Package 'git2r'

October 21, 2024

```
Type Package
Title Provides Access to Git Repositories
Description Interface to the 'libgit2' library, which is a pure C
      implementation of the 'Git' core methods. Provides access to 'Git'
      repositories to extract data and running some basic 'Git'
      commands.
Version 0.35.0
License GPL-2
URL https://docs.ropensci.org/git2r/,
      https://github.com/ropensci/git2r
BugReports https://github.com/ropensci/git2r/issues
Imports graphics, utils
Depends R (>= 4.0)
Suggests getPass
NeedsCompilation yes
SystemRequirements libgit2 (>= 1.0): libgit2-devel (rpm) or
      libgit2-dev (deb)
Collate 'blame.R' 'blob.R' 'branch.R' 'bundle_r_package.R'
      'checkout.R' 'commit.R' 'config.R' 'contributions.R'
      'credential.R' 'diff.R' 'fetch.R' 'git2r.R' 'index.R'
      'libgit2.R' 'merge.R' 'note.R' 'odb.R' 'plot.R' 'pull.R'
      'punch_card.R' 'push.R' 'reference.R' 'reflog.R' 'refspec.R'
      'remote.R' 'repository.R' 'reset.R' 'revparse.R' 'sha.R'
      'signature.R' 'stash.R' 'status.R' 'tag.R' 'time.R' 'tree.R'
      'when.R'
Encoding UTF-8
RoxygenNote 7.3.2
Author Stefan Widgren [aut, cre] (<a href="https://orcid.org/0000-0001-5745-2284">https://orcid.org/0000-0001-5745-2284</a>),
      Gabor Csardi [ctb],
      Gregory Jefferis [ctb],
```

2 Contents

Jennifer Bryan [ctb], Jeroen Ooms [ctb], Jim Hester [ctb], John Blischak [ctb], Karthik Ram [ctb], Peter Carbonetto [ctb], Scott Chamberlain [ctb], Thomas Rosendal [ctb]

Maintainer Stefan Widgren < stefan.widgren@gmail.com>

Repository CRAN

Date/Publication 2024-10-20 23:00:02 UTC

Contents

add4
ahead_behind
as.data.frame.git_repository
as.data.frame.git_tree
as.list.git_tree
blame
blob_create
branches
branch_create
branch_delete
branch_get_upstream
branch_remote_name
branch_remote_url
branch_rename
branch_set_upstream
branch_target
bundle_r_package
checkout
clone
commit
commits
config
content
contributions
cred_env
cred_ssh_key
cred_token
cred_user_pass
default_signature
descendant_of
diff.git_repository
discover_repository
fetch

Contents 3

fetch_heads		
git2r	 	47
git_config_files	 	48
git_time	 	48
hash	 	50
hashfile	 	50
head.git repository	 	51
index_remove_bypath	 	52
init		
in_repository		
is_bare		
is_binary		
is_blob		
is_branch		
is_commit		
is_detached		
is_empty		
is_head		
is_local		63
is_merge		64
· ·		65
is_shallow	 	66
is_tag	 	67
is_tree		68
last_commit		
length.git_blob		69
length.git_diff		70
length.git_tree		
libgit2_features		
libgit2_version		
lookup		
lookup_commit		
ls_tree		
merge.git_branch		
merge_base		
notes		
note_create		
note_default_ref	 	82
note_remove	 	83
odb_blobs	 	84
odb_objects	 	85
parents	 	86
plot.git_repository	 	87
print.git_reflog_entry	 	88
pull	 	89
punch_card	 	91
push		
references		
reflog	 	95

4 add

Index	132
	[.git_tree
	workdir
	when
	tree
	tag_delete
	tags
	tag
	summary.git_tree
	summary.git_stash
	summary.git_repository
	status
	stash_pop
	stash_list
	stash_drop
	stash_apply
	stash
	ssl_cert_locations
	ssh_path
	sha
	rm_file
	revparse_single
	reset
	repository_head
	repository
	remote url
	remote_set_url
	remote_remove
	remote_ls
	remote_add
	remotes

add

 $Add\ file(s)\ to\ index$

Description

Add file(s) to index

Usage

```
add(repo = ".", path = NULL, force = FALSE)
```

add 5

Arguments

repo a path to a repository or a git_repository object. Default is '.'

path Character vector with file names or shell glob patterns that will matched against

files in the repository's working directory. Each file that matches will be added

to the index (either updating an existing entry or adding a new entry).

force Add ignored files. Default is FALSE.

Value

invisible(NULL)

```
## Not run:
## Initialize a repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file
writeLines("a", file.path(path, "a.txt"))
## Add file to repository and view status
add(repo, "a.txt")
status(repo)
## Add file with a leading './' when the repository working
## directory is the current working directory
setwd(path)
writeLines("b", file.path(path, "b.txt"))
add(repo, "./b.txt")
status(repo)
## Add a file in a sub-folder with sub-folder as the working
## directory. Create a file in the root of the repository
## working directory that will remain untracked.
dir.create(file.path(path, "sub_dir"))
setwd("./sub_dir")
writeLines("c", file.path(path, "c.txt"))
writeLines("c", file.path(path, "sub_dir/c.txt"))
add(repo, "c.txt")
status(repo)
## Add files with glob expansion when the current working
## directory is outside the repository's working directory.
setwd(tempdir())
dir.create(file.path(path, "glob_dir"))
writeLines("d", file.path(path, "glob_dir/d.txt"))
```

6 ahead_behind

```
writeLines("e", file.path(path, "glob_dir/e.txt"))
writeLines("f", file.path(path, "glob_dir/f.txt"))
writeLines("g", file.path(path, "glob_dir/g.md"))
add(repo, "glob_dir/*txt")
status(repo)

## Add file with glob expansion with a relative path when
## the current working directory is inside the repository's
## working directory.
setwd(path)
add(repo, "./glob_dir/*md")
status(repo)

## End(Not run)
```

ahead_behind

Ahead Behind

Description

Count the number of unique commits between two commit objects.

Usage

```
ahead_behind(local = NULL, upstream = NULL)
```

Arguments

local a git_commit object. Can also be a tag or a branch, and in that case the commit

will be the target of the tag or branch.

upstream a git_commit object. Can also be a tag or a branch, and in that case the commit

will be the target of the tag or branch.

Value

An integer vector of length 2 with number of commits that the upstream commit is ahead and behind the local commit

```
## Not run:
## Create a directory in tempdir
path <- tempfile(pattern="git2r-")
dir.create(path)

## Initialize a repository
repo <- init(path)
config(repo, user.name = "Alice", user.email = "alice@example.org")</pre>
```

```
## Create a file, add and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "test.txt"))
add(repo, "test.txt")
commit_1 <- commit(repo, "Commit message 1")</pre>
tag_1 <- tag(repo, "Tagname1", "Tag message 1")</pre>
# Change file and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path, "test.txt"))
add(repo, "test.txt")
commit_2 <- commit(repo, "Commit message 2")</pre>
tag_2 <- tag(repo, "Tagname2", "Tag message 2")</pre>
ahead_behind(commit_1, commit_2)
ahead_behind(tag_1, tag_2)
## End(Not run)
```

as.data.frame.git_repository

Coerce Git repository to a data.frame

Description

The commits in the repository are coerced to a data.frame

Usage

```
## S3 method for class 'git_repository'
as.data.frame(x, ...)
```

Arguments

x The repository object

... Additional arguments. Not used.

Details

The data. frame have the following columns:

sha The 40 character hexadecimal string of the SHA-1 summary the short "summary" of the git commit message. message the full message of a commit author full name of the author email email of the author when time when the commit happened

Value

```
data.frame
```

Examples

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create three files and commit
writeLines("First file", file.path(path, "example-1.txt"))
writeLines("Second file", file.path(path, "example-2.txt"))
writeLines("Third file", file.path(path, "example-3.txt"))
add(repo, "example-1.txt")
commit(repo, "Commit first file")
add(repo, "example-2.txt")
commit(repo, "Commit second file")
add(repo, "example-3.txt")
commit(repo, "Commit third file")
## Coerce commits to a data.frame
df <- as.data.frame(repo)</pre>
df
## End(Not run)
```

```
as.data.frame.git_tree
```

Coerce entries in a git_tree to a data.frame

Description

The entries in a tree are coerced to a data. frame

Usage

```
## S3 method for class 'git_tree'
as.data.frame(x, ...)
```

Arguments

```
x The tree object
```

. . . Additional arguments. Not used.

as.list.git_tree

Details

```
The data.frame have the following columns:

filemode The UNIX file attributes of a tree entry
type String representation of the tree entry type
sha The sha of a tree entry
name The filename of a tree entry
```

Value

data.frame

Examples

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
dir.create(file.path(path, "subfolder"))
repo <- init(path)</pre>
## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create three files and commit
writeLines("First file", file.path(path, "example-1.txt"))
writeLines("Second file", file.path(path, "subfolder/example-2.txt"))
writeLines("Third file", file.path(path, "example-3.txt"))
add(repo, c("example-1.txt", "subfolder/example-2.txt", "example-3.txt"))
commit(repo, "Commit message")
## Display tree
tree(last_commit(repo))
## Coerce tree to a data.frame
df <- as.data.frame(tree(last_commit(repo)))</pre>
df
## End(Not run)
```

as.list.git_tree

Coerce entries in a git_tree to a list of entry objects

Description

Coerce entries in a git_tree to a list of entry objects

10 blame

Usage

```
## S3 method for class 'git_tree'
as.list(x, ...)
```

Arguments

x The tree object
... Unused

Value

list of entry objects

Examples

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
dir.create(file.path(path, "subfolder"))
repo <- init(path)</pre>
## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create three files and commit
writeLines("First file", file.path(path, "example-1.txt"))
writeLines("Second file", file.path(path, "subfolder/example-2.txt"))
writeLines("Third file", file.path(path, "example-3.txt"))
add(repo, c("example-1.txt", "subfolder/example-2.txt", "example-3.txt"))
commit(repo, "Commit message")
## Inspect size of each blob in tree
invisible(lapply(as(tree(last_commit(repo)), "list"),
  function(obj) {
    if (is_blob(obj))
      summary(obj)
    NULL
  }))
## End(Not run)
```

blame

Get blame for file

Description

Get blame for file

blame 11

Usage

```
blame(repo = ".", path = NULL)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

Path to the file to consider

Value

git_blame object with the following entries:

path The path to the file of the blame

hunks List of blame hunks

repo The git_repository that contains the file

lines_in_hunk The number of lines in this hunk

final_commit_id The sha of the commit where this line was last changed

final_start_line_number The 1-based line number where this hunk begins, in the final version of the file

final signature Final committer

orig_commit_id The sha of the commit where this hunk was found. This will usually be the same as 'final_commit_id'.

orig_start_line_number The 1-based line number where this hunk begins in the file named by 'orig_path' in the commit specified by 'orig_commit_id'.

orig_signature Origin committer

orig_path The path to the file where this hunk originated, as of the commit specified by 'orig_commit_id' **boundary** TRUE iff the hunk has been tracked to a boundary commit.

repo The git_repository object that contains the blame hunk

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a first user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")

## Create a second user and change the file
config(repo, user.name = "Bob", user.email = "bob@example.org")
writeLines(c("Hello world!", "HELLO WORLD!", "HOLA"),</pre>
```

12 blob_create

```
file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "Second commit message")

## Check blame
blame(repo, "example.txt")

## End(Not run)
```

blob_create

Create blob from file on disk

Description

Read a file from the filesystem and write its content to the Object Database as a loose blob. The method is vectorized and accepts a vector of files to create blobs from.

Usage

```
blob_create(repo = ".", path = NULL, relative = TRUE)
```

Arguments

repo The repository where the blob(s) will be written. Can be a bare repository. A

git_repository object, or a path to a repository, or NULL. If the repo argument is NULL, the repository is searched for with discover_repository in the current

working directory.

path The file(s) from which the blob will be created.

relative TRUE if the file(s) from which the blob will be created is relative to the reposi-

tory's working dir. Default is TRUE.

Value

list of S3 class git_blob objects

branches 13

branches

Branches

Description

List branches in repository

Usage

```
branches(repo = ".", flags = c("all", "local", "remote"))
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

flags Filtering flags for the branch listing. Valid values are 'all', 'local' or 'remote'

Value

list of branches in repository

```
## Not run:
## Initialize repositories
path_bare <- tempfile(pattern="git2r-")
path_repo <- tempfile(pattern="git2r-")
dir.create(path_bare)
dir.create(path_repo)
repo_bare <- init(path_bare, bare = TRUE)
repo <- clone(path_bare, path_repo)

## Config first user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")

## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path_repo, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")</pre>
```

14 branch_create

```
## Push commits from repository to bare repository
## Adds an upstream tracking branch to branch 'master'
push(repo, "origin", "refs/heads/master")
## List branches
branches(repo)
## End(Not run)
```

branch_create

Create a branch

Description

Create a branch

Usage

```
branch_create(commit = last_commit(), name = NULL, force = FALSE)
```

Arguments

commit Commit to which the branch should point. The default is to use the last_commit()

function to determine the commit to which the branch should point.

name Name for the branch

force Overwrite existing branch. Default = FALSE

Value

invisible git_branch object

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
lines <- "Hello world!"
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit_1 <- commit(repo, "First commit message")

## Create a branch
branch_1 <- branch_create(commit_1, name = "test-branch")</pre>
```

branch_delete 15

```
## Add one more commit
lines <- c("Hello world!", "HELLO WORLD!")
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit_2 <- commit(repo, "Another commit message")

## Create a branch with the same name should fail
try(branch_create(commit_2, name = "test-branch"), TRUE)

## Force it
branch_2 <- branch_create(commit_2, name = "test-branch", force = TRUE)

## End(Not run)</pre>
```

branch_delete

Delete a branch

Description

Delete a branch

Usage

```
branch_delete(branch = NULL)
```

Arguments

branch

The branch

Value

invisible NULL

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit_1 <- commit(repo, "First commit message")

## Create a 'dev' branch
dev <- branch_create(commit_1, name = "dev")
branches(repo)</pre>
```

16 branch_get_upstream

```
## Delete 'dev' branch
branch_delete(dev)
branches(repo)
## End(Not run)
```

branch_get_upstream

Get remote tracking branch

Description

Get remote tracking branch, given a local branch.

