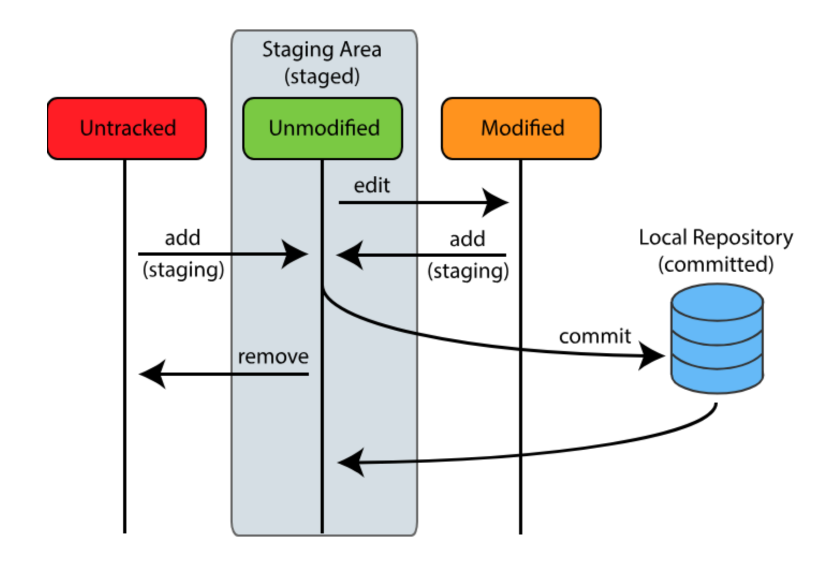


# AULA 5 COMANDOS INICIAIS

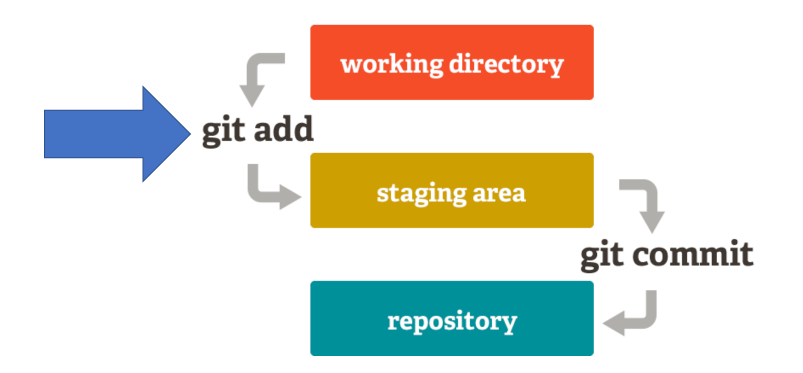
GIT ADD, GIT COMMIT, GIT STATUS, GIT PULL, GIT PUSH

# FILES STATUS LIFECYCLE



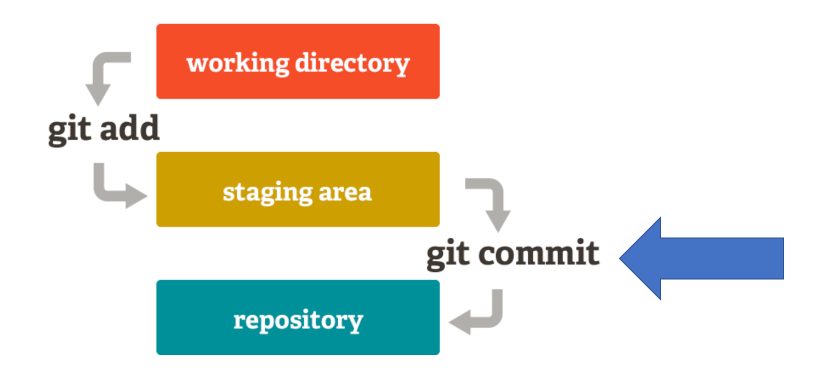
### GIT ADD

Adiciona os arquivos para o Staging Area (Unmodified)



### GIT COMMIT

• Envia as alterações para o repositório local



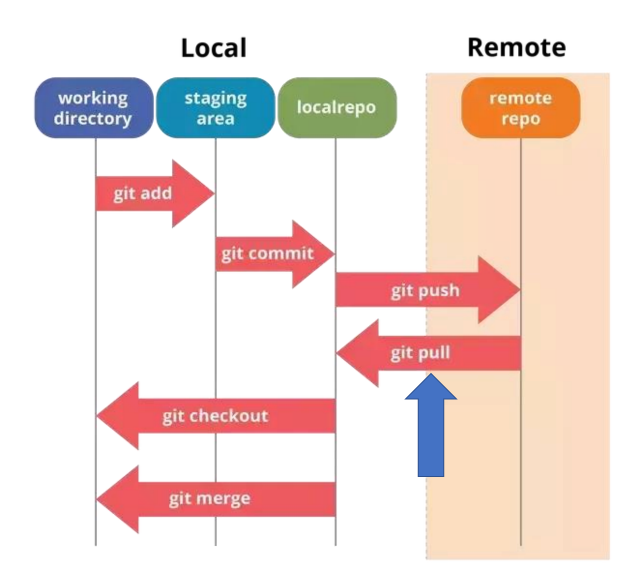
### **GIT STATUS**

• Verifica quais **arquivos** foram **alterados/modificados/removidos** no repositório local, no qual você está trabalhando no momento.

```
/p/slides (:gh-pages) git status
On branch gh-pages
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)
      modified: css/theme/jr0cket.css
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)
Untracked files:
  (use "git add <file>..." to include in what will be committed)
   /slides (:gh-pages)
```

## **GIT PULL**

• Puxa (*pull*) as alterações de uma branch remota.



# GIT PUSH

• Empurra (*push*) as alterações para uma branch remota.

