宿主机操作

1. 安装 docker

安装参考连接:docker install

若本地尚未安装docker,先进入docker_server目录:

cd ICRA-RM-Sim2Real/docker_server

执行:

```
./docker_install.sh
```

若脚本无法执行,则检查脚本是否有运行权限

验证:

docker --version

```
base) hpf@hpf:~$ docker --version ocker version 20.10.12, build e91ed57 base) hpf@hpf:~$
```

2. 安装 nvida driver

推荐使用Software & Updates中Additional Drivers安装

创建镜像和容器前需要检查宿主机的显卡驱动是否正常

打开终端,输入nvidia-smi

ry: sı	ıdo apt	inst	all <deb nam<="" th=""><th>e></th><th>user@syl: ~</th><th></th><th></th><th>Q = - 1</th></deb>	e>	user@syl: ~			Q = - 1
	user@s		nvidia-smi 6 2022					
NVID1	A-SMI	470.8	6 Driv	er Ve	rsion: 470.86	CUDA Versio	n: 11.4	
GPU Fan			Persistence Pwr:Usage/C				Uncorr. ECC Compute M. MIG M.	
 0 30%	NVIDIA 29C	A GeFo P8	rce Off 27W / 350			+======== 2% 	N/A N/A Default N/A	
Proce GPU	esses: GI ID	CI ID	PID	Type	Process name		GPU Memory Usage	
 0 0 0 0 0	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	1103 1817 3162 147003 173926 175019	 G G G G G	/usr/lib/xorg/Xorg /usr/bin/gnome-she nlogin/bin/sunlo token=408416135 AAAAAAAAAsha	oginclient 4625565244 ared-files	523MiB 85MiB 10MiB 13MiB 44MiB	

目前支持的驱动版本为470和510

3. 安装 nvidia-docker2

安装参考连接:nvidia-docker2

摘取的主要步骤,可做参考

```
sudo systemctl --now enable docker
```

```
distribution=$(. /etc/os-release;echo $ID$VERSION_ID) \
    && curl -s -L https://nvidia.github.io/nvidia-docker/gpgkey | sudo apt-
key add - \
    && curl -s -L https://nvidia.github.io/nvidia-
docker/$distribution/nvidia-docker.list | sudo tee
/etc/apt/sources.list.d/nvidia-docker.list
```

```
sudo apt-get update
sudo apt-get install -y nvidia-docker2
sudo systemctl restart docker
```

验证:

sudo docker run --rm --gpus all nvidia/cuda:11.0-base nvidia-smi

```
l1.0-base: Pulling from nvidia/cuda
54ee1f796a1e: Pull complete
f7bfea53ad12: Pull complete
46d371e02073: Pull complete
066c17bbf772: Pull complete
8642f1a6dfb3: Pull complete
5ce55b8b4b9: Pull complete
l55bc0332b0a: Pull complete
Digest: sha256:774ca3d612de15213102c2dbbba55df44dc5cf9870ca2be6c6e9c627fa63d67a
Status: Downloaded newer image for nvidia/cuda:11.0-base
hu Jan 20 02:40:21 2022
                                                           CUDA Version: 11.4
 NVIDIA-SMI 470.86
                           Driver Version: 470.86
                                                             Volatile Uncorr. ECC
 GPU
      Name
                   Persistence-M| Bus-Id
                                                   Disp.A
      Temp Perf Pwr:Usage/Cap
                                                                       Compute M.
                                            Memory-Usage
                                                             GPU-Util
                                                                            MIG M.
      NVIDIA GeForce ... Off
28C P8 27W / 350W
                                    00000000:01:00.0 On
                                                                               N/A
                                       897MiB / 24234MiB
                                                                  9%
                                                                           Default
                                                                               N/A
        GΙ
                                                                        GPU Memory
                               Type
                                       Process name
        ID
              ID
                                                                        Usage
```

4. 注册 dockerhub

注册dockerhub账号:dockerhub

登录dockerhub账号

sudo docker login

```
hpf@hpf-ThinkStation-P520:~$ sudo docker login
Authenticating with existing credentials...
Stored credentials invalid or expired
Login with your Docker ID to push and pull images from Docker Hub. If you don't
have a Docker ID, head over to https://hub.docker.com to create one.
Username (hpf9017): hpf9017
Password:
WARNING! Your password will be stored unencrypted in /root/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store
Login Succeeded
```

