## 一、上传文件合并命令

### 1.1 第一次创建 git 仓库全部步骤:

基本命令就是如下:

**\$ cd myproject** #定位到要上传文件的文件夹,一般情况下右键》git bush here 就是可以了

\$ git init # 把此文件夹内容初始化

\$ git add. # 把内容加入到 git 缓冲中去(注意 add 与"."之间有空格)

\$ git commit -m 'initial commit' #添加评论内容(此内容不写,没有文件写入)

\$ git remote add origin https://github.com/DreamsFuture/Javase-source-code.git #获得远程 GitHub 的地址,这样可以 push 到这个仓库中去,这里容易出现的问题就是 name "origin"这个本地库名重名,一般一个项目一个仓库"name",如果想修改名字,可以参考如下:

上面这句指令执行了之后,就会出现用户名和密码输入,然后就执行上传

\$ git push origin master

## 1.2 在已经创建好的仓库时,更新(修改和删除)和增加内容:

**\$ cd myproject** #定位到要上传文件的文件夹,一般情况下右键》git bush here 就是可以了

\$ git add. # 把内容加入到 git 缓冲中去(注意 add 与"."之间有空格)

\$ git commit -m 'initial commit' #添加评论内容(此内容不写,没有文件写入)

\$ git push origin master

# 自己理解的深度

## 问题分析

如下图 Figure 1 所示,选中文件夹,上传的不是本文件夹,而是此文件夹的信息,所以要根据具体内容来上传;

https://github.com/DreamsFuture/Javase-source-code.git 信息是从 Figure 1 右上框获取的,所以必须先在 GitHub 网址上先创建内容,才能把东西上传上去;

至于下面的那个 md 文件,就是我创建 GitHub 仓库时附带的,但是我自己使用 commit 这个命令时出现问题,导致我之前一直没有做成功过;

但是最后我再一次重新试了一遍,然后跳过了一些步骤之后,就成功了,如 下图 Figure 2 所示

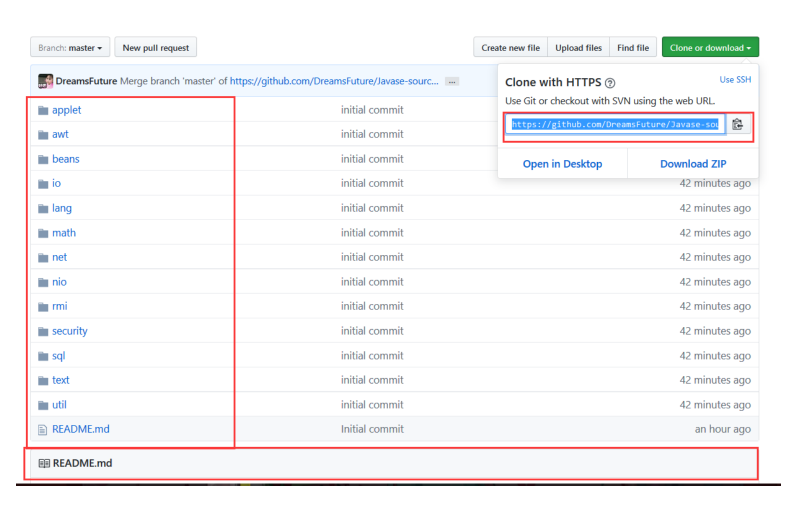


Figure 1 GitHub upload files problem

中间没有画出框的内容"initial commit"是我之前做过的一次的评论和说明,但是之前问题很多,不知道什么原因,现在也不是很清楚;

```
MINGW64:/e/Java/?????/java
                                                                                                                                              ×
$ git init
Reinitialized existing Git repository in E:/Java/基本类源代码/java/.git/
  olin@DESKTOP-TPH9C2G MINGW64 /e/Java/基本类源代码/java (master)
$ git add.
git: 'add.' is not a git command. See 'git --help'.
Did you mean this?
               add
  <u>Colin@DESKTOP</u>-TPH9C2G MINGW64 /e/Java/基本类源代码/java (master)
 $ git add .
  [olin@DESKTOP-TPH9C2G MINGW64 /e/Java/基本类源代码/java (master)
 $ git remote https://github.com/DreamsFuture/Javase-source-code.git
error: Unknown subcommand: https://github.com/DreamsFuture/Javase-source-code.gi
 usage: git remote [-v | --verbose]
or: git remote add [-t <branch>] [-m <master>] [-f] [--tags | --no-tags] [--m
irror=<fetch|push>] <name> <url>
     or: git remote rename > <urr>
or: git remote rename > <old> <new>
or: git remote remove <name>
or: git remote remove <name>
or: git remote set-head <name> (-a | --auto | -d | --delete | <branch>)
or: git remote [-v | --verbose] show [-n] <name>
or: git remote prune [-n | --dry-run] <name>
or: git remote [-v | --verbose] update [-p | --prune] [(<group> | <remote>)...
     or: git remote set-branches [--add] <name> <branch>...
or: git remote get-url [--push] [--all] <name>
or: git remote set-url [--push] <name> <newurl> [<oldurl>]
or: git remote set-url --add <name> <newurl>
or: git remote set-url --delete <name> <url>
                                                   be verbose; must be placed before a subcommand
  olin@DE5KTOP-TPH9C2G MINGW64 /e/Java/基本类源代码/java (master)
 git remote add origin https://github.com/DreamsFuture/Javase-source-code.git
fatal: remote origin already exists.
                           -TPH9C2G MINGW64 /e/Java/基本类源代码/java (master)
Colin@DESKTOP-TPH9C2G MINGW64 /e/Java/基本學源代码/java (master)
$ git push origin master
Counting objects: 1237, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (1236/1236), done.
Writing objects: 100% (1237/1237), 3.12 MiB | 272.00 KiB/s, done.
Total 1237 (delta 282), reused 0 (delta 0)
remote: Resolving deltas: 100% (282/282), done.
To https://github.com/DreamsFuture/Javase-source-code.git
d86bde2..f915cc0 master -> master
  olin@DESKTOP-TPH9C2G MINGW64 /e/Java/基本类源代码/java (master)
```

