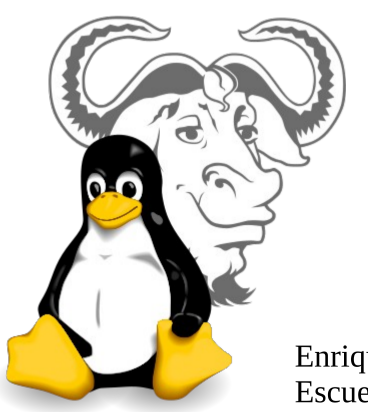
#### Administración de Servidores Linux

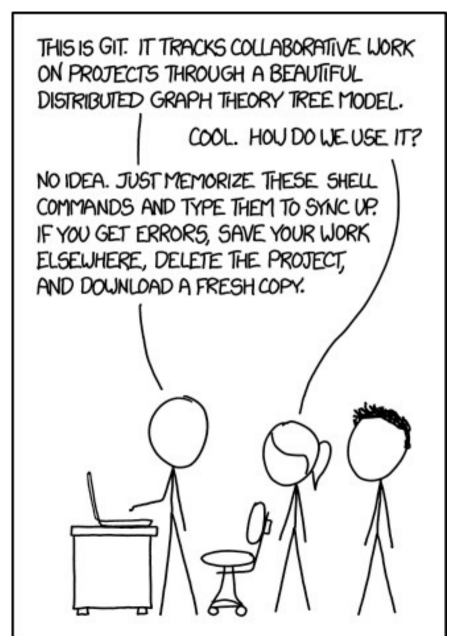
#### Control de Versiones con GIT





Enrique Verdes – Profesor Adjunto Escuela de Tecnología – Facultad de Ingeniería

### ¿Que es GIT?



#### Git tree

```
<root> (tree)
|
+- foo (tree)
|  |
|  + bar.txt (blob, contents = "hello world")
|
+- baz.txt (blob, contents = "git is wonderful")
```

