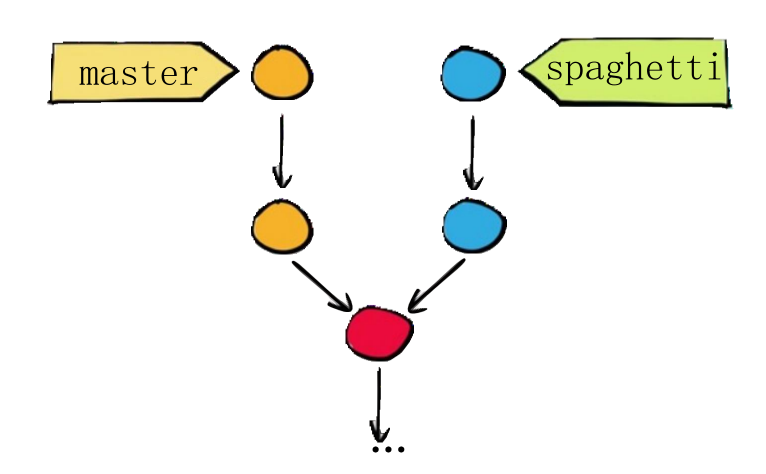
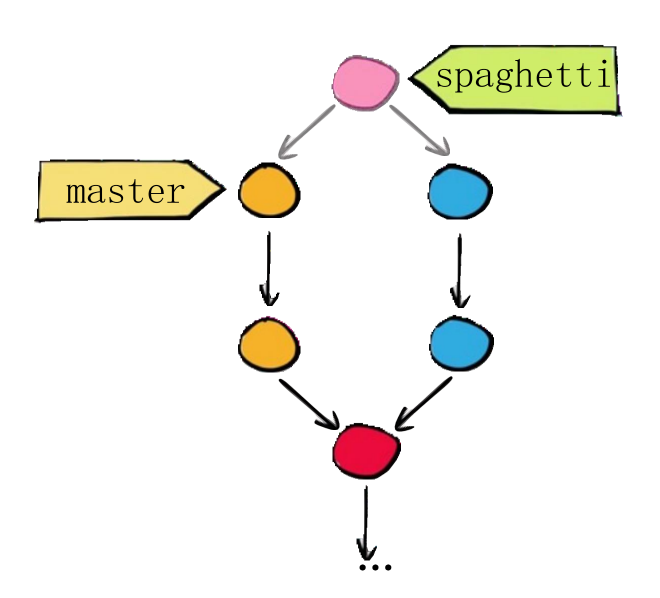
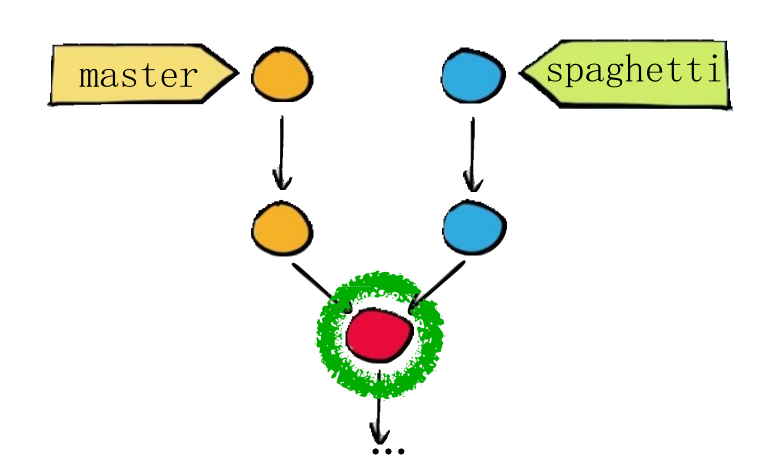
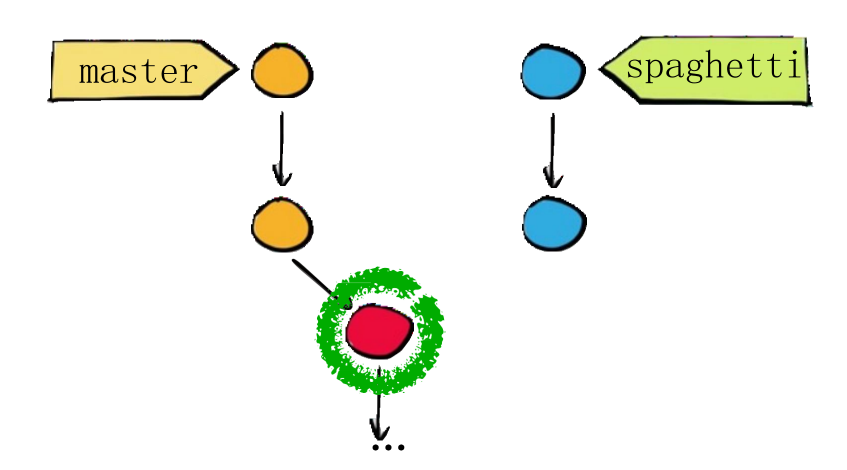
## Rebasing Made Simple

