





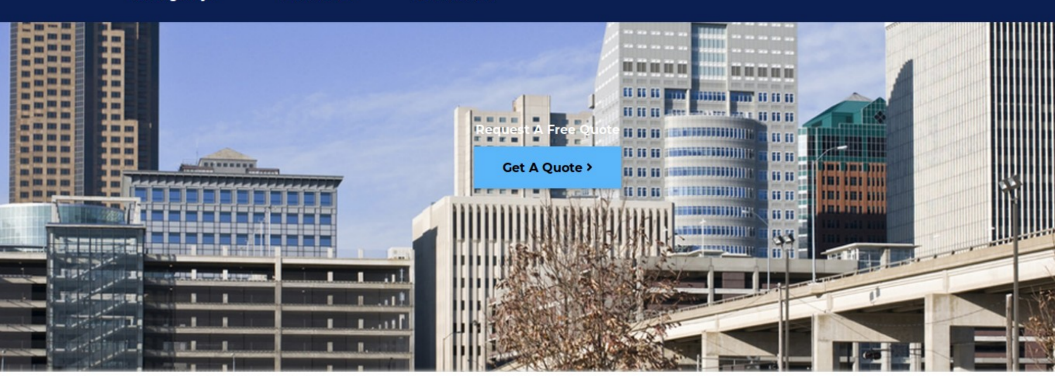
#### **GIT Insurance**

245 NE Venture Dr Suite 1 Waukee, IA 50263



515-897-4448 Fax: 888-651-7816













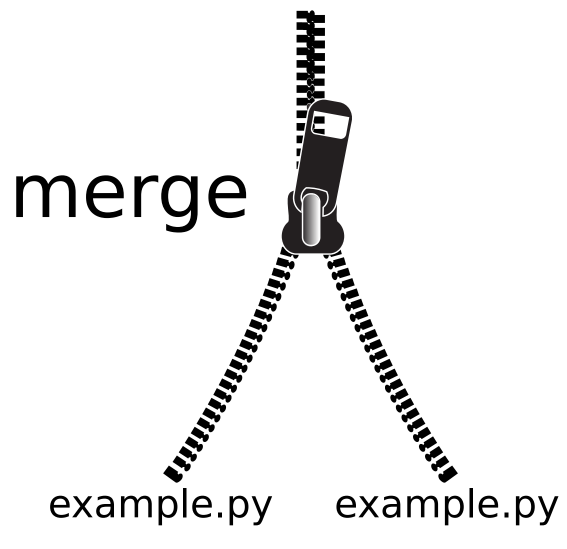


Name	*	Size	Туре
abstract_1.docx		3,1 kB	Microsoft Word Document
abstract_2.docx		6,1 kB	Microsoft Word Documen
abstract_4.docx		9,2 kB	Microsoft Word Document
abstract_4 (copy 2).docx		11,8 kB	Microsoft Word Documen
abstract_4-corrections.docx		9,2 kB	Microsoft Word Documen
abstract_final.docx		12,8 kB	Microsoft Word Documen
abstract_final (copy 1)_LAST (copy 1).docx		4,1 kB	Microsoft Word Documen
abstract_finalREALLY_FINALLL-uargh.docx		11,8 kB	Microsoft Word Documen
abstract_final-upload-this.docx		16,4 kB	Microsoft Word Documen



