

# Formation Git

## V - Présentation de GitHub



# Présentation de la plateforme



<https://github.com>

2008

## Création

Création de la plateforme  
d'hébergement en ligne de dépôts  
Git

2011

## 1 Million

La plateforme compte plus de 1  
million de projets. Presque  
essentiellement OpenSource

2013

## 10 Millions

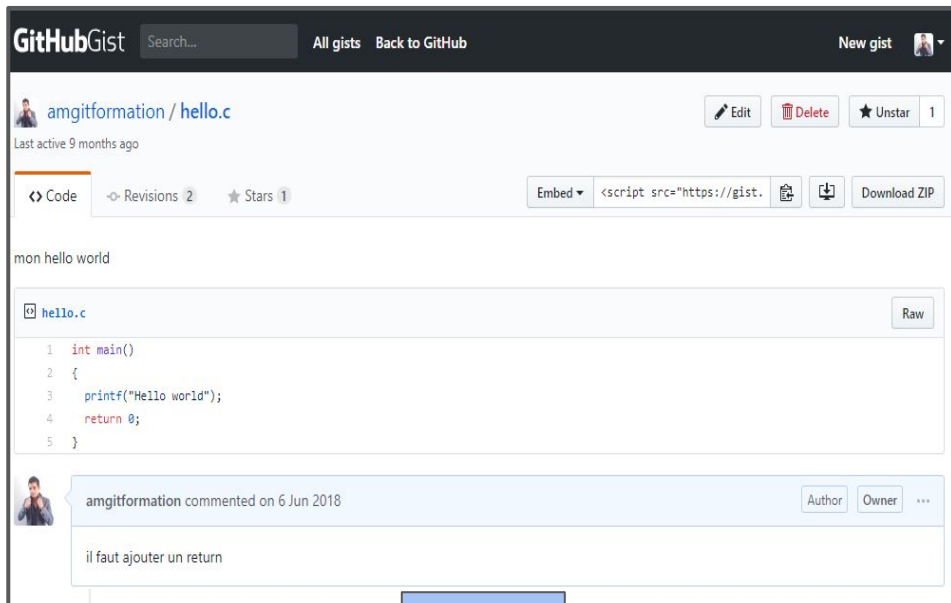
La plateforme compte plus de 10  
millions de projets. De plus en  
plus de projets propriétaires

2018

## Rachat par Microsoft

Rachat de la plateforme par  
Microsoft pour 7,5 milliards de  
dollars

# Les gists



The screenshot shows the GitHub Gist interface for a user named 'amgitformation'. The gist is titled 'hello.c' and was last active 9 months ago. It has 1 star and 2 revisions. The code is a C program that prints 'Hello world'. Below the code, there is a comment from 'amgitformation' dated 6 Jun 2018, stating 'il faut ajouter un return'.

GitHubGist Search... All gists Back to GitHub New gist

amgitformation / hello.c Last active 9 months ago Edit Delete Unstar 1

<> Code <-> Revisions 2 ★ Stars 1 Embed <script src="https://gist. Download ZIP

mon hello world

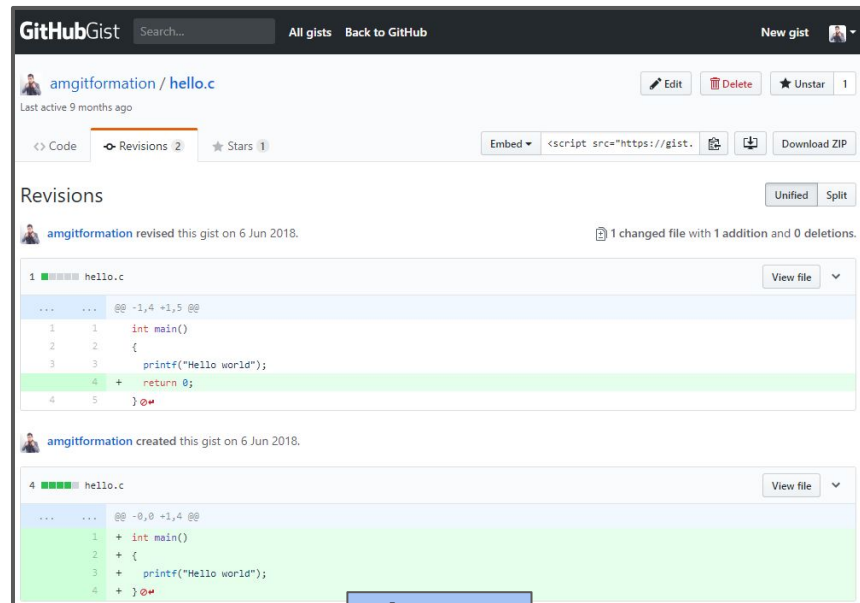
hello.c Raw

```
1 int main()
2 {
3     printf("Hello world");
4     return 0;
5 }
```

amgitformation commented on 6 Jun 2018 Author Owner ...

il faut ajouter un return

code



The screenshot shows the 'Revisions' page for the 'hello.c' gist. It displays two revisions. The first revision, created on 6 Jun 2018, shows the initial code. The second revision, also on 6 Jun 2018, shows the code after adding a return statement. The changes are highlighted in green.

