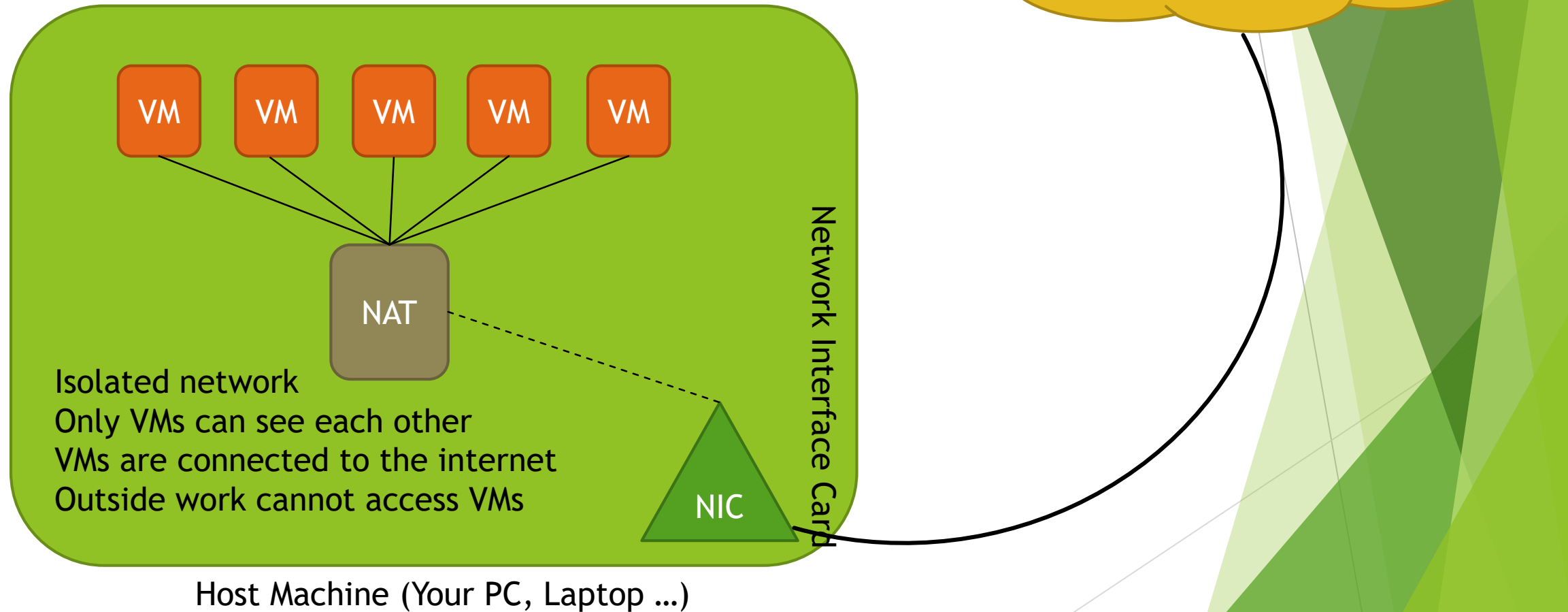


# Virtualbox VM network configuration

# Network Model

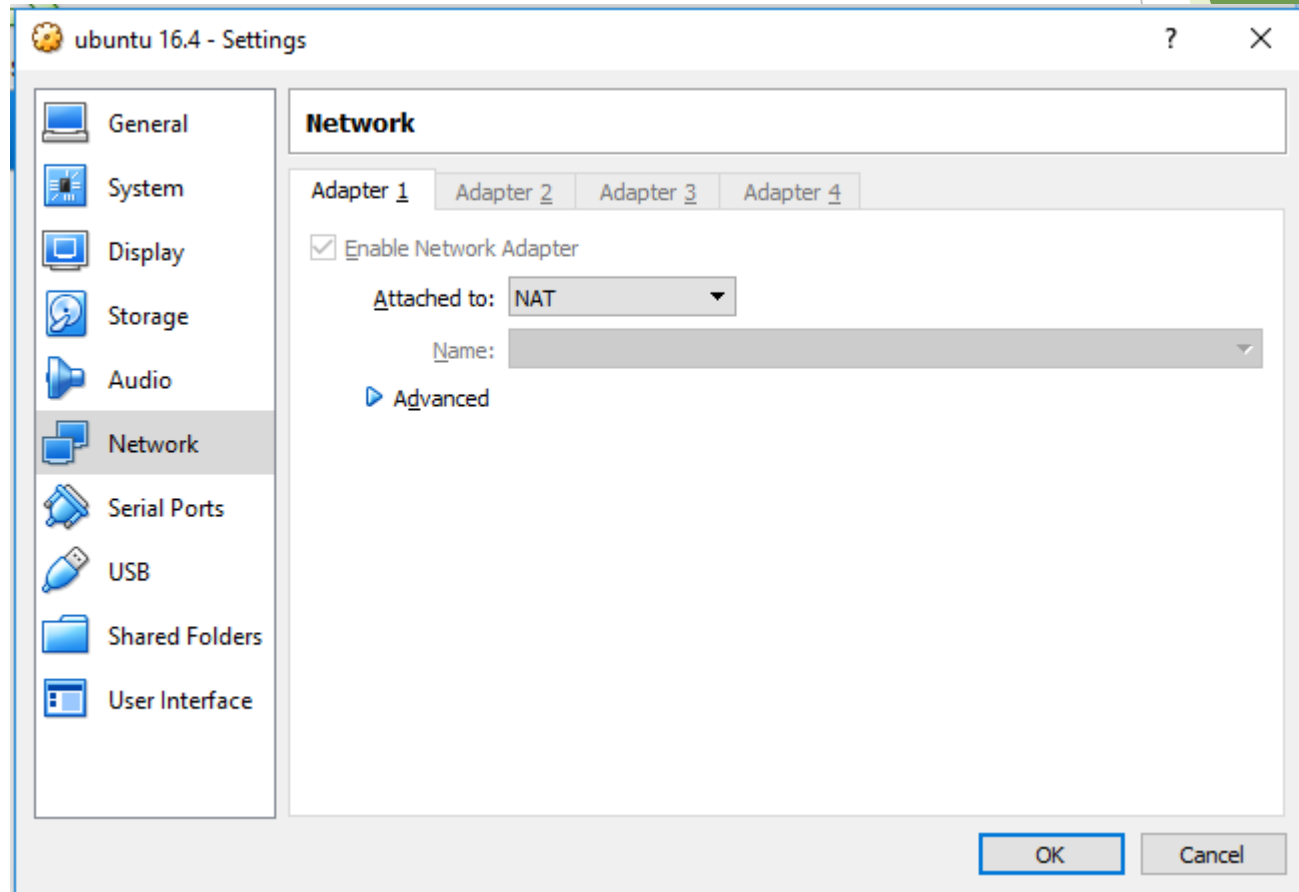
