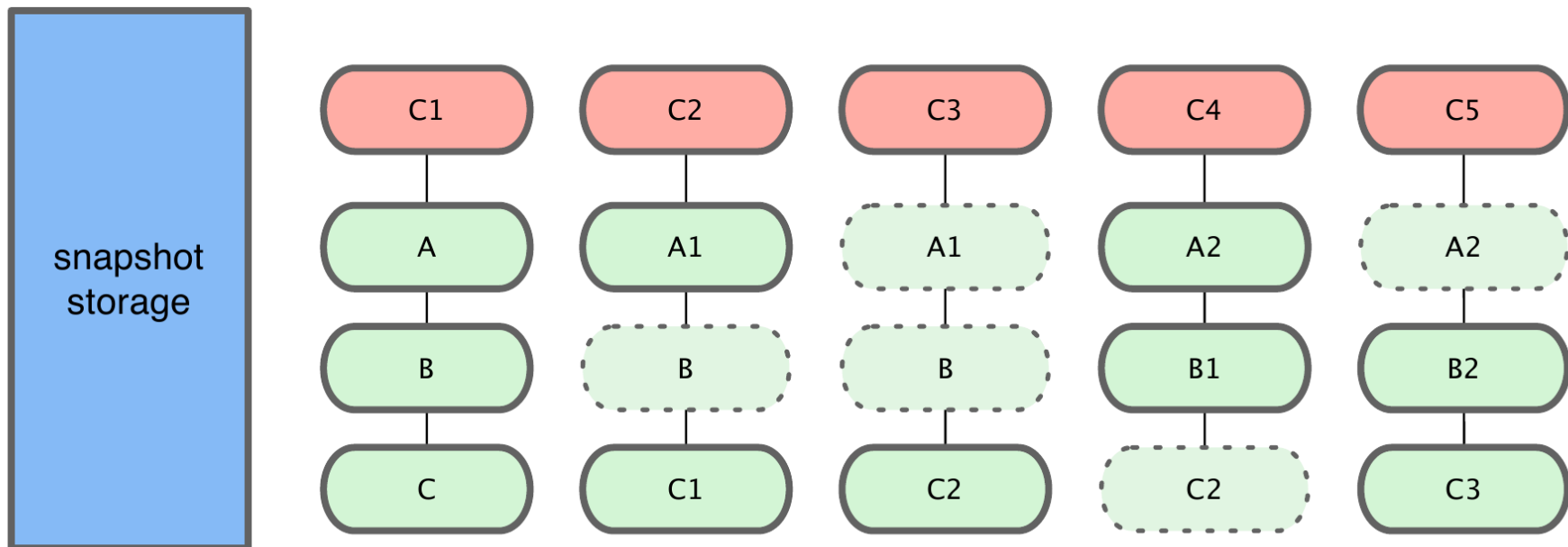
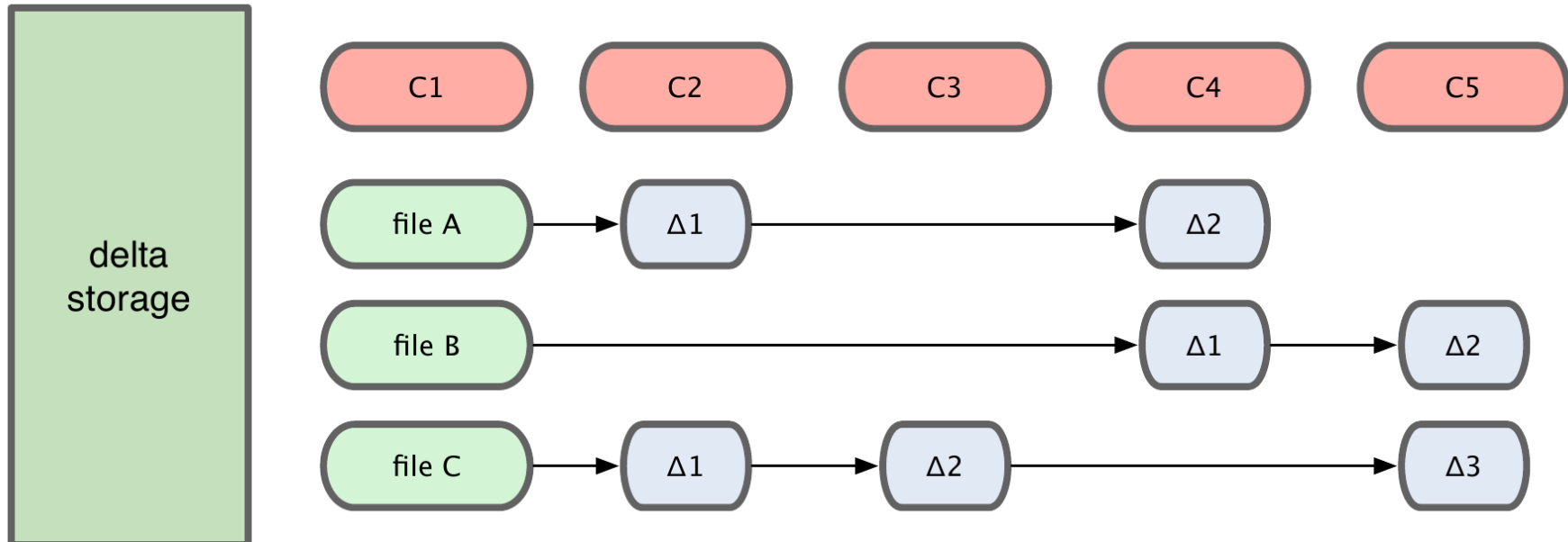


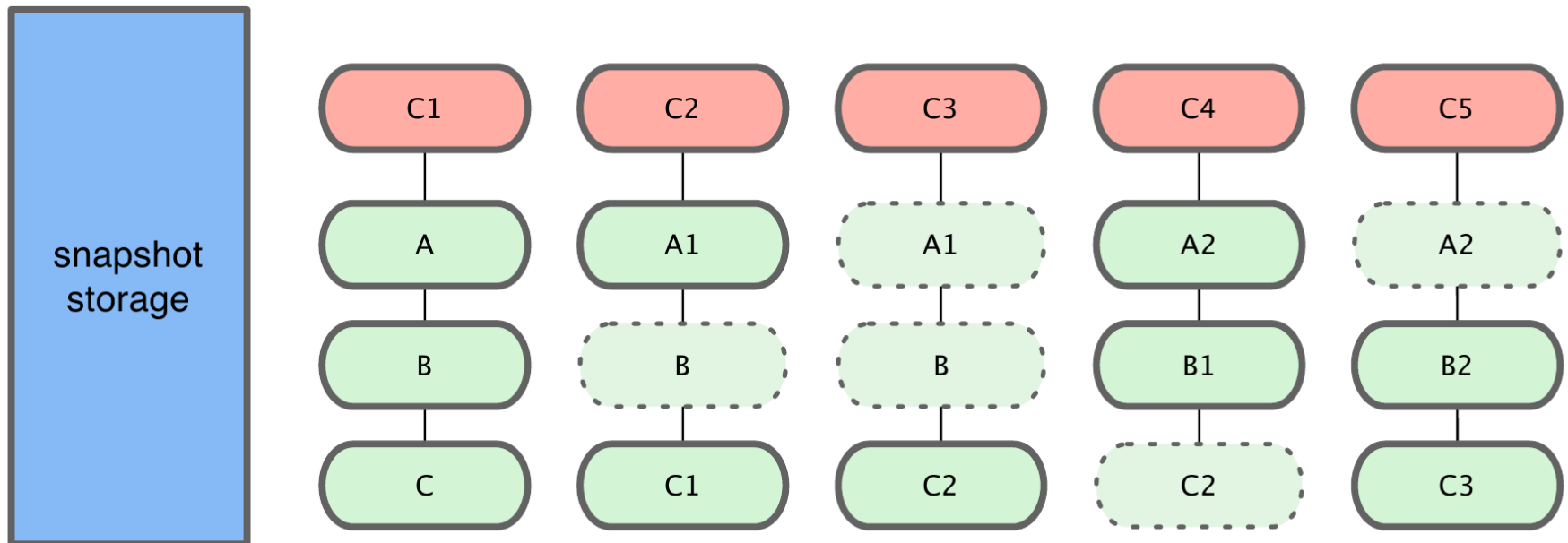
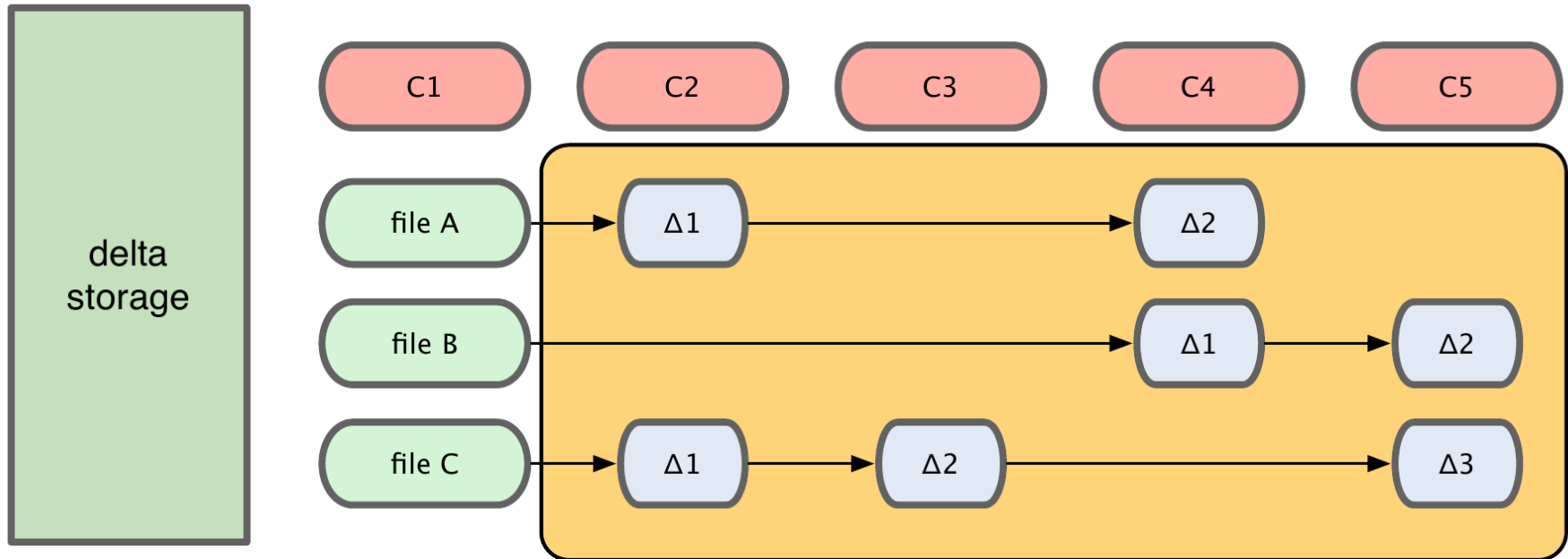


