[544] Networking

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Learning Objectives

- explain how MAC addresses, IP addresses, and port numbers provide addressing, used to facilitate communicate between processes on different machines
- select IP addresses correctly for binding and using in a browser to achieve connection in the context of a server running behind a NAT
- identify the port number being used by a process
- select between transport methods (TCP and UDP) based on the functionality needed (on top of IP functionality)

Outline

Networks

Internets and "The Internet"

Transport Protocols

Network Interface Controllers and MAC Addresses

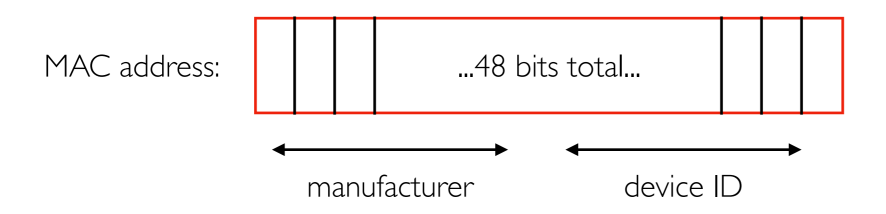


NICs can connect a computer to different physical mediums, such as:

- Ethernet (wired)
- Wi-Fi (wireless)

Every NIC in the world has a unique MAC (media access control) address

- 28 trillion possible addrs
- some devices randomly change their MAC addr for privacy



ip address

```
trh@instance-20240903-151711:~$ ip address
      1: lo: <LOOPBACK, UP, LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group
      default glen 1000
          link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
          inet 127.0.0.1/8 scope host lo
             valid_lft forever preferred_lft forever
          inet6 ::1/128 scope host noprefixroute
             valid_lft forever preferred_lft forever
      2: ens4: <BROADCAST, MULTICAST, UP, LOWER_UP> mtu 1460 qdisc mq state UP group
      de ault glen 1000
          link/ether 42:01:0a:80:00:04 brd ff:ff:ff:ff:ff
          altname enp0s4
                                         MAC address
interface
          inet 10.128.0.4/32 metric 100 scope global dynamic ens4
             valid lft 1870sec preferred lft 1870sec
          inet6 fe80::4001:aff:fe80:4/64 scope link
             valid_lft forever preferred_lft forever
```

Virtual Interfaces

```
trh@instance-20240903-151711:~$ ip address
1: lo: <LOOPBACK, UP, LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group
default glen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
       valid_lft forever preferred_lft forever
2: ens4: <BROADCAST, MULTICAST, UP, LOWER_UP> mtu 1460 qdisc mq state UP group
default glen 1000
    link/ether 42:01:0a:80:00:04 brd ff:ff:ff:ff:ff:ff
    altname enp0s4
    inet 10.128.0.4/32 metric 100 scope global dynamic ens4
       valid lft 1870sec preferred lft 1870sec
    inet6 fe80::4001:aff:fe80:4/64 scope link
       valid_lft forever preferred_lft forever
```

loopback (lo) device a virtual interface (not actual hardware) connecting to a mini network containing just your computer

Google Console: Adding Interfaces (NICs)

Create Instance > Advanced Options > Networking

Network interfaces Network interface is permanent default default (10.128.0.0/20) other-net subnet (10.0.0.0/24) ADD NETWORK INTERFACE

Virtual Machine Summary

2 central1- (nic0) (nic0) a 10.0.0.2 35.202.74.234 (nic1)	⊘	instance-	us-	10.128.0.37	34.29.220.248
		<u>2</u>	central1-	(<u>nic0</u>)	(<u>nic0</u>)
(<u>nic1</u>) (<u>nic1</u>)			а	10.0.0.2	35.202.74.234
				(<u>nic1</u>)	(<u>nic1</u>)

