How Git Works

Git Is Not What You Think



Paolo Perrotta

@nusco

We're going to talk about the internals of Git.

"Porcelain" Commands

- git add
- git commit
- git push
- git pull
- git branch
- git checkout
- git merge
- git rebase
- • •

"Plumbing" Commands

- git cat-file
- git hash-object
- git count-objects
- • •

If you want to master Git, don't worry about learning the commands.

Instead, learn the model.



...a Distributed Revision Control System



...a Revision Control System



...a Stupid Content Tracker

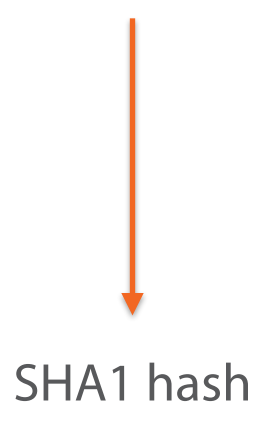


...a Persistent Map



Values and Keys

Any sequence of bytes



Values and Keys

"Apple Pie"

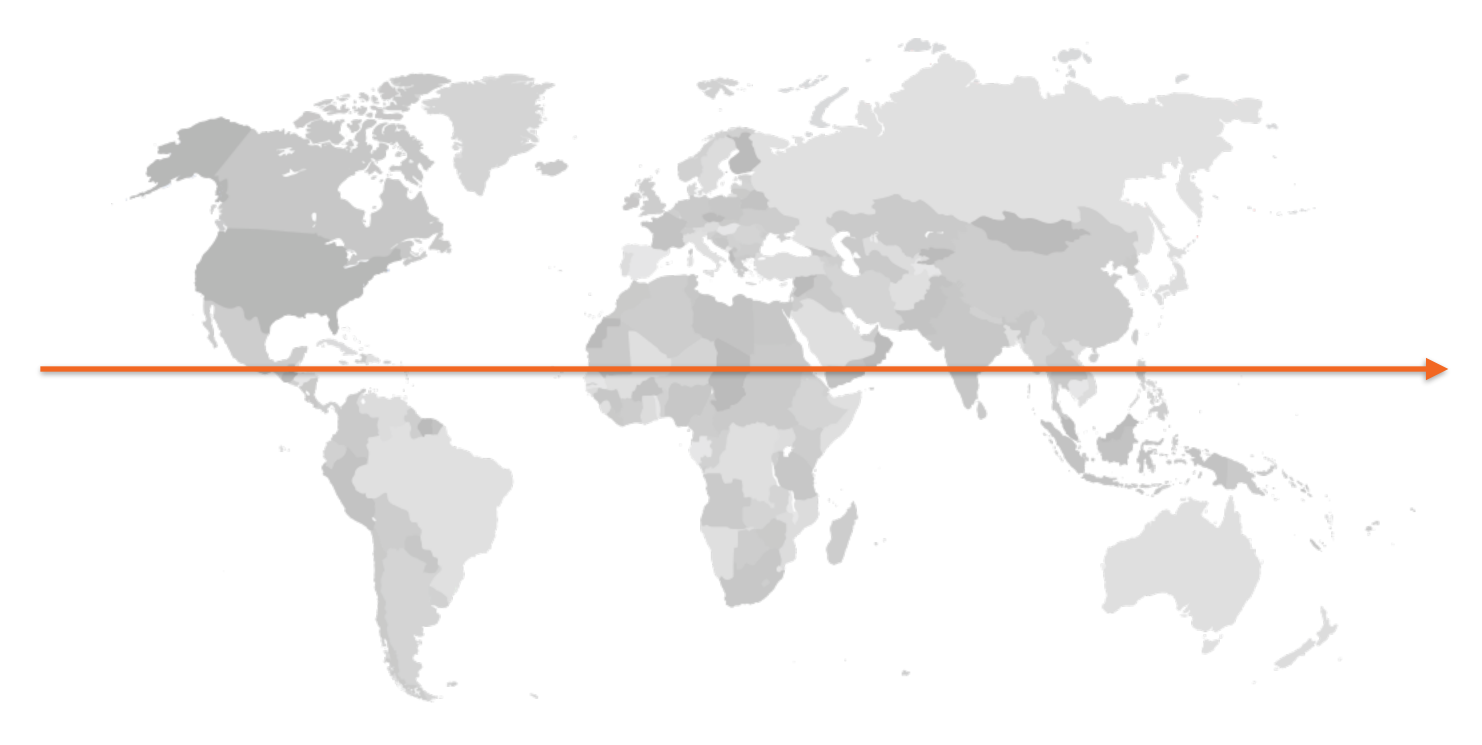
23991897e13e47ed0adb91a0082c31c82fe0cbe5

Every object in Git has its own SHA1. So, what if they collide?

