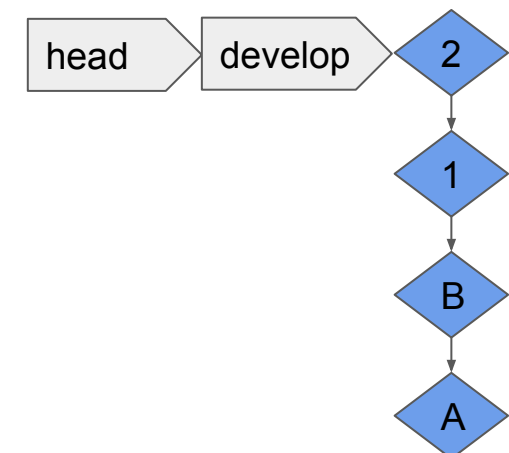
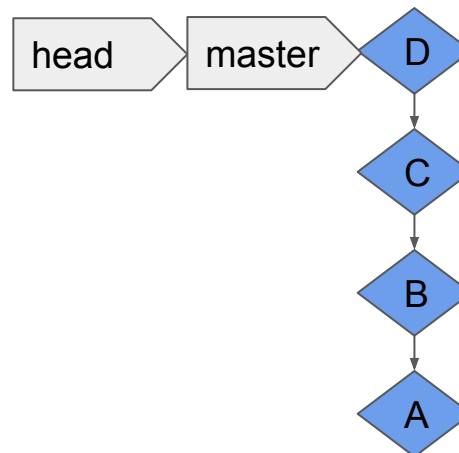
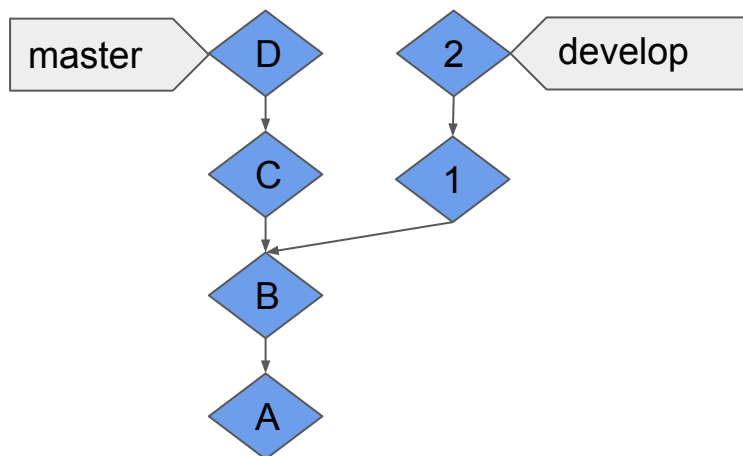


