Chapter 7-1 - Git Log

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Git Log

Now that you know the basics of Git and have started working on the repository with a few commits, you might ask yourself, "How do we visualize these commits and changes we have made in the repository?"

That is where this chapter, and the subsequent, Git Diffs come in. These commands give you a way to visualize the commits and changes made in your git repository.

TL|**DR**: The command git log and its corresponding optional flags lets you look at the history of commits and how they link up in your repository.

At the end of the chapter, there will be links to additional resources and more visual GUI tools you can use to look at the log of the repository. However, I still suggest reading and understanding how git log works as these tools still rely on the basic git log to generate their graphs. Having an understanding of this command gives you an intuition for how these tools work in general. Additionally, as the command comes with Git, there is no additional setup required to start using git log.

Note: This chapter serves to show you and explain the common use cases for the command. For a more detailed explanation, look at the additional resources or the documentation of the command.

Project set up so-far

Let's say the project you are working on is a full-stack web application, with a frontend and backend.

And you have decided to split the work to frontend and backend work, with respective features branches being worked on.

It may look something like this:

```
Original repository branches: master, backend/start-server (This will be remote branches for you)
```

```
Teammate A's branches (On your local machine): master, origin/master, backend/start-server, origin/backend/start-server, frontend/landing (active)
```

Teammate B's branches:

backend/start-server (His local branch connected to github)

Note: Assume you are teammate A

Let's say at this point you have added some code and commits to the project and want to see what commits you had done. This could be because, you wanted to see where you left off yesterday or how many features have been completed. (The latter reason is when you are working on a larger feature)

Basic git log

Well to look at all the commits made on your current branch you can do:

git log

```
anaconda3 • 21:11:42 o
    🍃 ~/github/GitExamples/git-log 🕽 🛍 🗗 frontend/landing
                                   8f37984bf5be (HEAD -> frontend/landing)
Author: chuanhao01 <34702921+chuanhao01@users.noreply.github.com>
Date: Thu Jul 2 18:28:15 2020 +0800
    done with landing page
Author: chuanhao01 <34702921+chuanhao01@users.noreply.github.com>
        Thu Jul 2 18:27:57 2020 +0800
    Adding text to landing page
   mit b406dc1cbc28ab5e8a5480a16c7382091d3543fa
Author: chuanhao01 <34702921+chuanhao01@users.noreply.github.com>
Date: Thu Jul 2 18:27:16 2020 +0800
    change to html, because of wrong extension
Author: chuanhao01 <34702921+chuanhao01@users.noreply.github.com>
Date: Thu Jul 2 18:26:50 2020 +0800
    adding inital index.js for frontend
Author: chuanhao01 <34702921+chuanhao01@users.noreply.github.com>
      Thu Jul 2 18:23:56 2020 +0800
    Init Commit
```

Figure 1: Basic git log of local branch

From this screenshot you can see that although we can see all the commits linked to our current branch, there is a bit too much information at once.

For example information like when the commit was made or who made it is not really important when trying to look at the bigger picture.

This is also not practical when looking at projects with 10s or 100s of commits, as we would be lost in the information

Flags

oneline

Luckily there are special flags we can use to format the output.

If we add the flag, --oneline, git will shorten each commit to oneline, only preserving the important information. Looking at the man page for this command:

Documentation:

--oneline

This is a shorthand for "--pretty=oneline --abbrev-commit" used together.

--abbrev-commit

Instead of showing the full 40-byte hexadecimal commit object name, show only a partial prefix. Non default n

Thus when running the command.

```
git log --oneline
```

And boom, this was what we wanted at the start. Now we can see that we have added the landing page and also changed the extension of the landing page.

But there is something weird here...

We can see that there is a commit tagged with origin/master, along with the commits of our current branch, frontend/landing.

```
A > ~/github/GitExamples/git-log  pt p frontend/landing  anaconda3 ◆ 21:11:45 ○
) git log --oneline

9918fc3 (HEAD -> frontend/landing) done with landing page
b9215a4 Adding text to landing page
b406dc1 change to html, because of wrong extension
8869cbb adding inital index.js for frontend
0fcb48f (origin/master) Init Commit
```

Figure 2: Git log with only oneline

As we have established previously in chapter 6, all branches start off somewhere. In this example, the branch frontend/landing branches out from the origin/master branch. As such, git log makes a reference to this.

Luckily, we don't have to imagine these relationships between branches and commits as there is a flag that provides us with that visualization.

graph

As mentioned earlier, to display the relationships between branches and commits, we can use the --graph flag. This flag shows a 'graph' of the commits, or the relationship between branches and commits.

Combining this with the --oneline flag we showed above, makes for a very clean and concise git log.

(Try this out yourself and see what happens!)

```
git log --oneline --graph
```

Figure 3: Git log with oneline and graph

Now that you know how to look at commits tagged to your branch, you might also want to see how the entire repository might look like.

Luckily we have a flag to look at the log of the entire repository.

all

The --all flag shows the git log, including all the commits from every branch you have in the repository. We will also be combining this flag with all previous flags to get the best overview of a project. (In our opinion)

```
git log --oneline --graph --all
```

Figure 4: Git log with oneline graph and all

Now we can see that our frontend landing page feature (frontend/landing branch) has already been merged down to the master branch of our local repository. Using git fetch (to fetch any changes from GitHub), we can see that teammate B has also made more commits on his feature branch and the local backend/start-server branch is behind.

For a better explaination of how to read the graph from --graph flag, you can refer to these stackoverflow answers:

- Need help interpreting git log –graph command
- How to read git log graph

Wrapping up

To end off, the git log command actually has a lot more features and flags which are a bit more nuanced and situational. This chapter demonstrates the most commonly used features and flags which we hope will be useful to you.

As mentioned above, below are additional resources.

Additional Resources to read

- More features of git log
- git log documentation

GUI applications to help you visualise the git log

• VSCode extension (Git Graph)

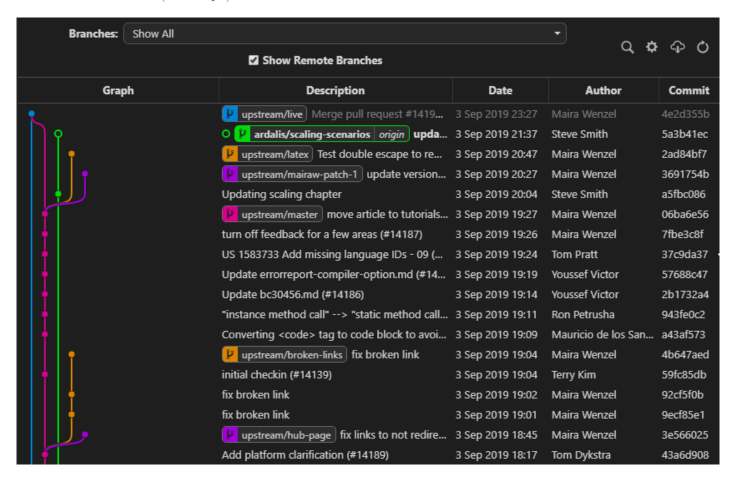


Figure 5: Git graph looks like

Github:

Actually there is a feature on GitHub that also allows you to visualise the graph of your repository. It is under Insights \rightarrow Network in your respective GitHub repository.

