

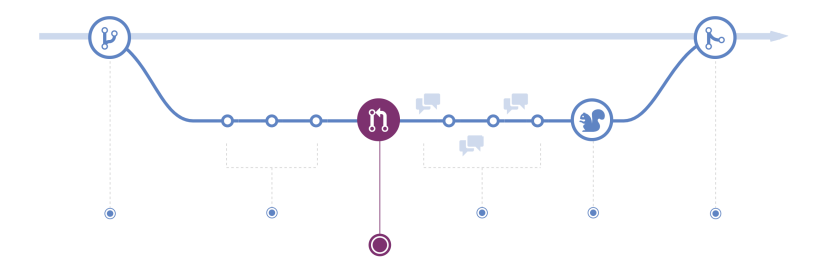
#### https://twitter.com/mauro\_lepore

- · Todo disponible en http://bit.ly/FIXME.
- Presentación en FIXME.
- Licencia CCO

# Ayuda para solicitudes de fusión en GitHub

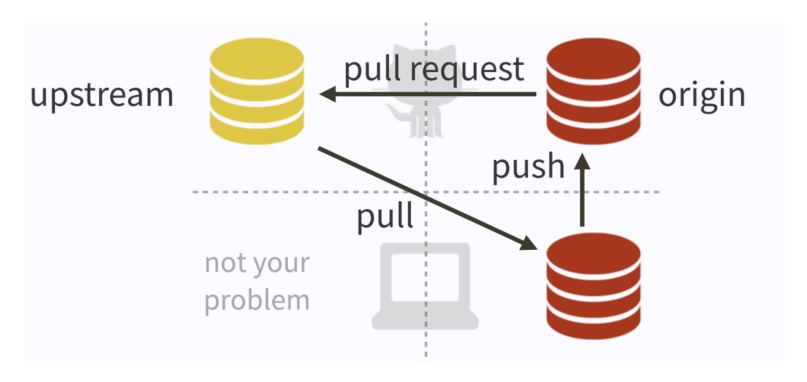
## Por que usar solicitudes de fusión?

Las solicitudes de fusión (**PR**: *pull requests*) son el componente central de las contribuciones al código abierto.



## Por que usethis?

Las conexiones son complejas y es fácil equivocarse.



## Por que usethis?

#### Las ayudantes para solicitudes de fusión de GitHub:

- · Automatizan lo automatizable.
- · Implementan las mejores practicas.
- Evitan errores.

## Ejemplo

#### @forestgeoguest contribuye a an-org/abc:

- · Bifurca y clona el repositorio.
- · Hace cambios y somete una PR.
- · Nota conflictos.
- · Sincroniza, soluciona, y actualiza la PR.
- · Nota que la PR fue aceptada.
- · Finaliza la PR.

#### create\_from\_github()

```
Console
        Terminal × Jobs ×
~/ (2)
> library(usethis)
> create from github("an-org/abc")
Warning: `recursive` is deprecated, please use `recurse` instead

√ Creating '/home/rstudio/abc/'

√ Forking 'an-org/abc'

Which git protocol to use? (enter 0 to exit)
1: ssh <-- presumes that you have set up ssh keys
2: https <-- choose this if you don't have ssh keys (or don't know if you do)
Selection: 2
• Tip: To suppress this menu in future, put
  `options(usethis.protocol = "https")`
  in your script or in a user- or project-level startup file, '.Rprofile'.
 Call `usethis::edit r profile()` to open it for editing.

√ Cloning repo from 'https://github.com/forestgeoguest/abc.git' into '/home/rstudio/abc'

✓ Setting active project to '/home/rstudio/abc'
✓ Adding 'upstream' remote: 'https://github.com/an-org/abc.git'
✓ Pulling changes from GitHub source repo 'upstream/master'
✓ Opening '/home/rstudio/abc/' in new RStudio session
✓ Setting active project to '<no active project>'
>
```

. . .

```
# Bifurca (Fork) el repositorio fuente en GitHub.
# Luego:
git clone https://github.com/forestgeoguest/abc.git
cd abc

# forestgeoguest@LAPTOP ~/abc (master)
git remote add upstream https://github.com/an-org/abc.git
git pull upstream master
git branch --set-upstream-to=upstream/master
```

#### git\_sitrep()

```
Console
         Terminal × Jobs ×
 ~/abc/ 🖈
> library(usethis)
> git_sitrep()
 Git user
* Name: 'Demo user'
* Email: 'forestgeoguest@gmail.com'
* Vaccinated: FALSE
usethis + git2r
* Default usethis protocol: <unset>
* git2r supports SSH: TRUE
 * Credentials: '<usethis + git2r default behaviour>'
 GitHub
* Personal access token: '<found in env var>'
* User: 'forestgeoguest'
* Name: <unset>
 Repo
 * Path: '/home/rstudio/abc/.git'
* Local branch -> remote tracking branch: 'master' -> 'origin/master'
GitHub pull request readiness
* origin: forestgeoguest/abc, can push, forked from an-org/abc
 * upstream: an-org/abc, read only
# forestgeoguest@LAPTOP ~/abc (master)
git remote -v
```