Usage

```
branch_get_upstream(branch = NULL)
```

Arguments

branch

The branch

Value

git_branch object or NULL if no remote tracking branch.

```
## Not run:
## Initialize two temporary repositories
path_bare <- tempfile(pattern="git2r-")</pre>
path_repo <- tempfile(pattern="git2r-")</pre>
dir.create(path_bare)
dir.create(path_repo)
repo_bare <- init(path_bare, bare = TRUE)</pre>
repo <- clone(path_bare, path_repo)</pre>
## Config user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path_repo, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Push commits from repository to bare repository
## Adds an upstream tracking branch to branch 'master'
push(repo, "origin", "refs/heads/master")
```

branch_remote_name 17

```
## Get remote tracking branch
branch_get_upstream(repository_head(repo))
## End(Not run)
```

branch_remote_name

Remote name of a branch

Description

The name of remote that the remote tracking branch belongs to

Usage

```
branch_remote_name(branch = NULL)
```

Arguments

branch

The branch

Value

character string with remote name

```
## Not run:
## Initialize two temporary repositories
path_bare <- tempfile(pattern="git2r-")</pre>
path_repo <- tempfile(pattern="git2r-")</pre>
dir.create(path_bare)
dir.create(path_repo)
repo_bare <- init(path_bare, bare = TRUE)</pre>
repo <- clone(path_bare, path_repo)</pre>
## Config user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path_repo, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Push commits from repository to bare repository
## Adds an upstream tracking branch to branch 'master'
push(repo, "origin", "refs/heads/master")
## Get remote name
branch_remote_name(branches(repo)[[2]])
```

18 branch_remote_url

```
## End(Not run)
```

branch_remote_url

Remote url of a branch

Description

Remote url of a branch

Usage

```
branch_remote_url(branch = NULL)
```

Arguments

branch

The branch

Value

character string with remote url

```
## Not run:
## Initialize two temporary repositories
path_bare <- tempfile(pattern="git2r-")</pre>
path_repo <- tempfile(pattern="git2r-")</pre>
dir.create(path_bare)
dir.create(path_repo)
repo_bare <- init(path_bare, bare = TRUE)</pre>
repo <- clone(path_bare, path_repo)</pre>
## Config user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path_repo, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Push commits from repository to bare repository
## Adds an upstream tracking branch to branch 'master'
push(repo, "origin", "refs/heads/master")
## Get remote url of tracking branch to branch 'master'
branch_remote_url(branch_get_upstream(repository_head(repo)))
## End(Not run)
```

branch_rename 19

branch_rename

Rename a branch

Description

Rename a branch

Usage

```
branch_rename(branch = NULL, name = NULL, force = FALSE)
```

Arguments

branch Branch to rename

name The new name for the branch

force Overwrite existing branch. Default is FALSE

Value

invisible renamed git_branch object

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Config user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Rename 'master' branch to 'dev'
branches(repo)
branch_rename(repository_head(repo), "dev")
branches(repo)
## End(Not run)
```

20 branch_set_upstream

branch_set_upstream Set remote tracking branch

Description

Set the upstream configuration for a given local branch

Usage

```
branch_set_upstream(branch = NULL, name)
```

Arguments

branch The branch to configure

name remote-tracking or local branch to set as upstream. Pass NULL to unset.

Value

invisible NULL

```
## Not run:
## Initialize two temporary repositories
path_bare <- tempfile(pattern="git2r-")</pre>
path_repo <- tempfile(pattern="git2r-")</pre>
dir.create(path_bare)
dir.create(path_repo)
repo_bare <- init(path_bare, bare = TRUE)</pre>
repo <- clone(path_bare, path_repo)</pre>
## Config user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path_repo, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Push commits from repository to bare repository
## Adds an upstream tracking branch to branch 'master'
push(repo, "origin", "refs/heads/master")
## Unset remote remote tracking branch
branch_get_upstream(repository_head(repo))
branch_set_upstream(repository_head(repo), NULL)
branch_get_upstream(repository_head(repo))
```

branch_target 21

```
## Set remote tracking branch
branch_set_upstream(repository_head(repo), "origin/master")
branch_get_upstream(repository_head(repo))
## End(Not run)
```

branch_target

Get target (sha) pointed to by a branch

Description

Get target (sha) pointed to by a branch

Usage

```
branch_target(branch = NULL)
```

Arguments

branch

The branch

Value

sha or NA if not a direct reference

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Config user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")

## Get target (sha) pointed to by 'master' branch
branch_target(repository_head(repo))

## End(Not run)</pre>
```

22 bundle_r_package

bundle_r_package

Bundle bare repo of package

Description

Clone the package git repository as a bare repository to pkg/inst/pkg.git

Usage

```
bundle_r_package(repo = ".")
```

Arguments

repo

a path to a repository or a git_repository object. Default is '.'

Value

Invisible bundled git_repository object

```
## Not run:
## Initialize repository
path <- tempfile()</pre>
dir.create(path)
path <- file.path(path, "git2r")</pre>
repo <- clone("https://github.com/ropensci/git2r.git", path)</pre>
## Bundle bare repository in package
bundle_r_package(repo)
## Build and install bundled package
wd <- setwd(dirname(path))</pre>
system(sprintf("R CMD build %s", path))
pkg <- list.files(".", pattern = "[.]tar[.]gz$")</pre>
system(sprintf("R CMD INSTALL %s", pkg))
setwd(wd)
## Reload package
detach("package:git2r", unload = TRUE)
library(git2r)
## Summarize last five commits of bundled repo
repo <- repository(system.file("git2r.git", package = "git2r"))</pre>
invisible(lapply(commits(repo, n = 5), summary))
## Plot content of bundled repo
plot(repo)
## End(Not run)
```

checkout 23

checkout	Checkout

Description

Update files in the index and working tree to match the content of the tree pointed at by the treeish object (commit, tag or tree). The default checkout strategy (force = FALSE) will only make modifications that will not lose changes. Use force = TRUE to force working directory to look like index.

Usage

```
checkout(
  object = NULL,
  branch = NULL,
  create = FALSE,
  force = FALSE,
  path = NULL,
  ...
)
```

Arguments

object	A path to a repository, or a git_repository object, or a git_commit object, or a git_tag object, or a git_tree object.
branch	name of the branch to check out. Only used if object is a path to a repository or a git_repository object.
create	create branch if it doesn't exist. Only used if object is a path to a repository or a git_repository object.
force	If TRUE, then make working directory match target. This will throw away local changes. Default is FALSE.
path	Limit the checkout operation to only certain paths. This argument is only used if branch is NULL. Default is NULL.
	Additional arguments. Not used.

Value

invisible NULL

```
## Not run:
## Create directories and initialize repositories
path_bare <- tempfile(pattern="git2r-")
path_repo_1 <- tempfile(pattern="git2r-")
path_repo_2 <- tempfile(pattern="git2r-")</pre>
```

24 checkout

```
dir.create(path_bare)
dir.create(path_repo_1)
dir.create(path_repo_2)
repo_bare <- init(path_bare, bare = TRUE)</pre>
## Clone to repo 1 and config user
repo_1 <- clone(path_bare, path_repo_1)</pre>
config(repo_1, user.name = "Alice", user.email = "alice@example.org")
## Add changes to repo 1 and push to bare
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path_repo_1, "test.txt"))
add(repo_1, "test.txt")
commit(repo_1, "First commit message")
push(repo_1, "origin", "refs/heads/master")
## Create and checkout 'dev' branch in repo 1
checkout(repo_1, "dev", create = TRUE)
## Add changes to 'dev' branch in repo 1 and push to bare
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path_repo_1, "test.txt"))
add(repo_1, "test.txt")
commit(repo_1, "Second commit message")
push(repo_1, "origin", "refs/heads/dev")
## Clone to repo 2
repo_2 <- clone(path_bare, path_repo_2)</pre>
config(repo_2, user.name = "Bob", user.email = "bob@example.org")
## Read content of 'test.txt'
readLines(file.path(path_repo_2, "test.txt"))
## Checkout dev branch
checkout(repo_2, "dev")
## Read content of 'test.txt'
readLines(file.path(path_repo_2, "test.txt"))
## Edit "test.txt" in repo_2
writeLines("Hello world!", con = file.path(path_repo_2, "test.txt"))
## Check status
status(repo_2)
## Checkout "test.txt"
checkout(repo_2, path = "test.txt")
## Check status
status(repo_2)
```

clone 25

```
## End(Not run)
```

clone

Clone a remote repository

Description

Clone a remote repository

Usage

```
clone(
  url = NULL,
  local_path = NULL,
  bare = FALSE,
  branch = NULL,
  checkout = TRUE,
  credentials = NULL,
  progress = TRUE
)
```

Arguments

url The remote repository to clone local_path Local directory to clone to.

bare Create a bare repository. Default is FALSE.

branch The name of the branch to checkout. Default is NULL which means to use the

remote's default branch.

checkout Checkout HEAD after the clone is complete. Default is TRUE.

credentials The credentials for remote repository access. Default is NULL. To use and

query an ssh-agent for the ssh key credentials, let this parameter be NULL (the

default).

progress Show progress. Default is TRUE.

Value

A git_repository object.

See Also

```
repository, cred_user_pass, cred_ssh_key
```

26 commit

Examples

```
## Not run:
## Initialize repository
path_repo_1 <- tempfile(pattern="git2r-")</pre>
path_repo_2 <- tempfile(pattern="git2r-")</pre>
dir.create(path_repo_1)
dir.create(path_repo_2)
repo_1 <- init(path_repo_1)</pre>
## Config user and commit a file
config(repo_1, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit
writeLines(
    "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
    file.path(path_repo_1, "example.txt"))
add(repo_1, "example.txt")
commit(repo_1, "First commit message")
## Change file and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path_repo_1, "example.txt"))
add(repo_1, "example.txt")
commit(repo_1, "Second commit message")
## Change file again and commit.
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad",
  "minim veniam, quis nostrud exercitation ullamco laboris nisi ut")
writeLines(lines, file.path(path_repo_1, "example.txt"))
add(repo_1, "example.txt")
commit(repo_1, "Third commit message")
## Clone to second repository
repo_2 <- clone(path_repo_1, path_repo_2)</pre>
## List commits in repositories
commits(repo_1)
commits(repo_2)
## End(Not run)
```

commit

Commit

Description

Commit

commit 27

Usage

```
commit(
  repo = ".",
  message = NULL,
  all = FALSE,
  session = FALSE,
  author = NULL,
  committer = NULL)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

message The commit message.

all Stage modified and deleted files. Files not added to Git are not affected.

session Add sessionInfo to commit message. Default is FALSE.

author Signature with author and author time of commit.

committer Signature with committer and commit time of commit.

Value

A list of class git_commit with entries:

sha The 40 character hexadecimal string of the SHA-1

author An author signature

committer The committer signature

summary The short "summary" of a git commit message, comprising the first paragraph of the message with whitespace trimmed and squashed.

message The message of a commit

repo The git_repository object that contains the commit

```
## Not run:
## Initialize a repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Config user
config(repo, user.name = "Alice", user.email = "alice@example.org")

## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")</pre>
```

28 commits

```
## End(Not run)
```

commits

Commits

Description

Commits

Usage

```
commits(
  repo = ".",
  topological = TRUE,
  time = TRUE,
  reverse = FALSE,
  n = NULL,
  ref = NULL,
  path = NULL
)
```

Arguments

repo	a path to a repository or a git_repository object. Default is '.'
topological	Sort the commits in topological order (parents before children); can be combined with time sorting. Default is TRUE.
time	Sort the commits by commit time; Can be combined with topological sorting. Default is TRUE.
reverse	Sort the commits in reverse order; can be combined with topological and/or time sorting. Default is FALSE.
n	The upper limit of the number of commits to output. The default is NULL for unlimited number of commits.
ref	The name of a reference to list commits from e.g. a tag or a branch. The default is NULL for the current branch.
path	The path to a file. If not NULL, only commits modifying this file will be returned. Note that modifying commits that occurred before the file was given its present name are not returned; that is, the output of git log withno-follow is reproduced.

Value

list of commits in repository

commits 29

```
## Not run:
## Initialize a repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Config user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Change file and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "Second commit message")
## Create a tag
tag(repo, "Tagname", "Tag message")
## Change file again and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
 "eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad",
  "minim veniam, quis nostrud exercitation ullamco laboris nisi ut")
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "Third commit message")
## Create a new file containing R code, and commit.
writeLines(c("x <- seq(1,100)",
             "print(mean(x))"),
           file.path(path, "mean.R"))
add(repo, "mean.R")
commit(repo, "Fourth commit message")
## List the commits in the repository
commits(repo)
## List the commits starting from the tag
commits(repo, ref = "Tagname")
## List the commits modifying example.txt and mean.R.
commits(repo, path = "example.txt")
commits(repo, path = "mean.R")
```

30 config

```
## Create and checkout 'dev' branch in the repo
checkout(repo, "dev", create = TRUE)

## Add changes to the 'dev' branch
lines <- c(
    "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
    "eiusmod tempor incididunt ut labore et dolore magna aliqua.")

writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "Commit message in dev branch")

## Checkout the 'master' branch again and list the commits
## starting from the 'dev' branch.
checkout(repo, "master")
commits(repo, ref = "dev")

## End(Not run)</pre>
```

config

Config

Description

Config file management. To display the configuration variables, call method config without the user.name, user.email or ... options.

Usage

```
config(repo = NULL, global = FALSE, user.name, user.email, ...)
```

Arguments

repo	The repository. Default is NULL.
global	Write option(s) to global configuration file. Default is FALSE.
user.name	The user name. Use NULL to delete the entry
user.email	The e-mail address. Use NULL to delete the entry

... Additional options to write or delete from the configuration.

Details

There are two ways git2r can find the local repository when writing local options (1) Use the repo argument. (2) If the repo argument is NULL but the current working directory is inside the local repository, then git2r uses that repository.

Value

S3 class git_config. When writing options, the configuration is returned invisible.

content 31

Examples

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern = "git2r-")
dir.create(path)
repo <- init(path)

## Set user name and email.
config(repo, user.name = "Alice", user.email = "alice@example.org")

## Display configuration
config(repo)

## Delete user email.
config(repo, user.email = NULL)

## Display configuration
config(repo)

## End(Not run)</pre>
```

content

Content of blob

Description

Content of blob

Usage

```
content(blob = NULL, split = TRUE, raw = FALSE)
```

Arguments

blob The blob object.

split Split blob content to text lines. Default TRUE.

raw When TRUE, get the content of the blob as a raw vector, else as a character vector.

Default is FALSE.

Value

The content of the blob. NA_character_ if the blob is binary and raw is FALSE.

32 contributions

Examples

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")

## Display content of blob.
content(tree(commits(repo)[[1]])["example.txt"])

## End(Not run)</pre>
```

contributions

Contributions

Description

See contributions to a Git repo

Usage

```
contributions(
  repo = ".",
  breaks = c("month", "year", "quarter", "week", "day"),
  by = c("commits", "author")
)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'
breaks Default is month. Change to year, quarter, week or day as necessary.
by Contributions by "commits" or "author". Default is "commits".