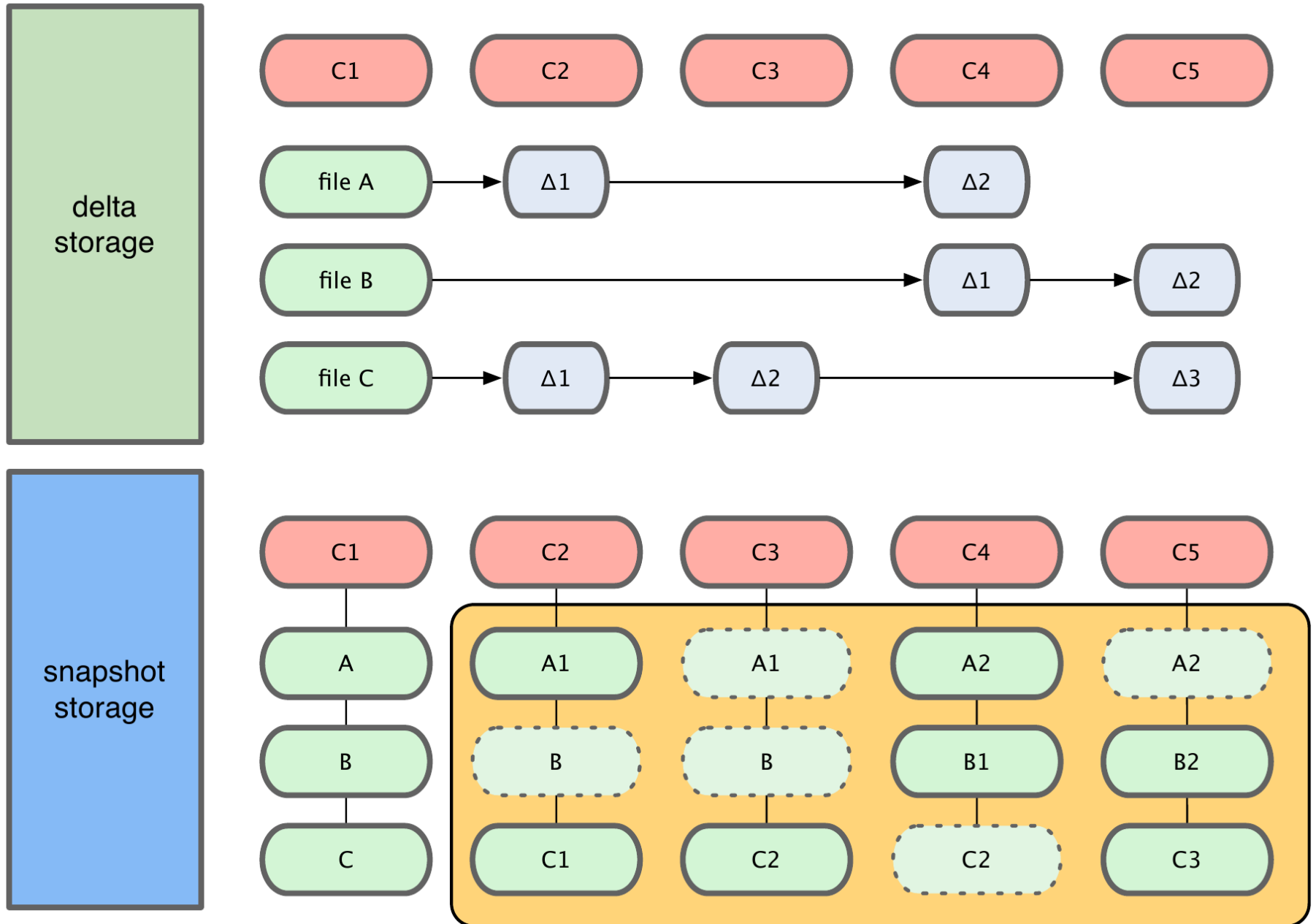






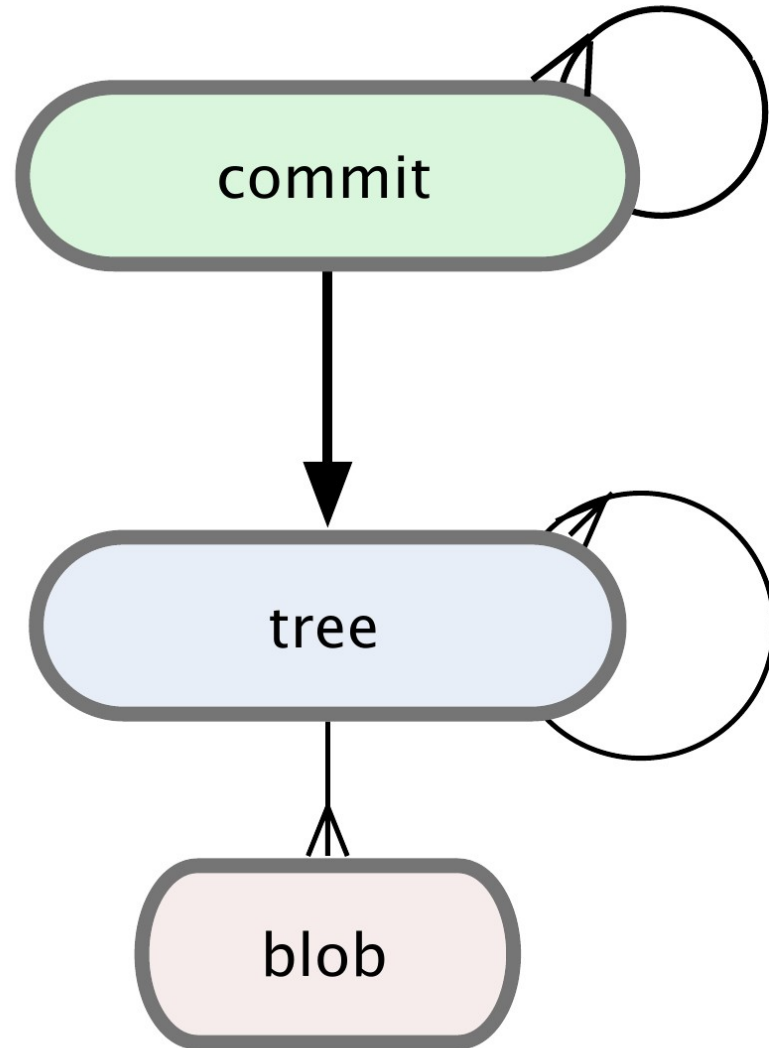






el modelo de objetos

el modelo de objetos



el objeto commit

el objeto commit

77d3001a1de6bf8f5e431972fe4d25b01e595c0b

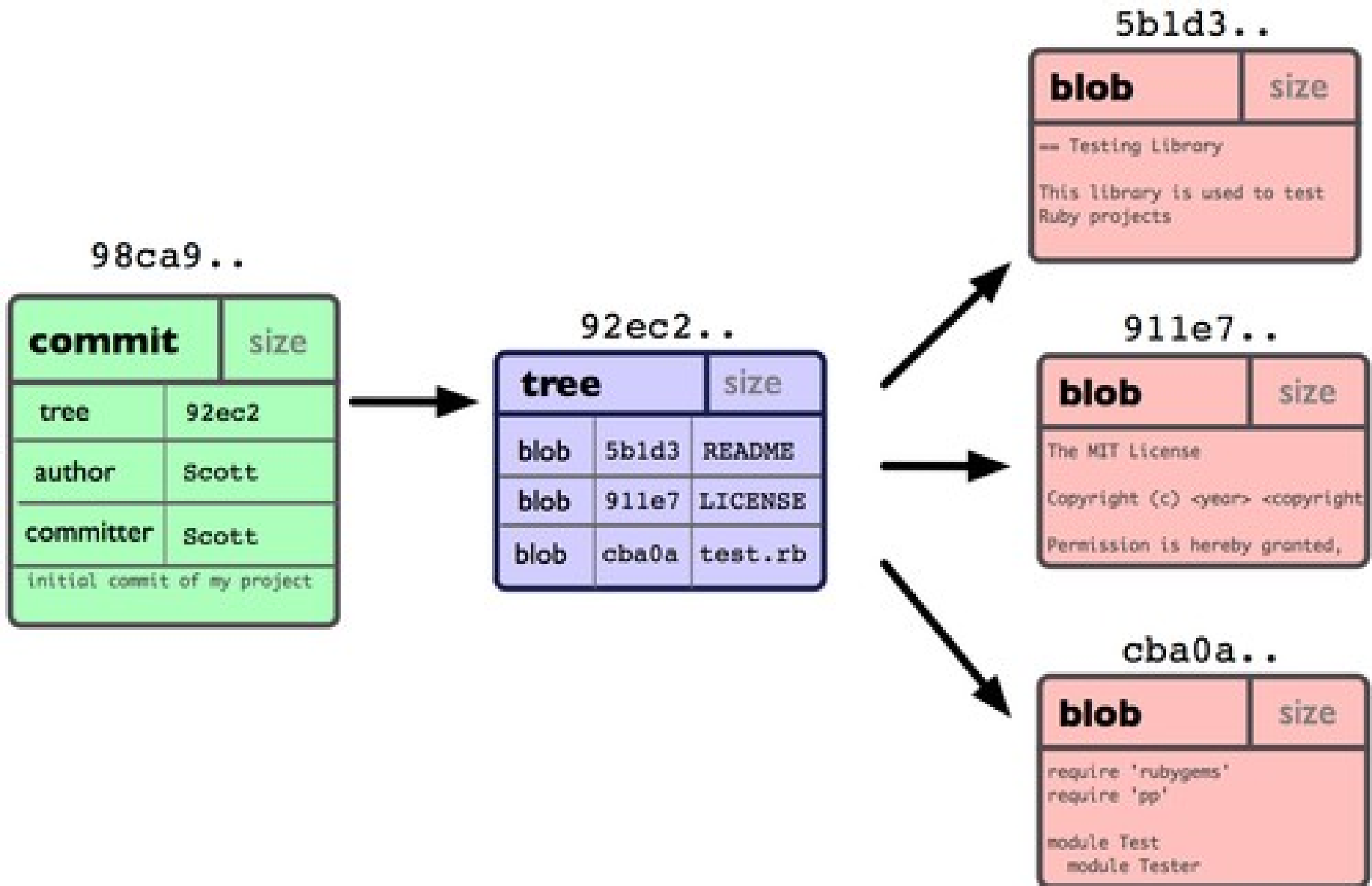
```
tree c4ec543b0322744e55c5efc9b6c4e449d398dbff
parent a149e2160b3f7573768cdc2fce24d0881f3577e1
author Scott Chacon <schacon@gmail.com> 1223402504 -0700
committer Scott Chacon <schacon@gmail.com> 1223402504 -0700
```