5. 下载 docker image

下载镜像(tag以最后发布为准)

sudo docker pull rmus2022/server:v0.0.2

```
hpf@hpf-ThinkStation-P520:~$ sudo docker pull rmus2022/server:v0.0.1
v0.0.1: Pulling from rmus2022/server
35807b77a593: Pulling fs layer
c63faf7ebb91: Pulling fs layer
d0af4aff2aac: Pulling fs layer
4860ac2ea9aa: Pulling fs layer
964f8d4cadc4: Pulling fs layer
f68bad238d01: Pulling fs layer
75dd747f11f9: Pulling fs layer
66bca8babce2: Pulling fs layer
97cfad4752a5: Pulling fs layer
97ed0d5f10a8: Pulling fs layer
d35c98dc1ca2: Pulling fs layer
d47c4d48afef: Pulling fs layer
68f4730d0214: Pulling fs laver
9bd3efcf1156: Pulling fs layer
00f94e76c029: Pulling fs layer
b315e699e5e3: Pulling fs layer
f68bad238d01: Downloading 208.6MB/1.303GB
```

因为镜像文件较大,需等待较长时间

```
7f4183e6255f: Pull complete
fe03d076a06f: Pull complete
3a91a2d10a8c: Pull complete
b83461a2e6dd: Pull complete
483ebabda3d8: Pull complete
65dcfd31299f: Pull complete
9564ffd5b934: Pull complete
41940571ed61: Pull complete
bb83b4ee7497: Pull complete
d7109b48513f: Pull complete
60a1c03c590b: Pull complete
533dcaa506ce: Pull complete
3210a529c5fd: Pull complete
f017de893d0: Pull complete
c3338802871c: Pull complete
f05d4dbf4046: Pull complete
aba47372644d: Pull complete
bb7a618a61bc: Pull complete
c1c4d57e3d59: Pull complete
83397bc8dc2c: Pull complete
Digest: sha256:ed7e8f6b29744ddb1f78086b037d391da1436b3901409b21b20a0d0f2739d903
Status: Downloaded newer image for rmus2022/server:v0.0.1
docker.io/rmus2022/server:v0.0.1
```

6. 创建 docker container

```
cd ICRA-RM-Sim2Real/docker_server
```

需要确认create_container_server中的tag为正确版本

```
./create_container_server.sh
```

```
hpf@hpf-ThinkStation-P520:~/ICRA-RM-Sim2Real/docker_server$ ./create_container_s
erver.sh
[sudo] password for hpf:
Error: No such container: sim2real_server
b638f34c5514db9ac6255a880e7967bc603e703b919e3ef4dafcf47037ed1c45
access control disabled, clients can connect from any host __
```

当本地没有sim2real_server容器时会报错,不影响

每次运行该脚本,会删除没有docker commit的修改

docker操作

1. 运行docker

重启后需要执行一次

```
sudo docker start sim2real_server
```

```
cd ICRA-RM-Sim2Real/docker_server
```