#### pr\_init("pr")

```
Console Terminal × Jobs ×

~/abc/
> pr_init("pr")

✓ Checking that local branch 'master' has the changes in 'upstream/master'

✓ Creating local PR branch 'pr'

✓ Switching to branch 'pr'

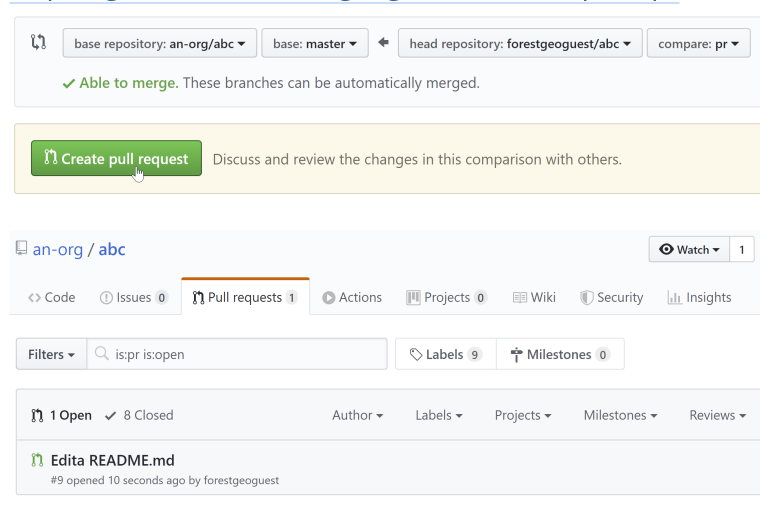
● Use `pr_push()` to create PR

# forestgeoguest@LAPTOP ~/abc (master)
git pull upstream master
git branch pr
git checkout pr
```

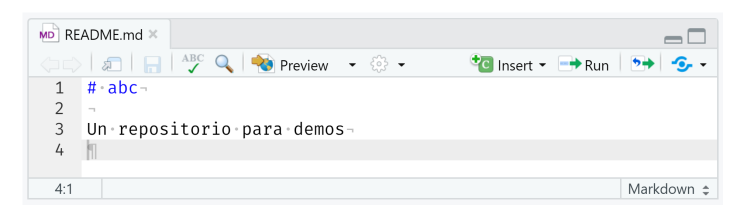
#### pr\_push()

```
README.md ×
      ☐ ☐ ABC Q Preview → ۞ →
                                                         📆 Insert 🗸 🛶 Run
   1 # abc
   2
     Un repo para demos
   4
  3:19
 Console
          Terminal ×
                     Jobs ×
 ~/abc/ 🖈
 > pr push()
 ✓ Pushing local 'pr' branch to 'origin:pr'
 ✓ Setting upstream tracking branch for 'pr' to 'origin/pr'
 ✓ Create PR at link given below
 ✓ Opening URL 'https://github.com/forestgeoguest/abc/compare/pr'
 >
# forestgeoguest@LAPTOP ~/abc (pr)
git push origin
git branch --set-upstream-to=origin/pr
```

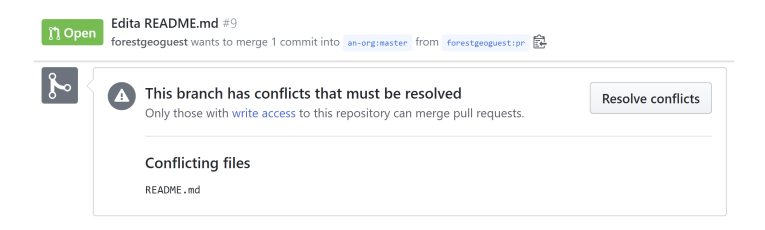
#### https://github.com/forestgeoguest/abc/compare/pr



Pero antes de fusionar la PR, la administradora del repositorio agrega un cambio al repositorio fuente.



