

Introduction to Git and Development Cycle

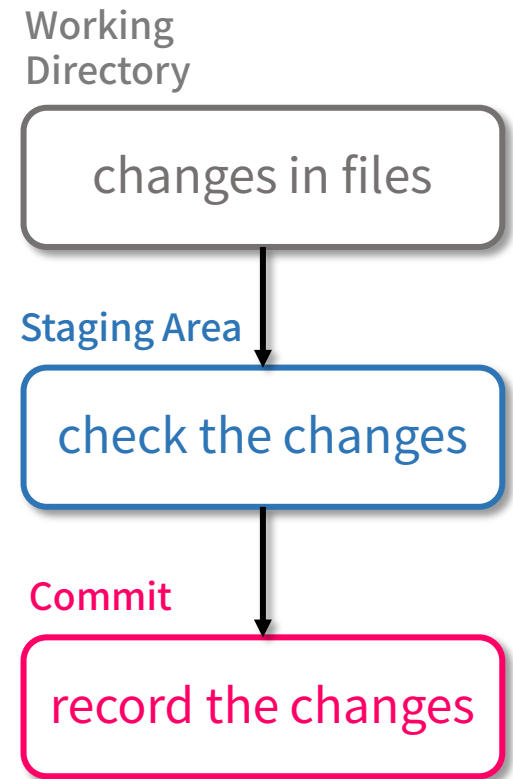
2022-05-06

Ping-Han Hsieh

RSG Norway

What is Git

- Git
 - An open-source distributed version control system.
 - Lightweight and efficient.
 - Disposable experimentation.
 - Suitable for collaboration.
- Gitflow
 - Strategy for managing Git branches.
- Important Terminologies
 - working directory
 - repository
 - staging area
 - commit
 - branch



Installation

- Debian/Ubuntu

```
sudo apt-get install git
```

- MacOS

```
sudo apt-get install git
```

- Windows (Chocolatey)

```
choco install git
```

Development Cycle

- Start the project
- Development
 - Implement a function to the code
 - Sync with the remote
 - Finish the function development
 - Dealing with conflict
- Deployment
- Bug fix on the releases

Start the Project (1)

- Make this directory a Git local repository.

```
git init
```

- Allow the Git local repository to use Gitflow.

```
git flow init
```

- Configure the Git local repository.

```
git config --local user.name (name)  
git config --local user.email (email)
```

Start the Project (1)

- Set the URL to the remote repository for the local one.

```
git remote add (name) (remote.url)
```

```
git remote add origin git@github.com:dn070017/Git-Workshop.git
```

- One can make multiple aliases to the URL.
- One local repository can sync with multiple remote repositories.

Start the Project (2)

- Make an empty commit.

```
git commit --allow-empty -m "Initial Commit"
```



Start the Project (3)

- Create a develop branch

```
git branch develop
```

- Change to develop branch

```
git checkout develop
```

- Check branch info

```
git branch
```



Start the Project (4)

- Create a develop branch

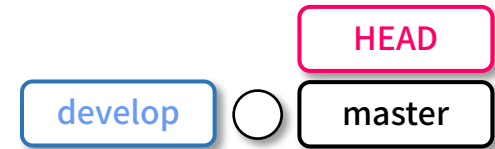
```
git branch develop
```

- Change to develop branch

```
git checkout develop
```

- Check branch info

```
git branch
```



Start the Project (5)

- Create a develop branch

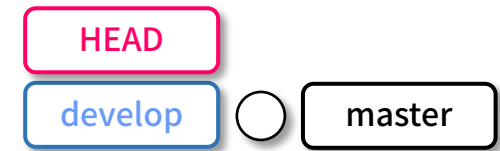
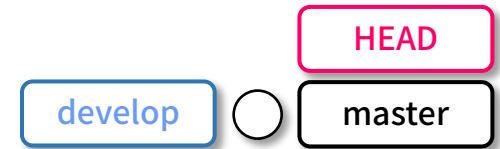
```
git branch develop
```

- Change to develop branch

```
git checkout develop
```

- Check branch info

```
git branch
```



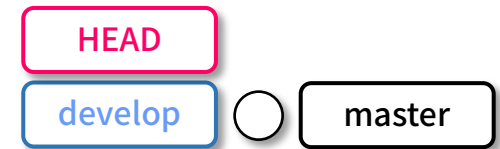
Sync with the Remote (1)

- Update the remote repository to sync with the local repository.

```
git push (remote.name) (local.branch):(remote.branch)
```

```
git push origin master:master  
git push origin develop:develop
```

Local Repository



Remote Repository

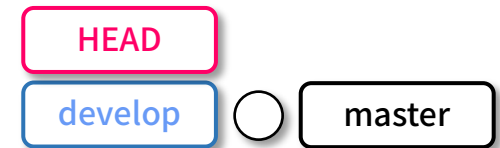
Sync with the Remote (2)

- Update the remote repository to sync with the local repository.

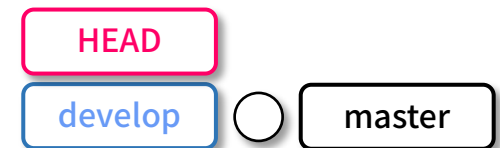
```
git push (remote.name) (local.branch):(remote.branch)
```

```
git push origin master:master  
git push origin develop:develop
```

Local Repository



Remote Repository



Implement Function to the Code (1)

- Before making the changes, create a feature branch

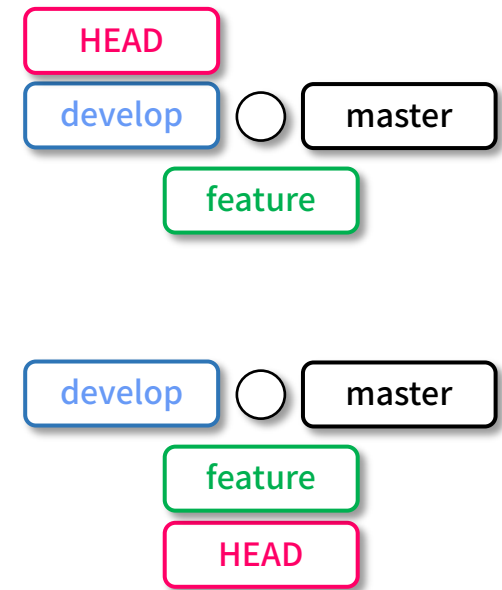
```
git branch feature/(name)
```

- Change to feature branch

```
git checkout feature/(name)
```

- Or use Gitflow command

```
git flow feature start (name)
```



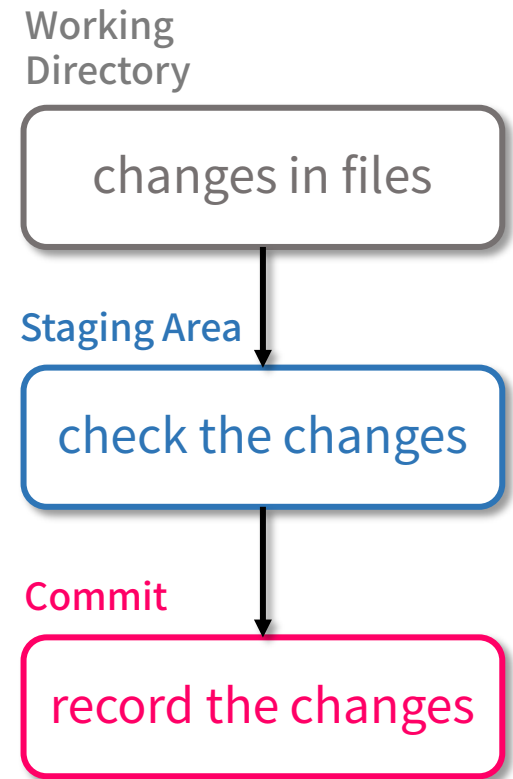
Implement Function to the Code (2)

- Make changes to the code
- Put the changes to the staging area

```
git add (files with changes to be recorded)
```

- Check which files are in the staging area (and other information)

```
git status
```



Git Status

On branch develop

which branch are we

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

modified: cavachon/utils/DataFrameUtils.py

changes being staged

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: test/utils/AnnDataUtilsTestCase.py

files previously recorded,
but the changes are not staged

Untracked files:

(use "git add <file>..." to include in what will be committed)

cavachon/distributions/

cavachon/environment/

files never been recorded

files and changes in the working directory

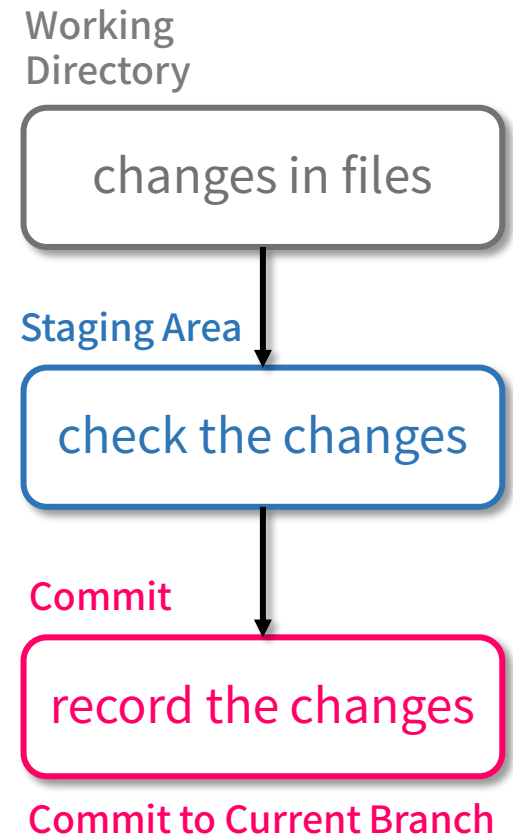
Implement Function to the Code (3)

- Make changes to the code
- Put the changes to the staging area

```
git add (files with changes to be recorded)
```

- Record the changes into the current branch

```
git commit -m "(message)"
```



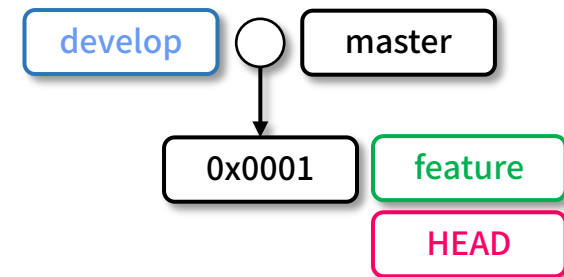
Implement Function to the Code (4)

- Make changes to the code
- Put the changes to the staging area

```
git add (files with changes to be recorded)
```

- Record the changes into the current branch

```
git commit -m "(message)"
```



HEAD will move along with branch tag

Implement Function to the Code (5)

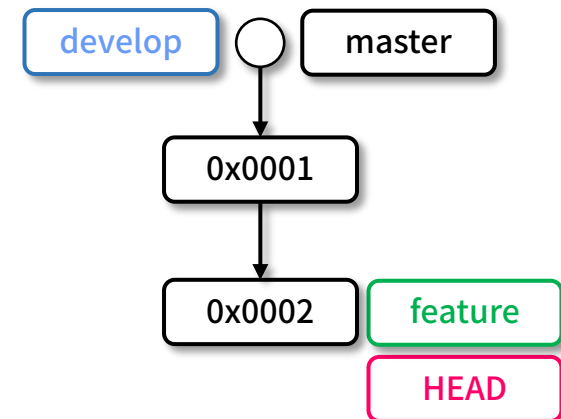
- Make changes to the code
- Put the changes to the staging area

```
git add (files with changes to be recorded)
```

- Record the changes into the current branch

```
git commit -m "(message)"
```

- Make more changes, and repeat the process



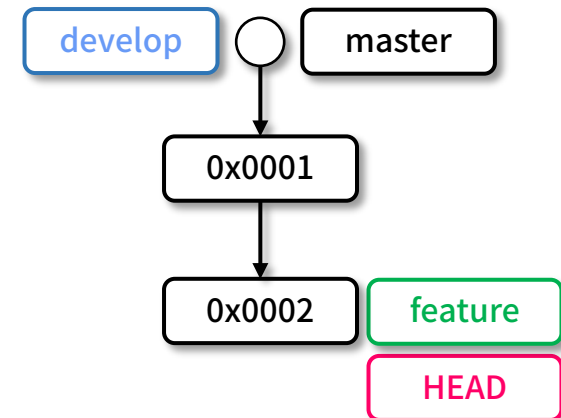
Implement Function to the Code (6)

- Check the branch history, commits and ID.

```
git log
```

- And with other parameters

```
git log --oneline  
git log --graph
```



Git Log

```
commit 740dc023d6904c35d22ad9072d217c2078de8b45 (HEAD -> develop, origin/develop)
Author: dn070017 <dn070017@gmail.com>
Date: Thu Apr 21 14:23:25 2022 +0200
```

change wordwrap of docstrings to 72 characters

```
commit 8c244ad4c3b87bcf6c27639f76366feee597918b
Merge: 24ce325 116e2b9
Author: dn070017 <dn070017@gmail.com>
Date: Thu Apr 21 09:48:56 2022 +0200
```

Merge branch 'feature/implement_dataloader' into develop

Sync with the Remote (1)

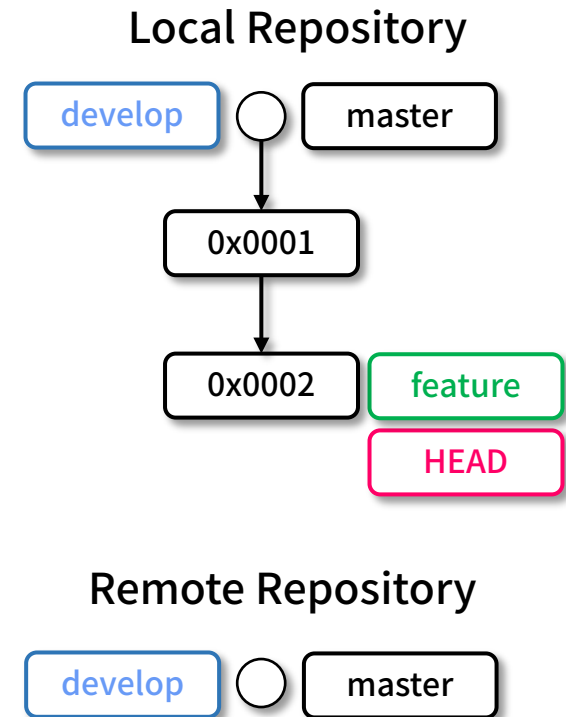
- Update the remote repository to sync with the local repository.

```
git push (remote.name) (local.branch):(remote.branch)
```

```
git push origin feature/func:feature/func
```

- Or use Gitflow command

```
git flow feature publish (name)
```



Sync with the Remote (2)

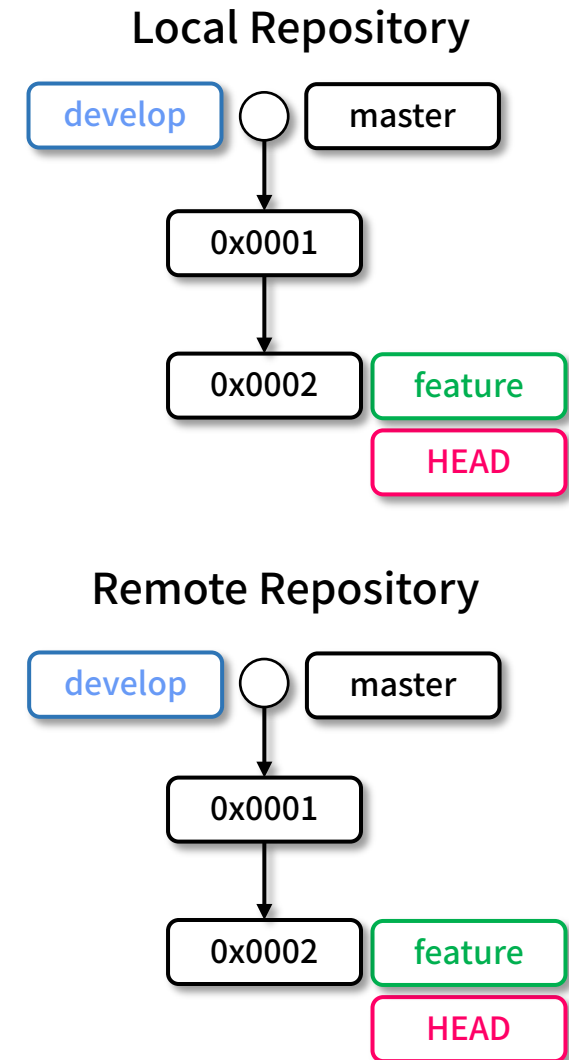
- Update the remote repository to sync with the local repository.

```
git push (remote.name) (local.branch):(remote.branch)
```

```
git push origin feature/func:feature/func
```

