Abstract

This machine problem introduces you to socket programming in C and the mechanism for submitting assignments. We use virtual machines to simulate multiple network entities. This assignment will help you prepare your environment so that all subsequent assignments will be simpler to code and submit. Since this assignment has all the preparatory material, the TAs will not help you understand this part in subsequent machine problems.

1 Introduction

The purpose of this machine problem is to familiarize you with network programming in the environment to be used in the class and to acquaint you with the procedure for handing in machine problems. The problem is intended as an introductory exercise to test your background in C programming. You will obtain, compile, run, and extend a simple network program. The extensions to the code will introduce you to one method of framing data into individual messages when using a byte stream abstraction such as TCP for communication.

2 What Is Expected in this MP?

Inside the release folder, You will find a folder named mp0, which contains the programs client.c, server.c, talker.c, and listener.c — all from Beej’s Guide to Network Programming: (http://beej.us/guide/bgnet/).

Beej’s guide is an excellent introduction to socket programming, and very approachable. Compile the files using gcc to create the executable files client, server, talker, and listener. We provide a Makefile that will compile all 4 (simply run make inside the directory). The real assignments will require you to submit a Makefile, so if you aren’t already experienced with make, please familiarize yourself with the provided Makefile, and ensure that you can adapt it to a new project. Login to two different machines (Virtual Machines), and execute client on one and server on the other. This makes a TCP connection. Next, execute talker on one machine and listener on the other. This sends a UDP packet.

Note that the connection oriented pair, server and client, use a different port than the datagram oriented pair, listener and talker. Try using the same port for each pair, and run the pairs simultaneously. Do the pairs of programs interfere with each other?

Next, change server.c to accept a file name as a command line argument and to deliver the length and contents of the file to each client. Assume that the file contains no more than 100 bytes of data. Send the length of the file (an integer between 0 and 100) as an 8-bit integer. Change client.c to read first the length, then that number of bytes from the TCP socket, and then print what was received.

The client output should look like this:

```
client: connecting to <hostname>
client: received <filelen> bytes
```

This is a sample file that is sent over a TCP connection.
where <hostname> is the address of the server, <filelen> is the number of bytes received, and the rest of the output is the file contents. That’s it. Sounds simple, doesn’t it? Indeed, for experienced Unix/C programmers this MP is trivial. Others should find it a nice way to get started on network programming.

You will need to have (or quickly acquire) a good knowledge of the ANSI C programming language, including the use of pointers, structures, typedef, and header files. If you have taken CS241 you should already have the necessary background. Don’t simply download the source code and compile the programs, but make sure that you read and understand how the sockets are created and the connection established. Beej’s guide is a very useful tool in this sense.

3 How to Set Up VirtualBox VM Environment?

The autograder runs your code in VMs—64-bit Ubuntu 22.04.1 LTS VMs (desktop version), running on VirtualBox. Therefore, to test your code, you will need a 64-bit Ubuntu 22.04.1 LTS VM of your own. (Even if you’re already running Ubuntu 22.04.1 LTS on your personal machine, later assignments will use multiple VMs, so you might as well start using the VM now.)

**WARNING:** COMPILATION CAN BE A LOT LESS PORTABLE THAN YOU THINK, ESPECIALLY WHEN OSX/ EWS/ WSL IS INVOLVED. Please don’t assume that it will be ok after testing it only on your personal machine or EWS. (Just don’t use EWS at all; it is not well suited to classes that involve networked programming assignments.)

A tutorial for installing Ubuntu on VirtualBox can be found at [http://www.psychocats.net/ubuntu/virtualbox](http://www.psychocats.net/ubuntu/virtualbox).

This tutorial is for Windows, but VirtualBox works and looks the same on all OSes.

Note: If your machine is on ARM-architecture (e.g., M1 Macbook), you might want to use other virtual machine solution like Docker, since VirtualBox does not support ARM architecture. Please contact us if you had difficulties setting up another virtual environment.

The Ubuntu 22.04.1 image: [https://ubuntu.com/download](https://ubuntu.com/download)

After the Ubuntu install process (within the VM), you should install the ssh server. You can do `sudo apt-get install openssh-server` once the OS is installed. Use `apt-get (sudo apt-get install xyz)` to install any programs you’ll need, like gcc, make, gdb, valgrind. I would suggest also getting iperf and tcpdump, which will be useful later.

Note: WSL (Windows-Subsystem for Linux) might work as one of your machine, but keep in mind that some compiler actions might be different. If you are using WSL, please be very careful about the undefined coding behaviors, e.g., variable not initialized, memory leakage, etc.