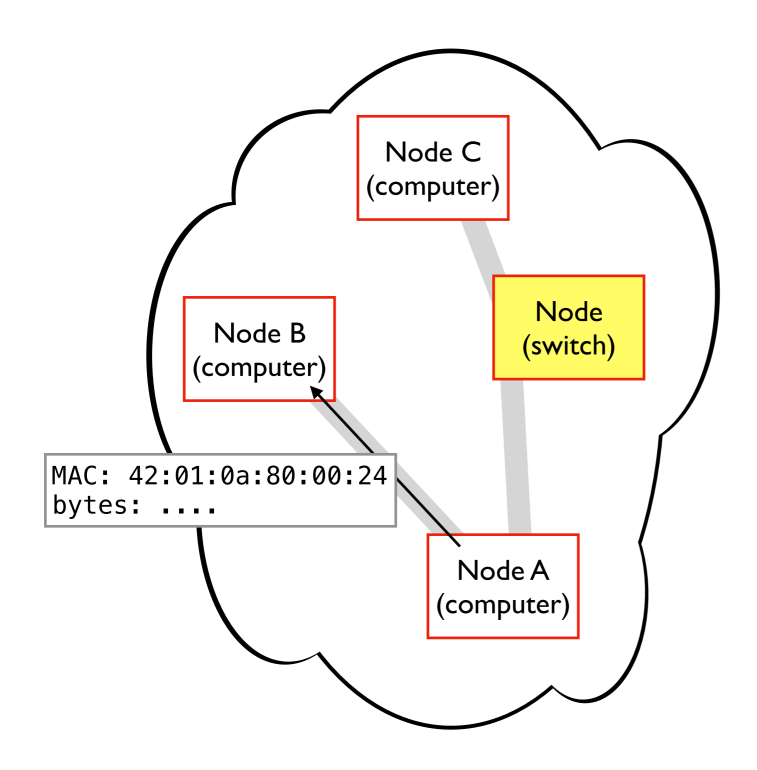
Google Console: Adding Interfaces

Create Instance > Advanced Options > Networking

```
Network interfaces 2
trh@instance-2:~$ ss address
ens4: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1460
       inet 10.128.0.37 netmask 255.255.255.255 broadcast 0.0.0.0
       inet6 fe80::4001:aff:fe80:25 prefixlen 64 scopeid 0x20<link>
       ether 42:01:0a:80:00:25 txqueuelen 1000 (Ethernet)
       RX packets 637 bytes 546000 (546.0 KB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 612 bytes 97265 (97.2 KB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
ens5: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1460
       inet 10.0.0.2 netmask 255.255.255.255 broadcast 0.0.0.0
       inet6 fe80::4001:aff:fe00:2 prefixlen 64 scopeid 0x20<link>
       ether 42:01:0a:00:00:02 txqueuelen 1000 (Ethernet)
       RX packets 51 bytes 9955 (9.9 KB)
       RX errors 0 dropped 0 overruns 0
                                          frame 0
       TX packets 61 bytes 6834 (6.8 KB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,L00PBACK,RUNNING> mtu 65536
       inet 127.0.0.1 netmask 255.0.0.0
       inet6 ::1 prefixlen 128 scopeid 0x10<host>
       loop txqueuelen 1000 (Local Loopback)
       RX packets 120 bytes 13534 (13.5 KB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 120 bytes 13534 (13.5 KB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

34.29.220.248 (nic0) 35.202.74.234 (nic1)

Networks



