

REAL

GIT BASICS

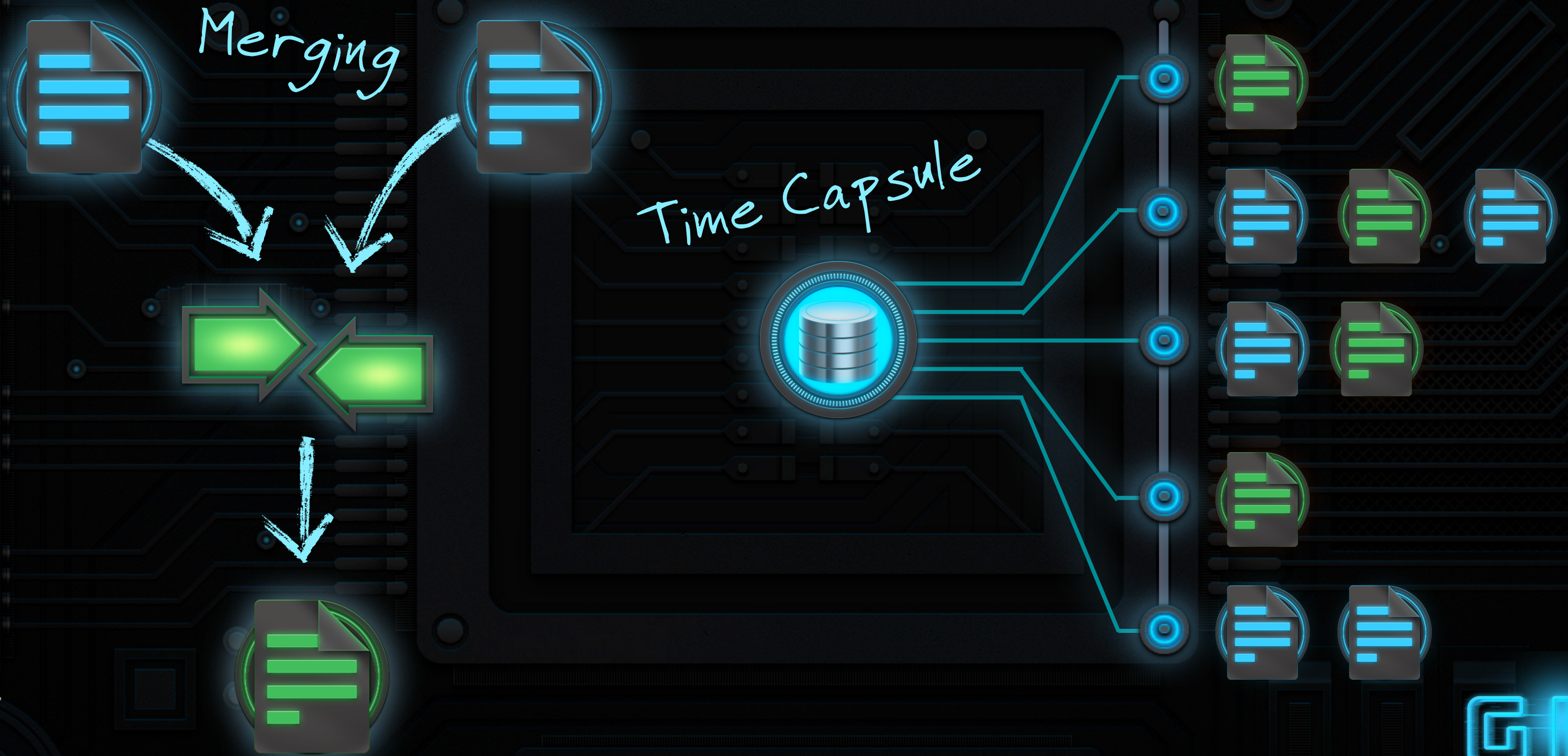
LEVEL 1

SAME OLD STORY



Collaboration Issues!

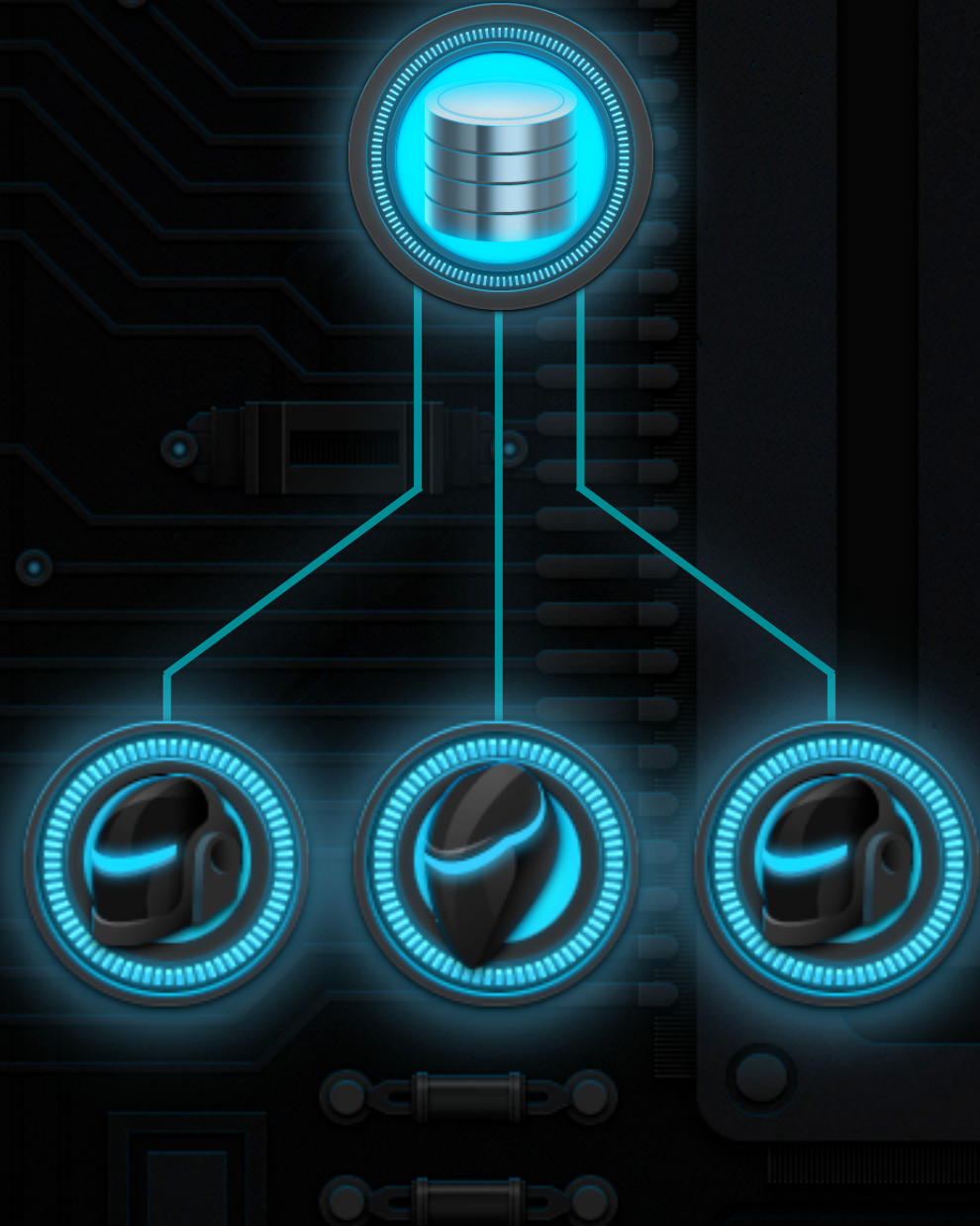
VERSION CONTROL SYSTEMS



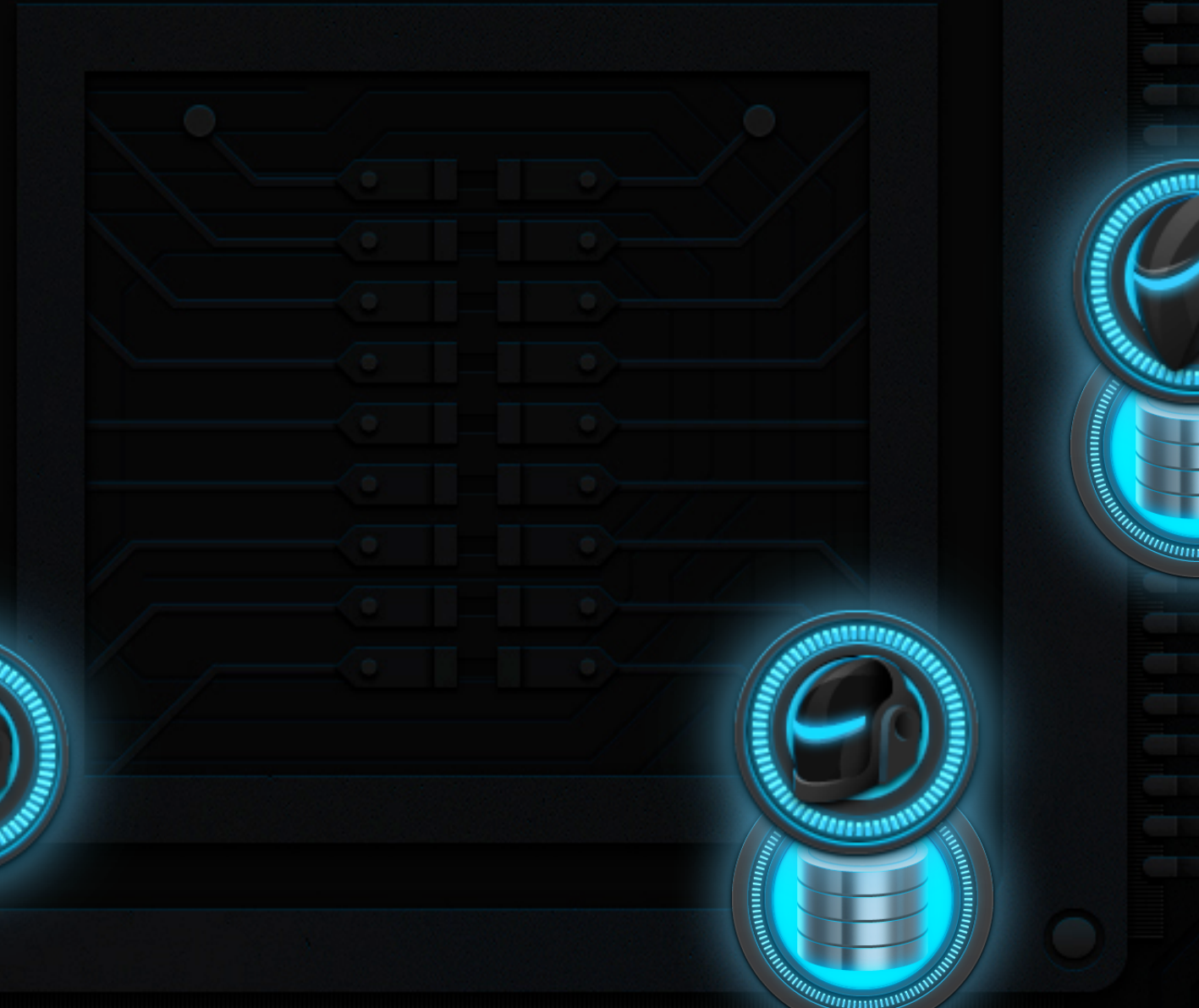
GIT
REAL

REPOSITORY LOCATIONS

Central Repository



Distributed Repository



**Git is a
DISTRIBUTED VERSION CONTROL SYSTEM
(DVCS)**

ORIGINS

- Linux Kernel project.
- Meant to be distributed, fast and more natural.
- Capable of handling large projects.



LEVEL 1 – GIT BASICS



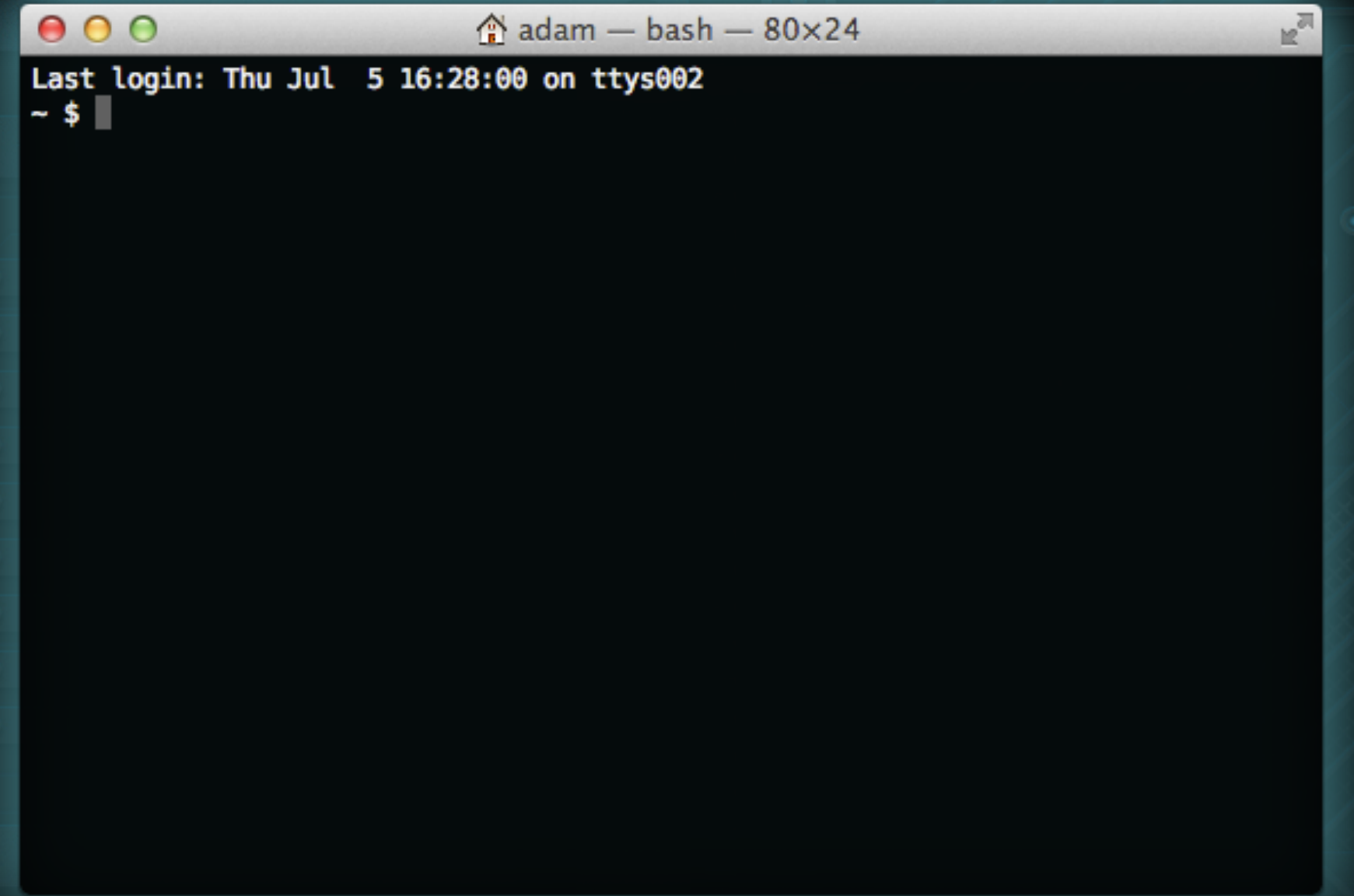
GIT
REAL

WORKING WITH GIT

- Command line interface
- Many GUI tools available
- Official Git Site —
<http://git-scm.com/>

start here

LEVEL 1 — GIT BASICS



```
Last login: Thu Jul  5 16:28:00 on ttys002
~ $
```

GIT
REAL

GIT HELP

```
$ git help
```

```
usage: git [--version] [--exec-path[=<path>]] [--html-path]
           [-p|--paginate|--no-pager] [--no-replace-objects]
           [--bare] [--git-dir=<path>] [--work-tree=<path>]
           [-c name=value] [--help]
           <command> [<args>]
```

The most commonly used git commands are:

add Add file contents to the index

bisect Find by binary search the change that introduced a bug

...