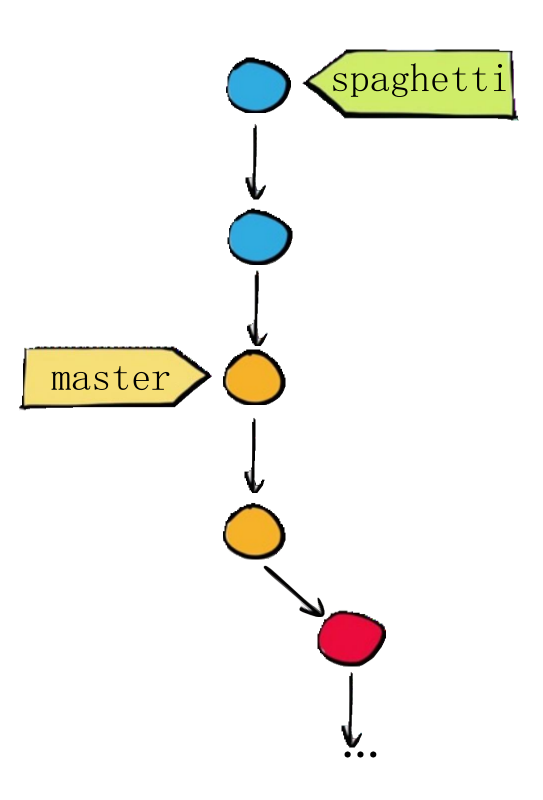
### **Two Branches**



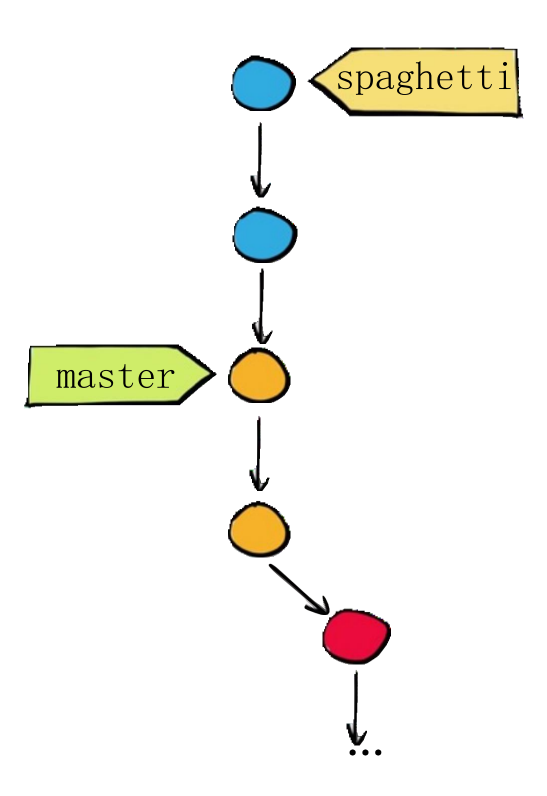




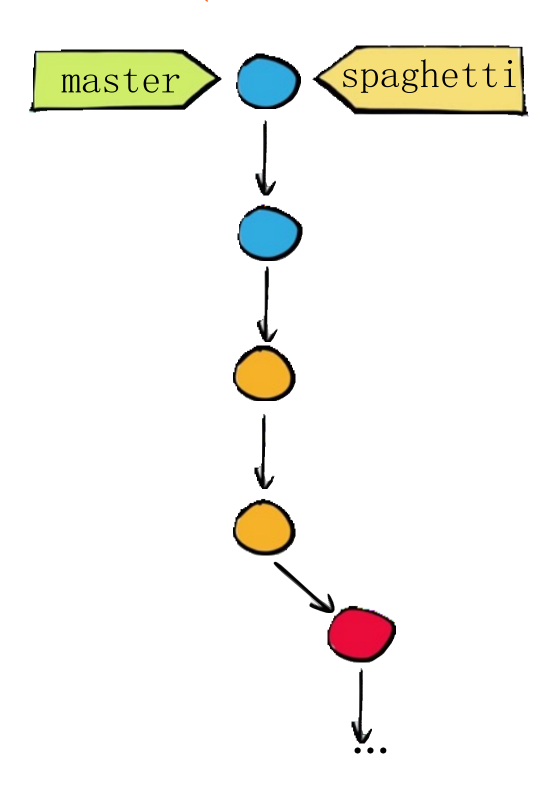