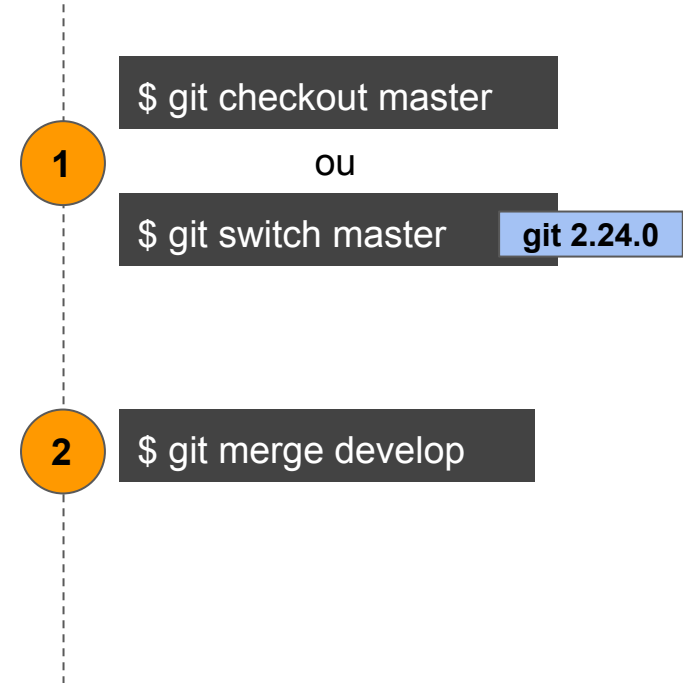
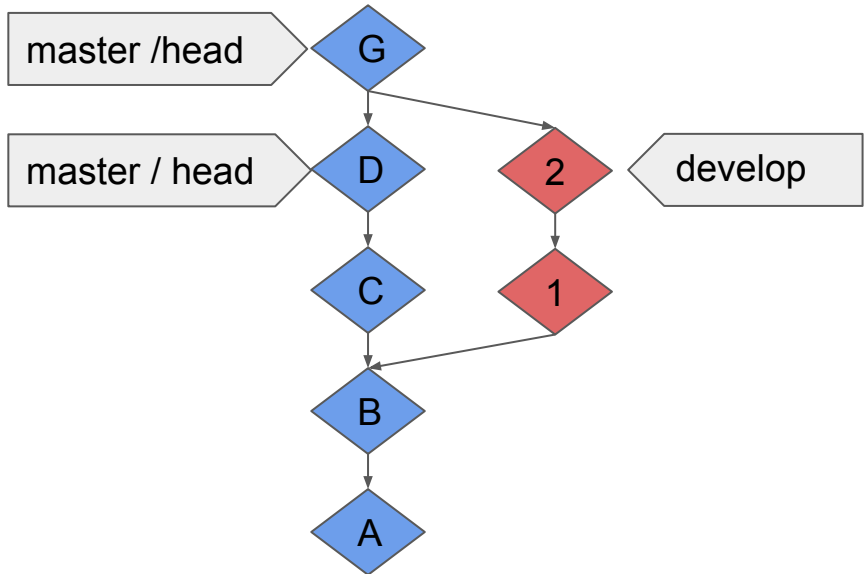
GIT

