EEC-289 Student Software Manual

Welcome to EEC-289

Follow these instructions to prepare your machine for EEC-289 for this Fall.

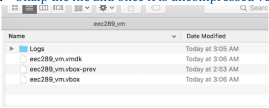
Note that installing the eec289 software will require you to download around 10 GB data If you have a slow network connection, please be patient with downloading. Please contact the course staff ASAP if these requirements present challenges so we can discuss alternative options.

1. VirtualBox

- 1.1. Go to https://www.virtualbox.org/wiki/Downloads,download it and install it.
 - **1.1.1.** Windows: https://download.virtualbox.org/virtualbox/6.1.26/VirtualBox-6.1.26-145957-Win.exe
 - **1.1.2.** OS X: https://download.virtualbox.org/virtualbox/6.1.26/VirtualBox-6.1.26-145957-OSX.dmg
 - 1.1.3. Ubuntu 20.04: https://download.virtualbox.org/virtualbox/6.1.26/virtualbox-6.1 6.1.26-145957~Ubuntu~eoan amd64.deb
- 1.2. Download the VM
 - 1.2.1. Download the VirtualBox Image for ECE 289 from here

https://docs.google.com/open?id=1MnPNXmMxpO3pVZoGeYHsnPDhxuDfDghv

- 1.2.2. Please confirm the filename of the file you downloaded is 'eec289_vm.zip'
- **1.2.3.** Unzip the file and once it is uncompressed verify the files are as shown below:



- 1.3. Create a new VM and attach the downloaded VirtualBox Image. Image based instructions:
 - 1.3.1. Click Add



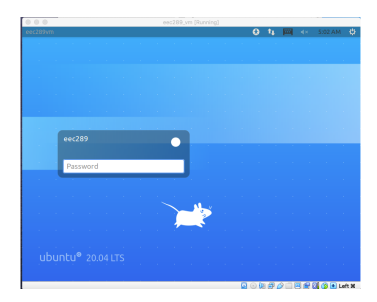
1.3.2. Select eec289_vm.vbox in the unzipped folder and click open



1.3.3. Click start to run the VM.

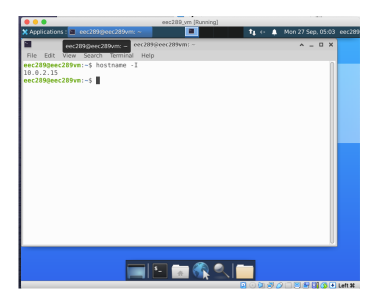


1.3.4. Once you are on the login screen, use the password "eec289"

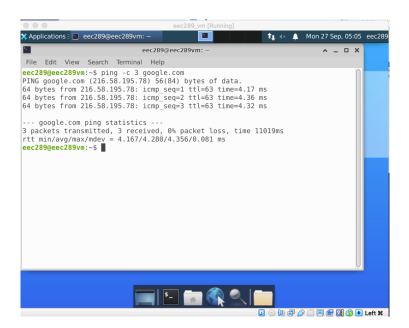


1.4. Configure your VM

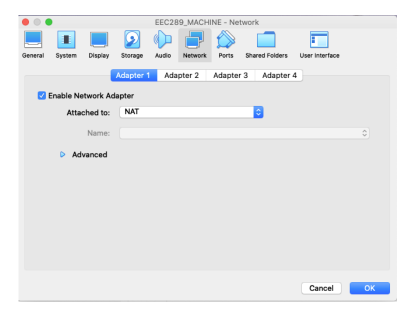
1.4.1. You will need to run `hostname -I` inside your eec289 VM to discover its IP address. You should be able to see an IP address just as shown below.



1.4.2. Ensure your VM is connected to the network by pinging google "ping -c 3 google.com" and make sure that it doesn't fail.