GitHubGist Search... All gists Back to GitHub New gist

amgitformation / hello.c Last active 9 months ago Edit Delete Unstar 1

<> Code <-> Revisions 2 ★ Stars 1 Embed <script src="https://gist. Download ZIP

Revisions Unified Split

amgitformation revised this gist on 6 Jun 2018. 1 changed file with 1 addition and 0 deletions.

1 hello.c View file

```
... @@ -1,4 +1,5 @@
1 1 int main()
2 2 {
3 3     printf("Hello world");
4 4 + return 0;
4 5 }
```

amgitformation created this gist on 6 Jun 2018.

4 hello.c View file

```
... @@ -0,0 +1,4 @@
1 + int main()
2 + {
3 +     printf("Hello world");
4 + }
```

révisions

# Les issues

Filters

Labels 33

Milestones 0

New issue

719 Open ✓ 1,901 Closed

Author Projects Labels Milestones Assignee Sort

add a way to detect the popup was opened by ctrl-x ctrl-f patch

#4083 opened 21 hours ago by prabirshrestha

5

[Netrw] "gx" does not process the port number in the URL plugin-netrw

#4082 opened 23 hours ago by schoetti

2

vim and python undefined reference to '\_Py\_Dealloc' if\_python

#4080 opened a day ago by blue-bird1

call cursor() from job callback does not trigger CursorMoved

#4075 opened 2 days ago by andymass

1

call cursor() from job callback does not set curswant properly

#4074 opened 2 days ago by andymass

Vim Conceal Newline Bug

#4073 opened 2 days ago by dylmnc

3

add a way to detect the popup was opened by ctrl-x ctrl-f

#4083

Open prabirshrestha opened this issue 9 days ago · 6 comments

New issue

 prabirshrestha commented 9 days ago

+ 👤 ...

Assignees  
No one assigned

Labels  
patch

Projects  
None yet

Milestone  
No milestone

Notifications  
Subscribe  
You're not receiving notifications from this thread.

5 participants  
    

In `asyncomplete v2` I now provide custom filter function when a character is inputted. Now if the user open file complete using `ctrl-x ctrl-f` the pum opens but because of `asyncomplete` it takes over pum. Can we have an autocmd event that notifies autocomplete plugins that the popup was opened due to `ctrl-x ctrl-f` so we can ignore processing our code and let vim handle the autocomplete?

A bit more info on this can be found at [prabirshrestha/asyncomplete.vim#124](#) (comment)

```
autocmd CompleteOpen * call s:complete_open()
autocmd CompleteDone * call s:complete_done()

function! s:complete_open() abort
  let s:complete_type = v:event['complete_type']
endfunction

function! s:complete_done() abort
  let s:complete_type = ''
endfunction

function! s:on_changed() abort
  if s:complete_type == 'ctrl-x ctrl-f' || s:complete_type == 'ctrl-x ctrl-o' | return | endif
  .... asyncomplete s:on_change code goes here
endfunction
```

Of if anyone has a better way to solve this issue without adding autocmd events let me know.

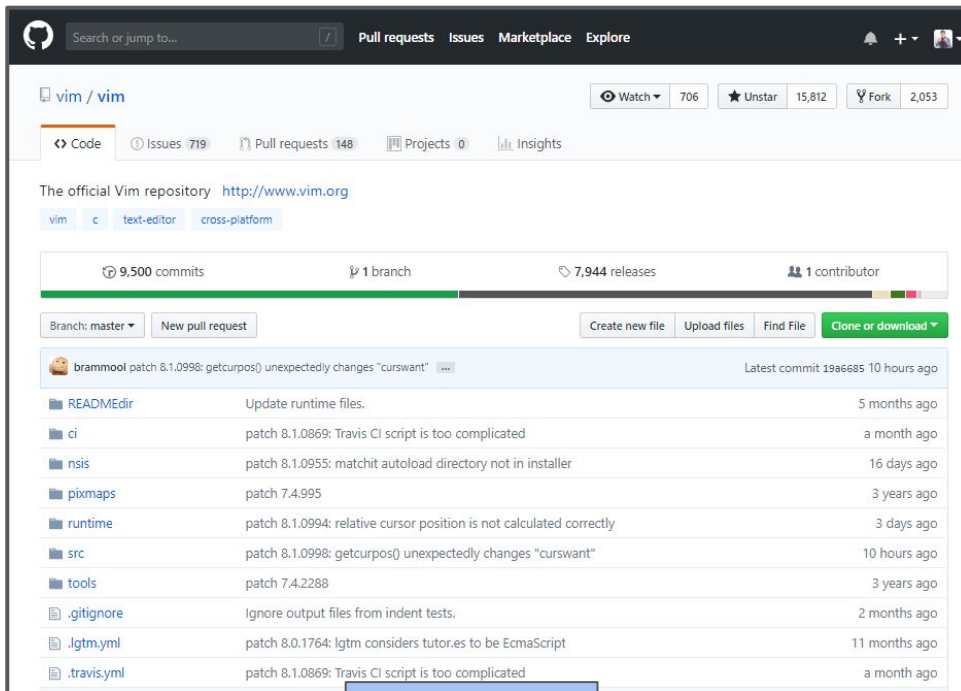
//cc @mattn Who filed the bug.

 mattn commented 9 days ago

+ 👤 ...