GIT HELP

\$ git help config

GIT-CONFIG(1)

Git Manual

GIT-CONFIG(1)

Pass in any git command

NAME

git-config - Get and set repository or global options

SYNOPSIS

```
git config [<file-option>] [type] [-z|--null] name [value [value_regex]]  
git config [<file-option>] [type] --add name value
```

...

SETTING UP GIT

```
$ git config --global user.name "Gregg Pollack"
```

Who gets credit for changes

```
$ git config --global user.email gregg@codeschool.com
```

What email you use

```
$ git config --global color.ui true
```

Pretty command line colors

STARTING A REPO

```
$ mkdir store
```

```
$ cd store
```

```
$ git init
```

Initialized empty Git repository in /Users/gregg/store/.git/

git metadata is stored here



GIT WORK FLOW



Jane creates README.txt file

Starts as untracked



Add file to staging area

Getting ready to take a picture



Commit changes

A snapshot of those on the stage

GIT WORK FLOW



Jane creates README.txt file



Add file to staging area



Commit changes



Jane modifies README.txt file & adds LICENSE



Add both files to staging area



Commit changes



Jane creates README.txt file

```
$ git status ← To check what's changed since last commit  
# On branch master  
#  
# Initial commit  
#  
# Untracked files:  
#   (use "git add <file>..." to include in what will be committed)  
#  
# README.txt ← Our newly created file  
nothing added to commit but untracked files present (use "git add" to track)
```

Add file to staging area

```
$ git add README.txt  
  
$ git status  
# On branch master  
#  
# Initial commit  
#  
# Changes to be committed:  
#   (use "git rm --cached <file>..." to unstage)  
#  
#       new file:   README.txt
```



Our staged file

Commit changes

Commit message

timeline

```
$ git commit -m "Create a README."
```

```
[master abe28da] Create a README.  
1 files changed, 1 insertions(+), 0 deletions(-)  
create mode 100644 README.txt
```



what work was done?



```
$ git status  
# On branch master  
nothing to commit (working directory clean)
```

No new or modified files since last commit



Jane modifies README.txt file & adds LICENSE

```
$ git status  
# On branch master  
# Changed but not updated:  
#  
#   modified:   README.txt  
#  
# Untracked files:  
#  
#   LICENSE  
no changes added to commit
```

master



Add both files to staging area

```
$ git add README.txt LICENSE
```

OR

```
$ git add --all
```

← Adds all new or modified files

```
$ git status
```

```
# On branch master
# Changes to be committed:
#
#   new file:   LICENSE
#   modified:  README.txt
#
```



master

Commit changes

master

```
$ git commit -m "Add LICENSE and finish README."
```

```
[master 1b0019c] Add LICENSE and finish README.  
2 files changed, 21 insertions(+), 0 deletions(-)  
create mode 100644 LICENSE
```



GIT TIMELINE HISTORY

```
$ git log
```

```
commit 1b0019c37e3f3724fb2e9035e6bab4d7d87bf455
```

```
Author: Gregg Pollack <gregg@codeschool.com>
```

```
Date: Thu Jul 5 22:31:27 2012 -0400
```

Add LICENSE and finish README.

```
commit 5acaf86b04aaaf9cbbb8ebb9042a20a46d0b9ce76
```

```
Author: Gregg Pollack <gregg@codeschool.com>
```

```
Date: Thu Jul 5 22:00:46 2012 -0400
```

Create a README.

master

DIFFERENT WAYS TO ADD

```
$ git add <list of files>
```

Add the list of files

```
$ git add --all
```

Add all files

```
$ git add *.txt
```

Add all txt files in current directory

```
$ git add docs/*.txt
```

Add all txt files in docs directory

```
$ git add docs/
```

Add all files in docs directory

```
$ git add "*.*"
```

Add all txt files in the whole project

REAL



REAL

STAGING & REMOTES

LEVEL 2



GIT DIFF



LICENSE

Copyright (c) 2012 Envy Labs LLC

edit

...
Permission is hereby granted,
free of charge, to any person
obtaining a copy



LICENSE

Copyright (c) 2012 Code School LLC

...
Permission is hereby granted, free
of charge, to any person obtaining
a copy

```
$ git diff
diff --git a/LICENSE b/LICENSE
index 7e4922d..442669e 100644
--- a/LICENSE
+++ b/LICENSE
@@ -1,4 +1,4 @@
-Copyright (c) 2012 Envy Labs LLC
+Copyright (c) 2012 Code School LLC
```

Show unstaged differences since last commit

Line removed

Line added

GIT
REAL

VIEWING STAGED DIFFERENCES

```
$ git add LICENSE
```

```
$ git diff
```

```
$ git diff --staged
```

```
diff --git a/LICENSE b/LICENSE
```

```
index 7e4922d..442669e 100644
```

```
--- a/LICENSE
```

```
+++ b/LICENSE
```

```
@@ -1,4 +1,4 @@
```

```
-Copyright (c) 2012 Envy Labs LLC
```

```
+Copyright (c) 2012 Code School LLC
```

No differences, since all changes are staged

View staged differences



UNSTAGING FILES

```
$ git status  
# On branch master  
# Changes to be committed:  
#   (use "git reset HEAD <file>..." to unstage)  
#  
# modified:    LICENSE
```

Unstage Tip



Refers to last commit

```
$ git reset HEAD LICENSE
```

Unstaged changes after reset:

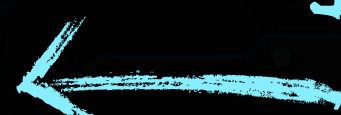
```
M LICENSE
```



DISCARD CHANGES

```
$ git status  
# On branch master  
# Changed but not updated:  
#   (use "git add <file>..." to update what will be committed)  
#   (use "git checkout -- <file>..." to discard changes in working directory)  
#  
# modified:   LICENSE  
#  
$ git checkout -- LICENSE  
$ git status  
nothing to commit (working directory clean)
```

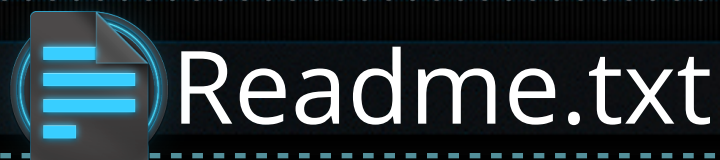
*Blow away all changes
since last commit*



SKIP STAGING AND COMMIT



here is my readme
and now I can sleep



here is my readme
the cake is a lie

Add changes from all tracked files

```
$ git commit -a -m "Modify readme"  
[master d00fefc] Modify readme  
1 files changed, 1 insertions(+), 1 deletions(-)
```

Doesn't add new (untracked) files

UNDOING A COMMIT

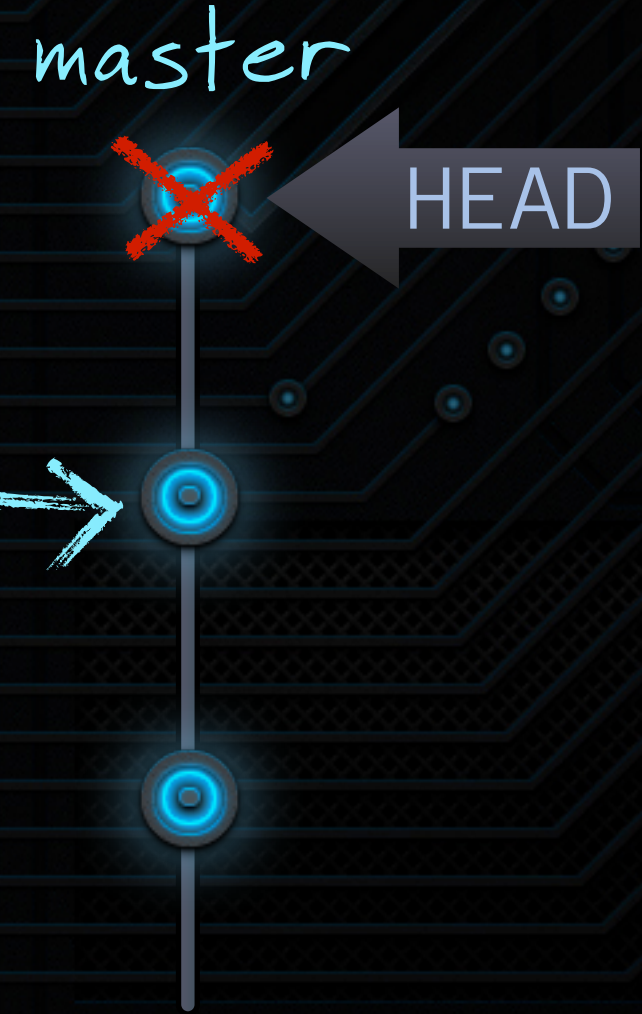
Whoops, we forgot something on that commit.

Reset into staging

```
$ git reset --soft HEAD^  
$ git status  
# On branch master  
# Changes to be committed:  
#   (use "git reset HEAD <file>..." to unstage)  
#  
#       modified: README.txt  
#
```

Move to commit before 'HEAD'

Now I can make changes, and re-commit



ADDING TO A COMMIT

Maybe we forgot to add a file

Add to the last commit

```
$ git add todo.txt
```

New commit message

```
$ git commit --amend -m "Modify readme & add todo.txt."
```

```
[master fe98ef9] Modify readme and add todo.txt.  
2 files changed, 2 insertions(+), 1 deletions(-)  
create mode 100644 todo.txt
```

Whatever has been staged is added to last commit

USEFUL COMMANDS

```
$ git reset --soft HEAD^
```

Undo last commit, put changes into staging

```
$ git commit --amend -m "New Message"
```

Change the last commit

```
$ git reset --hard HEAD^
```

Undo last commit and all changes

```
$ git reset --hard HEAD^^
```

Undo last 2 commits and all changes

HOW TO SHARE?

Remote Repository



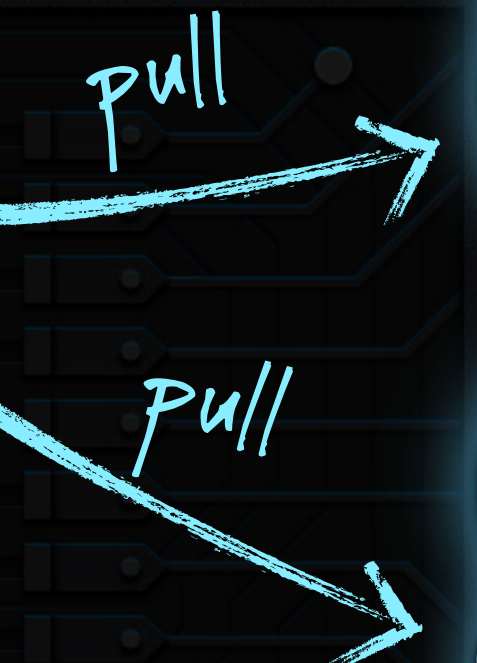
master

push



“git remote” command

Git doesn't take care of access control



REMOTE REPOSITORY HOSTING

Hosted

- GitHub
- BitBucket



master



Self Managed

- Gitosis
- Gitorious



Owner



Gregg

Repository name

git-real



Great repository names are short and memorable. Need inspiration? How about [glowing-tyrion](#).

Description (optional)

 Public

Anyone can see this repository. You choose who can commit.

 Private

You choose who can see and commit to this repository.

 Initialize this repository with a README

This will allow you to git clone the repository immediately.

Add .gitignore: **None****Create repository**

**Code**

Network

Pull Requests 0

Issues 0

Wiki

Graphs

Global setup:

[Set up git](#)

```
git config --global user.name "Gregg Pollack"  
git config --global user.email greggpollack@gmail.com
```

Next steps:

```
mkdir git-real  
cd git-real  
git init  
touch README  
git add README  
git commit -m 'first commit'  
git remote add origin https://github.com/Gregg/git-real.git  
git push -u origin master
```

Existing Git Repo?

```
cd existing_git_repo  
git remote add origin https://github.com/Gregg/git-real.git  
git push -u origin master
```

ADDING A REMOTE

```
$ git remote add origin https://github.com/Gregg/git-real.git
```

New remote

our name for this remote

address



origin

show remote repositories

```
$ git remote -v
```

```
origin  https://github.com/Gregg/git-real.git (fetch)  
origin  https://github.com/Gregg/git-real.git (push)
```

PUSHING TO REMOTE

remote repository name local branch to push

```
$ git push -u origin master
```

Username for 'https://github.com': Gregg

Password for 'https://Gregg@github.com':

Counting objects: 11, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (6/6), done.

Writing objects: 100% (11/11), 1.50 KiB, done.

Total 11 (delta 0), reused 0 (delta 0)

To https://github.com/Gregg/git-real.git

* [new branch] master -> master



master

push



origin

>Password caching ➡ <https://help.github.com/articles/set-up-git>

GIT
REAL

PUBLIC



Gregg / git-real

Admin

Pull Request

Unwatch

1

Fork

1

Code

Network

Pull Requests 0

Issues 0

Wiki

Graphs

No description or homepage.

Clone in Mac

ZIP

HTTP

SSH

Git Read-Only

<https://github.com/Gregg/git-real.git>

Read+Write access

 branch: **master** ▾**Files**

Commits

Branches 1

Tags

Downloads

 Latest commit to the **master** branch

Modify readme and add todo.txt.