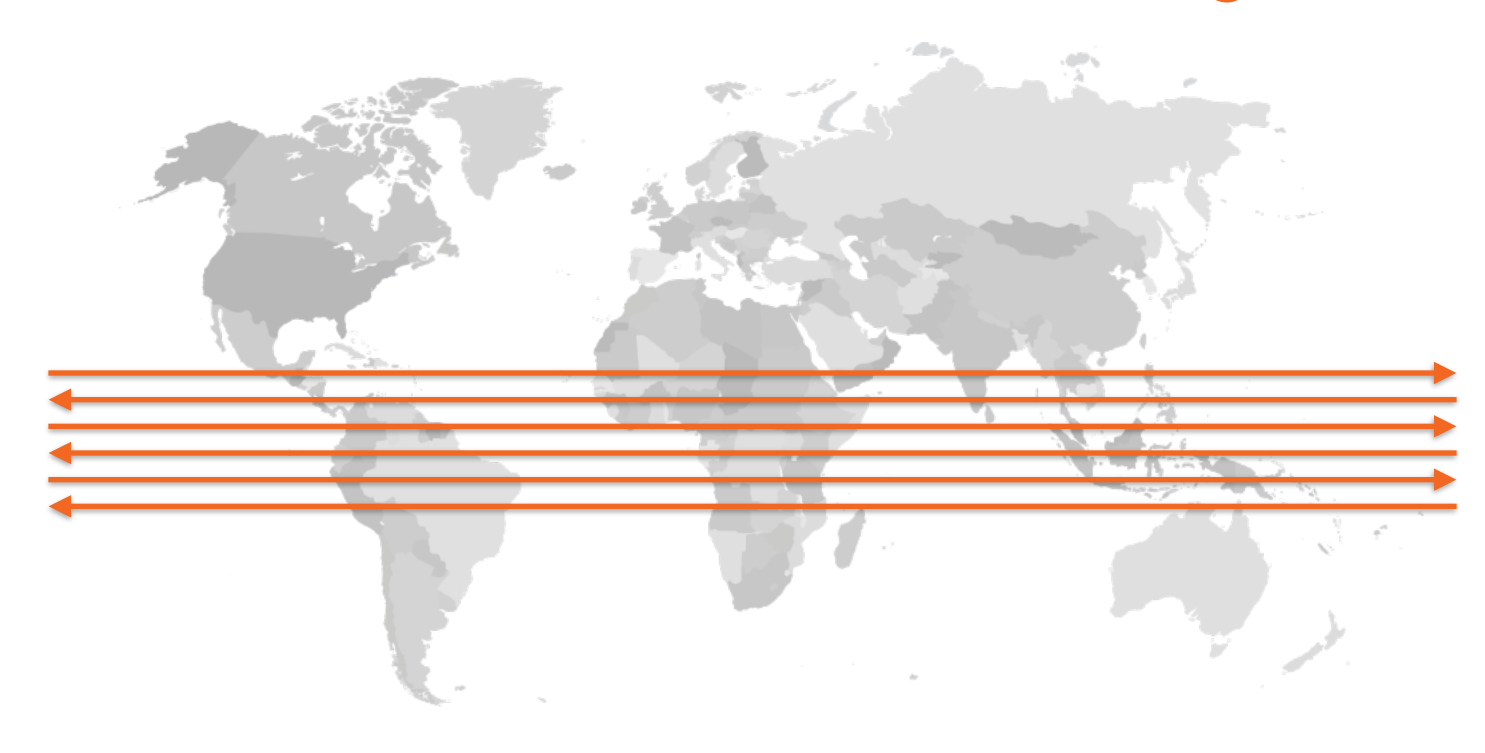
Winning the Jackpot

1 chance in 175.000.000

Winning the Jackpot



Chances of Two SHA1s Colliding



SHA1s are unique in the universe.