Value

A data.frame with contributions.

contributions 33

```
## Create directories and initialize repositories
path_bare <- tempfile(pattern="git2r-")</pre>
path_repo_1 <- tempfile(pattern="git2r-")</pre>
path_repo_2 <- tempfile(pattern="git2r-")</pre>
dir.create(path_bare)
dir.create(path_repo_1)
dir.create(path_repo_2)
repo_bare <- init(path_bare, bare = TRUE)</pre>
## Clone to repo 1 and config user
repo_1 <- clone(path_bare, path_repo_1)</pre>
config(repo_1, user.name = "Alice", user.email = "alice@example.org")
## Add changes to repo 1 and push to bare
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path_repo_1, "test.txt"))
add(repo_1, "test.txt")
commit(repo_1, "First commit message")
## Add more changes to repo 1
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path_repo_1, "test.txt"))
add(repo_1, "test.txt")
commit(repo_1, "Second commit message")
## Push to bare
push(repo_1, "origin", "refs/heads/master")
## Clone to repo 2
repo_2 <- clone(path_bare, path_repo_2)</pre>
config(repo_2, user.name = "Bob", user.email = "bob@example.org")
## Add changes to repo 2
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
 "eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad",
  "minim veniam, quis nostrud exercitation ullamco laboris nisi ut")
writeLines(lines, file.path(path_repo_2, "test.txt"))
add(repo_2, "test.txt")
commit(repo_2, "Third commit message")
## Push to bare
push(repo_2, "origin", "refs/heads/master")
## Pull changes to repo 1
pull(repo_1)
## View contributions by day
```

34 cred_env

```
contributions(repo_1)
## View contributions by author and day
contributions(repo_1, by = "author")
## End(Not run)
```

cred_env

Create a new environmental credential object

Description

Environmental variables can be written to the file . Renviron. This file is read by R during startup, see Startup.

Usage

```
cred_env(username = NULL, password = NULL)
```

Arguments

username The name of the environmental variable that holds the username for the authen-

tication.

password The name of the environmental variable that holds the password for the authen-

tication.

Value

A list of class cred_env with entries:

username The name of the environmental variable that holds the username for the authentication. **password** The name of the environmental variable that holds the password for the authentication.

See Also

```
Other git credential functions: cred_ssh_key(), cred_token(), cred_user_pass()
```

cred_ssh_key 35

cred_ssh_key

Create a new passphrase-protected ssh key credential object

Description

Create a new passphrase-protected ssh key credential object

Usage

```
cred_ssh_key(
  publickey = ssh_path("id_rsa.pub"),
  privatekey = ssh_path("id_rsa"),
  passphrase = character(0)
)
```

Arguments

publickey The path to the public key of the credential. Default is ssh_path("id_rsa.pub")

privatekey The path to the private key of the credential. Default is ssh_path("id_rsa")

The passphrase of the credential. Default is character(0). If getPass is installed and private key is passphrase protected getPass::getPass() will be called to allow for interactive and obfuscated interactive input of the passphrase.

Value

A list of class cred_ssh_key with entries:

```
publickey The path to the public key of the credentialprivatekey The path to the private key of the credentialpassphrase The passphrase of the credential
```

See Also

```
Other git credential functions: cred_env(), cred_token(), cred_user_pass()
```

```
## Not run:
## Create a ssh key credential object. It can optionally be
## passphrase-protected
cred <- cred_ssh_key(ssh_path("id_rsa.pub"), ssh_path("id_rsa"))
repo <- repository("git2r")
push(repo, credentials = cred)
## End(Not run)</pre>
```

36 cred_token

cred_token

Create a new personal access token credential object

Description

The personal access token is stored in an environmental variable. Environmental variables can be written to the file .Renviron. This file is read by *R* during startup, see Startup. On GitHub, personal access tokens function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, see the "Creating a personal access token" article on GitHub Docs.

Usage

```
cred_token(token = "GITHUB_PAT")
```

Arguments

token

The name of the environmental variable that holds the personal access token for the authentication. Default is GITHUB_PAT.

Value

A list of class cred_token with entry:

token The name of the environmental variable that holds the personal access token for the authentication.

See Also

```
Other git credential functions: cred_env(), cred_ssh_key(), cred_user_pass()
```

```
## Not run:
## Create a personal access token credential object.
## This example assumes that the token is stored in
## the 'GITHUB_PAT' environmental variable.
repo <- repository("git2r")
cred <- cred_token()
push(repo, credentials = cred)
## End(Not run)</pre>
```

cred_user_pass 37

cred_user_pass

Create a new plain-text username and password credential object

Description

Create a new plain-text username and password credential object

Usage

```
cred_user_pass(username = NULL, password = NULL)
```

Arguments

username The username of the credential

password The password of the credential. If getPass is installed and the only input is

username, getPass::getPass() will be called to allow for interactive and ob-

fuscated interactive input of the password.

Value

A list of class cred_user_pass with entries:

username The username of the credentialpassword The password of the credential

See Also

```
Other git credential functions: cred_env(), cred_ssh_key(), cred_token()
```

```
## Not run:
## Create a plain-text username and password credential object
cred_user_pass("Random Developer", "SecretPassword")
## End(Not run)
```

38 default_signature

default_signature

Get the signature

Description

Get the signature according to the repository's configuration

Usage

```
default_signature(repo = ".")
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

Value

A git_signature object with entries:

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")

## Get the default signature
default_signature(repo)

## Change user
config(repo, user.name = "Bob", user.email = "bob@example.org")

## Get the default signature
default_signature(repo)

## Get the default signature
## End(Not run)</pre>
```

descendant_of 39

descendant_of

Descendant

Description

Determine if a commit is the descendant of another commit

Usage

```
descendant_of(commit = NULL, ancestor = NULL)
```

Arguments

commit a git_commit object. Can also be a tag or a branch, and in that case the commit

will be the target of the tag or branch.

ancestor a git_commit object to check if ancestor to commit. Can also be a tag or a

branch, and in that case the commit will be the target of the tag or branch.

Value

TRUE if commit is descendant of ancestor, else FALSE

```
## Not run:
## Create a directory in tempdir
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
## Initialize a repository
repo <- init(path)</pre>
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "test.txt"))
add(repo, "test.txt")
commit_1 <- commit(repo, "Commit message 1")</pre>
tag_1 <- tag(repo, "Tagname1", "Tag message 1")</pre>
# Change file and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path, "test.txt"))
add(repo, "test.txt")
commit_2 <- commit(repo, "Commit message 2")</pre>
tag_2 <- tag(repo, "Tagname2", "Tag message 2")</pre>
```

40 diff.git_repository

```
descendant_of(commit_1, commit_2)
descendant_of(commit_2, commit_1)
descendant_of(tag_1, tag_2)
descendant_of(tag_2, tag_1)
## End(Not run)
```

diff.git_repository Changes between commits, trees, working tree, etc.

Description

Changes between commits, trees, working tree, etc.

Usage

```
## S3 method for class 'git_repository'
diff(
 Х,
  index = FALSE,
  as_char = FALSE,
  filename = NULL,
  context_lines = 3,
  interhunk_lines = 0,
  old_prefix = "a",
  new_prefix = "b",
  id_abbrev = NULL,
  path = NULL,
 max\_size = NULL,
)
## S3 method for class 'git_tree'
diff(
 new_tree = NULL,
  index = FALSE,
  as_char = FALSE,
  filename = NULL,
  context_lines = 3,
  interhunk_lines = 0,
  old_prefix = "a",
  new_prefix = "b",
  id_abbrev = NULL,
  path = NULL,
 max_size = NULL,
)
```

diff.git_repository 41

Arguments

X	A git_repository object or the old git_tree object to compare to.
index	When object equals a git_repository Whether to compare the index to HEAD. If FALSE (the default), then the working tree is compared to the index.
	When object equals a git_tree Whether to use the working directory (by default), or the index (if set to TRUE) in the comparison to object.
as_char	logical: should the result be converted to a character string?. Default is FALSE.
filename	If as_char is TRUE, then the diff can be written to a file with name filename (the file is overwritten if it exists). Default is NULL.
context_lines	The number of unchanged lines that define the boundary of a hunk (and to display before and after). Defaults to 3.
interhunk_lines	
	The maximum number of unchanged lines between hunk boundaries before the hunks will be merged into one. Defaults to 0.
old_prefix	The virtual "directory" prefix for old file names in hunk headers. Default is "a".
new_prefix	The virtual "directory" prefix for new file names in hunk headers. Defaults to "b".
id_abbrev	The abbreviation length to use when formatting object ids. Defaults to the value of 'core.abbrev' from the config, or 7 if NULL.
path	A character vector of paths / fnmatch patterns to constrain diff. Default is NULL which include all paths.
max_size	A size (in bytes) above which a blob will be marked as binary automatically; pass a negative value to disable. Defaults to 512MB when max_size is NULL.
	Not used.
new_tree	The new git_tree object to compare, or NULL. If NULL, then we use the working directory or the index (see the index argument).

Value

A git_diff object if as_char is FALSE. If as_char is TRUE and filename is NULL, a character string, else NULL.

Line endings

Different operating systems handle line endings differently. Windows uses both a carriage-return character and a linefeed character to represent a newline in a file. While Linux and macOS use only the linefeed character for a newline in a file. To avoid problems in your diffs, you can configure Git to properly handle line endings using the core.autocrlf setting in the Git config file, see the Git documentation (https://git-scm.com/).

```
## Not run:
## Initialize a repository
path <- tempfile(pattern="git2r-")</pre>
```

42 diff.git_repository

```
dir.create(path)
repo <- init(path)</pre>
## Config user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add, commit
writeLines("Hello world!", file.path(path, "test.txt"))
add(repo, "test.txt")
commit(repo, "Commit message")
## Change the file
writeLines(c("Hello again!", "Here is a second line", "And a third"),
           file.path(path, "test.txt"))
## diff between index and workdir
diff_1 <- diff(repo)</pre>
summary(diff_1)
cat(diff(repo, as_char=TRUE))
## Diff between index and HEAD is empty
diff_2 <- diff(repo, index=TRUE)</pre>
summary(diff_2)
cat(diff(repo, index=TRUE, as_char=TRUE))
## Diff between tree and working dir, same as diff_1
diff_3 <- diff(tree(commits(repo)[[1]]))</pre>
summary(diff_3)
cat(diff(tree(commits(repo)[[1]]), as_char=TRUE))
## Add changes, diff between index and HEAD is the same as diff_1
add(repo, "test.txt")
diff_4 <- diff(repo, index=TRUE)</pre>
summary(diff_4)
cat(diff(repo, index=TRUE, as_char=TRUE))
## Diff between tree and index
diff_5 <- diff(tree(commits(repo)[[1]]), index=TRUE)</pre>
summary(diff_5)
cat(diff(tree(commits(repo)[[1]]), index=TRUE, as_char=TRUE))
## Diff between two trees
commit(repo, "Second commit")
tree_1 <- tree(commits(repo)[[2]])</pre>
tree_2 <- tree(commits(repo)[[1]])</pre>
diff_6 <- diff(tree_1, tree_2)</pre>
summary(diff_6)
cat(diff(tree_1, tree_2, as_char=TRUE))
## Binary files
set.seed(42)
writeBin(as.raw((sample(0:255, 1000, replace=TRUE))),
         con=file.path(path, "test.bin"))
```

discover_repository 43

```
add(repo, "test.bin")
diff_7 <- diff(repo, index=TRUE)
summary(diff_7)
cat(diff(repo, index=TRUE, as_char=TRUE))
## End(Not run)</pre>
```

discover_repository

Find path to repository for any file

Description

Find path to repository for any file

Usage

```
discover_repository(path = ".", ceiling = NULL)
```

Arguments

path A character v

A character vector specifying the path to a file or folder

ceiling The defaul

The default is to not use the ceiling argument and start the lookup from path and walk across parent directories. When ceiling is 0, the lookup is only in path.

When ceiling is 1, the lookup is in both the path and the parent to path.

Value

Character vector with path (terminated by a file separator) to repository or NULL if this cannot be established.

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "example-1.txt"))
add(repo, "example-1.txt")
commit(repo, "First commit message")

## Create a second file. The file is not added for version control
## in the repository.
dir.create(file.path(path, "example"))
file_2 <- file.path(path, "example/example-2.txt")</pre>
```

44 fetch

```
## Find the path to the repository using the path to the second file
discover_repository(file_2)

## Demonstrate the 'ceiling' argument
wd <- workdir(repo)
dir.create(file.path(wd, "temp"))

## Lookup repository in 'file.path(wd, "temp")'. Should return NULL
discover_repository(file.path(wd, "temp"), ceiling = 0)

## Lookup repository in parent to 'file.path(wd, "temp")'.
## Should not return NULL
discover_repository(file.path(wd, "temp"), ceiling = 1)

## End(Not run)</pre>
```

fetch

Fetch new data and update tips

Description

Fetch new data and update tips

Usage

```
fetch(
  repo = ".",
  name = NULL,
  credentials = NULL,
  verbose = TRUE,
  refspec = NULL
)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

name the remote's name

credentials The credentials for remote repository access. Default is NULL. To use and

query an ssh-agent for the ssh key credentials, let this parameter be NULL (the

default).

verbose Print information each time a reference is updated locally. Default is TRUE.

refspec The refs to fetch and which local refs to update, see examples. Pass NULL to

use the remote. <repository>. fetch variable. Default is NULL.

fetch 45

Value

invisible list of class git_transfer_progress with statistics from the fetch operation:

total_objects Number of objects in the packfile being downloaded

indexed_objects Received objects that have been hashed

received_objects Objects which have been downloaded

total_deltas Total number of deltas in the pack

indexed_deltas Deltas which have been indexed

local_objects Locally-available objects that have been injected in order to fix a thin pack

received bytes Size of the packfile received up to now

```
## Not run:
## Initialize three temporary repositories
path_bare <- tempfile(pattern="git2r-")</pre>
path_repo_1 <- tempfile(pattern="git2r-")</pre>
path_repo_2 <- tempfile(pattern="git2r-")</pre>
dir.create(path_bare)
dir.create(path_repo_1)
dir.create(path_repo_2)
bare_repo <- init(path_bare, bare = TRUE)</pre>
repo_1 <- clone(path_bare, path_repo_1)</pre>
repo_2 <- clone(path_bare, path_repo_2)</pre>
config(repo_1, user.name = "Alice", user.email = "alice@example.org")
config(repo_2, user.name = "Bob", user.email = "bob@example.org")
## Add changes to repo 1
writeLines("Lorem ipsum dolor sit amet",
           con = file.path(path_repo_1, "example.txt"))
add(repo_1, "example.txt")
commit(repo_1, "Commit message")
## Push changes from repo 1 to origin (bare_repo)
push(repo_1, "origin", "refs/heads/master")
## Fetch changes from origin (bare_repo) to repo 2
fetch(repo_2, "origin")
## List updated heads
fetch_heads(repo_2)
## Checking out GitHub pull requests locally
path <- tempfile(pattern="ghit-")</pre>
repo <- clone("https://github.com/leeper/ghit", path)</pre>
fetch(repo, "origin", refspec = "pull/13/head:refs/heads/BRANCHNAME")
checkout(repo, "BRANCHNAME")
```

46 fetch_heads

```
summary(repo)
## End(Not run)
```

fetch_heads

Get updated heads during the last fetch.

