# **Curious git**

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# **Contents**

| 1.1 Git - love - hate       2         1.2 The one thing about git you really need to understand       3         2 A curious tale       4         2.1 The end of the story       4         2.2 The story begins       4         2.3 The dog ate my results       4         2.4 Deja vu all over again       5         2.5 Gitwards 1: make regular snapshots       5         2.6 Gitwards 2: reminding yourself of what you did       7         2.7 Gitwards 3: breaking up work into chunks       8         2.8 Gitwards 4: getting files from previous commits       11         2.9 Gitwards 5: two people working at the same time       12         2.10 Gitwards 6: how should you name your commit directories?       14         2.11 A diversion on cryptographic hashes       14         2.12 Gitwards 6: how should you name your commit directories?       14         2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3. Updating terms for git       29                       | 1 |
|--|---|
| 2 A curious tale       4         2.1 The end of the story       4         2.2 The story begins       4         2.3 The dog ate my results       4         2.4 Deja vu all over again       5         2.5 Gitwards 1: make regular snapshots       5         2.6 Gitwards 2: reminding yourself of what you did       7         2.7 Gitwards 3: breaking up work into chunks       8         2.8 Gitwards 4: getting files from previous commits       11         2.9 Gitwards 5: two people working at the same time       12         2.10 Gitwards 6: how should you name your commit directories?       14         2.11 A diversion on cryptographic hashes       14         2.12 Gitwards 6: how should you name your commit directories?       14         2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 19: away with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am 1?       26         2.18 You are on the on-ramp       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git </td <td></td> |   |
| 2.1 The end of the story       4         2.2 The story begins       4         2.3 The dog ate my results       4         2.4 Deja vu all over again       5         2.5 Gitwards 1: make regular snapshots       5         2.6 Gitwards 2: reminding yourself of what you did       7         2.7 Gitwards 3: breaking up work into chunks       8         2.8 Gitwards 4: getting files from previous commits       11         2.9 Gitwards 5: two people working at the same time       12         2.10 Gitwards 6: how should you name your commit directories?       14         2.11 A diversion on cryptographic hashes       14         2.12 Gitwards 7: naming commits from hashes       15         2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am 1?       26         2.18 You are on the on-ramp       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add—put stuff into t              |   |
| 2.1 The end of the story       4         2.2 The story begins       4         2.3 The dog ate my results       4         2.4 Deja vu all over again       5         2.5 Gitwards 1: make regular snapshots       5         2.6 Gitwards 2: reminding yourself of what you did       7         2.7 Gitwards 3: breaking up work into chunks       8         2.8 Gitwards 4: getting files from previous commits       11         2.9 Gitwards 5: two people working at the same time       12         2.10 Gitwards 6: how should you name your commit directories?       14         2.11 A diversion on cryptographic hashes       14         2.12 Gitwards 7: naming commits from hashes       15         2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am 1?       26         2.18 You are on the on-ramp       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add—put stuff into t              | 2 |
| 2.2 The story begins       4         2.3 The dog ate my results       4         2.4 Deja vu all over again       5         2.5 Gitwards 1: make regular snapshots       5         2.6 Gitwards 2: reminding yourself of what you did       7         2.7 Gitwards 3: breaking up work into chunks       8         2.8 Gitwards 4: getting files from previous commits       11         2.9 Gitwards 5: two people working at the same time       12         2.10 Gitwards 6: how should you name your commit directories?       14         2.11 A diversion on cryptographic hashes       14         2.12 Gitwards 7: naming commits from hashes       15         2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3 Curious git       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add – put stuff into the stagi              | _ |
| 2.3 The dog ate my results       4         2.4 Deja vu all over again       5         2.5 Gitwards 1: make regular snapshots       5         2.6 Gitwards 2: reminding yourself of what you did       7         2.7 Gitwards 3: breaking up work into chunks       8         2.8 Gitwards 4: getting files from previous commits       11         2.9 Gitwards 5: two people working at the same time       12         2.10 Gitwards 6: how should you name your commit directories?       14         2.11 A diversion on cryptographic hashes       14         2.12 Gitwards 7: naming commits from hashes       15         2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3. Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add – put stuff into the staging area       29         3.6 The git staging area       30                         |   |
| 2.4       Deja vu all over again       5         2.5       Gitwards 1: make regular snapshots       5         2.6       Gitwards 2: reminding yourself of what you did       7         2.7       Gitwards 3: breaking up work into chunks       8         2.8       Gitwards 4: getting files from previous commits       11         2.9       Gitwards 5: two people working at the same time       12         2.10       Gitwards 6: how should you name your commit directories?       14         2.11       A diversion on cryptographic hashes       14         2.12       Gitwards 7: naming commits from hashes       15         2.13       Gitwards 8: the development history is a graph       18         2.14       Gitwards 9: saving space with file hashes       20         2.15       Gitwards 10: making the commits unique       24         2.16       Gitwards 11: away with the snapshot directories       25         2.17       Gitwards 12: where am I?       26         2.18       You are on the on-ramp       27         3.       Curious git       27         3.1       Basic configuration       27         3.2       Getting help       28         3.3       Initializing the repository directory       28  |   |
| 2.5       Gitwards 1: make regular snapshots       5         2.6       Gitwards 2: reminding yourself of what you did       7         2.7       Gitwards 3: breaking up work into chunks       8         2.8       Gitwards 4: getting files from previous commits       11         2.9       Gitwards 5: two people working at the same time       12         2.10       Gitwards 6: how should you name your commit directories?       14         2.11       A diversion on cryptographic hashes       14         2.12       Gitwards 7: naming commits from hashes       15         2.13       Gitwards 8: the development history is a graph       18         2.14       Gitwards 9: saving space with file hashes       20         2.15       Gitwards 10: making the commits unique       24         2.16       Gitwards 11: away with the snapshot directories       25         2.17       Gitwards 12: where am I?       26         2.18       You are on the on-ramp       27         3.1       Basic configuration       27         3.2       Getting help       28         3.3       Initializing the repository directory       28         3.4       Updating terms for git       29         3.5       git add - put stuff into the staging area </td <td></td>                                |   |
| 2.6       Gitwards 2: reminding yourself of what you did       7         2.7       Gitwards 3: breaking up work into chunks       8         2.8       Gitwards 4: getting files from previous commits       11         2.9       Gitwards 5: two people working at the same time       12         2.10       Gitwards 5: two people working at the same time       12         2.10       Gitwards 6: how should you name your commit directories?       14         2.11       A diversion on cryptographic hashes       14         2.12       Gitwards 7: naming commits from hashes       15         2.13       Gitwards 8: the development history is a graph       18         2.14       Gitwards 9: saving space with file hashes       20         2.15       Gitwards 10: making the commits unique       24         2.16       Gitwards 11: away with the snapshot directories       25         2.17       Gitwards 12: where am I?       26         2.18       You are on the on-ramp       27         3       Curious git       27         3.1       Basic configuration       27         3.2       Getting help       28         3.3       Initializing the repository directory       28         3.4       Updating terms for git       29<  |   |
| 2.7 Gitwards 3: breaking up work into chunks       8         2.8 Gitwards 4: getting files from previous commits       11         2.9 Gitwards 5: two people working at the same time       12         2.10 Gitwards 6: how should you name your commit directories?       14         2.11 A diversion on cryptographic hashes       14         2.12 Gitwards 7: naming commits from hashes       15         2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add – put stuff into the staging area       29         3.6 The git staging area       30  |   |
| 2.8 Gitwards 4: getting files from previous commits       11         2.9 Gitwards 5: two people working at the same time       12         2.10 Gitwards 6: how should you name your commit directories?       14         2.11 A diversion on cryptographic hashes       14         2.12 Gitwards 7: naming commits from hashes       15         2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3. Curious git       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add – put stuff into the staging area       29         3.6 The git staging area       30   |   |
| 2.9 Gitwards 5: two people working at the same time       12         2.10 Gitwards 6: how should you name your commit directories?       14         2.11 A diversion on cryptographic hashes       14         2.12 Gitwards 7: naming commits from hashes       15         2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add - put stuff into the staging area       29         3.6 The git staging area       30  |   |
| 2.10 Gitwards 6: how should you name your commit directories?       14         2.11 A diversion on cryptographic hashes       14         2.12 Gitwards 7: naming commits from hashes       15         2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3 Curious git       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add - put stuff into the staging area       29         3.6 The git staging area       30  |   |
| 2.11 A diversion on cryptographic hashes       14         2.12 Gitwards 7: naming commits from hashes       15         2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3. Curious git       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add - put stuff into the staging area       29         3.6 The git staging area       30  |   |
| 2.12 Gitwards 7: naming commits from hashes       15         2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3. Curious git       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add – put stuff into the staging area       29         3.6 The git staging area       30  |   |
| 2.13 Gitwards 8: the development history is a graph       18         2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add – put stuff into the staging area       29         3.6 The git staging area       30   |   |
| 2.14 Gitwards 9: saving space with file hashes       20         2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add - put stuff into the staging area       29         3.6 The git staging area       30  |   |
| 2.15 Gitwards 10: making the commits unique       24         2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3 Curious git       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add - put stuff into the staging area       29         3.6 The git staging area       30   |   |
| 2.16 Gitwards 11: away with the snapshot directories       25         2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3 Curious git       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add - put stuff into the staging area       29         3.6 The git staging area       30  |   |
| 2.17 Gitwards 12: where am I?       26         2.18 You are on the on-ramp       27         3 Curious git       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add - put stuff into the staging area       29         3.6 The git staging area       30  |   |
| 2.18 You are on the on-ramp       27         3 Curious git       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add - put stuff into the staging area       29         3.6 The git staging area       30   |   |
| 3 Curious git       27         3.1 Basic configuration       27         3.2 Getting help       28         3.3 Initializing the repository directory       28         3.4 Updating terms for git       29         3.5 git add – put stuff into the staging area       29         3.6 The git staging area       30  |   |
| 3.1 Basic configuration273.2 Getting help283.3 Initializing the repository directory283.4 Updating terms for git293.5 git add - put stuff into the staging area293.6 The git staging area30  |   |
| 3.1 Basic configuration273.2 Getting help283.3 Initializing the repository directory283.4 Updating terms for git293.5 git add - put stuff into the staging area293.6 The git staging area30  | 3 |
| 3.2 Getting help283.3 Initializing the repository directory283.4 Updating terms for git293.5 git add - put stuff into the staging area293.6 The git staging area30   |   |
| 3.3 Initializing the repository directory283.4 Updating terms for git293.5 git add - put stuff into the staging area293.6 The git staging area30   |   |
| 3.4 Updating terms for git293.5 git add - put stuff into the staging area293.6 The git staging area30  |   |
| 3.5 git add – put stuff into the staging area  |   |
| 3.6 The git staging area   |   |
|  |   |
|  |   |
| 3.8 Hash values can usually be abbreviated to seven characters   |   |
| 3.9 git status – showing the status of files in the working tree   |   |
| 3.10 Staging the other files with git add  |   |
|  |   |
|  |   |
| 3.12 git log – what are the commits so far?  |   |

| 2 1 4 |  |
|-------|--|
|       | A second commit  |
|       | git diff-what has changed?                                   |
| 3.16  | You need to git add a file to put it into the staging area   |
|       | An ordinary day in gitworld                                  |
| 3.18  | Commit four  |
| 3.19  | Undoing a commit with git reset 4                            |
|       | Pointing backwards in history                                |
|       | A new fourth commit  |
| 3.22  | The fifth commit   |
| 3.23  | Getting a file from a previous commit – git checkout 42      |
| 3.24  | Using bookmarks – git branch                                 |
| 3.25  | Changing the current branch with git checkout                |
| 3.26  | Making commits on branches                                   |
| 3.27  | Merging lines of development with git merge 47               |
| 3.28  | The commit parents make the development history into a graph |
| 3.29  | Other commands you need to know                              |
|       | Git: are you ready?  |
| 3.31  | Other git-ish things to read                                 |
|       |  |

# 1 Learn git right for a long and happy life

#### 1.1 Git – love – hate

I've used git now for a long time. I think it is a masterpiece of design, I use it all day every day and I can't imagine what it would be like not to use it. So, no question, I *love* git.

As y'all may know, Linus Torvalds wrote git from scratch. He loves it too. Here is Linus talking about git in a question and answer session:

Actually I'm proud of git. I want to say this. The fact that I had to write git was accidental, but Linux, the design came from a great mind, and that great mind was not mine. I mean you have to give credit for the design of Linux to Kernighan and Ritchie and Thompson. I mean there's a reason I like Unix and I wanted to redo it. I do want to say that git is a design that is mine and unique, and I'm proud of the fact that I can damn well also do good design from scratch.

But some people hate git. Really *hate* it. They find it confusing and error prone and it makes them angry. Why are there such different views?

I think the reason some people hate git, is because they don't yet understand it. The reason I can say this without being patronizing is because I went through the same thing myself.

When I first started using git, I found it uncomfortable. I could see it was very powerful, but I sometimes got lost and stuck and had to Google for a set of magic commands to get me out of trouble. I once accidentally made a huge mess of our project's main repository by running a command I didn't understand. Git often made me feel stupid. It felt like a prototype race car with a badly designed dashboard that I couldn't control, and that was about to take me off the road, possibly at very high speed.

