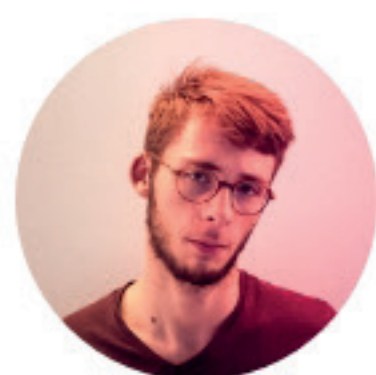




The Chromium Project

Pierre Moinet & Steven Roussel
MMI 2A - IUT Bordeaux Montaigne





The Chromium Project

Chromium est un **navigateur web libre** partagé par Google.

Il s'agit de **la base de Google Chrome** mais également de différents navigateurs comme Opera, Brave (Navigateur pronant la protection de la vie privée), Vivaldi (Créé par d'anciens de chez Opera) ou encore Yandex Browser (surtout connu en Russie grâce au moteur de recherche Yandex).

Chromium is an **open source browser** develop and share by Google.

It's the **base of Google Chrome** in the first part but it's also the base of different browser like Opera, Brave (which promote the protection of your private information), Vivaldi (which is created by former Opera developer's) or even Yandex Browser (specially famous in Russia because of the Yandex search engine).



Navigateur Open Source par

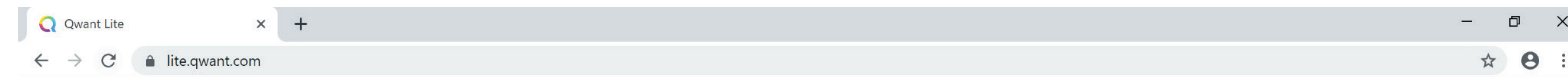
Google

A la base de





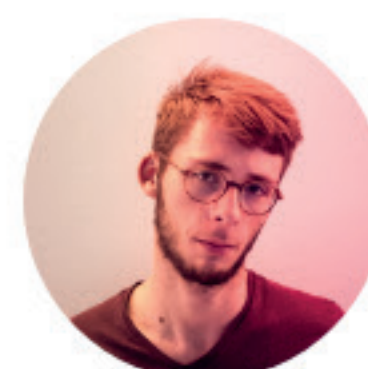
The Chromium Project



Le seul moteur de recherche qui respecte votre vie privée.

same **fonctionnality** and **interface**
than Google Chrome.

[Confidentialité](#) [À propos](#) [Conditions d'utilisation](#) [Mentions légales](#) [F.A.Q.](#) [Jeux vidéo](#)



Chromium has the same **fonctionnality** and **interface** than Google Chrome.

You can use the same **extensions** (we know that you want to use uBlock Origin), you can connect your Google account to synchronise your informations (password, favorite...) and the navigation is smooth as when you use Google Chrome.

However, you have to know that if you use Google or if you connect your Google account, all your informations will go to Google like if you were using chrome. We recommend you to use a search engine like [Qwant](#) who doesn't use your data (and it's French, kind of cool).

