Chapter 5 - Merge conflicts

Contents

Merge conflicts 1

Final words 6

Merge conflicts

Merge conflicts occur when the same line of a file is modified by two sources and these sources are attempting to merge with one another. They often occur when the line change is made before the latest changes have been pulled.

For example, the owner of the original repository changes the first line of names.txt to their favourite color, blue and pushes this change to the original repository. Then, member A also changes the first line of names.txt to their favourite color, red. However, this change is made before pulling from the upstream, thus causing a merge conflict at the first line.

When member A tries to pull from upstream, they will encounter a merge conflict informing them that the same line in the file has been modified in two sources.

While Git is powerful, it does not know whose changes to keep and whose to throw away, so it is up to you to inform Git which are the changes that should stay and which should go.

Let us first simulate a merge conflict.

For this mini-practical, every member should try simulating a merge conflict one. It is best to perform the following set of steps as one and only repeat them after the other person has completed it.

1. Following the previous chapter, the owner must pull the latest changes from their remote repository.

```
λ chill [~/Projects/learning-git] at 🎖 master 🗸
→ git pull
warning: Pulling without specifying how to reconcile divergent branches is
discouraged. You can squelch this message by running one of the following
commands sometime before your next pull:
 git config pull.rebase false # merge (the default strategy)
 git config pull.rebase true
                                # rebase
                                # fast-forward only
 git config pull.ff only
You can replace "git config" with "git config --global" to set a default
preference for all repositories. You can also pass --rebase, --no-rebase,
or --ff-only on the command line to override the configured default per
invocation.
Username for 'https://github.com': woojiahao
Password for 'https://woojiahao@github.com':
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 4 (delta 0), reused 3 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), 857 bytes | 428.00 KiB/s, done.
From https://github.com/woojiahao/learning-git
   528582f..f1bd871 master
                               -> origin/master
Updating 528582f..f1bd871
Fast-forward
names.txt | 1 +
 1 file changed, 1 insertion(+)
```

Figure 1: git pull

2. The owner will modify the first line of names.txt and change it to any text that they want. Once they are done, push this change to the original repository.

```
λ chill [~/Projects/learning-git] at 🎖 master !
→ cat names.txt
Blue
Andrew Ng
λ chill [~/Projects/learning-git] at 🎖 master !
→ git add names.txt
λ chill [~/Projects/learning-git] at // master +
→ git commit -m "Replace name with fav color"
[master fc844c1] Replace name with fav color
1 file changed, 1 insertion(+), 1 deletion(-)
λ chill [~/Projects/learning-git] at 🎙 master 🗸 🧥
→ git push
Username for 'https://github.com': woojiahao
Password for 'https://woojiahao@github.com':
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 270 bytes | 270.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/woojiahao/learning-git.git
   f1bd871..fc844c1 master -> master
```

Figure 2: Owner changing the first line of text

3. Member A will also make a modification (different from the owner) to the first line and commit it.

Figure 3: Member A's modification

4. Member A will use git pull to get the latest changes from the original repository. A merge conflict will occur.

```
λ chill [Projects/git-guide-fork/learning-git] at 🎖 master 🗸 🔥
→ git pull upstream master
warning: Pulling without specifying how to reconcile divergent branches is
discouraged. You can squelch this message by running one of the following
commands sometime before your next pull:
 git config pull.rebase false # merge (the default strategy)
 git config pull.rebase true # rebase
 git config pull.ff only
                               # fast-forward only
You can replace "git config" with "git config --global" to set a default
preference for all repositories. You can also pass --rebase, --no-rebase,
or --ff-only on the command line to override the configured default per
invocation.
Username for 'https://github.com': programmingperspective
Password for 'https://programmingperspective@github.com':
                                                                   I
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Total 3 (delta 0), reused 3 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 250 bytes | 250.00 KiB/s, done.
From https://github.com/woojiahao/learning-git
* branch
                                -> FETCH_HEAD
                     master
   f1bd871..fc844c1 master
                                -> upstream/master
Auto-merging names.txt
CONFLICT (content): Merge conflict in names.txt
Automatic merge failed; fix conflicts and then commit the result.
እ chill [Projects/git-guide-fork/learning-git] at 🎖 master 🛭 🗛
```

Figure 4: git pull merge conflict error

5. To view the status of the merge conflict, use git status. It will provide information about the files in question.

Figure 5: View the files with conflict

It is up to member A to fix this merge conflict on their end now.

Now to fix the merge conflict, open the file in question (names.txt) and you will notice that at the top of the file (or whereever the conflict happened), there will be an odd notation:

```
<<<< HEAD (Member A's changes)
Red
======
Blue
>>>>>> fc844c137e0f6b7ead645f11c0b24f08c51b5202 (Owner's changes)
Andrew Ng
```

Between <<<<< HEAD and ======= resides member A's changes. Between ====== and >>>>> fc844c137e0f6b7ead645f11c0b24 resides the owner's changes or the incoming (pulled) changes. To fix the merge conflict, you will have to delete these markers and the content you wish to remove. For example, member A may wish to keep the owner's changes and discard their own, so they will delete everything else between the markers except the owner's changes.

Blue Andrew Ng

Once done, the changes have been saved, add and commit the file again and this time, git status should show that the merge conflict has been resolved. Generally, the commit after fixing a merge conflict should indicate that the file was modified due to a merge conflict. As you can see, the error is gone.

```
λ chill [Projects/git-guide-fork/learning-git] at 🕇 master
→ git status
On branch master
Your branch is ahead of 'origin/master' by 2 commits.
  (use "git push" to publish your local commits)
You have unmerged paths.
  (fix conflicts and run "git commit")
  (use "git merge --abort" to abort the merge)
Unmerged paths:
  (use "git add <file>..." to mark resolution)
        both modified: names.txt
no changes added to commit (use "git add" and/or "git commit -a")
λ chill [Projects/git-guide-fork/learning-git] at 🎖 master 🗛
→ git add names.txt
λ chill [Projects/git-guide-fork/learning-git] at 🎖 master 🗛
→ git commit -m "Fix merge conflict - chose owner's changes"
[master 498a9af] Fix merge conflict - chose owner's changes
λ chill [Projects/git-guide-fork/learning-git] at 🥇 master 🗸
git status
On branch master
Your branch is ahead of 'origin/master' by 4 commits.
  (use "git push" to publish your local commits)
nothing to commit, working tree clean
```

Figure 6: Fix merge conlict and commit

Rotate this exercise between your members and try modifying various lines of code at once and resolving the merge conflicts that arise. It is hard to simulate all environments where you may receive a merge conflict so it is crucial that everyone understands how merge conflicts can be resolved so that future even if the file contents differ.

For the owner of the original repository, can you figure out how you can receive a merge conflict even if you own the project? Think about this for a while and see if you can simulate this as well.

To cause a merge conflict on your own repository, you will be acting as member B in the scenario above and instead of pulling changes from upstream, you will pull them from origin.

Final words

Congratulations! You have come to the end of the core chapters for this guide!

To learn more about advanced topics, please refer to the GitHub repository for this guide here. More topics and erratas will be released there over time.