4 How to Set Up Networking Inside VMs?

VirtualBox’s default network setup is a NAT (which we’ll learn about later!) interface to the outside world, provided by the host computer. This allows the VM to access the Internet, but the host computer and other VMs will not be able to talk to it. We’re going to replace the NAT interface with one that allows those communications.

However, BEFORE YOU MAKE THIS CHANGE, you should use that Internet access to: `sudo apt-get install gcc g++ make gdb iperf tcpdump wget`

Now it’s time to replace the network interface. Make sure the VM is fully shut down, and go to its Settings → Network section. Switch the Adapter Type from NAT to "host-only", and click ok. Restart, and the VM will now be able to talk to other host-only VMs on the same computer, as well as the host computer (for ssh). Finally, sshfs is an excellent way to access the VM’s filesystem (or any other remote filesystem). On your host system, sshfs
192.168.56.101: directory-to-mount-in will mount the VM’s filesystem as if it were a USB flash drive. (Replacing the IP address with whatever it actually is, of course). sshfs may not be available on all operating systems.

5 What Tips and Tricks Will be Useful?

Copy-pasting directly from pdf files is a bad idea. Dashes, quotes, and kerned characters may get completely mis-represented when pasted in a terminal.

Never add compiled executables and object files to the git. You might lose points in subsequent assignments if you add executables or object files to git. Use git add to add only the source files (src folder), Makefile, version.txt, and teamname.txt files.

MP0 is ungraded, but still very important to get you started. Performing this assignment successfully will make submitting the subsequent assignments much easier.

6 Git Instructions

6.1 Course Setup (only once for the entire semester)

The first time you’re accessing the ECE438 repository this semester, you will need to have an ECE438 repository set up for you. This process is simple:

1. Visit https://edu.cs.illinois.edu/create-gh-repo/fa23_cs438/ and follow the instruction to create a repo on GitHub. You will be required to log in both UIUC account and Github account to associate them.

2. The web service will generate your ECE 438 repository and provide you with your repository name. It’s usually https://github.com/illinois-cs-coursework/fa23_cs438_NETID.

3. Please choose between one of the followings to run your git command:

   (a) SSH Link: Add a SSH key to your GitHub account, so you don’t need to enter your credentials everytime you run the git command. Please follow this instruction to add the key:
   After adding the key, please authorized the key to organization "illinois-cs-coursework" with these steps:
   https://docs.github.com/en/enterprise-cloud@latest/authentication/authenticating-with-ssh

   (b) HTTPS Link: GitHub does not allow the password authentication on git commands, so you need to create a personal access token in replace of the password via:
   https://github.com/settings/tokens
   , also please authorize the key to organization "illinois-cs-coursework".

6.2 Workspace Setup (necessary only once per computer/directory)

Cloning your repository:

To setup your computer to work on an MP or a lab, you will need to clone your repository onto your comptuer. The URL of your repository will be based on your NetID and you will need to replace NETID with your NetID. To clone your repository, run git clone inside your desired directory:

git clone git@github.com:illinois-cs-coursework/fa23_cs438_NETID.git folderName
you can replace `folderName` with whatever folder you want created (for example `ece438`). You can submit this MP and all subsequent ones through this repository.

**Username and password entry:**

Your username is your NetID. On some systems, git (and other command line programs) will not display anything when you type your password. This is expected: type in your password as normal, and then hit Enter.

Finally, move into the directory you just cloned:

```bash
cd folderName
```

**Released code:**

The code we release as a starting point for any MP will be present in the release repository. You need to add this repository as a remote:

```bash
git remote add release git@github.com:illinois-cs-coursework/fa23_cs438_.release.git
```

You're now all set to begin to work on your assignment!

6.3 Assignment Setup (necessary only once)

To retrieve the latest assignments for ECE 438, you need to fetch and merge the release repository into your repository. This can be done with the following commands:

```bash
git pull

git fetch release

git merge release/main -m "Merging release repository"
```

6.4 Assignment Submission (do this often!)

The first step in assignment submission is to increment the version number in your `version.txt` file. Your code will not be picked up by the autograder if you fail to increment the version number.

Every time you want to submit your work, you will need to add, commit, and push your work to your git repository. This can always be done using the following commands on a command line while within your ECE 438 directory:

```bash
git add -u

git commit -m "your commit message"

git push origin main
```

You can also check the working tree status of your repository by running `git status` after each step to make sure everything has been added, committed and pushed. Be sure not to skip `origin main` when trying to push/pull.