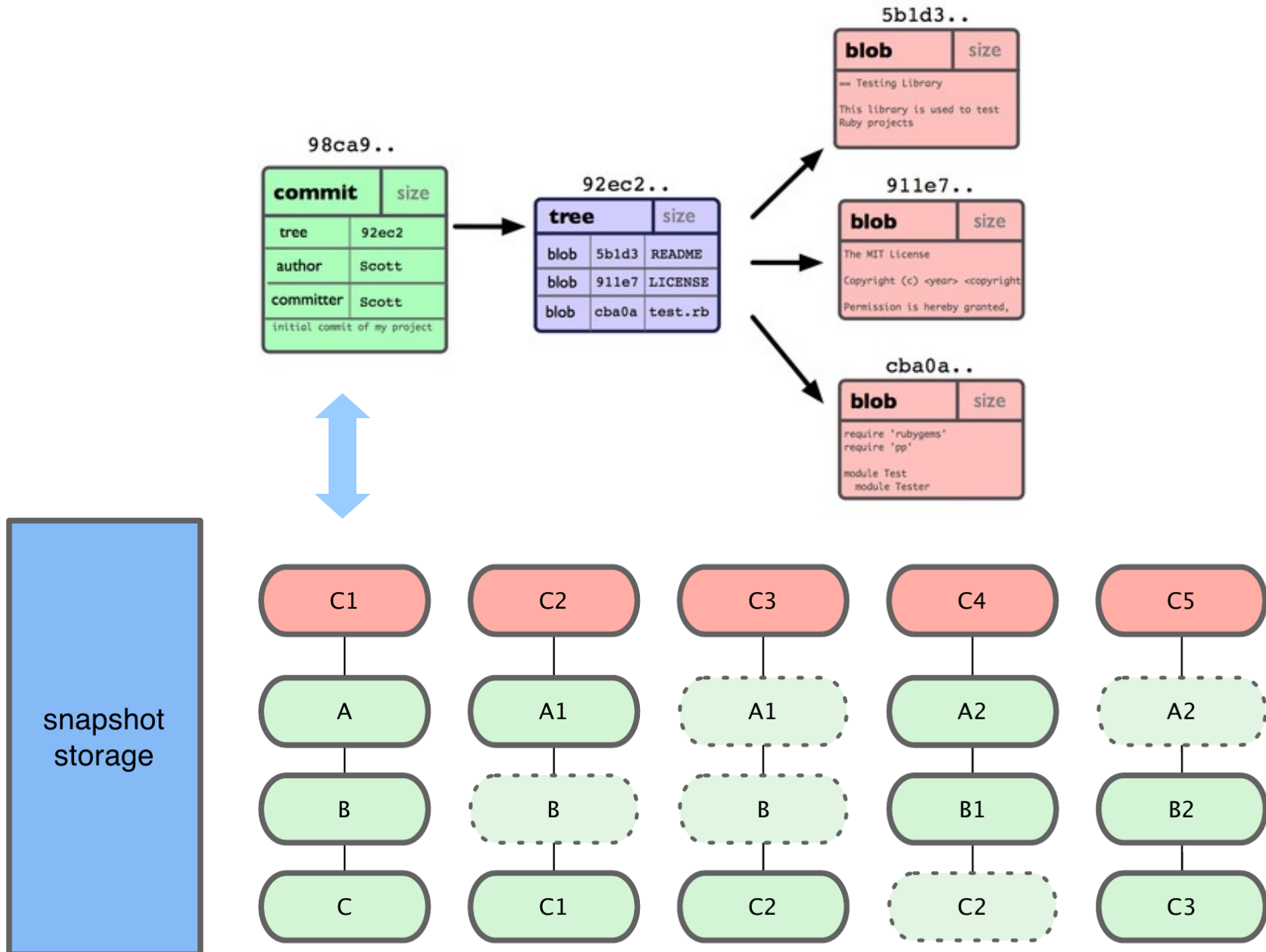
descriptive commit message

el objeto commit

77d3001a1de6bf8f5e431972fe4d25b01e595c0b

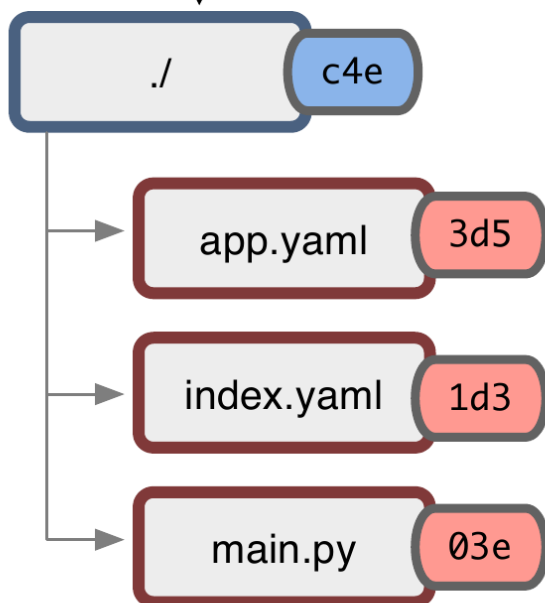
commit	size
tree	c4ec5
parent	a149e
author	Scott
committer	Scott
my commit message goes here and it is really, really cool	





77d3001a1de6bf8f5e431972fe4d25b01e595c0b

commit	size
tree	c4ec5
parent	a149e
author	Scott
committer	Scott
my commit message goes here and it is really, really cool	



commit	size
tree	2de54
parent	38def
author	Scott
committer	Scott
this is the previous commit and I am very proud of it	

commit	size
tree	c4ec5
parent	a149e
author	Scott
committer	Scott
my commit message goes here and it is really, really cool	

