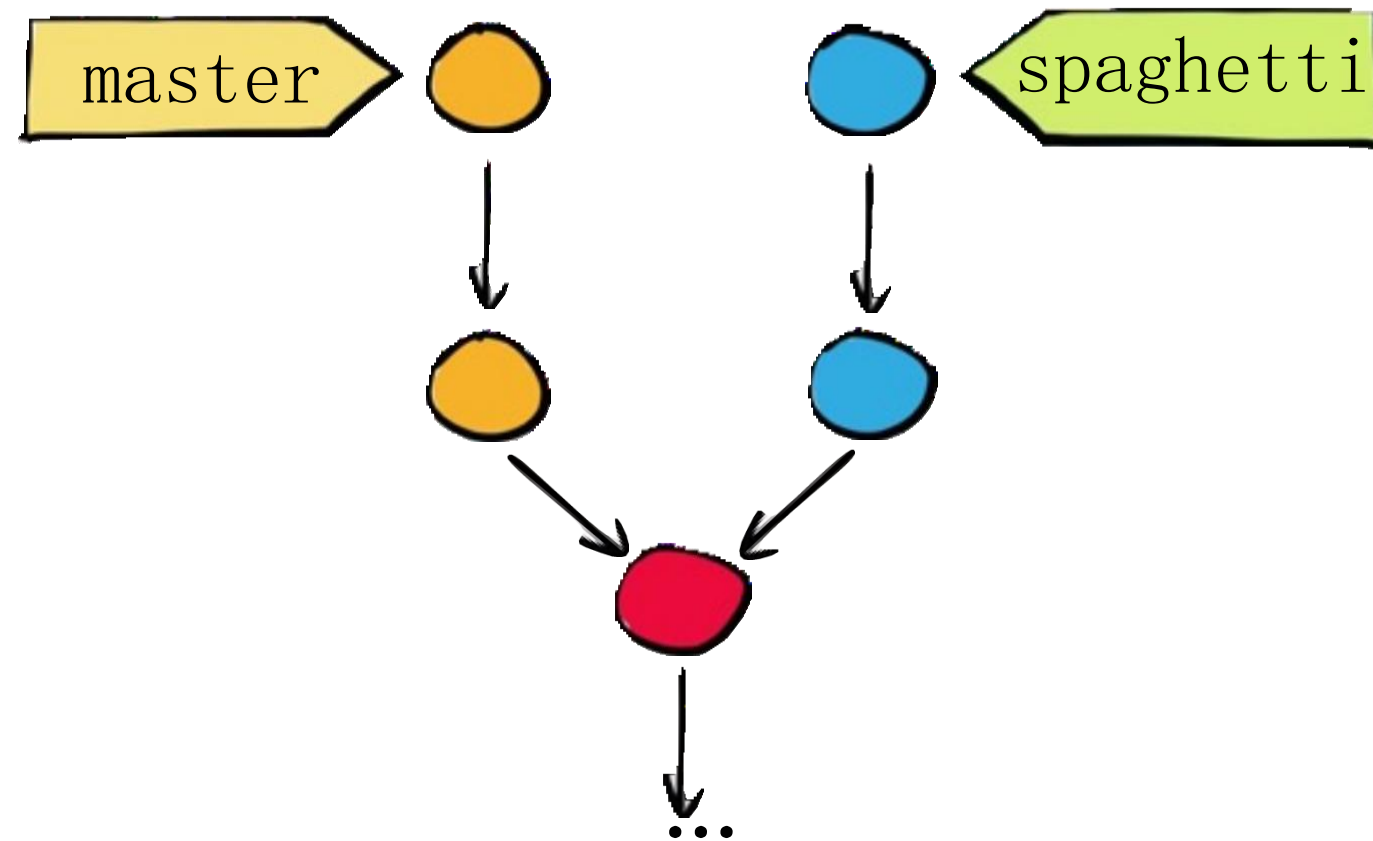


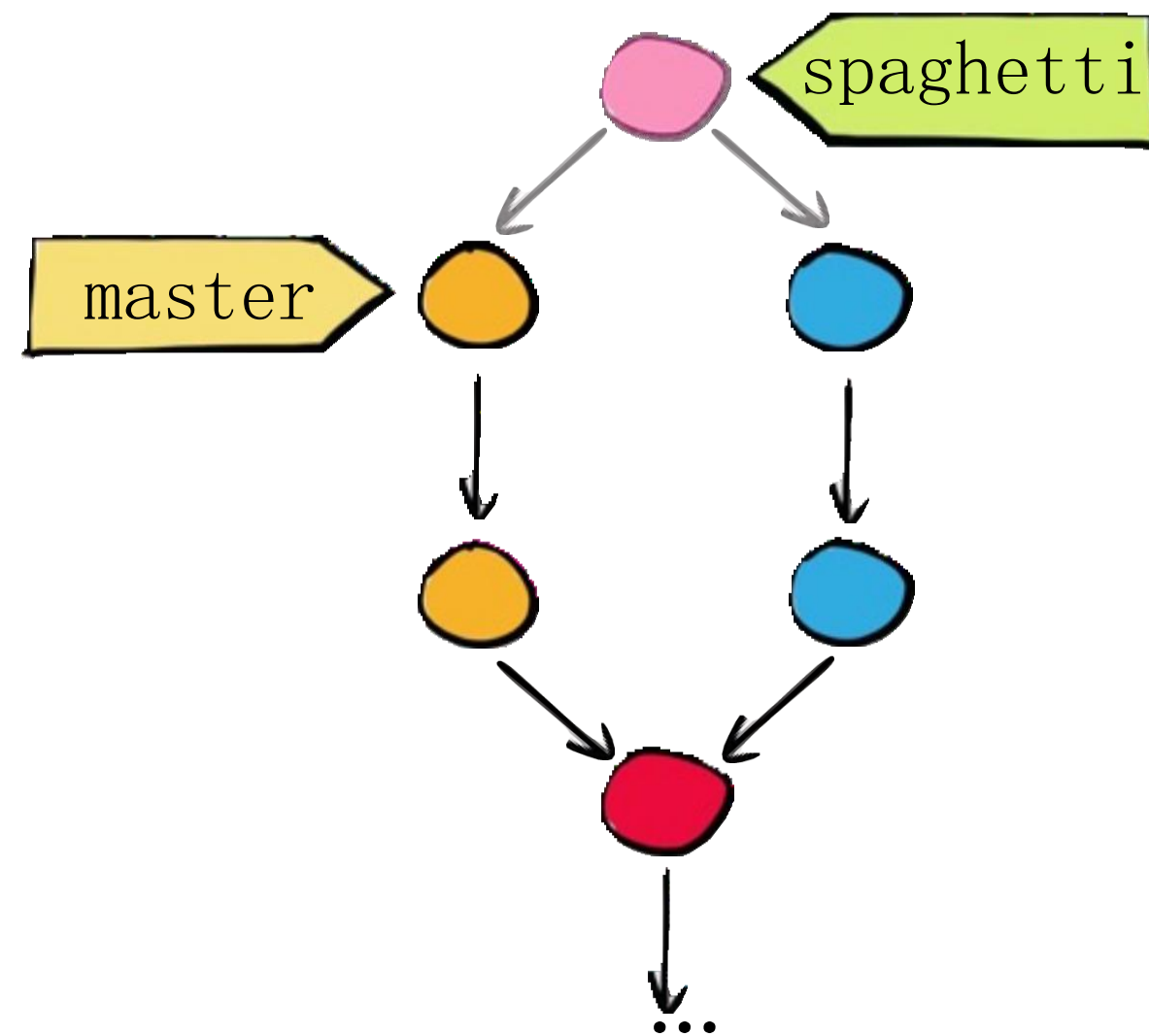
Rebasing Made Simple



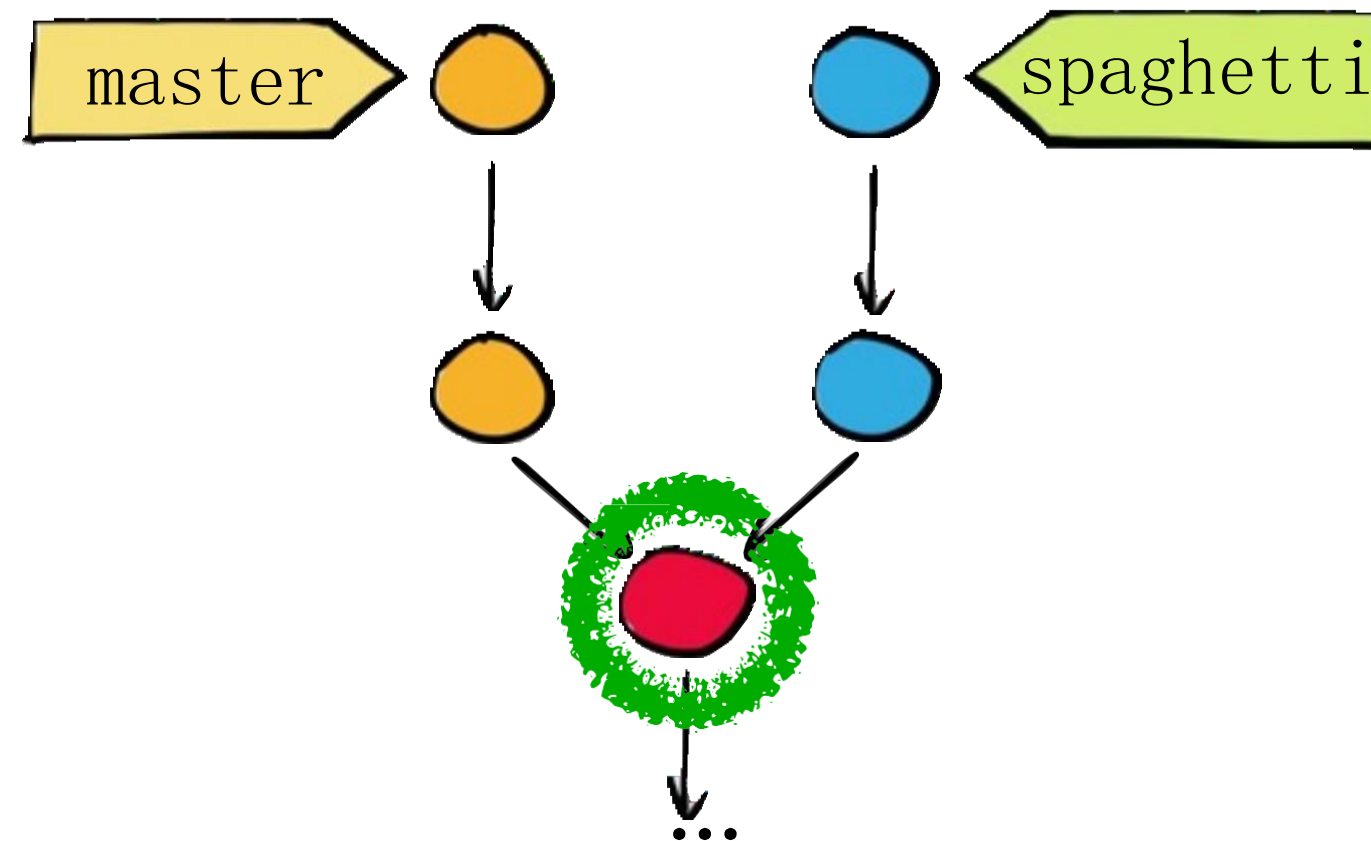