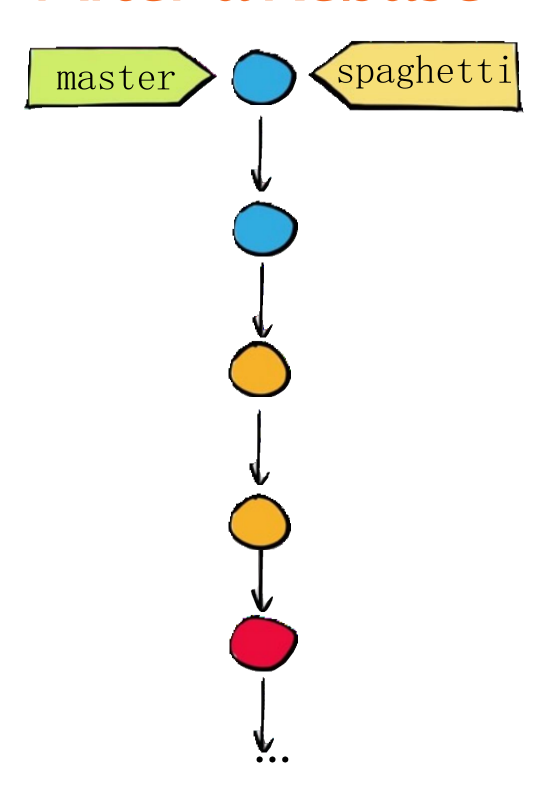
### Checkout

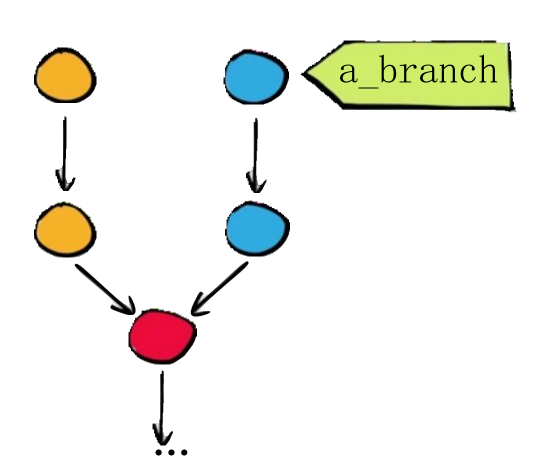


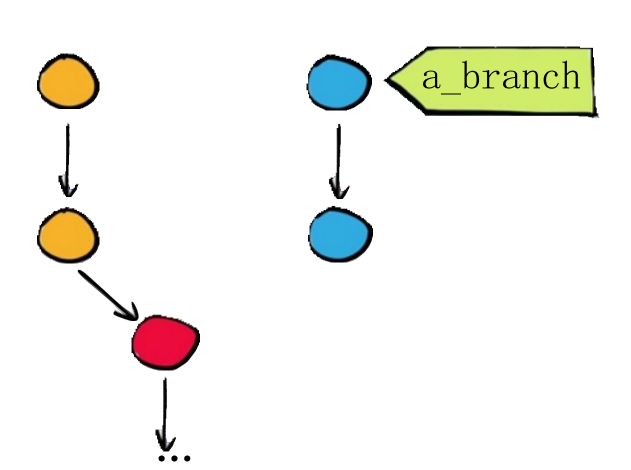
## Rebase (with Fast-forward)