Gregg authored 2 days ago

commit fe98ef98ed

git-real /

name	age	message	history
LICENSE	3 days ago	Add LICENSE and finish README. [Gregg]	
README.txt	2 days ago	Modify readme and add todo.txt. [Gregg]	
todo.txt	2 days ago	Modify readme and add todo.txt. [Gregg]	

 Gregg / git-real

Code

Network

Pull Requests 0

 Admin Pull Request Unwatch

1

 Fork

1

Same information from "git log"

 branch: master ▾

Files

Commits

Branches 1

Tags

Downloads

git-real / Commit History Keyboard shortcuts available 

Jul 07, 2012

**Modify readme and add todo.txt.**

Gregg authored 2 days ago

fe98ef98ed Browse code 

Jul 06, 2012

**Add LICENSE and finish README.**

Gregg authored 3 days ago

08495290b6 Browse code 

Jul 05, 2012

**Create a README.**

Gregg authored 4 days ago

5acaf86b04 Browse code 

PULLING FROM REMOTE

To pull changes down from the remote

```
$ git pull  
remote: Counting objects: 5, done.  
remote: Compressing objects: 100% (1/1), done.  
remote: Total 3 (delta 1), reused 3 (delta 1)  
Unpacking objects: 100% (3/3), done.  
From https://github.com/Gregg/git-real  
    fe98ef9..4e67ded  master      -> origin/master  
Updating fe98ef9..4e67ded  
Fast-forward  
  todo.txt | 1 +  
  1 file changed, 1 insertion(+)
```



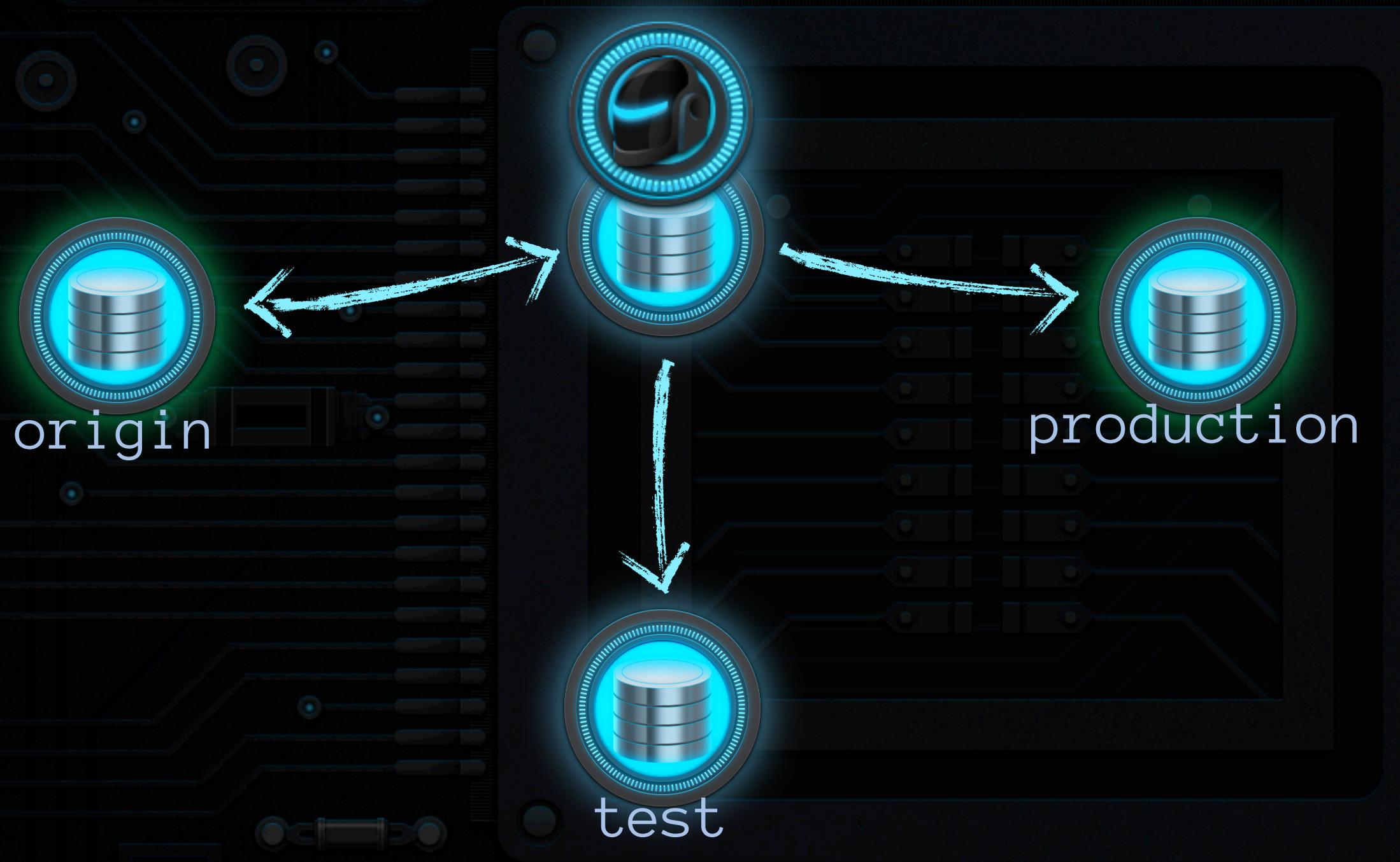
pull



origin

It's good to do this often

HAVING MULTIPLE REMOTES



LEVEL 2 – STAGING & REMOTES

GIT
REAL

WORKING WITH REMOTES



To add new remotes

```
$ git remote add <name> <address>
```

To remove remotes

```
$ git remote rm <name>
```

To push to remotes

```
$ git push -u <name> <branch>
```

usually master

HEROKU REMOTE

```
$ heroku create
```

```
Creating dev-server-1426... done, stack is cedar
```

```
http://dev-server-1426.herokuapp.com/ | git@heroku.com: dev-server-1426.git
```

```
Git remote heroku added
```

```
$ git remote -v
```

```
heroku git@heroku.com: dev-server-1426.git (fetch)
```

```
heroku git@heroku.com: dev-server-1426.git (push)
```

```
origin https://github.com/Gregg/git-real.git (fetch)
```

```
origin https://github.com/Gregg/git-real.git (push)
```

git repo ssh address

To push to heroku

```
$ git push heroku master
```

→ triggers deploy

USEFUL COMMANDS

```
$ git reset --soft HEAD^
```

```
$ git commit --amend -m "New Message"
```

```
$ git reset --hard HEAD^
```

```
$ git reset --hard HEAD^^
```

Don't do these after you push

REAL



REAL

CLONING & BRANCHING

LEVEL 3

COLLABORATING

Gregg



local repo

“Clone the repo!”

“I want a copy”

Jane

?

How do we start collaborating?

LEVEL 3 – CLONING & BRANCHING

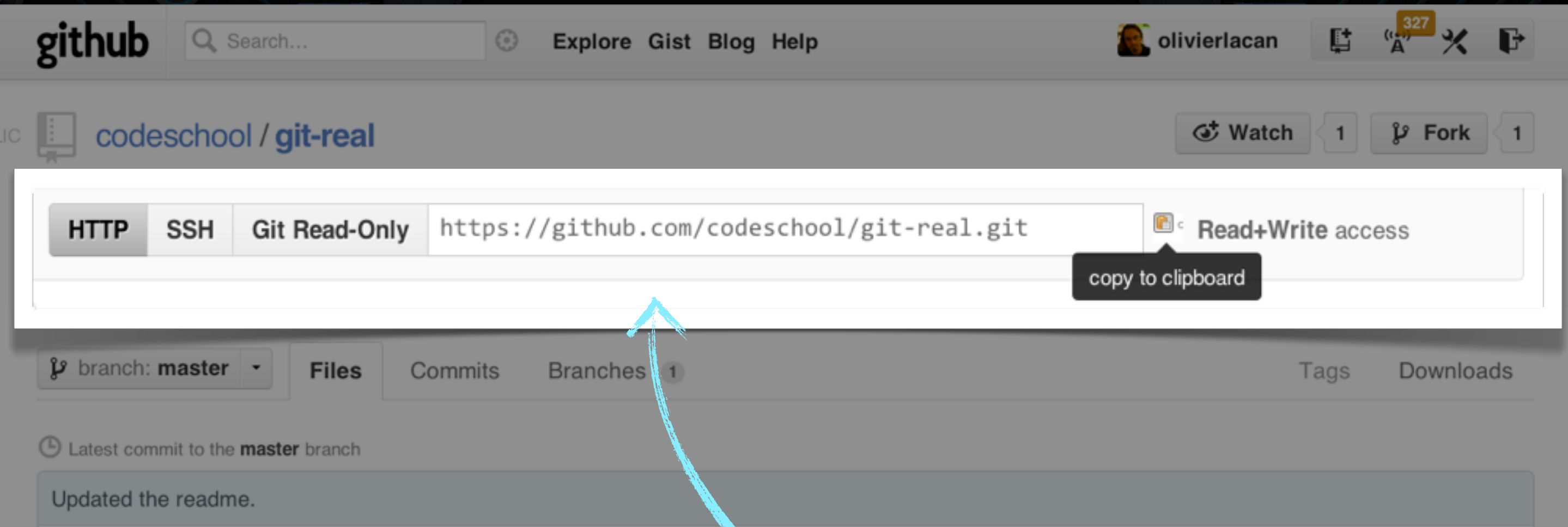
GIT
REAL

FINDING THE REPO URL

A screenshot of a GitHub repository page for 'codeschool / git-real'. The page shows basic repository statistics: 0 pull requests, 0 issues, and 1 branch. The 'Code' tab is selected. Below the tabs, there are download options: 'Clone in Mac', 'ZIP', 'HTTP', 'Git Read-Only', and a 'Read-Only access' link. A blue arrow points from the handwritten text 'URL of the remote repository' to the 'HTTP' link, which contains the URL <https://github.com/codeschool/git-real.git>. The GitHub interface includes a search bar, navigation links like 'Explore', 'Gist', 'Blog', and 'Help', and a user profile for 'olivierlacan'.

URL of the remote repository

FINDING THE REPO URL



URL of the remote repository

CLONING A REPOSITORY

```
$ git clone https://github.com/codeschool/git-real.git  
Cloning into 'git-real'...
```

URL of the remote repository

```
$ git clone https://github.com/codeschool/git-real.git git-demo  
Cloning into 'git-demo'...
```

local folder name

GIT CLONE

1 - Downloads the entire repository into a new git-real directory.

2 - Adds the 'origin' remote, pointing it to the clone URL.

```
$ git remote -v
```

```
origin  https://github.com/codeschool/git-real.git (fetch)
origin  https://github.com/codeschool/git-real.git (push)
```

3 - Checks out initial branch (likely master).

sets the head

BRANCHING OUT

Need to work on a feature that will take some time?

Time to branch out.

```
$ git branch cat
```

```
$ git branch  
cat  
* master
```

branch created from master

HEAD still on master

Jane

cat

HEAD

master

SWITCHING TO A BRANCH

Time to jump on that new 'cat' branch.

```
$ git checkout cat
```

```
Switched to branch 'cat'
```

HEAD is now on 'cat'

Jane

cat

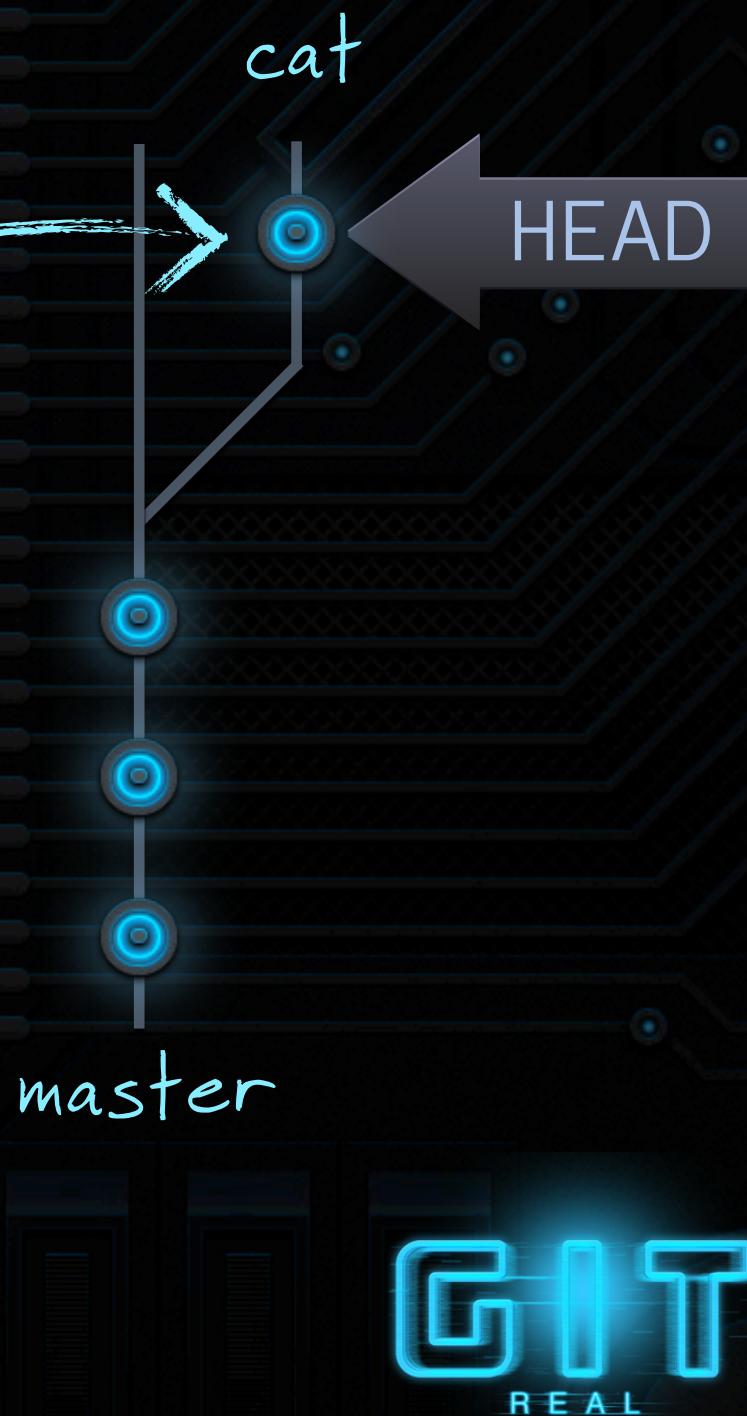
HEAD

master

WORKING ON A BRANCH

```
$ echo "Schrödinger" > cat.txt  
$ git add cat.txt  
$ git commit -m "Create quantum cat."  
[cat ab48a3f] Create quantum cat.  
1 file changed, 1 insertion(+)  
create mode 100644 cat.txt
```

committed to the
"cat" branch



WORKING ON A BRANCH

```
$ ls  
README.txt cat.txt
```

see the cat?

cat

HEAD

master

BACK TO MASTER

```
$ git checkout master
```

```
Switched to branch 'master'
```

```
$ ls
```

```
README.txt
```

```
$ git log
```

```
commit 1191ceb7252c9d4b1e05c9969a55766a8adfce3b
```

```
Author: Gregg <gregg@codeschool.com>
```

```
Date: Wed Jun 27 23:11:20 2012 -0700
```

Add README.

nothing in the log either

cat.txt is gone!

and we're back on master

HEAD

master

GIT
REAL

BACK TO CAT

```
$ git checkout cat  
Switched to branch 'cat'  
$ ls  
README.txt cat.txt
```

phew, still here

cat

HEAD

master

TIME TO MERGE

Done with that feature branch? Time to merge it into 'master'.

