# Unknown subcommand 报错处理

git remote github\_python [git@github.com:jiaoxiaoyou/python.git](mailto:git@github.com:jiaoxiaoyou/python.git)

报错如下：

error: Unknown subcommand: github\_python

usage: git remote [-v | --verbose]

or: git remote add [-t <branch>] [-m <master>] [-f] [--tags | --no-tags] [--mirror=<fetch|push>] <name> <url>

or: git remote rename <old> <new>

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>

-v, --verbose be verbose; must be placed before a subcommand

正确的命令：

git remote add github\_python [git@github.com:jiaoxiaoyou/python.git](mailto:git@github.com:jiaoxiaoyou/python.git)

git remote -v

# fatal: refusing to merge unrelated histories

$ git merge github\_python/master

From github.com:jiaoxiaoyou/python

\* branch master -> FETCH\_HEAD

fatal: refusing to merge unrelated histories

两个不相关的分支merge会报错

git merge -h 查看git merge的参数

git merge --allow-unrelated-histories github\_python/master

# 3. Broken pipe/s

jiaojie@DESKTOP-8DRJOV3 MINGW64 /c/Personal/Study/Python (master)

$ git push github\_python master

Enumerating objects: 226, done.

Counting objects: 100% (226/226), done.

Delta compression using up to 8 threads

Compressing objects: 100% (205/205), done.

client\_loop: send disconnect: Connection reset by peer/s

fatal: sha1 file '<stdout>' write error: Broken pipe/s

fatal: the remote end hung up unexpectedly

fatal: the remote end hung up unexpectedly

jiaojie@DESKTOP-8DRJOV3 MINGW64 /c/Personal/Study/Python (master)

$ git config http.postBuffer 524288000

jiaojie@DESKTOP-8DRJOV3 MINGW64 /c/Personal/Study/Python (master)

$ git push github\_python master

Enumerating objects: 226, done.

Counting objects: 100% (226/226), done.

Delta compression using up to 8 threads

Compressing objects: 100% (205/205), done.

Writing objects: 100% (225/225), 1.46 MiB | 239.00 KiB/s, done.

Total 225 (delta 21), reused 0 (delta 0)

remote: Resolving deltas: 100% (21/21), done.

To github.com:jiaoxiaoyou/python.git

d661490..d8ca53c master -> master