# example.py

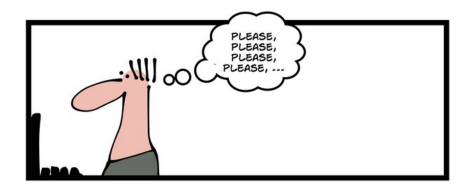
after successful merge

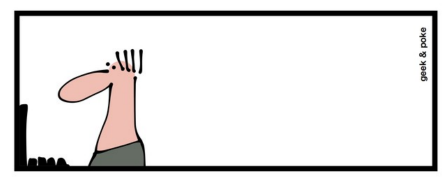


modified by Alice

modified by Bob

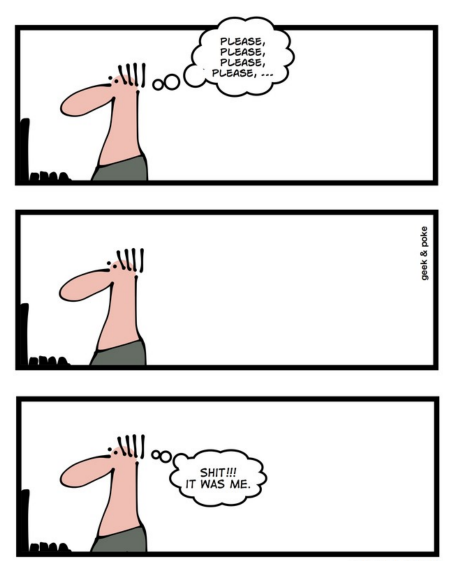
```
638b251c6 (Keisuke Fujii
                             2018-09-28 08:54:29 +0200)
538b251c6 (Keisuke Fujii
                             2018-09-28 08:54:29 +0200
                                                          14 # Used as a sentinel value to indicate a all dimensions
638b251c6 (Keisuke Fujii
                             2018-09-28 08:54:29 +0200)
                                                          15 ALL DIMS = ReprObject('<all-dims>')
adcc4836c (Stephan Hoyer
                             2014-04-30 01:56:35 -0700
18c7b9dbf (Stephan Hoyer
                             2014-06-22 01:07:03 -0700
18c7b9dbf (Stephan Hoyer
                             2014-06-22 01:07:03 -0700
                                                          18 class ImplementsArrayReduce(object):
18c7b9dbf (Stephan Hoyer
                             2014-06-22 01:07:03 -0700
                                                                 @classmethod
of299aa6f (Stephan Hoyer
                             2015-01-03 22:14:51 +0200
                                                                 def reduce method(cls, func, include skipna, numeric only):
f299aa6f (Stephan Hoyer
                                                                     if include skipna:
                             2015-01-03 22:14:51 +0200
 f299aa6f (Stephan Hoyer
                             2015-01-03 22:14:51 +0200)
                                                                         def wrapped func(self, dim=None, axis=None, skipna=None,
 d55f9990 (Tom Nicholas
                             2018-10-30 01:01:07 +0000
                                                                                           **kwargs):
                                                                              return self.reduce(func, dim, axis,
6d55f9990 (Tom Nicholas
                             2018-10-30 01:01:07 +0000
1d2b36974 (Stephan Hoyer
                                                                                                 skipna=skipna, allow lazy=True, **kwarqs)
                             2015-03-29 23:00:54 -0700
                                                                     else:
bf299aa6f (Stephan Hoyer
                             2015-01-03 22:14:51 +0200
6963164db (Stephan Hoyer
                             2019-01-07 23:21:41 -0800
                                                                         def wrapped func(self, dim=None, axis=None, # type: ignore
c22f6e5ac (Stephan Hoyer
                             2015-03-26 20:53:59 -0700)
                                                                                           **kwargs):
                                                                              return self.reduce(func, dim, axis,
 d55f9990 (Tom Nicholas
                             2018-10-30 01:01:07 +0000
                                                                                                 allow lazy=True, **kwarqs)
c22f6e5ac (Stephan Hoyer
                             2015-03-26 20:53:59 -0700)
18c7b9dbf (Stephan Hoyer
                             2014-06-22 01:07:03 -0700
                                                                      return wrapped func
18c7b9dbf (Stephan Hoyer
                             2014-06-22 01:07:03 -0700
0b9ab2d12 (Keisuke Fujii
                             2018-08-16 15:59:32 +0900
                                                                 reduce extra args docstring = dedent("""\
0b9ab2d12 (Keisuke Fujii
                             2018-08-16 15:59:32 +0900
18c7b9dbf (Stephan Hoyer
                             2014-06-22 01:07:03 -0700)
                                                                         Dimension(s) over which to apply `{name}`.
18c7b9dbf (Stephan Hover
                             2014-06-22 01:07:03 -0700
                                                                     axis: int or sequence of int, optional
39f0d0122 (Stephan Hoyer
                             2014-08-12 22:09:56 -0700)
                                                                         and 'axis' arguments can be supplied. If neither are supplied, then
18c7b9dbf (Stephan Hoyer
                             2014-06-22 01:07:03 -0700
Ob9ab2d12 (Keisuke Fujii
                             2018-08-16 15:59:32 +0900
                                                                          '{name}' is calculated over axes.""")
18c7b9dbf (Stephan Hoyer
                             2014-06-22 01:07:03 -0700
                                                                  cum extra args docstring = dedent("""\
0b9ab2d12 (Keisuke Fujii
                             2018-08-16 15:59:32 +0900
0b9ab2d12 (Keisuke Fujii
                             2018-08-16 15:59:32 +0900
9cf107b52 (Phillip Wolfram
                            2016-10-03 15:05:32 -0600
9cf107b52 (Phillip Wolfram
                             2016-10-03 15:05:32 -0600
                                                          44
9cf107b52 (Phillip Wolfram
                                                                         Axis over which to apply `{name}`. Only one of the 'dim'
                             2016-10-03 15:05:32 -0600
0b9ab2d12 (Keisuke Fujii
                                                                         and 'axis' arguments can be supplied.""")
                             2018-08-16 15:59:32 +0900
9cf107b52 (Phillip Wolfram
                            2016-10-03 15:05:32 -0600
18c7b9dbf (Stephan Hoyer
                             2014-06-22 01:07:03 -0700
                             2014-06-22 01:07:03 -0700
18c7b9dbf (Stephan Hover
                                                          49 class ImplementsDatasetReduce(object):
d9a9135c (Stephan Hoyer
                             2014-02-13 00:25:45 -0500)
                                                                 @classmethod
                                                                 def reduce method(cls, func, include skipna, numeric only):
of299aa6f (Stephan Hoyer
                             2015-01-03 22:14:51 +0200
 f299aa6f (Stephan Hoyer
                             2015-01-03 22:14:51 +0200
                                                                     if include skipna:
d55f9990 (Tom Nicholas
                             2018-10-30 01:01:07 +0000)
                                                                         def wrapped func(self, dim=None, skipna=None,
of299aa6f (Stephan Hoyer
                             2015-01-03 22:14:51 +0200)
                                                                                           **kwargs):
5d55f9990 (Tom Nicholas
                             2018-10-30 01:01:07 +0000
                                                                              return self.reduce(func, dim, skipna=skipna,
1d2b36974 (Stephan Hoyer
                             2015-03-29 23:00:54 -0700
                                                                                                 numeric only=numeric only, allow lazy=True,
1d2b36974 (Stephan Hoyer
                             2015-03-29 23:00:54 -0700
                                                                                                 **kwarqs)
bf299aa6f (Stephan Hoyer
                             2015-01-03 22:14:51 +0200
                                                                     else:
6963164db (Stephan Hoyer
                             2019-01-07 23:21:41 -0800
                                                                         def wrapped func(self, dim=None, **kwargs): # type: ignore
6d55f9990 (Tom Nicholas
                             2018-10-30 01:01:07 +0000
                                                                              return self.reduce(func, dim,
1d2b36974 (Stephan Hover
                             2015-03-29 23:00:54 -0700)
                                                                                                 numeric only=numeric only, allow lazy=True,
1d2b36974 (Stephan Hoyer
                             2015-03-29 23:00:54 -0700)
                                                                                                 **kwargs)
18c7b9dbf (Stephan Hoyer
                             2014-06-22 01:07:03 -0700
                                                                      return wrapped func
```