- Or use Gitflow command

```
git flow feature publish (name)
```

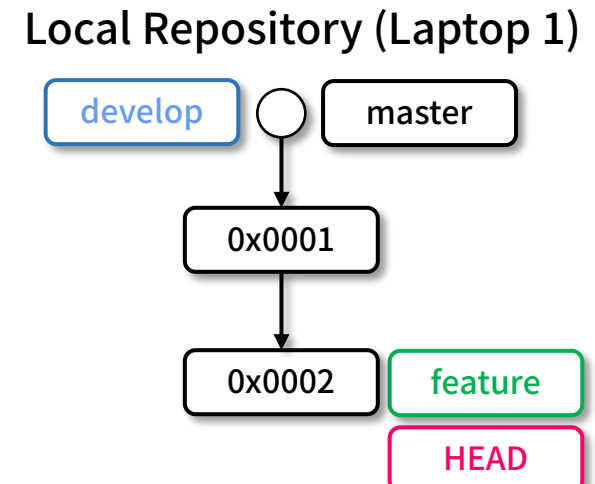
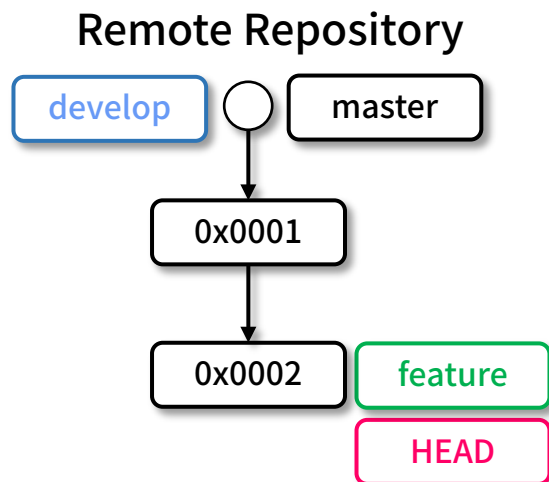


Sync with the Remote (3)

- Update the current branch in local repository to sync with the remote repository.

```
git branch feature/func  
git checkout feature/func  
git pull origin feature/func
```

* If we do this in the second local repository that just being initialized

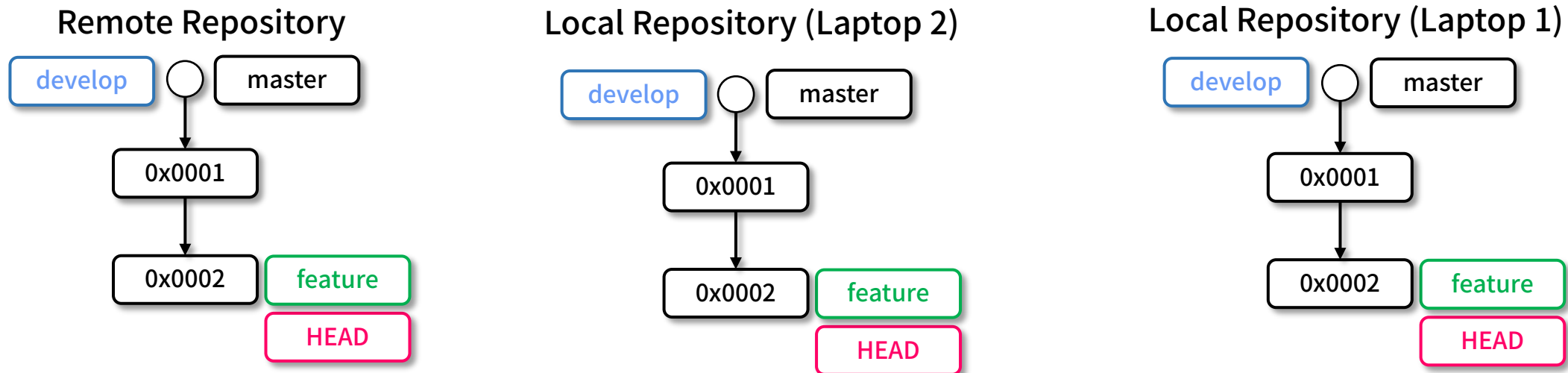


Sync with the Remote (4)

- Update the current branch in local repository to sync with the remote repository.

```
git branch feature/func  
git checkout feature/func  
git pull origin feature/func
```

* If we do this in the second local repository that just being initialized

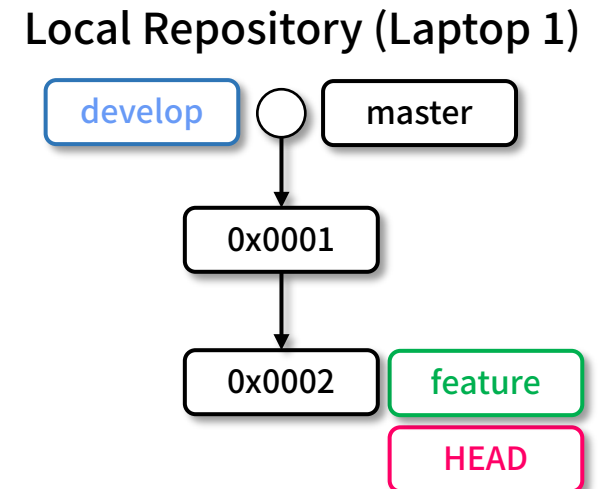
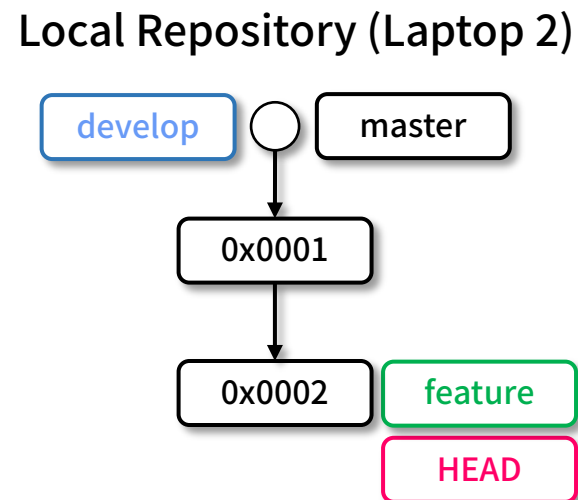
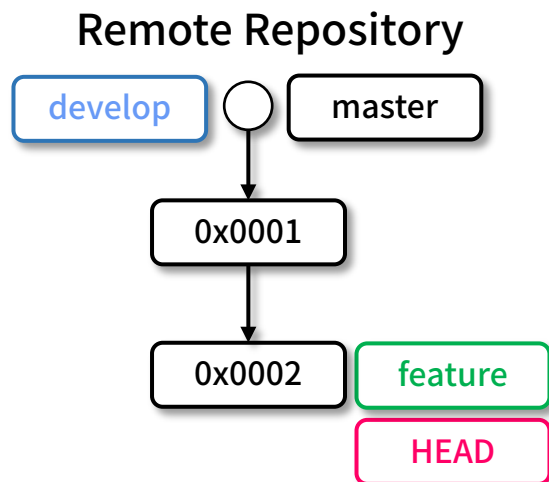


Sync with the Remote (5)

- Or use Gitflow command

```
git branch feature/func  
git flow feature pull origin (name)
```

* If we do this in the second local repository that just being initialized



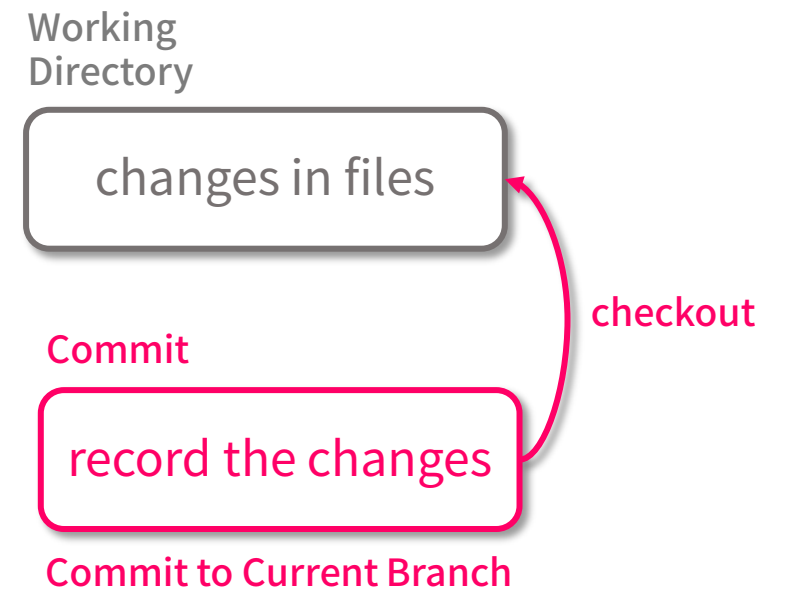
Implement Function to the Code (7)