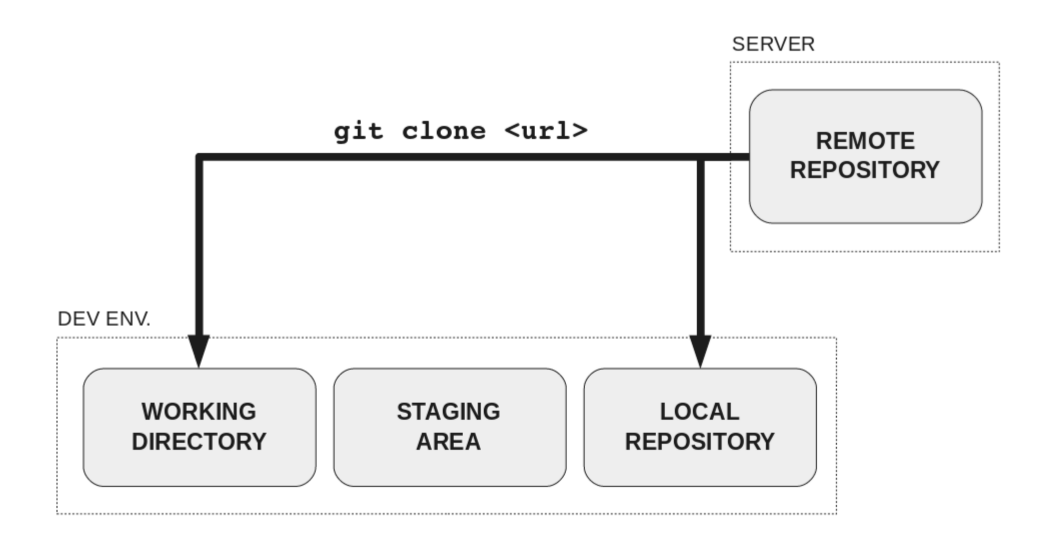
## Espacios de trabajo

REMOTE REPOSITORY

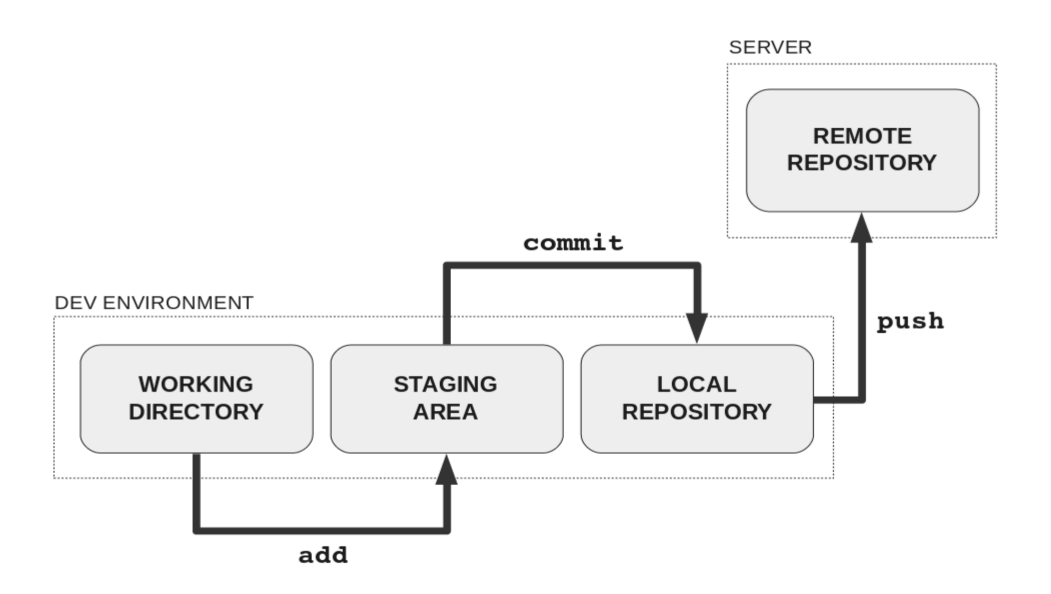
**DEV ENVIRONMENT** 

WORKING DIRECTORY STAGING AREA LOCAL REPOSITORY

## Inicio: Clonar repositorio

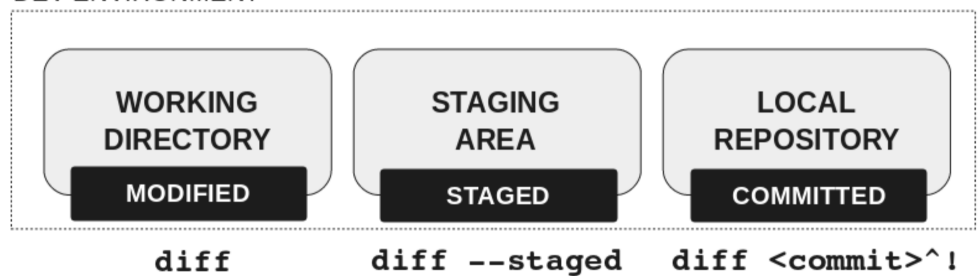


# Agregar/modificar

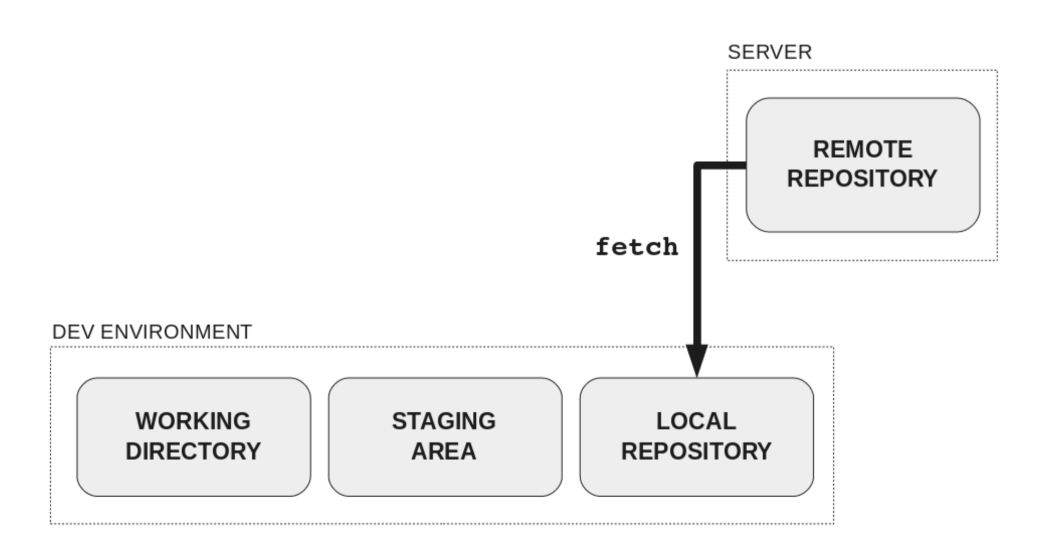


#### Revisar cambios

#### **DEV ENVIRONMENT**



# Actualizar repositorio local



# Actualizar repositorio local y copia de trabajo

