



neovim

0 que é e o que propõe

- É uma continuação do Vim
- Interface mais moderna em **Lua**, ao contrário de **Vimscript**
- Cross-plataform mais consistente
- Terminal integrado
- Simplificar a entrada de novos contribuidores



*script



neovim



neovim / neovim

Q Type 🔍 to search

>

+

-

+

+

+

<> Code



Issues

1.4k



Pull requests

286



Discussions



Actions



Projects

8



Wiki



Security

1



Insights



neovim

Public



Sponsor



Watch

973



Fork

4.8k



Star

68.6k



master



9 branches



40 tags

Go to file

Add file

<> Code

About

Vim-fork focused on extensibility and usability

[neovim.io](#)

c

vim

api

lua

neovim

nvim

text-editor

Readme

View license

Security policy

Activity

68.6k stars

973 watching

4.8k forks

Report repository



zeertzjq and Shougo vim-patch:9.0.1774: no support for custom cmdli... 694814c 52 minutes ago 26,723 commits

.github	ci: run codeql on pull requests #24545	last week
ci	ci: containerize the external dependencies test	4 months ago
cmake.config	build: remove LOG_LIST_ACTIONS option and related code	3 months ago
cmake.deps	build(deps): bump tree-sitter to HEAD - ab09ae20d	2 days ago
cmake.packaging	build!: remove neovim qt	2 months ago
cmake	feat(version): unverbose ":", "verbose version" #24195	2 months ago
contrib	feat: add .luarc.json (#24592)	2 weeks ago
runtime	vim-patch:9.0.1774: no support for custom cmdline completion (#24808)	52 minutes ago
scripts	build(vim-patch.sh): use sed -E for portable regexp (#24734)	5 days ago

*except for contributions copied from Vim (identified by the vim-patch token)



Como contribuir

Um dos objetivos do NeoVIM é facilitar a participação de novos contribuidores, por isso estes criam várias issues tagadas como *low-risk* ou *isolated task*, como porta de entrada

Pull requests (PRs)

- To avoid duplicate work, create a draft pull request.
- Your PR must include [test coverage](#).
- Avoid cosmetic changes to unrelated files in the same commit.
- Use a [feature branch](#) instead of the master branch.
- Use a *rebase workflow* for all PRs.
 - After addressing review comments, it's fine to force-push.

Merging to master

For maintainers: when a PR is ready to merge to master,

- prefer *Squash Merge* for "single-commit PRs" (when the PR has only one meaningful commit).
- prefer *Merge* for "multi-commit PRs" (when the PR has multiple meaningful commits).

Commit messages

Follow the [conventional commits guidelines](#) to *make reviews easier* and to make the VCS/git logs more valuable. The general structure of a commit message is:

```
<type>([optional scope]): <description>
```

```
[optional body]
```

```
[optional footer(s)]
```

- Prefix the commit subject with one of these [types](#):
 - `build`, `ci`, `docs`, `feat`, `fix`, `perf`, `refactor`, `revert`, `test`, `vim-patch`
 - You can **ignore this for "fixup" commits** or any commits you expect to be squashed.
- Append optional scope to *type* such as `(lsp)`, `(treesitter)`, `(float)`, ...
- *Description* shouldn't start with a capital letter or end in a period.
- Use the *imperative voice*: "Fix bug" rather than "Fixed bug" or "Fixes bug."
- Try to keep the first line under 72 characters.
- A blank line must follow the subject.
- Breaking API changes must be indicated by
 - i. "!" after the type/scope, and
 - ii. a "BREAKING CHANGE" footer describing the change. Example:

```
refactor(provider)!: drop support for Python 2
```

```
BREAKING CHANGE: refactor to use Python 3 features since Python 2 is no longer supported.
```

Bem documentado e fácil de rodar/modificar

neovim / MAINTAIN.md



 lewis6991 docs(MAINTAIN): update deprecation policy (#24619) ... ✖

9771965 · 2 weeks ago 🕒 History

Preview

Code

Blame

199 lines (158 loc) · 8.69 KB

Raw



Maintaining the Neovim project

Notes on maintaining the Neovim project.

General guidelines

- Decide by cost-benefit
- Write down what was decided
- Constraints are good
- Use automation to solve problems
- Never break the API... but sometimes break the UI



Install from package

Pre-built packages for Windows, macOS, and Linux are found on the [Releases](#) page.

[Managed packages](#) are in [Homebrew](#), [Debian](#), [Ubuntu](#), [Fedora](#), [Arch Linux](#), [Void Linux](#), [Gentoo](#)

Install from source

See the [Building Neovim](#) wiki page and [supported platforms](#) for details.

The build is CMake-based, but a Makefile is provided as a convenience. After installing the dependencies, run the following command.

```
make CMAKE_BUILD_TYPE=RelWithDebInfo
sudo make install
```

To install to a non-default location:

```
make CMAKE_BUILD_TYPE=RelWithDebInfo CMAKE_INSTALL_PREFIX=/full/path/
make install
```

CMake hints for inspecting the build:

- `cmake --build build --target help` lists all build targets.
- `build/CMakeCache.txt` (or `cmake -LAH build/`) contains the resolved values of all CMake variables.
- `build/compile_commands.json` shows the full compiler invocations for each translation unit.



Quem paga?

O NeoVIM já teve algumas empresas patrocinadoras, mas nenhuma muito grande e com contribuições muito generosas, por isso a maior parte dos fundos vêm de doações da comunidade através do Github, OpenCollective e Bitcoin. Os fundos são usados para que os desenvolvedores possam trabalhar *fulltime* no projeto e cobrir custos pequenos como infraestrutura do site.