Two Branches



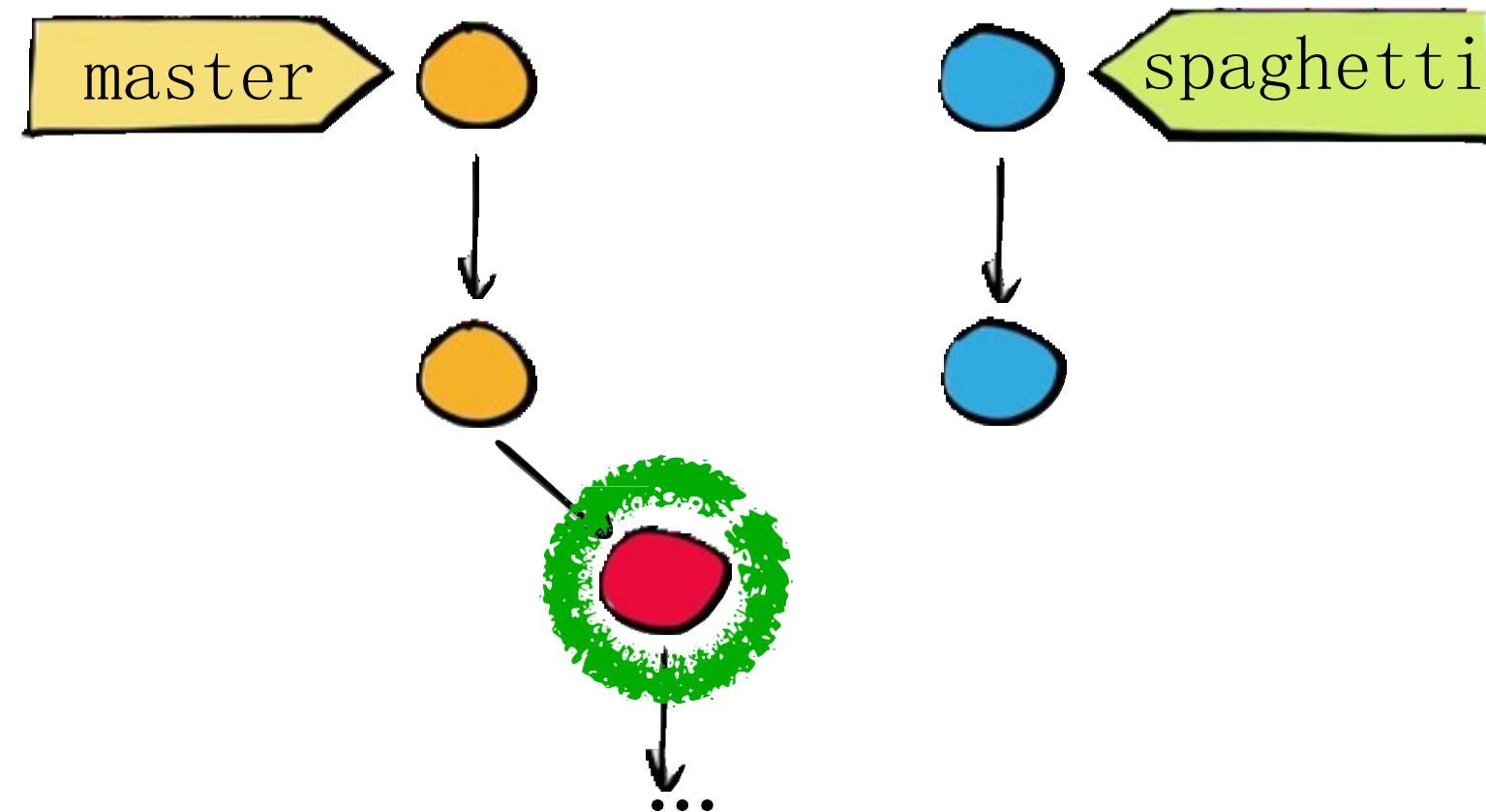
Merge



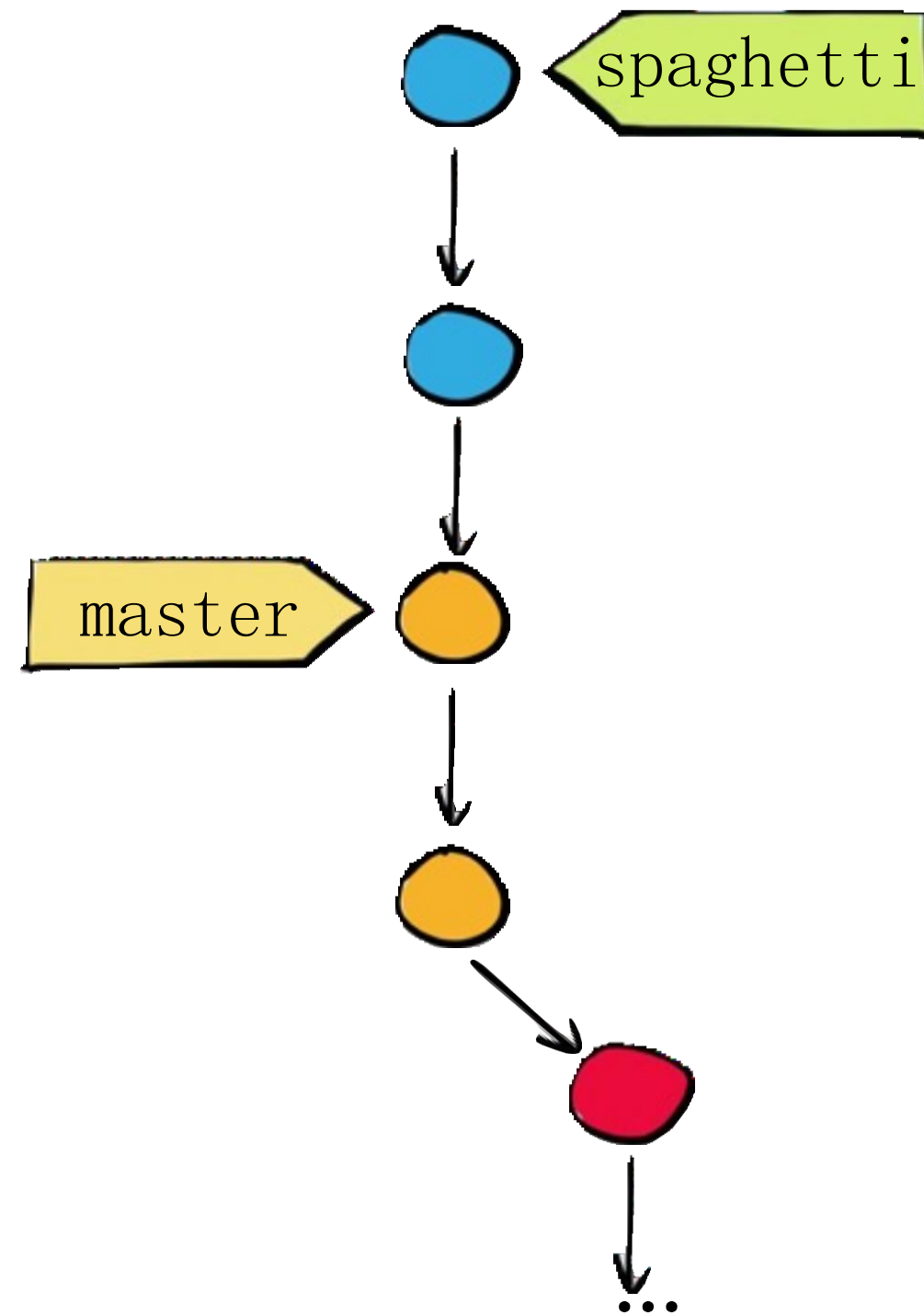
Rebase