1.4.3. If either of these commands does not look right, you can turn of the VM and go to settings > networks > Adapter 1, make sure you have selected NAT



1.4.4. If you have resolve issues in your VM like below:

```
eec289@eec289vm:~$ ping -c 3 google.com
ping: google.com: Temporary failure in name resolution
```

You can turn off your VM and you open a terminal or a powershell or a command line on your host machine and run the following command: (change EEC289 MACHINE to whatever you named your VM)

```
VBoxManage modifyvm "EEC289_MACHINE" --natdnshostresolver1 on
```

2. Install required software

2.1. Run an update

```
eec289@eec289vm:~$ sudo apt-get update
```

2.2. Install git

```
eec289@eec289vm:~$ sudo apt-get install git
```

2.3. Clone the following repo by "git clone https://github.com/eec289q-f21/stdsw.git"

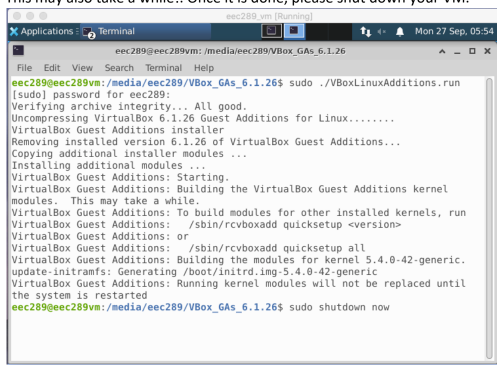
```
eec289@eec289vm:-$ git clone https://github.com/eec289q-f21/stdsw.git Cloning into 'stdsw'...
remote: Enumerating objects: 11, done.
remote: Counting objects: 100% (11/11), done.
remote: Compressing objects: 100% (8/8), done.
remote: Total 11 (delta 1), reused 7 (delta 1), pack-reused 0
Unpacking objects: 100% (11/11), 3.65 KiB | 1.83 MiB/s, done.
```

2.4. Go to stdsw/vm and run "vmsetup.sh", this may take a while! And can ask for password 2 times.

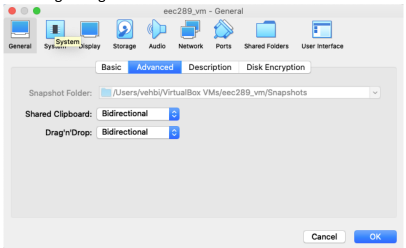
```
eec289@eec289vm:~$ cd stdsw/vm/
eec289@eec289vm:~/stdsw/vm$ ./vmsetup.sh
```

3. Some more configuration.

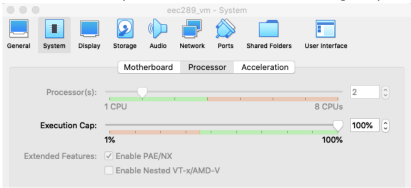
3.1.1. Guest Additions installation is needed to fix the screen resolution issues. please click on "Insert Guest Additions CD Image" from the devices menu and install it by opening a terminal within VM and switching to the directory "/media/eec289/VBOX_Gas_6.1.26" and running "VBOXLinuxAdditions.run" file. This may also take a while! Once it is done, please shut down your VM.



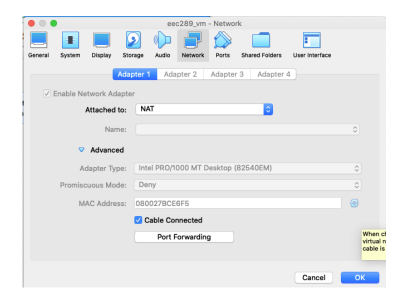
3.1.2. Once your VM is turned off, Go to settings > General > Advanced. Make the following configurations



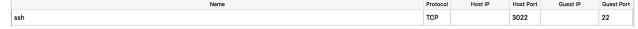
3.1.3. Make sure also, you enabled PAE/NX, Go to settings > System > Processor.