Git merge VS Git rebase

Le système de branches

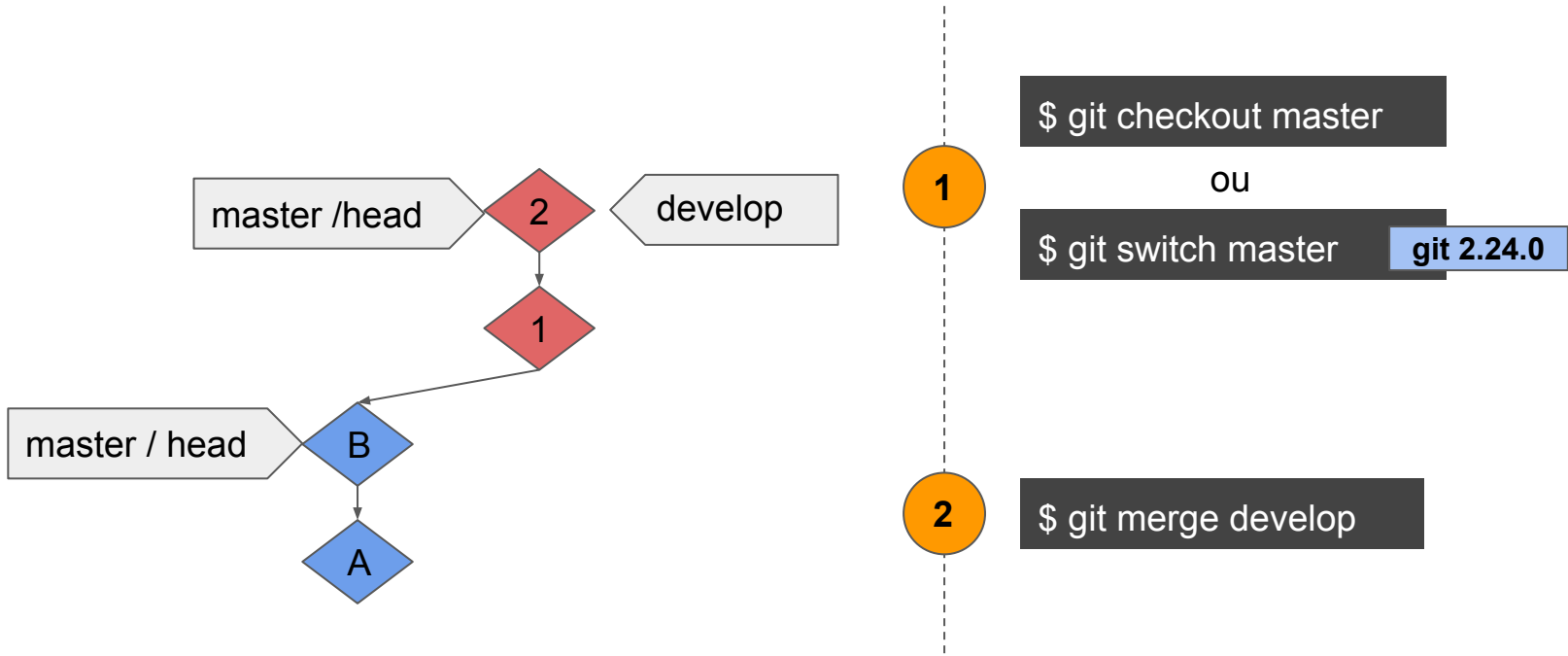


Faire un merge de branche: commit de merge



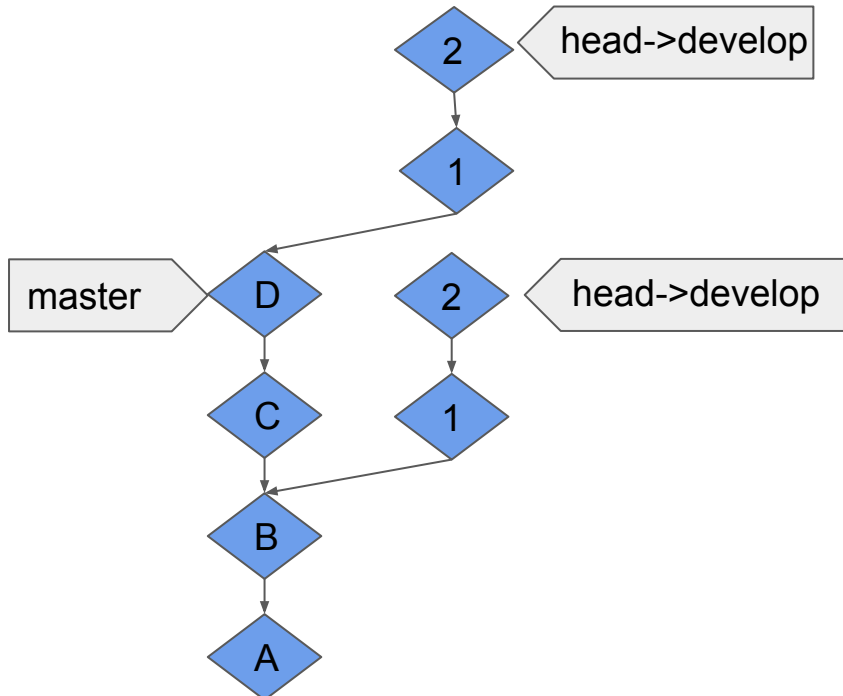
```
$ git checkout / switch <destination_branch>  
$ git merge <branche_a_merge>
```

Faire un merge de branche: fast-forward

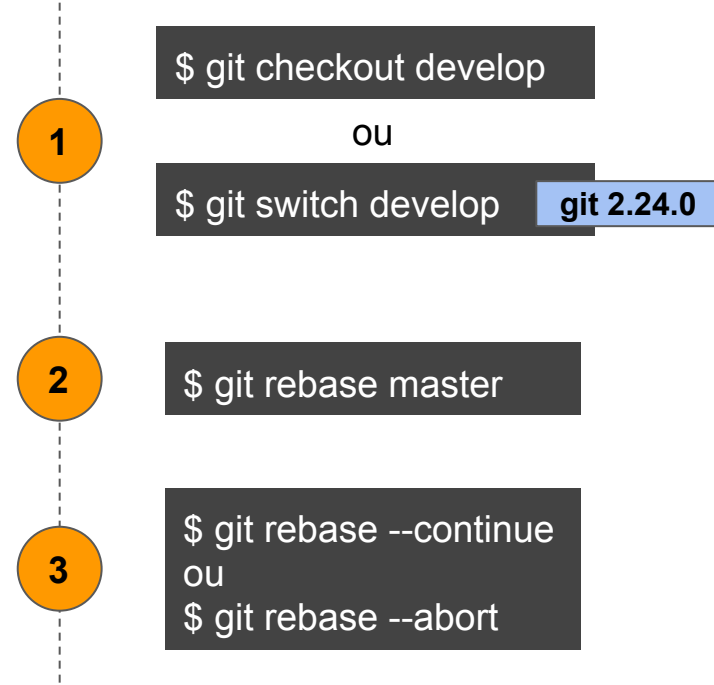


```
$ git checkout / switch <destination_branch>
$ git merge <branche_a_merge>
```

