A bit more advance git

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What can I learn from this?

After learning about Git 101, you might need to know some set of commands to make your life get easier. So, I will let you know the following commands.

- git revert
- git rebase -i
- git stash
- git log -G
- gitk

git revert

The git revert undoes a committed snapshot. However, instead of removing the commit from the history, it makes a reversed commit. So, you can still keep track of all your commit history.

\$ git revert < commit>

git revert: demo

Now, you have two commits which added one line respectively and pushed them into remote.

```
(ml3) sanghee@sp:~/Dev/demo$ git log -p
commit 105f911ad7241ae56b606f08276e6ea69a7bbaba
Author: Sanghee Kim <sangheestyle@gmail.com>
        Wed May 6 00:14:43 2015 -0600
    second commit
diff --git a/a.txt b/a.txt
index 69dd9b9..36f11b6 100644
--- a/a.txt
+++ b/a.txt
@ -1 +1,2 @
 aaaaaaaaaa
+bbbbbbbbbb
commit 9894eb970b435d60af846f4b171637acbbb4e037
Author: Sanghee Kim <sangheestyle@gmail.com>
        Wed May 6 00:14:05 2015 -0600
Date:
    first commit
diff --git a/a.txt b/a.txt
new file mode 100644
index 0000000..69dd9b9
--- /dev/null
+++ b/a.txt
@ -0,0 +1 @
наааааааааа
```

git revert: demo

You think the 2nd commit should be removed and you can do revert it.

You can see the reverted commit which includes reversed content of the 2nd commit. Now, you can push it into your remote.

git revert: demo

It's really simple way to remove a specific commit but safe because you still have entire commit history.

```
(ml3) sanghee@sp:~/Dev/demo$ git log
commit 8bf1f9c11da6e1c3384c9c0ea5acacbb126af9dd
Author: Sanghee Kim <sangheestyle@gmail.com>
       Wed May 6 00:21:26 2015 -0600
Date:
   Revert "second commit"
    This reverts commit 105f911ad7241ae56b606f08276e6ea69a7bbaba.
commit 105f911ad7241ae56b606f08276e6ea69a7bbaba
Author: Sanghee Kim <sangheestyle@gmail.com>
       Wed May 6 00:14:43 2015 -0600
Date:
    second commit
commit 9894eb970b435d60af846f4b171637acbbb4e037
Author: Sanghee Kim <sangheestyle@gmail.com>
       Wed May 6 00:14:05 2015 -0600
Date:
    first commit
```

It means you can make revert of reverted commit if you want.

git rebase -i

Sometimes you might want to change commit history on your local before push them into remote repo. git rebase -i is a really helpful to do. -i means interactive.

\$ git rebase -i <base>

git rebase -i: demo

Now, we have three commits on our local repo. However, you think the order of last two commits should be changed.

\$ git rebase -i 9894eb

```
(ml3) sanghee@sp:~/Dev/demo$ git log -p
commit 56c4443cd9643f205a3ef5750971d669303622ec
Author: Sanghee Kim <sangheestyle@gmail.com>
        Wed May 6 00:59:16 2015 -0600
    third commit
diff --qit a/b.txt b/b.txt
new file mode 100644
index 0000000..beb6147
--- /dev/null
+++ b/b.txt
@ -0,0 +1 @
commit 105f911ad7241ae56b606f08276e6ea69a7bbaba
Author: Sanghee Kim <sangheestyle@gmail.com>
        Wed May 6 00:14:43 2015 -0600
    second commit
diff --git a/a.txt b/a.txt
index 69dd9b9..36f11b6 100644
--- a/a.txt
+++ b/a.txt
@@ -1 +1,2 @@
 aaaaaaaaaa
+bbbbbbbbbbbbbb
commit <u>9894eh970b4</u>35d60af846f4b171637acbbb4e037
Author: Sanghee Kim <sangheestyle@gmail.com>
Date: Wed May 6 00:14:05 2015 -0600
    first commit
diff --git a/a.txt b/a.txt
new file mode 100644
index 0000000..69dd9b9
--- /dev/null
+++ b/a.txt
aa -0,0 +1 aa
```

git rebase -i: demo

Git shows you two commit so you can replace order of them and save the file.

```
1 pick 56c4443 third commit
 2 pick 105f911 second commit
 4 # Rebase 9894eb9..56c4443 onto 9894eb9 (2 command(s))
 6 # Commands:
7 # p, pick = use commit
8 # r, reword = use commit, but edit the commit message
9 # e, edit = use commit, but stop for amending
10 # s, squash = use commit, but meld into previous commit
11 # f, fixup = like "squash", but discard this commit's log message
12 # x, exec = run command (the rest of the line) using shell
13 #
14 # These lines can be re-ordered; they are executed from top to bottom.
15 #
16 # If you remove a line here THAT COMMIT WILL BE LOST.
18 # However, if you remove everything, the rebase will be aborted.
20 # Note that empty commits are commented out
```

git rebase -i: demo

You can see that the commit history has been changed. Now, it's time to push commits into remote repo.

```
(ml3) sanghee@sp:~/Dev/demo$ git rebase -i 9894eb
Successfully rebased and updated refs/heads/master.
(ml3) sanghee@sp:~/Dev/demo$ git log
commit 114fb29380fae40324da6afbe9f38262f6c423de
Author: Sanghee Kim <sangheestyle@gmail.com>
Date:
       Wed May 6 00:14:43 2015 -0600
    second commit
commit 59cde634ca05cacc6c27eb0e78d12577971fe854
Author: Sanghee Kim <sangheestyle@gmail.com>
Date: Wed May 6 00:59:16 2015 -0600
    third commit
commit 9894eb970b435d60af846f4b171637acbbb4e037
Author: Sanghee Kim <sangheestyle@gmail.com>
       Wed May 6 00:14:05 2015 -0600
Date:
    first commit
```

git stash

What if you need to update your repository or switch working branch but you have some changes in a working directory? You can use git stash for stashing the changes in a dirty working directory away.

- \$ git stash
- \$ git stash pop

You cloned remote repo on your local and modified files which are not committed yet. At the sametime, someone pushed a new commit into remote repo. Let's try to update your local

(ml3) sanghee@sp:~/Dev/remote demo\$ git log

commit 3cae2e67e4c5dd745d511f9e8b756c0e6a0e6486 Author: Sanghee Kim <sangheestyle@gmail.com>

repo.

```
Wed May 6 01:12:28 2015 -0600
   fourth commit
commit 114fb29380fae40324da6afbe9f38262f6c423de
Author: Sanghee Kim <sangheestyle@gmail.com>
       Wed May 6 00:14:43 2015 -0600
Date:
   second commit
commit 59cde634ca05cacc6c27eb0e78d12577971fe854
Author: Sanghee Kim <sangheestyle@gmail.com>
       Wed May 6 00:59:16 2015 -0600
Date:
   third commit
commit 9894eb970b435d60af846f4b171637acbbb4e037
Author: Sanghee Kim <sangheestyle@gmail.com>
       Wed May 6 00:14:05 2015 -0600
    first commit
```

Here is the setup for this demo. Left side is remote and right side is your local repo.

```
(ml3) sanghee@sp:~/Dev/demo$ vim b.txt
(ml3) sanghee@sp:~/Dev/remote demo$ git log
                                                                (ml3) sanghee@sp:~/Dev/demo$ git status
commit 3cae2e67e4c5dd745d511T9e8b756c0e6a0e6486
                                                                On branch master
Author: Sanghee Kim <sangheestyle@gmail.com>
                                                                Your branch is up-to-date with 'origin/master'.
        Wed May 6 01:12:28 2015 -0600
Date:
                                                                Changes not staged for commit:
                                                                (use git add <iite>... to update what will be committed)
                                                                 (use "git checkout -- <file>..." to discard changes in working directory)
    fourth commit
commit 114fb29380fae40324da6afbe9f38262f6c423de
Author: Sanghee Kim <sangheestyle@gmail.com>
                                                               no changes added to commit (use "git add" and/or "git commit -a")
        Wed May 6 00:14:43 2015 -0600
Date:
                                                                (ml3) sanghee@sp:~/Dev/demo$ git log
                                                                commit 114fb29380fae40324da6afbe9f38262f6c423de
                                                               Author: Sanghee Kim <sangheestyle@gmail.com>
    second commit
                                                                       Wed May 6 00:14:43 2015 -0600
commit 59cde634ca05cacc6c27eb0e78d12577971fe854
                                                                   second commit
Author: Sanghee Kim <sangheestyle@gmail.com>
                                                                commit 59cde634ca05cacc6c27eb0e78d12577971fe854
        Wed May 6 00:59:16 2015 -0600
Date:
                                                                Author: Sanghee Kim <sangheestyle@gmail.com>
                                                                       Wed May 6 00:59:16 2015 -0600
    third commit
                                                                   third commit
commit 9894eb970b435d60af846f4b171637acbbb4e037
                                                                commit 9894eb970b435d60af846f4b171637acbbb4e037
Author: Sanghee Kim <sangheestyle@gmail.com>
                                                               Author: Sanghee Kim <sangheestyle@gmail.com>
Date:
        Wed May 6 00:14:05 2015 -0600
                                                                       Wed May 6 00:14:05 2015 -0600
    first commit
                                                                   first commit
```

After git pull, you can find that the merge was not able to be done.

```
(ml3) sanghee@sp:~/Dev/demo$ git pull
remote: Counting objects: 3, done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0)
Unpacking objects: 100% (3/3), done.
From /home/sanghee/Dev/remote demo
   114fb29..3cae2e6 master
                                -> origin/master
Updating 114fb29..3cae2e6
error: Your local changes to the following files would be overwritten by merge:
        b.txt
Please, commit your changes or stash them before you can merge.
Aborting
(ml3) sanghee@sp:~/Dev/demo$ git status
On branch master
Your branch is behind 'origin/master' by 1 commit, and can be fast-forwarded.
  (use "git pull" to update your local branch)
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)
no changes added to commit (use "git add" and/or "git commit -a")
```

Let's do git stash and git pull. There has no problem. So, it's time to recover the changes.

```
(ml3) sanghee@sp:~/Dev/demo$ git stash
Saved working directory and index state WIP on master: 114fb29 second commit
HEAD is now at 114fb29 second commit
(ml3) sanghee@sp:~/Dev/demo$ git pull
Updating 114fb29..3cae2e6
Fast-forward
  b.txt | 1 +
  1 file changed, 1 insertion(+)
(ml3) sanghee@sp:~/Dev/demo$ git stash pop
Auto-merging b.txt
CONFLICT (content): Merge conflict in b.txt
```

However, there has merge conflict in b.txt because you modified same chunk of the new commit from the remote.

But, it's not commit. So, you just open the conflicted file and modify it on your own.

```
1 cccccccc
2 <<<<< Updated upstream
3 dddddddddd
4 ======
5 eeeeeeeee
6 >>>>>> Stashed changes
```

```
1 cccccccc
2 dddddddddd
3 eeeeeeee
```

Then save it and make a commit. That's it.

```
(ml3) sanghee@sp:~/Dev/demo$ git add b.txt
(ml3) sanghee@sp:~/Dev/demo$ git commit -m "fifth commit"
[master 0c0189c] fifth commit
1 file changed, 1 insertion(+)
(ml3) sanghee@sp:~/Dev/demo$ git log
commit 0c0189c2b1a9c1c00abe3970bcd10d873059bac3
Author: Sanghee Kim <sangheestyle@gmail.com>
Date: Wed May 6 01:30:39 2015 -0600
   fifth commit
commit 3cae2e67e4c5dd745d511f9e8b756c0e6a0e6486
Author: Sanghee Kim <sangheestyle@gmail.com>
       Wed May 6 01:12:28 2015 -0600
    fourth commit
commit 114fb29380fae40324da6afbe9f38262f6c423de
Author: Sanghee Kim <sangheestyle@gmail.com>
       Wed May 6 00:14:43 2015 -0600
    second commit
commit 59cde634ca05cacc6c27eb0e78d12577971fe854
Author: Sanghee Kim <sangheestyle@gmail.com>
     Wed May 6 00:59:16 2015 -0600
    third commit
commit 9894eb970b435d60af846f4b171637acbbb4e037
Author: Sanghee Kim <sangheestyle@gmail.com>
Date: Wed May 6 00:14:05 2015 -0600
    first commit
```

git log -G

What if you need to find some differences whose patch text contains added/removed lines that match <regex>. git log -G might be helpful.

\$ git log -G<regex>

git log -G: demo

Look at the result of git log -G'aaa' -p. It shows only a commit which contains string 'aaa' in it's

```
own patch text
(ml3) sanghee@sp:~/Dev/demo$ git log --grep 'first'
                          commit 9894eb970b435d60af846f4b171637acbbb4e037
(ml3) sanghee@sp:~/Dev/dem_Author: Sanghee Kim <sangheestyle@gmail.com>
commit 9894eb970b435d60af8Date:
                                 Wed May 6 00:14:05 2015 -0600
Author: Sanghee Kim <sangh
Date:
       Wed May 6 00:14:05
                              first commit
    first commit
diff --qit a/a.txt b/a.txt
new file mode 100644
index 0000000..69dd9b9
--- /dev/null
+++ b/a.txt
@a -0,0 +1 @a
+aaaaaaaaaa
(ml3) sanghee@sp:~/Dev/demo$ git log -G'first' -p
(ml3) sanghee@sp:~/Dev/demo$
```

One of interesting point is that it does not consider commit message at all.

git log -G: demo

Instead, you can use git log --grep <regex> for searching commits by commit message.

```
(ml3) sanghee@sp:~/Dev/demo$ git log --grep 'first'
commit 9894eb970b435d60af846f4b171637acbbb4e037
Author: Sanghee Kim <sangheestyle@gmail.com>
Date: Wed May 6 00:14:05 2015 -0600
first commit
```

gitk

gitk is the Git repository browser. It displays changes in a repository or a selected set of commits. It is maintained by git project and simple but strong enough to show you the status of your current repository.

\$ gitk

gitk: demo

To use gitk, you might need to install gitk.

\$ sudo apt-get install gitk

(ml3) sanghee@sp:~/Dev/demo\$ sudo apt-get install gitk

gitk

Just run gitk and it shows you commit history graphically. It's really simple and lightweight.