3.1.4. Port-forwarding for SSH must be configured. Go to Settings > Network> Port Forwarding



Add the following rule:



4. Configure Your Development Environment (Optional)

- 4.1.1. Install VS Code on your computer (NOT inside the VM),
 - 4.1.1.1. download and install Visual Studio Code from

https://code.visualstudio.com/download

- 4.1.2. Install the Remote-SSH extension by
 - 4.1.2.1. Open VS Code
 - 4.1.2.2. Press Ctrl-Shift-P (on Windows/Linux) or Cmd-Shift-P (on Mac)
 - 4.1.2.3. Type `Extensions: Install Extensions` and select that option
 - 4.1.2.4. In the search box, paste: `ms-vscode-remote.remote-ssh` or 'Remote SSH'



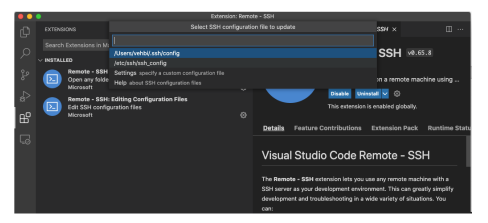
4.1.2.5. In the search box, "Remote Development"



4.1.2.6. Install these extensions

4.1.3. Restart VS Code

- 4.1.4. Configure SSH Config
 - 4.1.4.1. Open VS Code
 - 4.1.4.2. Press Ctrl-Shift-P (on Windows/Linux) or Cmd-Shift-P (on Mac)
 - 4.1.4.3. Type 'Remote-SSH: Open Configuration File' and select that option
 - 4.1.4.4. Choose the first file



4.1.4.5. Configure as follows

```
Users > vehbi > .ssh > ≡ config

2  Host eec289vm

3  HostName 127.0.0.1

4  User eec289

5  Port 3022

6  IdentityFile ~/.ssh/id_rsa.pub
```

If id_rsa.pub doesn't exist, you, run `ssh-keygen -t rsa`. Pres enter until it finishes; the defaults are fine.

For windows users can generate them opening a command line and running 'ssh-keygen - t rsa -b 4096 -f 'WUSERPROFILE'/id_rsa.pub' and give the C:/Users/<your user>/id_rsa.pub

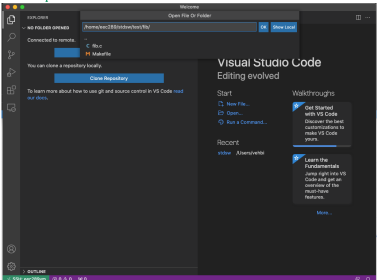
5. Testing

- 5.1.1. Open VS Code
- **5.1.2.** Press Ctrl-Shift-P (on Windows/Linux) or Cmd-Shift-P on Mac
- **5.1.3.** Type 'Remote-SSH: Connect to Host' and select that option
- 5.1.4. Select eec289vm



5.1.5. If it prompts for a password, type 'eec289'.

5.1.6. Click "Open folder"



5.1.7. Once you are done, you can use the terminal to build the test case fib program.

```
PROBLEMS OUTPUT TERMINAL PORTS DEBUG CONSOLE

ecc289@ecc289vm:-/stdsw/test/fib$ make
clang -o fib -Mall -O3 -g-gdwarf-3 -fopencilk fib.c -fopencilk -ldl
fib.c:24:20: warning: implicit declaration of function '__cilkrts_get_mworkers' is invalid in C99 [-Mimplicit-function-declarat
ion]
int numWorkers = __cilkrts_get_mworkers();

1 warning generated.
ecc289@ecc289vm:-/stdsw/test/fib$ ./fib
numWorkers = 2
fib(10)=55
ecc289@ecc289vm:-/stdsw/test/fib$ ]
```

6. RUNNING ON AWS!

So far, what we have done is to establish a development environment for the assignments to come.

You will doing your own development, compiling and debugging on the VM that you have setup. Once you are done with your development and feel like it is time to get some performance numbers, that means you are ready to test your mettle.