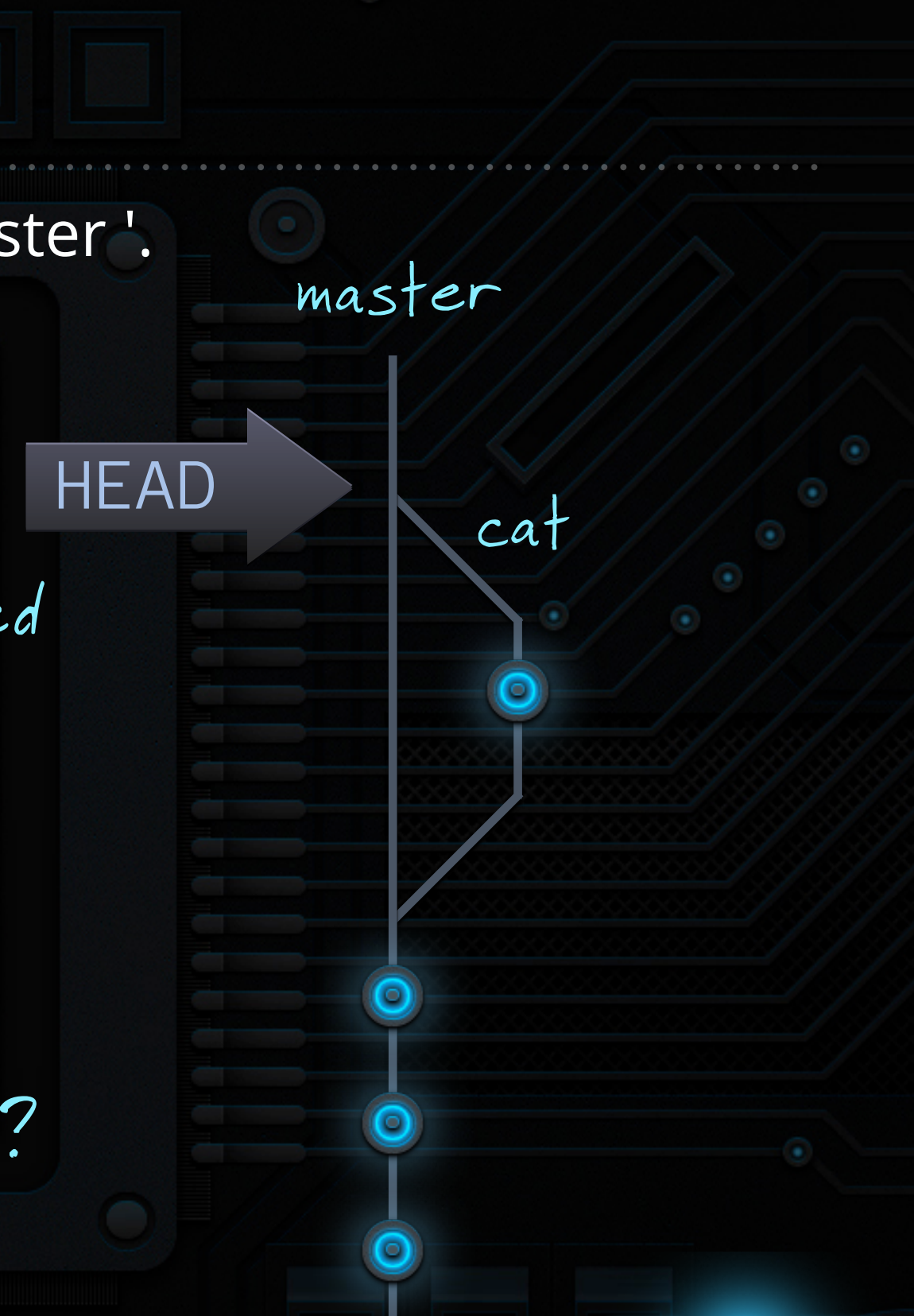
```
$ git checkout master  
Switched to branch 'master'  
$ ls  
README.txt
```

no cat, as expected

```
$ git merge cat  
Updating 1191ceb..ab48a3f  
Fast-forward  
 cat.txt | 1 +  
 1 file changed, 1 insertion(+)  
 create mode 100644 cat.txt
```

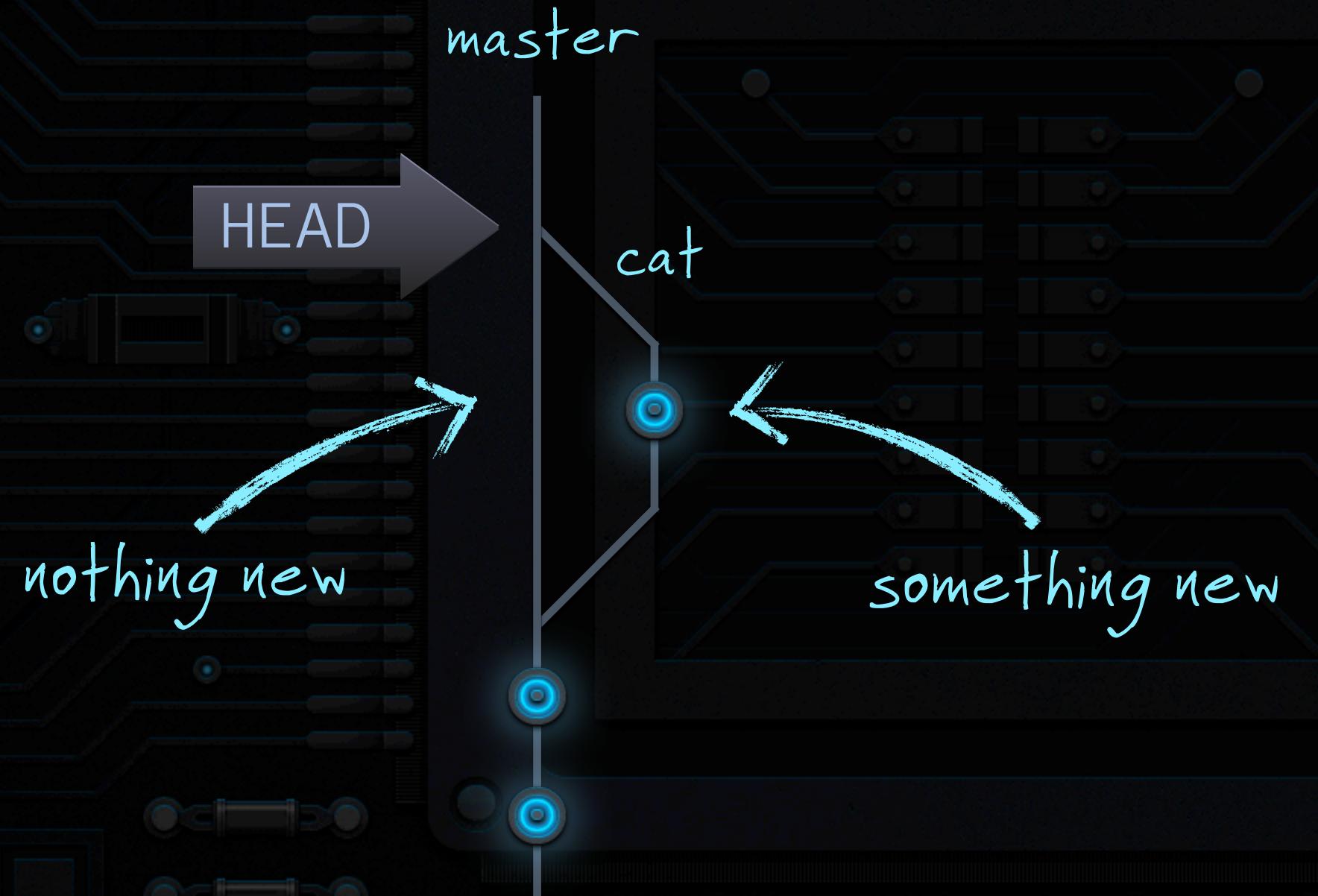
what's that?

merge brings one branch's changes into another



FAST-FORWARD TO THE FUTURE

Conditions for a fast-forward merge



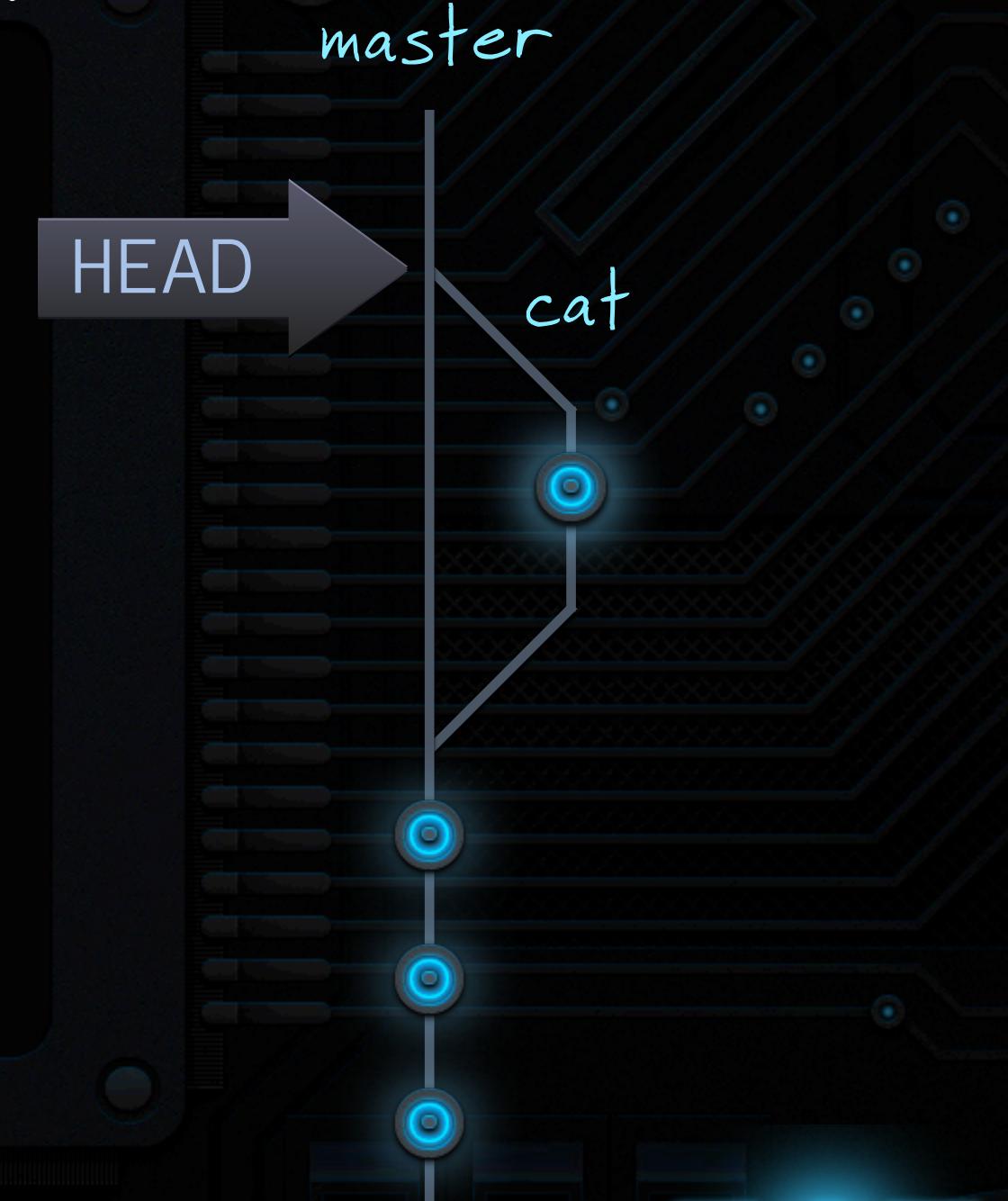
LEVEL 3 – CLONING & BRANCHING

GIT
REAL

BRANCH CLEAN UP

When you're done with a branch, you can safely remove it.

```
$ git branch -d cat  
Deleted branch cat (was 957dbff).
```



NON-FAST-FORWARD

Let's work on a new admin feature.

```
$ git checkout -b admin  
Switched to a new branch 'admin'
```

```
...  
$ git add admin/dashboard.html  
$ git commit -m 'Add dashboard'
```

```
...  
$ git add admin/users.html  
$ git commit -m 'Add user admin'
```

creates and checks out branch

master

admin

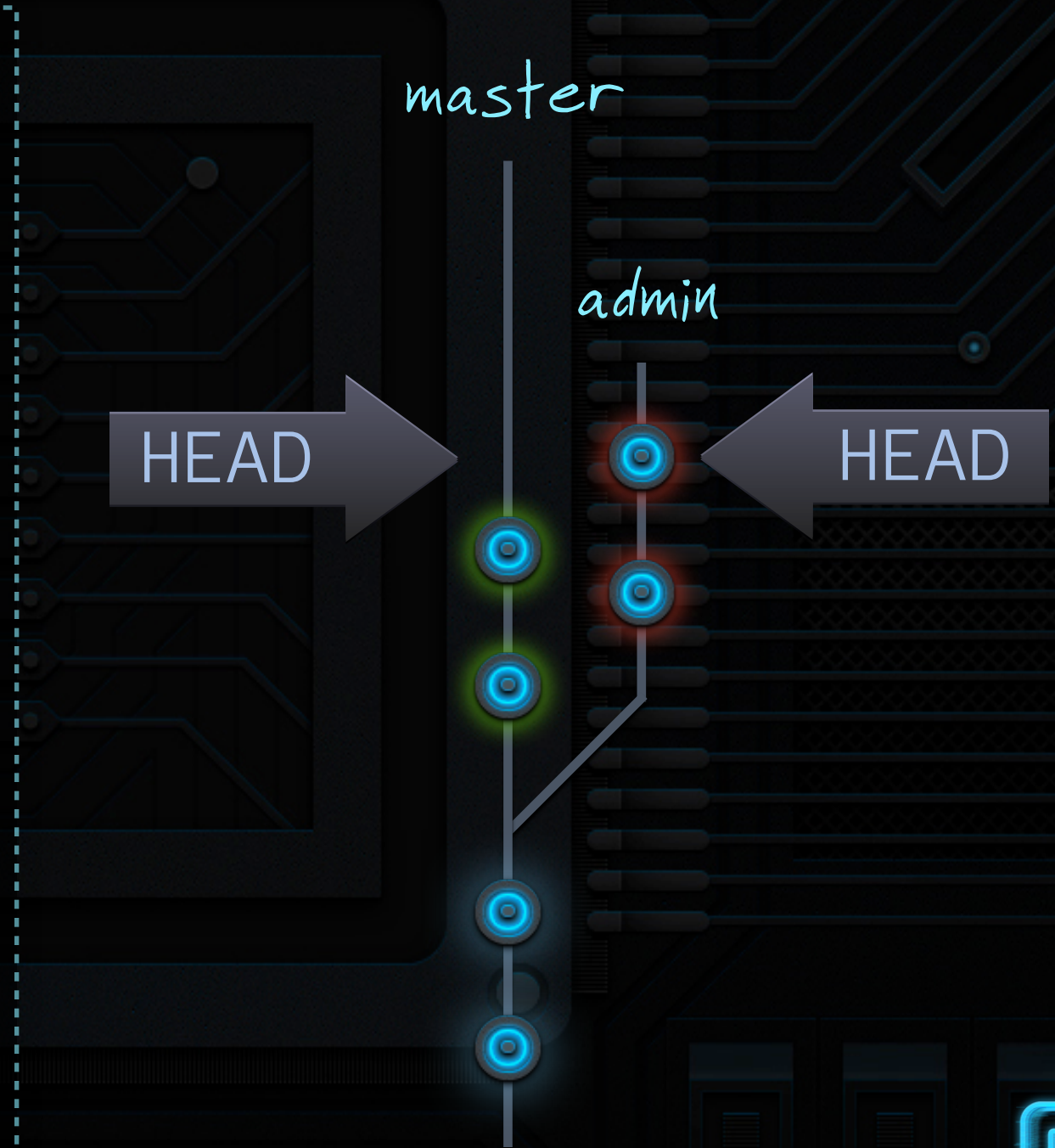
HEAD

“Please fix the bugs on master.”

BUG FIXING ON MASTER

Time to put out the fire. We'll get back to that admin branch later.

```
$ git checkout master
Switched to branch 'master'
$ git branch
admin
* master
$ git pull
...
$ git add store.rb
$ git commit -m 'Fix store bug'
...
$ git add product.rb
$ git commit -m 'Fix product'
...
$ git push
```



BACK TO OUR BRANCH

```
$ git checkout admin  
Switched to branch 'admin'
```

When ready to bring in changes

```
$ git checkout master  
Switched to branch 'admin'  
$ git merge admin
```



AND SUDDENLY...