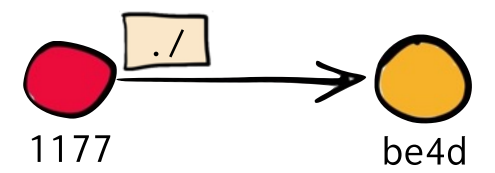
...a Persistent Map



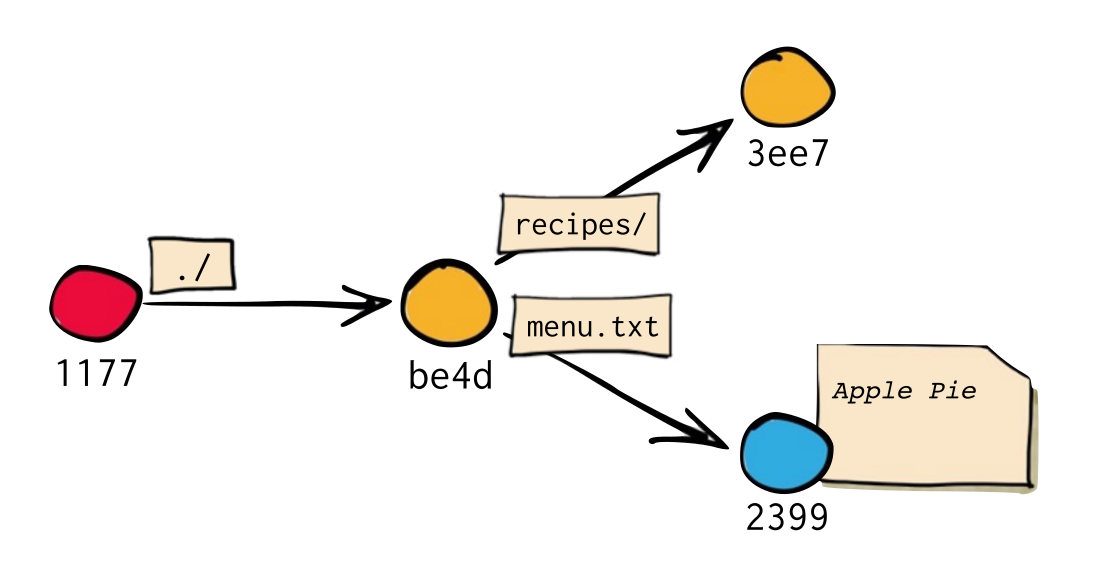
...a Stupid Content Tracker



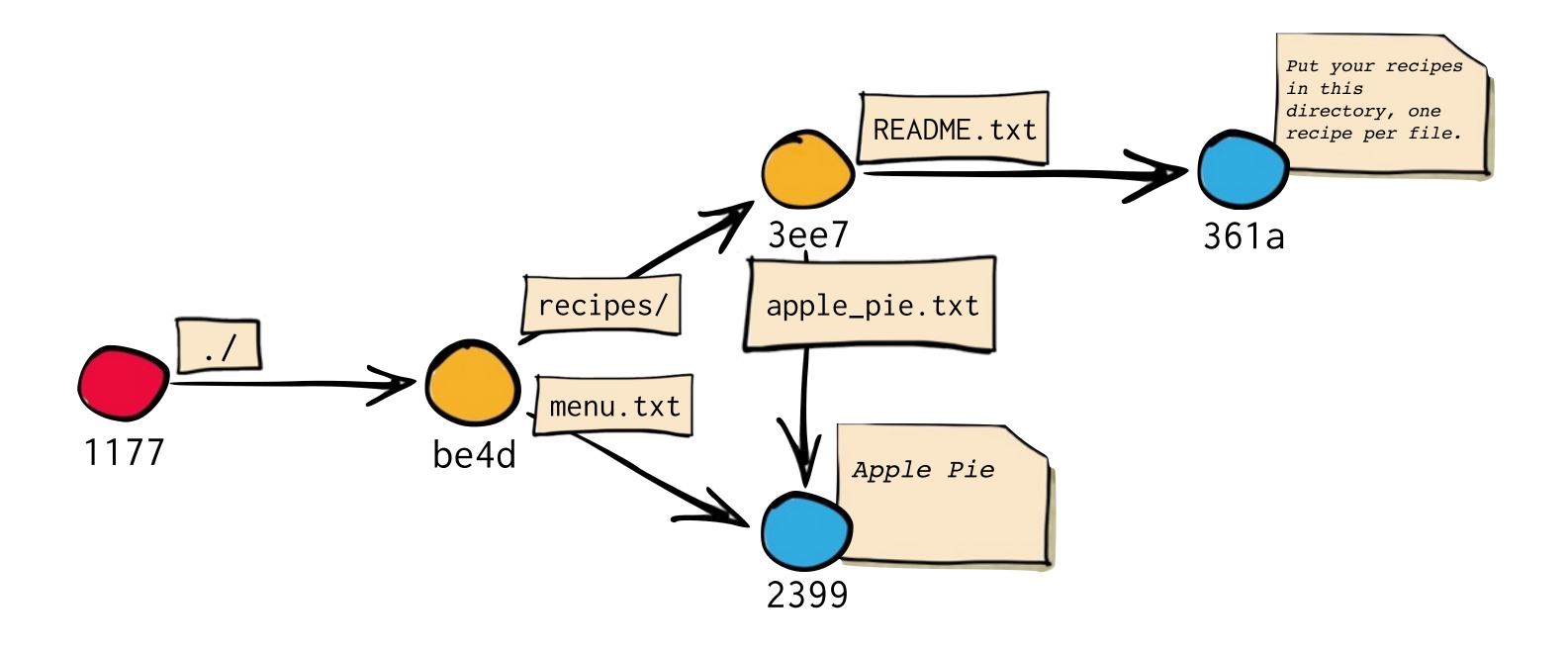
The Object Database