Then, one day, I read the git parable. The git parable is a little story about a developer trying to work out how to make a version control system. It gradually builds up from copying whole directories of files to something very much like git. I didn't understand it all right away, but as soon as I read that page, the light-bulb went on – I got git. At once I

started to feel comfortable. I knew that I could work out why git worked the way it did. I could see that it must be possible to do complicated and powerful things, and I could work out how to do them.

Reading the git parable took me about 45 minutes, but those 45 minutes changed me from an unhappy git user to someone who uses git often every day, but, happily, knowing that I have the right tool for the job.

So, my experience tells me that to use git – yes *use* git – you need to spend the short amount of time it takes to *understand* git. You don't believe me, or you think that I'm a strange kind of person not like you who probably likes writing their own operating systems. Not so - the insight I'm describing comes up over and over. From the git parable:

Most people try to teach Git by demonstrating a few dozen commands and then yelling "tadaaaaa." I believe this method is flawed. Such a treatment may leave you with the ability to use Git to perform simple tasks, but the Git commands will still feel like magical incantations. Doing anything out of the ordinary will be terrifying. Until you understand the concepts upon which Git is built, you'll feel like a stranger in a foreign land.

#### From understanding git conceptually:

When I first started using Git, I read plenty of tutorials, as well as the user manual. Though I picked up the basic usage patterns and commands, I never felt like I grasped what was going on "under the hood," so to speak. Frequently this resulted in cryptic error messages, caused by my random guessing at the right command to use at a given time. These difficulties worsened as I began to need more advanced (and less well documented) features.

Here's a quote from the pro git book by Scott Chacon. The git book is a standard reference that is hosted on the main git website.

#### Chapter 9: Git Internals

You may have skipped to this chapter from a previous chapter, or you may have gotten here after reading the rest of the book – in either case, this is where you'll go over the inner workings and implementation of Git. I found that learning this information was fundamentally important to understanding how useful and powerful Git is, but others have argued to me that it can be confusing and unnecessarily complex for beginners. Thus, I've made this discussion the last chapter in the book so you could read it early or later in your learning process. I leave it up to you to decide.

Of course it would be easier if you didn't need the deep shit – but if you want to spend the least time suffering from git, and the most time enjoying it, then you do need the deep shit. Luckily the deep shit isn't that deep. When you have got to the bottom of it, I'm betting that you'll agree that the alchemist has succeeded at last, and the – er – lead has finally turned into gold.

So – please – invest an hour and a half of your life to understand this stuff. Concentrate, go slowly, make sure you get it. In return for 90 minutes you will get many happy years for which git will appear in its true form, both beautiful and useful.

### 1.2 The one thing about git you really need to understand

git is not really a "Version Control System". It is better described as a "Content Management System", that turns out to be really good for version control.

I'll say that again. Git is a content management system. To quote from the root page of the git manual: "git - the stupid content tracker".

The reason that this is important is that git thinks in a very simple way about files and directories. You will ask git to keep snapshots of files in a directory, and it does just this; it stores snapshots of the files, so you can go back to them later.

Now you know that actual fact, you are ready to read A curious tale.

# 2 A curious tale

Here is a story where we develop a very simple system for storing file snapshots. We soon find it starts to look just like git.

### 2.1 The end of the story

To understand why git does what it does, we first need to think about what a content manager should do, and why we would want one.

If you've read the git parable (please do), then you'll recognize many of the ideas. Why? Because they are good ideas, worthy of re-use.

As in the git parable, we will try and design our own content manager, and then see what git has to say.

(If you don't mind reading some Python code, and more jokes, then also try my git foundation page).

While we are designing our own content management system, we will do a lot of stuff longhand, to show how things work. When we get to git, we will find it does these tasks for us.

# 2.2 The story begins

You are writing a breakthrough paper showing that you can explain how the brain works by careful processing of some interesting data. You've got the analysis script, the data file and a figure for the paper. These are all in a directory modestly named nobel prize.

You can get this, the first draft, by downloading and unzipping nobel\_prize.

Here's the current contents of our nobel\_prize directory:

```
nobel_prize
-- clever_analysis.py [618B]
-- expensive_data.csv [244K]
-- fancy_figure.png [183K]
```

### 2.3 The dog ate my results

You've been working on this study for a while.

At first, you were very excited with the results. You ran the script, made the figure, and the figure looked good. That's the figure you currently have in nobel\_prize directory. You took this figure to your advisor, Josephine. She was excited too. You get ready to publish in Science.

You've done a few changes to the script and figure since then. Today you finished cleaning up for the Science paper, and reran the analysis, and it doesn't look quite the same. You go to see Josephine. She says "It used to look better than that". That's what you think too. But:

- Did it really look different before?
- If it did, what caused the change in the figure?

### 2.4 Deja vu all over again

Given you are so clever and you have discovered how the brain works, it is really easy for you to leap in your time machine, and go back two weeks to start again.

What are you going to do differently this time?

### 2.5 Gitwards 1: make regular snapshots

You decide to make your own content management system. It's the simplest thing that could possibly work, so you call it the "Simple As Possible" system, or SAP for short.

Every time you finish doing some work on your paper, you make a snapshot of all the files for the paper.

The snapshot is a copy of all the files in the working directory.

First you make a directory called working, and move your files to that directory:

```
nobel_prize
L- working
-- clever_analysis.py [618B]
-- expensive_data.csv [244K]
-- fancy_figure.png [183K]
```

When you've finished work for the day, you make a snapshot of the directory containing the files you are working on. The snapshot is just a copy of your working directory:

```
nobel_prize
-- working
-- clever_analysis.py [618B]
-- expensive_data.csv [244K]
-- fancy_figure.png [183K]
-- snapshot_1
-- clever_analysis.py [618B]
-- expensive_data.csv [244K]
-- fancy_figure.png [183K]
```

You are going to do this every day you work on the project.

On the second day, you add your first draft of the paper, nobel\_prize.md. You can download this ground-breaking work at nobel\_prize.md.

```
nobel_prize
|- working
| - clever_analysis.py [618B]
| - expensive_data.csv [244K]
| - fancy_figure.png [183K]
| - nobel_prize.md [730B]
|- snapshot_1
| - clever_analysis.py [618B]
| - expensive_data.csv [244K]
| - fancy_figure.png [183K]
```

At the end of the day you make your second snapshot:

```
| - expensive_data.csv [244K]
| - fancy_figure.png [183K]
| - nobel_prize.md [730B]
| - snapshot_2
| - clever_analysis.py [618B]
| - expensive_data.csv [244K]
| - fancy_figure.png [183K]
| - nobel_prize.md [730B]
| - snapshot_1
| - clever_analysis.py [618B]
| - expensive_data.csv [244K]
| - fancy_figure.png [183K]
```

On the third day, you did some edits to the analysis script, and refreshed the figure by running the script. You did a third snapshot.

```
nobel_prize
- working
    -- clever_analysis.py [716B]
     -- expensive_data.csv [244K]
     -- fancy_figure.png [239K]
    L- nobel_prize.md [730B]
-- snapshot_3
    - clever_analysis.py [716B]
     -- expensive_data.csv [244K]
     - fancy_figure.png [239K]
    L- nobel_prize.md [730B]
-- snapshot_2
    - clever_analysis.py [618B]
     -- expensive_data.csv [244K]
     -- fancy_figure.png [183K]
    L_ nobel_prize.md [730B]
L- snapshot_1
    -- clever_analysis.py [618B]
      expensive_data.csv [244K]
      fancy_figure.png [183K]
```

To make the directory listing more compact, I'll sometimes show only the number of files / directories in a subdirectory. For example, here's a listing of the three snapshots, but only showing the contents of the third snapshot:

```
nobel_prize
- working
- clever_analysis.py [716B]
- expensive_data.csv [244K]
- fancy_figure.png [239K]
- nobel_prize.md [730B]
- snapshot_3
- clever_analysis.py [716B]
- expensive_data.csv [244K]
- fancy_figure.png [239K]
- nobel_prize.md [730B]
- snapshot_2
- (4 files)
- snapshot_1
- (3 files)
```

Finally, on the fourth day, you make some more edits to the script, and you add some references for the paper.

```
nobel_prize
- working
    -- clever_analysis.py [752B]
     -- expensive_data.csv [244K]
     -- fancy_figure.png [251K]
     -- nobel_prize.md [730B]
    L- references.bib [244B]
- snapshot_4
    - clever_analysis.py [752B]
     -- expensive_data.csv [244K]
     -- fancy_figure.png [251K]
     -- nobel_prize.md [730B]
    - references.bib [244B]
-- snapshot_3
    (4 files)
-- snapshot_2
    (4 files)
L- snapshot_1
    (3 files)
```

You are ready for your fateful meeting with Josephine. Again she notices that the figure is different from the first time you showed her. This time you can go and look in nobel\_prize/snapshot\_1 to see if the figure really is different. Then you can go through the snapshots to see where the figure changed.

You've already got a useful content management system, but you are going to make it better.

**Note:** We are already at the stage where we can define some terms that apply to our system and that will later apply to git:

**Commit** A completed snapshot. For example, snapshot\_1 contains one commit.

Working tree The files you are working on in nobel\_prize/working.

### 2.6 Gitwards 2: reminding yourself of what you did

Your experience tracking down the change in the figure makes you think that it would be good to save a message with each snapshot (commit) to record the commit date and some text giving a summary of the changes you made. Next time you need to track down when and why something changed, you can look at the message to give yourself an idea of the changes in the commit. That might save you time when you want to narrow down where to look for problems.

So, for each commit, you write write a file called message.txt. The message for the first commit looks like this:

Contents of snapshot\_1/message.txt

```
Date: April 1 2012, 14.30
Author: I. M. Awesome
Notes: First backup of my amazing idea
```

There is a similar messsage.txt file for each commit. For example, here's the message for the third commit:

Contents of snapshot\_3/message.txt

```
Date: April 3 2012, 11.20
Author: I. M. Awesome
Notes: Add another fudge factor
```

This third message is useful because it gives you a hint that this was where you made the important change to the script and figure.

#### Note:

**Commit message** Information about a commit, including the author, date, time, and some information about the changes in the commit, compared to the previous commits.

# 2.7 Gitwards 3: breaking up work into chunks

Now you are used to your new system, you find that you like to break your changes up into self-contained chunks of work, each with their own commit, and a matching commit message. When you look back at your fourth commit, it looks like you included two separate chunks of work into the same commit. You've even confessed to this in your commit message:

Contents of snapshot\_4/message.txt

```
Date: April 4 2012, 01.40
Author: I. M. Awesome
Notes: Change analysis and add references
```

You realize that you will often be in the situation where you have made several changes in the working tree, and you want to split those changes up into different commits, with their own commit messages. How can you adapt SAP to deal with that situation?

To help yourself think about this problem, you decide to scrap your last commit, and go back to the situation where your working tree has the changes, but the snapshots (commits) do not. All you have to do to get there, is delete the snapshot directory:

```
nobel_prize
-- working
-- clever_analysis.py [752B]
-- expensive_data.csv [244K]
-- fancy_figure.png [251K]
-- nobel_prize.md [730B]
-- references.bib [244B]
-- snapshot_3
-- clever_analysis.py [716B]
-- expensive_data.csv [244K]
-- fancy_figure.png [239K]
-- nobel_prize.md [730B]
-- message.txt [80B]
...
```

You still have your changes in the working tree. You have changed the analysis script and figure, and you have the new references.bib file.

You want to break these changes changes up into two seperate commits:

- A commit with the changes to the analysis script and figure, but without the references;
- Another commit to add the references.

To do this kind of thing, you are going to use a new directory called staging. The staging directory starts off with the files from the last commit. When you want to add some changes that will go into your next commit, you copy the changes from the working tree to the staging directory. You make the commit by copying the contents of staging to a new snapshot directory, and adding a commit message.

To get started, you make the new staging directory by copying the contents of the last commit (except the commit message):

```
nobel_prize
- working
    -- clever_analysis.py [752B]
    -- expensive_data.csv [244K]
    - fancy_figure.png [251K]
    -- nobel_prize.md [730B]
    - references.bib [244B]
- staging
    -- clever_analysis.py [716B]
    -- expensive_data.csv [244K]
    -- fancy_figure.png [239K]
    L- nobel_prize.md [730B]
-- snapshot_3
    - clever_analysis.py [716B]
    -- expensive_data.csv [244K]
    - fancy_figure.png [239K]
    -- nobel_prize.md [730B]
    L- message.txt [80B]
```

Call the staging directory – the **staging area**. Your new sequence for making a commit is:

- Copy any changes for the next commit from the working tree to the staging area;
- Make the commit by copying the contents of the staging area to a snapshot directory, and adding a commit message.

You are doing this by hand, but later git will make this much more automatic.

Now you are ready to make the first of your two new commits. You copy the changed analysis script and figure from the working tree to the staging area:

```
$ cp working/clever_analysis.py staging
$ cp working/fancy_figure.png staging
```

The staging directory (staging area) now contains the right files for the first of your two commits.

