Network setup

Setting up the network on your Linux system is easy

We assume that we are working with a wired network adapter (i.e., using an Ethernet cable for the network)

But if you are doing this wirelessly, it should also be easy

You probably have done this before!

What we really want to talk about is how to setup a network connection manually e.g., for cyber storm

We'll do this at the terminal

In fact, you may want to check out the separate terminal notes

To check your network settings

```
ifconfig
     eth0 Link encap:Ethernet HWaddr 00:25:64:aa:17:b2
           inet addr:10.1.102.222 Bcast:10.0.0.255 Mask:255.0.0.0
           inet6 addr: fe80::225:64ff:feaa:17b2/64 Scope:Link
           UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
           RX packets:94918628 errors:185 dropped:12 overruns:0 frame:18535
           TX packets:322275600 errors:0 dropped:0 overruns:0 carrier:0
           collisions:0 txqueuelen:1000
           RX bytes:833841407064 (833.8 GB) TX bytes:79147388353 (79.1 GB)
           Interrupt:17
           Link encap:Local Loopback
           inet addr:127.0.0.1 Mask:255.0.0.0
           inet6 addr: ::1/128 Scope:Host
           UP LOOPBACK RUNNING MTU:65536 Metric:1
           RX packets:9163361 errors:0 dropped:0 overruns:0 frame:0
           TX packets:9163361 errors:0 dropped:0 overruns:0 carrier:0
           collisions:0 txqueuelen:0
           RX bytes:1983215453 (1.9 GB) TX bytes:1983215453 (1.9 GB)
```

eth0 is an Ethernet (cabled) interface lo is the loopback interface

For routing packets back to your system without any processing Mainly used for testing, router identification, etc

The relevant entry is the eth0 entry (eth for Ethernet)

```
eth0 Link encap:Ethernet HWaddr 00:25:64:aa:17:b2
    MAC address (physical address of your device)
inet addr:10.1.102.222    Bcast:10.0.0.255    Mask:255.0.0.0
    IP address
inet addr:10.1.102.222    Bcast:10.0.0.255    Mask:255.0.0.0
    netmask
inet addr:10.1.102.222    Bcast:10.0.0.255    Mask:255.0.0.0
    packets sent here go to everyone!
```

To change network settings to

```
10.4.5.6 in the network 10.0.0.0 ifconfig eth0 10.4.5.6 netmask 255.0.0.0 up
```

To change network settings to obtain an IP address automatically

Using a DHCP (Dynamic Host Configuration Protocol) server

First, make sure that there is no configuration in /etc/network/interfaces

```
sudo ifconfig eth0 0.0.0.0 down
sudo ifconfig eth0 up
sudo dhclient eth0
```

During labs/challenges, pay attention to the requirements!

We may work in an isolated network (so get a 10. IP address) We may work on the Internet (so get an IP address automatically)

During challenges/Cyber Storm

Set a static, internal IP address as specified by the prof Usually, each team gets some space

e.g., Team 1 gets 10.1.0.0/255.0.0.0 Team 2 gets 10.2.0.0/255.0.0.0

. . .

Never connect both to the internal network and the Internet!

This is very important

Doing so may cause otherwise malicious things to head to the university's production network and that is bad

Penalties can be severe (both at the university level and for the course)