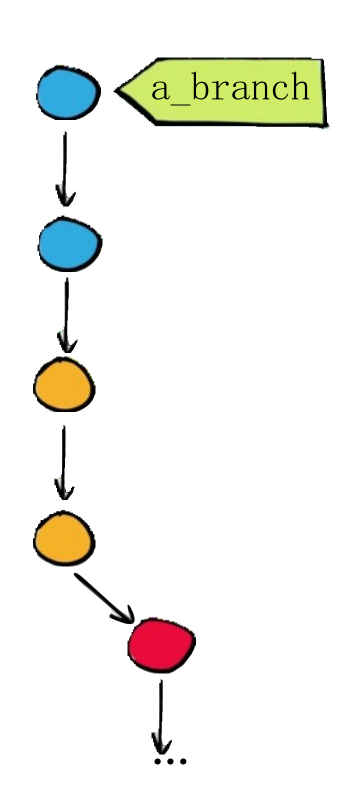


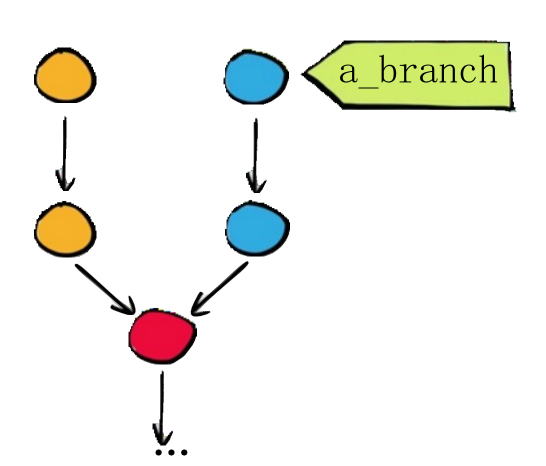
### After a Rebase

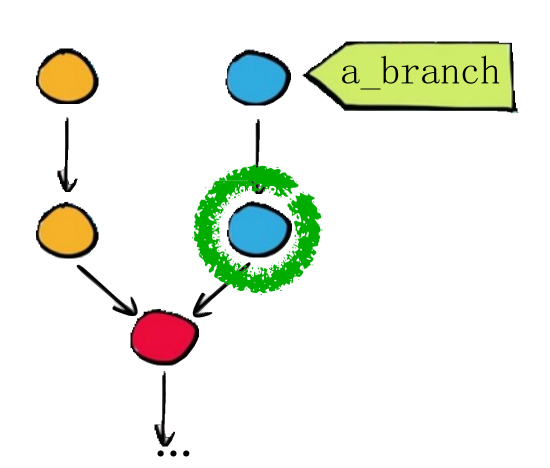


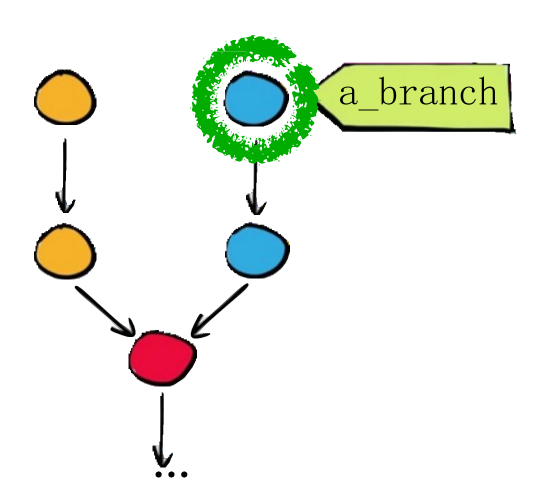


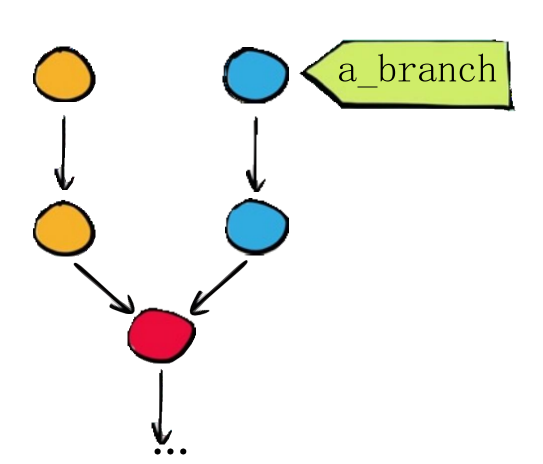


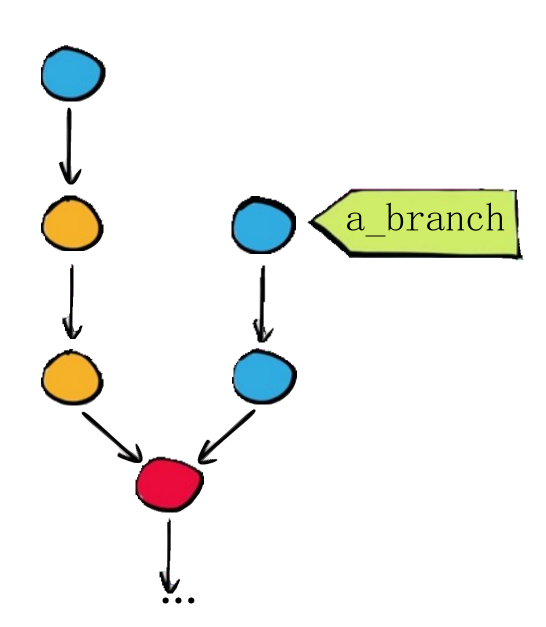


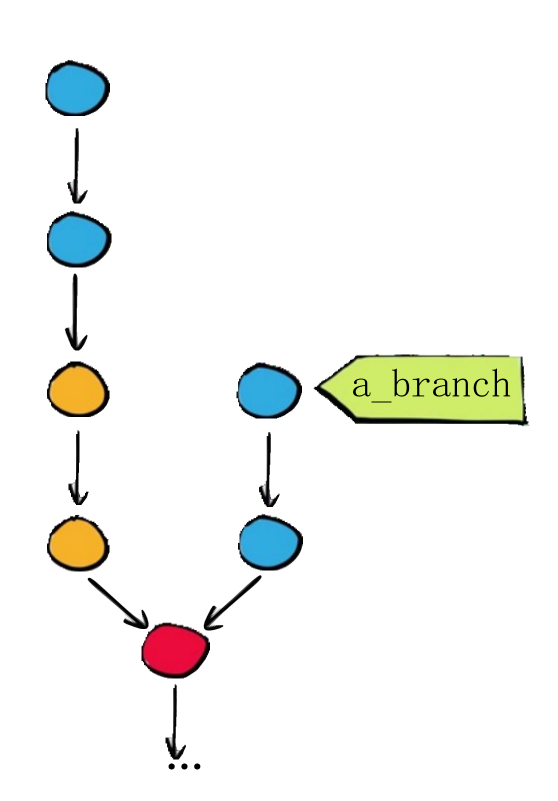