Here are the steps to run your code on AWS:

1. Introduce your AWS credentials from the email you received. Open a terminal and enter "aws configure" and fill out the information as follows:

```
eec289@eec289vm: ~/eec-289

File Edit View Search Terminal Help

eec289@eec289vm:~/eec-289$ aws configure

AWS Access Key ID [None]: AKIAUIJQK4QBJJTPZUNL

AWS Secret Access Key [None]: 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

Default region name [None]: us-west-1

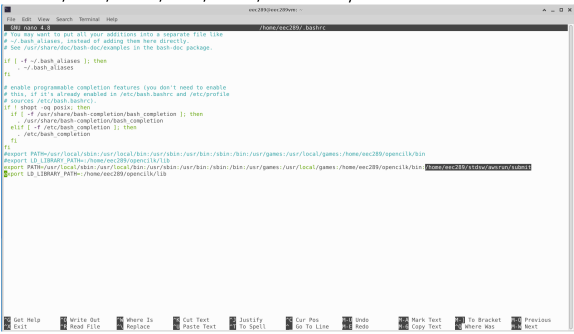
Default output format [None]: json
```

Don't get any ideas, this access codes are invalidated ©

2. Make sure that your stdsw repo is up to date. Go under the folder stdsw and run "git pull". You better do this step with every new released assignment or when we say you do it in the slack channel.

```
۶.
                         eec289@eec289vm: ~/stdsw
                                                                       ^ _ D X
File Edit View Search Terminal Help
eec289@eec289vm:~/stdsw$ git pull
remote: Enumerating objects: 29, done.
remote: Counting objects: 100% (29/29), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 15 (delta 12), reused 15 (delta 12), pack-reused 0
Unpacking objects: 100% (15/15), 1.67 KiB | 285.00 KiB/s, done.
From https://github.com/eec289q-f21/stdsw
  5ec3dad..a665efe main
                             -> origin/main
Updating 5ec3dad..a665efe
Fast-forward
awsrun/aws/aws_ec2.py
                            6 +++++
                          | 16 +++++++++---
awsrun/aws/aws_ssm.py
awsrun/common/commands.py | 5 ++++-
awsrun/common/resources.py | 10 ++++++---
awsrun/submit/tasks.py
                            34 +++++++++++++++----
awsrun/taskmgmt/runnable.py | 7 +++++-
awsrun/tools/taskrunner.py | 4 +---
7 files changed, 57 insertions(+), 25 deletions(-)
eec289@eec289vm:~/stdsw$
```

3. Make sure that you have included the stdsw tools in your PATH. This is a one-time step unlike the first step. Feel free to use your favorite editor for this step. Open a terminal and type "nano "/.bashrc" and go to line where you export PATH variable and add "/home/eec289/stdsw/awsrun/submit" and you are done. Save and exit!!!



Then you can source the bashrc by ". ~/.bashrc"

```
eec289@eec289vm: ~/eec-289

File Edit View Search Terminal Help

eec289@eec289vm:~/eec-289$ . ~/.bashrc
eec289@eec289vm:~/eec-289$
```

4. Run the following command to run your executable on AWS. Here, I will run the matrix_multiply example:

```
at 07:17:40 ①
awsrun.py --configurl --cmd /home/rra/eec-289/assignments/hw_1/hw1_matrix-multiply/matrix_multiply
https://raw.githubusercontent.com/eec-ucd/eec289/main/config.aws
20480 of 20480.0 transferred (100.00%).Resources ws_20211006T071747_f53ba29a-d144-4d0a-a516-d2b3ef1469db_in.t
ar is transfered

==== STDOUT ====

Elapsed execution time: 0.977307 sec

==== END ====

STDERR ====

Setup
Running matrix_multiply_run()...

==== END ====

succeded
```

You also have the stdout and stderr from the run under the same folder where you ran awsrun:

