

Appendix D

VMware Installation and Simulator Guide

D.1 System Requirements

- CPU: i3 desktop or equivalent/ i5 laptop or equivalent
- GPU: Integrated Graphics Unit/ Dedicated GPU
- Memory: 6G or above
- Disk Space: 20G or above

Reference Laptop:

- CPU: i5 8th Gen
- GPU: Intel UHD Graphics 620
- Memory: 8G
- Disk Space: 20G

Note: Simulators are demanding software to run. If you have problems running the virtual machine and/or the simulator, please let the TAs know about your situation. If you believe that it is due to hardware limitations, please check out the technology loan program <https://answers.uillinois.edu/illinois/99680>.

D.2 VMware Installation

The UIUC WebStore offers free VMware products under VMware Academic Program. <https://e5.onthehub.com/WebStore/Welcome.aspx?ws=6c313875-25d6-e311-93fd-b8ca3a5db7a3>

Follow the instructions and download VMware Workstation 16.x Player on Windows/Linux or VMware Fusion 12.x Pro for Mac. Note that the guide is only written for VMware Workstation 16.x but not on VMware Fusion 12.x Pro. Please let the instructors know if you experience issues with Mac.

D.3 VMware Image

VMware uses VM image files to run the operating system as well as store files. Please unzip the ECE470VM.zip file and extract it to a working directory. In VMware, click “Open a Virtual Machine” and navigate to your working directory.

Welcome to VMware Workstation 15 Player



Create a New Virtual Machine

Create a new virtual machine, which will then be added to the top of your library.



Open a Virtual Machine

Open an existing virtual machine, which will then be added to the top of your library.



Upgrade to VMware Workstation Pro

Get advanced features such as snapshots, virtual network management, and more.



Help

View online help.

Figure D.1: Open a Virtual Machine

Double click the “ECE470VM.vmx” and you will see the “ECE470VM” option on the left side.

D.3. VMWARE IMAGE

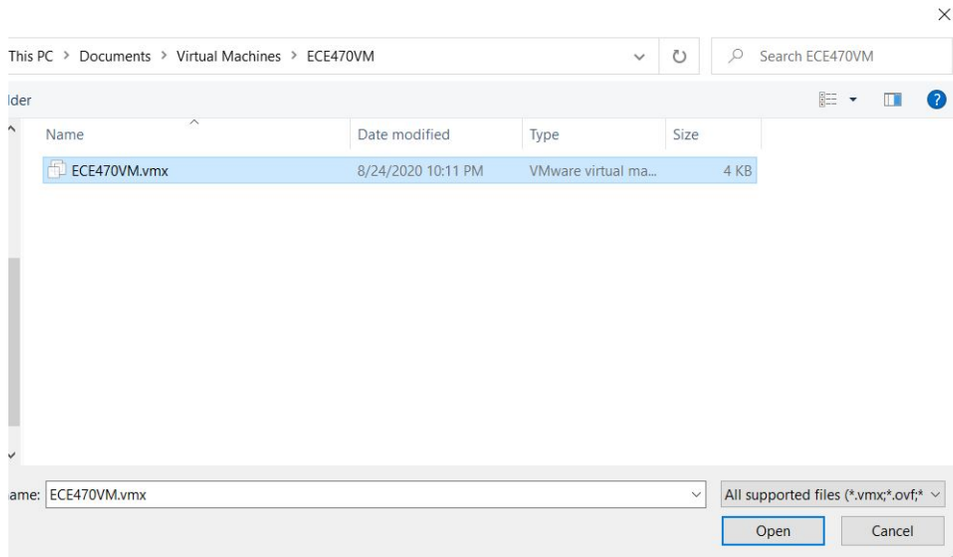


Figure D.2: Open vmx file

For memory, you need at least 4 GB to run the simulation. Because the host system also requires memory to run, the requirement for memory is at least 6 GB. If your computer has less than 6 GB memory, you need to contact the TAs and use the technology loan program.

Now you are ready to boot the system. Click “Play virtual machine” to boot the system. In the new box that asks about whether you moved or copied the virtual machine, choose “I Copied It”.