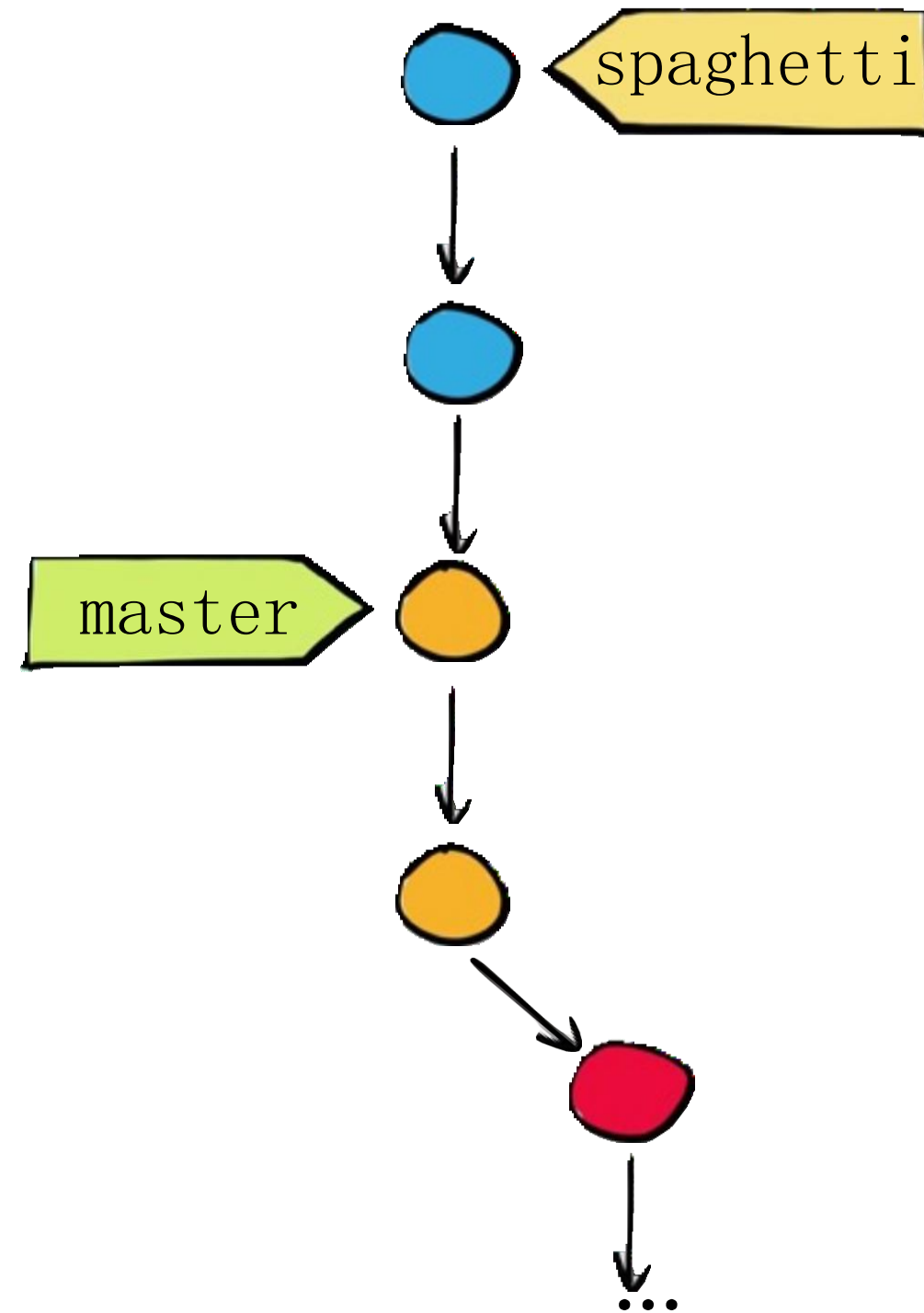
Rebase



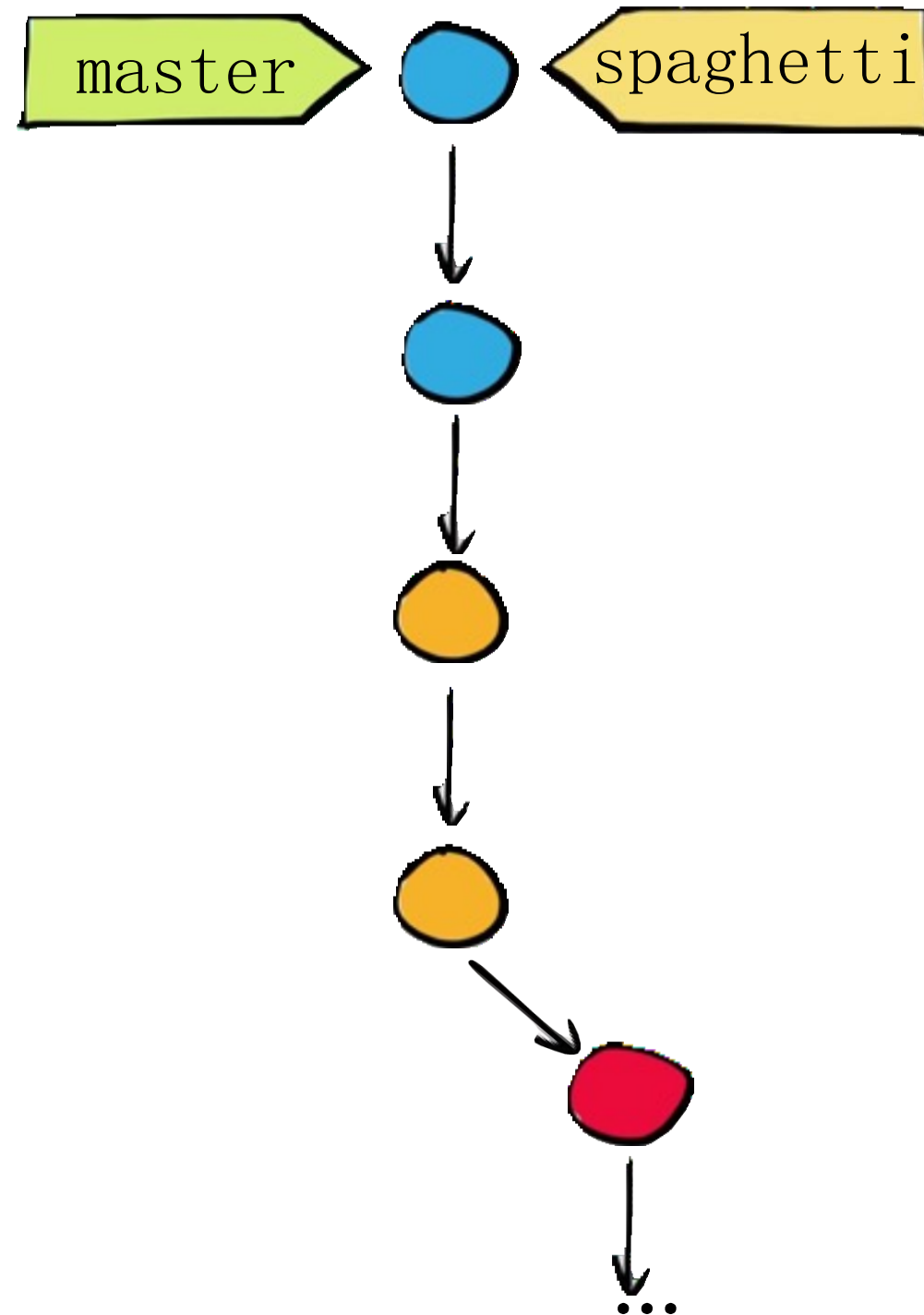
Rebase



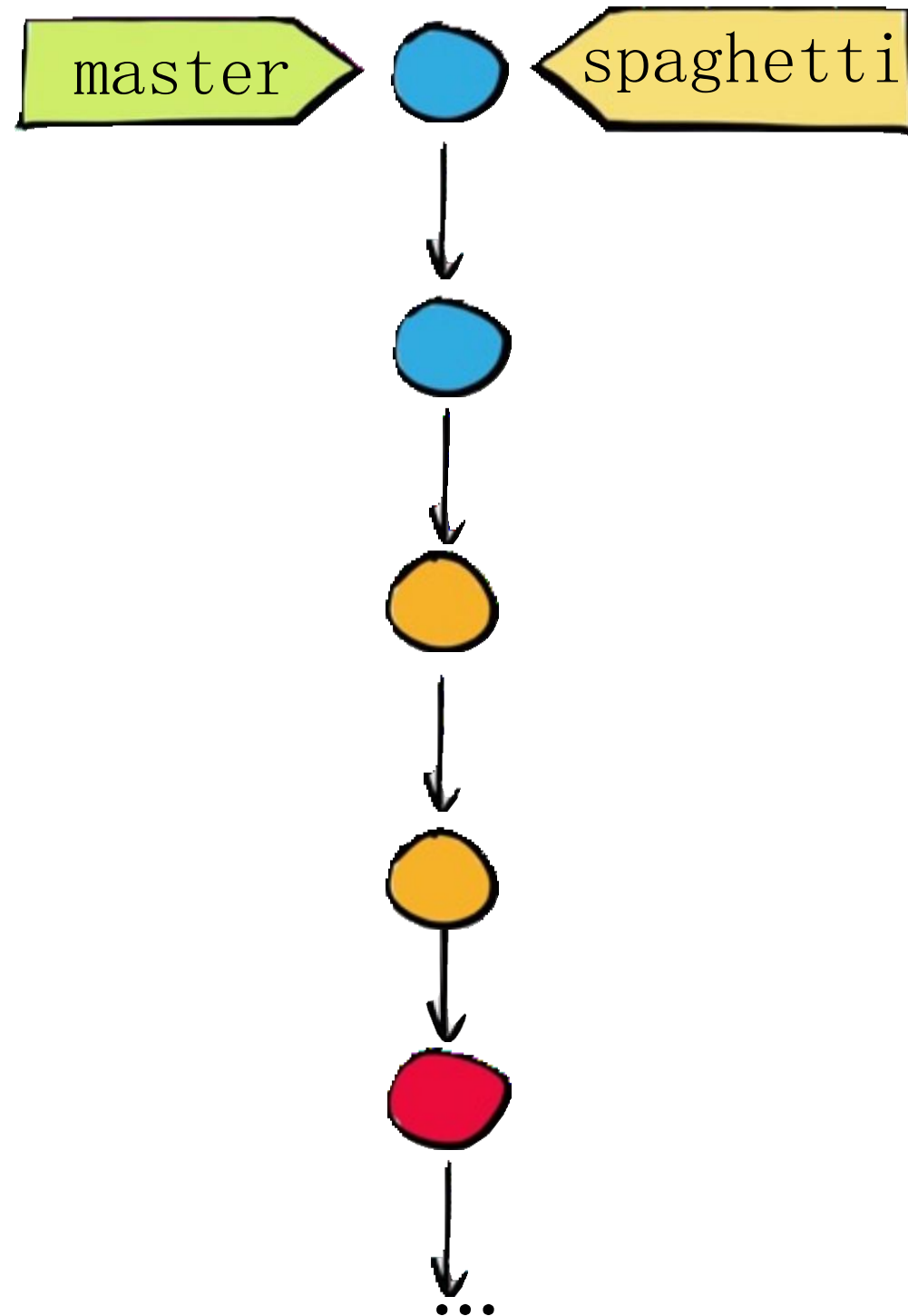
Checkout