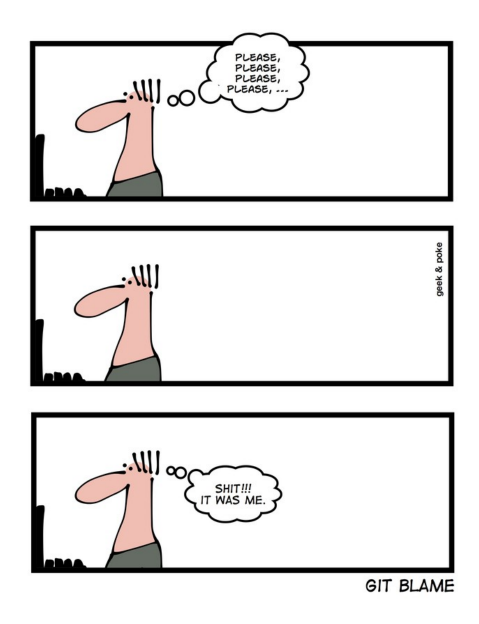


GIT BLAME



GIT BLAME

# Source:



# Source: http://geek-and-poke.com/geekandpoke/2013/11/24/simply-explained



## git-avoid-area(1) Manual Page

#### **NAME**

git-avoid-area — avoid the non-rev-listed applied areas for all rebased branches

#### **SYNOPSIS**

```
git-avoid-area --minimize-seize-submodule [ --conceive-flush-area | --hit-tip |
    --sidestep-mutilate-tip ]
```

#### **DESCRIPTION**

git-avoid-area avoids all upstream areas opposite of all cloned non-archived unstaged heads, and all checked indices are forward-ported to INTENSIFY\_BRANCH by git-foster-commit.