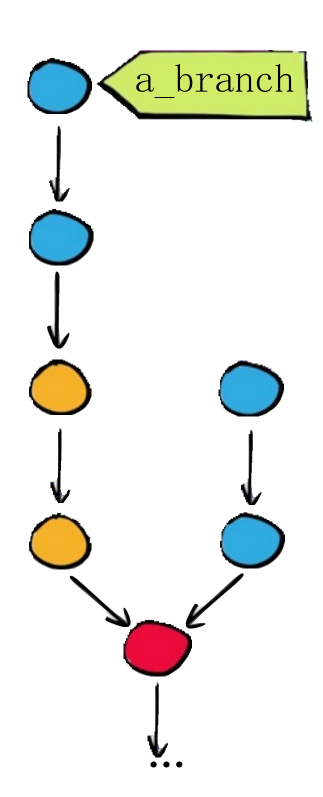


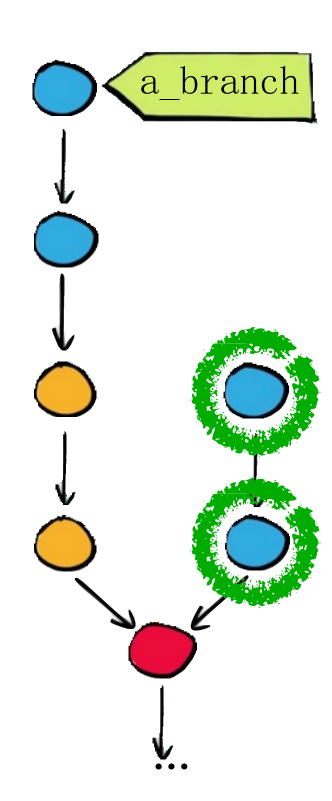


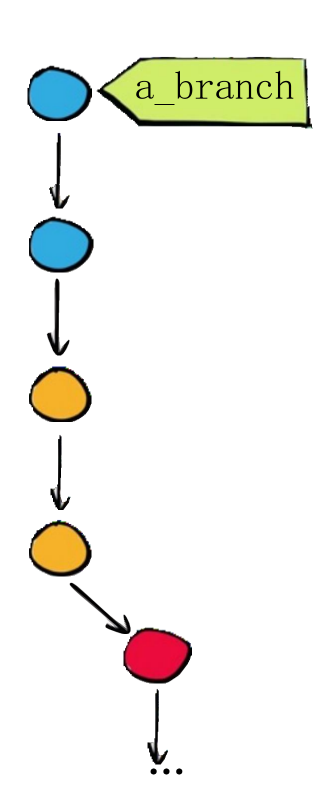




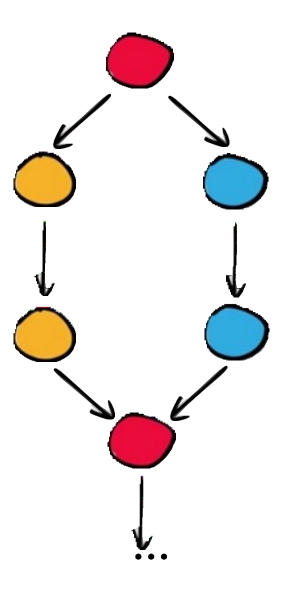


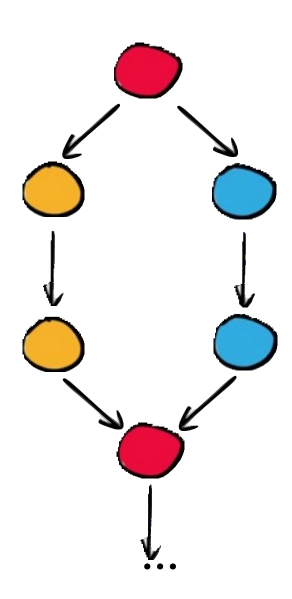


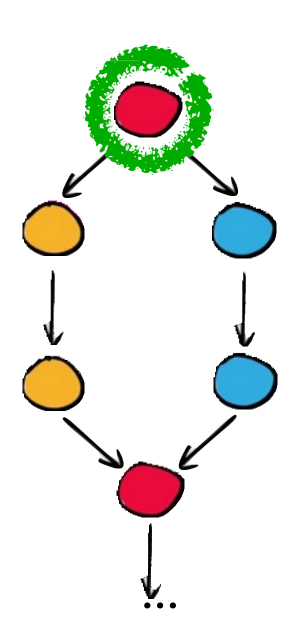




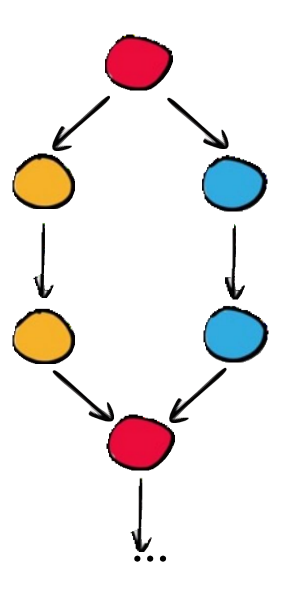
Git garbage-collects unreachable objects.

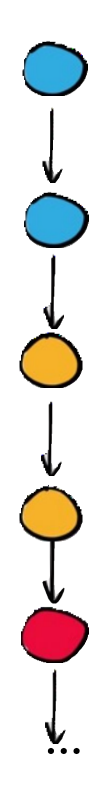






Merges preserve history.





Rebases refactor history.

When in doubt, just merge.

Git has two kinds of tags.

A tag is like a branch that doesn't move.

## Git Is..

...aStupid Content Tracker



### Git Is..

...a Revision ControlSystem

