Daily Report File for the Semester Project

Furkan Karakaş

February 10, 2020

9 February 2020

First, I forked the repository of tendermint. The forked repository can be found in the link https://github.com/FurkanKarakas/tendermint. I followed the documentation on GitHub in order to install the binaries in my local machine. It involved setting up some environment variables such as \$GOPATH.

Since the master branch is under development, I checked out to the latest version, which is currently 0.33.0. The current version of tendermint can be seen by the command:

```
tendermint version
```

We can run a single node tendermint at the moment but to run local test nets, we can utilize "docker". To start a 4 node test net, run:

```
make localnet-start
```

The nodes bind their Remote Procedure Call (RPC) servers to ports 26657, 26660, 26662, and 26664 on the host. Here is a good website, which explains what RPC is. From the tendermint documentation: A REST interface for state queries, transaction generation and broadcasting. The nodes of the network expose their P2P and RPC endpoints to the host machine on ports 26656-26657, 26659-26660, 26661-26662, and 26663-26664 respectively. We can verify these port numbers with the following command:

\$ sudo netstat -tulpn | grep LISTEN

tcp	0	0	127.0.0.1:43635	0.0.0.0:*	LISTEN	$3298/\operatorname{code}$
tcp	0	0	127.0.0.53:53	0.0.0.0:*	LISTEN	597/systemd-resolve
tcp	0	0	127.0.0.1:631	0.0.0.0:*	LISTEN	811/cupsd
tcp6	0	0	::1:631	:::*	LISTEN	811/cupsd
tcp6	0	0	:::26656	:::*	LISTEN	$10874/\operatorname{docker-proxy}$
tcp6	0	0	::: 26657	:::*	LISTEN	$10859/\operatorname{docker-proxy}$
tcp6	0	0	:::26659	:::*	LISTEN	$11005/\operatorname{docker-proxy}$
tcp6	0	0	:::26660	:::*	LISTEN	10984/docker-proxy
tcp6	0	0	::: 26661	:::*	LISTEN	$10832/\operatorname{docker-proxy}$
tcp6	0	0	:::26662	:::*	LISTEN	$10819/\operatorname{docker-proxy}$
tcp6	0	0	:::26663	:::*	LISTEN	$10951/\operatorname{docker-proxy}$
tcp6	0	0	::: 26664	:::*	LISTEN	$10918/\operatorname{docker-proxy}$

Note that the program uses TCP in IPv6.

In the command line window, each node is printed with a distinct color. Executed states and committed blocks are printed in the command line window. With each commitment, the height is constantly increasing.

10 February 2020

After executing multiple nodes, a new folder build is created. In this folder, each node has a log file, which is called tendermint.log. These log files contain the commit and execute steps of the program, written with their corresponding timestamps.