Package 'fledge'

February 18, 2024

reditary 18, 2024
Title Smoother Change Tracking and Versioning for R Packages
Version 0.1.2
Date 2024-02-18
Description Streamlines the process of updating changelogs (NEWS.md) and versioning R packages developed in git repositories.
License GPL-3
<pre>URL https://fledge.cynkra.com/, https://github.com/cynkra/fledge</pre>
<pre>BugReports https://github.com/cynkra/fledge/issues</pre>
Imports brio, cli, desc (>= 1.2.0), gert (>= 1.4.0), purrr (>= 0.3.2), rematch2, rlang (>= 0.4.12), tibble, usethis (>= 1.5.0), whoami, withr
Suggests mockery, covr, fansi, fs, knitr, parsedate, rmarkdown, rstudioapi, testthat (>= 3.0.0), callr, pkgload
VignetteBuilder knitr
Encoding UTF-8
RoxygenNote 7.3.1
Config/testthat/edition 3
NeedsCompilation no
Author Kirill Müller [aut, cre, cph] (https://orcid.org/0000-0002-1416-3412), Patrick Schratz [aut] (https://orcid.org/0000-0003-0748-6624), Maëlle Salmon [ctb] (https://orcid.org/0000-0002-2815-0399)
Maintainer Kirill Müller <kirill@cynkra.com></kirill@cynkra.com>
Repository CRAN
Date/Publication 2024-02-18 16:30:02 UTC
R topics documented:
bump_version

2 bump_version

create_demo_project	4
finalize_version	
get_last_tag	5
get_top_level_commits	
tag_version	7
unbump_version	
update_news	9
update_version	10
with_demo_project	11
	1 2

bump_version

Bump package version

Description

Index

Calls the following functions:

- 1. Verify that the current branch is the main branch.
- 2. update_news()
- 3. update_version(), using the which argument
- 4. Depending on the which argument:
 - If "dev", finalize_version() with push = FALSE
 - Otherwise, commit_version().

Usage

```
bump_version(which = "dev")
```

Arguments

which

Component of the version number to update. Supported values are "dev" (default), "patch", "minor" and "major".

Value

None

Bumped too soon?

Have you just run bump_version(), then realized "oh shoot, I forgot to merge that PR"? Fear not, run unbump_version(), merge that PR, run bump_version().

See Also

```
unbump_version()
```

commit_version 3

Examples

```
# Create mock package in a temporary directory.
# Set open to TRUE if you want to play in the mock package.
with_demo_project({
    # Use functions as if inside the newly created package project.
    # (Or go and actually run code inside the newly created package project!)
# Add a new R file.
usethis::use_r("cool-function", open = FALSE)
# Pretend we added useful code inside it.
# Track the new R file with Git.
gert::git_add("R/cool-function.R")
gert::git_commit("- Add cool function.")
# Bump version with fledge.
fledge::bump_version()
})
```

commit_version

Commits NEWS.md and DESCRIPTION to Git

Description

Commits changes to NEWS.md and DESCRIPTION, amending a previous commit created by **fledge** if necessary.

Usage

```
commit_version()
```

Value

Invisibly: TRUE if a previous commit for that version has been amended, FALSE if not.

```
# Create mock package in a temporary directory.
# Set open to TRUE if you want to play in the mock package.
with_demo_project({
  # Use functions as if inside the newly created package project.
  # (Or go and actually run code inside the newly created package project!)
  # Add a new R file.
  usethis::use_r("cool-function", open = FALSE)
  # Pretend we added useful code inside it.
  # Track the new R file with Git.
  gert::git_add("R/cool-function.R")
  gert::git_commit("- Add cool function.")
  # Bump version with fledge.
  fledge::bump_version()
  desc::desc_add_author(given = "Jane", family = "Doe", role = "ctb")
  fledge::commit_version()
})
```

finalize_version

Description

Create example repo for fledge demos

Usage

```
create_demo_project(
  open = rlang::is_interactive(),
  name = "tea",
  maintainer = NULL,
  email = NULL,
  date = "2021-09-27",
  dir = file.path(tempdir(), "fledge"),
  news = FALSE
)
```

Arguments

open Whether to open the new project.

name Package name.

maintainer Name for DESCRIPTION and git. email Email for DESCRIPTION and git.

date String of time for DESCRIPTION and git.

dir Directory within which to create the mock package folder.

news If TRUE, create a NEWS.md file.