mm
BORDEAUX

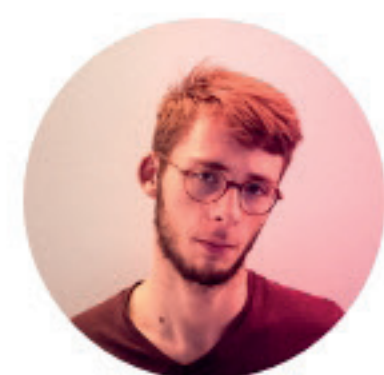


The Differences



Doesn't use your data

**Less consumer in
performance**



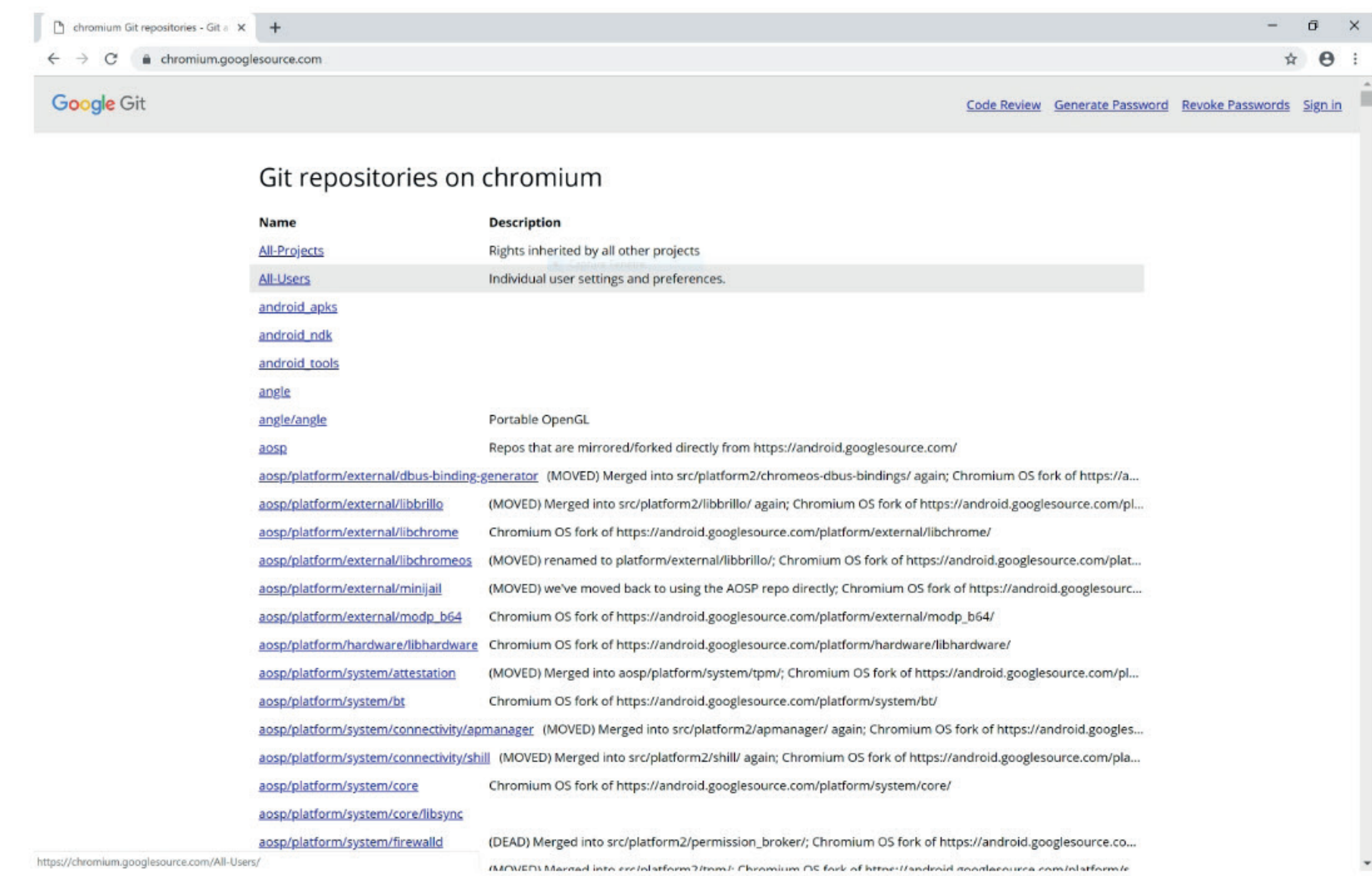
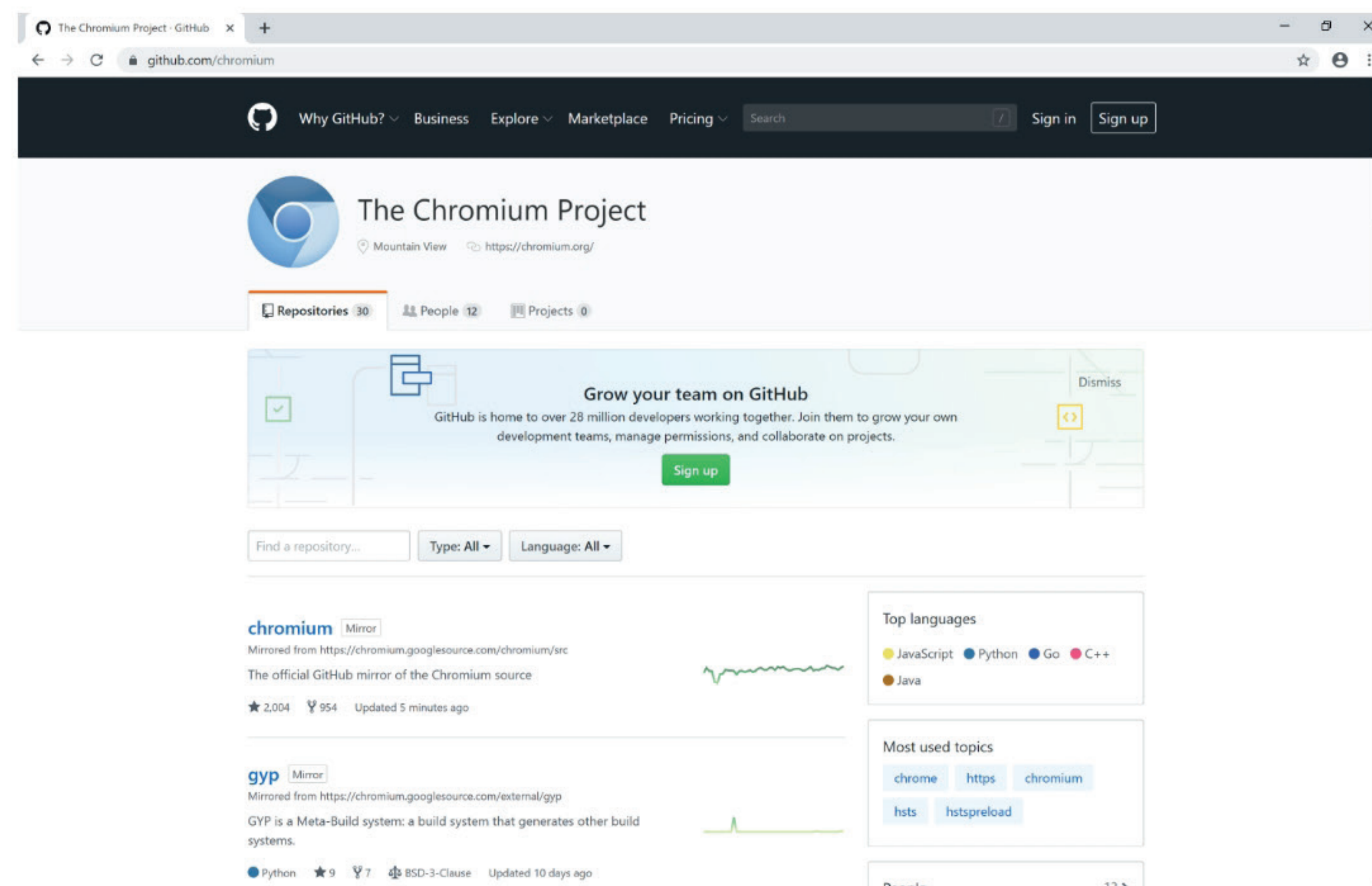
Update