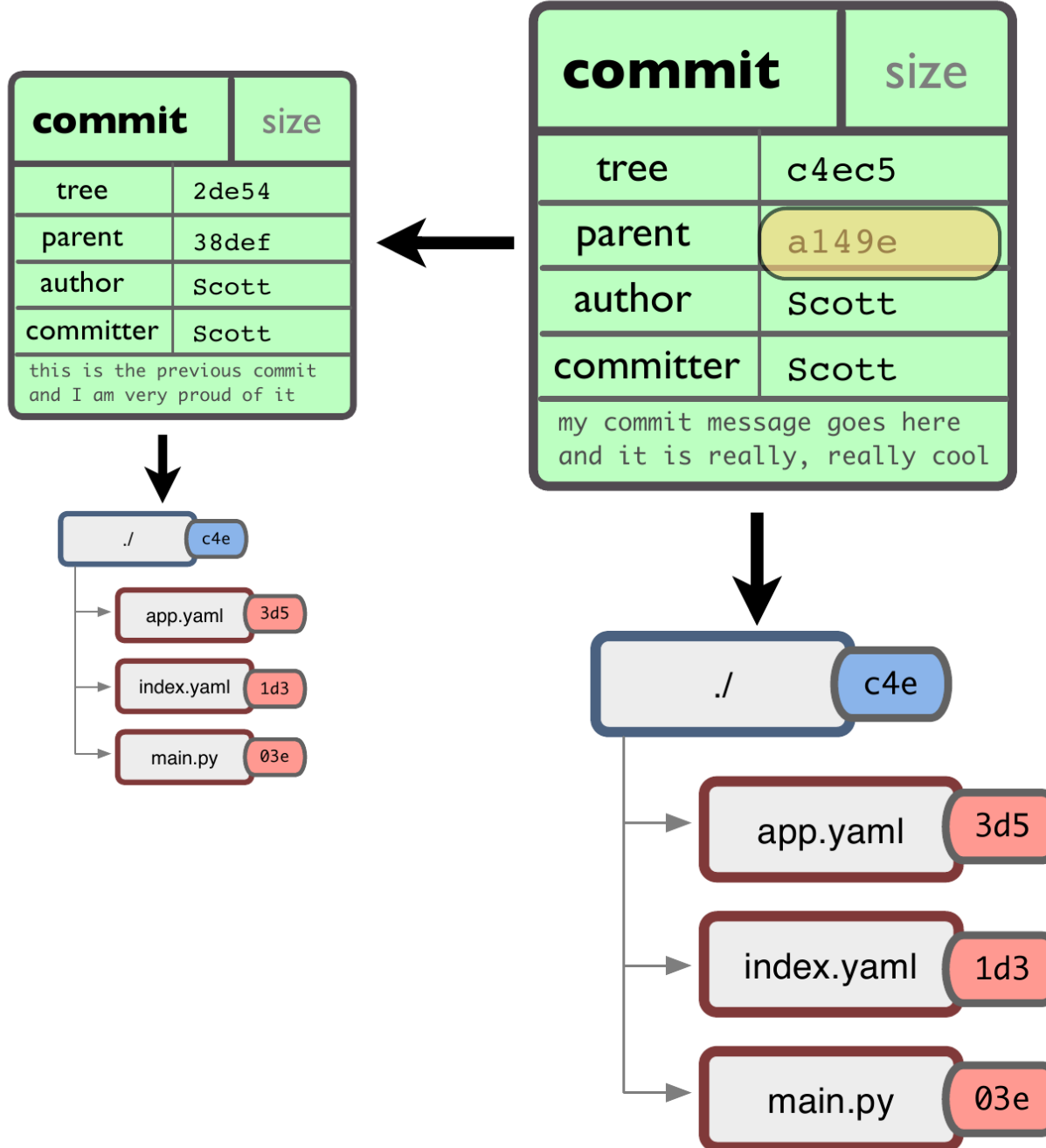


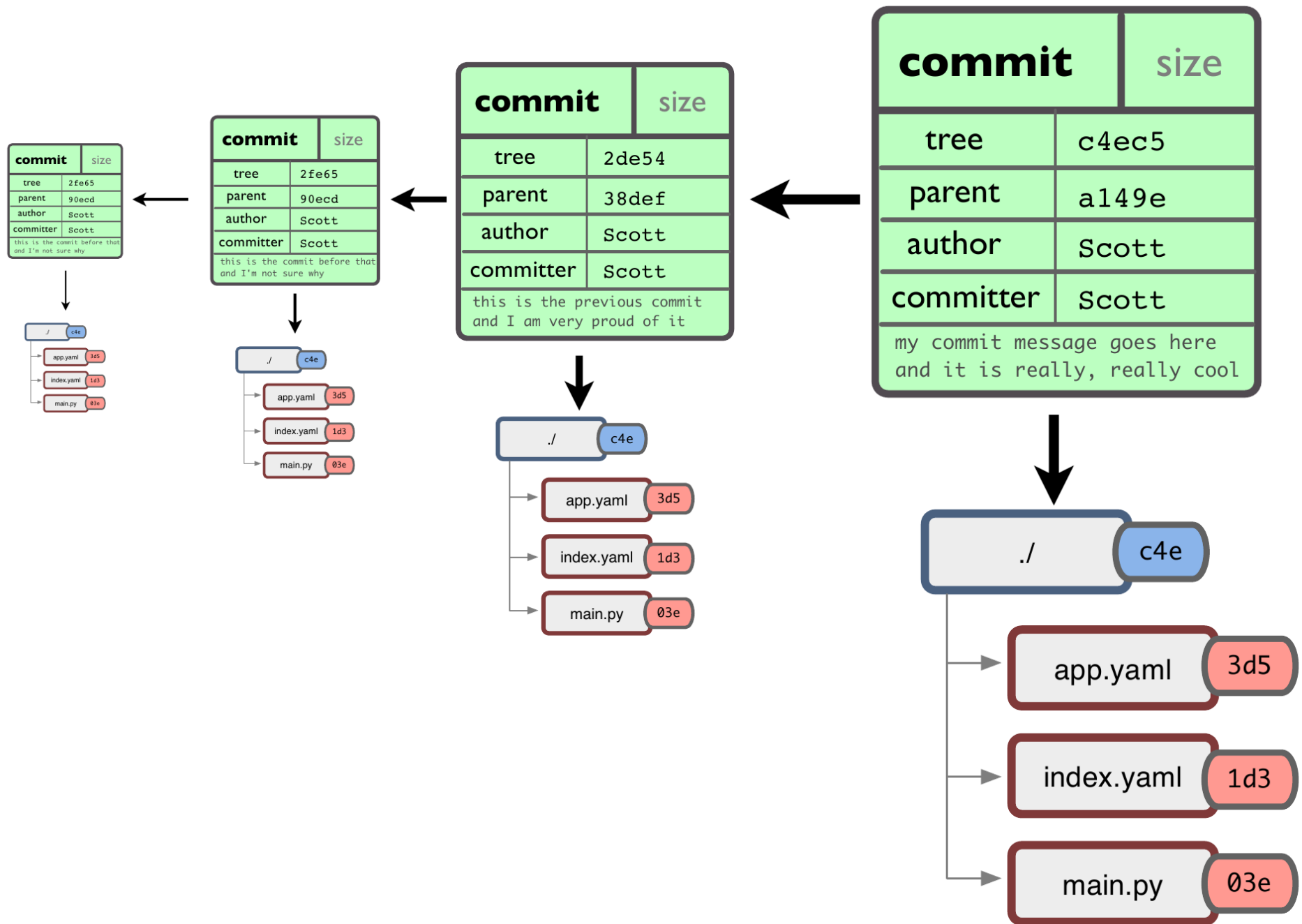
./ c4e

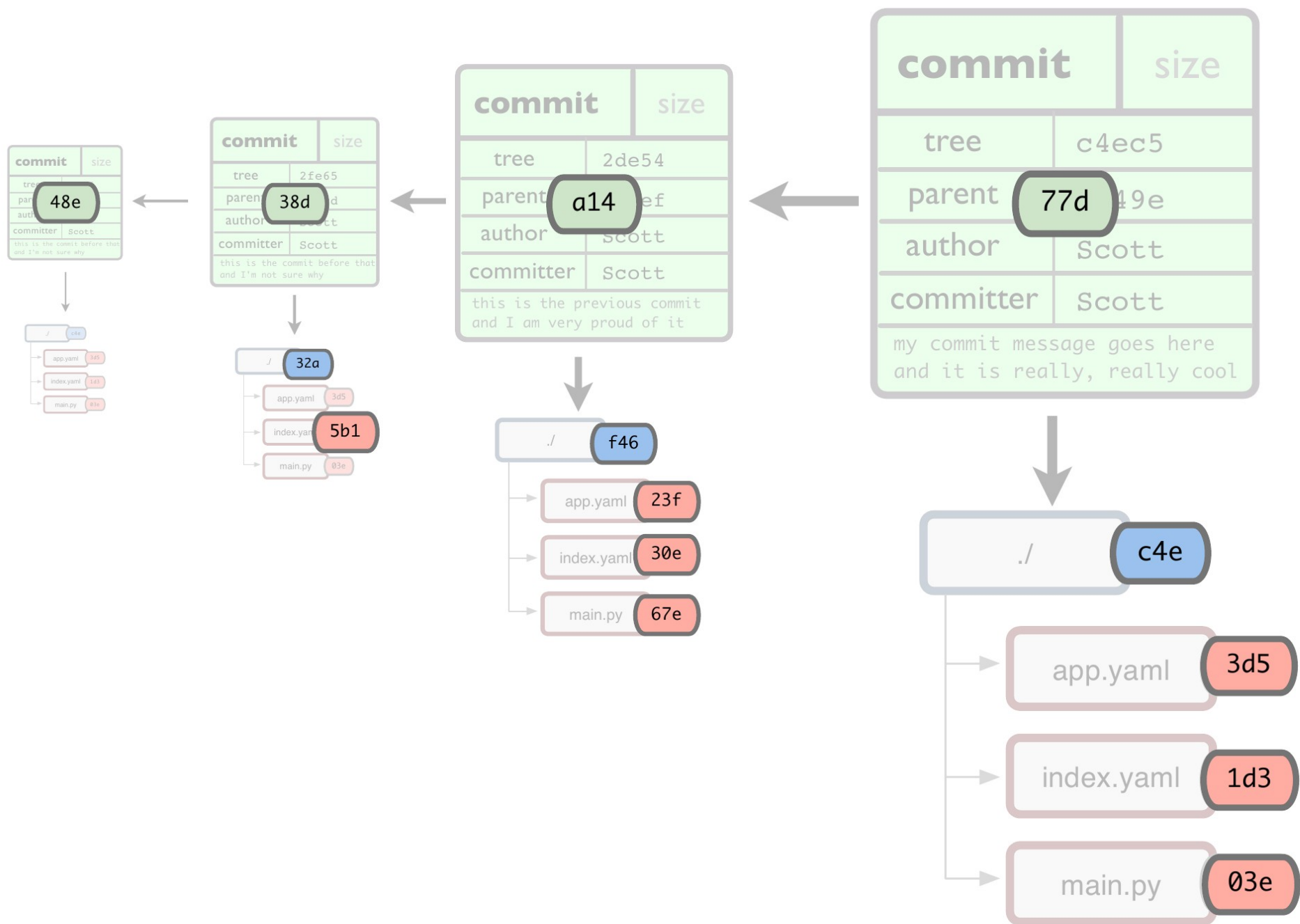
app.yaml 3d5

index.yaml 1d3

main.py 03e





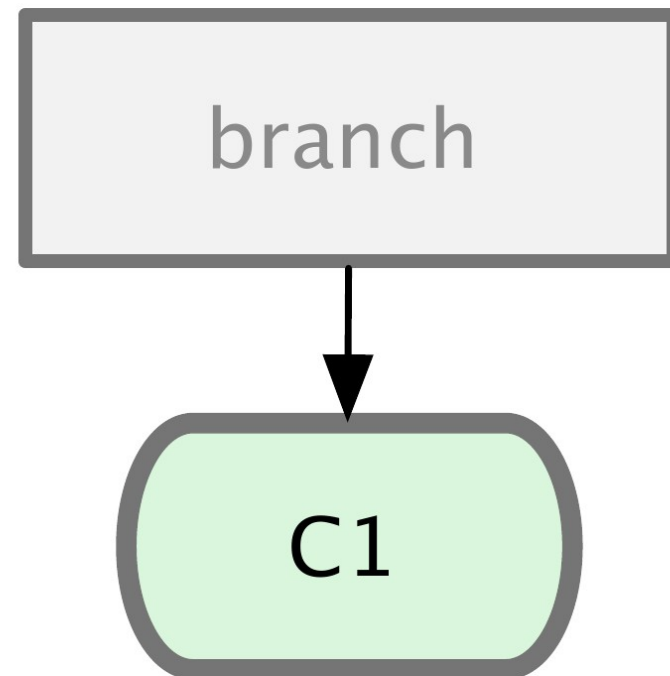


los branches

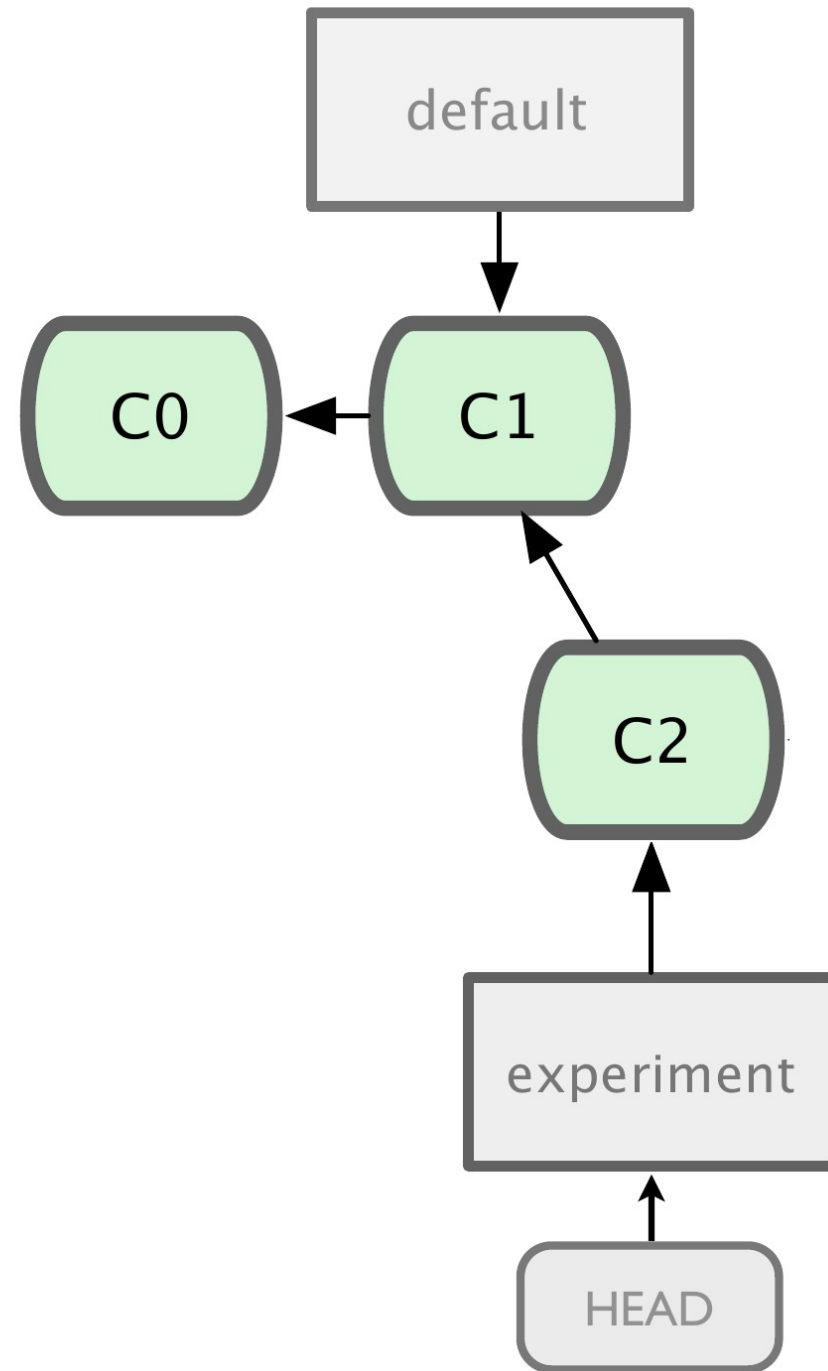
branch

```
graph TD; branch[branch] --> C1((C1))
```

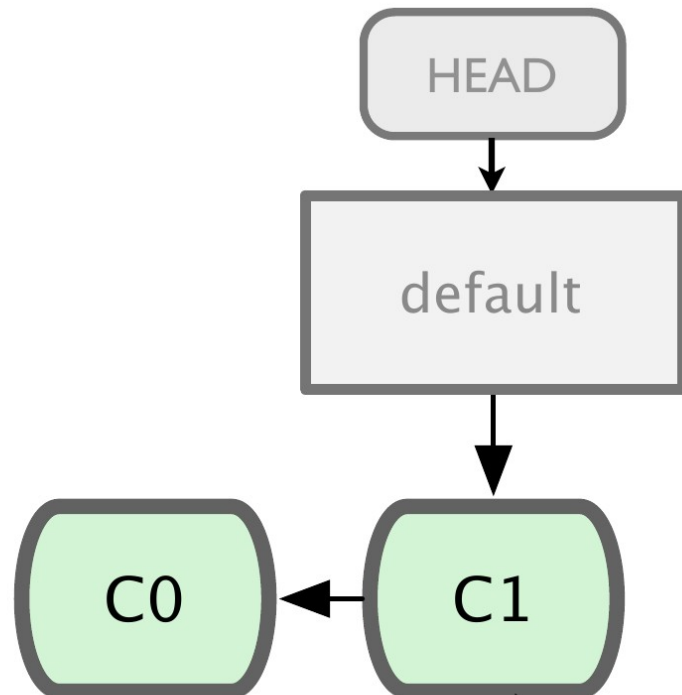
A diagram illustrating a flow or process. At the top, there is a light gray rectangular box with a dark gray border containing the word "branch". A single black arrow points downwards from the center of this box to the center of a light green oval box with a dark gray border. Inside the oval box, the letters "C1" are written in a large, bold, black font.



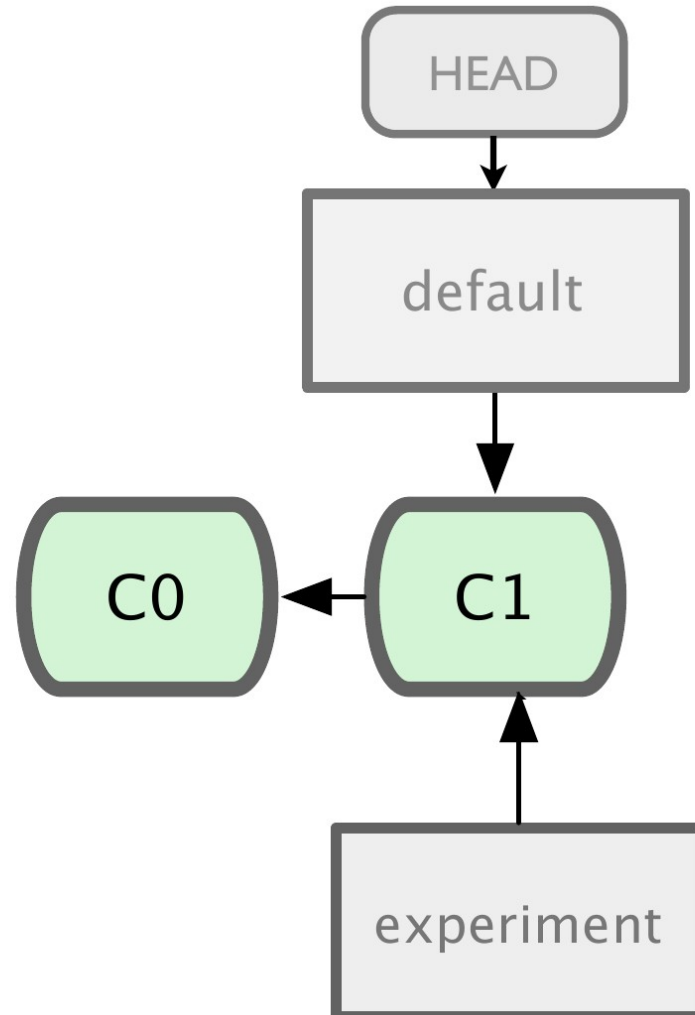
(es un puntero a un commit)