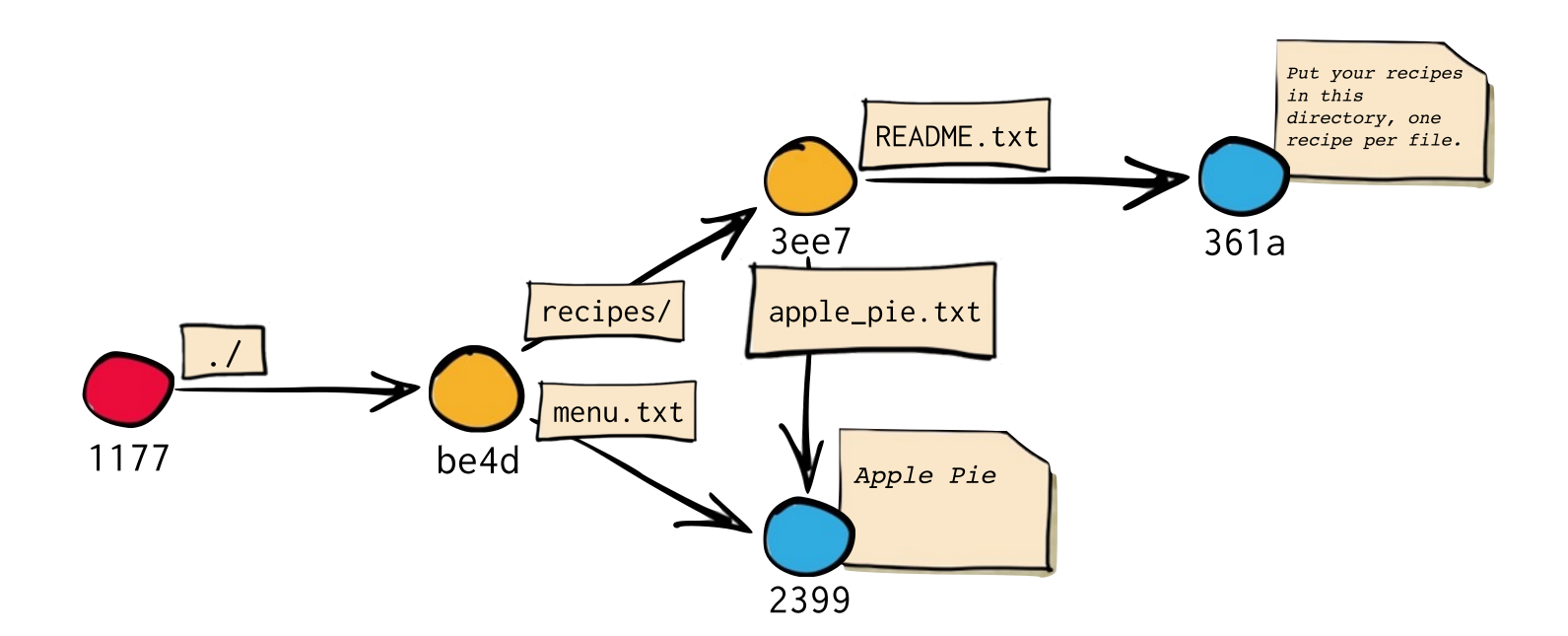


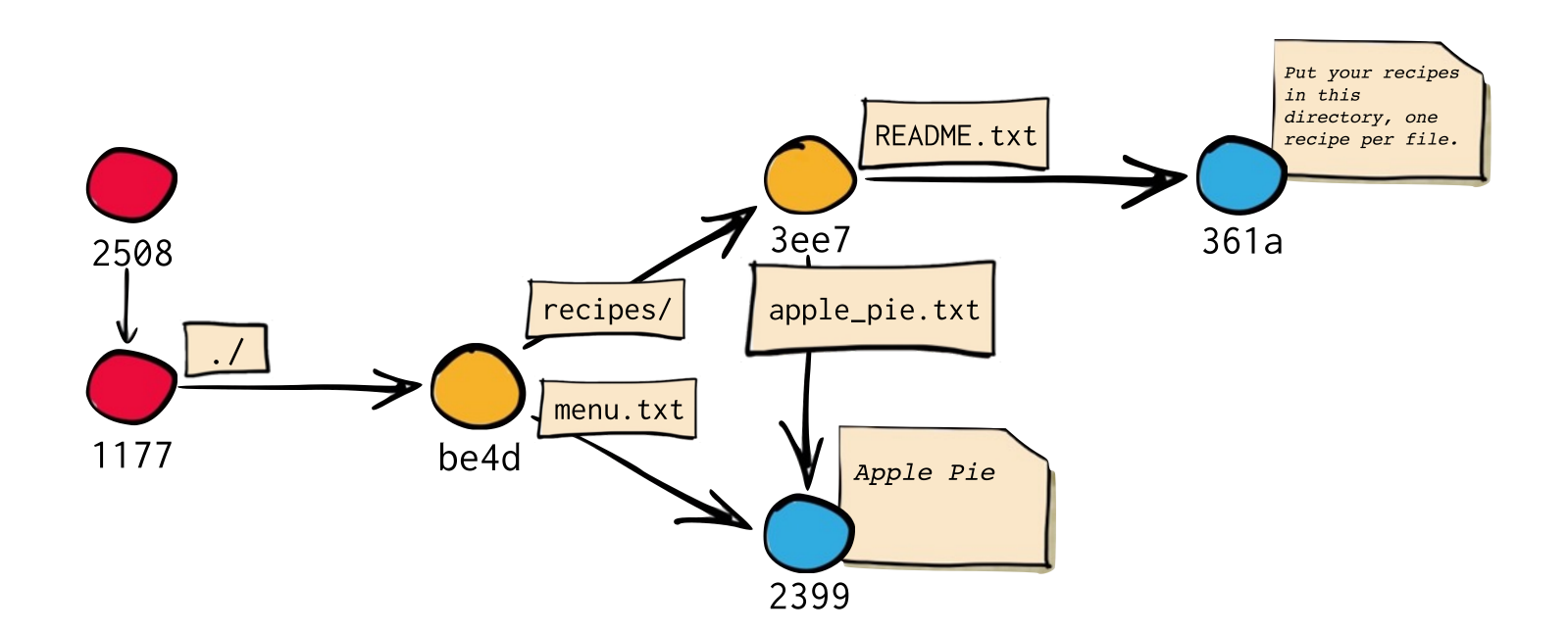
The Object Database