A network has nodes that send bytes to other nodes by MAC address

- nodes: computer, switch, etc
- direct, or **forwarded by switches**
- whole network uses same physical tech (Wi-Fi, Ethernet, etc)

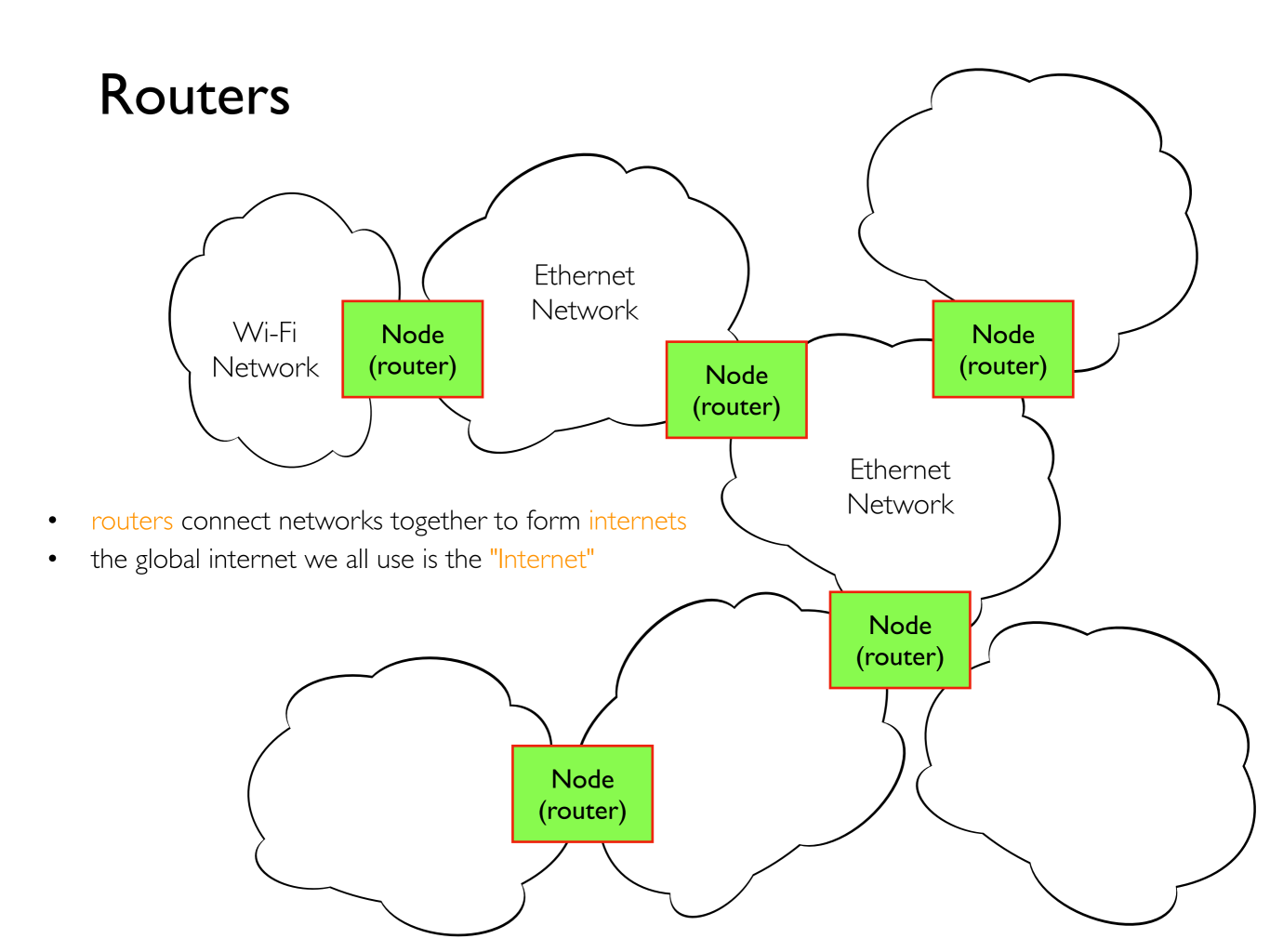
Networks Computers can have multiple NICs can be on multiple networks (2 ethernets, ethernet+Wi-FI, etc) can't send to a MAC addr in another network without a NIC there Node C (computer) MAC: 13:02:... bytes: Node Node B (switch) (computer) MAC: 13:02:... bytes: Node A Node D (computer) (computer) MAC: 13:02:...

Outline

Networks

Internets and "The Internet"

Transport Protocols



Packet Forwarding

forwarded along a path from point A to point B

Packets (some bytes with an address and other info) can be routers contain forwarding tables that help them decide which direction to send along a packet those tables would be too big if a router had to know Node where every MAC address existed in the Internet (router) Node A (computer) Node (router) Node Node (switch) Node B (router) (computer)

Internet Protocol 15 IP addresses are used to send packets across an internet example: 34.29.237.29 (domains can map to IP addrs) there are about 4 billion possible IP addresses (IPv4) IPv6 (less used) are 4x longer Node forwarding tables only need to know which way (router) to send for a given network number Node A (computer) 8 IP address: ...4 bytes total... unique ID network number Node (router) Node 22 Node (switch) Node B (router) (computer)

Listening on an Interface