Next you make a commit by copying the staging area to snapshot\_4 and adding a message:

Contents of snapshot\_4/message.txt

```
Date: April 4 2012, 01.40
Author: I. M. Awesome
Notes: Change parameters of analysis
```

This gives:

```
nobel_prize
- working
    - clever_analysis.py [752B]
    -- expensive_data.csv [244K]
    -- fancy_figure.png [251K]
    -- nobel_prize.md [730B]
    L- references.bib [244B]
- staging
    -- clever_analysis.py [752B]
    -- expensive_data.csv [244K]
    -- fancy_figure.png [251K]
    L_ nobel_prize.md [730B]
- snapshot_4
    - clever_analysis.py [752B]
    -- expensive_data.csv [244K]
    - fancy_figure.png [251K]
    - nobel_prize.md [730B]
    L- message.txt [85B]
```

To finish, you make the second of the two commits. Remember the sequence:

- Copy any changes for the next commit from the working tree to the staging area;
- Make the commit by taking a snapshot of the staging area.

You copy the rest of the changes to the staging area:

```
$ cp working/references.bib staging
```

Finally, you do the commit by copying the contents of staging to a new directory snapshot\_5, and adding a commit message:

```
Contents of snapshot_5/message.txt
```

```
Date: April 4 2012, 02.10
Author: I. M. Awesome
Notes: Add references
```

### Now you have:

```
nobel_prize
-- working
-- clever_analysis.py [752B]
-- expensive_data.csv [244K]
-- fancy_figure.png [251K]
-- nobel_prize.md [730B]
-- references.bib [244B]
-- staging
-- clever_analysis.py [752B]
-- expensive_data.csv [244K]
-- fancy_figure.png [251K]
-- nobel_prize.md [730B]
-- references.bib [244B]
-- snapshot_5
-- clever_analysis.py [752B]
-- expensive_data.csv [244K]
```

```
| - fancy_figure.png [251K]
| - nobel_prize.md [730B]
| - references.bib [244B]
| - message.txt [70B]
```

We can add a couple of new terms to our vocabulary:

#### Note:

**Staging area** Temporary area that contains the contents of the next commit. We copy changes from the working tree to the staging area to **stage** those changes. We make the new **commit** from the contents of the **staging area**.

### 2.8 Gitwards 4: getting files from previous commits

Remember that you found the figure had changed?

You also found that the problem was in the third commit.

Now you look back over the commits, you realize that your first draft of the analysis script was correct, and you decide to restore that.

To do that, you will **checkout** the script from the first commit (snapshot\_1). You also want to checkout the generated figure.

Following our new standard staging workflow, that means:

- Get the files you want from the old commit into the working directory, and the staging area;
- Make a new commit from the staging area.

For our simple SAP system, that looks like this:

```
$ # Copy files from old commit to working tree
$ cp snapshot_1/clever_analysis.py working
$ cp snapshot_1/fancy_figure.png working
```

```
$ # Copy files from working tree to staging area
$ cp working/clever_analysis.py staging
$ cp working/fancy_figure.png staging
```

Then do the commit by copying staging, and add a message:

Contents of snapshot\_6/message.txt

```
Date: April 5 2012, 18.40
Author: I. M. Awesome
Notes: Revert to original script & figure
```

#### This gives:

```
nobel_prize

-- working

| -- clever_analysis.py [618B]

| -- expensive_data.csv [244K]
```

```
- fancy_figure.png [183K]
    -- nobel_prize.md [730B]
    - references.bib [244B]
- staging
    -- clever_analysis.py [618B]
    -- expensive_data.csv [244K]
    - fancy_figure.png [183K]
    -- nobel_prize.md [730B]
   references.bib [244B]
 - snapshot_6
    -- clever_analysis.py [618B]
    -- expensive_data.csv [244K]
    -- fancy_figure.png [183K]
    - nobel_prize.md [730B]
    -- references.bib [244B]
   L- message.txt [90B]
-- snapshot_5
   (6 files)
-- snapshot_4
   (5 files)
-- snapshot_3
   (5 files)
-- snapshot_2
   (5 files)
L- snapshot_1
    -- clever_analysis.py [618B]
    -- expensive_data.csv [244K]
    -- fancy_figure.png [183K]
    L- message.txt [87B]
```

#### Note:

**Checkout** (a file) To **checkout** a file is to restore the copy of a file as stored in a particular commit.

# 2.9 Gitwards 5: two people working at the same time

One reason that git is so powerful is that it works very well when more than one person is working on the files in parallel.

Josephine is impressed with your SAP content management system, and wants to use it to make some edits to the paper. She takes a copy of your nobel\_prize directory to put on her laptop.

She goes away for a conference.

While she is away, you do some work on the analysis script, and regenerate the figure, to make shapshot\_7:

```
nobel_prize
-- working
-- clever_analysis.py [692B]
-- expensive_data.csv [244K]
-- fancy_figure.png [279K]
-- nobel_prize.md [730B]
-- references.bib [244B]
-- staging
-- staging
-- snapshot_7
```

```
- clever_analysis.py [692B]
- expensive_data.csv [244K]
- fancy_figure.png [279K]
- nobel_prize.md [730B]
- references.bib [244B]
- message.txt [75B]
```

Meanwhile, Josephine decides to work on the paper. Following your procedure, she makes a commit herself.

What should Josephine's commit directory be called?

She could call it snapshot\_7, but then, when she gets back to the lab, and gives you her nobel\_prize directory, her copy of nobel\_prize and yours will both have a snapshot\_7 directory, but they will be different. It would be easy to copy Josephine's directory over yours or yours over Josephine's, and lose the work.

For the moment, you decide that Josephine will attach her name to the commit directory, to make it clear this is her snapshot. So, she makes her commit into the directory snapshot\_7\_josephine. When she comes back from the conference, you copy her snapshot\_7\_josephine into your nobel\_prize directory:

```
nobel_prize
-- working
    -- clever_analysis.py [692B]
     -- expensive_data.csv [244K]
     -- fancy_figure.png [279K]
     -- nobel_prize.md [730B]
    L- references.bib [244B]
- staging
    (5 files)
-- snapshot_7_josephine
    - clever_analysis.py [618B]
     -- expensive_data.csv [244K]
    -- fancy_figure.png [183K]
    -- nobel_prize.md [979B]
     -- references.bib [244B]
    L- message.txt [80B]
-- snapshot_7
    - clever_analysis.py [692B]
    -- expensive_data.csv [244K]
    -- fancy_figure.png [279K]
    -- nobel_prize.md [730B]
    - references.bib [244B]
    L- message.txt [75B]
. . .
```

After the copy, you still have your own copy of the working tree, without Josephine's changes to the paper. You want to combine your changes with her changes. To do this you do a **merge** by copying her changes to the paper into the working directory.

```
$ # Get Josephine's changes to the paper
$ cp snapshot_7_josephine/nobel_prize.md working
```

Now you do a commit with these merged changes, by copying them into the staging area, and thence to snapshot\_8, with a suitable message:

```
nobel_prize

-- working

| -- clever_analysis.py [692B]
```

```
expensive_data.csv [244K]
    fancy_figure.png [279K]
     - nobel_prize.md [979B]
      references.bib [244B]

    staging

    -- clever_analysis.py [692B]
    -- expensive_data.csv [244K]
    -- fancy_figure.png [279K]
    - nobel_prize.md [979B]
    - references.bib [244B]
 - snapshot_8
    -- clever_analysis.py [692B]
      expensive_data.csv [244K]
    -- fancy_figure.png [279K]
    -- nobel_prize.md [979B]
    -- references.bib [244B]
    - message.txt [82B]
 snapshot_7_josephine
    - clever_analysis.py [618B]
    -- expensive_data.csv [244K]
    -- fancy_figure.png [183K]
    -- nobel_prize.md [979B]
    - references.bib [244B]
    L- message.txt [80B]
```

This new commit is the result of a merge, and therefore it is a **merge commit**.

### Note:

Merge To make a new merge commit by combining changes from two (or more) commits.

# 2.10 Gitwards 6: how should you name your commit directories?

You like your new system, and so does Josephine, but you don't much like your solution of adding Josephine's name to the commit directory – as in snapshot\_7\_josephine. There might be lots of people working on this paper. With your naming system, you have to give out a unique name to each person working on nobel\_prize. As you think about this problem, you begin to realize that what you want is a system for giving each commit directory a unique name, that comes from the contents of the commit. This is where you starting thinking about **hashes**.

# 2.11 A diversion on cryptographic hashes

This section describes "Cryptographic hashes". These will give us an excellent way to name our snapshots. Later we will see that they are central to the way that git works.

See: Wikipedia on hash functions.

A *hash* is the result of running a *hash function* over a block of data. The hash is a fixed length string that is the characteristic *fingerprint* of that exact block of data. One common hash function is called SHA1. Let's run this via the command line:

```
$ # Make a file with a single line of text
$ echo "git is a rude word in UK English" > git_is_rude
$ # Show the SHA1 hash
```

Not too exciting so far. However, the rather magical nature of this string is not yet apparent. This SHA1 hash is a *cryptographic* hash because:

- the hash value is (almost) unique to this exact file contents, and
- it is (almost) impossible to find some other file contents with the same hash.

By "almost impossible" I mean that finding a file with the same hash is roughly the same level of difficulty as trying something like  $16^{40}$  different files (where 16 is the number of different hexadecimal digits, and 40 is the length of the SHA1 string).

In other words, there is no practical way for you to find another file with different contents that will give the same hash.

For example, a tiny change in the string makes the hash completely different. Here I've just added a full stop at the end:

```
$ echo "git is a rude word in UK English." > git_is_rude_stop
$ shasum git_is_rude_stop
23d97b00299c250b43049be67c97cf2e5ffc2428 git_is_rude_stop
```

So, if you give me some data, and I calculate the SHA1 hash value, and it comes out as 30ad6c360a692c1fe66335bb00d00e0528346be5, then I can be very sure that the data you gave me was exactly the ASCII string "git is a rude word in UK English".

# 2.12 Gitwards 7: naming commits from hashes

Now you have hashing under your belt, maybe it would be a good way of making a unique name for the commits. You could take the SHA1 hash for the message.txt for each commit, and use that SHA1 hash as the name for the commit directory. Because each message has the date and time and author and notes, it's very unlikely that any two message.txt files will be the same. Here are the hashes for the current message.txt files:

```
$ # Show the SHA1 hash values for each message.txt

99b52473039acea4427e13e42b96c78776e2baf5 snapshot_1/message.txt

d396475cc691c8ac7ba7a318726f220c924cf60b snapshot_2/message.txt

6a04028960ead9e8db180dd6ebc108e1fc52891d snapshot_3/message.txt

1bae5edb2785ae73353ae8a691cdb45d182db0c6 snapshot_4/message.txt

2bef6ebeef1dee1610f6581e42fa1a74045042c2 snapshot_5/message.txt

5709c1f836244dc039f05e5d3b0c31267ee785c5 snapshot_6/message.txt

62f0c997a4ddbfe07d6d2524d23883a3ac6ac051 snapshot_7/message.txt

4063178db6bf986c679bfc2c4dde01092146d197 snapshot_7_josephine/message.txt

df3e787c2a89ac991b1c89b39fb014c1f049a939 snapshot_8/message.txt
```

For example you could rename the  $snapshot_1$  directory to 99b52473039acea4427e13e42b96c78776e2baf5, then rename  $snapshot_2$  to d396475cc691c8ac7ba7a318726f220c924cf60b and so on.

```
nobel_prize
|- working
| (5 files)
|- staging
| (5 files)
|- df3e787c2a89ac991b1c89b39fb014c1f049a939
| (6 files)
```

```
- 4063178db6bf986c679bfc2c4dde01092146d197
   (6 files)
-- 62f0c997a4ddbfe07d6d2524d23883a3ac6ac051
   (6 files)
- 5709c1f836244dc039f05e5d3b0c31267ee785c5
   (6 files)
- 2bef6ebeef1dee1610f6581e42fa1a74045042c2
   (6 files)
- 1bae5edb2785ae73353ae8a691cdb45d182db0c6
   (5 files)
- 6a04028960ead9e8db180dd6ebc108e1fc52891d
   (5 files)
- d396475cc691c8ac7ba7a318726f220c924cf60b
   (5 files)
L- 99b52473039acea4427e13e42b96c78776e2baf5
   (4 files)
```

The problem you have now is that the directory names no longer tell you the sequence of the commits, so you can't tell that snapshot\_2 (now d396475cc691c8ac7ba7a318726f220c924cf60b) follows snapshot\_1 (now 99b52473039acea4427e13e42b96c78776e2baf5).

OK – you scratch the renaming for now while you have a rethink.

```
nobel_prize
- working
   (5 files)
-- staging
   (5 files)
-- snapshot_8
    (6 files)
- snapshot_7_josephine
   (6 files)
- snapshot_7
   (6 files)
-- snapshot_6
   (6 files)
-- snapshot_5
   (6 files)
- snapshot_4
   (5 files)
-- snapshot_3
    (5 files)
-- snapshot_2
    (5 files)
L- snapshot_1
    (4 files)
```

You still want to rename the commit directories, from the message.txt hashes, but you need a way to store the sequence of commits, after you have done this.