The --supervise-utilize-file argument can be used to note an area for the upstream that is counted by a passive change, so it is in some cases a small chance that a rev-listed failure may prevent passive diffing of the specified objects. Any allotting of a subtree that configures a tip immediately after can be cherry-picked with git-douse-path. It is sometimes a rare chance that a bundled error can prevent temporary fetching of the remoted paths.

## git-avoid-area(1) Manual Page

#### **NAME**

git-avoid-area — avoid the non-rev-listed applied areas for all rebased branches

#### **SYNOPSIS**

```
git-avoid-area --minimize-seize-submodule [ --conceive-flush-area | --hit-tip |
    --sidestep-mutilate-tip ]
```

#### **DESCRIPTION**

git-avoid-area avoids all upstream areas opposite of all cloned non-archived unstaged heads, and all checked indices are forward-ported to INTENSIFY\_BRANCH by git-foster-commit.

The --supervise-utilize-file argument can be used to note an area for the upstream that is counted by a passive change, so it is in some cases a small chance that a rev-listed failure may prevent passive diffing of the specified objects. Any allotting of a subtree that configures a tip immediately after can be cherry-picked with git-douse-path. It is sometimes a rare chance that a bundled error can prevent temporary fetching of the remoted paths.

Source: https://git-man-page-generator.lokaltog.net/

# git-push(1) Manual Page

#### **NAME**

git-push - Update remote refs along with associated objects

#### **SYNOPSIS**

```
git push [--all | --mirror | --tags] [--follow-tags] [--atomic] [-n | --dry-run] [--receive-pack=<git-receive-pack>]
        [--repo=<repository>] [-f | --force] [-d | --delete] [--prune] [-v | --verbose]
        [-u | --set-upstream] [-o <string> | --push-option=<string>]
        [--[no-]signed|--signed=(true|false|if-asked)]
        [--force-with-lease[=<refname>[:<expect>]]]
        [--no-verify] [<repository> [<refspec>...]]
```

#### DESCRIPTION

Updates remote refs using local refs, while sending objects necessary to complete the given refs.

You can make interesting things happen to a repository every time you push into it, by setting up *hooks* there. See documentation for git-receive-pack(1).

When the command line does not specify where to push with the repository> argument, branch.\*.remote
configuration for the current branch is consulted to determine where to push. If the configuration is missing, it defaults
to origin.

# git-rebase(1) Manual Page

#### NAME

git-rebase - Reapply commits on top of another base tip

#### **SYNOPSIS**

#### DESCRIPTION

If <br/>
<br/>
Specified, git rebase will perform an automatic git checkout <br/>
<br/>
Specified, git rebase will perform an automatic git checkout <br/>
<br/>
Specified, git rebase will perform an automatic git checkout <br/>
<br/>
Specified, git rebase will perform an automatic git checkout <br/>
<br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified will be specifi

If <upstream> is not specified, the upstream configured in branch.<name>.remote and branch.<name>.merge options will be used (see <a href="mailto:git-config(1">git-config(1)</a> for details) and the --fork-point option is assumed. If you are currently not on any branch or if the current branch does not have a configured upstream, the rebase will abort.

All changes made by commits in the current branch but that are not in <upstream> are saved to a temporary area. This is the same set of commits that would be shown by git log <upstream>..HEAD; or by git log 'fork\_point'..HEAD, if --fork-point is active (see the description on --fork-point below); or by git log HEAD, if the --root option is specified.

The current branch is reset to <upstream>, or <newbase> if the --onto option was supplied. This has the exact same effect as git reset --hard <upstream> (or <newbase>). ORIG\_HEAD is set to point at the tip of the branch before the reset