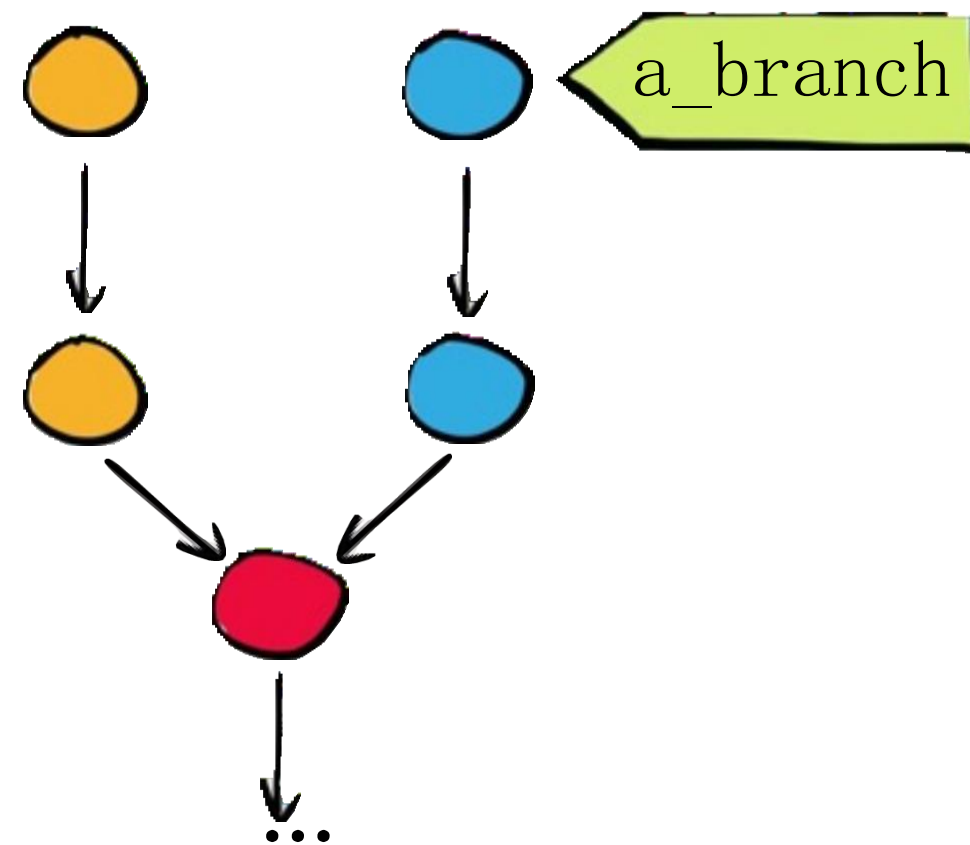


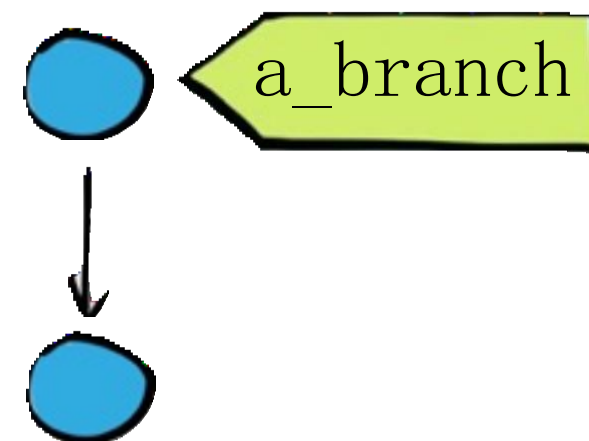
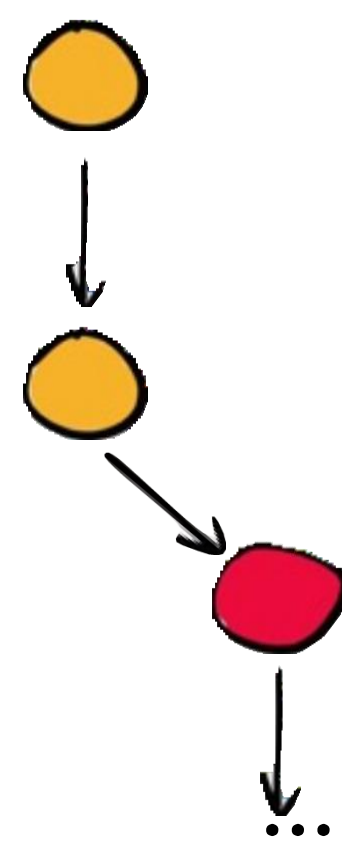
Rebase (with Fast-forward)

