



链滴

Cargo /Users/asher/.cargo/bin/cargo install --color=always --force evcxr_repl 问题解决

作者: [MingGH](#)

原文链接: <https://ld246.com/article/1648132109657>

来源网站: 链滴

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

文章发布于: [Cargo /Users/asher/.cargo/bin/cargo install --color=always --force evcxr_repl 问题解决](#)

```
asher@AsherdeMacBook-Pro my-example % /Users/asher/.cargo/bin/cargo install --color=always --force evcxr_repl
Updating crates.io index
error: failed to fetch `https://github.com/rust-lang/crates.io-index`

Caused by:
  network failure seems to have happened
  if a proxy or similar is necessary `net.git-fetch-with-cli` may help here
  https://doc.rust-lang.org/cargo/reference/config.html#netgit-fetch-with-cli

Caused by:
  unexpected return value from ssl handshake -9806; class=Ssl (16)
asher@AsherdeMacBook-Pro my-example %
```

解决办法1 - 配置代理

如果你的本地安装了代理ClashX之类的，打开设置可以看到代理的端口



创建cargo的config

```
vim ~/.cargo/config
```

将你的本地代理放入

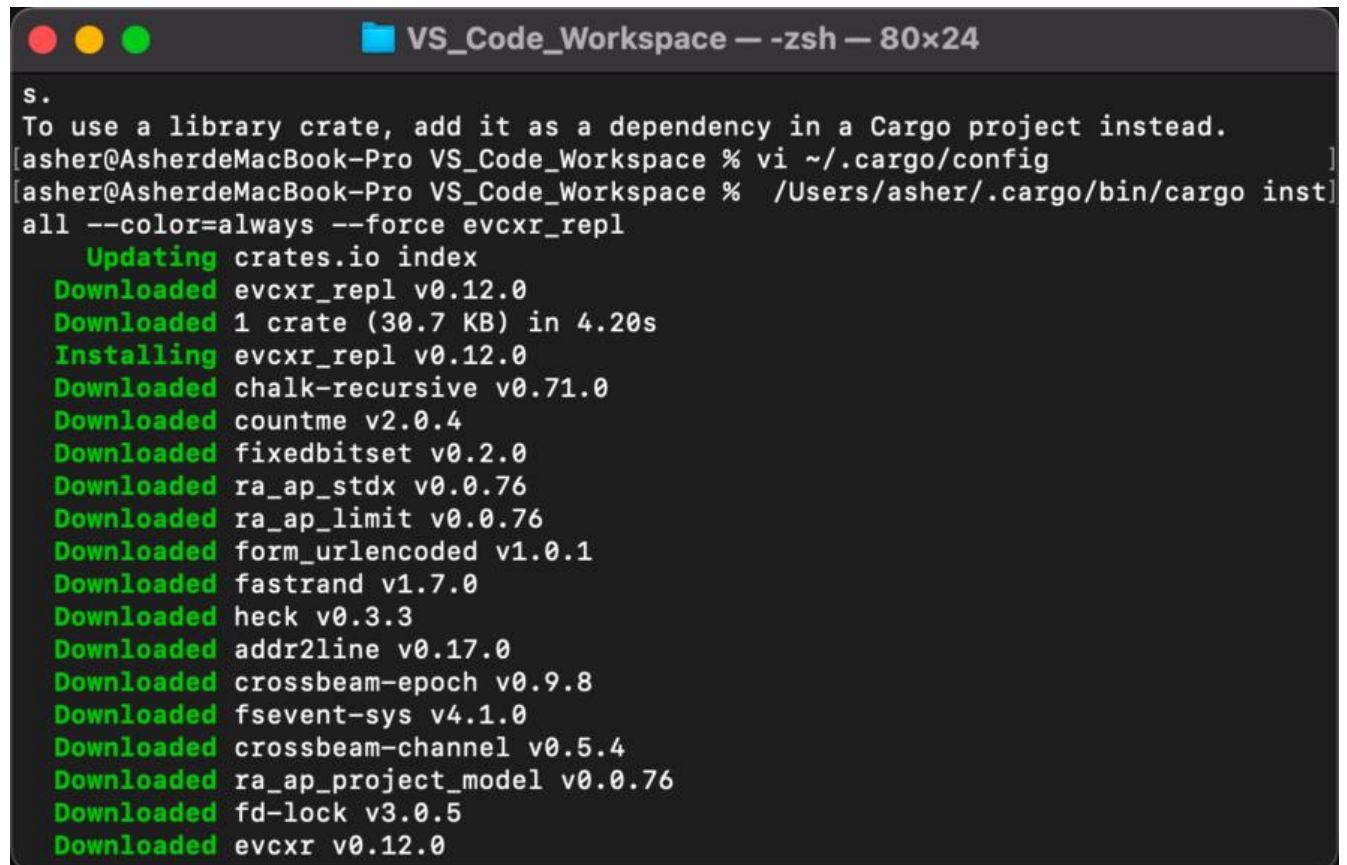
```
[http]
proxy = "127.0.0.1:7890"
[https]
proxy = "127.0.0.1:7890"
```

然后再进行install就可以体会到起飞的感觉了

解决办法2 - 修改下载仓库

修改下载仓库

```
[source.crates-io]
registry = "https://github.com/rust-lang/crates.io-index"
replace-with = 'ustc'
[source.ustc]
registry = "git://mirrors.ustc.edu.cn/crates.io-index"
```

A terminal window titled "VS_Code_Workspace - zsh - 80x24" showing the output of a cargo install command. The output lists various crates being downloaded and installed, including evcxr, chalk-recursive, countme, fixedbitset, ra_ap_std, ra_ap_limit, form_urlencoded, fastrand, heck, addr2line, crossbeam-epoch, fsevent-sys, crossbeam-channel, ra_ap_project_model, fd-lock, and evcxr. The terminal text is as follows:

```
s.
To use a library crate, add it as a dependency in a Cargo project instead.
[asher@AsherdeMacBook-Pro VS_Code_Workspace % vi ~/.cargo/config ]
[asher@AsherdeMacBook-Pro VS_Code_Workspace % /Users/asher/.cargo/bin/cargo install
all --color=always --force evcxr_repl
  Updating crates.io index
  Downloaded evcxr_repl v0.12.0
  Downloaded 1 crate (30.7 KB) in 4.20s
  Installing evcxr_repl v0.12.0
  Downloaded chalk-recursive v0.71.0
  Downloaded countme v2.0.4
  Downloaded fixedbitset v0.2.0
  Downloaded ra_ap_std v0.0.76
  Downloaded ra_ap_limit v0.0.76
  Downloaded form_urlencoded v1.0.1
  Downloaded fastrand v1.7.0
  Downloaded heck v0.3.3
  Downloaded addr2line v0.17.0
  Downloaded crossbeam-epoch v0.9.8
  Downloaded fsevent-sys v4.1.0
  Downloaded crossbeam-channel v0.5.4
  Downloaded ra_ap_project_model v0.0.76
  Downloaded fd-lock v3.0.5
  Downloaded evcxr v0.12.0
```