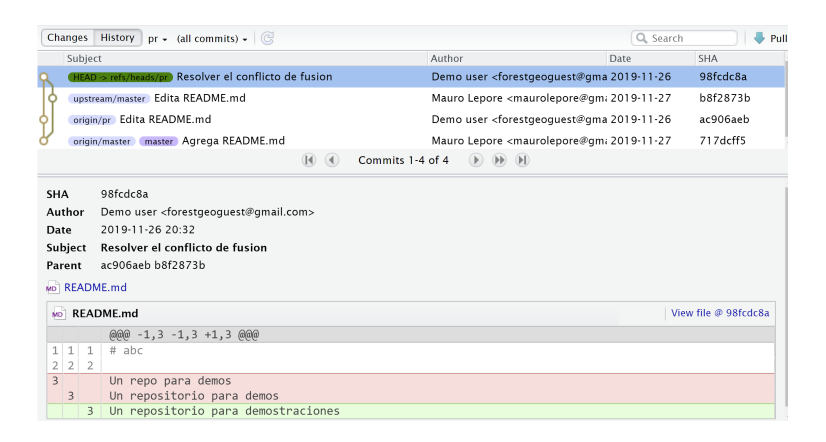
Y ese cambio entra en conflicto con la PR.



#### pr\_sync()

```
README.md ×
 馅 Insert 🗸 ⋺ Run
  1 # abc
  2
   3 <<<<<< HEAD
  4 Un repo para demos
  6 Un repositorio para demos
  7 >>>>> master
  3:13
 Console
        Terminal × Jobs ×
 ~/abc/ 🖈
 > pr sync()
 ✓ Pulling changes from GitHub PR
 ✓ Pulling changes from GitHub source repo 'upstream/master'
 Error: Merge conflict! Please resolve before continuing
# forestgeoguest@LAPTOP ~/abc (pr)
# Usando el remoto por defecto "origin", y la rama "pr"
# `git pull` es un atajo para `git fetch && git merge FETCH HEAD`
git pull
git pull upstream master
git push
```

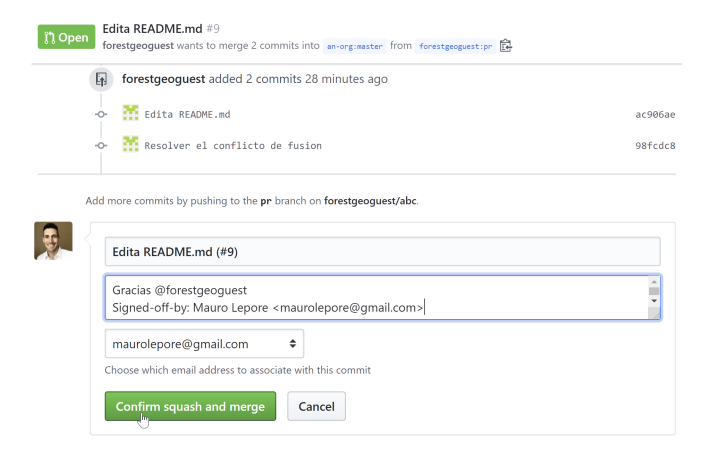
#### Resolver conflictos de fusión



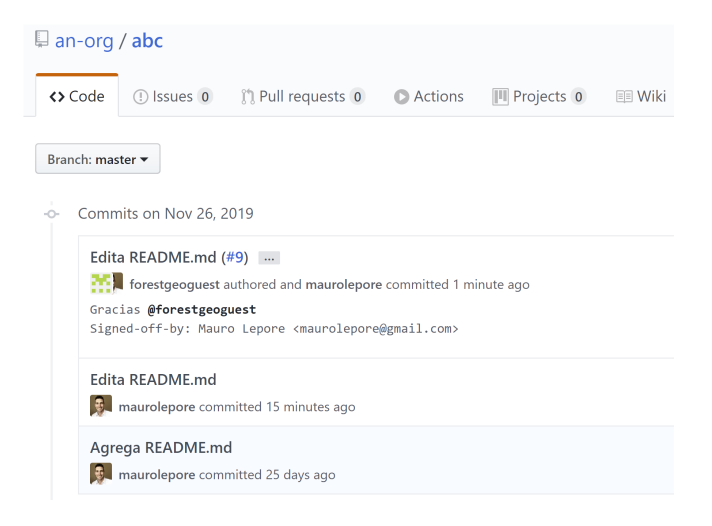
#### pr\_push()

## La solicitud de fusión es aceptada

#### [pr] ya no tiene conflictos con [upstream/master]



## Historia del repositorio fuente



#### pr\_finish()

```
Console
         Terminal ×
                     Jobs ×
  ~/abc/ 🖈
 > pr_finish()
 ✓ Switching back to 'master' branch
 ✓ Pulling changes from GitHub source repo 'upstream/master'
 ✓ Deleting local 'pr' branch
# forestgeoguest@LAPTOP ~/abc (pr)
git checkout master
# forestgeoguest@LAPTOP ~/abc (master)
git pull upstream master
git push -d origin pr
git branch -d pr
```

"No subes al nivel de tus metas. Caes el nivel de tus sistemas." - James Clear

## Déjate ayudar por usethis