- If we make things wrong and not commit yet, we can revert to latest commit of the branch

```
git checkout HEAD (files)
```

- If we make things wrong but accidentally made the commit, we can revert to previous commit

```
git reset (commit.id)
```



Finish the Function Development (1)

- Recommended:
 - Sync the code in **feature branch** to the remote repository.
 - Create a **pull request** to merge with the **develop branch** in the remote repository.
- Alternatively
 - Sync the code in **feature branch** to the remote repository.
 - Ask the group leader to review and merge the code.

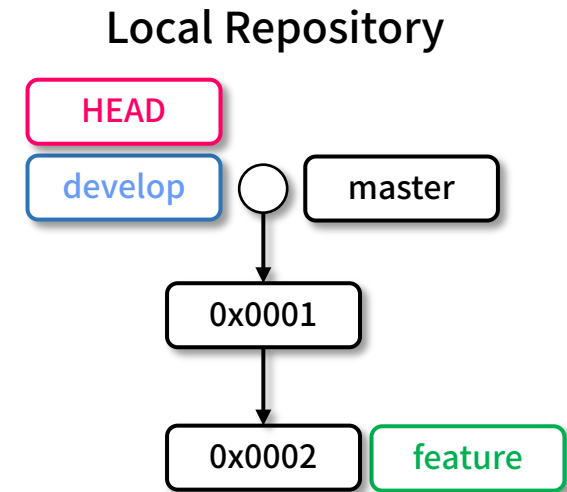
Finish the Function Development (2)

- Merge feature branch with develop branch

```
git checkout develop
git merge --no-ff feature/func
git branch -d feature/func
```

- Or use Gitflow command

```
git flow feature finish (name)
```



Finish the Function Development (3)

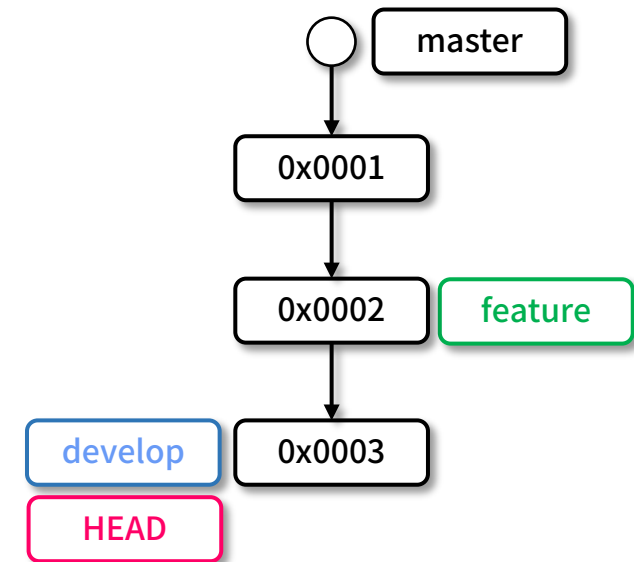
- Merge feature branch with develop branch

```
git checkout develop
git merge --no-ff feature/func
git branch -d feature/func
```

- Or use Gitflow command

```
git flow feature finish (name)
```

Local Repository



Finish the Function Development (4)

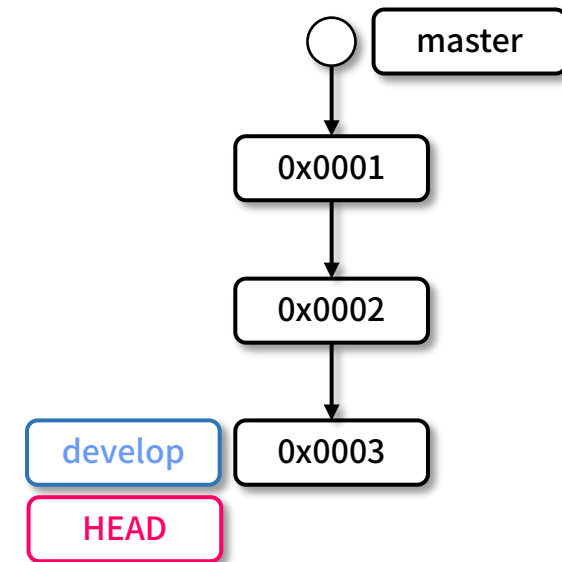
- Merge feature branch with develop branch

```
git checkout develop  
git merge --no-ff feature/func  
git branch -d feature/func
```

- Or use Gitflow command

```
git flow feature finish (name)
```

Local Repository



Finish the Function Development (5)

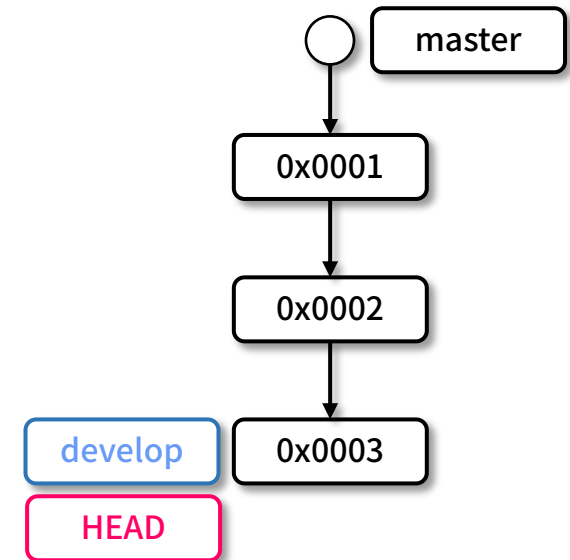
- Update the remote repository to sync with the local repository.

```
git push origin develop:develop
```

- Update the local repository to sync with the remote repository (other developers).

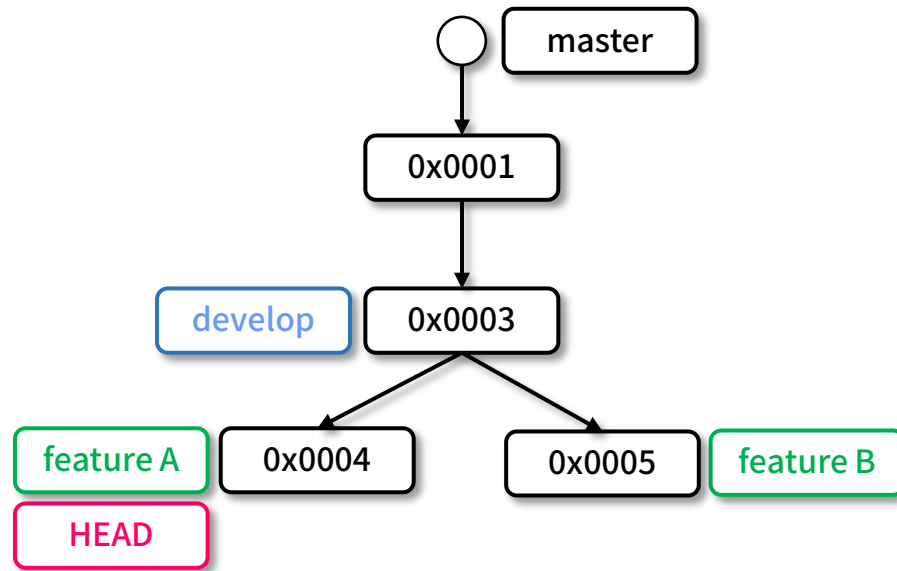
```
git checkout develop  
git pull origin develop
```