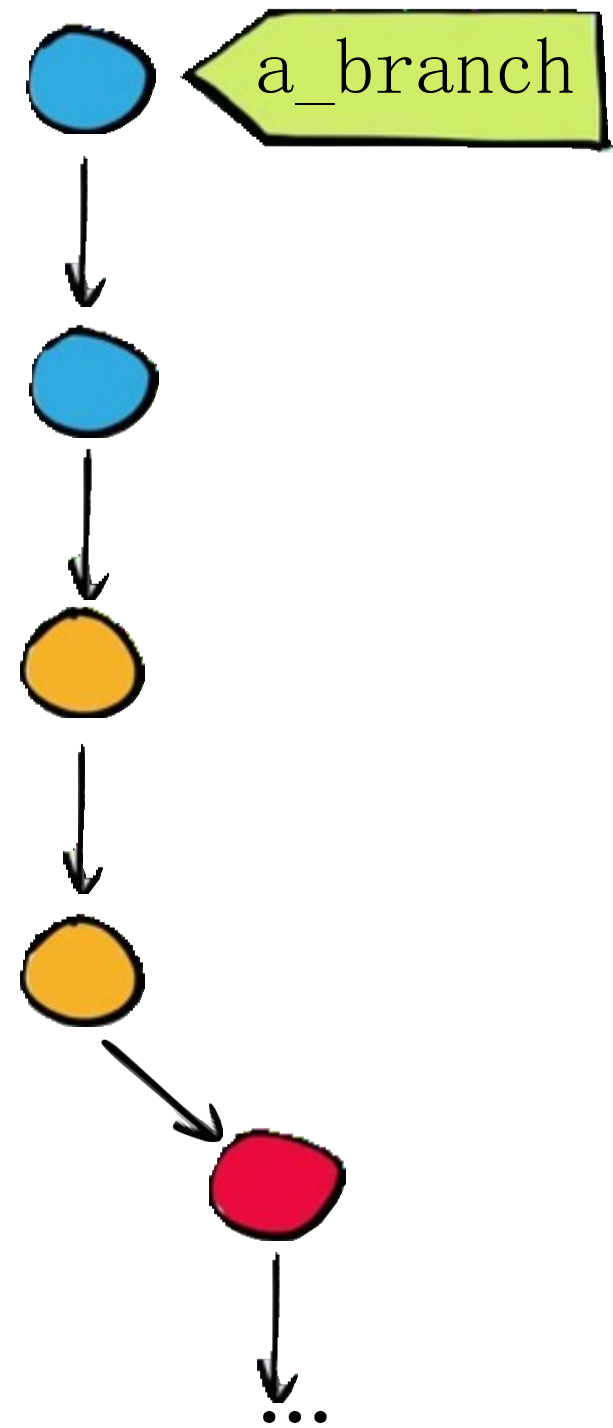


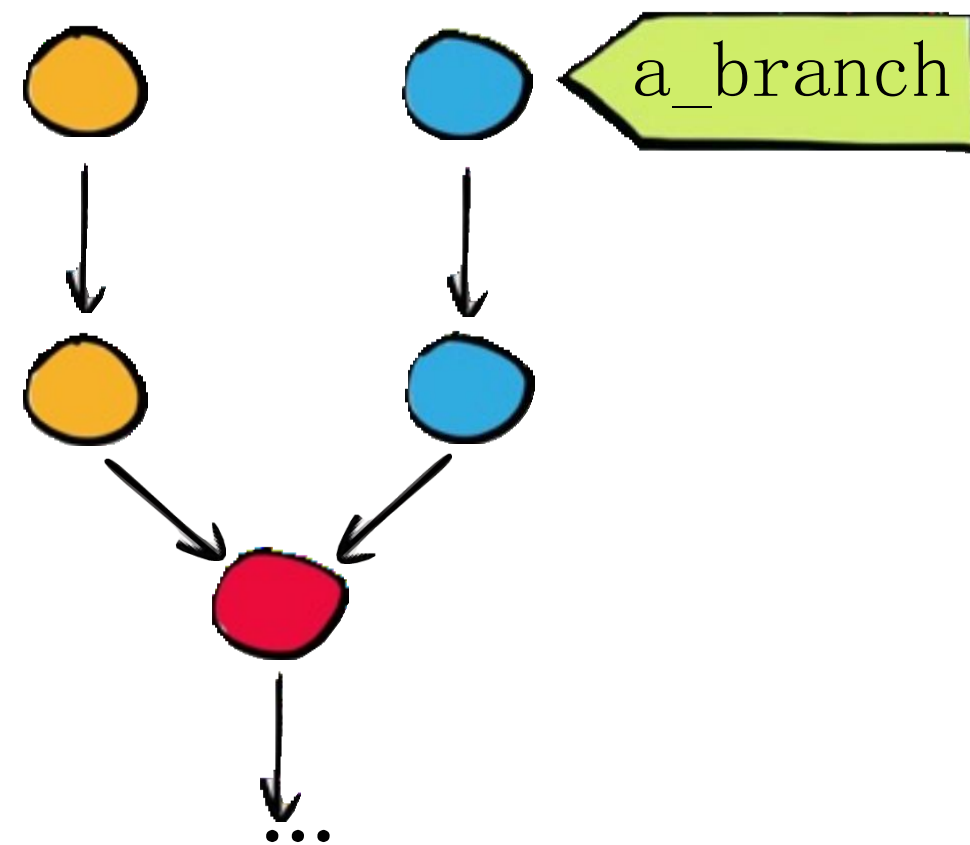
After a Rebase

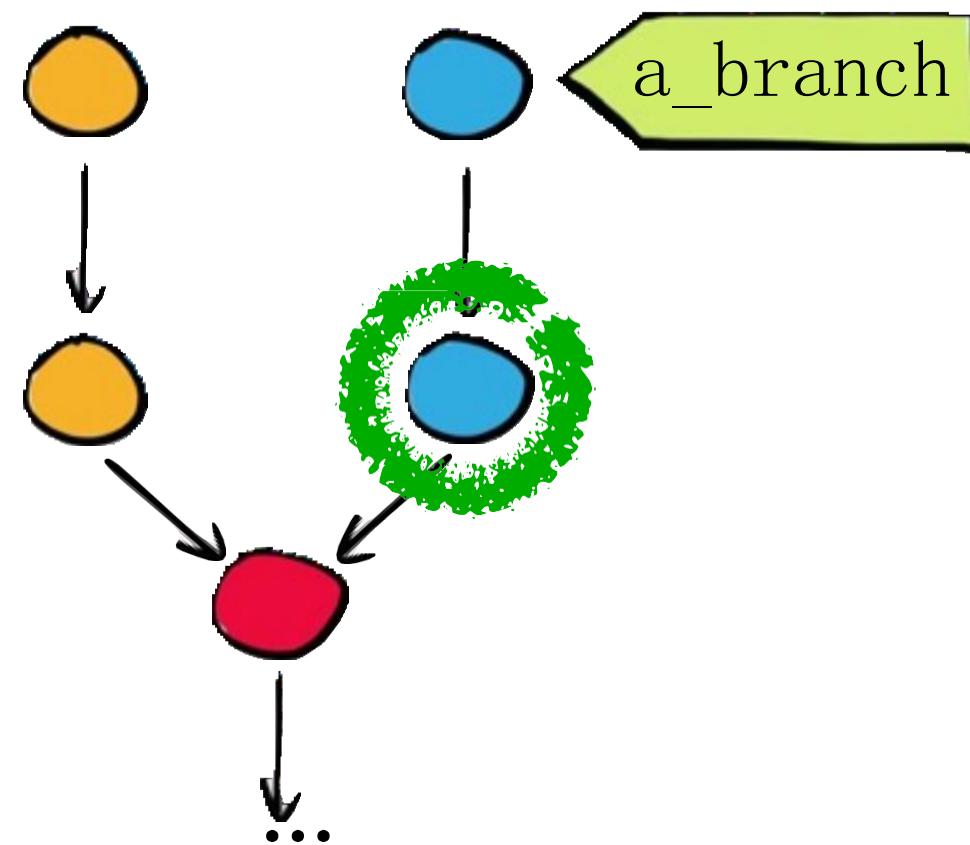


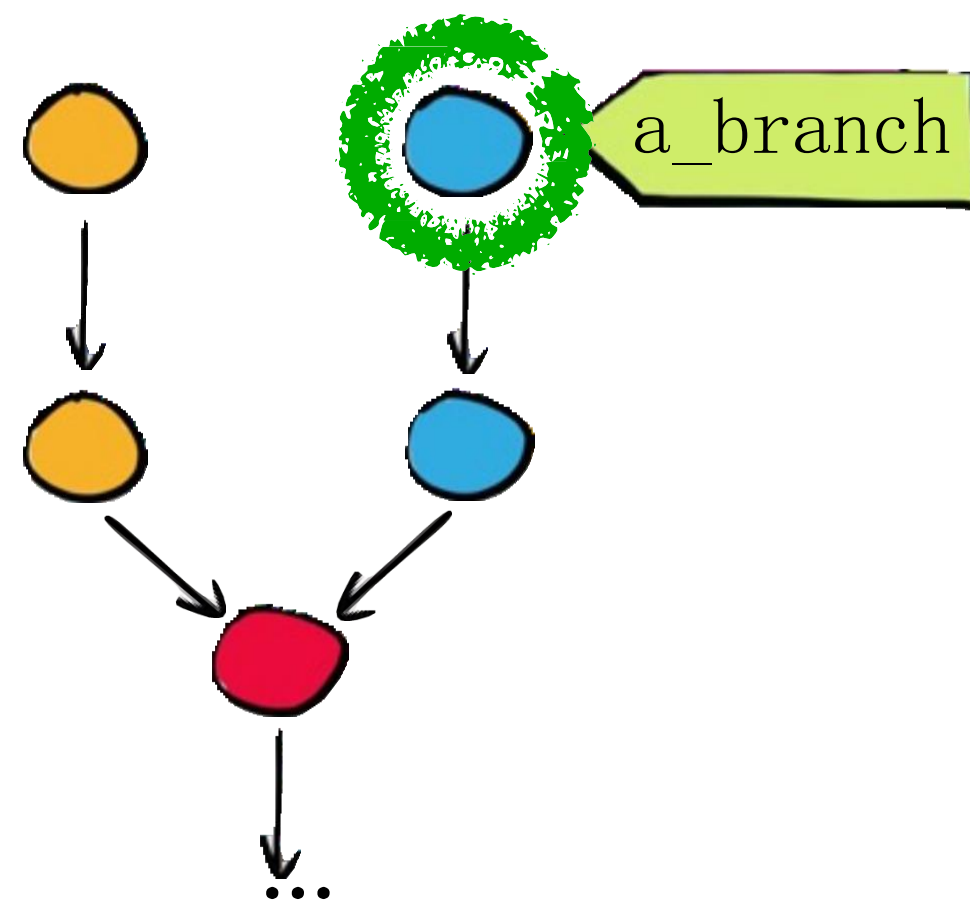


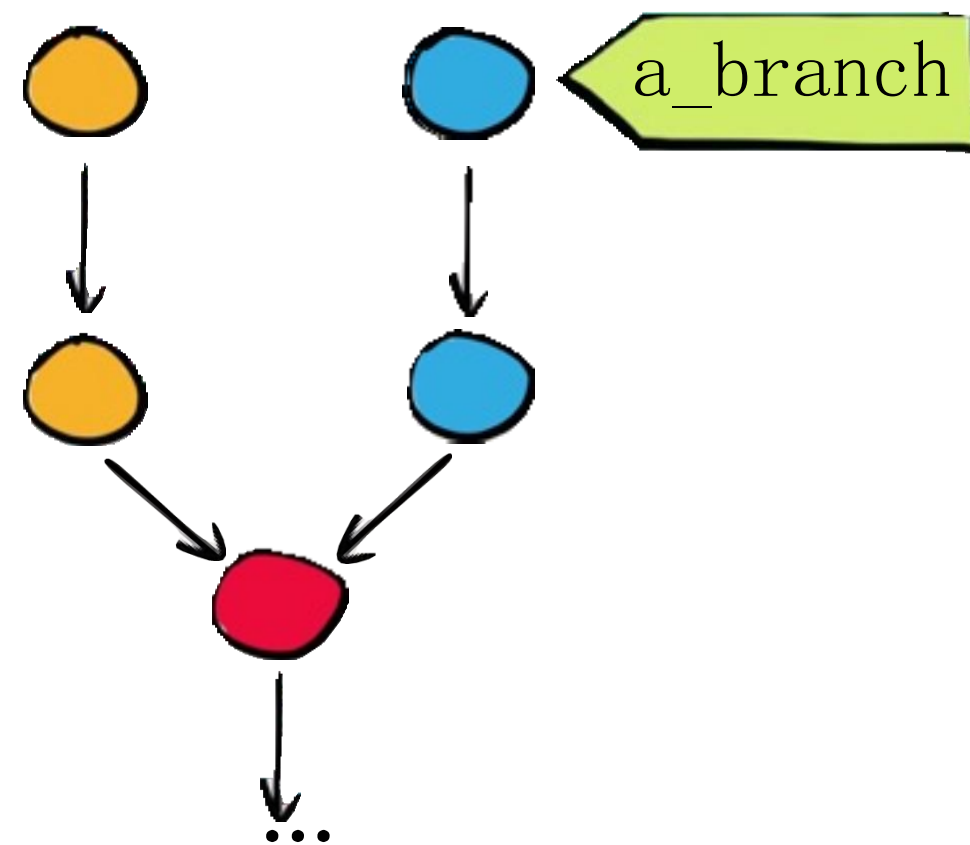


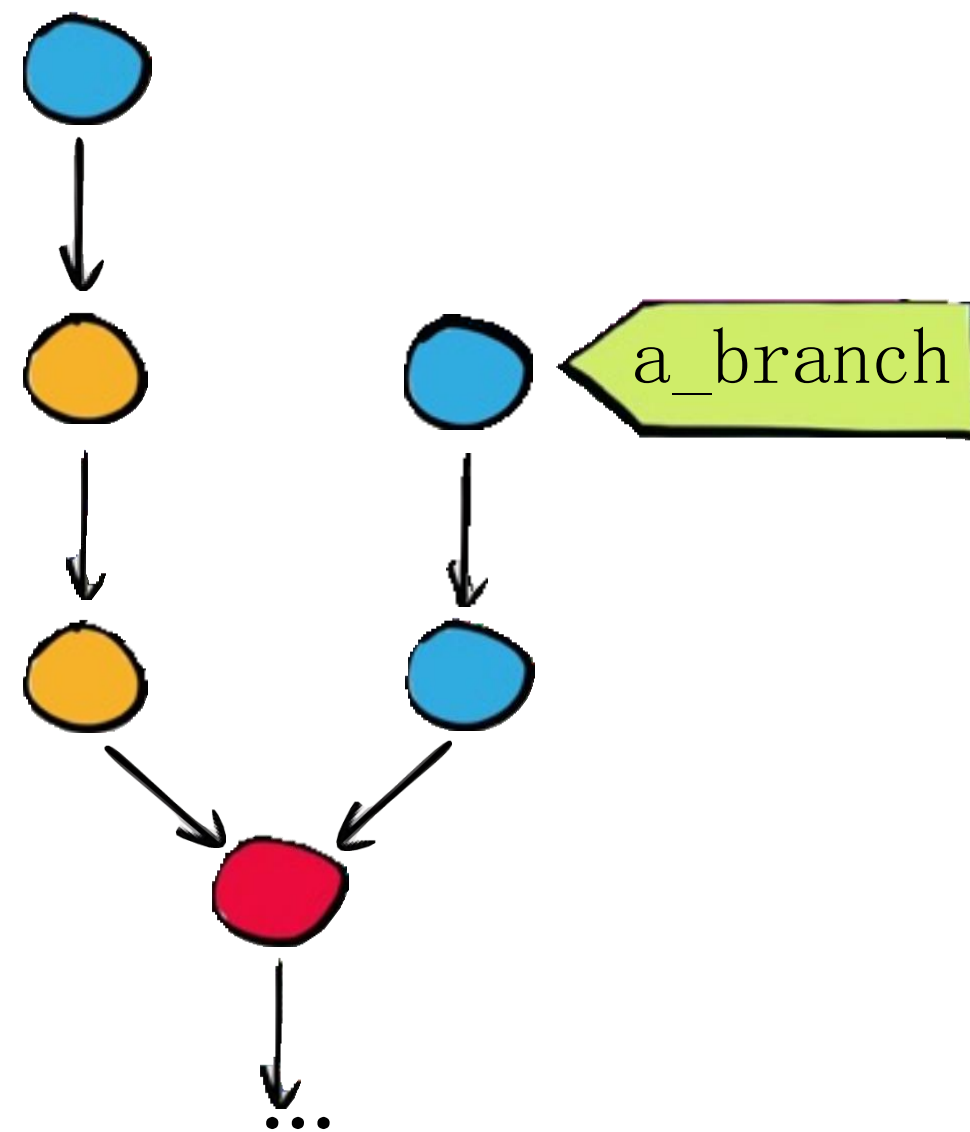