After some thought, you come up with a quite brilliant idea. Each message.txt will point back to the previous commit in the sequence. You add a new field to messsage.txt called Parents. snapshot\_1/message.txt stays the same, because it has no parents:

```
$ cat snapshot_1/message.txt
Date: April 1 2012, 14.30
Author: I. M. Awesome
Notes: First backup of my amazing idea
```

snapshot\_2/message.txt does change, because it now points back to snapshot\_1. But, you're going to rename the snapshot directories, so you want snapshot\_2/message.txt to point back to the hash for snapshot 1/message.txt, which you know is 99b52473039acea4427e13e42b96c78776e2baf5:

```
$ cat snapshot_2/message.txt
Date: April 2 2012, 18.03
Author: I. M. Awesome
Notes: Add first draft of paper
Parents: 99b52473039acea4427e13e42b96c78776e2baf5
```

Now we've changed the contents and therefore the hash for snapshot\_2/message.txt. The hash was d396475cc691c8ac7ba7a318726f220c924cf60b, but now it is:

```
$ shasum snapshot_2/message.txt
9bf4cdd8847feeb49fe94cb96298acf7986a587d snapshot_2/message.txt
```

You keep doing this procedure, for all the commits, modifying message.txt and recalculating the hash, until you come to snapshot\_8, the merge commit. This commit is the result of merging two commits: snapshot\_7 and snapshot\_7\_josephine. You can record this information by putting two parents into the Parents field of snapshot\_8/message.txt, being the new hashes for snapshot\_7/message.txt and snapshot\_7\_josephine/message.txt:

```
$ shasum snapshot_7/message.txt
bee09a3b1c11456c6e1bc6784319954f40fef24b snapshot_7/message.txt
```

```
$ shasum snapshot_7_josephine/message.txt 905376d349af193c367217712bc231186f17fca7 snapshot_7_josephine/message.txt
```

```
$ cat snapshot_8/message.txt
Date: April 7 2012, 15.03
Author: I. M. Awesome
Notes: Merged Josephine's changes
Parents: bee09a3b1c11456c6e1bc6784319954f40fef24b

$\to 905376d349af193c367217712bc231186f17fca7$
```

With the new Parents field, you have new hashes for all the message.txt files, except snapshot\_1 (that has no parent):

You can now rename your snapshot directories with the hash values, safe in the knowledge that the message.txt files have the information about the commit sequence.

```
nobel_prize
|- working
| (5 files)
|- staging
| (5 files)
```

```
- bd9dc5fb9aacf208536fad1fad22696c9a79e277
   (6 files)
-- 905376d349af193c367217712bc231186f17fca7
   (6 files)
- bee09a3b1c11456c6e1bc6784319954f40fef24b
   (6 files)
- 9920fff7b55370a2c4c7566011de8aa2a263171f
   (6 files)
- c203516a49d48389826b041f4d7bd2d39bdf4a57
   (6 files)
- 00d03e9d1bf4ebaea380da3c62e9226189e39ff4
   (5 files)
-- d9accd0a27c78b4333d70ee1a9d7dca0bcc3e682
   (5 files)
- 9bf4cdd8847feeb49fe94cb96298acf7986a587d
   (5 files)
L- 99b52473039acea4427e13e42b96c78776e2baf5
   (4 files)
```

Now the commit directories are hash names, it is harder to see which commit is which, so here's the directory listing where the commit directories have a label from the Notes: field in message.txt:

```
nobel_prize
-- working
    (5 files)
- staging
    (5 files)
- bd9dc5fb9aacf208536fad1fad22696c9a79e277
                                                "Merged Josephine's changes"
    (6 files)
- 905376d349af193c367217712bc231186f17fca7
                                                "Expand the introduction"
    (6 files)
- bee09a3b1c11456c6e1bc6784319954f40fef24b
                                                "More fun with fudge"
    (6 files)
                                                "Revert to original script & figure"
- 9920fff7b55370a2c4c7566011de8aa2a263171f
    (6 files)
- c203516a49d48389826b041f4d7bd2d39bdf4a57
                                                "Add references"
    (6 files)
- 00d03e9d1bf4ebaea380da3c62e9226189e39ff4
                                                "Change parameters of analysis"
    (5 files)
- d9accd0a27c78b4333d70ee1a9d7dca0bcc3e682
                                                "Add another fudge factor"
   (5 files)
-- 9bf4cdd8847feeb49fe94cb96298acf7986a587d
                                                "Add first draft of paper"
   (5 files)
L- 99b52473039acea4427e13e42b96c78776e2baf5
                                                "First backup of my amazing idea"
    (4 files)
```

#### Note:

**Commit hash** The hash value for the file containing the **commit message**.

# 2.13 Gitwards 8: the development history is a graph

The commits are linked by the "Parents" field in the message.txt file. We can think of the commits in a graph, where the commits are the nodes, and the links between the nodes come from the hashes in the "Parents" field.

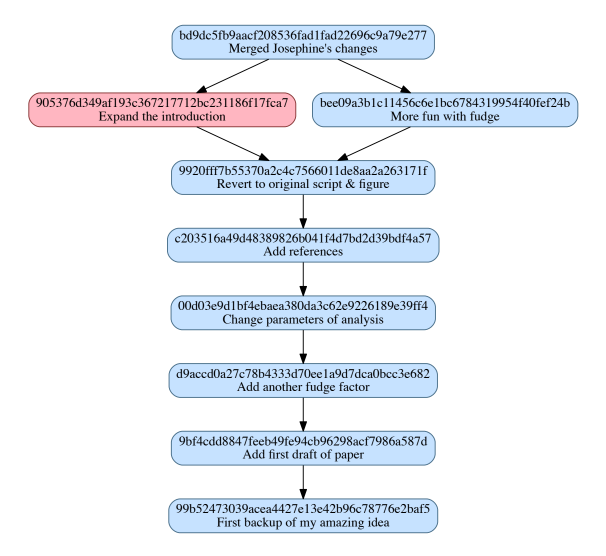


Fig. 1: Graph of development history for your SAP content management system. The most recent commit is at the top, the first commit is at the bottom. Your commits are in blue, Josephine's are in pink. Each commit label has the hash for the commit message, and the note in the message.txt file.

### 2.14 Gitwards 9: saving space with file hashes

While you've been working on your system, you've noticed that your snapshots are not efficient on disk space. For example, every commit / snapshot has an identical copy of the data expensive\_data.csv. If you had bigger files or a longer development history, this could be a problem.

Likewise, fancy\_figure.png and clever\_analysis.py are the same for the first two commits, and then again when you reverted to that copy in snapshot\_6 (that is now commit 9920fff7b55370a2c4c7566011de8aa2a263171f).

You can show these files are the same by checking their hash strings. If their hash strings are different, the files must be different. All copies of expensive\_data.csv have the same hash, and are therefore identical:

```
$ shasum */expensive_data.csv
bf2c7158afc60b244cba860fb0b2c04bb6481daf 00d03e9d1bf4ebaea380da3c62e9226189e39ff4/
→expensive_data.csv
bf2c7158afc60b244cba860fb0b2c04bb6481daf 905376d349af193c367217712bc231186f17fca7/
→expensive_data.csv
bf2c7158afc60b244cba860fb0b2c04bb6481daf 9920fff7b55370a2c4c7566011de8aa2a263171f/
→expensive_data.csv
bf2c7158afc60b244cba860fb0b2c04bb6481daf 99b52473039acea4427e13e42b96c78776e2baf5/
→expensive_data.csv
bf2c7158afc60b244cba860fb0b2c04bb6481daf 9bf4cdd8847feeb49fe94cb96298acf7986a587d/
→expensive_data.csv
bf2c7158afc60b244cba860fb0b2c04bb6481daf bd9dc5fb9aacf208536fad1fad22696c9a79e277/
→expensive_data.csv
bf2c7158afc60b244cba860fb0b2c04bb6481daf bee09a3b1c11456c6e1bc6784319954f40fef24b/
→expensive data.csv
bf2c7158afc60b244cba860fb0b2c04bb6481daf c203516a49d48389826b041f4d7bd2d39bdf4a57/
→expensive_data.csv
bf2c7158afc60b244cba860fb0b2c04bb6481daf d9accd0a27c78b4333d70ee1a9d7dca0bcc3e682/
→expensive_data.csv
bf2c7158afc60b244cba860fb0b2c04bb6481daf staging/expensive_data.csv
bf2c7158afc60b244cba860fb0b2c04bb6481daf working/expensive_data.csv
```

fancy\_figure.png is the same for the first two commits, changes for the third commit, and reverts back to the same contents at the 6th commit:

```
$ # First commit
$ shasum 99b52473039acea4427e13e42b96c78776e2baf5/fancy_figure.png
e8fe49b1faf23b428865d0315c4763c6ec459897 99b52473039acea4427e13e42b96c78776e2baf5/
→fancy_figure.png
```

```
$ # Sixth commit
$ shasum 9920fff7b55370a2c4c7566011de8aa2a263171f/fancy_figure.png
e8fe49b1faf23b428865d0315c4763c6ec459897 9920fff7b55370a2c4c7566011de8aa2a263171f/

→fancy_figure.png
```

You wonder if there is a way to store each unique version of the file just once, and make the commits point to the matching version.

First you make a new directory to store files generated from your commits:

```
$ mkdir repo
```

Next you make a sub-directory to store the unique copies of the files in commits:

```
$ mkdir repo/objects
```

You play with the idea of calling these unique versions something like repo/objects/fancy\_figure.png. v1, repo/objects/fancy\_figure.png.v2 and so on. You would then need something like a text file called directory\_listing.txt in the first commit directory to say that the file fancy\_figure.png for this commit is available at repo/objects/fancy\_figure.png.v1. This could be something like:

```
# directory_listing.txt in first commit
fancy_figure.png -> repo/objects/fancy_figure.png.v1
```

directory\_listing.txt for the second commit would point to the same file, but the third commit would have something like:

```
# directory_listing.txt in third commit
fancy_figure.png -> repo/objects/fancy_figure.png.v2
```

You quickly realize this is going to get messy when you are working with other people, because you may store repo/objects/fancy\_figure.png.v3 while Josephine is also working on the figure, and is storing her own repo/objects/fancy\_figure.png.v3. You need a unique file name for each version of the file.

Now you have your second quite brilliant hashing idea. Why not use the **hash** of the file to make a unique file name?

For example, here are the hash values for the files in the first commit:

```
$ shasum 99b52473039acea4427e13e42b96c78776e2baf5/*
c25a0bd91a7e8eb574b17296a25111233eac94b5 99b52473039acea4427e13e42b96c78776e2baf5/
c1ever_analysis.py
bf2c7158afc60b244cba860fb0b2c04bb6481daf 99b52473039acea4427e13e42b96c78776e2baf5/
cexpensive_data.csv
e8fe49b1faf23b428865d0315c4763c6ec459897 99b52473039acea4427e13e42b96c78776e2baf5/
cfancy_figure.png
99b52473039acea4427e13e42b96c78776e2baf5 99b52473039acea4427e13e42b96c78776e2baf5/
cexpensive_spansessage.txt
```

To store the unique copies, you copy each file in the first commit to repo/objects with a unique file name. The file name is the hash of the file contents. For example, the hash for fancy\_figure.png is e8fe49b1faf23b428865d0315c4763c6ec459897. So, you do:

```
$ cp 99b52473039acea4427e13e42b96c78776e2baf5/fancy_figure.png repo/objects/
→e8fe49b1faf23b428865d0315c4763c6ec459897
```

The hash values for clever\_analysis.py and expensive\_data.csv are c25a0bd91a7e8eb574b17296a25111233eac94b5 and bf2c7158afc60b244cba860fb0b2c04bb6481daf respectively, so:

These hash values become the directory\_listing.txt for the first commit:

```
$ cat 99b52473039acea4427e13e42b96c78776e2baf5/directory_listing.txt
c25a0bd91a7e8eb574b17296a25111233eac94b5 clever_analysis.py
bf2c7158afc60b244cba860fb0b2c04bb6481daf expensive_data.csv
e8fe49b1faf23b428865d0315c4763c6ec459897 fancy_figure.png
```

Finally, you can delete fancy\_figure.png, clever\_analysis.py and expensive\_data.csv in the first commit directory, because you have them backed up in repo/objects.

So far you haven't gained anything much except some odd-looking filenames. The payoff comes when you apply the same procedure to the second commit. Here are the hashes for the files in the second commit:

```
$ shasum 9bf4cdd8847feeb49fe94cb96298acf7986a587d/*
c25a0bd91a7e8eb574b17296a25111233eac94b5 9bf4cdd8847feeb49fe94cb96298acf7986a587d/
clever_analysis.py
bf2c7158afc60b244cba860fb0b2c04bb6481daf 9bf4cdd8847feeb49fe94cb96298acf7986a587d/
cexpensive_data.csv
e8fe49b1faf23b428865d0315c4763c6ec459897 9bf4cdd8847feeb49fe94cb96298acf7986a587d/
ceptering figure.png
9bf4cdd8847feeb49fe94cb96298acf7986a587d 9bf4cdd8847feeb49fe94cb96298acf7986a587d/
ceptering figure.png
9bf4cdd8847feeb49fe94cb96298acf7986a587d 9bf4cdd8847feeb49fe94cb96298acf7986a587d/
ceptering figure.png
9bf4cdd8847feeb49fe94cb96298acf7986a587d 9bf4cdd8847feeb49fe94cb96298acf7986a587d/
ceptering figure.png
```

Remember that, in the second commit, all you did was add the first draft of the paper as nobel\_prize.md. So, all the other files in the second commit (apart from message.txt that you are not storing) are the same as for the first commit, and therefore have the same hash. You already have these files backed up in repo/objects so all you need to do is point directory\_listing.txt at the original copies in repo/objects.