```
trh@instance-2:~$ ip address
ens4: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1460
       inet 10.0.1.2 netmask 255.255.255.255 broadcast 0.0.0.0
       inet6 fe80 python3 -m http.server --bind 10.0.1.2
ens5: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1430
       inet 10.0.3.2 netmask 255.255.255.255 broadcast 10.0.3.2
       inet6 fe80 python3 -m http.server --bind 10.0.3.2 |
lo: flags=73<UP,L00PBACK,RUNNING> mtu 65536
       inet 127.0.0.1 netmask 255.0.0.0
       inet6 ::1
             python3 -m http.server --bind 127.0.0.1
       loop
```

all of them: |python3 -m http.server --bind 0.0.0.0

Private Networks

Challenges

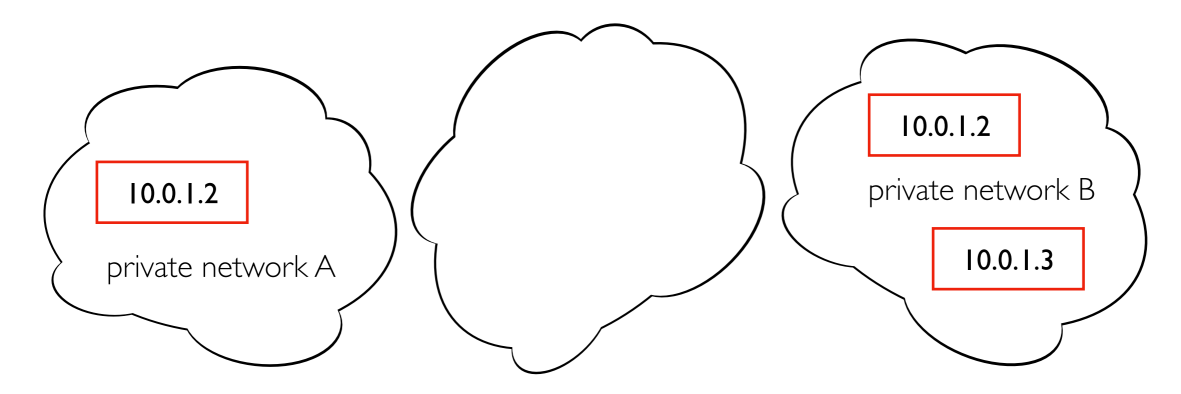
- we don't have enough IPv4 addresses
- we don't want every machine to be able to receive packets from anywhere

Private ranges:

- 192.168.0.0 to 192.168.255.255
- 172.16.0.0 to 172.31.255.255
- 10.0.0.0 to 10.255.255.255

these can be divided into "sub networks" (subnets) to create different networks in a bigger org

Private networks allow duplicates and unreachable machines



Private Networks

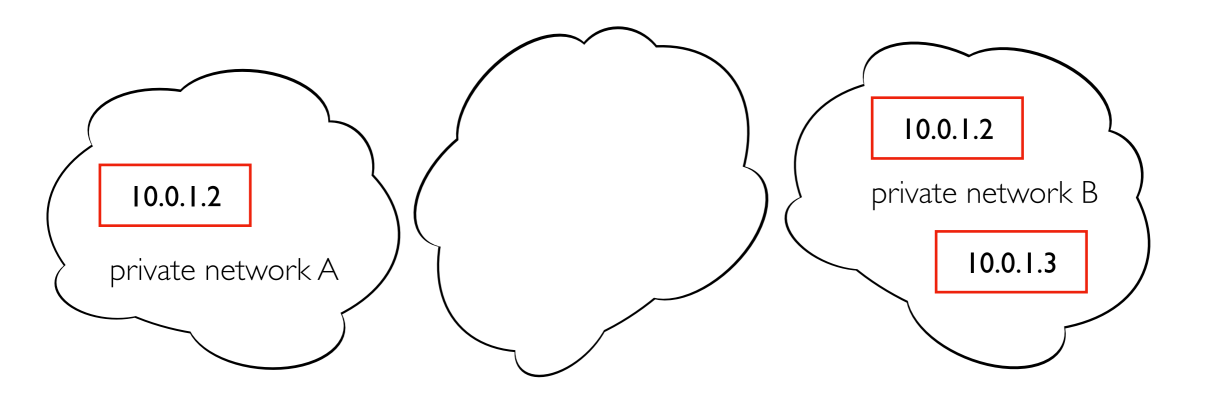
```
trh@instance-2:~$ ip address