Media-Codec support

Adobe FlashPlayer



Source code and community (Google Git / Github)



The source code of Chromium is available on [Google Git](#) and [Github](#), this allows everyone to build is own browser using the browser engine from Google ([Blink](#)).

Some key numbers from the repositories available on Github :

730 942 commits - **2 004** favoris - **954** forks





Install Chromium



To install Chromium on Windows, you have to download this folder : <https://bit.ly/1iec4IF>

Once you have unzip this folder, you can use Chromium by double clicking on « **chrome.exe** » in the root folder.

PC > Local Disk (C:) > Programmes > chrome-win

<input type="checkbox"/> Nom	Modifié le	Type
<input type="checkbox"/> Dictionaries	19/11/2018 11:19	Dossier de fichiers
locales	19/11/2018 11:18	Dossier de fichiers
MEIPreload	19/11/2018 11:18	Dossier de fichiers
swiftshader	19/11/2018 11:18	Dossier de fichiers
72.0.3616.0.manifest	19/11/2018 11:18	Fichier MANIFEST
chrome.dll	19/11/2018 11:18	Extension de l'appli
chrome.exe	19/11/2018 11:18	Application
chrome_100_percent.pak	19/11/2018 11:18	Fichier PAK
chrome_200_percent.pak	19/11/2018 11:18	Fichier PAK
chrome_child.dll	19/11/2018 11:18	Extension de l'appli
chrome_elf.dll	19/11/2018 11:18	Extension de l'appli
chrome_watcher.dll	19/11/2018 11:18	Extension de l'appli
D3DCompiler_47.dll	19/11/2018 11:18	Extension de l'appli
elevation_service.exe	19/11/2018 11:18	Application
eventlog_provider.dll	19/11/2018 11:18	Extension de l'appli