Remote Repository



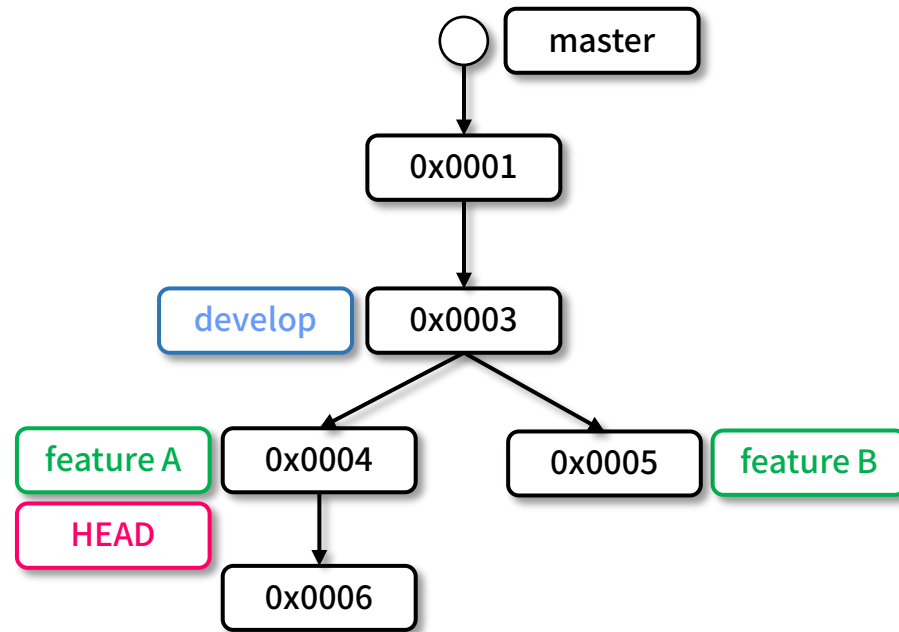
Continue the Development (1)

Developers can work on different function based on the develop branch



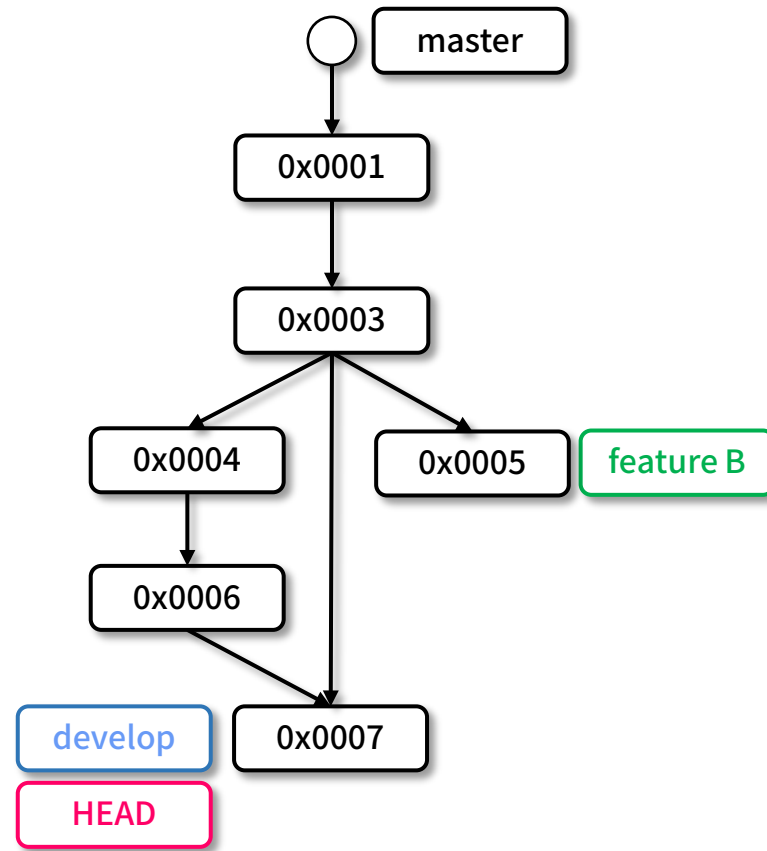
Continue the Development (2)

Developers can work on different function based on the develop branch



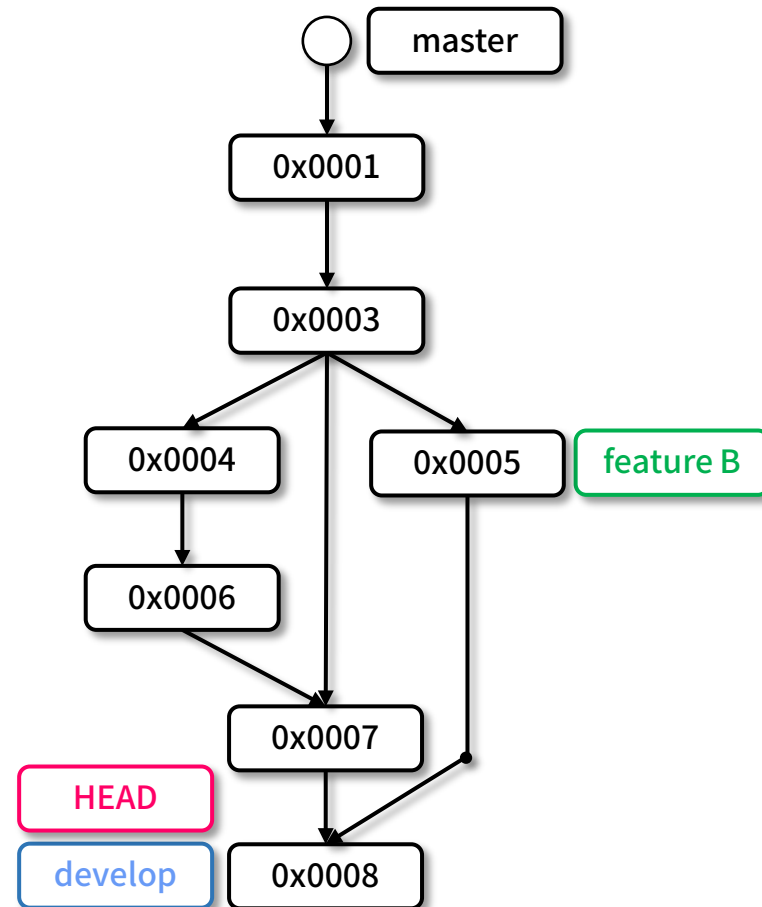
Continue the Development (3)

Developers can work on different function based on the develop branch



Continue the Development (4)

Developers can work on different function based on the develop branch



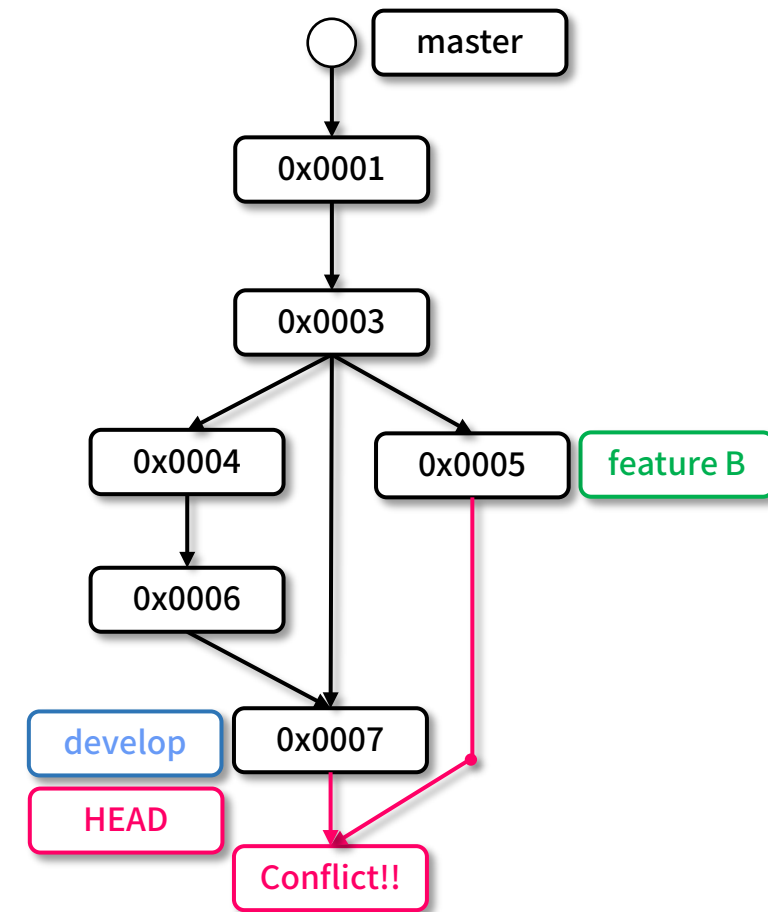
Dealing with Conflict

- Modify the file with conflict, make a new commit

```
# Edit the conflict files
git add (conflict.files)
git commit -m "merge message"
```