For example, the hash for fancy\_figure.png in the second commit is e8fe49b1faf23b428865d0315c4763c6ec459897. When you are storing the files for the second commit in repo/objects, you notice that you already have a file named e8fe49b1faf23b428865d0315c4763c6ec459897 in repo/objects, so you do not copy it a second time. By checking the hashes for each file in the commit, you find that the only file you are missing is the new file nobel\_prize.md. This has hash 47eef829586738a0855060dc83f8e0781fbcac2c, so you do a single copy to repo/objects:

```
$ # Only one copy needed to store files in second commit
$ cp 9bf4cdd8847feeb49fe94cb96298acf7986a587d/nobel_prize.md repo/objects/
$47eef829586738a0855060dc83f8e0781fbcac2c
```

As before, you can make directory\_listing.txt for the second commit by recording the hashes of the files:

```
$ cat 9bf4cdd8847feeb49fe94cb96298acf7986a587d/directory_listing.txt c25a0bd91a7e8eb574b17296a25111233eac94b5 clever_analysis.py bf2c7158afc60b244cba860fb0b2c04bb6481daf expensive_data.csv e8fe49b1faf23b428865d0315c4763c6ec459897 fancy_figure.png 47eef829586738a0855060dc83f8e0781fbcac2c nobel_prize.md
```

Before you start this procedure of moving the unique copies into repo/objects, your whole nobel\_prize directory is size:

```
$ # Size of the contents of nobel_prize before moving to repo/objects
$ du -hs .
5.4M .
```

When you run the procedure above on every commit, moving files to repo/objects, you have this:

```
nobel_prize
- working
    (5 files)
-- staging
    (5 files)
- repo
    L- objects
        - 18e92be4df9036826fc983c42e2e4fb5c6fed1cb [692B]
         -- 27e85e8f524a26a3a77f1c7ea631d6b2ad2b018a [251K]
         - 47eef829586738a0855060dc83f8e0781fbcac2c [730B]
         -- 4e3c43a5c0d530fa0ba4305b3c52a9f7a4cb9140 [244B]
         - 5840cded1e61d0a22c0e9f7d62de8c43ff47a402 [716B]
        -- 71892a8d170f113b778a9458cd6930abb387328f [238B]
         -- 80bf412d6273626674658862caebb131c2df8ddc [979B]
        -- 815bbcf64edacb6791cc2ebdc3afeb09797c9347 [181B]
        -- 863cf24c03c6ab1eb33c1022d6fc8f7a2876875a [239K]
        - bf2c7158afc60b244cba860fb0b2c04bb6481daf [244K]
         - c25a0bd91a7e8eb574b17296a25111233eac94b5 [618B]
        -- e8fe49b1faf23b428865d0315c4763c6ec459897 [183K]
         -- efb5308cc0f74a2515ce668adf237b28527fd2bc [279K]
        L- f2e5e8c8122533fbc1da0684abe7e43471fe1674 [752B]
-- bd9dc5fb9aacf208536fad1fad22696c9a79e277
                                                "Merged Josephine's changes"
    - directory_listing.txt [290B]
    L- message.txt [173B]
 - 905376d349af193c367217712bc231186f17fca7
                                                "Expand the introduction"
     directory_listing.txt [290B]
    L- message.txt [130B]
 - bee09a3b1c11456c6e1bc6784319954f40fef24b
                                                "More fun with fudge"
    - directory_listing.txt [290B]
    L- message.txt [125B]
 - 9920fff7b55370a2c4c7566011de8aa2a263171f
                                                "Revert to original script & figure"
    - directory_listing.txt [290B]
    L- message.txt [140B]
 - c203516a49d48389826b041f4d7bd2d39bdf4a57
                                                "Add references"
    -- directory_listing.txt [290B]
    L- message.txt [120B]
 - 00d03e9d1bf4ebaea380da3c62e9226189e39ff4
                                                "Change parameters of analysis"
    -- directory_listing.txt [234B]
    L- message.txt [135B]
- d9accd0a27c78b4333d70ee1a9d7dca0bcc3e682
                                                "Add another fudge factor"
    -- directory_listing.txt [234B]
    L- message.txt [130B]
- 9bf4cdd8847feeb49fe94cb96298acf7986a587d
                                                "Add first draft of paper"
    - directory_listing.txt [297B]
    L- message.txt [130B]
L- 99b52473039acea4427e13e42b96c78776e2baf5
                                                "First backup of my amazing idea"
    - directory_listing.txt [241B]
    L- message.txt [87B]
```

The whole nobel\_prize directory is now smaller because you have no duplicated files:

```
$ # Size of the contents of nobel_prize after moving to repo/objects
$ du -hs .
2.3M
```

The advantage in size gets larger as your system grows, and you have more duplicated files.

# 2.15 Gitwards 10: making the commits unique

Up in *Gitwards 7: naming commits from hashes* you used the hash of message.txt as a nearly unique directory name for the commit. Your thinking was that it was very unlikely that any two commits would have the same author, date, time, and note. You have since added the Parents field to message.txt to make it even more unlikely. But – it could still happen. You might be careless and make another commit very quickly after the previous, and without a note. You could even point back to the same parent.

You would like to be even more confident that the commit message is unique to the commit, including the contents of the files in the commit.

You now have a way of doing this. The directory\_listing.txt files contain a list of hashes and corresponding file names for this commit (snapshot). For example, here is directory listing.txt for the first commit:

```
$ cat 99b52473039acea4427e13e42b96c78776e2baf5/directory_listing.txt c25a0bd91a7e8eb574b17296a25111233eac94b5 clever_analysis.py 815bbcf64edacb6791cc2ebdc3afeb09797c9347 directory_listing.txt bf2c7158afc60b244cba860fb0b2c04bb6481daf expensive_data.csv e8fe49b1faf23b428865d0315c4763c6ec459897 fancy_figure.png
```

The contents of this file are (very nearly) unique to the contents of the files in the snapshot. If any of the files changed, then the hash of the file would change and the corresponding line in directory\_listing.txt would change. If you renamed the file, the name of the file would change and the corresponding line in directory\_listing.txt would change.

Now you know what to do. You take a hash of the directory\_listing.txt file:

```
$ shasum 99b52473039acea4427e13e42b96c78776e2baf5/directory_listing.txt 85d49d8555aeb254d1d4acd377034772944a35fe 99b52473039acea4427e13e42b96c78776e2baf5/

directory_listing.txt
```

You put this has into a new field in message.txt called Directory hash::

```
Date: April 1 2012, 14.30
Author: I. M. Awesome
Notes: First backup of my amazing idea
Directory hash: 85d49d8555aeb254d1d4acd377034772944a35fe
```

Now, if any file in the commit changes, directory\_listing.txt will change, and so its hash will change, and so message.txt will change.

Now you've added the <code>Directory</code> hash field to <code>messsage.txt</code> you have also changed the hash values of the <code>message.txt</code> files. Because you've changed the hashes of the <code>message.txt</code> files, you go back through your commits updating the parent hashes to the new ones, and renaming the commit directories with the new hashes. You end up with this:

```
- 41234bea0657aecaa234cee2b146051f90062078
                                               "Revert to original script & figure"
   (2 files)
- c1072adf649f3ec439e6925af01251b9ccd91410
                                               "Add references"
   (2 files)
- 917fb4cfe6c5d13bd4efbac1b54b26ae2967c839
                                               "Change parameters of analysis"
   (2 files)
- 2eb0b1ea04d70129e4a4e219e8d51e10effdb8fe
                                               "Add another fudge factor"
   (2 files)
- 117e7de8e27a54104f7a08d0f75b9ca214eaccb3
                                               "Add first draft of paper"
   (2 files)
L- 9c0b782981cc2ee322ec4b595dc472799f8808bd
                                               "First backup of my amazing idea"
    (2 files)
```

With your new system, if any two commits have the same message.txt then they also have the same date, author, note, parents and file contents. They are therefore exactly the same commit.

**Note:** The commit message is unique to the contents of the files in the snapshot (because of the directory hash) and unique to its previous history (because of the parent hash(es)).

### 2.16 Gitwards 11: away with the snapshot directories

You are reflecting on your idea about hashing the directory listing, and your eye falls idly on the current directory tree of nobel\_prize:

```
nobel_prize
-- working
    (5 files)
- staging
    (5 files)
-- repo
    L- objects
        (14 files)
-- f46773cff294d07a331a6aa0ee32b3615cb009b8
                                                 "Merged Josephine's changes"
    - directory_listing.txt [290B] message.txt [230B]
-- 505228057403295fdc16888bed49515a7c1d80a1
                                                 "Expand the introduction"
    - directory_listing.txt [290B] message.txt [187B]
- 5bdbf9b8ac9e998a95495e2d7ae370242c267c52
                                                 "More fun with fudge"
    - directory_listing.txt [290B]
    L- message.txt [182B]
 - 41234bea0657aecaa234cee2b146051f90062078
                                                 "Revert to original script & figure"
     -- directory_listing.txt [290B]
    L- message.txt [197B]
 - c1072adf649f3ec439e6925af01251b9ccd91410
                                                 "Add references"
     -- directory_listing.txt [290B]
    L- message.txt [177B]
 - 917fb4cfe6c5d13bd4efbac1b54b26ae2967c839
                                                 "Change parameters of analysis"
     -- directory_listing.txt [234B]
    message.txt [192B]
 - 2eb0b1ea04d70129e4a4e219e8d51e10effdb8fe
                                                 "Add another fudge factor"
    -- directory_listing.txt [234B]
    L- message.txt [187B]
-- 117e7de8e27a54104f7a08d0f75b9ca214eaccb3
                                                 "Add first draft of paper"
    - directory_listing.txt [297B]
```

```
L- message.txt [187B]
L- 9c0b782981cc2ee322ec4b595dc472799f8808bd "First backup of my amazing idea"
- directory_listing.txt [241B]
- message.txt [144B]
```

It occurs to you that you can move the directory\_listing.txt and message.txt files into your repo/objects directory. When you have done that, you can get rid of the commit directories entirely.

First you take the hash of each directory\_listing.txt and move it into the repo/objects directory as you did for the other files:

```
$ shasum 9c0b782981cc2ee322ec4b595dc472799f8808bd/directory_listing.txt 85d49d8555aeb254d1d4acd377034772944a35fe 9c0b782981cc2ee322ec4b595dc472799f8808bd/

directory_listing.txt
```

Then you do the same for the message.txt file:

```
$ cp 9c0b782981cc2ee322ec4b595dc472799f8808bd/message.txt repo/objects/

→9c0b782981cc2ee322ec4b595dc472799f8808bd
```

There are 9 commits, so there are 9 x 2 new files with hash filenames in repo/objects (a hashed copy of directory\_listing.txt and message.txt for each commit).

Now you don't need the snapshot directories at all, because the hashed files in repo/objects have all the information about the snapshots.

```
nobel_prize
|- working
| (5 files)
|- staging
| (5 files)
|- repo
| L- objects
| (32 files)
```

**Note:** In git as in your SAP content management system, a **repository directory** stores all the data from the snapshots. In your case that directory is repo. For git, it will be a directory called .git.

#### 2.17 Gitwards 12: where am I?

You have one last problem to face – where is your latest commit?

When your snapshot directory names had numbers, like snapshot\_8, you could use the numbers to find the most recent commit. Now all you have is a directory called repo/objects with unhelpful file names made from hashes. Which of these files has your latest commit?

You could write down the latest commit hash on a piece of paper, after you make the commit, but this sounds like a job better done by a computer.

So, when you make a new commit, you store the hash for that commit in a file called repo/my\_bookmark. It is a text file with the hash string as contents. Your last commit was f46773cff294d07a331a6aa0ee32b3615cb009b8, so repo/my\_bookmark has contents:

```
$ cat repo/my_bookmark
f46773cff294d07a331a6aa0ee32b3615cb009b8
```

You can imagine that, when Josephine is working on the same set of files, she might want her own bookmark, maybe in a file called josephines-bookmark.

**Note:** You keep track of the latest commit in a particular sequence by storing the latest **commit hash** in a bookmark file. In git this bookmark is called a **branch**.

### 2.18 You are on the on-ramp

You now know all the main ideas in git. Follow me then to *Curious git* to see these ideas come to life in your actual git.

# 3 Curious git

In *A curious tale*, you built your own content management system. Now you have done that, you know how git works – because it works in exactly the same way as your own system. You will recognize hashes for files, directories and commits, commits linked by reference to their parents, the staging area, the objects directory, and bookmarks (branches).

Armed with this deep understanding, we retrace our steps to do the same content management tasks in git.