Description

Get updated heads during the last fetch.

Usage

```
fetch_heads(repo = ".")
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

Value

list with git_fetch_head entries. NULL if there is no FETCH_HEAD file.

```
## Not run:
## Initialize three temporary repositories
path_bare <- tempfile(pattern="git2r-")</pre>
path_repo_1 <- tempfile(pattern="git2r-")</pre>
path_repo_2 <- tempfile(pattern="git2r-")</pre>
dir.create(path_bare)
dir.create(path_repo_1)
dir.create(path_repo_2)
bare_repo <- init(path_bare, bare = TRUE)</pre>
repo_1 <- clone(path_bare, path_repo_1)</pre>
repo_2 <- clone(path_bare, path_repo_2)</pre>
config(repo_1, user.name = "Alice", user.email = "alice@example.org")
config(repo_2, user.name = "Bob", user.email = "bob@example.org")
## Add changes to repo 1
writeLines("Lorem ipsum dolor sit amet",
           con = file.path(path_repo_1, "example.txt"))
add(repo_1, "example.txt")
commit(repo_1, "Commit message")
## Push changes from repo 1 to origin (bare_repo)
push(repo_1, "origin", "refs/heads/master")
```

git2r 47

```
## Fetch changes from origin (bare_repo) to repo 2
fetch(repo_2, "origin")

## List updated heads
fetch_heads(repo_2)

## End(Not run)
```

git2r

git2r: R bindings to the libgit2 library

Description

git2r: R bindings to the libgit2 library.

Author(s)

Maintainer: Stefan Widgren < stefan.widgren@gmail.com> (ORCID)

Other contributors:

- Gabor Csardi [contributor]
- Gregory Jefferis [contributor]
- Jennifer Bryan [contributor]
- Jeroen Ooms [contributor]
- Jim Hester [contributor]
- John Blischak [contributor]
- Karthik Ram [contributor]
- Peter Carbonetto [contributor]
- Scott Chamberlain [contributor]
- Thomas Rosendal [contributor]

See Also

Useful links:

- https://docs.ropensci.org/git2r/
- https://github.com/ropensci/git2r
- Report bugs at https://github.com/ropensci/git2r/issues

48 git_time

git_config_files

Locate the path to configuration files

Description

Potential configuration files:

system Locate the path to the system configuration file. If '/etc/gitconfig' doesn't exist, it will look for '%PROGRAMFILES%'.

xdg Locate the path to the global xdg compatible configuration file. The xdg compatible configuration file is usually located in '\$HOME/.config/git/config'. This method will try to guess the full path to that file, if the file exists.

global The user or global configuration file is usually located in '\$HOME/.gitconfig'. This method will try to guess the full path to that file, if the file exists.

local Locate the path to the repository specific configuration file, if the file exists.

Usage

```
git_config_files(repo = ".")
```

Arguments

repo

a path to a repository or a git_repository object. Default is '.'

Value

a data. frame with one row per potential configuration file where NA means not found.

git_time

Time

Description

The class git_time stores the time a Git object was created.

Usage

```
## S3 method for class 'git_time'
as.character(x, tz = "GMT", origin = "1970-01-01", usetz = TRUE, ...)
## S3 method for class 'git_time'
format(x, tz = "GMT", origin = "1970-01-01", usetz = TRUE, ...)
## S3 method for class 'git_time'
as.POSIXct(x, tz = "GMT", origin = "1970-01-01", ...)
## S3 method for class 'git_time'
print(x, tz = "GMT", origin = "1970-01-01", usetz = TRUE, ...)
```

git_time 49

Arguments

x	R object to be converted.
tz	a character string. The time zone specification to be used for the conversion, <i>if one is required</i> . System-specific (see time zones), but "" is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.
origin	a date-time object, or something which can be coerced by as.POSIXct($tz = "GMT"$) to such an object. Optional since R 4.3.0, where the equivalent of "1970-01-01" is used.
usetz	logical. Should the time zone abbreviation be appended to the output? This is used in printing times, and more reliable than using "%Z".
	further arguments to be passed to or from other methods.

Details

The default is to use tz = "GMT" and origin = "1970-01-01". To use your local timezone, set tz = Sys.timezone().

See Also

when

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a first user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Create tag
tag(repo, "Tagname", "Tag message")
as.POSIXct(commits(repo)[[1]]$author$when)
as.POSIXct(tags(repo)[[1]]$tagger$when)
as.POSIXct(tags(repo)[[1]]tagger$when, tz = Sys.timezone())
## End(Not run)
```

50 hashfile

hash

Determine the sha from a blob string

Description

The blob is not written to the object database.

Usage

```
hash(data = NULL)
```

Arguments

data

The string vector to hash.

Value

A string vector with the sha for each string in data.

Examples

hashfile

Determine the sha from a blob in a file

Description

The blob is not written to the object database.

Usage

```
hashfile(path = NULL)
```

Arguments

path

The path vector with files to hash.

Value

A vector with the sha for each file in path.

head.git_repository 51

Examples

```
## Not run:
## Create a file. NOTE: The line endings from writeLines gives
## LF (line feed) on Unix/Linux and CRLF (carriage return, line feed)
## on Windows. The example use writeChar to have more control.
path <- tempfile()
f <- file(path, "wb")
writeChar("Hello, world!\n", f, eos = NULL)
close(f)

## Generate hash
hashfile(path)
identical(hashfile(path), hash("Hello, world!\n"))
## End(Not run)</pre>
```

head.git_repository Get H

Get HEAD for a repository

Description

Get HEAD for a repository

Usage

```
## S3 method for class 'git_repository'
head(x, ...)
```

Arguments

x The repository x to check head... Additional arguments. Unused.

Value

NULL if unborn branch or not found. A git_branch if not a detached head. A git_commit if detached head

```
## Not run:
## Create and initialize a repository in a temporary directory
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit
writeLines("Hello world!", file.path(path, "example.txt"))</pre>
```

```
add(repo, "example.txt")
commit(repo, "Commit message")
## Get HEAD of repository
repository_head(repo)
## End(Not run)
```

index_remove_bypath

Remove an index entry corresponding to a file on disk

Description

Remove an index entry corresponding to a file on disk

Usage

```
index_remove_bypath(repo = ".", path = NULL)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

path character vector with filenames to remove. The path must be relative to the

repository's working folder. It may exist. If this file currently is the result of a merge conflict, this file will no longer be marked as conflicting. The data about

the conflict will be moved to the "resolve undo" (REUC) section.

Value

invisible(NULL)

```
## Not run:
## Initialize a repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")

## Create a file
writeLines("Hello world!", file.path(path, "file-to-remove.txt"))

## Add file to repository
add(repo, "file-to-remove.txt")

## View status of repository</pre>
```

init 53

```
status(repo)
## Remove file
index_remove_bypath(repo, "file-to-remove.txt")
## View status of repository
status(repo)
## End(Not run)
```

init

Init a repository

Description

Init a repository

Usage

```
init(path = ".", bare = FALSE, branch = NULL)
```

Arguments

path A path to where to init a git repository

bare If TRUE, a Git repository without a working directory is created at the pointed

path. If FALSE, provided path will be considered as the working directory into

which the .git directory will be created.

branch Use the specified name for the initial branch in the newly created repository. If

branch=NULL, fall back to the default name.

Value

```
A git_repository object
```

See Also

repository

```
## Not run:
## Initialize a repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)
is_bare(repo)
## Initialize a bare repository
path_bare <- tempfile(pattern="git2r-")</pre>
```

in_repository

```
dir.create(path_bare)
repo_bare <- init(path_bare, bare = TRUE)
is_bare(repo_bare)
## End(Not run)</pre>
```

in_repository

Determine if a directory is in a git repository

Description

The lookup start from path and walk across parent directories if nothing has been found.

Usage

```
in_repository(path = ".")
```

Arguments

path

The path to the directory.

Value

TRUE if directory is in a git repository else FALSE

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")

## Check if path is in a git repository
in_repository(path)

## Check if working directory is in a git repository
setwd(path)
in_repository()

## End(Not run)</pre>
```

is_bare 55

is_bare

Check if repository is bare

Description

Check if repository is bare

Usage

```
is_bare(repo = ".")
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

Value

TRUE if bare repository, else FALSE

See Also

init

```
## Not run:
## Initialize a repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)
is_bare(repo)

## Initialize a bare repository
path_bare <- tempfile(pattern="git2r-")
dir.create(path_bare)
repo_bare <- init(path_bare, bare = TRUE)
is_bare(repo_bare)

## End(Not run)</pre>
```

is_binary

is_binary

Is blob binary

Description

Is blob binary

Usage

```
is_binary(blob = NULL)
```

Arguments

blob

The blob object.

Value

TRUE if binary data, FALSE if not.

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Commit a text file
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit_1 <- commit(repo, "First commit message")</pre>
## Check if binary
b_text <- tree(commit_1)["example.txt"]</pre>
is_binary(b_text)
## Commit plot file (binary)
x <- 1:100
y <- x^2
png(file.path(path, "plot.png"))
plot(y \sim x, type = "l")
dev.off()
add(repo, "plot.png")
commit_2 <- commit(repo, "Second commit message")</pre>
## Check if binary
b_png <- tree(commit_2)["plot.png"]</pre>
```

is_blob 57

```
is_binary(b_png)
## End(Not run)
```

is_blob

Check if object is S3 class git_blob

Description

Check if object is S3 class git_blob

Usage

```
is_blob(object)
```

Arguments

object

Check if object is S3 class git_blob

Value

TRUE if object is S3 class git_blob, else FALSE

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")

## Commit a text file
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit_1 <- commit(repo, "First commit message")
blob_1 <- tree(commit_1)["example.txt"]

## Check if blob
is_blob(commit_1)
is_blob(blob_1)

## End(Not run)</pre>
```

is_branch

is_branch

Check if object is git_branch

Description

Check if object is git_branch

Usage

```
is_branch(object)
```

Arguments

object

Check if object is of class git_branch

Value

TRUE if object is class git_branch, else FALSE

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")

## Commit a text file
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")

branch <- branches(repo)[[1]]

## Check if branch
is_branch(branch)

## End(Not run)</pre>
```

is_commit 59

is_commit

Check if object is a git_commit object

Description

Check if object is a git_commit object

Usage

```
is_commit(object)
```

Arguments

object

Check if object is a git_commit object

Value

TRUE if object is a git_commit, else FALSE

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")

## Commit a text file
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit_1 <- commit(repo, "First commit message")

## Check if commit
is_commit(commit_1)

## End(Not run)</pre>
```

60 is_detached

is_detached

Check if HEAD of repository is detached

Description

Check if HEAD of repository is detached

Usage

```
is_detached(repo = ".")
```

Arguments

repo

a path to a repository or a git_repository object. Default is '.'

Value

TRUE if repository HEAD is detached, else FALSE.

```
## Not run:
## Create and initialize a repository in a temporary directory
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit_1 <- commit(repo, "Commit message 1")</pre>
## Change file, add and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "Commit message 2")
## HEAD of repository is not detached
is_detached(repo)
## Checkout first commit
checkout(commit_1)
## HEAD of repository is detached
is_detached(repo)
```

is_empty 61

```
## End(Not run)
```

is_empty

Check if repository is empty

Description

Check if repository is empty

Usage

```
is_empty(repo = ".")
```

Arguments

repo

a path to a repository or a git_repository object. Default is '.'

Value

TRUE if repository is empty else FALSE.

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Check if it's an empty repository
is_empty(repo)
## Commit a file
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Check if it's an empty repository
is_empty(repo)
## End(Not run)
```

is_head

is_head

Check if branch is head

Description

Check if branch is head

Usage

```
is_head(branch = NULL)
```

Arguments

branch

The branch object to check if it's head.

Value

TRUE if branch is head, else FALSE.

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## List branches
branches(repo)
## Check that 'master' is_head
master <- branches(repo)[[1]]</pre>
is_head(master)
## Create and checkout 'dev' branch
checkout(repo, "dev", create = TRUE)
## List branches
branches(repo)
## Check that 'master' is no longer head
is_head(master)
## End(Not run)
```

is_local 63

is_local

Check if branch is local

Description

Check if branch is local

Usage

```
is_local(branch)
```

Arguments

branch

The branch object to check if it's local

Value

TRUE if branch is local, else FALSE.

```
## Not run:
## Initialize repositories
path_bare <- tempfile(pattern="git2r-")</pre>
path_repo <- tempfile(pattern="git2r-")</pre>
dir.create(path_bare)
dir.create(path_repo)
repo_bare <- init(path_bare, bare = TRUE)</pre>
repo <- clone(path_bare, path_repo)</pre>
## Config first user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path_repo, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Push commits from repository to bare repository
## Adds an upstream tracking branch to branch 'master'
push(repo, "origin", "refs/heads/master")
## List branches
branches(repo)
## Check if first branch is_local
is_local(branches(repo)[[1]])
## Check if second branch is_local
```

is_merge

```
is_local(branches(repo)[[2]])
## End(Not run)
```

is_merge

Is merge

Description

Determine if a commit is a merge commit, i.e. has more than one parent.

Usage

```
is_merge(commit = NULL)
```

Arguments

commit

a git_commit object.

Value

TRUE if commit has more than one parent, else FALSE

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
writeLines(c("First line in file 1.", "Second line in file 1."),
           file.path(path, "example-1.txt"))
add(repo, "example-1.txt")
commit(repo, "First commit message")
## Create and add one more file
writeLines(c("First line in file 2.", "Second line in file 2."),
           file.path(path, "example-2.txt"))
add(repo, "example-2.txt")
commit(repo, "Second commit message")
## Create a new branch 'fix'
checkout(repo, "fix", create = TRUE)
## Update 'example-1.txt' (swap words in first line) and commit
writeLines(c("line First in file 1.", "Second line in file 1."),
           file.path(path, "example-1.txt"))
```

is_shallow 65

is_shallow

Determine if the repository is a shallow clone

Description

Determine if the repository is a shallow clone

Usage

```
is_shallow(repo = ".")
```

Arguments

repo

a path to a repository or a git_repository object. Default is '.'