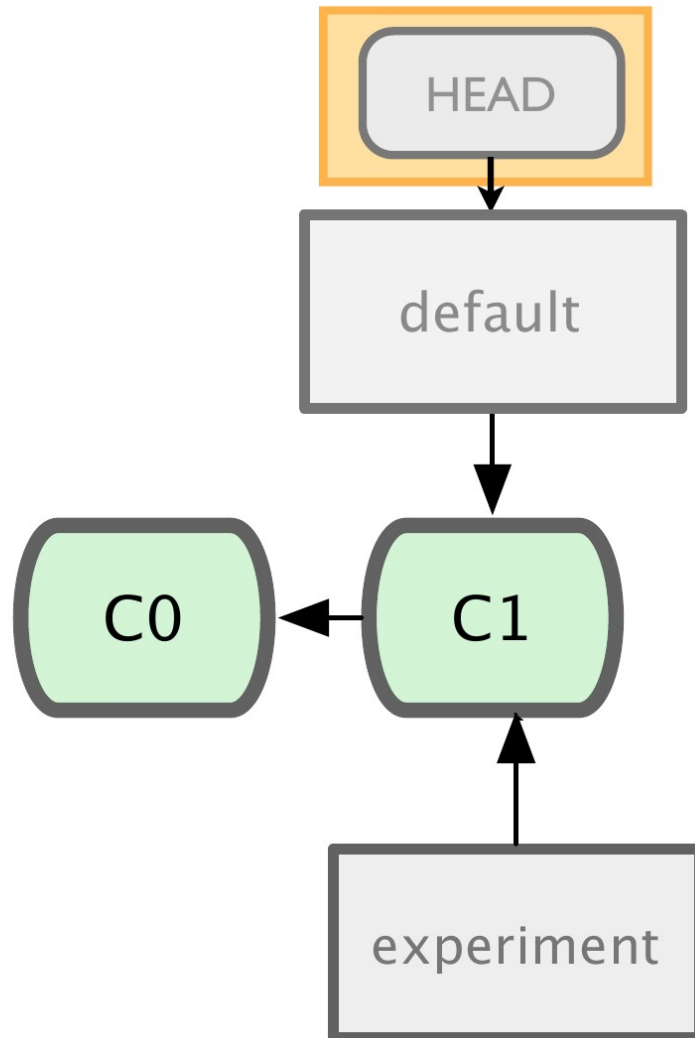


HEAD



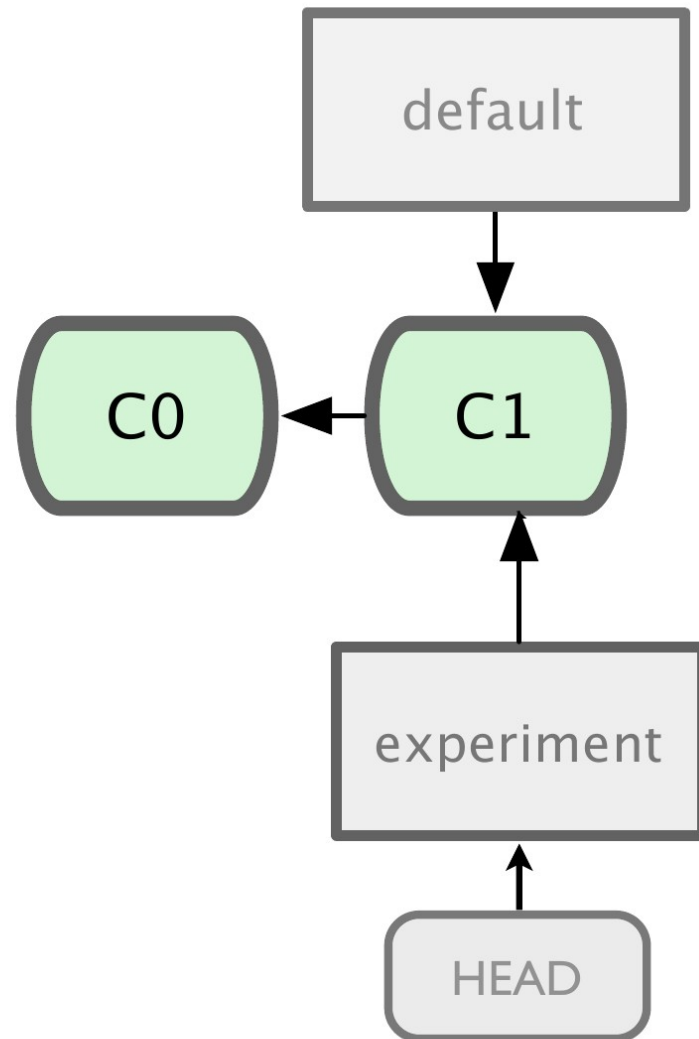
git branch experiment



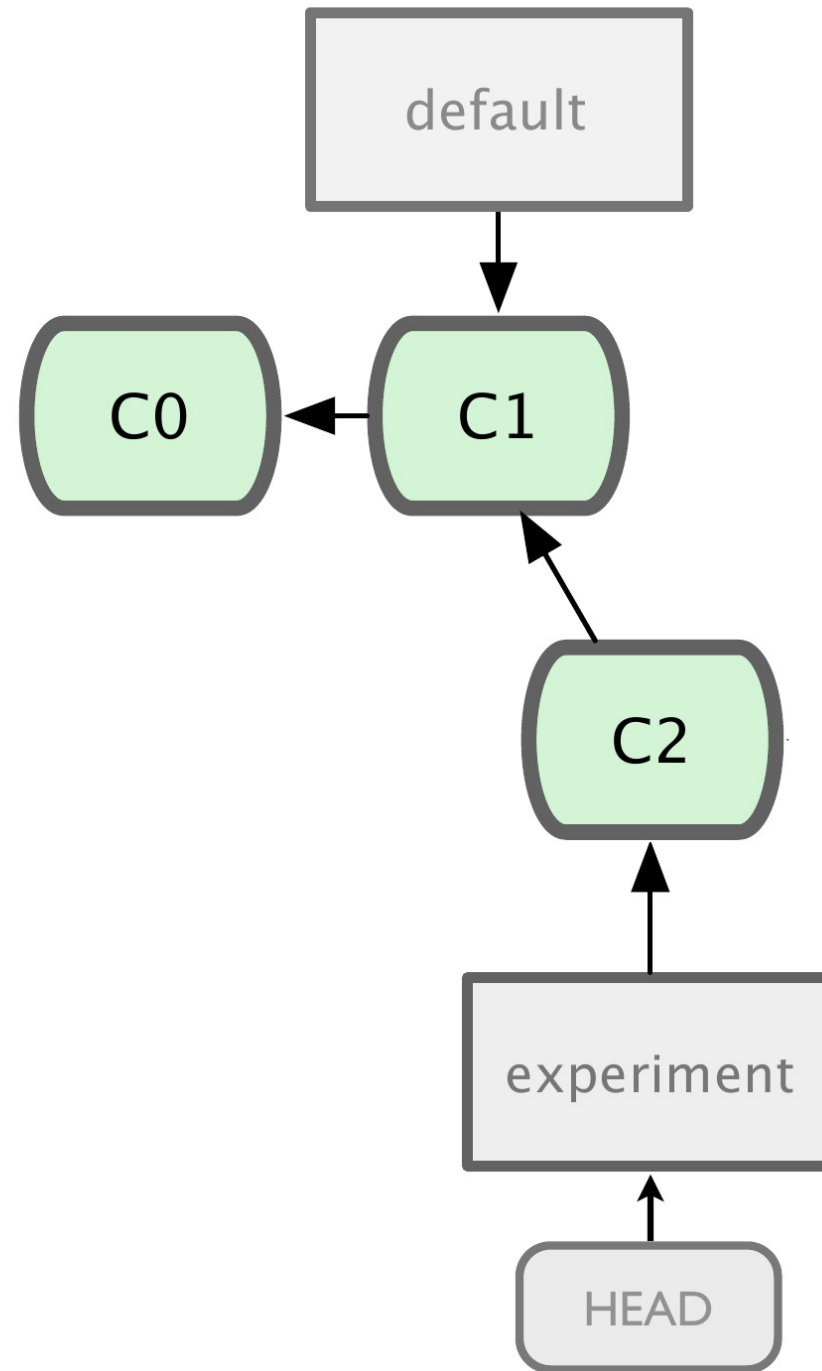


```
$ git branch  
* default  
  experiment
```