Todas as doações são abertas, veja:

Sponsors

Airbrake
ERROR MONITORING



rizin

Thanks to the original fundraiser sponsors:



DigitalOcean











Bountysource













Ryan Durk

Top financial contributors

Organizations

- | | | | | | |
|---|--|---|----|---|---|
| 1 |  | GitHub Sponsors
\$168,346.83 USD since Oct 2020 | 2 |  | Frontend Masters
\$7,000 USD since Jul 2022 |
| 3 |  | Sourcegraph
\$3,250 USD since Aug 2022 | 4 |  | Fund OSS
\$869.79 USD since Jun 2021 |
| 5 |  | Sentry
\$500 USD since Oct 2021 | 6 |  | commercetools GmbH
\$500 USD since Apr 2023 |
| 7 |  | DigitalOcean
\$400 USD since Jan 2022 | 8 |  | Omegapoint Stockholm
\$400 USD since Apr 2023 |
| 9 |  | Modern Treasury
\$400 USD since Apr 2023 | 10 |  | KaboHub
\$340 USD since Jul 2021 |

Individuals

- | | | | | | |
|---|---|--|----|---|--|
| 1 |  | Lucas Queissert
\$405 USD since May 2021 | 2 |  | Seán C McCord
\$400 USD since Jan 2022 |
| 3 |  | Addison Bean
\$345 USD since Mar 2021 | 4 |  | Kevin
\$330 USD since Mar 2021 |
| 5 |  | Michael Budde
\$300 USD since Jul 2021 | 6 |  | GatsbyJS on Behalf of ...
\$250 USD since Jul 2021 |
| 7 |  | Lars Hansen
\$240 USD since Feb 2021 | 8 |  | Guest
\$210 USD since Mar 2021 |
| 9 |  | Alan Stebbens
\$200 USD since Nov 2021 | 10 |  | betamike
\$200 USD since Nov 2021 |

Expenses

Received

Submitted

Q Search...

TYPE

All expenses

PAYOUT

All methods

PERIOD

All

FA

June 01 - 15 Work

from Famiu to neovim • July 29, 2023

INVOICE #152221

FA

Famiu: Jan/Feb + March/April (2 months) work

from Famiu to neovim • June 20, 2023

INVOICE #145218

FA

Famiu: May 2023 Work

from Famiu to neovim • June 16, 2023

INVOICE #144571



Bfredl work spring 2023

\$16,000.00 USD

PAID

\$8,000.00 USD

PAID

\$10,000.00 USD



Expense policies

We process payouts twice a week after they have been approved by the admin of the Collective. We make payments via PayPal and Bank Transfer (using Wise), and can only make payouts to countries served by these payment processors. You are not required to upload an invoice document (the data you submit in the expense form is sufficient) but if you would like to include an uploaded invoice, please make it out to: *Collective Name*, Open Source Collective, 440 N. Barranca Avenue #3717, Covina, CA 91723, USA



1Evu6-zXFyQ

USD

Base58 (P2PKH)



Bitcoin Address

1Evu6wPrzjsjrNPdCYbHy3HT6ry2EzXFyQ

Bitcoin Balance

10.54629609 • \$275,501

Wallet

Chart

ected 119 times on the
received a total of
329 and has sent a total
128.42 The current value
29609 BTC \$275,501.

Total Received ⓘ

12.68342765 BTC

\$331,329

Transactions ⓘ

119

Total Sent ⓘ

2.13713156 BTC

\$55,828.42

Total Volume ⓘ

14.82055921 BTC

\$387,158



Quem manda



Nicolas Hillegeer

aktau



bfredl



Billy Vong

billyvg



Daniel Hahler

blueyed



Christian Clason

clason



dundargoc



Famiu Haque

famiu



Felipe Oliveira Carvalho

felipecrv



Folke Lemaitre

folke



Florian Walch

fwalch



Ghjuvan Lacambre

glacambre



Raphael

glepnir



Gregory Anders

gpanders



Hirokazu Hata

h-michael



ii14



James McCoy

jamessan



John Szakmeister

jszakmeister



Justin M. Keyes

justnmk



Lewis Russell

lewis6991

Follow



Marvyn the Paranoid Android

marvim

Follow



Mathias Fußenegger

mfussenegger



Mike Hartington

mhartington



Marco Hinz

mhinz



Javier Lopez

munitier



Linda_pp

rhysd



Sean Dewar

seandewar



Jonas Strittmatter

snjonas



Scott Prager

splinterofchaos



Thiago Padiha

tarruda

Follow



Matthieu Coudron

teto

Follow



Stephan Seitz

theHamsta



Tommy Allen

tweekmonster



Thomas Vigouroux

vigoux



Eric Wong

wsdjeg



Koichi Shiraishi

zchee



zeertzjq

Follow



Thiago Padilha

tarruda

Follow

788 followers · 16 following

Recife/Brasil

<https://tarruda.github.io>

Achievements



Popular repositories

bootstrap-datetimepicker

Public archive

Forked from Eonasdan/tempus-dominus

Date/time picker widget based on twitter bootstrap

JavaScript 1.6k 213

vim

Public

Forked from b4winckler/vim

Fork with multithreading support

C 121 7

has

Object.prototype.hasOwnProperty

JavaScript 60 13

700 contributions in the last year



vm.js

Public

JavaScript bytecode compiler and VM implemented in pure coffeescript

CoffeeScript 144 15

zsh-fuzzy-match

Public

ZLE widget for interactively finding stuff, inspired by VIM CtrlP/Command-T plugins

Shell 73 6



Mantendo o projeto

Maintaining the Neovim project

Notes on maintaining the Neovim project.

General guidelines

- Decide by cost-benefit
- Write down what was decided
- Constraints are good
- Use automation to solve problems
- Never break the API... but sometimes break the UI