## ► NAT(Network Address Translation)



# Network Model

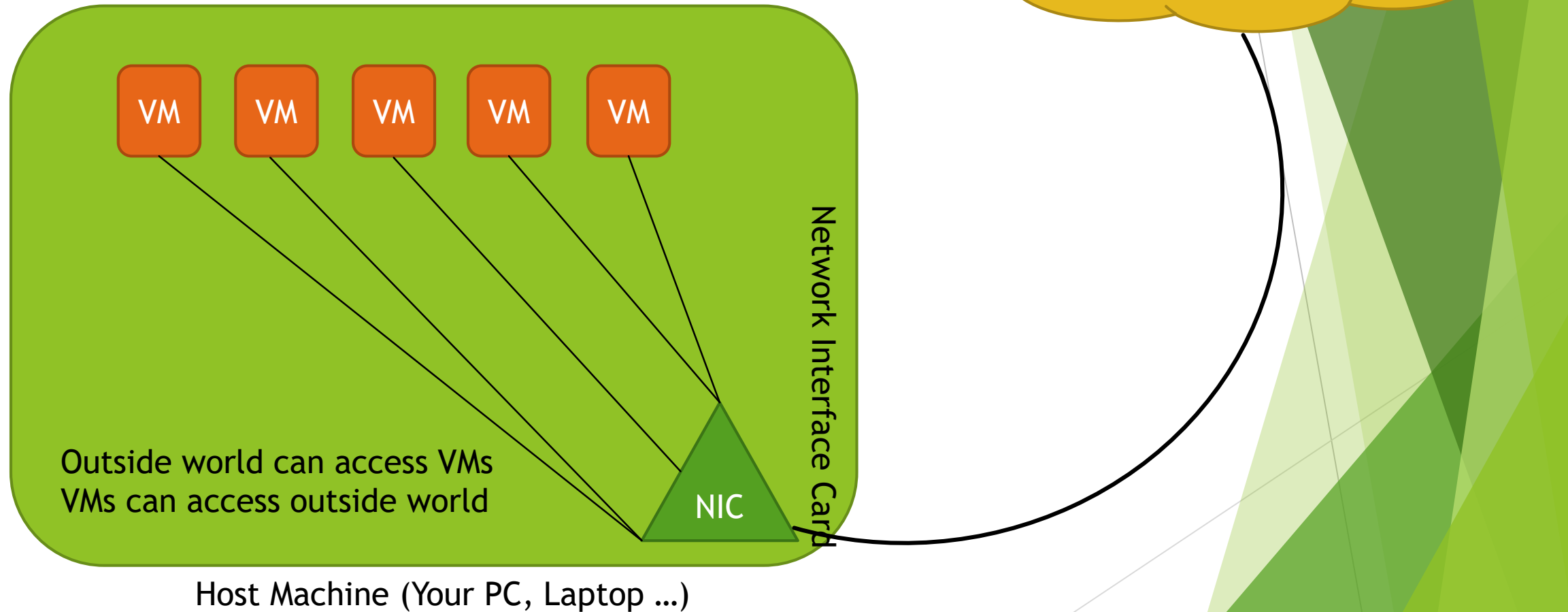
NAT(Network Address Translation)

- ▶ Virtualbox
- ▶ Right-click on the VM
- ▶ Select “Setting”



# Network Model

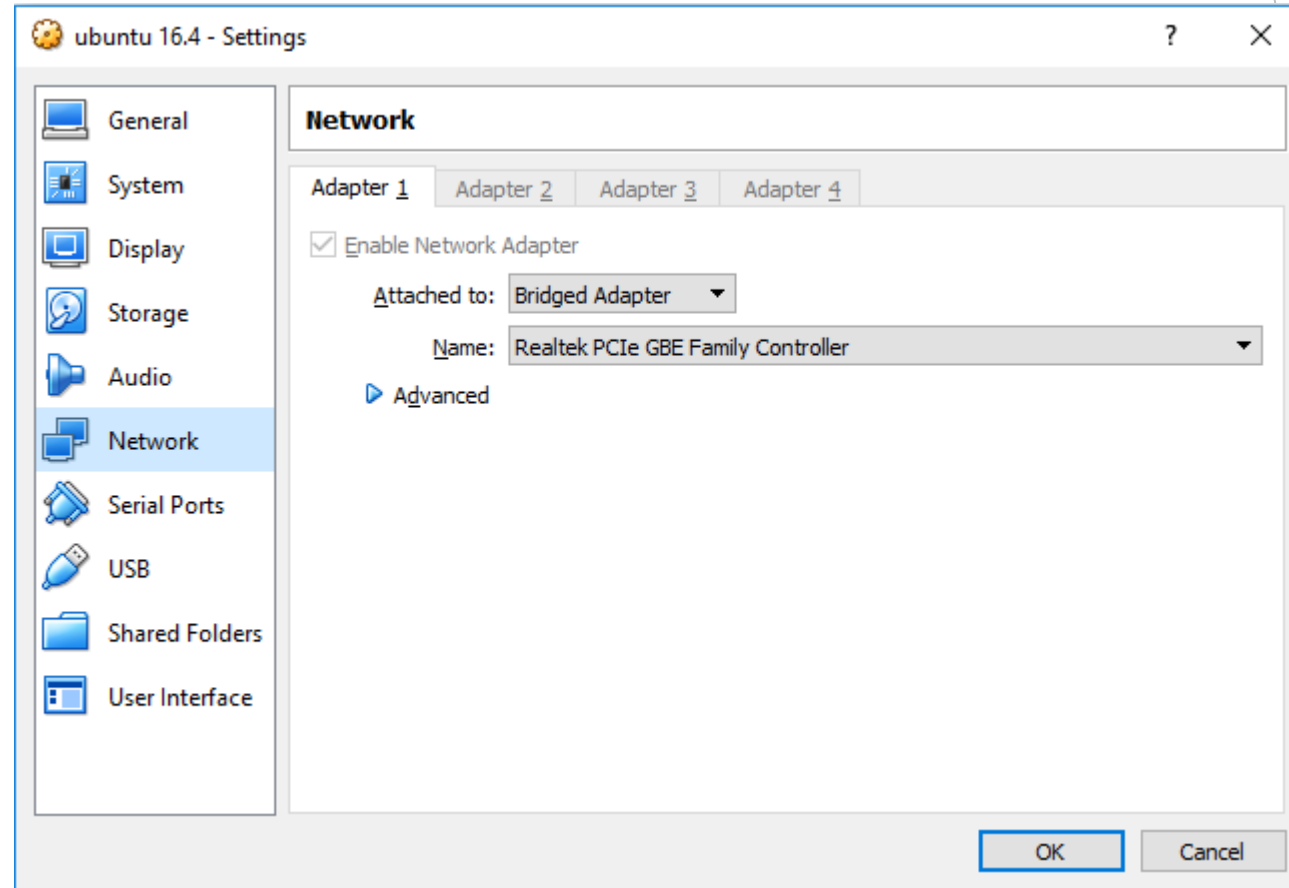
## ► Bridge Network



# Network Model

## Bridge Network

- ▶ Virtualbox
- ▶ Right-click on the VM
- ▶ Select “Setting”



# Network Model

## Bridge Network

- Add the new ip address and netmask.

Add address and netmask  
from your local network

```
# This file describes the network interfaces and how to activate them. For more information, see the man page of the file.
source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
auto enp0s3
iface enp0s3 inet static
    address 10.100.7.185
    netmask 255.255.255.192_
```

Ctrl + “O”

Press the Ctrl button followed by “o”  
This command saves the changes into the file.

Press the Enter  
Restart your VM