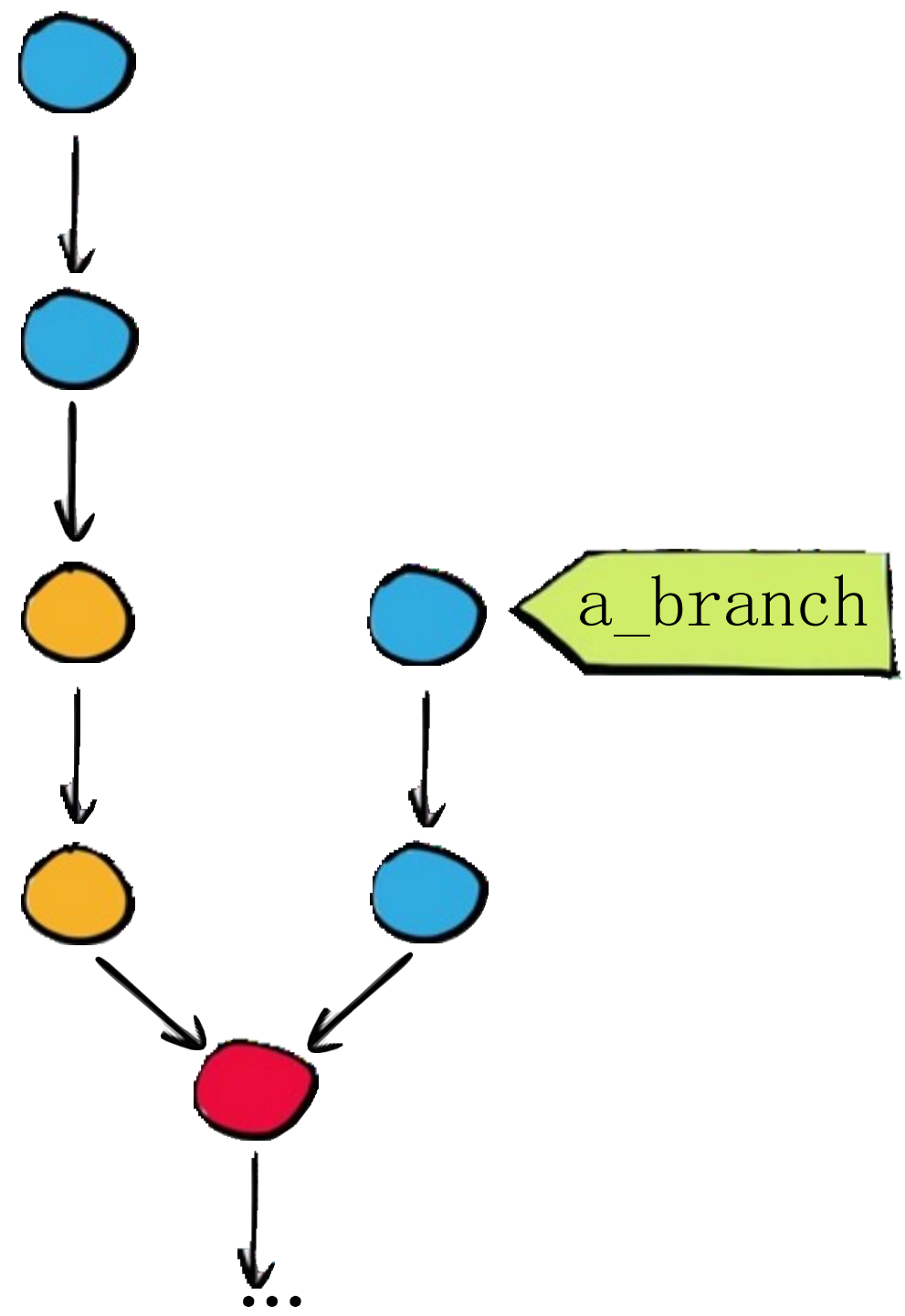


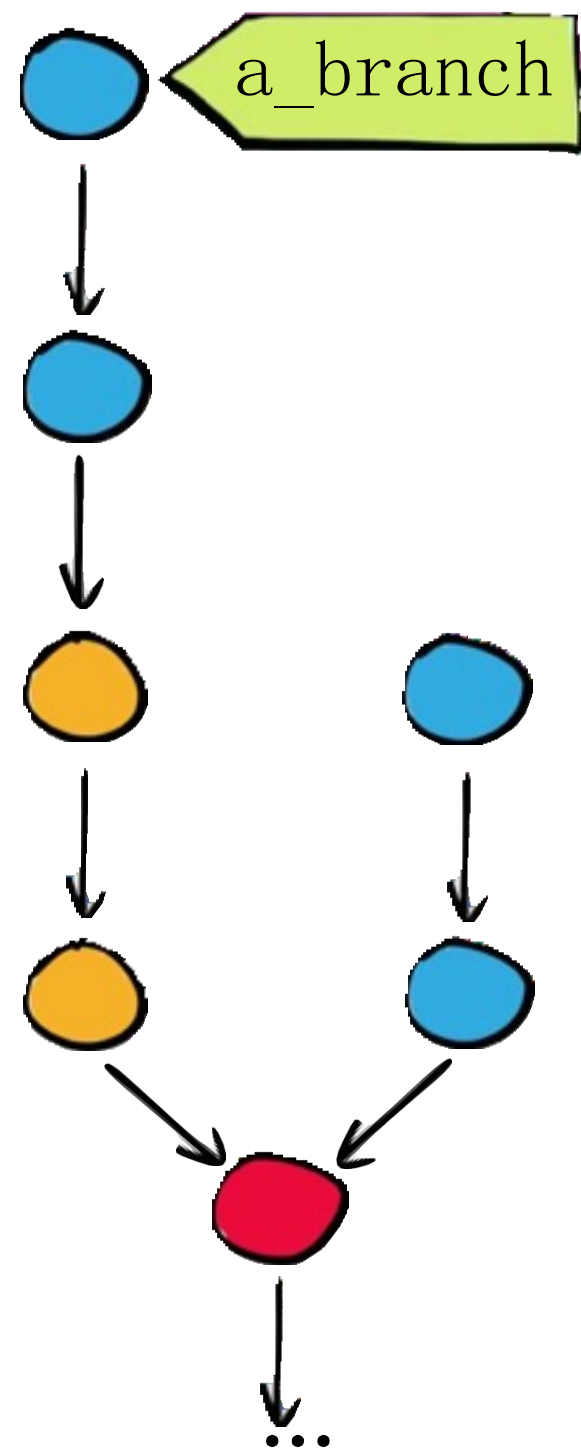


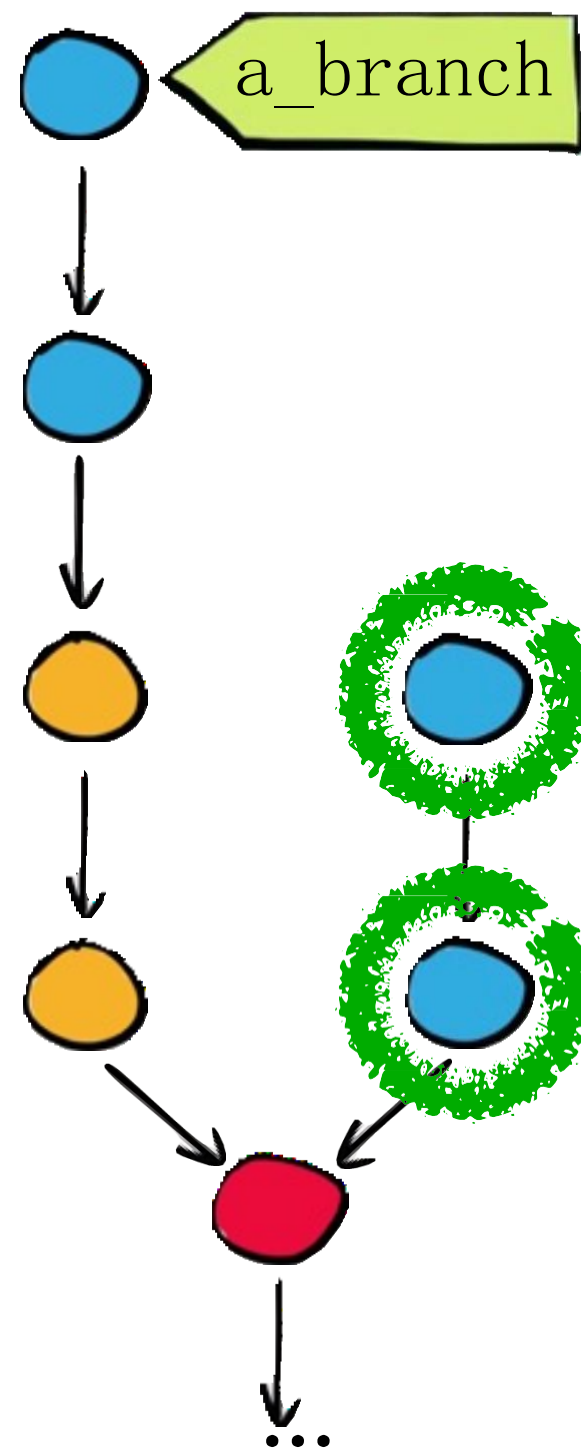


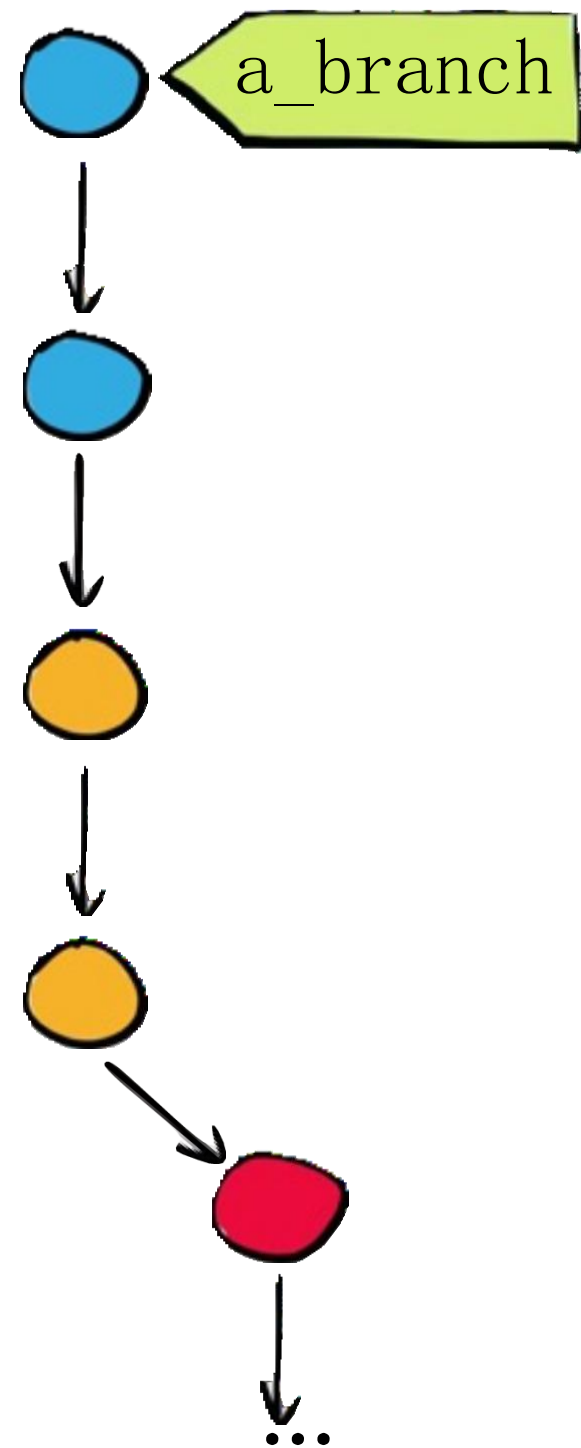






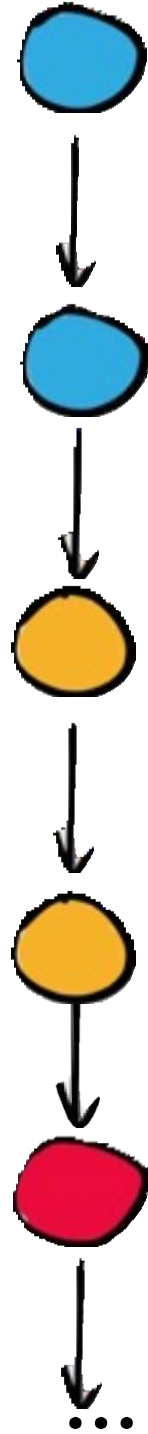




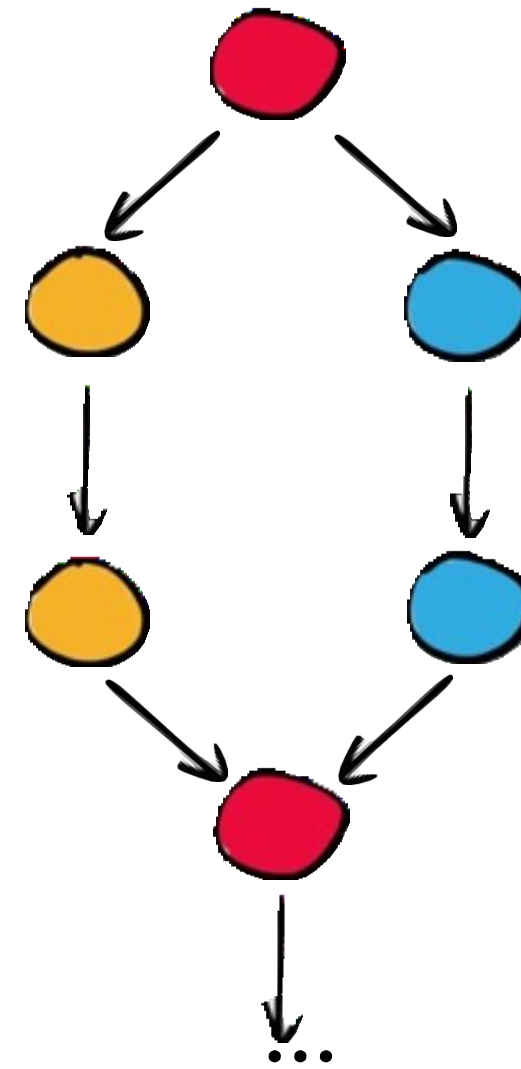


Git garbage-collects