Value

TRUE if shallow clone, else FALSE

```
## Not run:
## Initialize repository
path_repo_1 <- tempfile(pattern="git2r-")
path_repo_2 <- tempfile(pattern="git2r-")
dir.create(path_repo_1)
dir.create(path_repo_2)
repo_1 <- init(path_repo_1)</pre>
```

is_tag

```
## Config user and commit a file
config(repo_1, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path_repo_1, "example.txt"))
add(repo_1, "example.txt")
commit(repo_1, "First commit message")
## Change file and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path_repo_1, "example.txt"))
add(repo_1, "example.txt")
commit(repo_1, "Second commit message")
## Change file again and commit.
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad",
  "minim veniam, quis nostrud exercitation ullamco laboris nisi ut")
writeLines(lines, file.path(path_repo_1, "example.txt"))
add(repo_1, "example.txt")
commit(repo_1, "Third commit message")
## Clone to second repository
repo_2 <- clone(path_repo_1, path_repo_2)</pre>
## Check if it's a shallow clone
is_shallow(repo_2)
## End(Not run)
```

is_tag

Check if object is a git_tag object

Description

Check if object is a git_tag object

Usage

```
is_tag(object)
```

Arguments

object

Check if object is a git_tag object

is_tree 67

Value

TRUE if object is a git_tag, else FALSE

Examples

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Commit a text file
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Create tag
tag(repo, "Tagname", "Tag message")
is_tag(tags(repo)[[1]])
is_tag(last_commit(repo))
## End(Not run)
```

is_tree

Check if object is S3 class git_tree

Description

Check if object is S3 class git_tree

Usage

```
is_tree(object)
```

Arguments

object

Check if object is S3 class git_tree

Value

TRUE if object is S3 class git_tree, else FALSE

68 last_commit

Examples

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Commit a text file
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit_1 <- commit(repo, "First commit message")</pre>
tree_1 <- tree(commit_1)</pre>
## Check if tree
is_tree(commit_1)
is_tree(tree_1)
## End(Not run)
```

last_commit

Last commit

Description

Get last commit in the current branch.

Usage

```
last_commit(repo = ".")
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

```
## Not run:
## Initialize a repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Config user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit</pre>
```

length.git_blob 69

```
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")

## Get last commit
last_commit(repo)
last_commit(path)

## Coerce the last commit to a data.frame
as.data.frame(last_commit(path), "data.frame")

## Summary of last commit in repository
summary(last_commit(repo))

## End(Not run)</pre>
```

length.git_blob

Size in bytes of the contents of a blob

Description

Size in bytes of the contents of a blob

Usage

```
## S3 method for class 'git_blob'
length(x)
```

Arguments

Х

The blob object

Value

a non-negative integer

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")

## Commit a text file
writeLines("Hello world!", file.path(path, "example.txt"))</pre>
```

70 length.git_tree

```
add(repo, "example.txt")
commit_1 <- commit(repo, "First commit message")
blob_1 <- tree(commit_1)["example.txt"]

## Get length in size of bytes of the content of the blob
length(blob_1)

## End(Not run)</pre>
```

length.git_diff

Number of files in git_diff object

Description

Number of files in git_diff object

Usage

```
## S3 method for class 'git_diff'
length(x)
```

Arguments

Х

The git_diff object

Value

a non-negative integer

length.git_tree

Number of entries in tree

Description

Number of entries in tree

Usage

```
## S3 method for class 'git_tree'
length(x)
```

Arguments

Χ

The tree object

Value

a non-negative integer or double (which will be rounded down)

libgit2_features 71

libgit2_features

Compile time options for libgit2.

Description

Compile time options for libgit2.

Usage

```
libgit2_features()
```

Value

A list with threads, https and ssh set to TRUE/FALSE.

Examples

libgit2_features()

libgit2_version

Version of the libgit2 library

Description

Version of the libgit2 library that the bundled source code is based on

Usage

```
libgit2_version()
```

Value

A list with major, minor and rev

```
libgit2_version()
```

72 lookup

lookup

Lookup

Description

Lookup one object in a repository.

Usage

```
lookup(repo = ".", sha = NULL)
```

Arguments

```
repo a path to a repository or a git_repository object. Default is '.'
sha The identity of the object to lookup. Must be 4 to 40 characters long.
```

Value

```
a git_blob or git_commit or git_tag or git_tree object
```

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit_1 <- commit(repo, "First commit message")</pre>
## Create tag
tag(repo, "Tagname", "Tag message")
## First, get SHAs to lookup in the repository
sha_commit <- sha(commit_1)</pre>
sha_tree <- sha(tree(commit_1))</pre>
sha_blob <- sha(tree(commit_1)["example.txt"])</pre>
sha_tag <- sha(tags(repo)[[1]])</pre>
## SHAs
sha_commit
sha_tree
sha_blob
sha_tag
```

lookup_commit 73

```
## Lookup objects
lookup(repo, sha_commit)
lookup(repo, sha_tree)
lookup(repo, sha_blob)
lookup(repo, sha_tag)

## Lookup objects, using only the first seven characters
lookup(repo, substr(sha_commit, 1, 7))
lookup(repo, substr(sha_tree, 1, 7))
lookup(repo, substr(sha_blob, 1, 7))
lookup(repo, substr(sha_tag, 1, 7))

## End(Not run)
```

lookup_commit

Lookup the commit related to a git object

Description

Lookup the commit related to a git_reference, git_tag or git_branch object.

Usage

```
lookup_commit(object)

## S3 method for class 'git_branch'
lookup_commit(object)

## S3 method for class 'git_commit'
lookup_commit(object)

## S3 method for class 'git_tag'
lookup_commit(object)

## S3 method for class 'git_reference'
lookup_commit(object)
```

Arguments

object

a git object to get the related commit from.

Value

A git commit object.

74 ls_tree

Examples

```
## Not run:
## Create a directory in tempdir
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
## Initialize a repository
repo <- init(path)</pre>
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, con = file.path(path, "test.txt"))
add(repo, "test.txt")
commit(repo, "Commit message 1")
## Get the commit pointed to by the 'master' branch
lookup_commit(repository_head(repo))
## Create a tag
a_tag <- tag(repo, "Tagname", "Tag message")</pre>
## Get the commit pointed to by 'a_tag'
lookup_commit(a_tag)
## End(Not run)
```

ls_tree

List the contents of a tree object

Description

Traverse the entries in a tree and its subtrees. Akin to the 'git ls-tree' command.

Usage

```
ls_tree(tree = NULL, repo = ".", recursive = TRUE)
```

Arguments

tree	default (NULL) is the tree of the last commit in repo. Can also be a git_tree object or a character that identifies a tree in the repository (see 'Examples').
repo	never used if tree is a git_tree object. A git_repository object, or a path (default = '.') to a repository.

recursive default is to recurse into sub-trees.

ls_tree 75

Value

```
mode UNIX file attribute of the tree entry

type type of object

sha sha of the object

path path relative to the root tree

name filename of the tree entry

len object size of blob (file) entries. NA for other objects.
```

A data.frame with the following columns:

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
dir.create(file.path(path, "subfolder"))
repo <- init(path)</pre>
## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create three files and commit
writeLines("First file", file.path(path, "example-1.txt"))
writeLines("Second file", file.path(path, "subfolder/example-2.txt"))
writeLines("Third file", file.path(path, "example-3.txt"))
add(repo, c("example-1.txt", "subfolder/example-2.txt", "example-3.txt"))
commit(repo, "Commit message")
## Traverse tree entries and its subtrees.
## Various approaches that give identical result.
ls_tree(tree = tree(last_commit(path)))
ls_tree(tree = tree(last_commit(repo)))
ls_tree(repo = path)
ls_tree(repo = repo)
## Skip content in subfolder
ls_tree(repo = repo, recursive = FALSE)
## Start in subfolder
ls_tree(tree = "HEAD:subfolder", repo = repo)
## End(Not run)
```

76 merge.git_branch

merge.git_branch

Merge a branch into HEAD

Description

Merge a branch into HEAD

Usage

```
## S3 method for class 'git_branch'
merge(x, y = NULL, commit_on_success = TRUE, merger = NULL, fail = FALSE, ...)
## S3 method for class 'git_repository'
merge(x, y = NULL, commit_on_success = TRUE, merger = NULL, fail = FALSE, ...)
## S3 method for class 'character'
merge(
    x = ".",
    y = NULL,
    commit_on_success = TRUE,
    merger = NULL,
    fail = FALSE,
    ...
)
```

Arguments

A path (default '.') to a repository, or a git_repository object, or a git_branch.

If x is a git_repository, the name of the branch to merge into HEAD. Not used if x is a git_branch.

commit_on_success

If there are no conflicts written to the index, the merge commit will be committed. Default is TRUE.

merger

Who made the merge. The default (NULL) is to use default_signature for the repository.

fail

If a conflict occurs, exit immediately instead of attempting to continue resolving conflicts. Default is FALSE.

Value

A list of class git_merge_result with entries:

up_to_date TRUE if the merge is already up-to-date, else FALSE.

Additional arguments (unused).

fast_forward TRUE if a fast-forward merge, else FALSE.

conflicts TRUE if the index contain entries representing file conflicts, else FALSE.

merge.git_branch 77

sha If the merge created a merge commit, the sha of the merge commit. NA if no merge commit created.

```
## Not run:
## Create a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
config(repo, user.name="Alice", user.email = "alice@example.org")
## Create a file, add and commit
writeLines("Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
           con = file.path(path, "test.txt"))
add(repo, "test.txt")
commit_1 <- commit(repo, "Commit message 1")</pre>
## Create first branch, checkout, add file and commit
checkout(repo, "branch1", create = TRUE)
writeLines("Branch 1", file.path(path, "branch-1.txt"))
add(repo, "branch-1.txt")
commit(repo, "Commit message branch 1")
## Create second branch, checkout, add file and commit
b_2 <- branch_create(commit_1, "branch2")</pre>
checkout(b_2)
writeLines("Branch 2", file.path(path, "branch-2.txt"))
add(repo, "branch-2.txt")
commit(repo, "Commit message branch 2")
## Make a change to 'test.txt'
writeLines(c("Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
             "eiusmod tempor incididunt ut labore et dolore magna aliqua."),
           con = file.path(path, "test.txt"))
add(repo, "test.txt")
commit(repo, "Second commit message branch 2")
## Checkout master
checkout(repo, "master", force = TRUE)
## Merge branch 1
merge(repo, "branch1")
## Merge branch 2
merge(repo, "branch2")
## Create third branch, checkout, change file and commit
checkout(repo, "branch3", create=TRUE)
writeLines(c("Lorem ipsum dolor amet sit, consectetur adipisicing elit, sed do",
             "eiusmod tempor incididunt ut labore et dolore magna aliqua."),
           con = file.path(path, "test.txt"))
add(repo, "test.txt")
```

78 merge_base

merge_base

Find a merge base between two commits

Description

Find a merge base between two commits

Usage

```
merge_base(one = NULL, two = NULL)
```

Arguments

one One of the commits two The other commit

Value

git_commit

```
## Not run:
## Create a directory in tempdir
path <- tempfile(pattern="git2r-")
dir.create(path)

## Initialize a repository
repo <- init(path)
config(repo, user.name = "Alice", user.email = "alice@example.org")</pre>
```

notes 79

```
## Create a file, add and commit
writeLines("Master branch", file.path(path, "master_branch.txt"))
add(repo, "master_branch.txt")
commit_1 <- commit(repo, "Commit message 1")</pre>
## Create first branch, checkout, add file and commit
branch_1 <- branch_create(commit_1, "branch_1")</pre>
checkout(branch_1)
writeLines("Branch 1", file.path(path, "branch_1.txt"))
add(repo, "branch_1.txt")
commit_2 <- commit(repo, "Commit message branch_1")</pre>
## Create second branch, checkout, add file and commit
branch_2 <- branch_create(commit_1, "branch_2")</pre>
checkout(branch_2)
writeLines("Branch 2", file.path(path, "branch_2.txt"))
add(repo, "branch_2.txt")
commit_3 <- commit(repo, "Commit message branch_2")</pre>
## Check that merge base equals commit_1
stopifnot(identical(merge_base(commit_2, commit_3), commit_1))
## End(Not run)
```

notes

List notes

Description

List all the notes within a specified namespace.