Git uses Vi if no default editor is set to edit commit messages.

```
1 Merge branch 'admin'  
2  
3 # Please enter a commit message to explain why this merge is necessary,  
4 # especially if it merges an updated upstream into a topic branch.  
5 #  
6 # Lines starting with '#' will be ignored, and an empty message aborts  
7 # the commit.
```

:wq + hit Enter to write (save) & quit

Vi commands

j down

k up

ESC leave mode

:wq save & quit

h left

i right

i insert mode

:q! cancel & quit

DON'T PANIC

GIT
REAL

RECURSIVE MERGING

Git can't fast-forward since changes were made in both branches.

Merge made by the 'recursive' strategy.

0 files changed

create mode 100644 admin/dashboard.html

create mode 100644 admin/users.html

A commit was created to merge the two branches.

```
$ git log
```

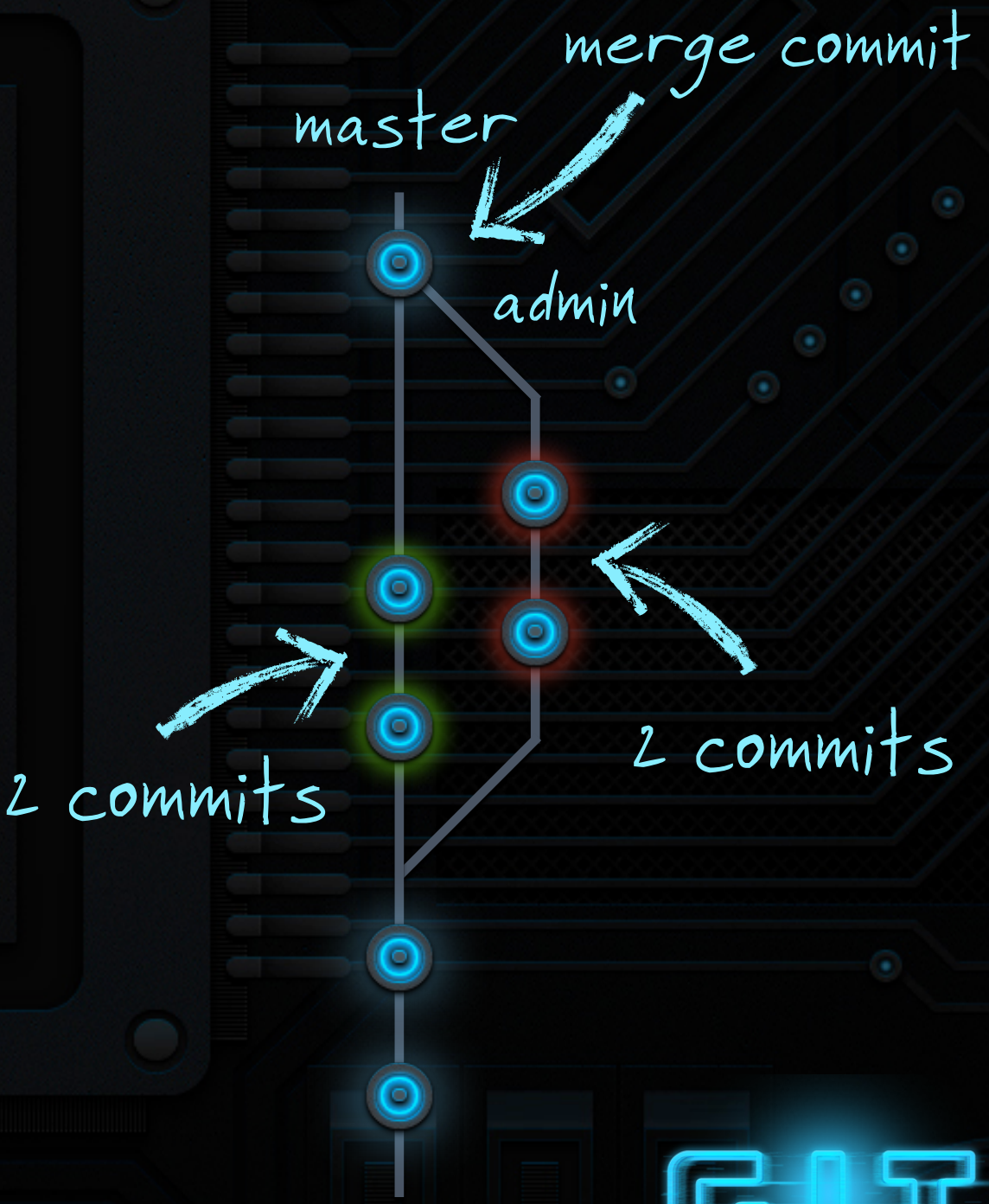
```
commit 19f735c3556129279bb10a0d1447dc5aba1e1fa9
```

```
Merge: 5c9ed90 7980856
```

```
Author: Jane <Jane@CodeSchool.com>
```

```
Date: Thu Jul 12 17:51:53 2012 -0400
```

Merge branch 'admin'

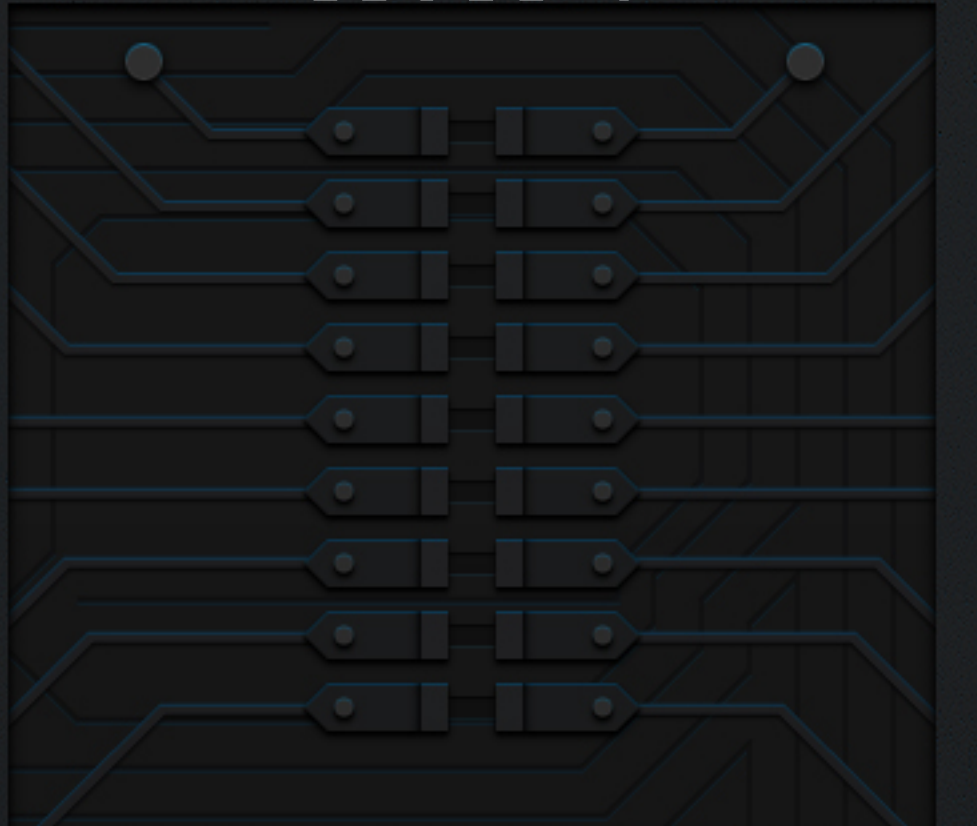


REAL

REAL

COLLABORATION BASICS

LEVEL 4





Clone the repo

```
$ git clone https://github.com/codeschool/git-real.git
```

Start making changes

Jane adds two files



TWO NEW FILES

```
jane $ git status
# On branch master
# Untracked files:
#   (use "git add <file>..." to include in what will be committed)
#
#       # product.rb
#       # store.rb
nothing added to commit but untracked files present
jane $ git add --all
jane $ git commit -m "Add store and product models."
[master 30ce481] Add product and store models.
2 files changed, 2 insertions(+)
create mode 100644 product.rb
create mode 100644 store.rb
```



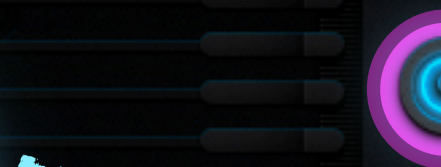
REAL
GIT

COMMIT FLOW

jane \$ git push

Sends her new commit

```
Counting objects: 5, done.  
Compressing objects: 100% (2/2), done.  
Writing objects: 100% (4/4), 441 bytes, done.  
Total 4 (delta 0), reused 0 (delta 0)  
To https://github.com/codeschool/git-real.git  
 4e67ded..30ce481 master -> master
```



github

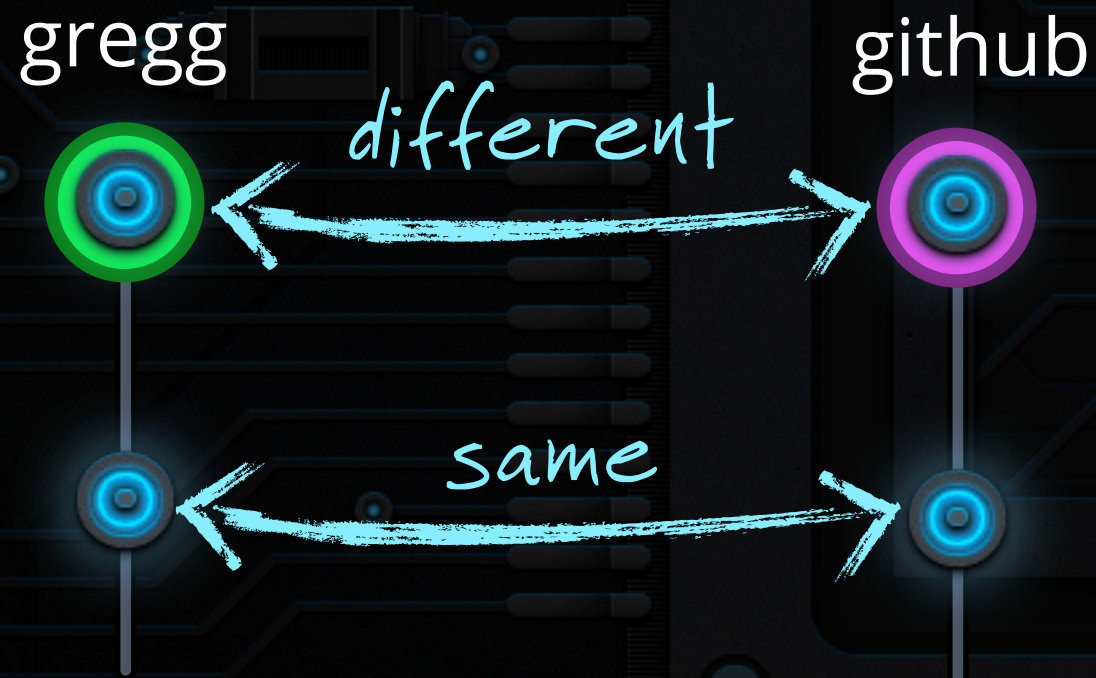
master

push new commits

DIFFERENT GIT COMMITS

```
gregg $ git commit -am "Update the readme."  
[master c715339] Update the readme.  
 1 file changed, 1 insertion(+), 1 deletion(-)
```

What happens now?



GIT PUSH REJECTED

```
gregg $ git push
```

```
To https://github.com/codeschool/git-real.git
```

```
! [rejected]      master -> master (non-fast-forward)
```

```
error: failed to push some refs to 'https://github.com/codesch...-real.git'
```

```
hint: Updates were rejected because the tip of your current branch is behind
```

```
hint: its remote counterpart. Merge the remote changes (e.g. 'git pull')
```

```
hint: before pushing again.
```

```
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

```
$ git pull
```

```
$ git push Success!
```

UNDERSTANDING PULL

```
$ git pull
```

1. Fetch (or Sync) our local repository with the remote one

github

origin

gregg

```
$ git fetch
```

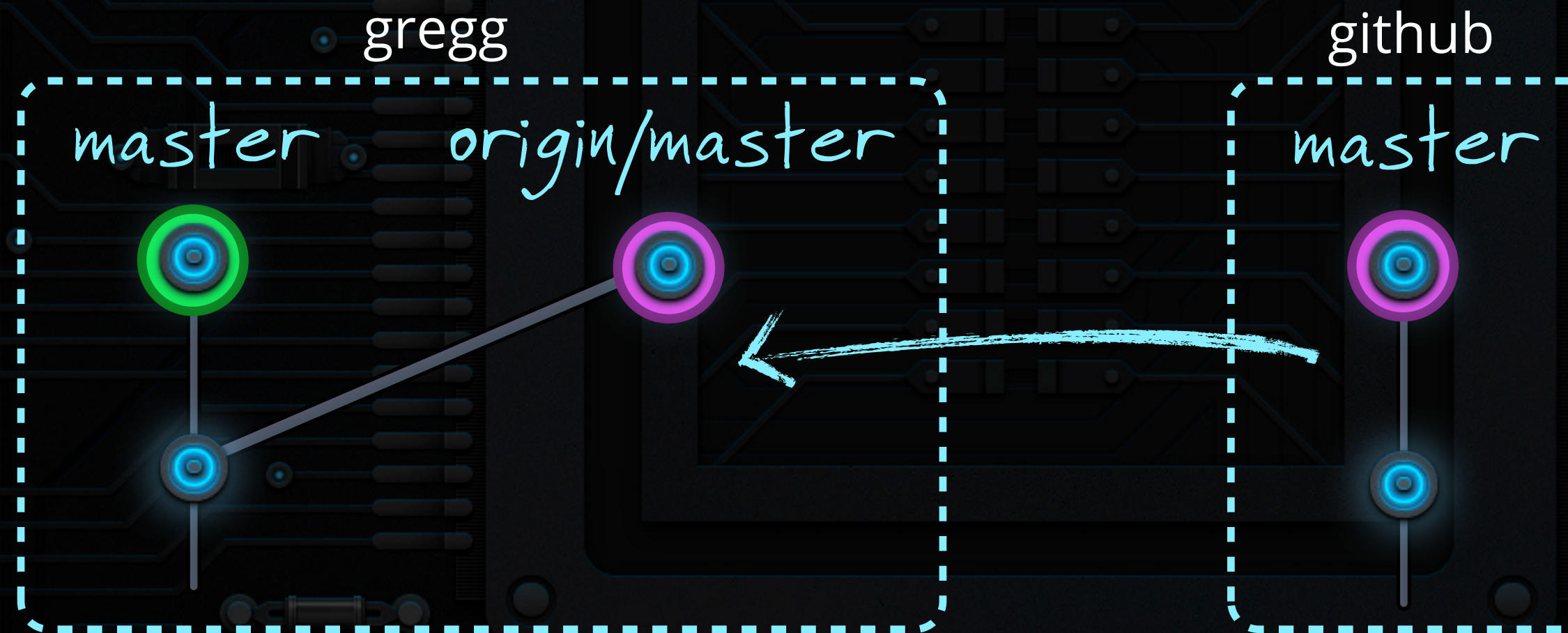
Fetch doesn't actually update any of our local code

GIT
REAL

UNDERSTANDING PULL