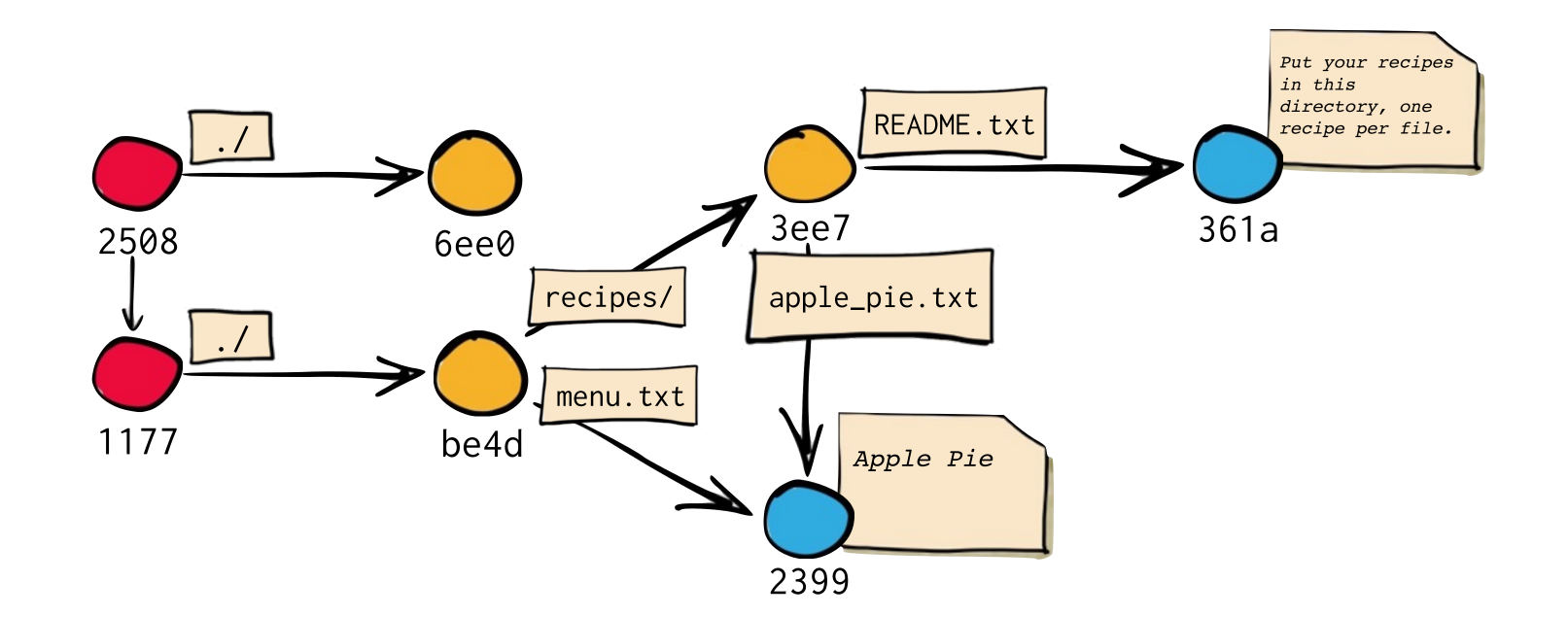


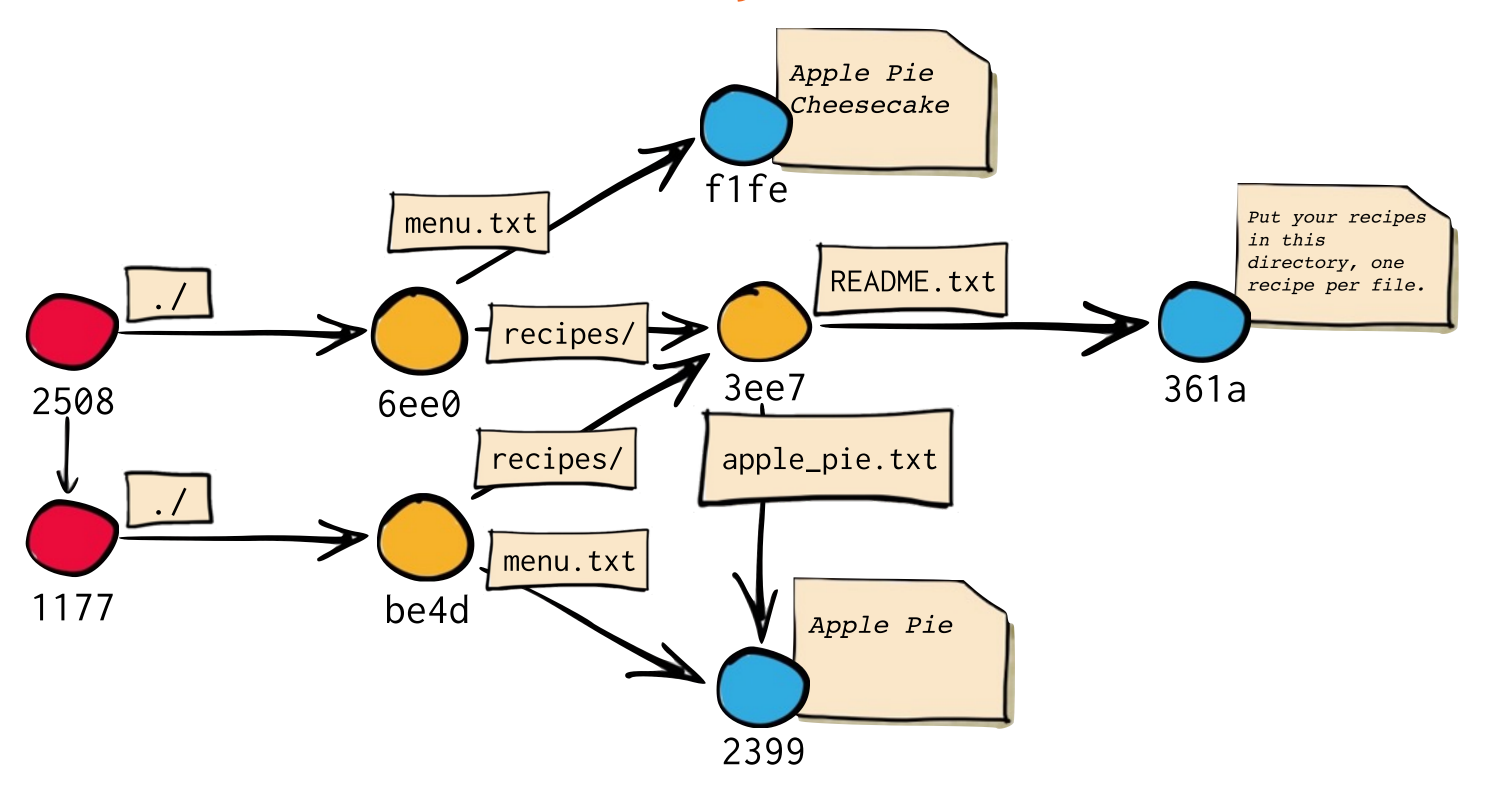
The Object Database

