

环境搭建

1、ubuntu20.04 及相关环境

```
sudo apt-get update && sudo apt-get upgrade
sudo apt-get install git build-essential gdb-multiarch qemu-system-misc gcc-
riscv64-linux-gnu binutils-riscv64-linux-gnu
sudo apt-get install riscv64-unknown-elf-gcc
#不能定位的话尝试 gcc-riscv64-unknown-elf
```

还有些杂七杂八的比如说 vim, vmtools 工具之类的

2、qemu

```
wget https://download.qemu.org/qemu-5.0.0.tar.xz
tar xvf qemu-5.0.0.tar.xz
cd qemu-5.0.0
./configure --target-list=riscv32-softmmu,riscv64-softmmu
make -j$(nproc)
sudo make install
```

If you find some errors when building, you can solve by following hints:

- ERROR: pkg-config binary 'pkg-config' not found: `sudo apt-get install pkg-config`
- ERROR: glib-2.48 gthread-2.0 is required to compile QEMU: `sudo apt-get install libglib2.0-dev`
- ERROR: pixman >= 0.21.8 not present: `sudo apt-get install libpixman-1-dev`












3、clone

```
git clone https://github.com/Ko-oK-OS/xv6-rust.git
```

其中三个子仓库 clone 不下来, 自己克隆或者下载然后移动进去, 因为权限的原因没法直接使用

```
git submodule update --init --recursive
```

或者是去修改 .gitmodule 文件 URL 前缀为 https (不过直接修改不行, 可以尝试删除然后自己再添加, 难得折腾了)

 allocator @ 460e17e	update file struction	10 months ago
 bin	update utils	9 months ago
 docs	update docs	9 months ago
 fs-lib	update	6 months ago
 kernel	update README	3 months ago
 mkfs	update	6 months ago
 user	fix trapframe bugs	6 months ago
 utils	modify struction	9 months ago
 xv6-mkfs @ 99bcb10	fix bugs	6 months ago
 xv6-user @ 29018ea	fix fork	3 months ago
 .gitignore	small fix	5 months ago
 .gitmodules	update	6 months ago
 LICENSE	init commit	14 months ago
 Makefile	fix fork	3 months ago
 README.md	update README	3 months ago
 run.png	update README	3 months ago

4、RUST相关环境

You need download rust to start our environment. We suggest you to use official shell:

```
curl https://sh.rustup.rs -ssf | sh
```

If you fail because of slow network speed. You can try this to speed up:

```
export RUSTUP_DIST_SERVER=https://mirrors.ustc.edu.cn/rust-static
export RUSTUP_UPDATE_ROOT=https://mirrors.ustc.edu.cn/rust-static/rustup
curl https://sh.rustup.rs -ssf | sh
```

If you have finished these, you can test your environment by following commands:

```
source $HOME/.cargo/env
rustc --version
```

In addition, we'd better change the package mirror address crates.io used by the package manager cargo to the mirror server of the University of Science and Technology of China to speed up the download of the tripartite library. We open (create a new file if it doesn't exist) ~/.cargo/config and modify the content to:

```
[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"
```

Besides, you also update some tools in rust:

```
rustup target add riscv64gc-unknown-none-elf
cargo install cargo-binutils
rustup component add llvm-tools-preview
```

!!!!!!!!!!!! 最后这一步的这两个命令

```
rustup target add riscv64gc-unknown-none-elf
rustup component add llvm-tools-preview
```

需要在 xv6-rust 目录下执行一次，还需要在 xv6-rust/kernel 目录下执行一次

5、搭建完成

```
make run
```