Figure 2 在已经做过一遍上传但是有 errors 的情况下,利用 GitHub 上传文件的整个过程

# 三、本地库的操作

1、在 wongya 文件夹下创建 test.txt,输入 111 并保存。

- 2、git add.(或文件名) 将文件添加到缓存区,git commit (可添加文件名)-m "此处添加注释"将文件上传到本地版本库。
- 3、git branch 分支名 添加分支, git checkout 分支名 可以切换分支。add、commit 到版本库之后切换回 master 主分支, git merge 子分支名 将子分支上的 更改合并到 master 主分支上。git checkout -b 分支名在子分支上对 master 主分支进行更改,git branch -d 分支名 可以删除分支。

## 四、将本地库上传到远程

- 1、git remote add origin +个性网址。
- 2、git pull origin master 从远程下载代码合并到本地的 master 主分支上确保远程与本地不冲突。
  - 3、git push origin master 将本地的代码合并到远程分支。

# 五、总结

git --version 查询版本号
git config --global user.name" " 名字
git config --global user.email" " 邮箱
git add 文件名 将文件添加到缓存区
git add . 将所有文件添加到缓存区
git commit 文件名 -m"注释" 将文件提交到版本库
git status 有没有没提交的更新
git diff 具体怎么改的
git rm -f 文件名 删除文件, 要提交才行

git log 显示日志 git branch 查看分支,带\*的是当前分支,创建分支 git branch -a 包括远程分支 git checkout 分支 切换到分支 git checkout -b 创建并切换分支 git merge 分支 master 合并 merge 分支,分支的修改要相互不影响 git push origin 分支名字 上传到远程分支 git clone 第一次拿远程的代码 git pull 之后拿代码 git remote add origin 添加新的远程仓库

git pull origin master 将远程的代码直接合并到本地 master 上确保远程与本地不冲突,在将本地的子分支合 并到本地主分支确保本地之间不冲突,再把 master 合并到远程分支

# 很多不懂的问题,以后要高明白

# 问题一: git pull: There is no tracking information for the current branch

git pull: There is no tracking information for the current branch



i've been using github from a relatively short period, and I've always used the client to perform commits and pulls. I decided to try it from the git bash yesterday, and I successfully created a new repo and committed files.



today I did changes to the repository from another computer, I've committed the changes and now I'm back home and performed a git pull to update my local version and i get this:



There is no tracking information for the current branch.

Please specify which branch you want to merge with.

See git-pull(1) for details

git pull <remote> <branch>

If you wish to set tracking information for this branch you can do so with:

git branch --set-upstream develop origin/<branch>

the only contributor to this repo is me and there are no branches (just a master). I'm on windows and I've performed the pull from git bash (http://prntscr.com/85picx)

### 问题二: Issue pushing new code in Github

#### Issue pushing new code in Github



I created a new repository on Github which has only Readme.md file now.



I have a newly created RoR project which I wanted to push to this repository. Following are the commands I gave in my Terminal to execute this along with the error I am getting.



 $\ \ \text{git remote add origin https://github.com/aniruddhabarapatre/learn-rails.git}$ 



After which I entered my username and password

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

Error ---

```
To https://github.com/aniruddhabarapatre/learn-rails.git
! [rejected] master -> master (fetch first)
error: failed to push some refs to 'https://github.com/aniruddhabarapatre/learn-rails.git'
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first merge the remote changes (e.g.,
hint: 'git pull') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

This is my first time pushing my code to a Github repository and I'm lost with the errors. I searched few other questions that are asked here, but none of them had issues first time.

### 问题三: fatal: The current branch master has no upstream branch

# fatal: The current branch master has no upstream branch



I'm trying to push one of my projects to github, and I keep getting this error:

36

peeplesoft@jane3:~/846156 (master) \$ git push
fatal: The current branch master has no upstream branch.



To push the current branch and set the remote as upstream, use



git push --set-upstream origin master

### 问题四: Git refusing to merge unrelated histories

### Git refusing to merge unrelated histories



During git rebase origin/development following error message is shown from git:

197

fatal: refusing to merge unrelated histories Error redoing merge 1234deadbeef1234deadbeef



My git version is 2.9.0. Used to work fine in previous version.

58

How can I continue this rebase allowing unrelated histories with the forced flag introduced in new release?

## 问题五: error:src refspec master does not match any

这个问题,我之前也遇到过,这次又遇到了只是时间间隔比较长了,为了防止以后再遇到类似问题,还是把这个方法简单记录在此。

当然,是通过搜索引擎找到的答案,开始用谷歌,我以为 stackoverflow 会很权威的,结果在这上面没有找到合适的。

 $\underline{http://stackoverflow.\,com/questions/21264738/error-src-refspec-master-does-not-match-any}$ 

反倒是换用百度输入, 查看中文的东西才解决了这个问题。

问题产生

原因分析

引起该错误的原因是,目录中没有文件,空目录是不能提交上去的

解决方法

touch README
git add README
git commit -m 'first commit'
git push origin master

作者:继续海阔天空

链接: http://www.jianshu.com/p/8d26730386f3

來源: 简书

著作权归作者所有。商业转载请联系作者获得授权,非商业转载请注明出处。