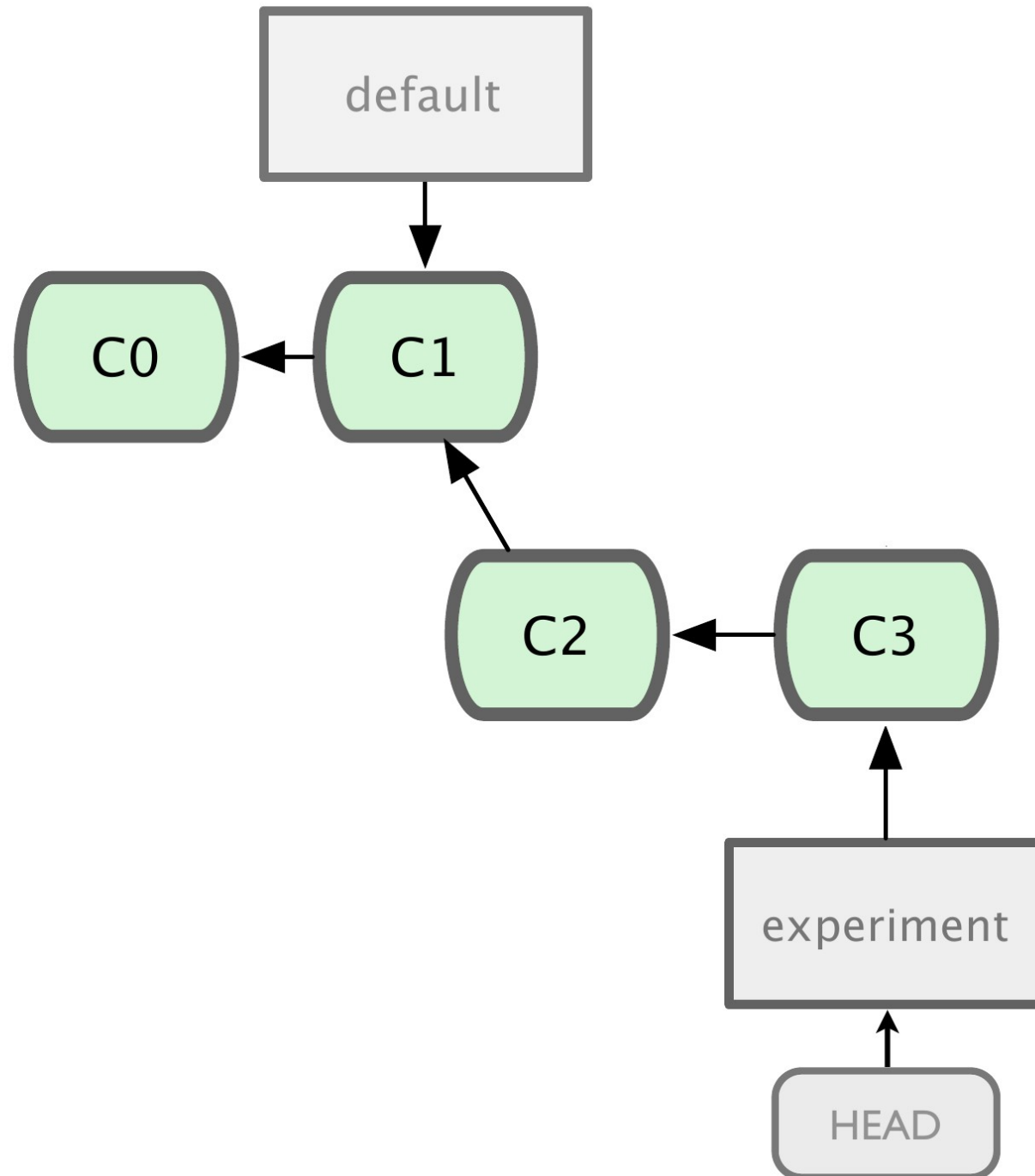
git checkout experiment

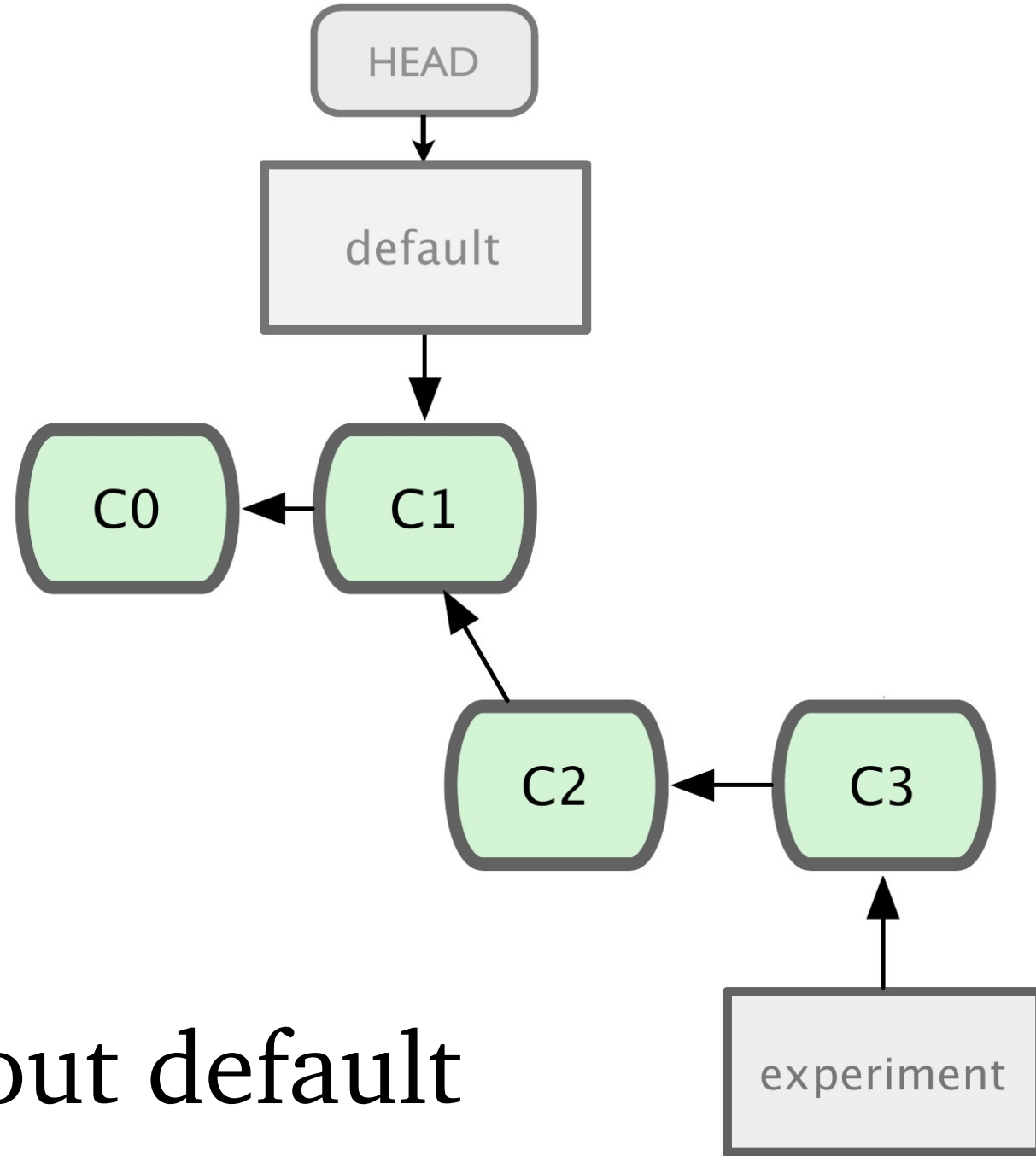


git commit



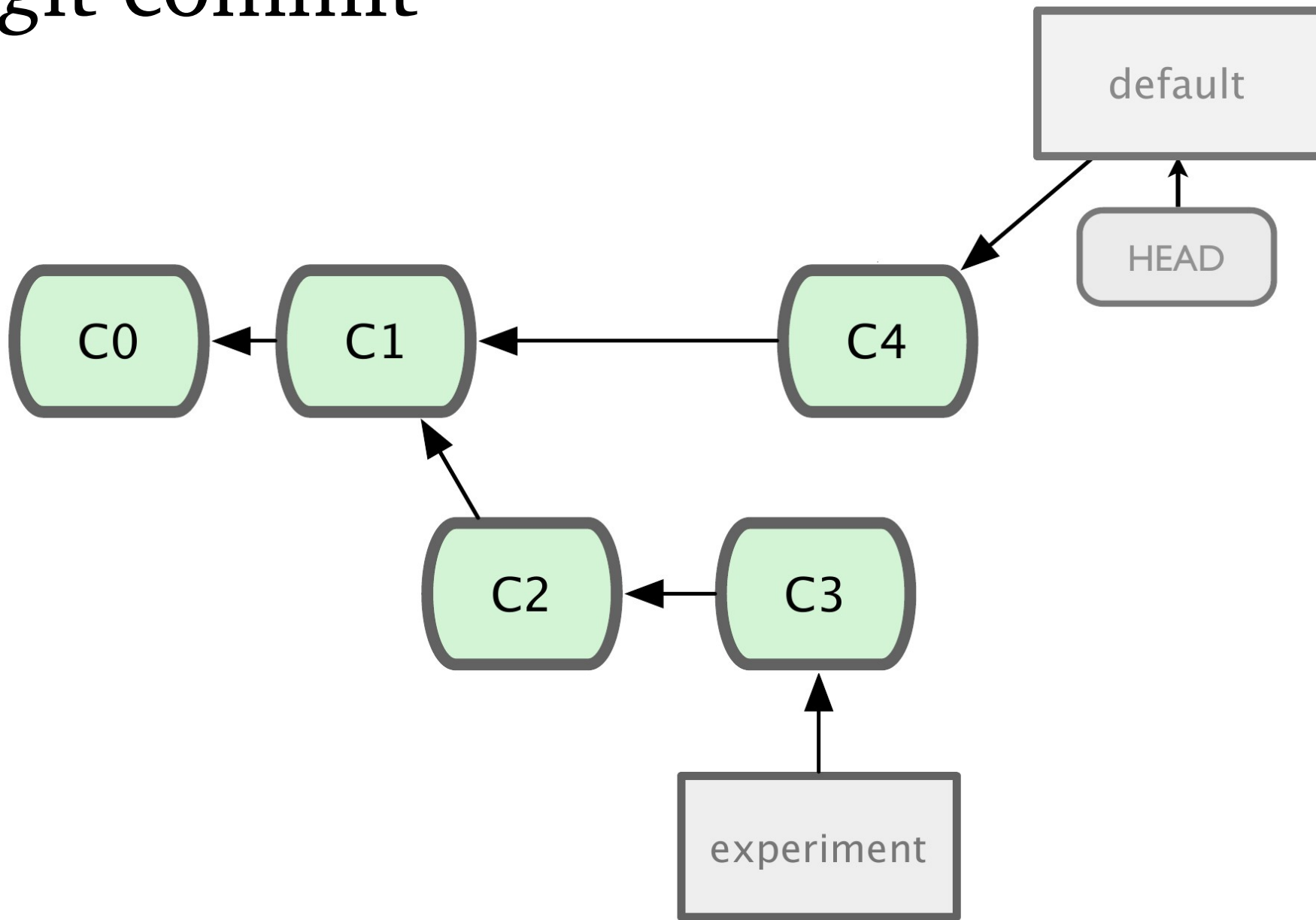
git commit





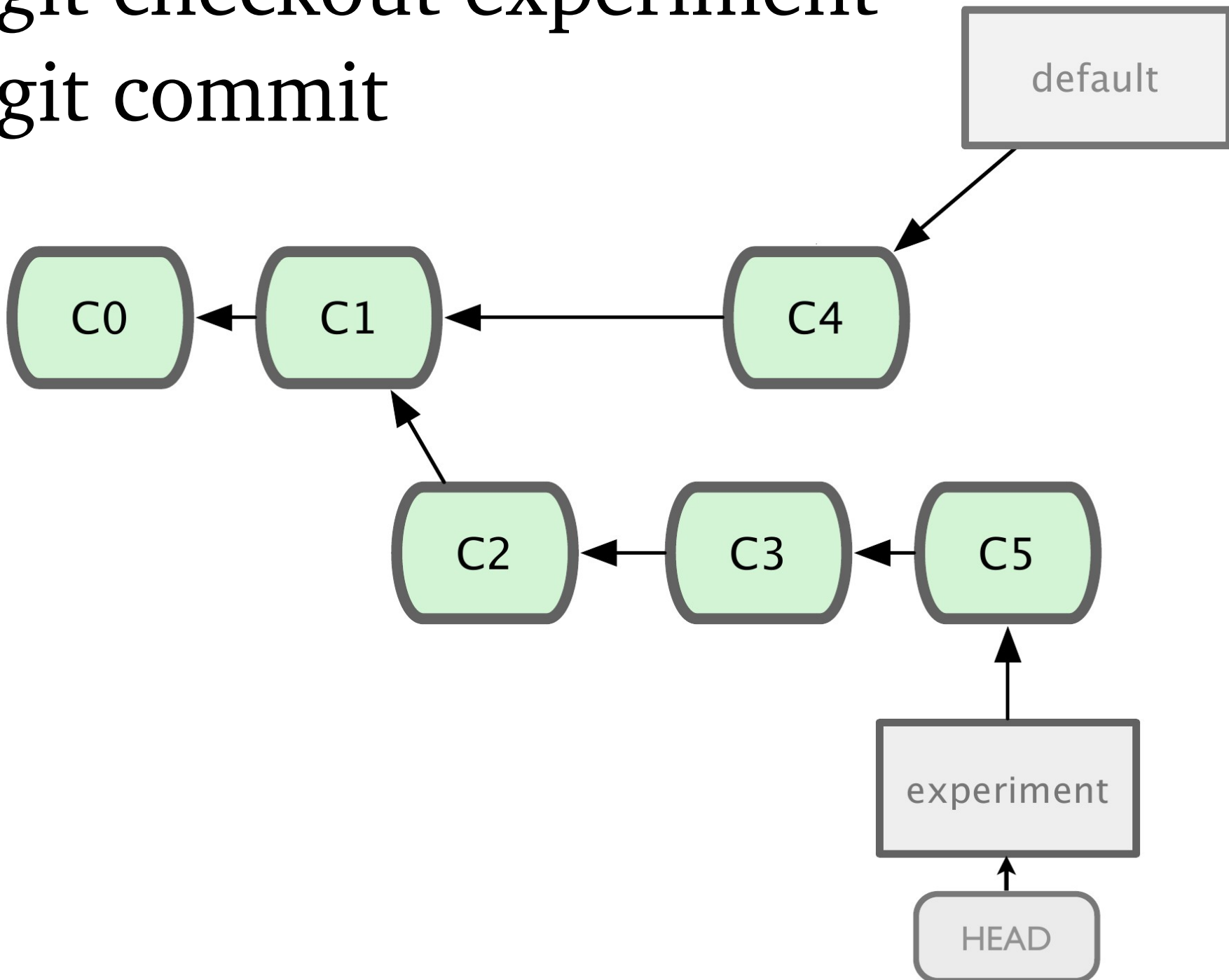
git checkout default

git commit



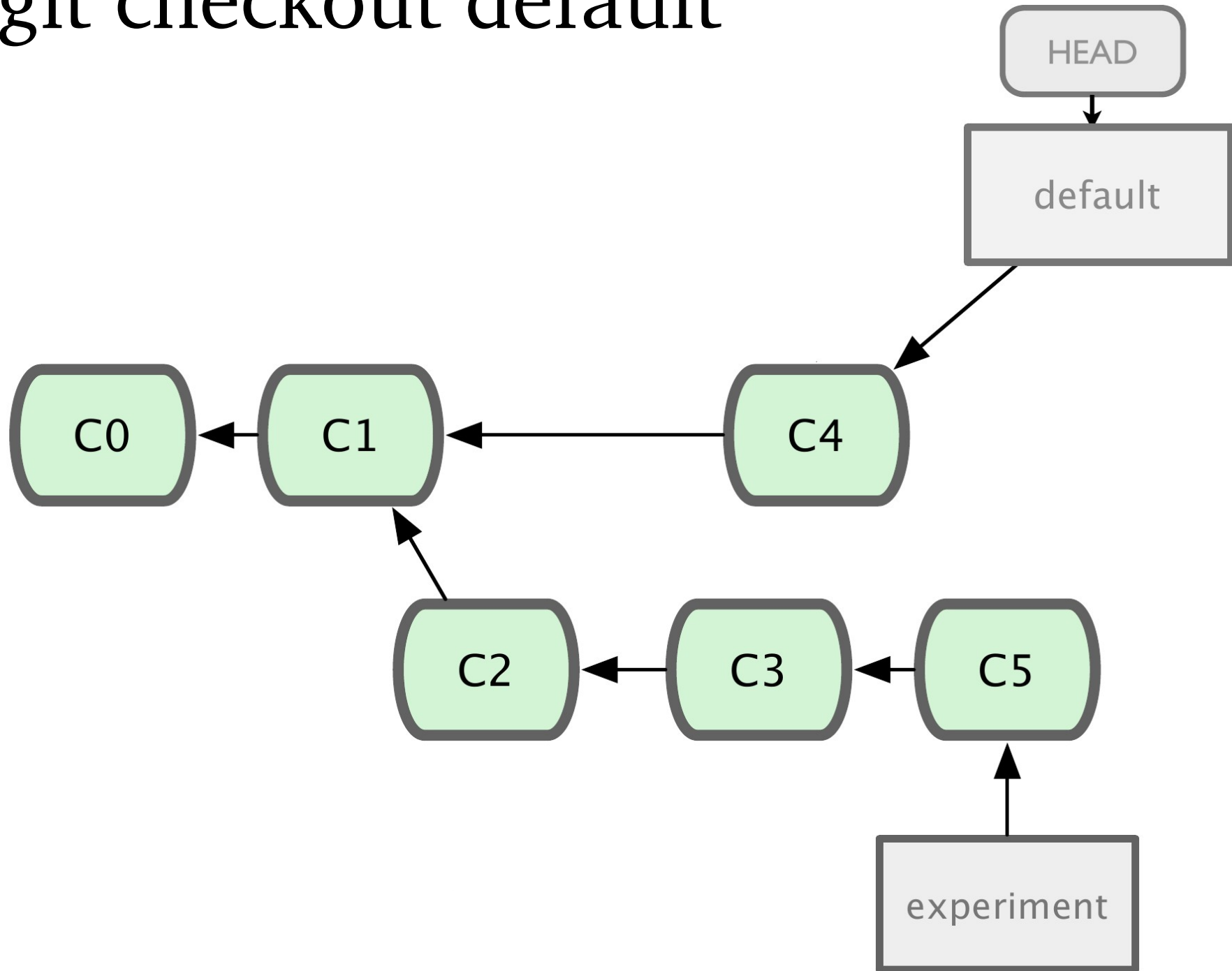
git checkout experiment

git commit

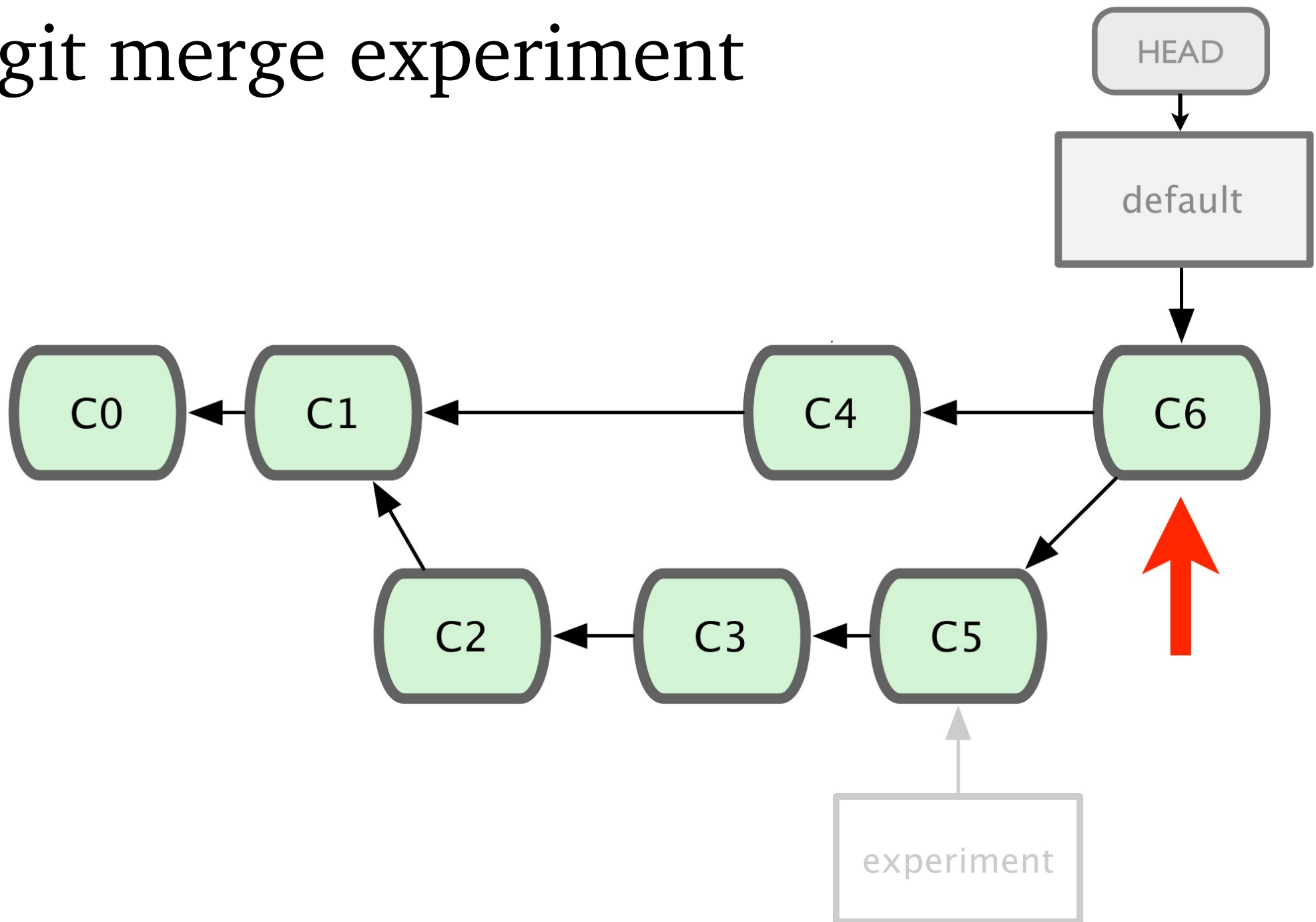


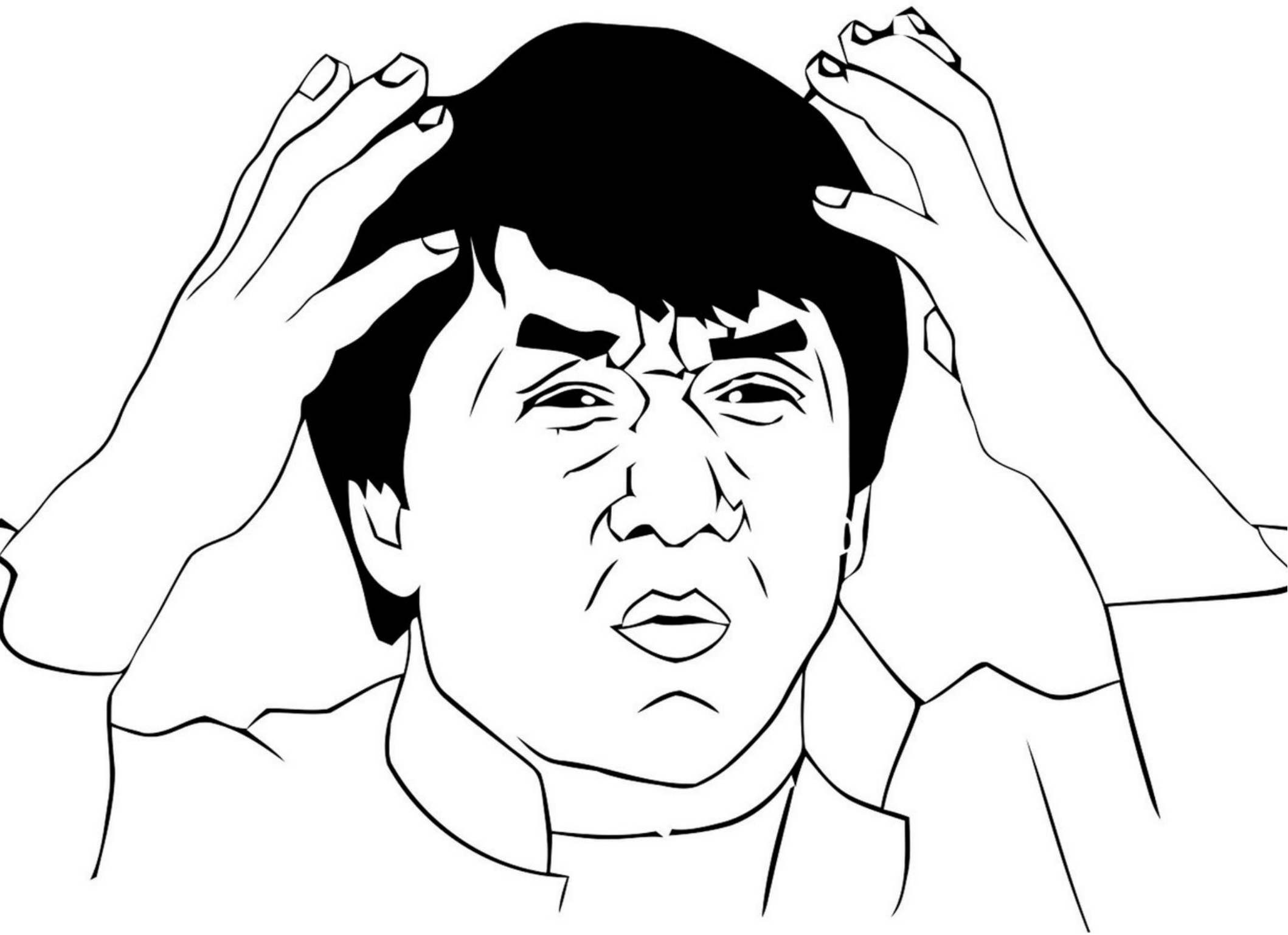
merge

git checkout default



git merge experiment





(pausa)

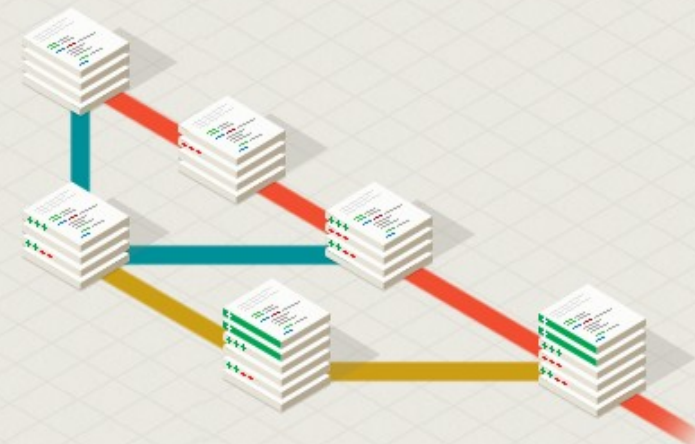
¿preguntas?

recursos git



Git is a **free and open source** distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

Git is **easy to learn** and has a **tiny footprint with lightning fast performance**. It outclasses SCM tools like Subversion, CVS, Perforce, and ClearCase with features like **cheap local branching**, convenient **staging areas**, and **multiple workflows**.



About

The advantages of Git compared to other source control systems.



Documentation

Command reference pages, Pro Git book content, videos and other material.