ens4: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1460
    inet 10.0.1.2
    python3 -m http.server --bind 10.0.1.2
    nk>
    ether 42:01:0a:00:01:02 txqueuelen 1000 (Ethernet)<sup>3</sup>
```

Private ranges:

- 192.168.0.0 to 192.168.255.255
- 172.16.0.0 to 172.31.255.255
- 10.0.0.0 to 10.255.255.255

http://10.0.1.2:...
won't work in web browser!

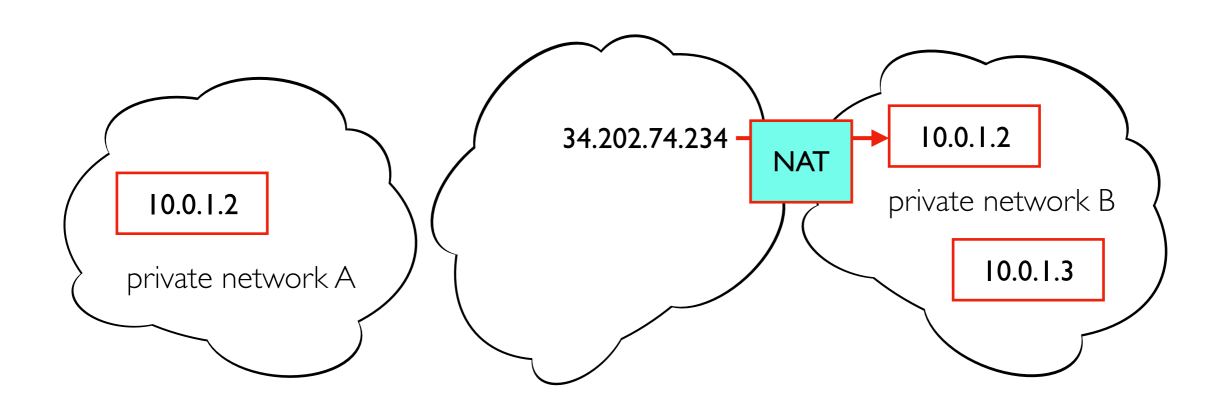
Private networks allow duplicates and unreachable machines



Network Address Translation

Google Console (view NAT config)

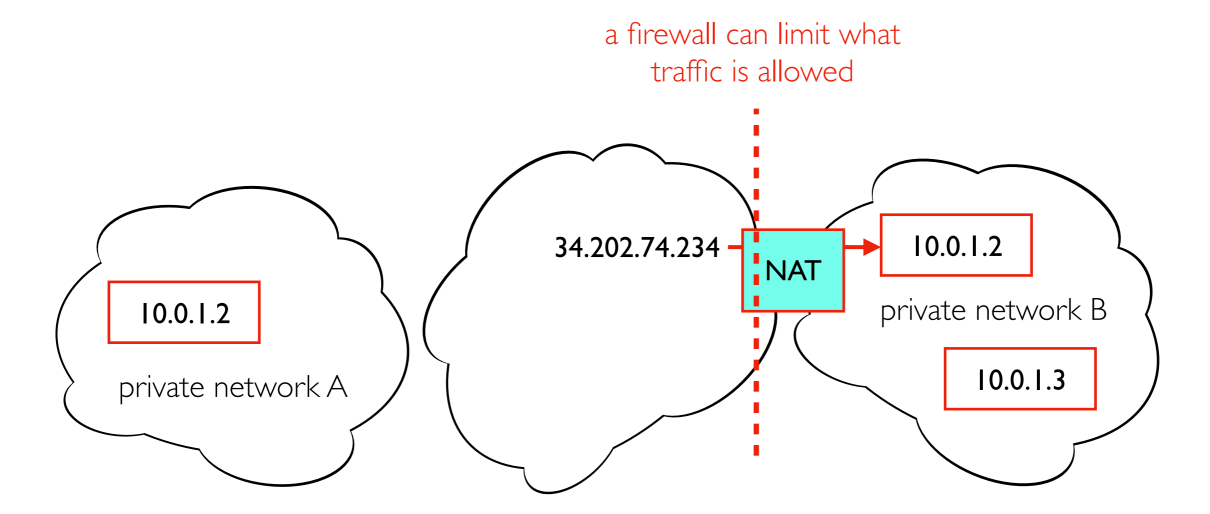
Status	Name 🕇	Internal IP	External IP
	instance- 1	10.128.0.36 (<u>nic0</u>)	34.29.237.29 (<u>nic0</u>)
	instance-	10.0.1.2 (<u>nic0</u>) 10.0.3.2 (<u>nic1</u>)	35.202.74.234 (<u>nic0</u>) 34.29.220.248 (<u>nic1</u>)



Network Address Translation

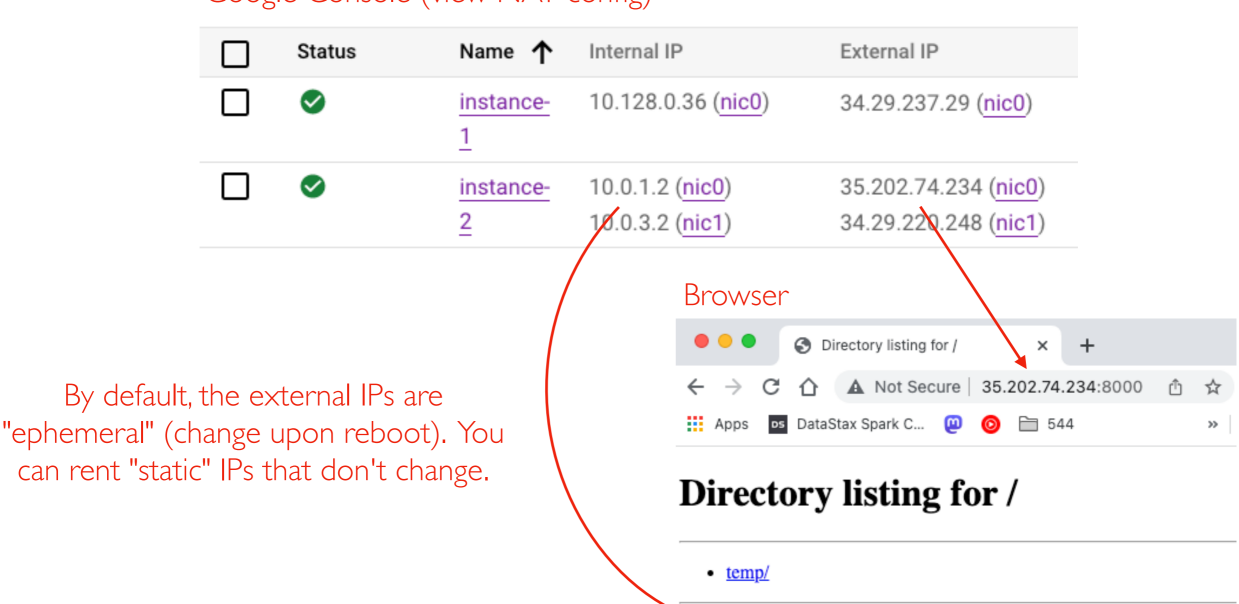
Google Console (view NAT config)

Status	Name 🕇	Internal IP	External IP
	instance- 1	10.128.0.36 (<u>nic0</u>)	34.29.237.29 (<u>nic0</u>)
	instance-	10.0.1.2 (<u>nic0</u>) 10.0.3.2 (<u>nic1</u>)	35.202.74.234 (<u>nic0</u>) 34.29.220.248 (<u>nic1</u>)



Network Address Translation

Google Console (view NAT config)



Server