- Or decide which branch should be used

```
git checkout --ours (conflict.files)
# or git checkout --theirs (conflict.files)
git add (conflict.files)
git commit -m "merge message"
```



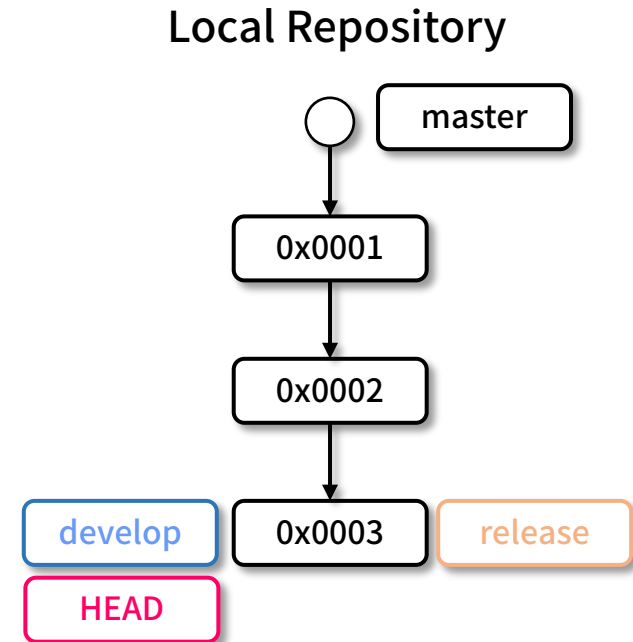
Deployment (1)

- Create a release branch

```
git checkout develop  
git branch release/(version)  
git checkout release/(version)
```

- Or use Gitflow command

```
git flow release start (version)
```



Deployment (2)

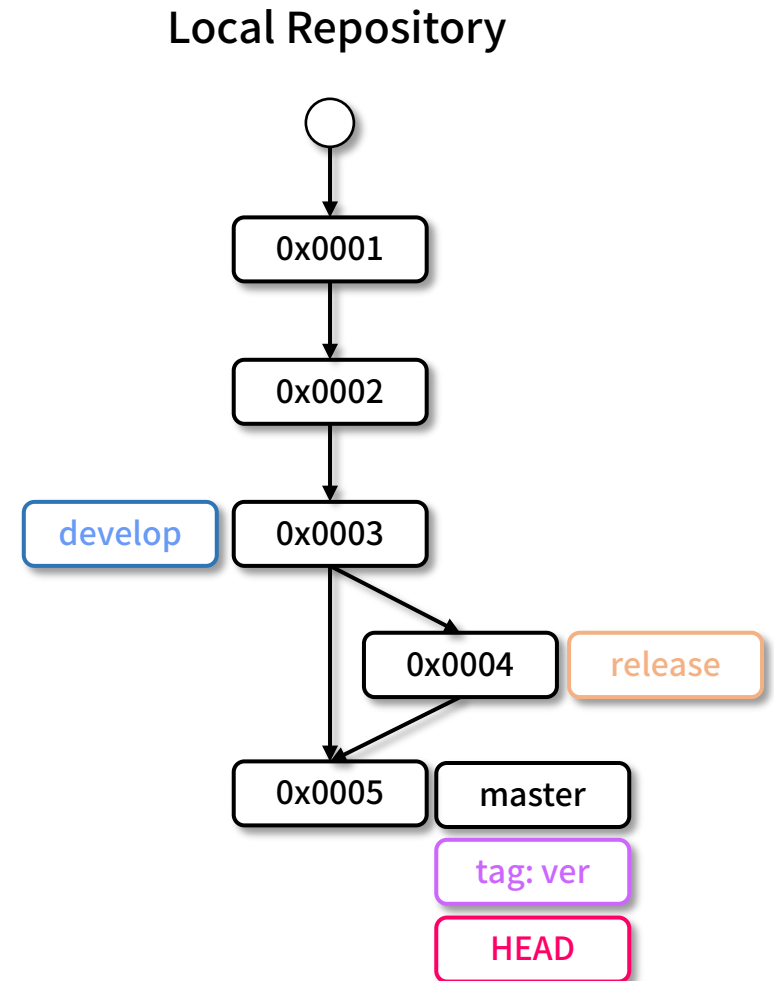
- Merge the master branch with release branch

```
git checkout master
git merge --no-ff release/(version)
git tag -a (version)
```

* tag will not move with new commit

- Then merge the develop branch with master branch, and delete release branch

```
git checkout develop
git merge --no-ff release/(version)
git branch -d release/(version)
```



* after commit in release branch

Deployment (3)

- Merge the master branch with release branch

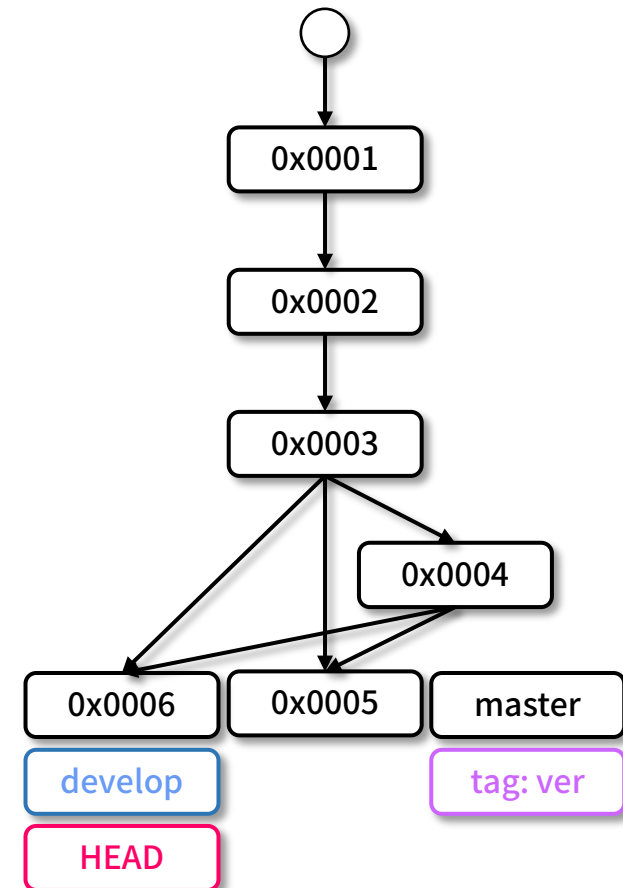
```
git checkout master
git merge --no-ff release/(version)
git tag -a (version)
```

* tag will not move with new commit

- Then merge the develop branch with master branch, and delete release branch

```
git checkout develop
git merge --no-ff release/(version)
git branch -d release/(version)
```

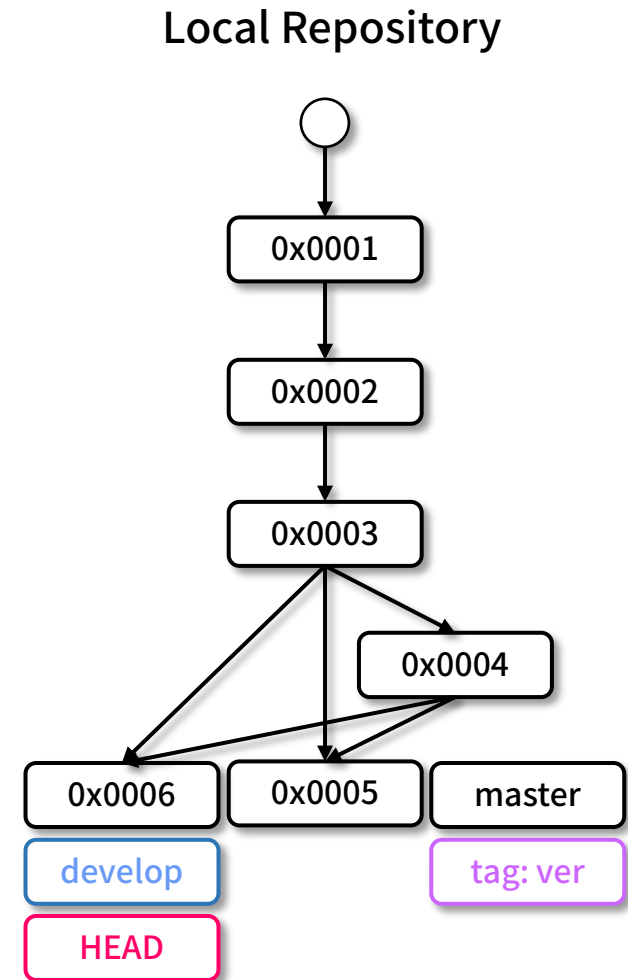
Local Repository



Deployment (4)