unreachable objects.

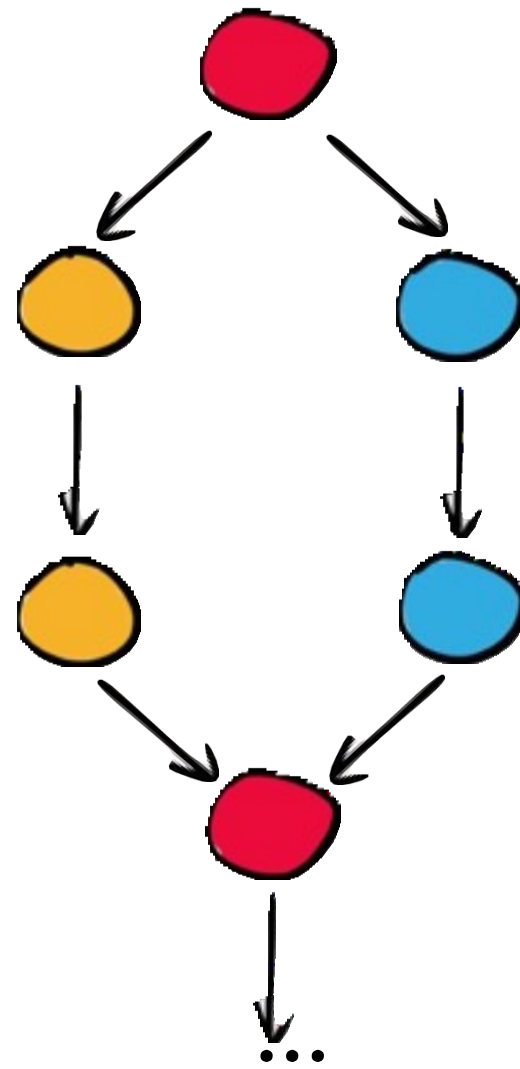
Rebase



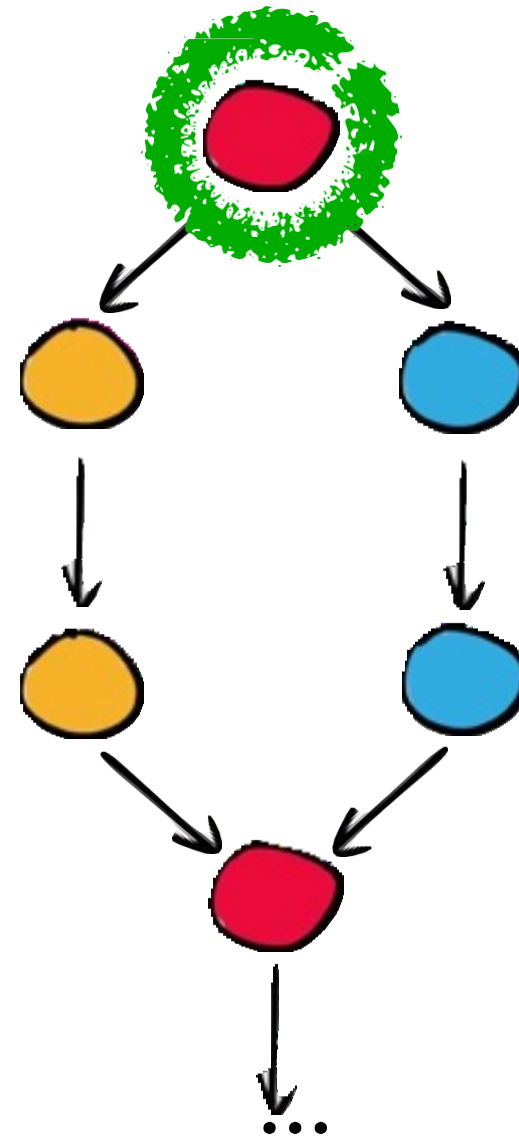
Merge



Merge

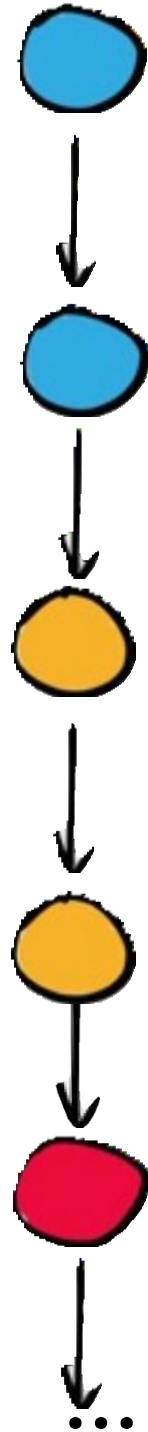


Merge

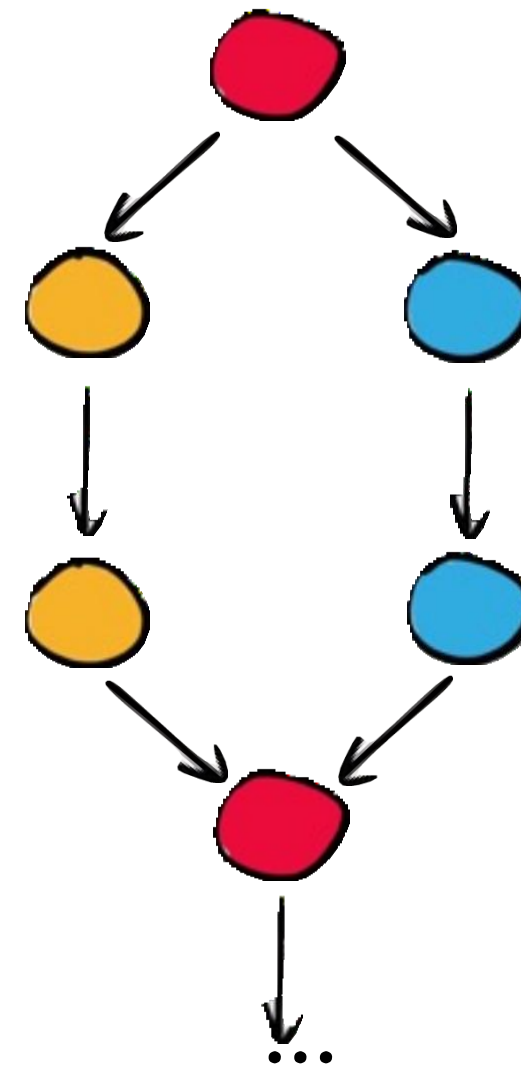


Merges preserve history.

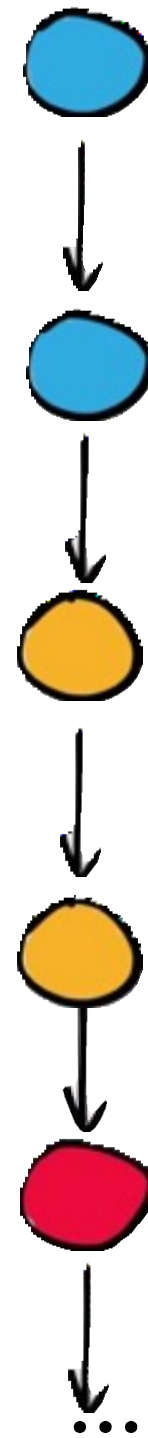
Rebase



Merge



Rebase



Rebases refactor history.

When in doubt, justmerge.

Git has two kinds of tags.

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

Git Is..

...a Stupid Content Tracker



Git Is..

...a Revision Control System