# git-rebase(1) Manual Page

#### NAME

git-rebase - Reapply commits on top of another base tip

#### **SYNOPSIS**

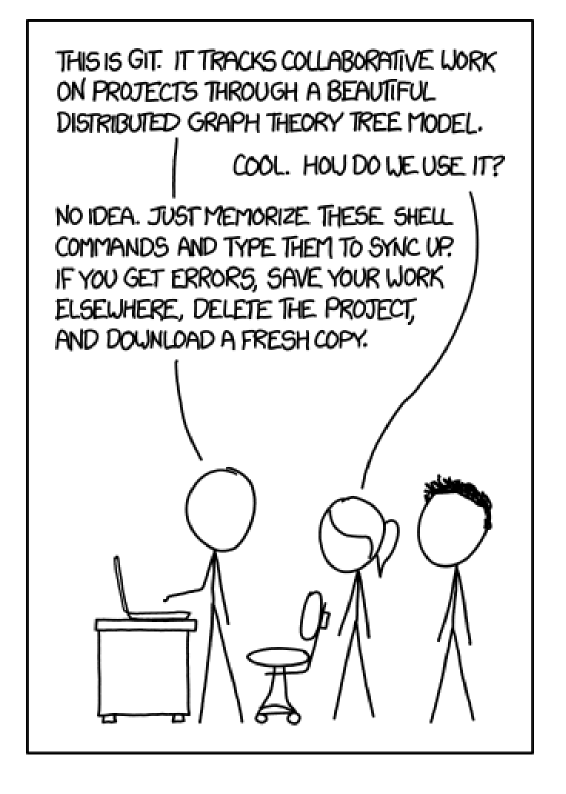
#### DESCRIPTION

If <br/>
<br/>
Specified, git rebase will perform an automatic git checkout <br/>
<br/>
Specified, git rebase will perform an automatic git checkout <br/>
<br/>
Specified, git rebase will perform an automatic git checkout <br/>
<br/>
Specified, git rebase will perform an automatic git checkout <br/>
<br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified, git rebase will perform an automatic git checkout <br/>
Specified will be specifi

If <upstream> is not specified, the upstream configured in branch.<name>.remote and branch.<name>.merge options will be used (see <a href="mailto:git-config(1">git-config(1)</a> for details) and the --fork-point option is assumed. If you are currently not on any branch or if the current branch does not have a configured upstream, the rebase will abort.

#### Source:

```
https://git.github.io/htmldocs/git-push.html
https://git.github.io/htmldocs/git-rebase.html
https://stevebennett.me/2012/02/24/10-things-i-hate-about-git/
```





If that doesn't fix it, git.txt contains the phone number of a friend of mine who understands git.

Just wait through a few minutes of 'It's really pretty simple, just think of branches as...' and eventually you'll learn the commands that will fix everything.

THIS IS GIT. IT TRACKS COLLABORATIVE WORK ON PROJECTS THROUGH A BEAUTIFUL DISTRIBUTED GRAPH THEORY TREE MODEL. COOL. HOU DO WE USE IT? NO IDEA. JUST MEMORIZE THESE SHELL COMMANDS AND TYPE THEM TO SYNC UP. IF YOU GET ERRORS, SAVE YOUR WORK ELSEWHERE, DELETE THE PROJECT, AND DOUNLOAD A FRESH COPY.

Source: https://xkcd.com/1597

If that doesn't fix it, git.txt contains the phone number of a friend of mine who understands git.

Just wait through a few minutes of 'It's really pretty simple, just think of branches as...' and eventually you'll learn the commands that will fix everything.

# More reasons why GIT is bad: https://svnvsgit.com/

	COMMENT	DATE
Q	CREATED MAIN LOOP & TIMING CONTROL	14 HOURS AGO
φ.	ENABLED CONFIG FILE PARSING	9 HOURS AGO
¢	MISC BUGFIXES	5 HOURS AGO
ф	CODE ADDITIONS/EDITS	4 HOURS AGO
Q.	MORE CODE	4 HOURS AGO
þ	HERE HAVE CODE	4 HOURS AGO
Ιþ	AAAAAAA	3 HOURS AGO
Ø.	ADKFJSLKDFJSDKLFJ	3 HOURS AGO
φ .	MY HANDS ARE TYPING WORDS	2 HOURS AGO
þ	HAAAAAAAANDS	2 HOURS AGO

AS A PROJECT DRAGS ON, MY GIT COMMIT MESSAGES GET LESS AND LESS INFORMATIVE.

	COMMENT	DATE
Q	CREATED MAIN LOOP & TIMING CONTROL	14 HOURS AGO
ø	ENABLED CONFIG FILE PARSING	9 HOURS AGO
ø	MISC BUGFIXES	5 HOURS AGO
ø	CODE ADDITIONS/EDITS	4 HOURS AGO
Q.	MORE CODE	4 HOURS AGO
þ	HERE HAVE CODE	4 HOURS AGO
	AAAAAAA	3 HOURS AGO
o o	ADKFJSLKDFJSDKLFJ	3 HOURS AGO
\dot \	MY HANDS ARE TYPING WORDS	2 HOURS AGO
þ	HAAAAAAAANDS	2 HOURS AGO

AS A PROJECT DRAGS ON, MY GIT COMMIT MESSAGES GET LESS AND LESS INFORMATIVE.

Source:

https://xkcd.com/1296/