Usage

```
notes(repo = ".", ref = NULL)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

ref Reference to read from. Default (ref = NULL) is to call note_default_ref.

Value

list with git_note objects

80 note_create

Examples

```
## Not run:
## Create and initialize a repository in a temporary directory
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit_1 <- commit(repo, "Commit message 1")</pre>
## Create another commit
writeLines(c("Hello world!",
             "HELLO WORLD!"),
           file.path(path, "example.txt"))
add(repo, "example.txt")
commit_2 <- commit(repo, "Commit message 2")</pre>
## Create note in default namespace
note_create(commit_1, "Note-1")
note_create(commit_1, "Note-2", force = TRUE)
## Create note in named (review) namespace
note_create(commit_1, "Note-3", ref="refs/notes/review")
note_create(commit_2, "Note-4", ref="review")
## Create note on blob and tree
note_create(tree(commit_1), "Note-5")
note_create(tree(commit_1)["example.txt"], "Note-6")
## List notes in default namespace
notes(repo)
## List notes in 'review' namespace
notes(repo, "review")
## End(Not run)
```

note_create

Add note for a object

Description

Add note for a object

note_create 81

Usage

```
note_create(
  object = NULL,
  message = NULL,
  ref = NULL,
  author = NULL,
  committer = NULL,
  force = FALSE
)
```

Arguments

object The object to annotate (git_blob, git_commit or git_tree).

message Content of the note to add

ref Canonical name of the reference to use. Default is note_default_ref.

author Signature of the notes note author
committer Signature of the notes note committer
force Overwrite existing note. Default is FALSE

Value

git_note

```
## Create and initialize a repository in a temporary directory
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit_1 <- commit(repo, "Commit message 1")</pre>
## Create another commit
writeLines(c("Hello world!",
             "HELLO WORLD!"),
           file.path(path, "example.txt"))
add(repo, "example.txt")
commit_2 <- commit(repo, "Commit message 2")</pre>
## Check that notes is an empty list
notes(repo)
## Create note in default namespace
note_create(commit_1, "Note-1")
```

82 note_default_ref

```
## Create note in named (review) namespace
note_create(commit_1, "Note-2", ref="refs/notes/review")
note_create(commit_2, "Note-3", ref="review")

## Create note on blob and tree
note_create(tree(commit_1), "Note-4")
note_create(tree(commit_1)["example.txt"], "Note-5")

## End(Not run)
```

note_default_ref

Default notes reference

Description

Get the default notes reference for a repository

Usage

```
note_default_ref(repo = ".")
```

Arguments

repo

a path to a repository or a git_repository object. Default is '.'

Value

Character vector of length one with name of default notes reference

```
## Not run:
## Create and initialize a repository in a temporary directory
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)
config(repo, user.name = "Alice", user.email = "alice@example.org")
## View default notes reference
note_default_ref(repo)
## End(Not run)</pre>
```

note_remove 83

note_remove

Remove the note for an object

Description

Remove the note for an object

Usage

```
note_remove(note = NULL, author = NULL, committer = NULL)
```

Arguments

note The note to remove

author Signature of the notes commit author.

committer Signature of the notes commit committer.

Value

invisible NULL

```
## Not run:
## Create and initialize a repository in a temporary directory
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit_1 <- commit(repo, "Commit message 1")</pre>
## Create note in default namespace
note_1 <- note_create(commit_1, "Note-1")</pre>
## Create note in named (review) namespace
note_2 <- note_create(commit_1, "Note-2", ref="refs/notes/review")</pre>
## List notes in default namespace
notes(repo)
## List notes in 'review' namespace
notes(repo, "review")
## Remove notes
```

84 odb_blobs

```
note_remove(note_1)
note_remove(note_2)

## List notes in default namespace
notes(repo)

## List notes in 'review' namespace
notes(repo, "review")

## End(Not run)
```

odb_blobs

Blobs in the object database

Description

List all blobs reachable from the commits in the object database. For each commit, list blob's in the commit tree and sub-trees.

Usage

```
odb_blobs(repo = ".")
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

Value

A data frame with the following columns:

sha The sha of the blob

path The path to the blob from the tree and sub-trees

name The name of the blob from the tree that contains the blob

len The length of the blob

commit The sha of the commit

author The author of the commit

when The timestamp of the author signature in the commit

Note

A blob sha can have several entries

odb_objects 85

Examples

```
## Not run:
## Create a directory in tempdir
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
## Initialize a repository
repo <- init(path)</pre>
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "test.txt"))
add(repo, "test.txt")
commit(repo, "Commit message 1")
## Change file and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path, "test.txt"))
add(repo, "test.txt")
commit(repo, "Commit message 2")
## Commit same content under different name in a sub-directory
dir.create(file.path(path, "sub-directory"))
file.copy(file.path(path, "test.txt"),
          file.path(path, "sub-directory", "copy.txt"))
add(repo, "sub-directory/copy.txt")
commit(repo, "Commit message 3")
## List blobs
odb_blobs(repo)
## End(Not run)
```

odb_objects

List all objects available in the database

Description

List all objects available in the database

Usage

```
odb_objects(repo = ".")
```

Arguments

repo

a path to a repository or a git_repository object. Default is '.'

86 parents

Value

A data.frame with the following columns:

```
sha The sha of the objecttype The type of the objectlen The length of the object
```

Examples

```
## Not run:
## Create a directory in tempdir
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
## Initialize a repository
repo <- init(path)</pre>
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "test.txt"))
add(repo, "test.txt")
commit(repo, "Commit message 1")
## Create tag
tag(repo, "Tagname", "Tag message")
## List objects in repository
odb_objects(repo)
## End(Not run)
```

parents

Parents

Description

Get parents of a commit.

Usage

```
parents(object = NULL)
```

Arguments

object

a git_commit object.

plot.git_repository 87

Value

list of git_commit objects

Examples

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
writeLines("First line.",
           file.path(path, "example.txt"))
add(repo, "example.txt")
commit_1 <- commit(repo, "First commit message")</pre>
## commit_1 has no parents
parents(commit_1)
## Update 'example.txt' and commit
writeLines(c("First line.", "Second line."),
           file.path(path, "example.txt"))
add(repo, "example.txt")
commit_2 <- commit(repo, "Second commit message")</pre>
## commit_2 has commit_1 as parent
parents(commit_2)
## End(Not run)
```

Description

Plot commits over time

Usage

```
## S3 method for class 'git_repository'
plot(
    x,
    breaks = c("month", "year", "quarter", "week", "day"),
    main = NULL,
    ...
)
```

Arguments

x The repository to plot

breaks Default is month. Change to year, quarter, week or day as necessary.

main Default title for the plot is "Commits on repo:" and repository workdir base-

name. Supply a new title if you desire one.

... Additional arguments affecting the plot

Examples

```
## Not run:
## Initialize repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- clone("https://github.com/ropensci/git2r.git", path)
## Plot commits
plot(repo)
## End(Not run)</pre>
```

```
print.git_reflog_entry
```

Print a reflog entry

Description

Print a reflog entry

Usage

```
## S3 method for class 'git_reflog_entry'
print(x, ...)
```

Arguments

x The reflog entry

... Unused

Value

None (invisible 'NULL').

pull 89

Examples

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")

## View repository HEAD reflog
reflog(repo)

## End(Not run)</pre>
```

pul1

Pull

Description

Pull

Usage

```
pull(repo = ".", credentials = NULL, merger = NULL)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

credentials The credentials for remote repository access. Default is NULL. To use and

query an ssh-agent for the ssh key credentials, let this parameter be NULL (the

default).

merger Who made the merge, if the merge is non-fast forward merge that creates a

merge commit. The default_signature for repo is used if this parameter is

NULL.

Value

A list of class git_merge_result with entries:

up_to_date TRUE if the merge is already up-to-date, else FALSE.

fast_forward TRUE if a fast-forward merge, else FALSE.

conflicts TRUE if the index contain entries representing file conflicts, else FALSE.

sha If the merge created a merge commit, the sha of the merge commit. NA if no merge commit created.

90 pull

```
## Not run:
## Initialize repositories
path_bare <- tempfile(pattern="git2r-")</pre>
path_repo_1 <- tempfile(pattern="git2r-")</pre>
path_repo_2 <- tempfile(pattern="git2r-")</pre>
dir.create(path_bare)
dir.create(path_repo_1)
dir.create(path_repo_2)
repo_bare <- init(path_bare, bare = TRUE)</pre>
repo_1 <- clone(path_bare, path_repo_1)</pre>
## Config first user and commit a file
config(repo_1, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path_repo_1, "example.txt"))
add(repo_1, "example.txt")
commit(repo_1, "First commit message")
## Push commits from first repository to bare repository
## Adds an upstream tracking branch to branch 'master'
push(repo_1, "origin", "refs/heads/master")
## Clone to second repository
repo_2 <- clone(path_bare, path_repo_2)</pre>
config(repo_2, user.name = "Bob", user.email = "bob@example.org")
## Change file and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path_repo_1, "example.txt"))
add(repo_1, "example.txt")
commit(repo_1, "Second commit message")
## Push commits from first repository to bare repository
push(repo_1)
## Pull changes to repo_2
pull(repo_2)
## Change file again and commit. This time in repository 2
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad",
  "minim veniam, quis nostrud exercitation ullamco laboris nisi ut")
writeLines(lines, file.path(path_repo_2, "example.txt"))
add(repo_2, "example.txt")
commit(repo_2, "Third commit message")
```

punch_card 91

```
## Push commits from second repository to bare repository
push(repo_2)

## Pull changes to repo_1
pull(repo_1)

## List commits in repositories
commits(repo_1)
commits(repo_2)
commits(repo_bare)

## End(Not run)
```

punch_card

Punch card

Description

Punch card

Usage

```
punch_card(repo = ".", main = NULL, ...)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'
main Default title for the plot is "Punch card on repo:" and repository workdir base-

name. Supply a new title if you desire one.

. . Additional arguments affecting the plot

Value

invisible NULL

```
## Not run:
## Initialize repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- clone("https://github.com/ropensci/git2r.git", path)
## Plot
punch_card(repo)
## End(Not run)</pre>
```

92 push

push Push

Description

Push

Usage

```
push(
  object = ".",
  name = NULL,
  refspec = NULL,
  force = FALSE,
  credentials = NULL,
  set_upstream = FALSE
)
```

Arguments

object path to repository, or a git_repository or git_branch.

name The remote's name. Default is NULL.

refspec The refspec to be pushed. Default is NULL.

force Force your local revision to the remote repo. Use it with care. Default is FALSE.

credentials The credentials for remote repository access. Default is NULL. To use and

query an ssh-agent for the ssh key credentials, let this parameter be NULL (the

default).

set_upstream Set the current local branch to track the remote branch. Default is FALSE.

Value

```
invisible(NULL)
```

See Also

```
cred_user_pass, cred_ssh_key
```

```
## Not run:
## Initialize two temporary repositories
path_bare <- tempfile(pattern="git2r-")
path_repo <- tempfile(pattern="git2r-")
dir.create(path_bare)
dir.create(path_repo)
repo_bare <- init(path_bare, bare = TRUE)</pre>
```

references 93

```
## Clone the bare repository. This creates remote-tracking
## branches for each branch in the cloned repository.
repo <- clone(path_bare, path_repo)</pre>
## Config user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path_repo, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Push commits from repository to bare repository
push(repo, "origin", "refs/heads/master")
## Now, unset the remote-tracking branch to NULL to demonstrate
## the 'set_upstream' argument. Then push with 'set_upstream = TRUE'
## to add the upstream tracking branch to branch 'master' again.
branch_get_upstream(repository_head(repo))
branch_set_upstream(repository_head(repo), NULL)
branch_get_upstream(repository_head(repo))
push(repo, "origin", "refs/heads/master", set_upstream = TRUE)
branch_get_upstream(repository_head(repo))
## Change file and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path_repo, "example.txt"))
add(repo, "example.txt")
commit(repo, "Second commit message")
## Push commits from repository to bare repository
push(repo)
## List commits in repository and bare repository
commits(repo)
commits(repo_bare)
## End(Not run)
```

references

Get all references that can be found in a repository.

Description

Get all references that can be found in a repository.

94 references

Usage

```
references(repo = ".")
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

Value

Character vector with references

```
## Not run:
## Initialize two temporary repositories
path_bare <- tempfile(pattern="git2r-")</pre>
path_repo <- tempfile(pattern="git2r-")</pre>
dir.create(path_bare)
dir.create(path_repo)
repo_bare <- init(path_bare, bare = TRUE)</pre>
repo <- clone(path_bare, path_repo)</pre>
## Config user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path_repo, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Push commits from repository to bare repository
## Adds an upstream tracking branch to branch 'master'
push(repo, "origin", "refs/heads/master")
## Add tag to HEAD
tag(repo, "v1.0", "First version")
## Create a note
note_create(commits(repo)[[1]], "My note")
## List all references in repository
references(repo)
## End(Not run)
```

reflog 95

reflog

List and view reflog information

Description

List and view reflog information

Usage

```
reflog(repo = ".", refname = "HEAD")
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'
refname The name of the reference to list. 'HEAD' by default.

Value

S3 class git_reflog with git_reflog_entry objects.

```
## Not run:
## Initialize a repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Config user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Write to a file and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Change file and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "Second commit message")
## Change file again and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad",
```

96 remotes

```
"minim veniam, quis nostrud exercitation ullamco laboris nisi ut")
writeLines(lines, file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "Third commit message")
## View reflog
reflog(repo)
## End(Not run)
```

remotes

Get the configured remotes for a repo

Description

Get the configured remotes for a repo

Usage

```
remotes(repo = ".")
```

Arguments

repo

a path to a repository or a git_repository object. Default is '.'

Value

Character vector with remotes

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user and commit a file
config(repo, user.name="Alice", user.email="alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")

## Add a remote
remote_add(repo, "playground", "https://example.org/git2r/playground")
remotes(repo)
remote_url(repo, "playground")

## Rename a remote
remote_rename(repo, "playground", "foobar")</pre>
```

remote_add 97

```
remotes(repo)
remote_url(repo, "foobar")

## Set remote url
remote_set_url(repo, "foobar", "https://example.org/git2r/foobar")
remotes(repo)
remote_url(repo, "foobar")

## Remove a remote
remote_remove(repo, "foobar")
remotes(repo)

## End(Not run)
```

 $\verb"remote_add"$

Add a remote to a repo

Description

Add a remote to a repo

Usage

```
remote_add(repo = ".", name = NULL, url = NULL)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

name Short name of the remote repository

URL of the remote repository

Value

NULL, invisibly

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user and commit a file
config(repo, user.name="Alice", user.email="alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")</pre>
```

98 remote_ls

```
## Add a remote
remote_add(repo, "playground", "https://example.org/git2r/playground")
remotes(repo)
remote_url(repo, "playground")
## Rename a remote
remote_rename(repo, "playground", "foobar")
remotes(repo)
remote_url(repo, "foobar")
## Set remote url
remote_set_url(repo, "foobar", "https://example.org/git2r/foobar")
remotes(repo)
remote_url(repo, "foobar")
## Remove a remote
remote_remove(repo, "foobar")
remotes(repo)
## End(Not run)
```

remote_ls

List references in a remote repository

Description

Displays references available in a remote repository along with the associated commit IDs. Akin to the 'git ls-remote' command.

Usage

```
remote_ls(name = NULL, repo = NULL, credentials = NULL)
```

Arguments

name Character vector with the "remote" repository URL to query or the name of the

remote if a repo argument is given.

repo an optional repository object used if remotes are specified by name.

credentials The credentials for remote repository access. Default is NULL. To use and

query an ssh-agent for the ssh key credentials, let this parameter be NULL (the

default).

Value

Character vector for each reference with the associated commit IDs.

remote_remove 99

Examples

```
## Not run:
remote_ls("https://github.com/ropensci/git2r")
## End(Not run)
```

remote_remove

Remove a remote

Description

All remote-tracking branches and configuration settings for the remote will be removed.

Usage

```
remote_remove(repo = ".", name = NULL)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

name The name of the remote to remove

Value

NULL, invisibly

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user and commit a file
config(repo, user.name="Alice", user.email="alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Add a remote
remote_add(repo, "playground", "https://example.org/git2r/playground")
remotes(repo)
remote_url(repo, "playground")
## Rename a remote
remote_rename(repo, "playground", "foobar")
remotes(repo)
remote_url(repo, "foobar")
```

100 remote_rename

```
## Set remote url
remote_set_url(repo, "foobar", "https://example.org/git2r/foobar")
remotes(repo)
remote_url(repo, "foobar")

## Remove a remote
remote_remove(repo, "foobar")
remotes(repo)

## End(Not run)
```

remote_rename

Rename a remote

Description

Rename a remote

Usage

```
remote_rename(repo = ".", oldname = NULL, newname = NULL)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

oldname Old name of the remote newname New name of the remote

Value

NULL, invisibly

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user and commit a file
config(repo, user.name="Alice", user.email="alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")

## Add a remote
remote_add(repo, "playground", "https://example.org/git2r/playground")</pre>
```

remote_set_url

```
remotes(repo)
remote_url(repo, "playground")

## Rename a remote
remote_rename(repo, "playground", "foobar")
remotes(repo)
remote_url(repo, "foobar")

## Set remote url
remote_set_url(repo, "foobar", "https://example.org/git2r/foobar")
remotes(repo)
remote_url(repo, "foobar")

## Remove a remote
remote_remove(repo, "foobar")

## Remove a remote
remote_remove(repo, "foobar")

## End(Not run)
```

remote_set_url

Set the remote's url in the configuration

Description

This assumes the common case of a single-url remote and will otherwise raise an error.

Usage

```
remote_set_url(repo = ".", name = NULL, url = NULL)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

name The name of the remote

url The url to set

Value

NULL, invisibly

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)
## Create a user and commit a file</pre>
```

102 remote_url

```
config(repo, user.name="Alice", user.email="alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Add a remote
remote_add(repo, "playground", "https://example.org/git2r/playground")
remotes(repo)
remote_url(repo, "playground")
## Rename a remote
remote_rename(repo, "playground", "foobar")
remotes(repo)
remote_url(repo, "foobar")
## Set remote url
remote_set_url(repo, "foobar", "https://example.org/git2r/foobar")
remotes(repo)
remote_url(repo, "foobar")
## Remove a remote
remote_remove(repo, "foobar")
remotes(repo)
## End(Not run)
```

remote_url

Get the remote url for remotes in a repo

Description

Get the remote url for remotes in a repo

Usage

```
remote_url(repo = ".", remote = NULL)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

remote Character vector with the remotes to get the url from. Default is the remotes of

the repository.