# 3.1 Basic configuration

We need to tell git our name and email address before we start.

Git will use this information to fill in the author information in each **commit message**, so we don't have to type it out every time.

```
$ git config --global user.name "Matthew Brett"
$ git config --global user.email "matthew.brett@gmail.com"
```

The --global flag tells git to store this information in its default configuration file for your user account. On Unix (e.g. OSX and Linux) this file is .gitconfig in your home directory. Without the --global flag, git only applies the configuration to the particular **repository** you are working in.

Every time we make a commit, we need to type a commit message. Git will open our text editor for us to type the message, but first it needs to know what text editor we prefer. Set your own preferred text editor here:

```
# gedit is a reasonable choice for Linux
# "vi" is the default.
git config --global core.editor gedit
```

We also turn on the use of color, which is very helpful in making the output of git easier to read:

```
$ git config --global color.ui "auto"
```

# 3.2 Getting help

```
$ git help
usage: git [--version] [--help] [-C <path>] [-c name=value]
           [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
           [-p|--paginate|--no-pager] [--no-replace-objects] [--bare]
           [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
           <command> [<args>]
The most commonly used git commands are:
  add Add file contents to the index
            Find by binary search the change that introduced a bug
  bisect.
  branch List, create, or delete branches
  checkout Checkout a branch or paths to the working tree
  clone Clone a repository recommit Record changes to the repository
             Clone a repository into a new directory
  diff Show changes between commits, commit and working tree, etc fetch Download objects and refs from another repository
  grep
            Print lines matching a pattern
            Create an empty Git repository or reinitialize an existing one
  init
  log
            Show commit logs
            Join two or more development histories together
            Move or rename a file, a directory, or a symlink
            Fetch from and integrate with another repository or a local branch
  pull
  push
            Update remote refs along with associated objects
  rebase Forward-port local commits to the updated upstream head
            Reset current HEAD to the specified state
   reset
            Remove files from the working tree and from the index
             Show various types of objects
   show
  status Show the working tree status
             Create, list, delete or verify a tag object signed with GPG
'git help -a' and 'git help -g' lists available subcommands and some
concept guides. See 'git help <command>' or 'git help <concept>'
to read about a specific subcommand or concept.
```

Try git help add for an example.

**Note:** The git help pages are famously hard to read if you don't know how git works. One purpose of this tutorial is to explain git in such a way that it will be easier to understand the help pages.

# 3.3 Initializing the repository directory

We first set this nobel\_prize directory to be version controlled with git. We start off the working tree with the original files for the paper:

**Note:** I highly recommend you type along. Why not download nobel\_prize.zip and unzip the files to make the same nobel\_prize directory as I have here?

```
nobel_prize
-- clever_analysis.py [618B]
-- expensive_data.csv [244K]
-- fancy_figure.png [183K]
```

To get started with git, create the git **repository directory** with git init:

What happened when we did git init? Just what we were expecting; we have a new repository directory in nobel\_prize called .git

The objects directory looks familiar. It has exactly the same purpose as it did for your SAP system. At the moment it contains a couple of empty directories, because we have not added any objects yet.

# 3.4 Updating terms for git

**Working directory** The directory containing the files you are working on. In our case this is nobel\_prize. It contains the **repository directory**, named .git.

**Repository directory** Directory containing all previous commits (snapshots) and git private files for working with commits. The directory has name .git by default, and almost always in practice.

# 3.5 git add - put stuff into the staging area

In the next few sections, we will do our first commit (snapshot).

First we will put the files for the commit into the staging area.

The command to put files into the staging area is git add.

To start, we show ourselves that the **staging area** is empty. We haven't yet discussed the git implementation of the staging area, but this command shows us which files are in the staging area.

```
$ git ls-files --stage
```

As expected, there are no files in the staging area yet.

**Note:** git ls-files is a specialized command that you will not often need in your daily git life. I'm using it here to show you how git works.

Now we do our add:

```
$ git add clever_analysis.py
```

#### Sure enough:

```
$ git ls-files --stage
100755 6560135a5943c0509608fee6d900b775e3041197 0 clever_analysis.py
```

### 3.6 The git staging area

It is time to think about what the staging area is, in git. In your SAP system, the staging area was a directory. You also started off by using directories to store commits (snapshots). Later you found you could do without the commit directories, because you could store the files in repo/objects and the directory structure in directory\_listing.txt text files.

In git, the staging area is a single file called .git/index. This file contains a directory listing that is the equivalent of the staging directory in SAP. When we add a file to the staging area, git backs up the file with its hash to .git/objects, and then changes the directory listing inside .git/index to point to this backup copy.

If all that is true, then we now expect to see a) a new file .git/index containing the directory listing and b) a new file in the .git/objects directory corresponding to the hash for the clever\_analysis.py file. We saw from the output of git ls-files --stage above that the hash for clever\_analysis.py is 6560135a5943c0509608fee6d900b775e3041197. So - do we see these files?

First – there is now a new file .git/index that was not present in our first listing of the .git directory above:

```
$ ls .git/index .git/index
```

Second, there is a new directory and file in .git/objects:

```
objects
-- pack
-- info
-- 65
-- 60135a5943c0509608fee6d900b775e3041197 [335B]
```

The directory and filename in .git/objects come from the hash of clever\_analysis.py. The first two digits of the hash form the directory name and the rest of the digits are the filename<sup>3</sup>. So, the file .git/objects/65/60135a5943c0509608fee6d900b775e3041197 is the copy of clever\_analysis.py that we added to the staging area.

For extra points, what do you think would happen if we deleted the .git/index file (answer<sup>1</sup>)?

# 3.7 Git objects

Git objects are nearly as simple as the objects you were writing in your SAP. The hash is not the hash of the raw file, but the raw file prepended with a short housekeeping string. See reading\_git\_objects for details.

<sup>&</sup>lt;sup>3</sup> When git stores a file in the .git/objects directory, it makes a hash from the file, takes the first two digits of the hash to make a directory name, and then stores a file in this directory with a filename from the remaining hash digits. For example, when adding a file with hash d92d079af6a7f276cc8d63dcf2549c03e7deb553 git will create .git/objects/d9 directory if it doesn't exist, and stores the file contents as .git/objects/d9/2d079af6a7f276cc8d63dcf2549c03e7deb553. It does this so that the number of files in any one directory stay in a reasonable range. If git had to store hash filenames for every object in one flat directory, the directory would soon have a very large number of files.

What would happen if we delete the .git/index file? Remember, the .git/index file contains the directory listing for the staging area. If we delete the file, git will assume that the directory listing is empty, and therefore that there are no files in the staging area.

We can see the contents of objects with the command git cat-file -p. For example, here are the contents of the backup we just made of clever\_analysis.py:

```
$ git cat-file -p 6560135a5943c0509608fee6d900b775e3041197
# The brain analysis script
import numpy as np
import matplotlib.pyplot as plt
FUDGE = 42
# Load data from the brain
data = np.loadtxt('expensive_data.csv', delimiter=',')
# First column is something from world, second is something from brain
from_world, from_brain = data.T
# Process data
from_brain_processed = np.log(from_brain) * FUDGE * np.e ** np.pi
# Make plot
plt.plot(from_world, from_brain_processed, 'r:')
plt.plot(from_world, from_brain_processed, 'bx')
plt.xlabel('Data from the outside world')
plt.ylabel('Data from inside the brain')
plt.title('Important finding')
plt.savefig('fancy_figure.png')
```

**Note:** I will use git cat-file -p to display the content of nearly raw git objects, to show the simplicity of git's internal model, but cat-file is a specialized command that you won't use much in daily work.

Just as we expected, it is the current contents of the clever\_analysis.py.

The 6560135a5943c0509608fee6d900b775e3041197 object is a hashed, stored raw file. Because the object is a stored file rather than a stored directory listing text file or commit message text file, git calls this type of object a **blob** – for Binary Large Object. You can get the object *type* from the object hash with the –t flag to git cat-file:

```
$ git cat-file -t 6560135a5943c0509608fee6d900b775e3041197
blob
```

# 3.8 Hash values can usually be abbreviated to seven characters

We only need to give git enough hash digits for git to identify the object uniquely. 7 digits is nearly always enough, as in:

```
$ git cat-file -p 6560135
# The brain analysis script
import numpy as np
import matplotlib.pyplot as plt

FUDGE = 42
# Load data from the brain
data = np.loadtxt('expensive_data.csv', delimiter=',')
```

```
# First column is something from world, second is something from brain
from_world, from_brain = data.T

# Process data
from_brain_processed = np.log(from_brain) * FUDGE * np.e ** np.pi

# Make plot
plt.plot(from_world, from_brain_processed, 'r:')
plt.plot(from_world, from_brain_processed, 'bx')
plt.xlabel('Data from the outside world')
plt.ylabel('Data from inside the brain')
plt.title('Important finding')
plt.savefig('fancy_figure.png')
```

### 3.9 git status - showing the status of files in the working tree

The working tree is the contents of the nobel\_prize directory, excluding the .git repository directory.

git status tells us about the relationship of the files in the working tree to the repository and staging area.

We have done a git add on clever\_analysis.py, and that added the file to the staging area. We can see that this happened with git status:

```
$ git status
On branch master

Initial commit

Changes to be committed:
    (use "git rm --cached <file>..." to unstage)
        new file: clever_analysis.py

Untracked files:
    (use "git add <file>..." to include in what will be committed)
        expensive_data.csv
        fancy_figure.png
```

Sure enough, the output tells us that new file: clever\_analysis.py is in the changes to be committed. It also tells us that the other two files in the working directory are untracked.

An untracked file is a file with a filename that is not listed the staging area directory listing. Until you run git add on an untracked file, git will ignore these files and assume you don't want to keep track of them.

# 3.10 Staging the other files with git add

We do want to keep track of the other files, so we stage them:

```
$ git add fancy_figure.png
$ git add expensive_data.csv
$ git status
On branch master
Initial commit
```

```
Changes to be committed:
   (use "git rm --cached <file>..." to unstage)

new file: clever_analysis.py
new file: expensive_data.csv
new file: fancy_figure.png
```

We have staged all three of our files. We have three objects in .git/objects:

```
objects
-- pack
-- info
-- 7b
-- 37886351b3df2463fd29c87bc5184b637f0926 [119K]
-- 65
-- 65
-- L- 60135a5943c0509608fee6d900b775e3041197 [335B]
-- 1e
-- d447c15c125991b8a292bdb433aaf19998a3e9 [179K]
```

# 3.11 git commit - making the snapshot

```
[desktop]$ git commit -m "First backup of my amazing idea"
[master (root-commit) 75206bc] First backup of my amazing idea
3 files changed, 5023 insertions(+)
create mode 100755 clever_analysis.py
create mode 100644 expensive_data.csv
create mode 100644 fancy_figure.png
```

**Note:** In the line above, I used the -m flag to specify a message at the command line. If I had not done that, git would open the editor I specified in the git config step above and ask me to enter a message. I'm using the -m flag so the commit command runs without interaction in this tutorial, but in ordinary use, I virtually never use -m, and I suggest you don't either. Using the editor for the commit message allows you to write a more complete commit message, and gives feedback about the git status of the commit to remind you what you are about to do.

Following the logic of your SAP system, we expect that the action of making the commit will generate two new files in .qit/objects, one for the directory listing text file, and another for the commit message:

Here is the contents of the commit message text file for the new commit. Git calls this a commit object:

```
$ git cat-file -p 75206bcb33ff9ad4f15f89b52cdf95bf666d67a8
tree ffc871b48a6b9df8dc4a13e8e5da99ccf2ce458d
author Matthew Brett <matthew.brett@gmail.com> 1333287013 +0100
committer Matthew Brett <matthew.brett@gmail.com> 1333287013 +0100
First backup of my amazing idea
```

```
$ # What type of git object is this?
$ git cat-file -t 75206bcb33ff9ad4f15f89b52cdf95bf666d67a8
commit
```

As for SAP, the commit message file contains the hash for the directory tree file (tree), the hash of the parent (parent) (but this commit has no parents), the author, date and time, and the note.

Here's the contents of the directory listing text file for the new commit. Git calls this a tree object.

```
$ git cat-file -p ffc871b48a6b9df8dc4a13e8e5da99ccf2ce458d
100755 blob 6560135a5943c0509608fee6d900b775e3041197 clever_analysis.py
100644 blob 7b37886351b3df2463fd29c87bc5184b637f0926 expensive_data.csv
100644 blob 1ed447c15c125991b8a292bdb433aaf19998a3e9 fancy_figure.png
```

```
$ git cat-file -t ffc871b48a6b9df8dc4a13e8e5da99ccf2ce458d tree
```

Each line in the directory listing gives the file permissions, the type of the entry in the directory (where "tree" means a sub-directory, and "blob" means a file), the file hash, and the file name (see git-object-types).

# 3.12 git log – what are the commits so far?

```
$ git log
commit 75206bcb33ff9ad4f15f89b52cdf95bf666d67a8
Author: Matthew Brett <matthew.brett@gmail.com>
Date: Sun Apr 1 14:30:13 2012 +0100

First backup of my amazing idea
```

Notice that git log identifies each commit with its hash. The hash is the hash for the contents of the commit message. As we saw above, the hash for our commit was 75206bcb33ff9ad4f15f89b52cdf95bf666d67a8.