密码:123

```
./exec_server.sh
```

进入docker环境

2. 运行habitat sim例程

cd ~/habitat-sim/

./build/viewer ./data/scene_datasets/habitat-test-scenes/van-gogh-room.glb

可以通过 w, a, s, d控制机器人移动,通过方向键控制机器人视角。



2. 运行比赛环境

新建terminal

cd ICRA-RM-Sim2Real/docker_server

./exec_server.sh

roscore

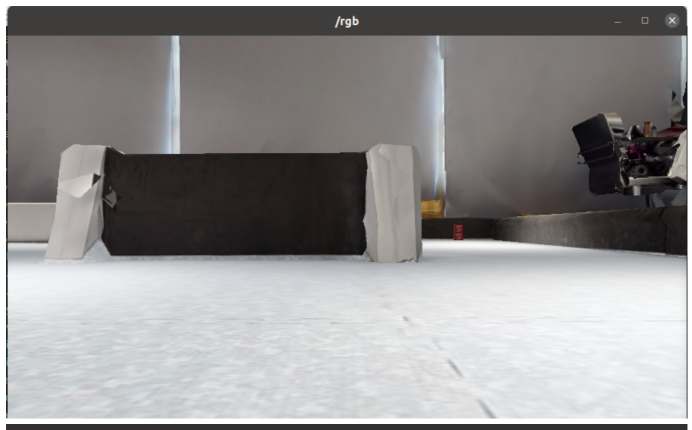
新建terminal

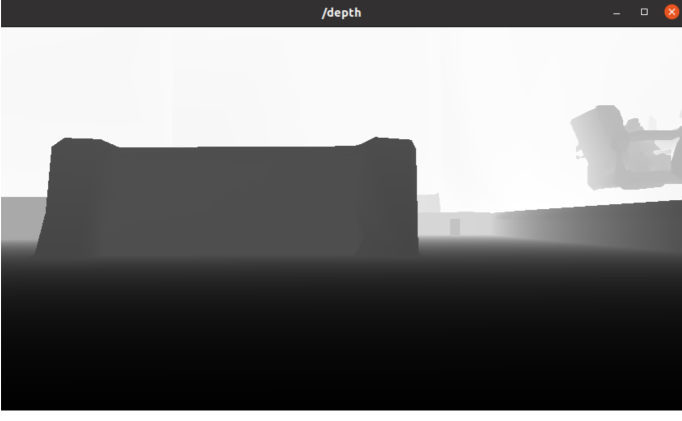
cd ICRA-RM-Sim2Real/docker_server

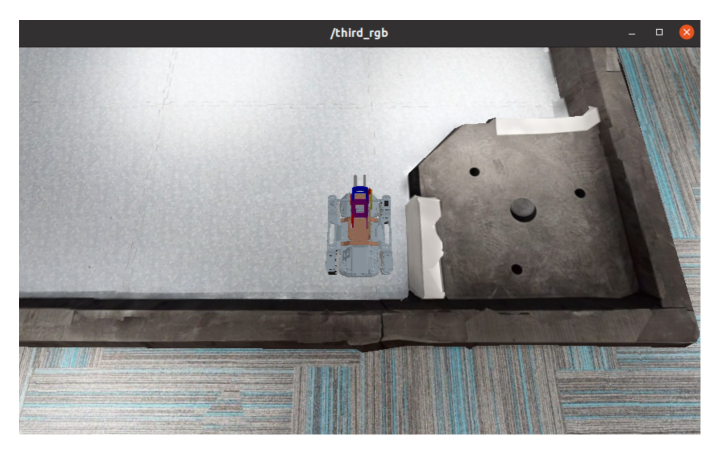
./exec_server.sh

cd ~/ros_x_habitat_ws/src/ros_x_habitat/

python3 src/scripts/roam_with_joy.py --hab-env-config-path
./configs/roam_configs/pointnav_rgbd_roam_mp3d_test_scenes.yaml







3. 键盘控制运动和抓取

新建terminal

cd ICRA-RM-Sim2Real/docker_server

./exec_server.sh

rosrun teleop_twist_keyboard teleop_twist_keyboard.py

需要鼠标点击,激活键盘控制程序的terminal

```
(habitat) sim2real@hpf-ThinkStation-P520:/$ rosrun teleop_twist_keyboard teleop_twist_keyboard.py
Reading from the keyboard and Publishing to Twist!
Moving around:
       i
  u
            0
   j
        k
For Holonomic mode (strafing), hold down the shift key:
       Ι
            0
   J
       Κ
            L
t : up (+z)
b : down (-z)
anything else : stop
q/z : increase/decrease max speeds by 10%
w/x : increase/decrease only linear speed by 10%
e/c : increase/decrease only angular speed by 10%
CTRL-C to quit
currently: speed 0.5
                              turn 1.0
```

按键q,z,增大和降低机器人速度

按键i,j,,,l, 控制机器人前进后退和旋转

按键I, J, <, L, 控制机器人横向移动

通过k,停止机器人运动

按键1,移动机械臂到抓取位置

按键2,移动机械臂到放置位置

按键3,抓取矿石

按键4,放置矿石