Value

Character vector with remote_url for each of the remote

repository 103

Examples

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user and commit a file
config(repo, user.name="Alice", user.email="alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")
## Add a remote
remote_add(repo, "playground", "https://example.org/git2r/playground")
remotes(repo)
remote_url(repo, "playground")
## Rename a remote
remote_rename(repo, "playground", "foobar")
remotes(repo)
remote_url(repo, "foobar")
## Set remote url
remote_set_url(repo, "foobar", "https://example.org/git2r/foobar")
remotes(repo)
remote_url(repo, "foobar")
## Remove a remote
remote_remove(repo, "foobar")
remotes(repo)
## End(Not run)
```

repository

Open a repository

Description

Open a repository

Usage

```
repository(path = ".", discover = TRUE)
```

Arguments

path A path to an existing local git repository.

discover Discover repository from path. Default is TRUE.

104 repository

Value

```
A git_repository object with entries:
```

path Path to a git repository

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
# Configure a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit
writeLines("Hello world!", file.path(path, "test-1.txt"))
add(repo, 'test-1.txt')
commit_1 <- commit(repo, "Commit message")</pre>
## Make one more commit
writeLines(c("Hello world!", "HELLO WORLD!"),
          file.path(path, "test-1.txt"))
add(repo, 'test-1.txt')
commit(repo, "Next commit message")
## Create one more file
writeLines("Hello world!",
           file.path(path, "test-2.txt"))
## Brief summary of repository
repo
## Summary of repository
summary(repo)
## Workdir of repository
workdir(repo)
## Check if repository is bare
is_bare(repo)
## Check if repository is empty
is_empty(repo)
## Check if repository is a shallow clone
is_shallow(repo)
## List all references in repository
references(repo)
```

repository_head 105

```
## List all branches in repository
branches(repo)

## Get HEAD of repository
repository_head(repo)

## Check if HEAD is head
is_head(repository_head(repo))

## Check if HEAD is local
is_local(repository_head(repo))

## List all tags in repository
tags(repo)

## End(Not run)
```

repository_head

Get HEAD for a repository

Description

Get HEAD for a repository

Usage

```
repository_head(repo = ".")
```

Arguments

repo

a path to a repository or a git_repository object. Default is '.'

Value

NULL if unborn branch or not found. A git_branch if not a detached head. A git_commit if detached head

```
## Not run:
## Create and initialize a repository in a temporary directory
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "Commit message")</pre>
```

106 reset

```
## Get HEAD of repository
repository_head(repo)
## End(Not run)
```

reset

Reset current HEAD to the specified state

Description

Reset current HEAD to the specified state

Usage

```
reset(object, reset_type = c("soft", "mixed", "hard"), path = NULL)
```

Arguments

object Either a git_commit, a git_repository or a character vector. If object is a

git_commit, HEAD is moved to the git_commit. If object is a git_repository, resets the index entries in the path argument to their state at HEAD. If object is a character vector with paths, resets the index entries in object to their state

at HEAD if the current working directory is in a repository.

reset_type If object is a 'git_commit', the kind of reset operation to perform. 'soft' means

the HEAD will be moved to the commit. 'mixed' reset will trigger a 'soft' reset, plus the index will be replaced with the content of the commit tree. 'hard' reset will trigger a 'mixed' reset and the working directory will be replaced with the

content of the index.

path If object is a 'git_repository', resets the index entries for all paths to their state

at HEAD.

Value

invisible NULL

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

# Configure a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit</pre>
```

revparse_single 107

```
writeLines("Hello world!", file.path(path, "test-1.txt"))
add(repo, "test-1.txt")
commit_1 <- commit(repo, "Commit message")</pre>
## Change and stage the file
writeLines(c("Hello world!", "HELLO WORLD!"), file.path(path, "test-1.txt"))
add(repo, "test-1.txt")
status(repo)
## Unstage file
reset(repo, path = "test-1.txt")
status(repo)
## Make one more commit
add(repo, "test-1.txt")
commit(repo, "Next commit message")
## Create one more file
writeLines("Hello world!", file.path(path, "test-2.txt"))
## 'soft' reset to first commit and check status
reset(commit_1)
status(repo)
## 'mixed' reset to first commit and check status
commit(repo, "Next commit message")
reset(commit_1, "mixed")
status(repo)
## 'hard' reset to first commit and check status
add(repo, "test-1.txt")
commit(repo, "Next commit message")
reset(commit_1, "hard")
status(repo)
## End(Not run)
```

revparse_single

Revparse

Description

Find object specified by revision.

Usage

```
revparse_single(repo = ".", revision = NULL)
```

108 rm_file

Arguments

```
repo a path to a repository or a git_repository object. Default is '.'
revision The revision string, see http://git-scm.com/docs/git-rev-parse.html#_specifying_revisions
```

Value

```
a git_commit or git_tag or git_tree object
```

Examples

```
## Not run:
## Create a directory in tempdir
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
## Initialize a repository
repo <- init(path)</pre>
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file, add and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "test.txt"))
add(repo, "test.txt")
commit(repo, "First commit message")
# Change file and commit
lines <- c(
  "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do",
  "eiusmod tempor incididunt ut labore et dolore magna aliqua.")
writeLines(lines, file.path(path, "test.txt"))
add(repo, "test.txt")
commit(repo, "Second commit message")
revparse_single(repo, "HEAD^")
revparse_single(repo, "HEAD:test.txt")
## End(Not run)
```

rm_file

Remove files from the working tree and from the index

Description

Remove files from the working tree and from the index

Usage

```
rm_file(repo = ".", path = NULL)
```

sha 109

Arguments

```
repo a path to a repository or a git_repository object. Default is '.'
path character vector with filenames to remove. Only files known to Git are removed.
```

Value

```
invisible(NULL)
```

Examples

```
## Not run:
## Initialize a repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file
writeLines("Hello world!", file.path(path, "file-to-remove.txt"))
## Add file to repository
add(repo, "file-to-remove.txt")
commit(repo, "First commit message")
## Remove file
rm_file(repo, "file-to-remove.txt")
## View status of repository
status(repo)
## End(Not run)
```

sha

Get the SHA-1 of a git object

Description

Get the 40 character hexadecimal string of the SHA-1.

Usage

```
sha(object)
## S3 method for class 'git_blob'
sha(object)
```

110 sha

```
## S3 method for class 'git_branch'
sha(object)
## S3 method for class 'git_commit'
sha(object)
## S3 method for class 'git_note'
sha(object)
## S3 method for class 'git_reference'
sha(object)
## S3 method for class 'git_reflog_entry'
sha(object)
## S3 method for class 'git_tag'
sha(object)
## S3 method for class 'git_tree'
sha(object)
## S3 method for class 'git_fetch_head'
sha(object)
## S3 method for class 'git_merge_result'
sha(object)
```

Arguments

object a git object to get the SHA-1 from.

Value

The 40 character hexadecimal string of the SHA-1.

```
## Not run:
## Create a directory in tempdir
path <- tempfile(pattern="git2r-")
dir.create(path)

## Initialize a repository
repo <- init(path)
config(repo, user.name = "Alice", user.email = "alice@example.org")

## Create a file, add and commit
lines <- "Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do"
writeLines(lines, file.path(path, "test.txt"))
add(repo, "test.txt")</pre>
```

ssh_path

```
commit(repo, "Commit message 1")
## Get the SHA-1 of the last commit
sha(last_commit(repo))
## End(Not run)
```

ssh_path

Compose usual path to ssh keys

Description

This function provides a consistent means across OS-types to access the .ssh directory.

Usage

```
ssh_path(file = "")
```

Arguments

file

basename of file for which path is requested

Details

On Windows-based systems, path.expand(" \sim ") returns "C:/Users/username/Documents", whereas the usual path to the .ssh directory is "C:/Users/username".

On other operating systems, path.expand("~") returns the usual path to the .ssh directory.

Calling ssh_path() with no arguments will return the usual path to the .ssh directory.

Value

Full path to the file

```
ssh_path()
ssh_path("is_rsa.pub")
```

112 stash

ssl_cert_locations

Set the SSL certificate-authority locations

Description

Set the SSL certificate-authority locations

Usage

```
ssl_cert_locations(filename = NULL, path = NULL)
```

Arguments

filename

Location of a file containing several certificates concatenated together. Default

NULL.

path

Location of a directory holding several certificates, one per file. Default NULL.

Value

invisible(NULL)

Note

Either parameter may be 'NULL', but not both.

stash

Stash

Description

Stash

Usage

```
stash(
  repo = ".",
  message = as.character(Sys.time()),
  index = FALSE,
  untracked = FALSE,
  ignored = FALSE,
  stasher = NULL
)
```

stash 113

Arguments

repo a path to a repository or a git_repository object. Default is '.'

message Optional description. Defaults to current time.

index All changes already added to the index are left intact in the working directory.

Default is FALSE

untracked All untracked files are also stashed and then cleaned up from the working direc-

tory. Default is FALSE

ignored All ignored files are also stashed and then cleaned up from the working directory.

Default is FALSE

stasher Signature with stasher and time of stash

Value

invisible git_stash object if anything to stash else NULL

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
# Configure a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
# Create a file, add and commit
writeLines("Hello world!", file.path(path, "test.txt"))
add(repo, 'test.txt')
commit(repo, "Commit message")
# Change file
writeLines(c("Hello world!", "HELLO WORLD!"), file.path(path, "test.txt"))
# Check status of repository
status(repo)
# Create stash in repository
stash(repo)
# Check status of repository
status(repo)
# View stash
stash_list(repo)
## End(Not run)
```

114 stash_apply

stash_apply

Apply stash

Description

Apply a single stashed state from the stash list.

Usage

```
stash_apply(object = ".", index = 1)
```

Arguments

object path to a repository, or a git_repository object, or the stash object to pop.

Default is a path = '.' to a reposiory.

index The index to the stash to apply. Only used when object is a path to a repository

or a git_repository object. Default is index = 1.

Details

If local changes in the working directory conflict with changes in the stash then an error will be raised. In this case, the index will always remain unmodified and all files in the working directory will remain unmodified. However, if you are restoring untracked files or ignored files and there is a conflict when applying the modified files, then those files will remain in the working directory.

Value

invisible NULL

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

# Configure a user
config(repo, user.name = "Alice", user.email = "alice@example.org")

# Create a file, add and commit
writeLines("Hello world!", file.path(path, "test.txt"))
add(repo, 'test.txt')
commit(repo, "Commit message")

# Change file
writeLines(c("Hello world!", "HELLO WORLD!"), file.path(path, "test.txt"))
# Create stash in repository</pre>
```

stash_drop 115

```
stash(repo)
# Change file
writeLines(c("Hello world!", "HeLlO wOrLd!"), file.path(path, "test.txt"))
# Create stash in repository
stash(repo)
# View stashes
stash_list(repo)
# Read file
readLines(file.path(path, "test.txt"))
# Apply latest git_stash object in repository
stash_apply(stash_list(repo)[[1]])
# Read file
readLines(file.path(path, "test.txt"))
# View stashes
stash_list(repo)
## End(Not run)
```

stash_drop

Drop stash

Description

Drop stash

Usage

```
stash_drop(object = ".", index = 1)
```

Arguments

object path to a repository, or a git_repository object, or the stash object to drop.

Default is a path = '.' to a reposiory.

index The index to the stash to drop. Only used when object is a path to a repository

or a git_repository object. Default is index = 1.

Value

invisible NULL

116 stash_list

Examples

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
# Configure a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
# Create a file, add and commit
writeLines("Hello world!", file.path(path, "test.txt"))
add(repo, 'test.txt')
commit(repo, "Commit message")
# Change file
writeLines(c("Hello world!", "HELLO WORLD!"), file.path(path, "test.txt"))
# Create stash in repository
stash(repo)
# Change file
writeLines(c("Hello world!", "HeLlo worLd!"), file.path(path, "test.txt"))
# Create stash in repository
stash(repo)
# View stashes
stash_list(repo)
# Drop git_stash object in repository
stash_drop(stash_list(repo)[[1]])
## Drop stash using an index to stash
stash_drop(repo, 1)
# View stashes
stash_list(repo)
## End(Not run)
```

stash_list

List stashes in repository

Description

List stashes in repository

Usage

```
stash_list(repo = ".")
```

stash_list 117

Arguments

repo a path to a repository or a git_repository object. Default is '.'