6.5 Verifying Submission

You can always verify your submission by visiting [https://github.com/illinois-cs-coursework/](https://github.com/illinois-cs-coursework/) and viewing the files in your repository. Only the files that appear on your github repository will be graded.

6.6 How to See Your Grade?

The autograder runs periodically on all new submissions (again, don’t forget to update the version number!). The results are updated in a different branch (`_grades`) inside your directory.
For your convenience, we have created a script to see the results: 

`./see_results.sh`

The script swaps the branch to _grades, shows the results, and swaps the branch back. If you run the see_results.sh file on mp0 before the autograder has run, your directory will move to the _grades branch. You will have to manually execute `git checkout main` to get back to your working branch. **DO NOT work on the _grades branch!**

Tests generally take 1-4 minutes, and there may be a queue of students. You can see where you are in the queue at

http://cs438fa22.csl.illinois.edu:8080/queue/queue.html. This is a UIUC-private IP. If your device is not accessing it through campus network, please use Illinois VPN to get a private IP.

**Caution:** During the hours leading up to the submission deadline the queues could be multiple hours long. So it is advisable to get your work done early.

7 Docker Instructions

This section covers the basics of how to set up docker for running the MPs. This will be useful for anyone running a Macbook M1. This is not a detailed instruction guide, you may have to adapt these instructions based on your device.

7.1 Docker Setup

- Docker can be installed from this link:
  https://docs.docker.com/engine/install/
  There should be tutorial online if there is any inconvenience. For now, we will stick to running docker from the command line.

- Once you have installed docker, you can check the current images on your machine using the command:
  `docker images`

- To check running containers, use command
  `docker ps`

- To download the latest ubuntu 22.04 image, use command
  `docker pull ubuntu:22.04`  
  This should show up as the `ubuntu` image with tag `22.04`

Docker uses containers instead of launching full-fledged virtual machines. These images are temporary instances, and their storage is destroyed when you stop the container. If we want persistent storage, we need to mount a hard drive corresponding to a folder in your machine.

- First, create two working directories on your machine, one for each container instance. The MPs in this course require two separate virtual machines/containers.

- Then launch your Docker container using the following command:
  `docker run -dit -name <container name> -p <host port>:<container port> -v <persistant/directory>:/main <image name>`

  This command means the following:
  `docker run -dit` - starts the container with image `<image name>`
  `-name` - specifies the name of the container
  `-p` - attaches a host port to the container port. This is very important as it allows you to communicate across the containers. We would suggest connecting the same ports for the MPs for easy debugging.
  `-v` - specifies the host directory that will be used as persistent storage for the container.

  This can be found inside the docker container in folder `/main`
• Once the container is launched, we can connect to it using the command:
  docker attach <container name>
  This should open a bash shell
• To exit the container shell without shutting down the container, use command
  control+P followed by control+Q
• To shutdown the container, you can type exit from inside its bash shell. To restart it, use command
  docker restart <container name>
• To check all containers, even those that are shutdown, use command
  docker container ls -all

### 7.2 First steps

Once you have connected to the container, you can install all the dependencies using `apt-get`. The container is extremely lightweight, so you should check if any commands you normally find installed in Ubuntu by default are still available. Text editors may not be available, so install those too. The other dependencies specified in the earlier part of the MP should also be installed.

We also suggest setting up the `git` ssh keys during the first-time setup. Once all your dependencies are installed, we would like to create a new image on top of the ubuntu image that we can use for doing the assignments. Remember, only the persistent directory `/main/` is retained after the container is deleted. All other files, including the install files and ssh keys will be destroyed when the container is deleted. To create a new image:

- From the host command line, run command:
  docker commit <container name> <new container image name>
  To create a new ubuntu image with all your installs. You will be using this image from now on for your MPs. This will save time since you don’t have to create a new container with all the dependency installs.
- You can now use the previously created image to create a duplicate container you will need to run the MPs.

### 7.3 Networking across containers

To allow docker instances to communicate with each other, they will need to be added to the same network.

- To create a docked network, use command:
  docker network create <network name>
- To connect your container to this network, use
  docker network connect <network name> <container name>
- To check network properties, such as the IP address of the container, use command
  docker network inspect <network name>

If you have set up ports correctly, you should now be able to connect one container to another correctly. For example, to ping one container to the other, you will first have to attach port 80 of both containers to ports on your host machine using `-p 8001:80` for one container and `-p 8002:80` for the other. You should now be able to ping one machine from another using `ping <other container’s IP>`