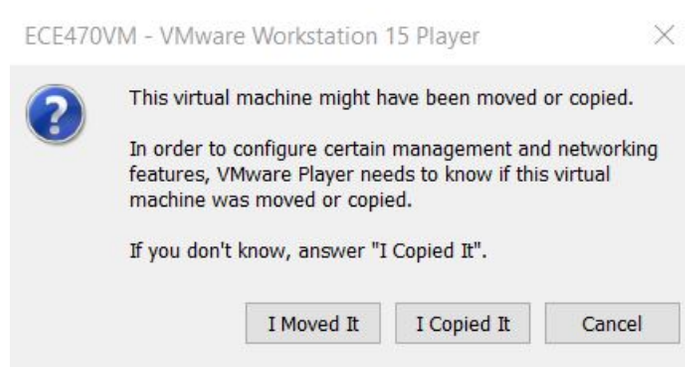


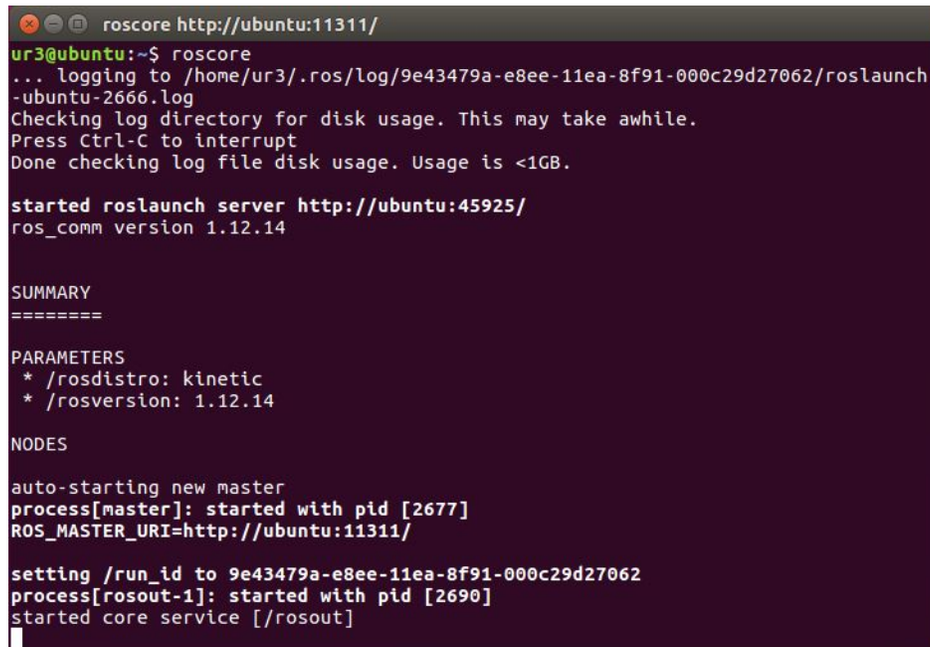
Figure D.3: Click “I Copied It”

D.4 Test

In the lab, we are mainly going to use two software. To test their functionalities, open a terminal by the shortcut "Ctrl + Alt + T" or other way you prefer. In the terminal window, type in the following command:

```
$ roscore
```

The terminal should print out something similar to this:



```
roscout http://ubuntu:11311/
ur3@ubuntu:~$ roscore
... logging to /home/ur3/.ros/log/9e43479a-e8ee-11ea-8f91-000c29d27062/roslaunch-ubuntu-2666.log
Checking log directory for disk usage. This may take awhile.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.

started roslaunch server http://ubuntu:45925/
ros_comm version 1.12.14

SUMMARY
=====

PARAMETERS
* /rostdistro: kinetic
* /rosversion: 1.12.14

NODES
auto-starting new master
process[master]: started with pid [2677]
ROS_MASTER_URI=http://ubuntu:11311/

setting /run_id to 9e43479a-e8ee-11ea-8f91-000c29d27062
process[roscout-1]: started with pid [2690]
started core service [/roscout]
```

Figure D.4: Result of Running "roscout"

Now you've tested basic functionalities of ROS, close the ROS core by "Ctrl + C". After the process ends, type in the following command:

```
$ gazebo
```

A new window should pop up and display something like this. If it somehow fails, try running it again. Let the TA know if Gazebo fails consistently. Similarly, after testing, close Gazebo by "Ctrl + C" in the terminal (not the new simulator window).

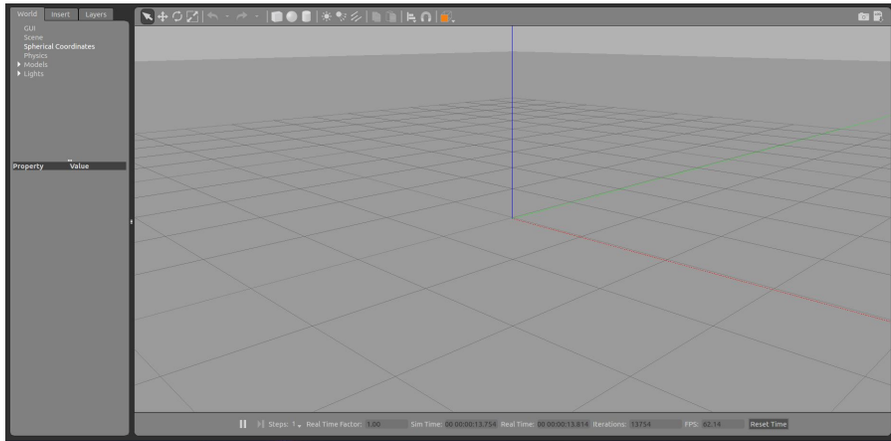


Figure D.5: Result of Running "gazebo"