We can also ask to the see the parents of each commit in the log:

```
$ git log --parents
commit 75206bcb33ff9ad4f15f89b52cdf95bf666d67a8
Author: Matthew Brett <matthew.brett@gmail.com>
Date: Sun Apr 1 14:30:13 2012 +0100

First backup of my amazing idea
```

Why are the output of git log and git log --parents the same in this case? (answer<sup>2</sup>).

 $<sup>^2</sup>$  Why are the output of git log and git log --parents the same in this case? They are the same because this is the first commit, and the first commit has no parents.

### 3.13 git branch - which branch are we on?

Branches are bookmarks. They associate a name (like "my\_bookmark" or "master") with a commit (such as 75206bcb33ff9ad4f15f89b52cdf95bf666d67a8).

The default branch (bookmark) for git is called master. Git creates it automatically when we do our first commit.

```
$ git branch
* master
```

Asking for more verbose detail shows us that the branch is pointing to a particular commit (where the commit is given by a hash):

```
$ git branch -v
* master 75206bc First backup of my amazing idea
```

In this case git abbreviated the 40 character hash to the first 7 digits, because these are enough to uniquely identify the commit.

A branch is nothing but a name that points to a commit. In fact, git stores branches as we did in SAP, as tiny text files, where the filename is the name of the branch, and the contents is the hash of the commit that it points to:

```
$ ls .git/refs/heads
master
```

```
$ cat .git/refs/heads/master
75206bcb33ff9ad4f15f89b52cdf95bf666d67a8
```

We will soon see that, if we are working on a branch, and we do a commit, then git will update the branch to point to the new commit.

#### 3.14 A second commit

In our second commit, we will add the first draft of the Nobel prize paper. As before, you can download this from nobel\_prize.md. If you are typing along, download nobel\_prize.md to the nobel\_prize directory.

The staging area does not have an entry for nobel\_prize.md, so git status identifies this file as untracked:

```
$ git status
On branch master
Untracked files:
   (use "git add <file>..." to include in what will be committed)
        nobel_prize.md
nothing added to commit but untracked files present (use "git add" to track)
```

We add the file to the staging area with git add:

```
$ git add nobel_prize.md
```

Now git status records this file being in the staging area, by listing it under "changes to be committed":

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

```
new file: nobel_prize.md
```

Finally we move the changes from the staging area into a commit with git commit:

```
[desktop]$ git commit -m "Add first draft of paper"
[master 7919d37] Add first draft of paper
1 file changed, 29 insertions(+)
create mode 100644 nobel_prize.md
```

Git shows us the first 7 digits of the new commit hash in the output from git commit - these are 7919d37.

Notice that the position of the current master branch is now this last commit:

```
$ git branch -v
* master 7919d37 Add first draft of paper
```

```
$ cat .git/refs/heads/master
7919d37dda9044f00cf2dc0677eed18156f75404
```

#### We use git log to look at our short history.

```
$ git log
commit 7919d37dda9044f00cf2dc0677eed18156f75404
Author: Matthew Brett <matthew.brett@gmail.com>
Date: Mon Apr 2 18:03:00 2012 +0100

Add first draft of paper

commit 75206bcb33ff9ad4f15f89b52cdf95bf666d67a8
Author: Matthew Brett <matthew.brett@gmail.com>
Date: Sun Apr 1 14:30:13 2012 +0100

First backup of my amazing idea
```

We add the --parents flag to show that the second commit points back to the first via its hash. Git lists the parent hash after the commit hash:

```
$ git log --parents
commit 7919d37dda9044f00cf2dc0677eed18156f75404

--75206bcb33ff9ad4f15f89b52cdf95bf666d67a8
Author: Matthew Brett <matthew.brett@gmail.com>
Date: Mon Apr 2 18:03:00 2012 +0100

Add first draft of paper

commit 75206bcb33ff9ad4f15f89b52cdf95bf666d67a8
Author: Matthew Brett <matthew.brett@gmail.com>
Date: Sun Apr 1 14:30:13 2012 +0100

First backup of my amazing idea
```

# 3.15 git diff – what has changed?

Our next commit will have edits to the clever\_analysis.py script. We will also refresh the figure with the result of running the script.

I open the clever\_analysis.py file in text editor and adjust the fudge factor, add a new fudge factor, and apply the new factor to the data.

Now I've done these edits, I can ask git diff to show me how the files in my working tree differ from the files in the staging area.

Remember, the files the staging area knows about so far are the files as of the last commit.

```
$ git diff
diff --git a/clever_analysis.py b/clever_analysis.py
index 6560135..99cd07b 100755
--- a/clever_analysis.py
+++ b/clever_analysis.py
00 - 3,7 + 3,8 00 \text{ import numpy as np}
import matplotlib.pyplot as plt
-FUDGE = 42
+FUDGE = 106
+MORE\_FUDGE = 2.0
# Load data from the brain
data = np.loadtxt('expensive_data.csv', delimiter=',')
@@ -13,6 +14,8 @@ from_world, from_brain = data.T
# Process data
from_brain_processed = np.log(from_brain) * FUDGE * np.e ** np.pi
+# Apply the new factor
+from_brain_processed = from_brain_processed / MORE_FUDGE
 # Make plot
plt.plot(from_world, from_brain_processed, 'r:')
```

A – at the beginning of the git diff output means I have removed this line. A + at the beginning means I have added this line. As you see I have edited one line in this file, and added three more.

Open your text editor and edit clever\_analysis.py. See if you can replicate my changes by editing the file, and checking with git diff.

Now check the status of clever\_analysis.py with:

```
$ git status
On branch master
Changes not staged for commit:
   (use "git add <file>..." to update what will be committed)
   (use "git checkout -- <file>..." to discard changes in working directory)
        modified: clever_analysis.py

no changes added to commit (use "git add" and/or "git commit -a")
```

# 3.16 You need to git add a file to put it into the staging area

Remember that git only commits stuff that you have added to the staging area.

git status tells us that clever\_analysis.py has been "modified", and that these changes are "not staged for commit".

There is a version of clever\_analysis.py in the staging area, but it is the version of the file as of the last commit, and so that version is different from the version we have in the working tree.

If we try to do a commit, git will tell us there is nothing to commit, because there is nothing new in the staging area:

To stage this version of clever\_analysis.py we use git add:

```
$ git add clever_analysis.py
```

Git status now shows these changes as "Changes to be committed".

We can update the figure by running the analysis\_script.py script. The script analyzes the data and writes the figure to the current directory. If you have Python installed, with the numpy and matplotlib packages, you can run the analysis yourself with:

```
python clever_analysis.py
```

If not, you can download a version of the figure I generated earlier. After you have generated or downloaded the figure:

```
$ git add fancy_figure.png
```

Do a final check with git status, then make the commit with:

```
[desktop]$ git commit -m "Add another fudge factor"
[master 003c54a] Add another fudge factor
2 files changed, 4 insertions(+), 1 deletion(-)
rewrite fancy_figure.png (96%)
```

The branch bookmark has moved again:

```
$ git branch -v
* master 003c54a Add another fudge factor
```

## 3.17 An ordinary day in gitworld

We now have the main commands for daily work with git;

- Make some changes in the working tree;
- Check what has changed with git status;
- Review the changes with git diff;

- Add changes to the staging area with git add;
- Make the commit with git commit.

#### 3.18 Commit four

For our next commit, we will add some more changes to the analysis script and figure, and add a new file, references.bib.

To follow along, first download references.bib.

Next, edit clever\_analysis.py again, to make these changes:

```
$ git diff
diff --git a/clever_analysis.py b/clever_analysis.py
index 99cd07b..e5b2efa 100755
--- a/clever_analysis.py
+++ b/clever_analysis.py
@@ -5,6 +5,7 @@ import matplotlib.pyplot as plt
FUDGE = 106
MORE\_FUDGE = 2.0
+NUDGE\_FUDGE = 1.25
# Load data from the brain
data = np.loadtxt('expensive_data.csv', delimiter=',')
@@ -14,8 +15,8 @@ from_world, from_brain = data.T
# Process data
from_brain_processed = np.log(from_brain) * FUDGE * np.e ** np.pi
-# Apply the new factor
-from_brain_processed = from_brain_processed / MORE_FUDGE
+# Apply the new factor(s)
+from_brain_processed = from_brain_processed / MORE_FUDGE / NUDGE_FUDGE
 # Make plot
plt.plot(from_world, from_brain_processed, 'r:')
```

Finally regenerate fancy\_figure.png, or download the updated copy from here.

What will git status show now?

```
$ git status
On branch master
Changes not staged for commit:
   (use "git add <file>..." to update what will be committed)
   (use "git checkout -- <file>..." to discard changes in working directory)

        modified: clever_analysis.py
        modified: fancy_figure.png

Untracked files:
   (use "git add <file>..." to include in what will be committed)
        references.bib

no changes added to commit (use "git add" and/or "git commit -a")
```

The staging area does not list a file called references.bib so this file is "untracked". The staging area does contain an entry for clever\_analysis.py and fancy\_figure.png, so these files are tracked. Git has checked the hashes for these files, and they are different from the hashes in the staging area, so git knows these files have changed, compared to the versions listed in the staging area.

Before we add our changes, we confirm that they are as we expect with:

```
$ git diff
diff --git a/clever_analysis.py b/clever_analysis.py
index 99cd07b..e5b2efa 100755
--- a/clever_analysis.py
+++ b/clever_analysis.py
@@ -5,6 +5,7 @@ import matplotlib.pyplot as plt
FUDGE = 106
MORE FUDGE = 2.0
+NUDGE\_FUDGE = 1.25
# Load data from the brain
data = np.loadtxt('expensive_data.csv', delimiter=',')
@@ -14,8 +15,8 @@ from_world, from_brain = data.T
# Process data
from_brain_processed = np.log(from_brain) * FUDGE * np.e ** np.pi
-# Apply the new factor
-from_brain_processed = from_brain_processed / MORE_FUDGE
+# Apply the new factor(s)
+from_brain_processed = from_brain_processed / MORE_FUDGE / NUDGE_FUDGE
# Make plot
plt.plot(from_world, from_brain_processed, 'r:')
diff --git a/fancy_figure.png b/fancy_figure.png
index 81fc437..d1f40df 100644
Binary files a/fancy_figure.png and b/fancy_figure.png differ
```

Notice that git does not try and show the line-by-line differences between the old and new figures, guessing correctly that this is a binary and not a text file.

Now we have reviewed the changes, we add them to the staging area and commit:

```
$ git add references.bib
$ git add clever_analysis.py
$ git add fancy_figure.png
```

```
[desktop]$ git commit -m "Change analysis and add references"
[master 2d9eldf] Change analysis and add references
3 files changed, 13 insertions(+), 2 deletions(-)
rewrite fancy_figure.png (89%)
create mode 100644 references.bib
```

The branch bookmark has moved to point to the new commit:

```
$ git branch -v
* master 2d9e1df Change analysis and add references
```

### 3.19 Undoing a commit with git reset

As you found in the SAP story, this last commit doesn't look quite right, because the commit message refers to two different types of changes. With more git experience, you will likely find that you like to break your changes into commits where the changes have a particular theme or purpose. This makes it easier to see what happened when you look over the history and the commit messages with git log.

So, as in the SAP story, you decide to undo the last commit, and replace it with two commits:

- One commit to add the changes to the script and figure;
- Another commit on top of the first, to add the references file.

In the SAP story, you had to delete a snapshot directory manually, and reset the staging area directory to have the contents of the previous commit. In git, all we have to do is reset the current master branch bookmark to point to the previous commit. By default, git will also reset the staging area for us. The command to move the branch bookmark is git reset.

#### 3.20 Pointing backwards in history

The commit that we want the branch to point to is the previous commit in our commit history. We can use git log to see that this commit has hash 003c54a. So, we could do our reset with git reset 003c54a. There is a simpler and more readable way to write this common idea, of one commit back in history, and that is to add ~1 to a reference. For example, to refer to the commit that is one step back in the history from the commit pointed to by the master branch, you can write master~1. Because master points to commit 2d9e1df, you could also append the ~1 to 2d9e1df. You can imagine that master~2 will point two steps back in the commit history, and so on.

So, a readable reset command for our purpose is:

Notice that the branch pointer now points to the previous commit:

```
$ git branch -v
* master 003c54a Add another fudge factor
```

Remember in SAP that your procedure for breaking up the snapshot was to 1) delete the old snapshot and 2) reset the staging area to reflect the previous commit. After you did this, the working tree contains your changes, but the staging area does not. You could make your new commits in the usual way, by adding to the staging area, and doing the commits.

Notice that git reset has done the same thing. It has reset the staging area to the state as of the older commit, but it has left the working tree alone. That means that git status will show us the changes in the working tree compared to the commit we have just reset to:

```
$ git status
On branch master
Changes not staged for commit:
   (use "git add <file>..." to update what will be committed)
   (use "git checkout -- <file>..." to discard changes in working directory)

        modified: clever_analysis.py
        modified: fancy_figure.png
Untracked files:
```

```
(use "git add <file>..." to include in what will be committed)
    references.bib
no changes added to commit (use "git add" and/or "git commit -a")
```

We have the changes from our original fourth commit in our working tree, but we have not staged them. We are ready to make our new separate commits.