To install Chromium on Linux (for Fedora in this case), you just have to use your **installation manager** or type this following line on the **terminal** :

```
[pmnt@localhost ~]$ sudo dnf install chromium
```

The package will be downloaded and installed automatically.

pmnt@localhost:~

Paquet	Architecture	Version	Dépôt	Taille
Installation: chromium	x86_64	70.0.3538.77-4.fc29	updates	31 M
Installation des dépendances: chromium-common	x86_64	70.0.3538.77-4.fc29	updates	8.8 M
chromium-libs	x86_64	70.0.3538.77-4.fc29	updates	64 M
chromium-libs-media	x86_64	70.0.3538.77-4.fc29	updates	2.5 M
minizip	x86_64	1.2.11-14.fc29	fedora	29 k
Résumé de la transaction				
Installer : 5 Paquets				
Taille totale des téléchargements : 106 M				
Taille des paquets installés : 444 M				
Voulez-vous continuer ? (o/n) : o				
Téléchargement des paquets :				
1/5): chromium-common-70.0.3538.77-4.fc29.x86_64.rpm			4.0 MB/s 8.0 MB	00:01
2/5): chromium-libs-media-70.0.3538.77-4.fc29.x86_64.rpm			11 MB/s 2.5 MB	00:00
3/5): minizip-1.2.11-14.fc29.x86_64.rpm			163 kB/s 29 kB	00:00
4/5): chromium-libs-70.0.3538.77-4.fc29.x86_64.rpm			13 MB/s 31 MB	00:02
5/5): chromium-libs-70.0.3538.77-4.fc29.x86_64.rpm			10 MB/s 64 MB	00:06

Total			11 MB/s 106 MB	00:09
Fin de la transaction en cours				
La vérification de la transaction a réussi.				
Financement de la transaction de test				
Transaction de test réussie.				
Exécution de la transaction				
Préparation en cours :				
Installation :	chromium-70.0.3538.77-4.fc29.x86_64			1/1
Installation :	minizip-1.2.11-14.fc29.x86_64			1/5
Installation :	chromium-common-70.0.3538.77-4.fc29.x86_64			2/5
Installation :	chromium-libs-media-70.0.3538.77-4.fc29.x86_64			3/5
Installation :	chromium-libs-70.0.3538.77-4.fc29.x86_64			4/5
Installation :	chromium-libs-70.0.3538.77-4.fc29.x86_64			5/5
Installation :	chromium-70.0.3538.77-4.fc29.x86_64			5/5
Exécution du scriptlet: chromium-libs-media-70.0.3538.77-4.fc29.x86_64				
Exécution du scriptlet: chromium-70.0.3538.77-4.fc29.x86_64				
Vérification de :				
Vérification de :	chromium-70.0.3538.77-4.fc29.x86_64			1/5
Vérification de :	chromium-common-70.0.3538.77-4.fc29.x86_64			2/5
Vérification de :	chromium-libs-70.0.3538.77-4.fc29.x86_64			3/5
Vérification de :	chromium-libs-media-70.0.3538.77-4.fc29.x86_64			4/5
Vérification de :	minizip-1.2.11-14.fc29.x86_64			5/5
Installé :				
chromium-70.0.3538.77-4.fc29.x86_64 chromium-common-70.0.3538.77-4.fc29.x86_64 chromium-libs-70.0.3538.77-4.fc29.x86_64 chromium-libs-media-70.0.3538.77-4.fc29.x86_64 minizip-1.2.11-14.fc29.x86_64				
Fin				
pmnt@localhost ~\$				



The Chromium Project

Chromium is an alternative to consider in the browser's space but some **missing features** (plug-in and technology unavailable in the multimedia's sphere) can be an mess for some people.

We recommend to use some others alternatives like **Brave** for example, which is based on Chromium but have some features to protect your data.