Value

The path to the newly created mock package.

finalize_version Finalize package version

Description

Calls the following functions:

- 1. commit_version()
- 2. tag_version(), setting force = TRUE if and only if commit_version() amended a commit.
- 3. Force-pushes the created tag to the "origin" remote, if push = TRUE.

get_last_tag 5

Usage

```
finalize_version(push = FALSE)
```

Arguments

push

If TRUE, push the created tag.

Value

None

Examples

```
# Create mock package in a temporary directory.
# Set open to TRUE if you want to play in the mock package.
with_demo_project({
  # Use functions as if inside the newly created package project.
  # (Or go and actually run code inside the newly created package project!)
  # Add a new R file.
  usethis::use_r("cool-function", open = FALSE)
  # Pretend we added useful code inside it.
  # Track the new R file with Git.
  gert::git_add("R/cool-function.R")
  gert::git_commit("- Add cool function.")
  # Bump version with fledge.
  fledge::bump_version()
  # Edit news by hand
  # ...
  # Once done
  fledge::finalize_version()
})
```

get_last_tag

The most recent tag

Description

Returns the most recent Git tag.

Usage

```
get_last_tag()
```

Value

A one-row tibble with columns name, ref and commit. For annotated tags (as created by fledge), commit may be different from the SHA of the commit that this tag points to. Use gert::git_log() to find the actual commit.

Examples

```
# Create mock package in a temporary directory.
# Set open to TRUE if you want to play in the mock package.
with_demo_project({
  # Use functions as if inside the newly created package project.
  # (Or go and actually run code inside the newly created package project!)
  # Add a new R file.
  usethis::use_r("cool-function", open = FALSE)
  # Pretend we added useful code inside it.
  # Track the new R file with Git.
  gert::git_add("R/cool-function.R")
  gert::git_commit("- Add cool function.")
  # Bump version with fledge.
  fledge::bump_version()
  fledge::finalize_version()
  print(get_top_level_commits(since = NULL))
  print(fledge::get_last_tag())
})
```

```
get_top_level_commits All top-level commits
```

Description

Return all top-level commits since a particular version as commit objects.

Usage

```
get_top_level_commits(since = NULL)
```

Arguments

since

A commit SHA, e.g. as returned from get_last_tag(). If NULL, the entire log is retrieved.

Value

A tibble with at least two columns:

- commit: the commit SHA
- message: the commit message

```
# Create mock package in a temporary directory.
# Set open to TRUE if you want to play in the mock package.
with_demo_project({
    # Use functions as if inside the newly created package project.
    # (Or go and actually run code inside the newly created package project!)
```

tag_version 7

```
# Add a new R file.
usethis::use_r("cool-function", open = FALSE)
# Pretend we added useful code inside it.
# Track the new R file with Git.
gert::git_add("R/cool-function.R")
gert::git_commit("- Add cool function.")
# Bump version with fledge.
fledge::bump_version()
fledge::finalize_version()
print(get_top_level_commits(since = NULL))
print(fledge::get_last_tag())
})
```

tag_version

Create a new version tag

Description

Parses NEWS.md and creates/updates the tag for the most recent version.

Usage

```
tag_version(force = FALSE)
```

Arguments

force

Re-tag even if the last commit wasn't created by bump_version(). Useful when defining a CRAN release.

Value

The created tag, invisibly.

None

```
# Create mock package in a temporary directory.
# Set open to TRUE if you want to play in the mock package.
with_demo_project({
    # Use functions as if inside the newly created package project.
    # (Or go and actually run code inside the newly created package project!)
# Add a new R file.
usethis::use_r("cool-function", open = FALSE)
# Pretend we added useful code inside it.
# Track the new R file with Git.
gert::git_add("R/cool-function.R")
gert::git_commit("- Add cool function.")
# Bump version with fledge.
fledge::bump_version()
```

8 unbump_version

```
fledge::update_news(c("- something I forgot", "- blabla"))
fledge::update_version()
gert::git_add("NEWS.md")
gert::git_commit(message = "release notes tweaking")
fledge::tag_version()
print(fledge::get_last_tag())
})
```

unbump_version

Undoes bumping the package version

Description

This undoes the effect of a bump_version() call, with a safety check.

Usage

```
unbump_version()
```

Value

NULL, invisibly. This function is called for its side effects.