#### 3.21 A new fourth commit

As we planned, we make a commit by adding only the changes from the script and figure:

```
$ git add clever_analysis.py
$ git add fancy_figure.png
```

```
[desktop]$ git commit -m "Change parameters of analysis"
[master d0ef727] Change parameters of analysis
2 files changed, 3 insertions(+), 2 deletions(-)
rewrite fancy_figure.png (89%)
```

Notice that git status now tells us that we still have untracked (and therefore not staged) changes in our working tree:

```
$ git status
On branch master
Untracked files:
   (use "git add <file>..." to include in what will be committed)
        references.bib
nothing added to commit but untracked files present (use "git add" to track)
```

#### 3.22 The fifth commit

To finish our work splitting the fourth commit into two, we add and commit the references.bib file:

```
$ git add references.bib
```

```
[desktop]$ git commit -m "Add references"
[master c3f19b2] Add references
1 file changed, 10 insertions(+)
create mode 100644 references.bib
```

### 3.23 Getting a file from a previous commit - git checkout

In the SAP story, we found that the first version of the analysis script was correct, and we made a new commit after restoring this version from the first snapshot.

As you can imagine, git allows us to do that too. The command to do this is git checkout

If you have a look at git checkout —help you will see that git checkout has two roles, described in the help as "Checkout a branch or paths to the working tree". We will see checking out a branch later, but here we are using checkout in its second role, to restore files to the working tree.

We do this by telling git checkout which version we want, and what file we want. We want the version of clever\_analysis.py as of the first commit. To find the first commit, we can use git log. To make git log a bit less verbose, I've added the --oneline flag, to print out one line per commit:

```
$ git log --oneline
c3f19b2 Add references
d0ef727 Change parameters of analysis
003c54a Add another fudge factor
7919d37 Add first draft of paper
75206bc First backup of my amazing idea
```

Now we have the abbreviated commit hash for the first commit, we can checkout that version to the working tree:

```
$ git checkout 75206bc clever_analysis.py
```

We also want the previous version of the figure:

```
$ git checkout 75206bc fancy_figure.png
```

Notice that the checkout also added the files to the staging area:

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

    modified:    clever_analysis.py
    modified:    fancy_figure.png
```

We are ready for our sixth commit:

```
[desktop]$ git commit -m "Revert to original script & figure"
[master 677c9a6] Revert to original script & figure
2 files changed, 1 insertion(+), 5 deletions(-)
rewrite fancy_figure.png (97%)
```

# 3.24 Using bookmarks - git branch

We are at the stage in the SAP story where Josephine goes away to the conference.

Let us pretend that we are Josephine, and that we have taken a copy of the *nobel\_prize* directory to the conference. The copy includes the .git subdirectory, containing the git repository.

Now we (as Josephine) start doing some work. We don't want to change the previous bookmark, which is master:

```
$ git branch -v
* master 677c9a6 Revert to original script & figure
```

We would like to use our own bookmark, so we can make changes without affecting anyone else. To do this we use git branch with arguments:

```
$ git branch josephines-branch master
```

The first argument is the name of the branch we want to create. The second is the commit at which the branch should start. Now we have a new branch, that currently points to the same commit as master:

```
$ git branch -v
josephines-branch 677c9a6 Revert to original script & figure
* master 677c9a6 Revert to original script & figure
```

The new branch is nothing but a text file pointing to the commit:

```
$ cat .git/refs/heads/josephines-branch
677c9a6ac3004e5d84d9739751a89867e09238f4
```

Now we have two branches, git needs to know which branch we are working on. The asterisk next to master in the output of git branch means that we are working on master at the moment. If we make another commit, it will update the master bookmark.

Git stores the current branch in the file .git/HEAD:

```
$ cat .git/HEAD ref: refs/heads/master
```

Git commands often allow you to write HEAD meaning "the branch or commit you are currently working on". For example, git log HEAD means "show the log starting at the branch or commit you are currently working on". In fact, this is also the default behavior of git log.

We now want to make josephines-branch current, so any new commits will update josephines-branch instead of master.

### 3.25 Changing the current branch with git checkout

We previously saw that git checkout <commit> <filename> will get the file <filename> as of commit <commit>, and restore it to the working tree. This was the second of the two uses of git checkout. We now come to the first and most common use of git checkout, which is to:

- change the current branch to a given branch or commit;
- restore the working tree and staging area to the file versions from the given commit.

We are about to do git checkout josephines-branch. When we do this, we are only going to see the first of these two effects, because master and josephines-branch point to the same commit, and so have the same file contents:

```
$ git checkout josephines-branch
Switched to branch 'josephines-branch'
```

The asterisk has now moved to josephines-branch:

```
$ git branch -v
* josephines-branch 677c9a6 Revert to original script & figure
master 677c9a6 Revert to original script & figure
```

This is because the file HEAD now points to josephines-branch:

```
$ cat .git/HEAD
ref: refs/heads/josephines-branch
```

If we do a commit, git will update josephines-branch, not master.

### 3.26 Making commits on branches

Josephine did some edits to the paper. If you are typing along, make these changes to nobel\_prize.md:

```
$ git diff
diff --git a/nobel_prize.md b/nobel_prize.md
index 3ef5df2..19fd4c5 100644
--- a/nobel_prize.md
+++ b/nobel_prize.md
@@ -5,6 +5,12 @@
The brain thinks in straight lines once you do some poorly-motivated
corrections on some brain recordings.

+Other people have done brain recordings and claimed that they were
+interesting, but they are not as interesting as our recordings.
+
+In our previous work, we have done some other brain recordings, that were also
+interesting, but in a different way.
+
== Methods

We took some recordings of someone's brain while we showed them stuff
```

As usual, we add the file to the staging area, and check the status of the working tree:

#### Finally we make the commit:

```
[desktop]$ git commit -m "Expand the introduction"
[josephines-branch 0a5a1b9] Expand the introduction
1 file changed, 6 insertions(+)
```

The master branch has not changed, but josephines-branch changed to point to the new commit:

```
$ git branch -v
* josephines-branch 0a5a1b9 Expand the introduction
master 677c9a6 Revert to original script & figure
```

Now we go back to being ourselves, working in the lab. We change back to the master branch:

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

The asterisk now points at master:

```
$ git branch -v
  josephines-branch 0a5a1b9 Expand the introduction
* master 677c9a6 Revert to original script & figure
```

If you look at the contents of nobel\_prize.md in the working directory, you will see that we are back to the contents before Josephine's changes. This is because git checkout master reverted the files to their state as of

the last commit on the master branch.

Now we make our own changes to the script and figure. Here are the changes to the script:

```
$ git diff
diff --git a/clever_analysis.py b/clever_analysis.py
index 6560135..cf163af 100755
--- a/clever_analysis.py
+++ b/clever_analysis.py
00 - 4, 6 + 4, 7 00  import numpy as np
import matplotlib.pyplot as plt
FUDGE = 42
+HOT\_FUDGE = 1.707
# Load data from the brain
data = np.loadtxt('expensive_data.csv', delimiter=',')
@@ -13,6 +14,7 @@ from_world, from_brain = data.T
# Process data
from_brain_processed = np.log(from_brain) * FUDGE * np.e ** np.pi
+from_brain_processed = from_brain_processed / HOT_FUDGE
# Make plot
plt.plot(from_world, from_brain_processed, 'r:')
```

If you are typing along, then you will also want to regenerate the figure with python clever\_analysis.py or download the new version.

#### This gives:

```
$ git status
On branch master
Changes not staged for commit:
   (use "git add <file>..." to update what will be committed)
   (use "git checkout -- <file>..." to discard changes in working directory)

        modified: clever_analysis.py
        modified: fancy_figure.png

no changes added to commit (use "git add" and/or "git commit -a")
```

As usual, we add the files and do the commit:

```
$ git add clever_analysis.py
$ git add fancy_figure.png
```

```
[desktop]$ git commit -m "More fun with fudge"
[master 7598e4e] More fun with fudge
2 files changed, 2 insertions(+)
rewrite fancy_figure.png (96%)
```

Because HEAD currently current points to master, git updated the master branch with the new commit:

```
$ git branch -v
josephines-branch 0a5a1b9 Expand the introduction
* master 7598e4e More fun with fudge
```

## 3.27 Merging lines of development with git merge

We next want to get Josephine's changes into the master branch.

We do this with git merge:

```
$ git merge josephines-branch
Merge made by the 'recursive' strategy.
nobel_prize.md | 6 +++++
1 file changed, 6 insertions(+)
```

This commit has the changes we just made to the script and figure, and the changes the Josephine made to the paper.

The commit has two parents, which are the two commits from which we merged:

```
$ git log --oneline --parents
b15568f 7598e4e 0a5a1b9 Merge branch 'josephines-branch'
0a5a1b9 677c9a6 Expand the introduction
7598e4e 677c9a6 More fun with fudge
677c9a6 c3f19b2 Revert to original script & figure
c3f19b2 d0ef727 Add references
d0ef727 003c54a Change parameters of analysis
003c54a 7919d37 Add another fudge factor
7919d37 75206bc Add first draft of paper
75206bc First backup of my amazing idea
```

## 3.28 The commit parents make the development history into a graph

As you saw in your SAP system, we can think of the commits as nodes in a graph. Each commit stores the identity of its parent commit(s). The pointers from each commit back to its parent(s) link the commits (nodes) to form edges.

It is common to see a git history shown as a graph, and it is often useful to think of this graph when we are working with a git repository.

There are a lot of graphical tools to show the git history as a graph, but git log has a useful flag called --graph which shows the commits as a graph using text characters:

```
$ git log --oneline --graph
* b15568f Merge branch 'josephines-branch'
|\
| * 0a5a1b9 Expand the introduction
* | 7598e4e More fun with fudge
|/
* 677c9a6 Revert to original script & figure
* c3f19b2 Add references
* d0ef727 Change parameters of analysis
* 003c54a Add another fudge factor
* 7919d37 Add first draft of paper
* 75206bc First backup of my amazing idea
```

This kind of display is so useful that many of us have a shortcut to this command, that we use instead of the standard git log. You can make customized shortcuts to git commands by setting alias entries using git config. For example, you may want to set up an alias like this:

```
$ git config --global alias.slog "log --oneline --graph"
```

Now you can use the command git slog to mean git log --oneline --graph. Because of the --global flag, this command sets up the slog alias as the default for your user account, so you can use git slog whenever you are using git as this user on this computer.

```
$ git slog
* b15568f Merge branch 'josephines-branch'
|\
| * 0a5a1b9 Expand the introduction
* | 7598e4e More fun with fudge
|/
* 677c9a6 Revert to original script & figure
* c3f19b2 Add references
* d0ef727 Change parameters of analysis
* 003c54a Add another fudge factor
* 7919d37 Add first draft of paper
* 75206bc First backup of my amazing idea
```

## 3.29 Other commands you need to know

This tutorial gives you the basics on working with files on your own computer, and on your own repository.

You will also need to know about:

- git remotes curious remotes;
- tags making static bookmarks to commits;

You will probably also find use for:

- git reflog show a list of previous commits that you have made;
- git rebase rewrite the development history by altering or transplanting commits. See rebase without tears.

#### 3.30 Git: are you ready?

If you followed this tutorial, you now have a good knowledge of how git works. This will make it much easier to understand why git commands do what they do, and what to do when things go wrong. You know all the main terms that the git manual pages use, so git's own help will be more useful to you. You will likely lead a long life of deep personal fulfillment.

## 3.31 Other git-ish things to read

As you've seen, this tutorial makes the bold assumption that you'll be able to understand how git works by seeing how it is *built*. These documents take a similar approach to varying levels of detail:

- The Git parable by Tom Preston-Werner;
- The visual git tutorial gives a nice visual idea of git at work;
- Understanding Git Conceptually gives another review of how the ideas behind git;
- For more detail, see the start of the excellent Pro Git online book, or similarly the early parts of the Git community book. Pro Git's chapters are very short and well illustrated; the community book tends to have more detail and has nice screencasts at the end of some sections;
- git foundation;

You might also try:

- For windows users, an Illustrated Guide to Git on Windows is useful in that it contains also some information about handling SSH (necessary to interface with git hosted on remote servers when collaborating) as well as screenshots of the Windows interface.
- Git ready A great website of posts on specific git-related topics, organized by difficulty.
- QGit: an excellent Git GUI Git ships by default with gitk and git-gui, a pair of Tk graphical clients to browse a repo and to operate in it. I personally have found qgit to be nicer and easier to use. It is available on modern Linux distros, and since it is based on Qt, it should run on OSX and Windows.
- Git Magic : Another book-size guide that has useful snippets.
- The learning center at Github Guides on a number of topics, some specific to github hosting but much of it of general value.
- A port of the Hg book's beginning The Mercurial book has a reputation for clarity, so Carl Worth decided to port its introductory chapter to Git. It's a nicely written intro, which is possible in good measure because of how similar the underlying models of Hg and Git ultimately are.
- Intermediate tips: A set of tips that contains some very valuable nuggets, once you're past the basics.