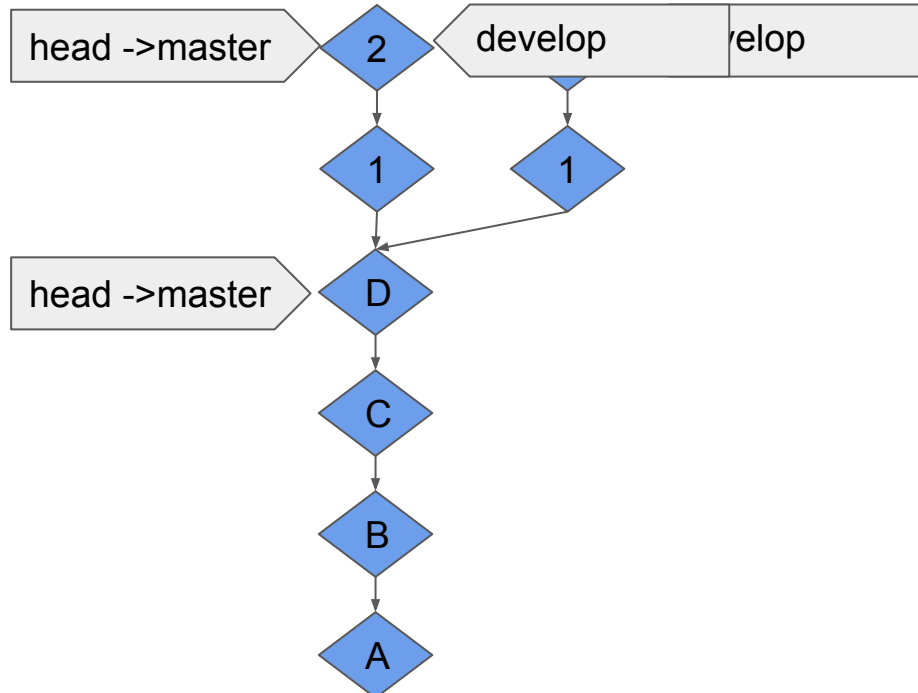
Faire un rebase d'une branche



```
$ git checkout / switch <branche_a_rebase>  
$ git rebase <destination_rebase>
```



Merge une branche rebase



1
2

\$ git checkout master

ou

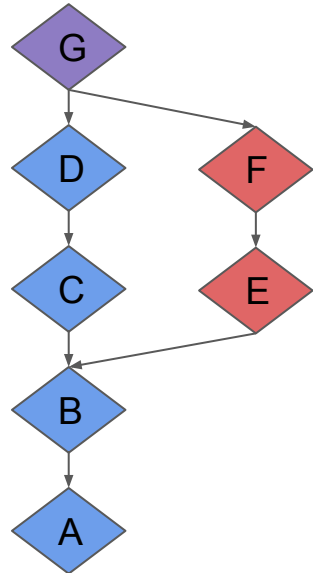
\$ git switch master **git 2.24.0**

\$ git merge develop

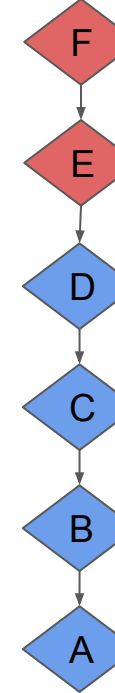
```
$ git checkout / switch <destination_rebase>
$ git merge <branche_a_rebase>
```

Git merge VS Git rebase

merge



rebase



```
$ git checkout / switch <destination_branch>
$ git merge <branche_a_merge>
```

```
$ git checkout / switch <branche_a_rebase>
$ git rebase <destination_rebase>
```

GIT

Git merge VS Git rebase