None

See Also

bump_version

```
# Create mock package in a temporary directory.
# Set open to TRUE if you want to play in the mock package.
with_demo_project({
 # Use functions as if inside the newly created package project.
 # (Or go and actually run code inside the newly created package project!)
 # Add a new R file.
 usethis::use_r("cool-function", open = FALSE)
 # Pretend we added useful code inside it.
 # Track the new R file with Git.
 gert::git_add("R/cool-function.R")
 gert::git_commit("- Add cool function.")
 # Bump version with fledge.
 fledge::bump_version()
 # Oh no, we forgot to also add the awesome function for that version!
 # UNBUMP
 fledge::unbump_version()
 # Add a new R file.
 usethis::use_r("awesome-function", open = FALSE)
 # Pretend we added awesome code inside it.
```

update_news 9

```
# Track the new R file with Git.
gert::git_add("R/awesome-function.R")
gert::git_commit("- Add awesome function.")
# Bump version with fledge.
fledge::bump_version()
#'
})
```

update_news

Update NEWS.md with messages from top-level commits

Description

Lists all commits from a range (default: top-level commits since the most recent tag) and adds bullets from their body to NEWS.md. Creates NEWS.md if necessary.

Usage

```
update_news(messages = NULL)
```

Arguments

messages

A character vector of commit messages, e.g. as in the message column in the return value of get_top_level_commits(). The default uses the top level commits since the last tag as retrieved by get_last_tag().

Value

None

```
# Create mock package in a temporary directory.
# Set open to TRUE if you want to play in the mock package.
with_demo_project({
 # Use functions as if inside the newly created package project.
 # (Or go and actually run code inside the newly created package project!)
 # Add a new R file.
 usethis::use_r("cool-function", open = FALSE)
 # Pretend we added useful code inside it.
 # Track the new R file with Git.
 gert::git_add("R/cool-function.R")
 gert::git_commit("- Add cool function.")
 # Bump version with fledge.
 fledge::bump_version()
 fledge::update_news(c("- something I forgot", "- blabla"))
 fledge::update_version()
 gert::git_add("NEWS.md")
 gert::git_commit(message = "release notes tweaking")
 fledge::tag_version()
```

10 update_version

```
print(fledge::get_last_tag())
})
```

update_version

Update NEWS.md and DESCRIPTION with a new version

Description

Bumps a version component and adds to NEWS.md and DESCRIPTION.

Usage

```
update_version(which = "dev")
```

Arguments

which

Component of the version number to update. Supported values are "dev" (default), "patch", "minor" and "major".

Value

None

```
# Create mock package in a temporary directory.
# Set open to TRUE if you want to play in the mock package.
with_demo_project({
 # Use functions as if inside the newly created package project.
 # (Or go and actually run code inside the newly created package project!)
 # Add a new R file.
 usethis::use_r("cool-function", open = FALSE)
 # Pretend we added useful code inside it.
 # Track the new R file with Git.
 gert::git_add("R/cool-function.R")
 gert::git_commit("- Add cool function.")
 # Bump version with fledge.
 fledge::bump_version()
 fledge::update_news(c("- something I forgot", "- blabla"))
 fledge::update_version()
 gert::git_add("NEWS.md")
 gert::git_commit(message = "release notes tweaking")
 fledge::tag_version()
 print(fledge::get_last_tag())
})
```

with_demo_project 11

with_demo_project	Run code in temporary project	
-------------------	-------------------------------	--

Description

Run code in temporary project

Usage

```
with_demo_project(code, dir = NULL, news = TRUE, quiet = FALSE)
```

Arguments

code Code to run with temporary active project

dir Directory within which to create the mock package folder.

news If TRUE, create a NEWS.md file.

quiet Whether to show messages from usethis

Value

None

```
with_demo_project({
    # Add a new R file.
    usethis::use_r("cool-function", open = FALSE)
    # Pretend we added useful code inside it.
    # Track the new R file with Git.
    gert::git_add("R/cool-function.R")
    gert::git_commit("- Add cool function.")
    # Bump version with fledge.
    fledge::bump_version()
})
```

Index

```
\verb|bump_version|, 2
bump_version(), 7, 8
bump_version_impl (bump_version), 2
commit\_version, 3
commit_version(), 2, 4
create_demo_project, 4
finalize_version, 4
finalize_version(), 2
finalize_version_impl
        (finalize_version), 4
gert::git_log(), 5
get_last_tag, 5
get_last_tag(), 6, 9
get_top_level_commits, 6
get_top_level_commits(), 9
tag_version, 7
tag_version(), 4
tibble, 6
unbump_version, 8
unbump\_version(), 2
\verb"unbump_version_impl" (\verb"unbump_version"), 8
update_news, 9
update_news(), 2
update_version, 10
update_version(), 2
with\_demo\_project, 11
```