- Or use Gitflow command

```
git flow release finish (version)
```



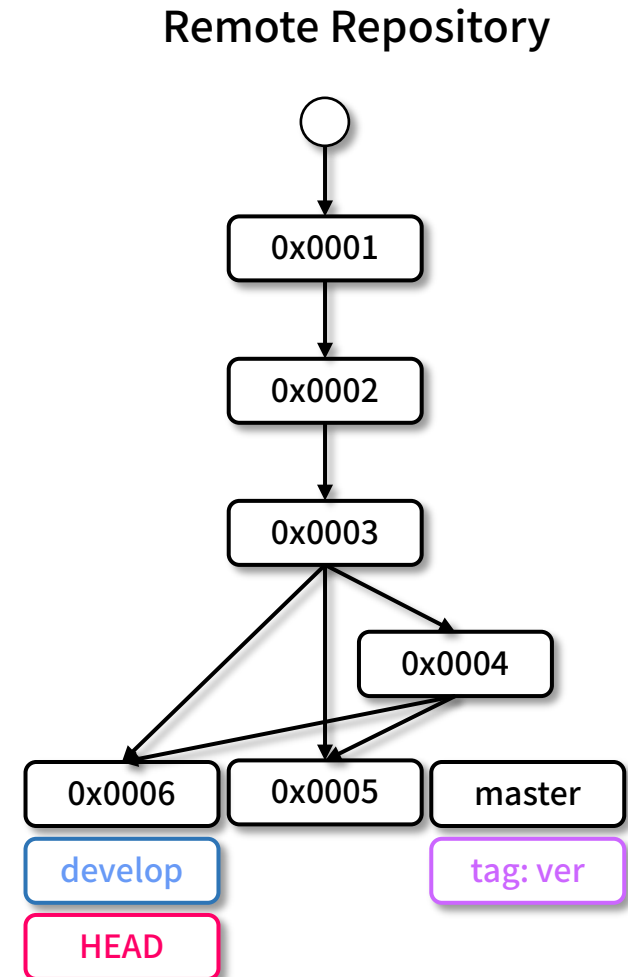
Deployment (5)

- Update the remote repository to sync with the local repository.

```
git push origin develop:develop  
git push origin master:master --tags
```

- Update the local repository to sync with the remote repository (other developers).

```
git checkout master  
git pull origin master  
git checkout develop  
git pull origin develop
```



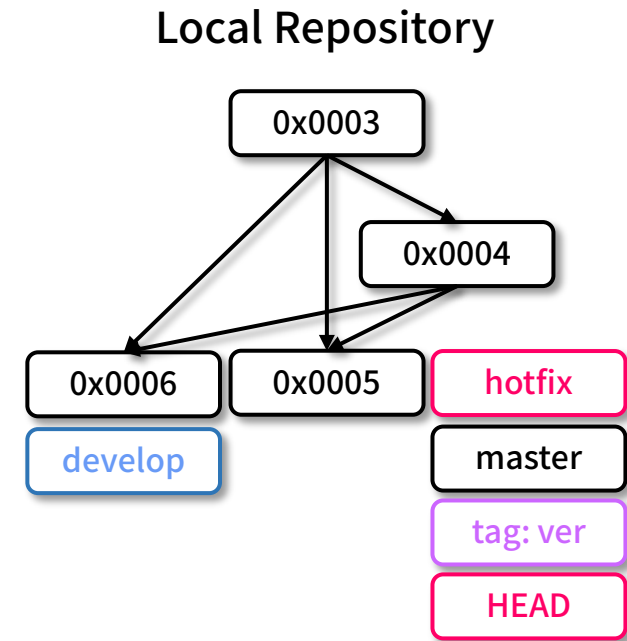
Bug Fix on the Releases (1)

- For serious bugs that need to be fixed immediately, create hotfix branch

```
git checkout master  
git branch hotfix/(version)  
git checkout hotfix/(version)
```

- Or use Gitflow command

```
git flow hotfix start (version)
```



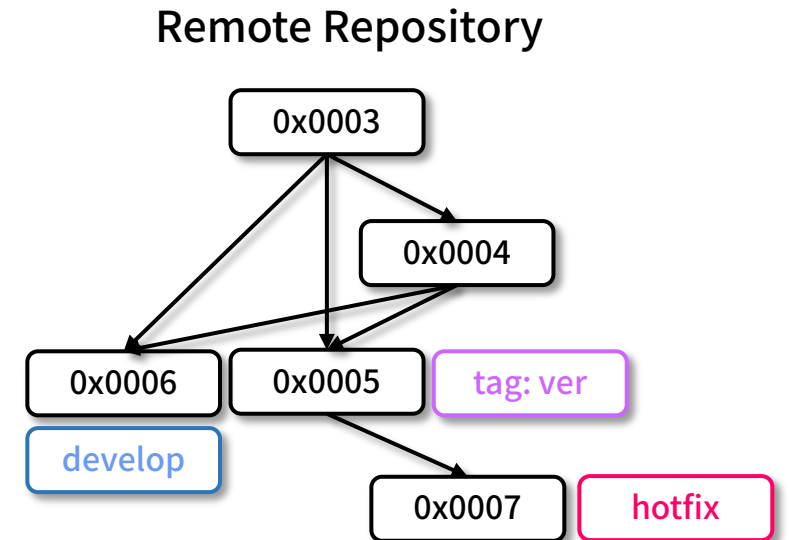
Bug Fix on the Releases (2)

- Make changes and commit to hotfix branch
- Update the remote repository to sync with the local repository.

```
git push origin hotfix/(version):hotfix/(version)
```

- Update the local repository to sync with the remote repository (other developers).

```
git branch hotfix/(version)  
git checkout hotfix/(version)  
git pull origin hotfix/(version)
```



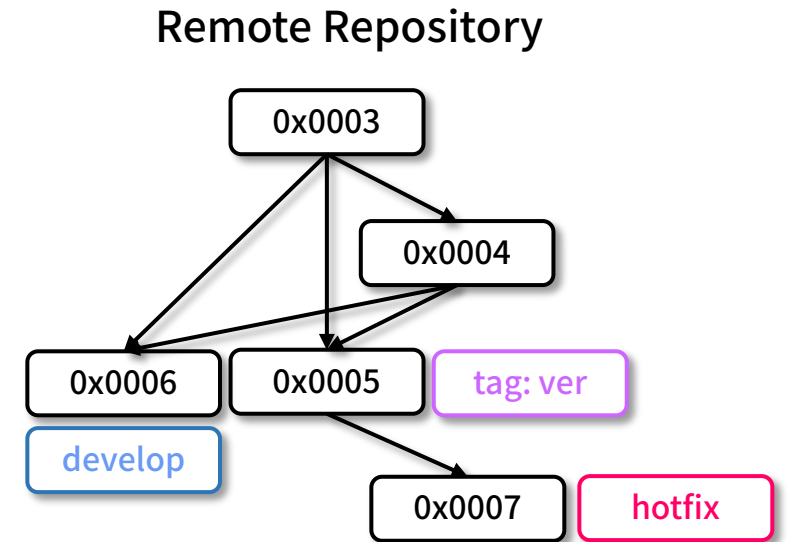
Bug Fix on the Releases (3)

- Or use Gitflow command
- Update the remote repository to sync with the local repository.

```
git flow hotfix publish (version)
```

- Update the local repository to sync with the remote repository (other developers).

```
git flow hotfix pull origin (version)
```



