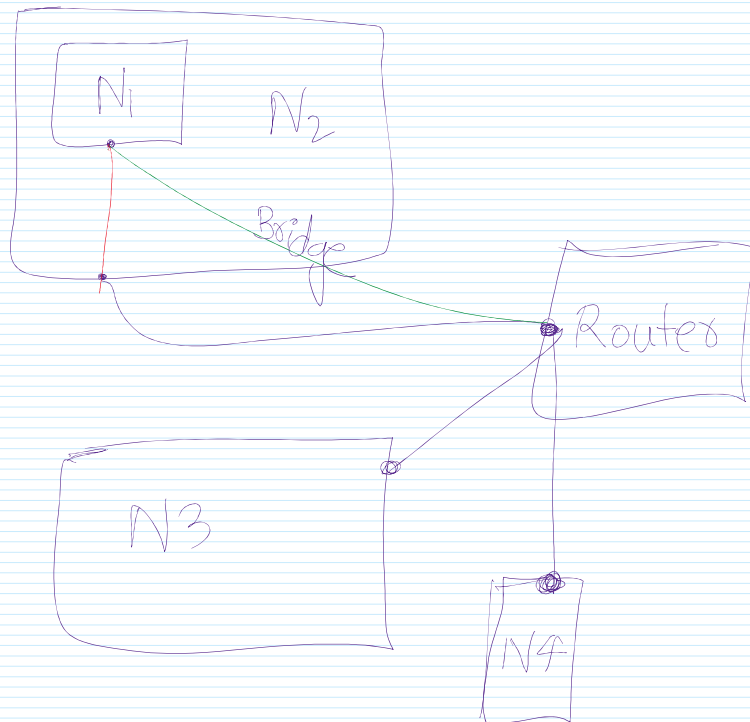
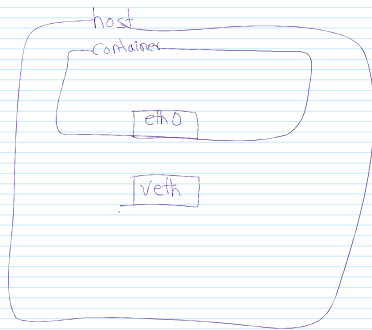
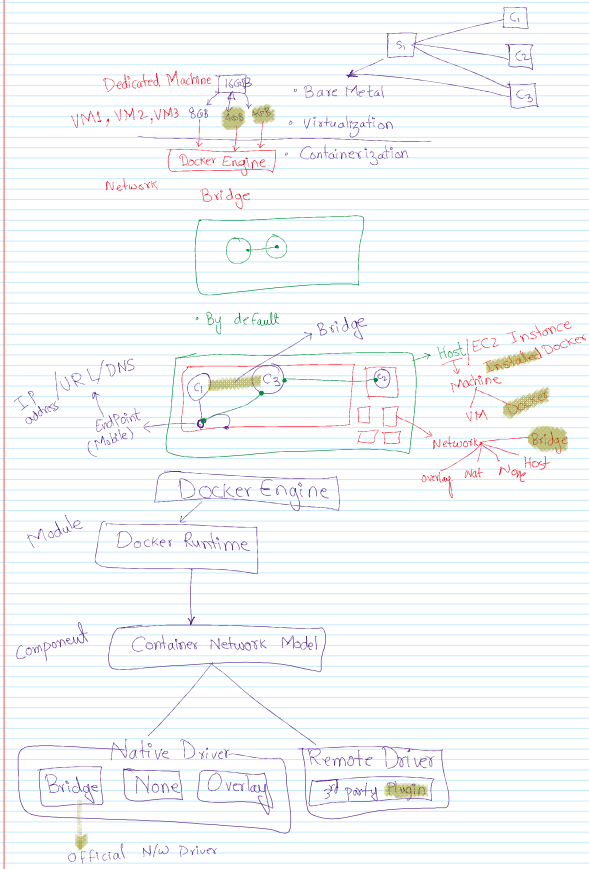
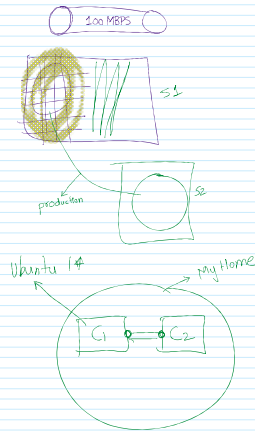


- ① URL (Protocol, Port, IP Address)
- ② Server & Client
- ③ OSI



docker --version
docker version
docker info

① Session Hijacking



```
$ docker network ls
$ docker network create myhome
$ docker run --rm -ti --net myhome --name c1 ubuntu:14.04 bash

➤ Check ubuntu is available to create container
  ○ NO: Pull image from default container registry
  ○ YES: USE further
➤ -ti = Terminal interactive

$ docker run --rm -ti --net myhome --name c2 ubuntu:14.04 bash
$ nc
```

```
C1 = 172.19.0.2
C2 = 172.19.0.3

Sending Network Packet (C1 & C2):
$ ping C1 -P
$ ping C2 -P

NetCat(Sending Message from C1 to C2)
C1: $ nc -l -p 1234
C2: $ nc C1/P/HOSTNAME 1234
```