```
$ git pull
```

1. Fetch (or Sync) our local repository with the remote one



```
$ git fetch
```

2. Merges the origin/master with master

```
$ git merge origin/master
```

MERGE COMMIT

```
$ git pull
```

1. Fetch (or Sync) our local repository with the remote one

2. Merges the origin/master with master

```
$ git merge origin/master
```

Create a new commit for this merge

my editor

```
1 Merge branch 'master' of https://github.com/codeschool/git-real
2
3 # Please enter a commit message to explain why this merge is necessary,
4 # especially if it merges an updated upstream into a topic branch.
5 #
6 # Lines starting with '#' will be ignored, and an empty message aborts
7 # the commit.
```

GIT PUSH REJECTED

```
$ git pull
```

```
remote: Counting objects: 5, done.  
remote: Compressing objects: 100% (2/2), done.  
remote: Total 4 (delta 0), reused 4 (delta 0)  
Unpacking objects: 100% (4/4), done.  
From https://github.com/codeschool/git-real  
 4e67ded..30ce481  master      -> origin/master  
Merge made by the 'recursive' strategy.  
 product.rb | 1 +  
 store.rb   | 1 +  
 2 files changed, 2 insertions(+)  
 create mode 100644 product.rb  
 create mode 100644 store.rb
```

merge commit

GIT
REAL

MERGE COMMIT

```
$ git pull
```

1. Fetch (or Sync) our local repository with the remote one
2. Merges the origin/master with master

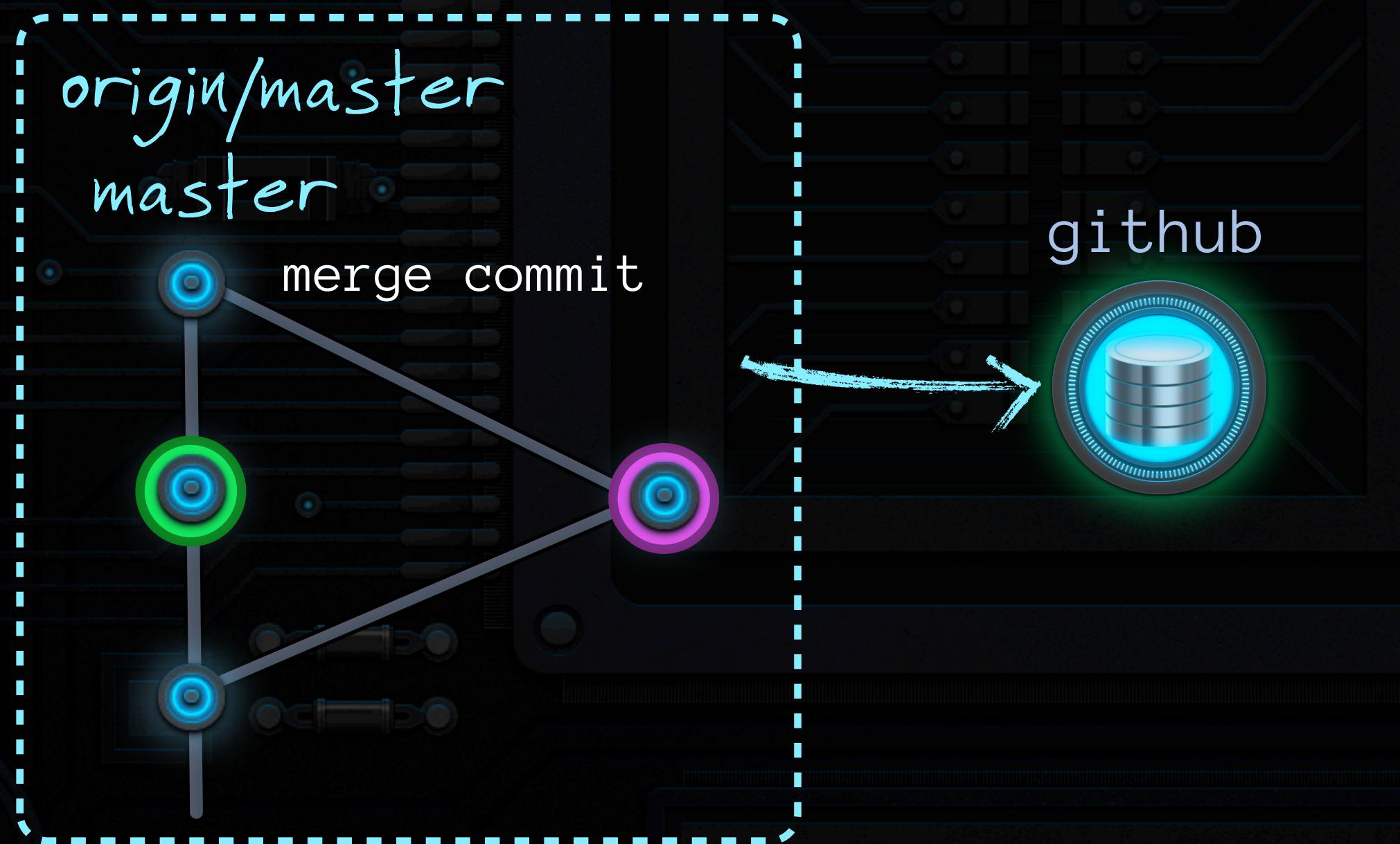


```
$ git fetch  
$ git merge origin/master
```

PUSHING COMMITS

```
$ git push
```

Update origin/master be at the same state as our local repo



OUR LOG

```
gregg $ git log
```

```
commit ee47baaedcd54e1957f86bda1aaa1b8a136185da
```

```
Merge: 87c5243 57501d5
```

```
Author: Gregg Pollack <Gregg@CodeSchool.com>
```

```
Merge branch 'master' of https://github.com/Gregg/git-real
```

```
commit 87c5243d2266f05cd9fd8b1c9137f11b3fe6f31
```

```
Author: Gregg Pollack <Gregg@CodeSchool.com>
```

```
Update the readme.
```

```
commit 57501d595b16e2d1198a9c04c547a5b1380a6618
```

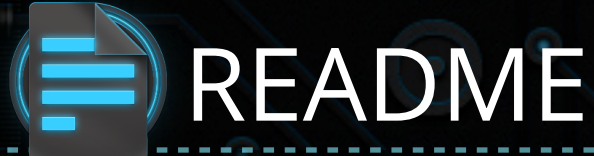
```
Author: Gregg Pollack <Gregg@CodeSchool.com>
```

```
Add store and product models.
```

The problem with pull



MERGE CONFLICTS



here is my readme

the cake is a lie



Gregg



README

here is my readme

the cake is telling the truth!



Jane

committed

committed & pushed

gregg



github



different

same

GIT
REAL

MERGE CONFLICT

```
gregg $ git pull  
remote: Counting objects: 5, done.  
remote: Compressing objects: 100% (1/1), done.  
remote: Total 3 (delta 1), reused 3 (delta 1)  
Unpacking objects: 100% (3/3), done.  
From https://github.com/Gregg/git-real  
  ee47baa..4e76d35  master      -> origin/master  
Auto-merging README.txt  
CONFLICT (content): Merge conflict in README.txt  
Automatic merge failed; fix conflicts and then commit the result.
```



Git modified this file with the diff



MERGE CONFLICT

```
gregg $ git status  
# On branch master  
# Your branch and 'origin/master' have diverged,  
# and have 1 and 1 different commit each, respectively.  
#  
# Unmerged paths:  
#   (use "git add/rm <file>..." as appropriate to mark resolution)  
#  
# both modified: README.txt ← Need to edit these files  
#  
no changes added to commit (use "git add" and/or "git commit -a")
```

MERGE CONFLICT



README

here is my readme

<<<<< HEAD
the cake is a lie.

the cake is telling the truth!

>>>>>

4e76d3542a7eee02ec516a47600002a90a4e4b48

Edit file and correct

Our local version

Jane's version

gregg \$ git commit -a

Merge commit

COMMIT EDITOR

```
gregg $ git commit -a
```



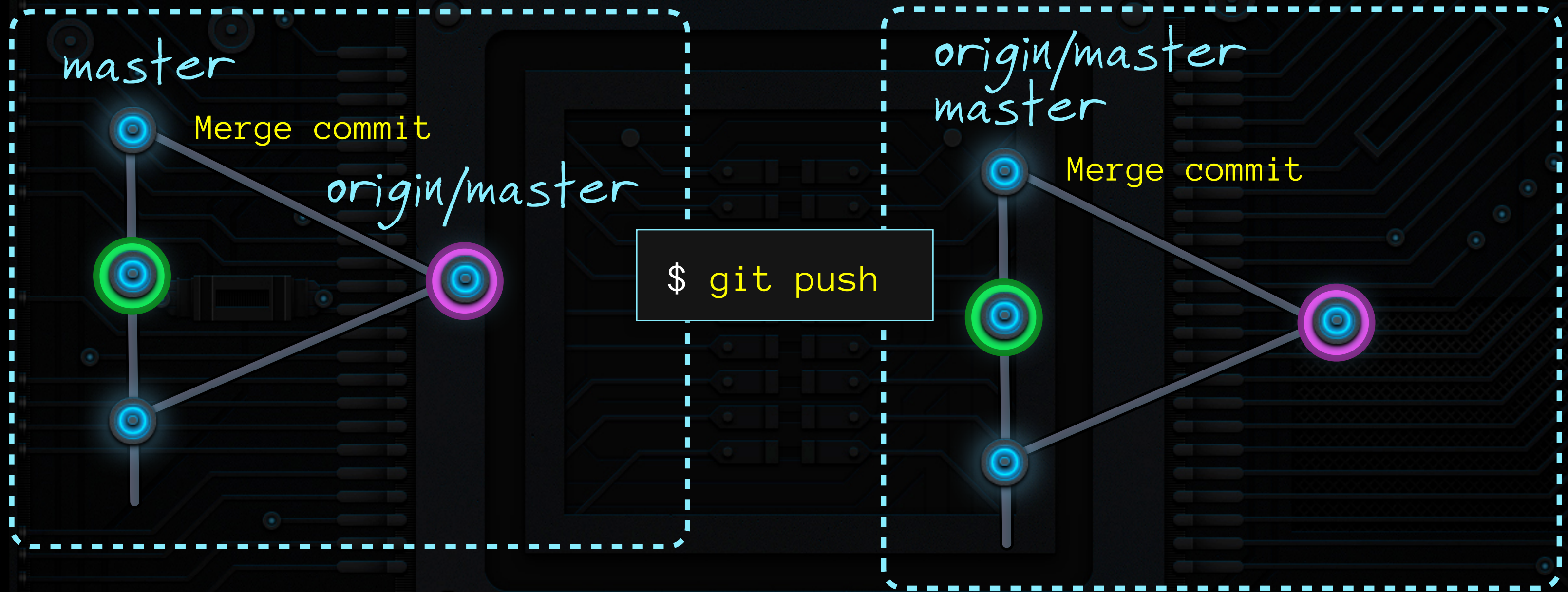
Merge commit

Editor

```
1 Merge branch 'master' of https://github.com/Gregg/git-real
2
3 Conflicts:
4 ▶ README.txt
5 #
6 # It looks like you may be committing a merge.
7 # If this is not correct, please remove the file
8 #▶.git/MERGE_HEAD
9 # and try again.
10
11
12 # Please enter the commit message for your changes. Lines starting
13 # with '#' will be ignored, and an empty message aborts the commit.
14 # On branch master
15 # Your branch and 'origin/master' have diverged,
16 # and have 1 and 1 different commit each, respectively.
```

GIT
REAL

MERGE COMMIT



GIT
REAL

COLLABORATION BASICS

LEVEL 4





REAL

REAL

REMOTE BRANCHES & TAGS

LEVEL 5

WHY CREATE A REMOTE BRANCH?

- When you need other people to work on your branch.
- Any branch that will last more than a day.



Gregg

CREATING A REMOTE BRANCH



```
$ git checkout -b shopping_cart  
Switched to a new branch 'shopping_cart'  
$ git push origin shopping_cart  
Counting objects: 10, done.  
Delta compression using up to 4 threads.  
Compressing objects: 100% (6/6), done.  
Writing objects: 100% (6/6), 619 bytes, done.  
Total 6 (delta 2), reused 0 (delta 0)  
To https://github.com/codeschool/git-real.git  
* [new branch] shopping_cart -> shopping_cart
```

Links local branch to
the remote branch
(tracking)

PUSHING TO THE BRANCH



```
$ git add cart.rb  
$ git commit -a -m "Add basic cart ability."  
[shopping_cart 2a0dbf9] Add basic cart ability  
 1 file changed, 1 insertion(+)  
 create mode 100644 cart.rb  
  
$ git push  
Counting objects: 4, done.  
Delta compression using up to 4 threads.  
Compressing objects: 100% (2/2), done.  
Writing objects: 100% (3/3), 302 bytes, done.  
Total 3 (delta 1), reused 0 (delta 0)  
To https://github.com/codeschool/git-real.git  
 786d7a1..2a0dbf9 shopping_cart -> shopping_cart
```

Pushed changes from branch



branch: **master**

Files

Commits

Branches 2

Tags

Switch branches/tags



Filter branches/tags

Branches

Tags

✓ master

shopping_cart

LICENSE

3 days ago

Add LICENSE and finish README. [Gregg]

README.txt

an hour ago

Fix README and Cake [Gregg]

product.rb

2 hours ago

Add store and product models. [Gregg]

store.rb

2 hours ago

Add store and product models. [Gregg]

todo.txt

a day ago

Add new todo item. [Gregg]

⌚ Latest commit to the **shopping_cart** branch

Add basic cart ability



Gregg authored 23 minutes ago



commit 2

git-real /

name	age	message
LICENSE	5 days ago	Add LICENSE and finish README. [Gregg]
README.txt	an hour ago	Fix README and Cake [Gregg]
cart.rb	23 minutes ago	Add basic cart ability [Gregg]
product.rb	2 hours ago	Add store and product models. [Gregg]
store.rb	2 hours ago	Add store and product models. [Gregg]
todo.txt	a day ago	Add new todo item. [Gregg]

CREATING A BRANCH

Hey Jane, I started a branch

Sweet, I'll check it out

PULLING NEW BRANCHES

```
$ git pull
remote: Counting objects: 13, done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 9 (delta 3), reused 8 (delta 2)
Unpacking objects: 100% (9/9), done.
From https://github.com/Gregg/git-real
  4e76d35..786d7a1  master      -> origin/master
* [new branch]      shopping_cart -> origin/shopping_cart
Updating 4e76d35..786d7a1
Fast-forward
 README.txt | 2 +-
 1 file changed, 1 insertion(+), 1 deletion(-)
```

LEVEL 5 – REMOTE BRANCHES AND TAGS

remote branch

GIT
REAL

PULLING NEW BRANCHES



```
$ git branch
```

```
* master
```

```
$ git branch -r list all remote branches
```

```
origin/master
```

```
origin/shopping_cart
```

```
$ git checkout shopping_cart
```

Branch shopping_cart set up to track remote branch shopping_cart from origin.
Switched to a new branch 'shopping_cart'

```
$ git branch
```

```
  master
```

```
* shopping_cart
```

Now we can contribute and push!

REMOTE SHOW

```
$ git remote show origin
```

```
* remote origin
```

```
  Fetch URL: https://github.com/Gregg/git-real.git
```

```
  Push  URL: https://github.com/Gregg/git-real.git
```

```
HEAD branch: master
```

```
Remote branches:
```

```
  master      tracked
```

```
  shopping_cart tracked
```

```
Local branches configured for 'git pull':
```

```
  master      merges with remote master
```

```
  shopping_cart merges with remote shopping_cart
```

```
Local refs configured for 'git push':
```

```
  master      pushes to master          (up to date)
```

```
  shopping_cart pushes to shopping_cart (local out of date)
```

MOVING A BRANCH

```
$ git push origin :shopping_cart  Deletes remote branch  
To https://github.com/codeschool/git-real.git  
- [deleted] shopping_cart
```



```
$ git branch -d shopping_cart  Must delete local branch manually  
error: The branch 'shopping_cart' is not fully merged.  
If you are sure you want to delete it, run 'git branch -D shopping_cart'.  
$ git branch -D shopping_cart  
Deleted branch shopping_cart (was ea0a1b9).
```

WHAT ABOUT GREGG?

Jane

Gregg

LEVEL 5 – REMOTE BRANCHES AND TAGS

GIT
REAL

ON DELETED REMOTE BRANCH

```
$ git commit -m -a "Add ability to pay."
```

```
[shopping_cart 9851887] Add ability to pay.
```

```
 1 file changed, 1 insertion(+), 1 deletion(-)
```

```
$ git push
```

```
Everything up-to-date
```

No remote to push to (it's just a local branch now)

```
$ git remote show origin
```

```
Remote branches:
```

```
 master
```

```
 tracked
```

```
 refs/remotes/origin/shopping_cart stale (use 'git remote prune' to remove)
```

```
$ git remote prune origin
```

```
Pruning origin
```

```
URL: https://github.com/codeschool/git-real.git
```

```
* [pruned] origin/shopping_cart
```

To clean up deleted remote branches



Gregg

REMOTE BRANCH NAMES

```
$ git branch  
* staging  
  master
```

```
$ git push heroku-staging staging
```

Would not work, would push to staging

```
$ git push heroku-staging staging:master
```

Will push and deploy staging on heroku

Heroku deploys only master branch



heroku-staging

local:remote

TAGGING

A tag is a reference to a commit (used mostly for release versioning)

```
$ git tag      list all tags
```

```
v0.0.1
```

```
v0.0.2
```

```
$ git checkout v0.0.1    check out code at commit
```

To add a new tag

```
$ git tag -a v0.0.3 -m "version 0.0.3"
```

To push new tags

```
$ git push --tags
```

branch: **master**

Files

Commits

Branches 2

Tags

Switch branches/tags

Filter branches/tags

Branches

Tags

✓ master

shopping_cart

LICENSE

README.txt

product.rb

store.rb

todo.txt

3 days ago

an hour ago

2 hours ago

2 hours ago

a day ago

Switch branches/tags

Filter branches/tags

Branches

Tags

v0.0.3

v0.0.2

✓ v0.0.1

Add store and product models. [Gregg]

Add new todo item. [Gregg]

tag: v0.0.1 ▾

Files

Commits

Branches 2

L Latest commit to the v0.0.1 tag

Update Readme with lie.



Gregg authored 3 hours ago

git-real /

name	age	message
LICENSE	6 days ago	Add LICENSE and finish README. [Gregg]
README.txt	3 hours ago	Update Readme with lie. [Gregg]
product.rb	8 hours ago	Add product and store models. [Gregg]
shopping_cart.rb	3 hours ago	Add shopping cart [Gregg]

REMOTE BRANCHES & TAGS

LEVEL 5



REAL



REAL

REBASE BELONG TO US

LEVEL 6

MERGE COMMITS ARE BAD



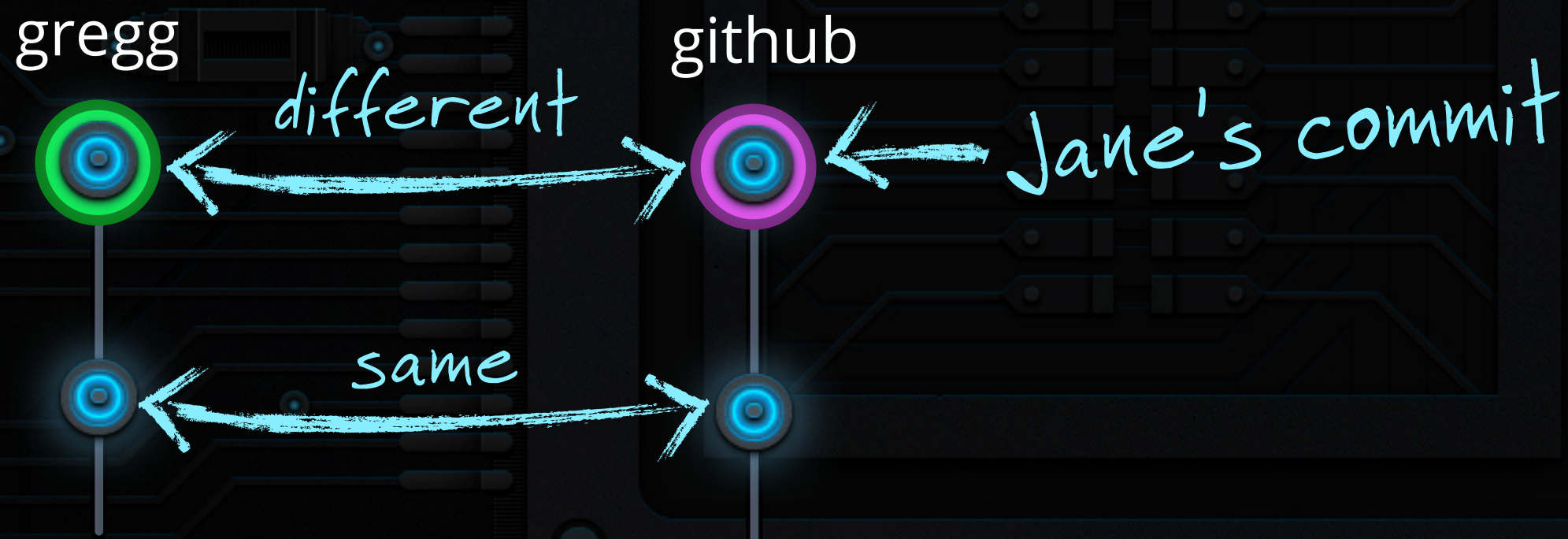
LEVEL 6 – REBASE BELONGS TO US

- Merge branch 'cats'
- Add Cats.
- Merge branch 'master' of http...
- Update the Readme.
- Add product and store models.

Merge commits feel useless

DIFFERENT GIT COMMITS

```
gregg $ git commit -am "Update the readme."  
[master c715339] Update the readme.  
 1 file changed, 1 insertion(+), 1 deletion(-)
```



GIT PUSH REJECTED

```
gregg $ git push
```

```
To https://github.com/codeschool/git-real.git
```

```
! [rejected]          master -> master (non-fast-forward)
```

```
error: failed to push some refs to 'https://github.com/codeschool/git-real.git'
```

```
hint: Updates were rejected because the tip of your current branch is behind
```

```
hint: its remote counterpart. Merge the remote changes (e.g. 'git pull')
```

```
hint: before pushing again.
```

```
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

```
$ git pull
```

...
Nope!

```
$ git push
```

FETCH

```
gregg $ git fetch
```

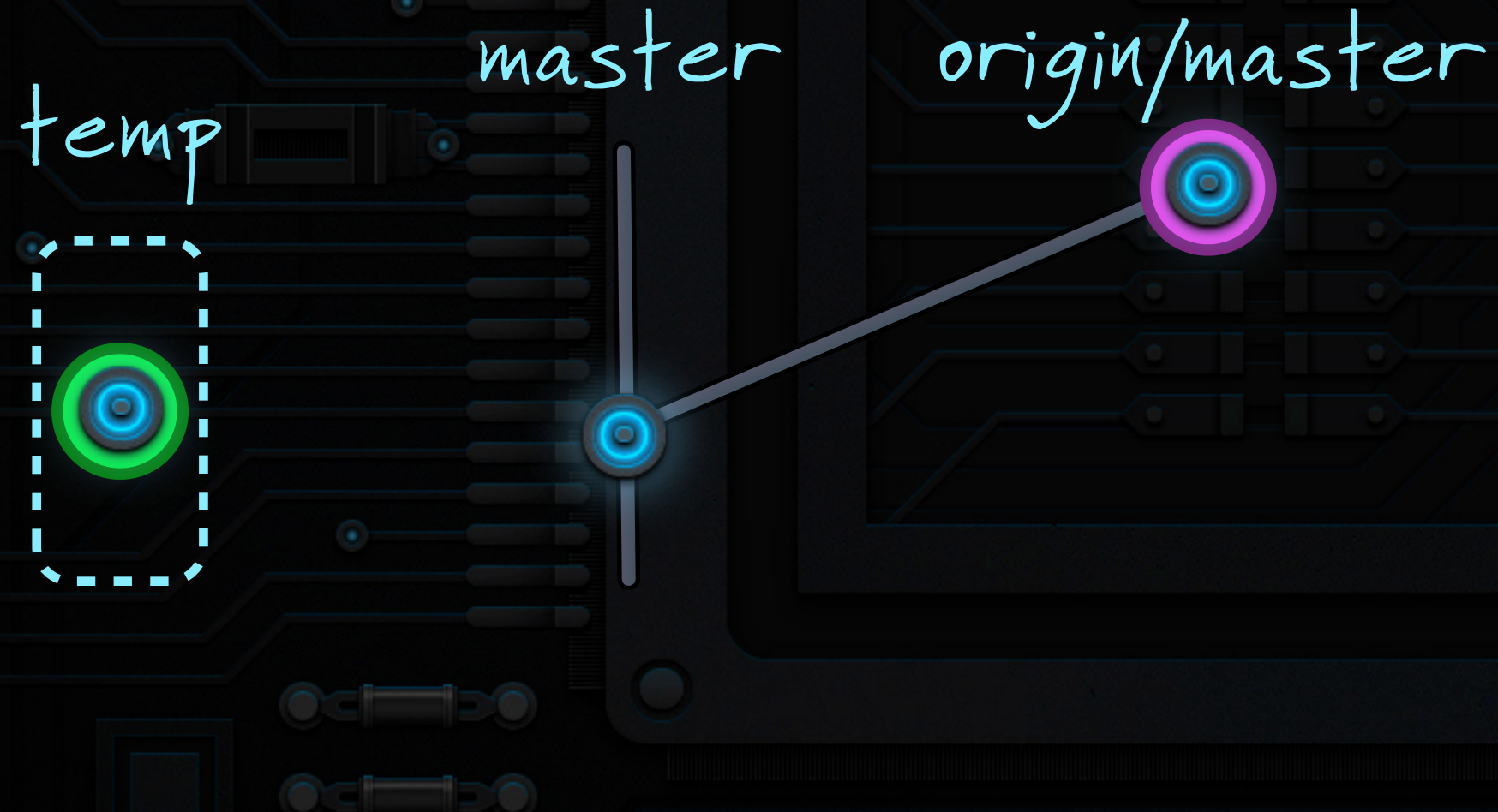
```
remote: Counting objects: 5, done.  
remote: Compressing objects: 100% (2/2), done.  
remote: Total 4 (delta 0), reused 4 (delta 0)  
Unpacking objects: 100% (4/4), done.  
From https://github.com/codeschool/git-real  
  f35f2f1..71a4650  master      -> origin/master
```



REBASE

```
gregg $ git rebase
```

1. Move all changes to master which are not in origin/master to a temporary area.



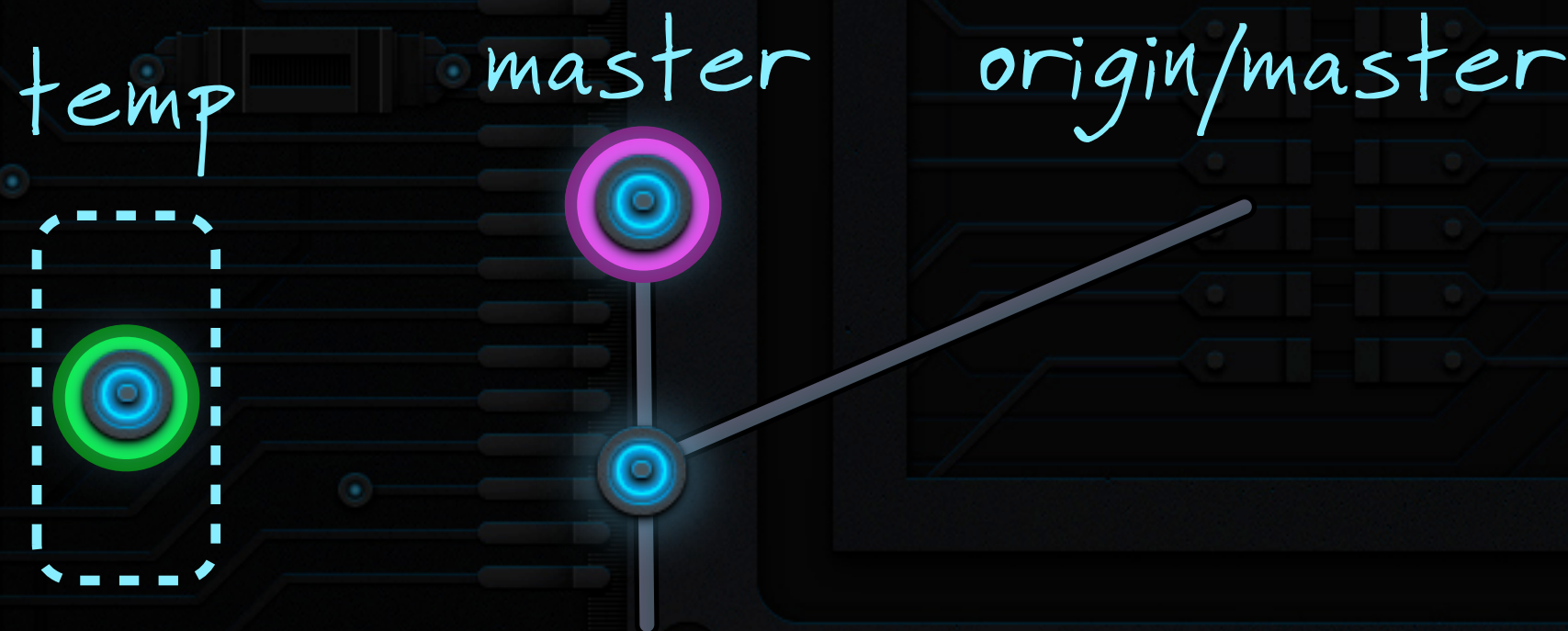
LEVEL 6 — REBASE BELONGS TO US

GIT
REAL

REBASE

```
gregg $ git rebase
```

1. Move all changes to master which are not in origin/master to a temporary area.
2. Run all origin/master commits.



3. Run all commits in the temporary area, one at a time.

REBASE

```
gregg $ git rebase
```

1. Move all changes to master which are not in origin/master to a temporary area.
2. Run all origin/master commits.
3. Run all commits in the temporary area, one at a time.

master



Update the Readme.



Add product and store models.

No Merge Commit!

GIT
REAL

LOCAL BRANCH REBASE

```
$ git checkout admin  
Switched to branch 'admin'  
$ git rebase master  
...
```

master
admin

Rebase

master
admin

GIT
REAL

IF ALL GOES WELL, MERGE MASTER

```
$ git checkout master  
Switched to branch 'master'  
$ git merge admin
```

master
admin



WHAT ABOUT CONFLICTS

gregg



Add shopping cart.



Add lie to readme.



github



Add truth to readme.



Add product and store models.

Edited same file!

same

FETCH

```
gregg $ git fetch
```

master



Add shopping cart.



Add lie to readme.



origin/master



Add truth to readme.



Add product and store models.

LEVEL 6 — REBASE BELONG TO US

GIT
REAL

REBASE

```
gregg $ git rebase
```

1. Move all changes to master which are not in origin/master to a temporary area

temp



master

origin/master



Add truth to readme.

Add product and store models.

REBASE

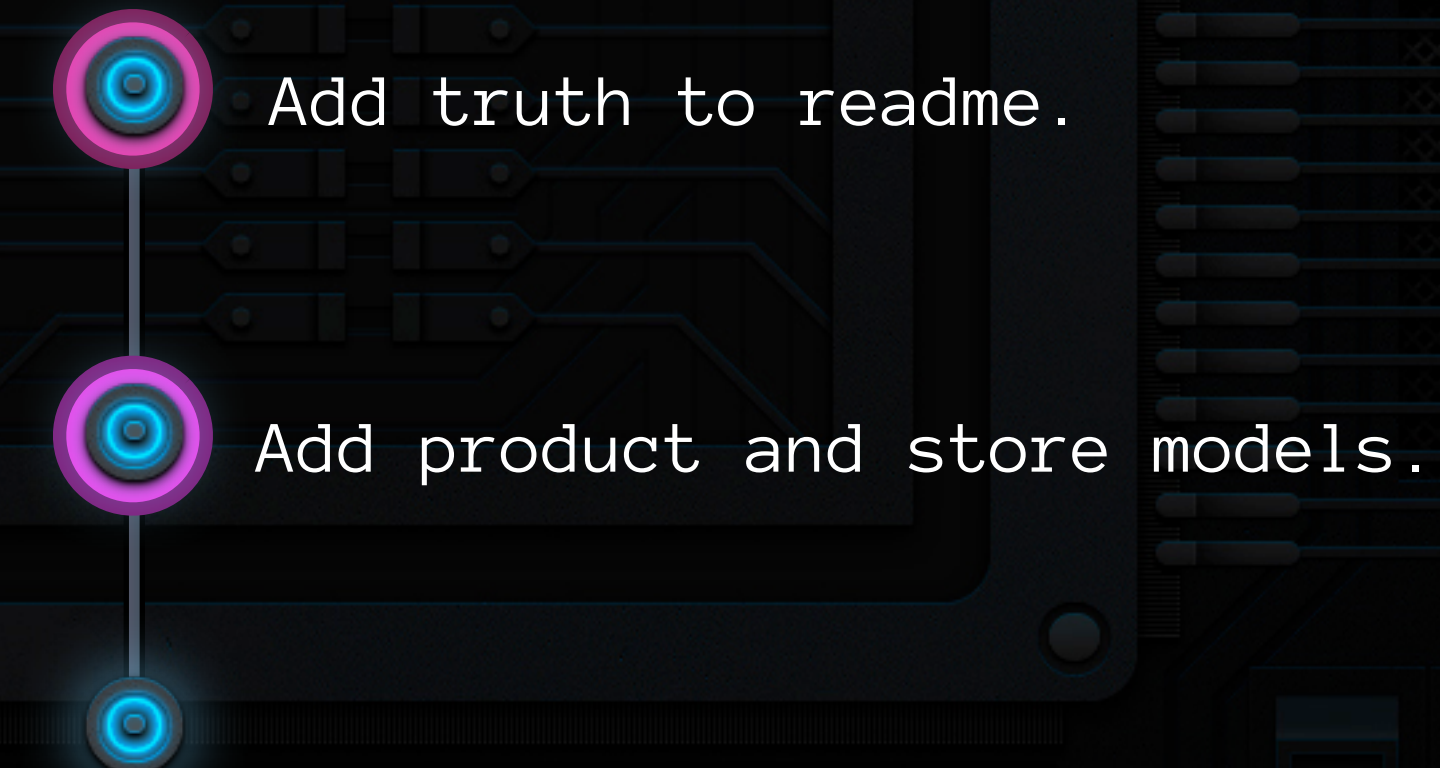
```
gregg $ git rebase
```

2. Run all origin/master commits.

temp



master



3. Run all commits in the temporary area, one at a time.

REBASE CONFLICT

```
gregg $ git rebase
```

First, rewinding head to replay your work on top of it...

Applying: Add lie to readme.

Using index info to reconstruct a base tree...

M README.txt

<stdin>:13: trailing whitespace.

the cake is a lie, and I am your father!

warning: 1 line adds whitespace errors.

Falling back to patching base and 3-way merge...

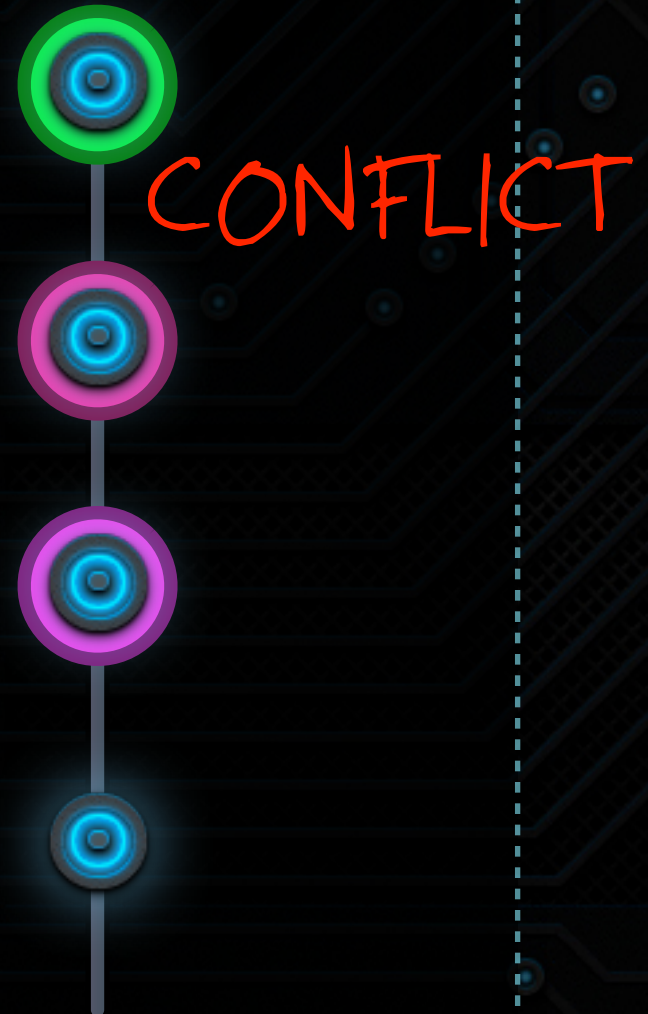
Auto-merging README.txt

CONFLICT (content): Merge conflict in README.txt

Failed to merge in the changes.

Patch failed at 0001 Add lie to readme.

master



When you have resolved this problem run "git rebase --continue".

If you would prefer to skip this patch, instead run "git rebase --skip".

To check out the original branch and stop rebasing run "git rebase --abort".

GIT
REBASING

REBASE CONFLICT

```
gregg $ git status
```

```
# Not currently on any branch.  
# Unmerged paths:  
#   (use "git reset HEAD <file>..." to unstage)  
#   (use "git add/rm <file>..." as appropriate to mark resolution)  
#  
# both modified: README.txt  
#  
no changes added to commit (use "git add" and/or "git commit -a")
```

Edit the README.txt

```
gregg $ git add README.txt
```

```
gregg $ git rebase --continue
```

Applying: Add lie to readme.

Applying: Add shopping cart

```
gregg $
```

master



GIT
REAL

REBASED LOG

master



Add shopping cart.



Add lie to readme.



Add truth to readme.



Add product and store models.



GIT
REAL

REBASE BELONG TO US

LEVEL 6

REAL



REAL

HISTORY & CONFIGURATION

LEVEL 7

VIEWING THE LOG

```
$ git log  
commit 915f242e262052b11c511dc07bef237fabb7ed85 ← SHA hash  
Author: Gregg <gregg@codeschool.com>  
Date:   Thu Jun 28 02:10:57 2012 -0700  
        Update index. ← commit message
```

COLORIZING THE LOG

```
$ git config --global color.ui true  
$ git log  
commit 915f242e262052b11c511dc07bef237fabb7ed85  
Author: Gregg <gregg@codeschool.com>  
Date:   Thu Jun 28 02:10:57 2012 -0700  
        Update index
```

```
$ git log --pretty=oneline  
08f202691c67abd12eb886b587ac7b26d51005c7 Update index
```

LOG FORMAT

```
$ git log --pretty=format:"%h %ad- %s [%an]"
```

placeholder	replaced with
%ad	author date
%an	author name
%h	SHA hash
%s	subject
%d	ref names

any string you want
& placeholder data

run "git help log" for more options!

PATCH

```
$ git log --oneline -p  
3ea7f70 I'm telling you, it's 'Octopi'.  
diff --git a/index.html b/index.html  
index 021a54e..640d66d 100644  
--- a/index.html  
+++ b/index.html  
@@ -8,7 +8,7 @@  
<nav>  
  <ul>  
    <li><a href="cat.html">Cats</a></li>  
-    <li><a href="octopus.html">Octopuses</a></li>  
+    <li><a href="octopi.html">Octopi</a></li>
```

STATS

```
$ git log --oneline --stat
3ea7f70 I'm telling you, it's 'Octopi'.
index.html | 2 +-  
 1 file changed, 1 insertion(+), 1 deletion(-)
96776a4 Add index.
index.html | 30 ++++++-----  
 1 file changed, 15 insertions(+), 15 deletions(-)
```

GRAPH

```
$ git log --oneline --graph
*   30b1f8f Merge branch 'bird' into master
| \
| * 8b8f950 Revise silly hipster name for bird aisle.
* | 915f242 Add emphasis.
| /
* 69728cd Update index descriptions.
```

visual representation of the branch merging into master

DATE RANGES

```
$ git log --until=1.minute.ago
```

until

```
$ git log --since=1.day.ago
```

since (days)

```
$ git log --since=1.hour.ago
```

since (hours)

```
$ git log --since=1.month.ago --until=2.weeks.ago
```

since & until (relative)

```
$ git log --since=2000-01-01 --until=2012-12-21
```

since & until (absolute)

DIFFS

```
$ git diff  
diff --git a/index.html b/index.html  
@@ -8,7 +8,10 @@  
<nav>  
  <ul>  
    <li><a href="cat.html">Cats</a></li>  
-    <li><a href="octopus.html">Octopuses</a></li>  
+    <li><a href="birds.html">Birds</a></li>  
+    <li><a href="hamsters.html">Hamsters</a></li>  
  </ul>  
</nav>  
</body>
```

removed line ↘

↑ *added lines*

UNCOMMITTED CHANGES

```
$ git diff HEAD
diff --git a/index.html b/index.html
index 021a54e..1ceb9d6 100644
@@ -8,7 +8,10 @@
<ul>
<li><a href="cat.html">Cats</a></li>
...
diff --git a/octopus.html b/octopus.html
index 55806be..ce8a2c7 100644
@@ -2,6 +2,6 @@
<html lang="en">
...
```

*diff between last commit
& current state*

includes both staged and unstaged files

EARLIER COMMITS

```
$ git diff HEAD^
```

parent of latest commit

```
$ git diff HEAD^^
```

grandparent of latest commit

```
$ git diff HEAD~5
```

five commits ago

```
$ git diff HEAD^..HEAD
```

second most recent commit vs. most recent

EARLIER COMMITS

```
$ git diff f5a6sdfsfsdfsdf9..4sdsdfsdfsdfb063f
```

range of SHAs

```
$ git log --oneline  
257256c cat  
4fb063f Add index  
f5a6ff9 Add catalog pages
```

```
$ git diff 4fb063f.. f5a6ff9
```

range of abbreviated SHAs

```
$ git diff master bird
```

diff between two branches

```
$ git diff --since=1.week.ago --until=1.minute.ago
```

time-based diff

BLAME

```
$ git blame index.html --date short
```

```
...
96776a42 (Gregg 2012-06-29 9) <ul>
96776a42 (Gregg 2012-06-29 10)   <li>Cats</li>
3ea7f709 (Jane   2012-06-30 11)   <li>Octopi</li>
96776a42 (Gregg 2012-06-29 12) </ul>
```

commit hash author date line # content

EXCLUDING FILES

```
$ git status  
# Untracked files:  
#   (use "git add <file>..." to include in what will be committed)  
#  
# experiments/ ← we don't want to commit this...
```

.git/info/exclude

```
experiments/      will exclude this folder from git
```

```
$ git status  
# On branch master  
nothing to commit (working directory clean)
```

the experiment directory is now invisible to git

EXCLUDE PATTERNS

tutorial.mp4

exclude this file

*.mp4

exclude all .mp4 files

experiments/

exclude directory

logs/*.log

exclude .log files in logs directory

EXCLUDING FROM ALL COPIES

```
$ git status  
# On branch master  
# Untracked files:  
#   (use "git add <file>..." to include in what will be committed)  
#  
#   logs/server.log
```

.gitignore

logs/*.log

add this pattern

```
$ git status  
# On branch master  
nothing to commit (working directory clean)
```

no more logs

MOVING FILES

```
$ git rm README.txt
```

```
$ git status  
# Changes to be committed:  
#  
# deleted: README.txt
```

DELETED from the local filesystem & untracked

```
$ git commit -m "Remove readme"
```

UNTRACKING FILES

```
$ git rm --cached development.log
```

what if you're already tracking log files?

```
$ git status  
# Changes to be committed:  
#  
# deleted:    development.log
```

not deleted from the local file system, only from Git

UNTRACKING FILES

.gitignore

logs/*.log *will ignore all .log files inside the logs directory*

```
$ git add .gitignore
$ git commit -m "Ignore all log files."
[master bccdc8c] Ignore all log files.
 2 files changed, 1 insertion(+), 1 deletion(-)
create mode 100644 .gitignore
delete mode 100644 development.log
```

CONFIG

```
$ git config --global user.name "Gregg Pollack"  
$ git config --global user.email "gregg@codeschool.com"
```

remember these? there's more

```
$ git config --global core.editor emacs use emacs for interactive commands
```

```
$ git config --global merge.tool opendiff use opendiff for merging conflicts
```

OS X only

LOCAL CONFIG

```
$ git config user.email "spamme@example.com" sets email for current repo
```

```
$ git config --list
user.name=Gregg
user.email=gregg@codeschool.com
color.ui=true
core.editor=mate -w
user.email=spamme@example.com
```

same key can
be set twice

```
$ git config user.email
spamme@example.com
```

the global config loaded first, then repo config

ALIASES

aliases for log formats

```
$ git config --global alias.mylog \
"log --pretty=format:'%h %s [%an]' --graph"
```

```
$ git config --global alias.lol \
"log --graph --decorate --pretty=oneline --abbrev-commit --all"
```

```
$ git mylog
*   19f735c Merge branch 'admin' [Jane]
| \
| * 7980856 Add user admin [Jane]
* | 5c9ed90 Add dashboard. [Jane]
| /
* ab48a3f Create quantum cat. [Jane]
```

ALIASES

git config alias.<name> <command>

```
$ git config --global alias.st status
```

git st  git status

```
$ git config --global alias.co checkout
```

git co  git checkout

```
$ git config --global alias.br branch
```

git br  git branch

```
$ git config --global alias.ci commit
```

git ci  git commit

```
$ git st
```

```
# On branch master
```

```
nothing to commit (working directory clean)
```

GIT
REAL

REAL