MenuPopup can be used for this?

# Les dépôts

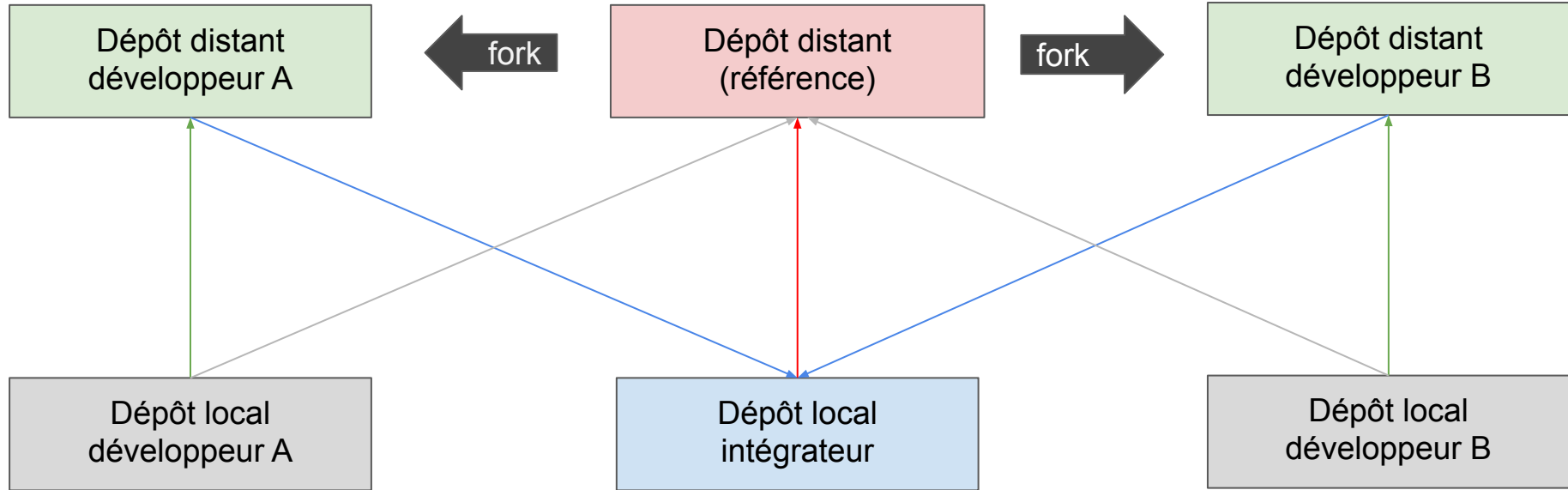


The screenshot shows the GitHub interface for the 'vim' repository. At the top, there's a search bar and navigation links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below this, the repository name 'vim / vim' is displayed along with statistics: 706 watchers, 15,812 stars, and 2,053 forks. The main content area shows the repository description 'The official Vim repository' with a link to 'http://www.vim.org'. It also lists tags for 'vim', 'c', 'text-editor', and 'cross-platform'. A progress bar indicates 9,500 commits, 1 branch, 7,944 releases, and 1 contributor. Below the progress bar, there are buttons for 'Branch: master', 'New pull request', 'Create new file', 'Upload files', 'Find File', and 'Clone or download'. The commit history is shown as a table with columns for the commit message, the commit hash, and the time since the commit.

Commit Message	Commit Hash	Time
brammool patch 8.1.0998: getcurpos() unexpectedly changes "curswant"	1986685	10 hours ago
README		5 months ago
ci	patch 8.1.0869: Travis CI script is too complicated	a month ago
nsis	patch 8.1.0955: matchit autoload directory not in installer	16 days ago
pixmaps	patch 7.4.995	3 years ago
runtime	patch 8.1.0994: relative cursor position is not calculated correctly	3 days ago
src	patch 8.1.0998: getcurpos() unexpectedly changes "curswant"	10 hours ago
tools	patch 7.4.2288	3 years ago
.gitignore	Ignore output files from indent tests.	2 months ago
.lgtm.yml	patch 8.0.1764: lgtm considers tutor.es to be EcmaScript	11 months ago
.travis.yml	patch 8.1.0869: Travis CI script is too complicated	a month ago

Dépôt de vim

# Forks et pull requests



# Alternatives



<https://bitbucket.org/product>

## **Fonctions:**

Dépôt Git  
Gestion d'anomalie  
Relecture  
Intégration continue

...



<https://gitlab.com/gitlab-org/gitlab-ce/>

## **Fonctions:**

Dépôt Git  
Gestion d'anomalie  
Relecture  
Intégration continue

...