Value

list of stashes in repository

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
# Configure a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
# Create a file, add and commit
writeLines("Hello world!", file.path(path, "test-1.txt"))
add(repo, 'test-1.txt')
commit(repo, "Commit message")
# Make one more commit
writeLines(c("Hello world!", "HELLO WORLD!"), file.path(path, "test-1.txt"))
add(repo, 'test-1.txt')
commit(repo, "Next commit message")
# Create one more file
writeLines("Hello world!", file.path(path, "test-2.txt"))
# Check that there are no stashes
stash_list(repo)
# Stash
stash(repo)
# Only untracked changes, therefore no stashes
stash_list(repo)
# Stash and include untracked changes
stash(repo, "Stash message", untracked=TRUE)
# View stash
stash_list(repo)
## End(Not run)
```

118 stash_pop

stash_pop

Pop stash

Description

Apply a single stashed state from the stash list and remove it from the list if successful.

Usage

```
stash_pop(object = ".", index = 1)
```

Arguments

object path to a repository, or a git_repository object, or the stash object to pop.

Default is a path = '.' to a reposiory.

index The index to the stash to pop. Only used when object is a path to a repository

or a git_repository object. Default is index = 1.

Value

invisible NULL

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
# Configure a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
# Create a file, add and commit
writeLines("Hello world!", file.path(path, "test.txt"))
add(repo, 'test.txt')
commit(repo, "Commit message")
# Change file
writeLines(c("Hello world!", "HELLO WORLD!"), file.path(path, "test.txt"))
# Create stash in repository
stash(repo)
# Change file
writeLines(c("Hello world!", "Hello wOrld!"), file.path(path, "test.txt"))
# Create stash in repository
stash(repo)
```

status 119

```
# View stashes
stash_list(repo)

# Read file
readLines(file.path(path, "test.txt"))

# Pop latest git_stash object in repository
stash_pop(stash_list(repo)[[1]])

# Read file
readLines(file.path(path, "test.txt"))

# View stashes
stash_list(repo)

## End(Not run)
```

status

Status

Description

Display state of the repository working directory and the staging area.

Usage

```
status(
  repo = ".",
  staged = TRUE,
  unstaged = TRUE,
  untracked = TRUE,
  ignored = FALSE,
  all_untracked = FALSE
)
```

Arguments

repo a path to a repository or a git_repository object. Default is '.'

staged Include staged files. Default TRUE. unstaged Include unstaged files. Default TRUE.

untracked Include untracked files and directories. Default TRUE.

ignored Include ignored files. Default FALSE.

all_untracked Shows individual files in untracked directories if untracked is TRUE.

Value

```
git_status with repository status
```

Examples

```
## Not run:
 ## Initialize a repository
 path <- tempfile(pattern="git2r-")</pre>
 dir.create(path)
 repo <- init(path)</pre>
 ## Config user
 config(repo, user.name = "Alice", user.email = "alice@example.org")
 ## Create a file
 writeLines("Hello world!", file.path(path, "test.txt"))
 ## Check status; untracked file
 status(repo)
 ## Add file
 add(repo, "test.txt")
 ## Check status; staged file
 status(repo)
 ## Commit
 commit(repo, "First commit message")
 ## Check status; clean
 status(repo)
 ## Change the file
 writeLines(c("Hello again!", "Here is a second line", "And a third"),
            file.path(path, "test.txt"))
 ## Check status; unstaged file
 status(repo)
 ## Add file and commit
 add(repo, "test.txt")
 commit(repo, "Second commit message")
 ## Check status; clean
 status(repo)
 ## End(Not run)
summary.git_repository
                         Summary of repository
```

Description

Summary of repository

121

Usage

```
## S3 method for class 'git_repository'
summary(object, ...)
```

Arguments

object The repository object
... Additional arguments affecting the summary produced.

Value

None (invisible 'NULL').

```
## Not run:
## Initialize a repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Config user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Create a file
writeLines("Hello world!", file.path(path, "test.txt"))
summary(repo)
## Add file
add(repo, "test.txt")
summary(repo)
## Commit
commit(repo, "First commit message")
summary(repo)
## Change the file
writeLines(c("Hello again!", "Here is a second line", "And a third"),
           file.path(path, "test.txt"))
summary(repo)
## Add file and commit
add(repo, "test.txt")
commit(repo, "Second commit message")
summary(repo)
## End(Not run)
```

122 summary.git_stash

summary.git_stash

Summary of a stash

Description

Summary of a stash

Usage

```
## S3 method for class 'git_stash'
summary(object, ...)
```

Arguments

object The stash object

... Additional arguments affecting the summary produced.

Value

None (invisible 'NULL').

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
# Configure a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
# Create a file, add and commit
writeLines("Hello world!", file.path(path, "test.txt"))
add(repo, 'test.txt')
commit(repo, "Commit message")
# Change file
writeLines(c("Hello world!", "HELLO WORLD!"), file.path(path, "test.txt"))
# Create stash in repository
stash(repo, "Stash message")
# View summary of stash
summary(stash_list(repo)[[1]])
## End(Not run)
```

summary.git_tree 123

summary.git_tree

Summary of tree

Description

Summary of tree

Usage

```
## S3 method for class 'git_tree'
summary(object, ...)
```

Arguments

object The tree object

... Additional arguments affecting the summary produced.

Value

None (invisible 'NULL').

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")

summary(tree(last_commit(repo)))

## End(Not run)</pre>
```

124 tag

tag

Create tag targeting HEAD commit in repository

Description

Create tag targeting HEAD commit in repository

Usage

```
tag(
  object = ".",
 name = NULL,
 message = NULL,
  session = FALSE,
  tagger = NULL,
  force = FALSE
)
```

Arguments

object The repository object. Name for the tag. name The tag message. Specify a tag message to create an annotated tag. A lightweight message tag is created if the message parameter is NULL. Add sessionInfo to tag message. Default is FALSE. session The tagger (author) of the tag tagger

force Overwrite existing tag. Default = FALSE

Value

```
invisible(git_tag) object
```

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
repo <- init(path)</pre>
## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
## Commit a text file
filename <- file.path(path, "example.txt")</pre>
writeLines("Hello world!", filename)
add(repo, "example.txt")
```

tags 125

```
commit(repo, "First commit message")

## Create an annotated tag
tag(repo, "v1.0", "Tag message")

## List tags
tags(repo)

## Make a change to the text file and commit.
writeLines(c("Hello world!", "HELLO WORLD!"), filename)
add(repo, "example.txt")
commit(repo, "Second commit message")

## Create a lightweight tag
tag(repo, "v2.0")

## List tags
tags(repo)

## End(Not run)
```

tags

Tags

Description

Tags

Usage

```
tags(repo = ".")
```

Arguments

repo

a path to a repository or a git_repository object. Default is '.'

Value

list of tags in repository

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")</pre>
```

tag_delete tag_delete

```
## Commit a text file
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")

## Create tag
tag(repo, "Tagname", "Tag message")

## List tags
tags(repo)

## End(Not run)
```

tag_delete

Delete an existing tag reference

Description

Delete an existing tag reference

Usage

```
tag_delete(object = ".", name = NULL)
```

Arguments

object Can be either the path (default is ".") to a repository, or a git_repository

object, or a git_tag object. or the tag name.

name If the object argument is a path to a repository or a git_repository, the name

of the tag to delete.

Value

```
invisible(NULL)
```

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")

## Commit a text file
writeLines("Hello world!", file.path(path, "example.txt"))</pre>
```

tree 127

```
add(repo, "example.txt")
commit(repo, "First commit message")

## Create two tags
tag(repo, "Tag1", "Tag message 1")
t2 <- tag(repo, "Tag2", "Tag message 2")

## List the two tags in the repository
tags(repo)

## Delete the two tags in the repository
tag_delete(repo, "Tag1")
tag_delete(t2)

## Show the empty list with tags in the repository
tags(repo)

## End(Not run)</pre>
```

tree

Tree

Description

Get the tree pointed to by a commit or stash.

Usage

```
tree(object = NULL)
```

Arguments

object

the commit or stash object

Value

A S3 class git_tree object

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)

## Create a first user and commit a file
config(repo, user.name = "Alice", user.email = "alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")</pre>
```

128 when

```
commit(repo, "First commit message")
tree(last_commit(repo))
## End(Not run)
```

when

When

Description

Help method to extract the time as a character string from a git_commit, git_signature, git_tag and git_time object.

Usage

```
when(object, tz = "GMT", origin = "1970-01-01", usetz = TRUE)
```

Arguments

object	the object to extract the time slot from.
tz	a character string. The time zone specification to be used for the conversion, <i>if one is required</i> . System-specific (see time zones), but "" is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.
origin	a date-time object, or something which can be coerced by as.POSIXct($tz = "GMT"$) to such an object. Optional since R 4.3.0, where the equivalent of "1970-01-01" is used.
usetz	logical. Should the time zone abbreviation be appended to the output? This is

used in printing times, and more reliable than using "%Z".

Value

A character vector of length one.

See Also

```
git_time
```

```
## Not run:
## Initialize a temporary repository
path <- tempfile(pattern="git2r-")
dir.create(path)
repo <- init(path)
## Create a first user and commit a file</pre>
```

workdir 129

```
config(repo, user.name = "Alice", user.email = "alice@example.org")
writeLines("Hello world!", file.path(path, "example.txt"))
add(repo, "example.txt")
commit(repo, "First commit message")

## Create tag
tag(repo, "Tagname", "Tag message")

when(commits(repo)[[1]])
when(tags(repo)[[1]])
when(tags(repo)[[1]]], tz = Sys.timezone())

## End(Not run)
```

workdir

Workdir of repository

Description

Workdir of repository

Usage

```
workdir(repo = ".")
```

Arguments

repo

a path to a repository or a git_repository object. Default is '.'

Value

Character vector with the path of the workdir. If the repository is bare, NULL will be returned.

```
## Not run:
## Create a directory in tempdir
path <- tempfile(pattern="git2r-")
dir.create(path)

## Initialize a repository
repo <- init(path)

## Get the path of the workdir for repository
workdir(repo)

## End(Not run)</pre>
```

130 [.git_tree

[.git_tree

Extract object from tree

Description

Lookup a tree entry by its position in the tree

Usage

```
## S3 method for class 'git_tree'
x[i]
```

Arguments

x The tree object

i The index (integer or logical) of the tree object to extract. If negative values, all elements except those indicated are selected. A character vector to match

against the names of objects to extract.

Value

Git object

```
## Not run:
##' Initialize a temporary repository
path <- tempfile(pattern="git2r-")</pre>
dir.create(path)
dir.create(file.path(path, "subfolder"))
repo <- init(path)</pre>
##' Create a user
config(repo, user.name = "Alice", user.email = "alice@example.org")
##' Create three files and commit
writeLines("First file", file.path(path, "example-1.txt"))
writeLines("Second file", file.path(path, "subfolder/example-2.txt"))
writeLines("Third file", file.path(path, "example-3.txt"))
add(repo, c("example-1.txt", "subfolder/example-2.txt", "example-3.txt"))
new_commit <- commit(repo, "Commit message")</pre>
##' Pick a tree in the repository
tree_object <- tree(new_commit)</pre>
##' Display tree
tree_object
##' Select item by name
```

[.git_tree 131

```
tree_object["example-1.txt"]

##' Select first item in tree
tree_object[1]

##' Select first three items in tree
tree_object[1:3]

##' Select all blobs in tree
tree_object[vapply(as(tree_object, 'list'), is_blob, logical(1))]

## End(Not run)
```

Index

* git credential functions	cred_env, 34, <i>35–37</i>	
cred_env, 34	cred_ssh_key, 25, 34, 35, 36, 37, 92	
cred_ssh_key, 35	cred_token, 34, 35, 36, 37	
cred_token, 36	cred_user_pass, 25, 34–36, 37, 92	
cred_user_pass, 37	Creu_user_pass, 23, 34–30, 37, 92	
* methods	default_signature, 38	
is_tree, 67	descendant_of, 39	
libgit2_features, 71	diff.git_repository, 40	
libgit2_version, 71	diff.git_tree (diff.git_repository), 40	
ssl_cert_locations, 112	discover_repository, 12, 43	
	discover_repository, 12, 43	
[.git_tree, 130	fetch, 44	
add, 4	fetch_heads, 46	
ahead_behind, 6	format.git_time(git_time), 48	
as.character.git_time(git_time), 48	Tot mat.grt_time (grt_time), 40	
as.data.frame.git_repository, 7	git2r, 47	
	git2r-package (git2r), 47	
as.data.frame.git_tree, 8	git_config_files, 48	
as.list.git_tree, 9	git_time, 48, 128	
as.POSIXct.git_time(git_time),48	g1t_t1me, 40, 120	
blame, 10	hash, 50	
blob_create, 12	hashfile, 50	
branch_create, 14	head.git_repository,51	
branch_delete, 15		
branch_get_upstream, 16	in_repository, 54	
branch_remote_name, 17	<pre>index_remove_bypath, 52</pre>	
branch_remote_url, 18	init, 53, 55	
branch_rename, 19	is_bare, 55	
branch_set_upstream, 20	is_binary,56	
branch_target, 21	is_blob, 57	
branches, 13	is_branch, 58	
bundle_r_package, 22	is_commit, 59	
= = 7	is_detached, 60	
checkout, 23	is_empty, 61	
clone, 25	is_head, 62	
commit, 26	is_local, 63	
commits, 28	is_merge, 64	
config, 30	is_shallow, 65	
content, 31	is_tag, 66	
contributions, 32	is_tree, 67	

INDEX 133

<pre>last_commit, 68 length.git_blob, 69 length.git_diff, 70 length.git_tree, 70 libgit2_features, 71 libgit2_version, 71 lookup, 72 lookup_commit, 73 ls_tree, 74</pre>	Startup, 34, 36 stash, 112 stash_apply, 114 stash_drop, 115 stash_list, 116 stash_pop, 118 status, 119 summary.git_repository, 120 summary.git_stash, 122 summary.git_tree, 123
<pre>merge.character (merge.git_branch), 76 merge.git_branch, 76 merge.git_repository</pre>	tag, 124 tag_delete, 126 tags, 125 time zones, 49, 128 tree, 127
<pre>note_default_ref, 82 note_remove, 83 notes, 79</pre>	when, <i>49</i> , 128 workdir, 129
odb_blobs, 84 odb_objects, 85 parents, 86 plot.git_repository, 87 print.git_reflog_entry, 88 print.git_time (git_time), 48 pull, 89 punch_card, 91 push, 92	
references, 93 reflog, 95 remote_add, 97 remote_ls, 98 remote_remove, 99 remote_rename, 100 remote_set_url, 101 remote_url, 102 remotes, 96 repository, 25, 53, 103 repository_head, 105 reset, 106 revparse_single, 107 rm_file, 108	
sha, 109 ssh_path, 111 ssl_cert_locations, 112	