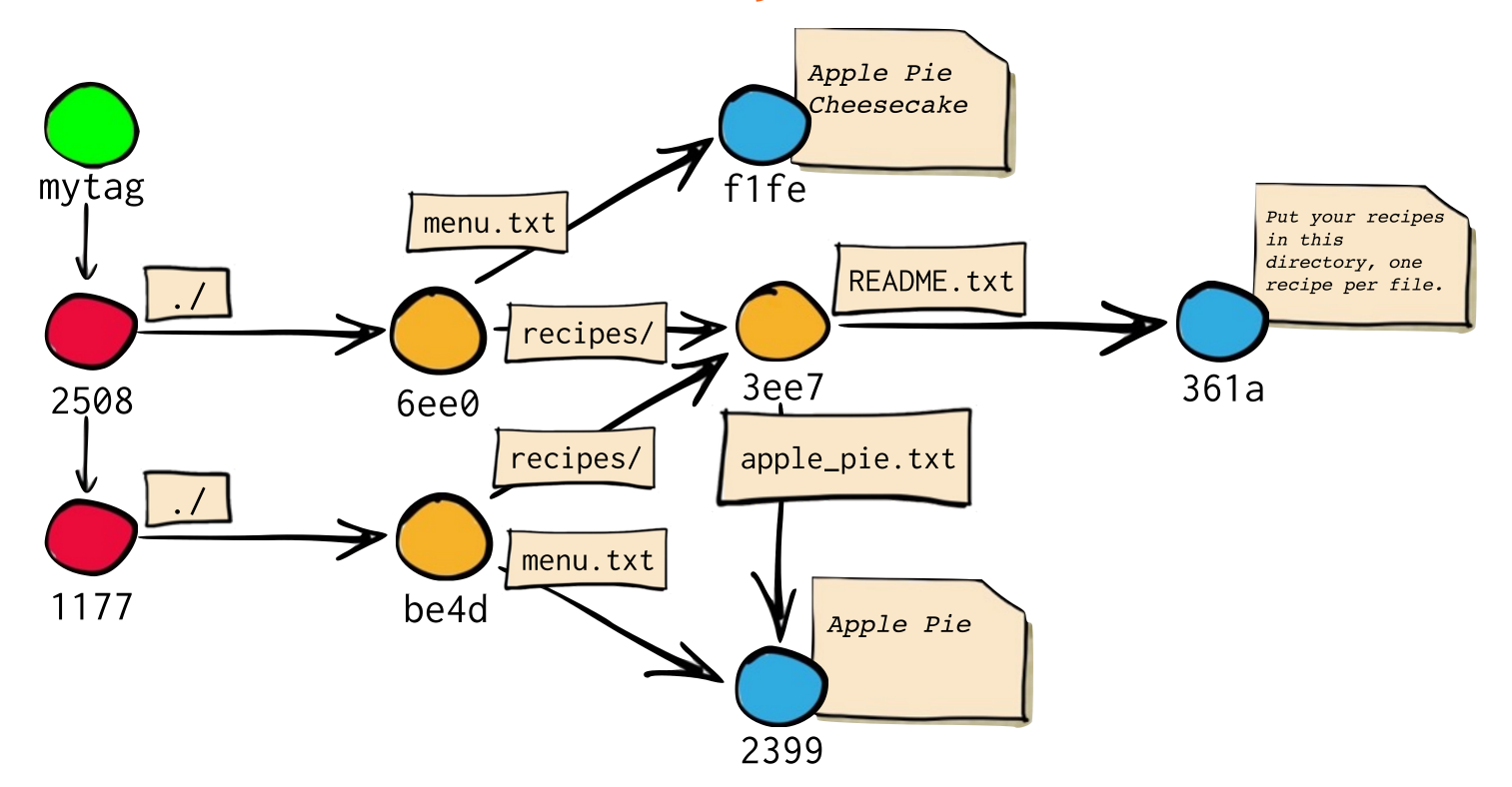








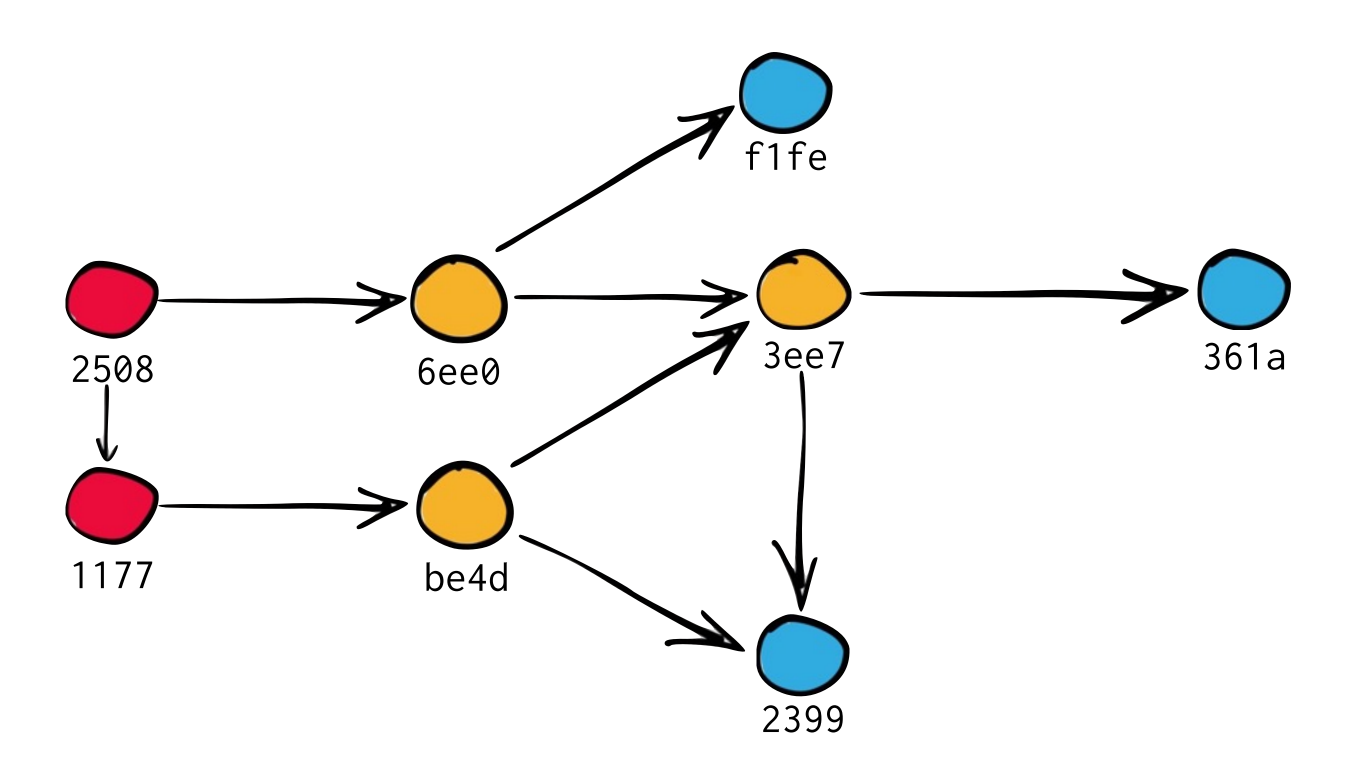




Git Objects

- Blobs
- Trees
- Commits
- Annotated Tags

What Git Really Is



...a Stupid Content Tracker