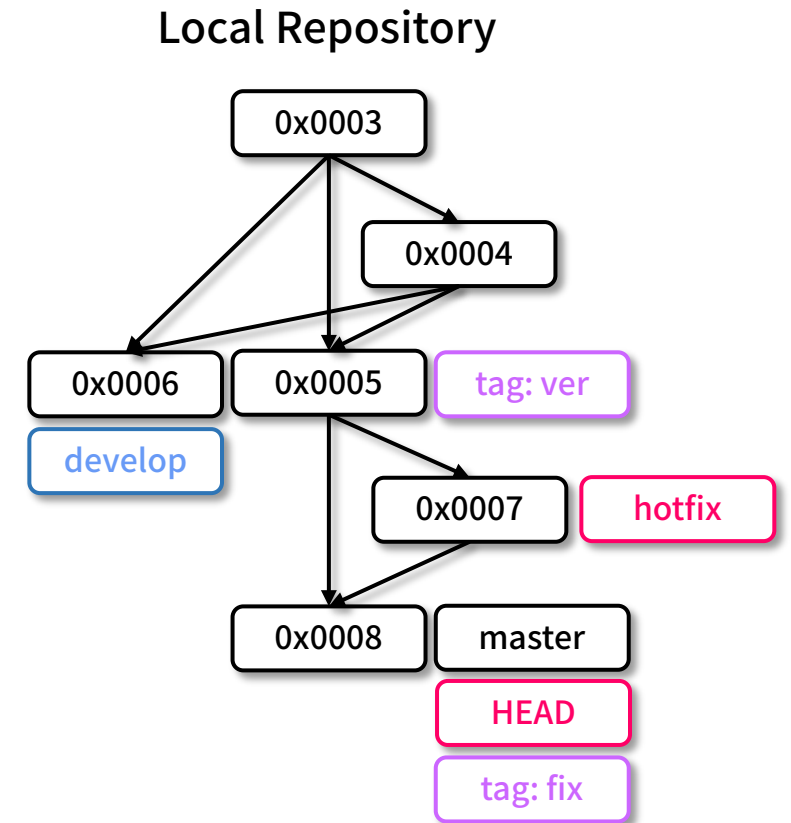
Bug Fix on the Releases (4)

- Merge the master branch with hotfix branch

```
git checkout master
git merge --no-ff hotfix/(version)
git tag -a (version)
```

- Merge the develop branch with hotfix branch

```
git checkout develop
git merge --no-ff hotfix/(version)
git branch -d hotfix/(version)
```



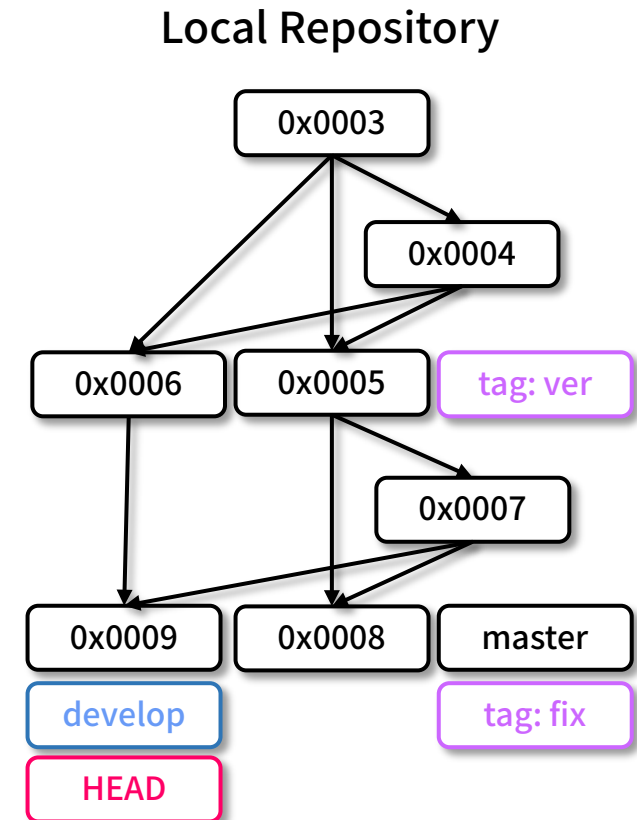
Bug Fix on the Releases (5)

- Merge the master branch with hotfix branch

```
git checkout master
git merge --no-ff hotfix/(version)
git tag -a (version)
```

- Merge the develop branch with hotfix branch

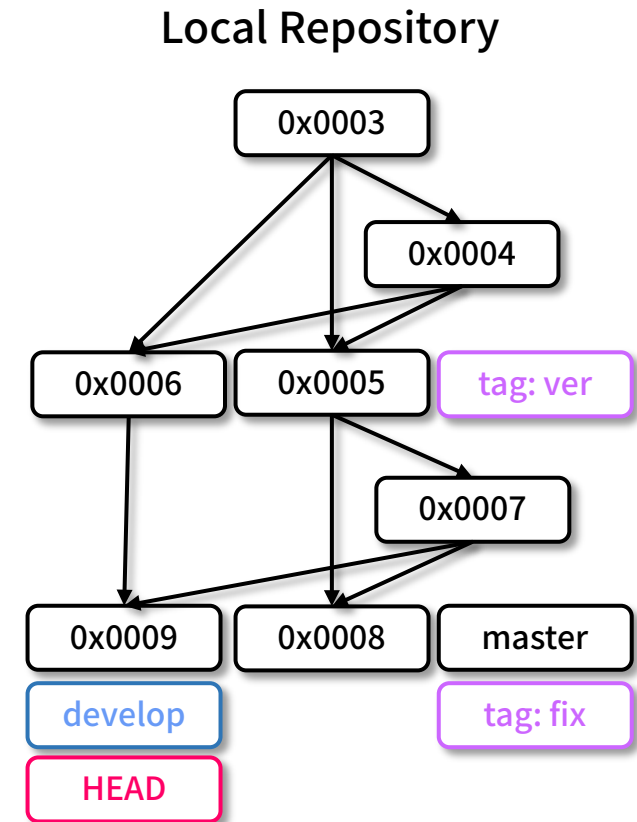
```
git checkout develop
git merge --no-ff hotfix/(version)
git branch -d hotfix/(version)
```



Bug Fix on the Releases (6)

- Or use Gitflow command

```
git flow hotfix finish (version)
```



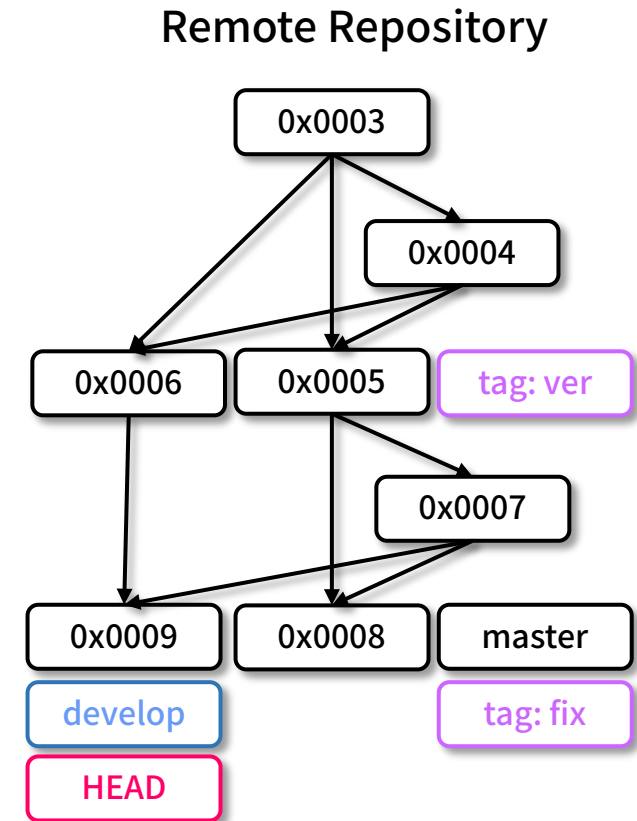
Bug Fix on the Releases (7)

- Update the remote repository to sync with the local repository.

```
git push origin develop:develop  
git push origin master:master --tags
```

- Update the local repository to sync with the remote repository (other developers).

```
git checkout master  
git pull origin master  
git checkout develop  
git pull origin develop
```



Summary

- Start the project
- Development (develop – feature – develop)
 - Implement a function to the code
 - Sync with the remote
 - Finish the function development
 - Dealing with conflict
- Deployment (develop – release – master, develop)
- Bug fix on the releases (master – hotfix – master, develop)

Thanks