Downloads

GUI clients and binary releases for all major platforms.



Community

Get involved! Mailing list, chat, development and more.



Pro Git by Scott Chacon is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).



Linux GUIs



Tarballs



Mac Build



Source Code

Companies & Projects Using Git

Google

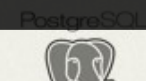
facebook

Microsoft

twitter

LinkedIn

NETFLIX



git-scm.com

[Set Up Git](#)[Create A Repo](#)[Fork A Repo](#)[Be Social](#)

Sometimes you just need a little help.

A search bar with the placeholder text "How can we help?"

Common Issues

- › [What is my disk quota?](#)
- › [Remove sensitive data](#)
- › [HTTPS cloning errors](#)
- › [What are the different access permissions?](#)
- › [How do I access my organization account?](#)

help.github.com

GIT + IMMERSION

GIT IMMERSION IS A GUIDED TOUR THAT WALKS THROUGH THE FUNDAMENTALS OF GIT, INSPIRED BY THE PREMISE THAT TO KNOW A THING IS TO DO IT.

Git is a powerful, sophisticated system for distributed version control. Gaining an understanding of its features opens to developers a new and liberating approach to source code management. The surest path to mastering Git is to immerse oneself in its utilities and operations, to experience it first-hand.

Install Git

MAC

WINDOWS

Graphical Clients

MAC

WINDOWS

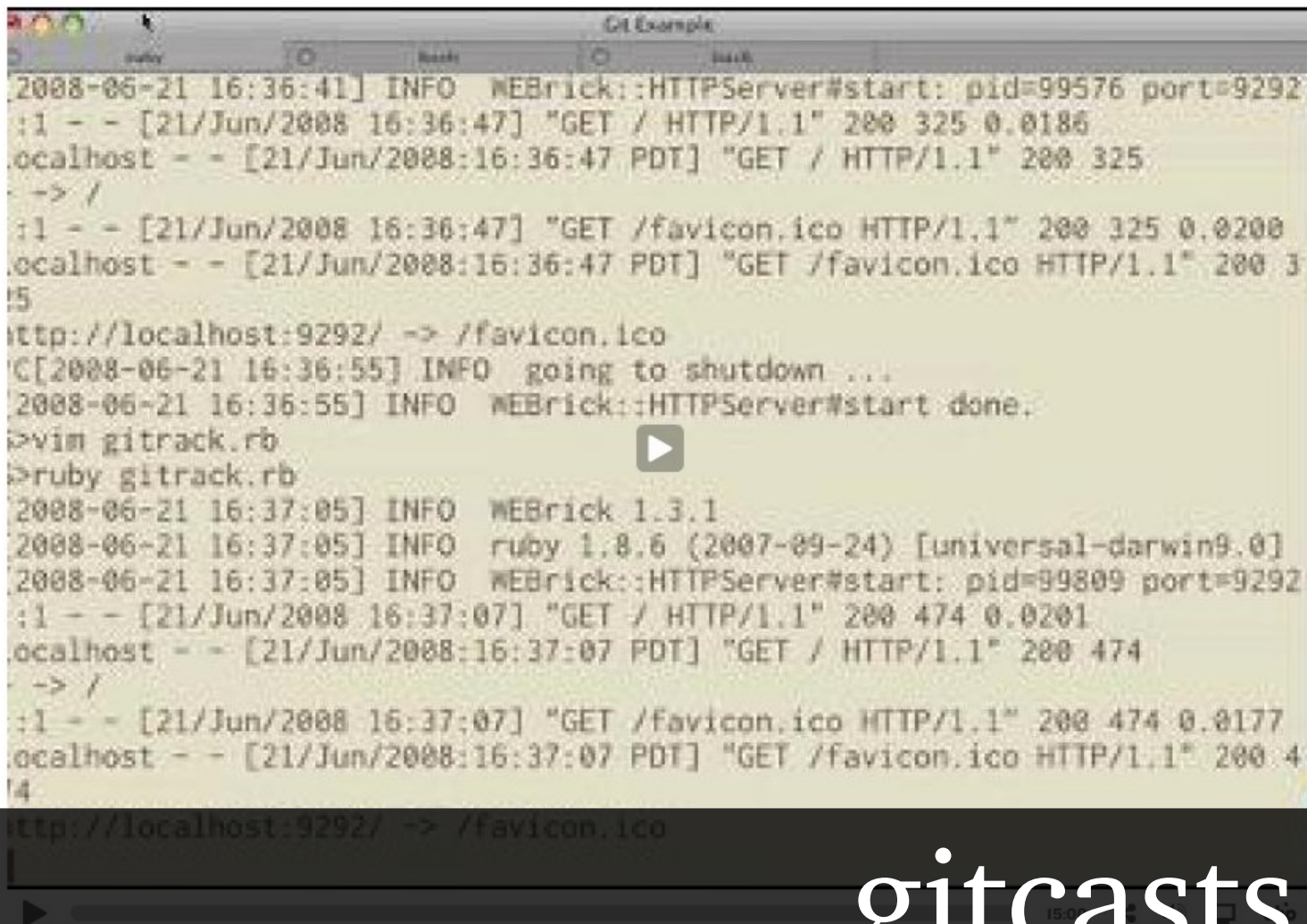
START GIT IMMERSION

WE PROVIDE PRIVATE TRAINING

gitimmersion.com

GitCasts : Git Screencasts

GitCasts Player



```
Git Example
2008-06-21 16:36:41] INFO  WEBrick::HTTPServer#start: pid=99576 port=9292
:1 - - [21/Jun/2008 16:36:47] "GET / HTTP/1.1" 200 325 0.0186
localhost - - [21/Jun/2008:16:36:47 PDT] "GET / HTTP/1.1" 200 325
-> /
:1 - - [21/Jun/2008 16:36:47] "GET /favicon.ico HTTP/1.1" 200 325 0.0200
localhost - - [21/Jun/2008:16:36:47 PDT] "GET /favicon.ico HTTP/1.1" 200 3
5
http://localhost:9292/ -> /favicon.ico
C[2008-06-21 16:36:55] INFO  going to shutdown ...
2008-06-21 16:36:55] INFO  WEBrick::HTTPServer#start done.
>>vim gittrack.rb
>>ruby gittrack.rb
2008-06-21 16:37:05] INFO  WEBrick 1.3.1
2008-06-21 16:37:05] INFO  ruby 1.8.6 (2007-09-24) [universal-darwin9.0]
2008-06-21 16:37:05] INFO  WEBrick::HTTPServer#start: pid=99809 port=9292
:1 - - [21/Jun/2008 16:37:07] "GET / HTTP/1.1" 200 474 0.0201
localhost - - [21/Jun/2008:16:37:07 PDT] "GET / HTTP/1.1" 200 474
-> /
:1 - - [21/Jun/2008 16:37:07] "GET /favicon.ico HTTP/1.1" 200 474 0.0177
localhost - - [21/Jun/2008:16:37:07 PDT] "GET /favicon.ico HTTP/1.1" 200 4
4
http://localhost:9292/ -> /favicon.ico
```

gitcasts.com

The GitCasts site is currently in the process of producing new, more up-to-date, higher quality screencasts to help you learn Git. In the meantime, the older



tryGit



Try Git

BY: GITHUB & ENVY LABS | TOPICS: GIT AND GITHUB

Read Reviews

View Course Prizes

PLAY

ABOUT THIS COURSE

Do you have any friends who need to try Git? In association with GitHub we've put together an interactive course modeled after Try Ruby which you can now play for free.

Git is a crucial part of many web design & development workflows, but there are still far too many people who don't know its many merits. If you're one of them, then it's time to learn Git differently, and hopefully have your own fork easily join the blossoming GitHub open-source ecosystem.

In a handful of minutes, Try Git should help anyone grasp the basic concepts of Git by actually using Git

codeschool.com/courses/try-git

A successful Git branching model

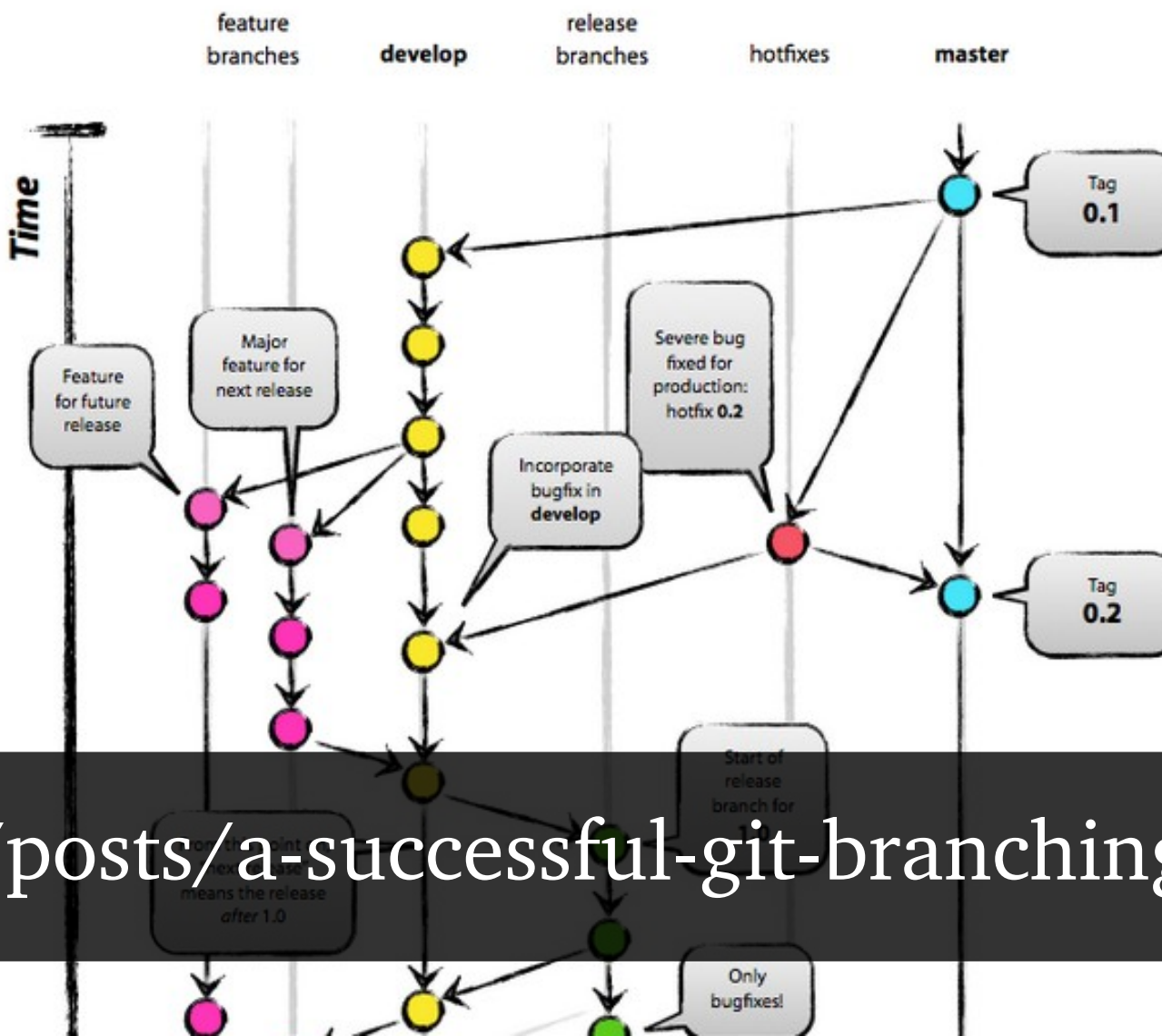
393



Flattr

Published: January 05, 2010

In this post I present the development model that I've introduced for all of my projects (both at work and private) about a year ago, and which has turned out to be very successful. I've been meaning to write about it for a while now, but I've never really found the time to do so thoroughly, until now. I won't talk about any of the projects' details, merely about the branching strategy and release management.



Brainit

FLEXIBLE: Our elegant walks of code so you can
you
Powered by Inf

nvie.com/posts/a-successful-git-branching-model/

¡muchas gracias!

#charlagit

@luke_ar
@matitanio