```
trh@instance-2:~/temp$ python3 -m http.server --bind 10.0.1.2
Serving HTTP on 10.0.1.2 port 8000 (http://10.0.1.2:8000/) ...
72.33.0.184 - - [10/Feb/2023 21:12:53] "GET / HTTP/1.1" 200 -
```

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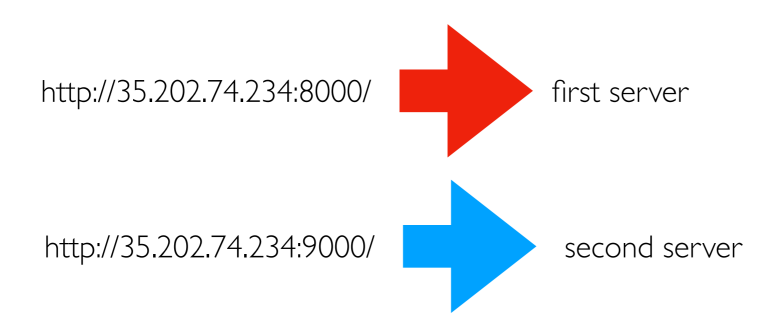
Port Numbers

Computers might be running multiple processes using the network

- IP address => which NIC?
- Port number => which process?

```
trh@instance-2:~$ python3 -m http.server --directory=A --bind 10.0.1.2 8000 &
[1] 13502
Serving HTTP on 10.0.1.2 port 8000 (http://10.0.1.2:8000/) ...

trh@instance-2:~$ python3 -m http.server --directory=B --bind 10.0.1.2 9000 &
[2] 13503
Serving HTTP on 10.0.1.2 port 9000 (http://10.0.1.2:9000/) ...
```



TopHat

42:01:0a:80:00:25 is an example of what?

Transport Protocols

Most common

- UDP (User Datagram Protocol)
- TCP (Transmission Control Protocol)

BOTH build on IP networking and BOTH provide port numbers

```
-t: tcp, -u: udp
trh@instance-2:~/temp$ sudo ss -tlpn
                                                      Process
State
         Local Address:Port Peer Address:Port
                                                      users:(("python3",...))
LISTEN
          10.128.0.4:8000
                                0.0.0.0:*
                                                      users:(("python3",...))
LISTEN
          10.128.0.4:9000
                                0.0.0.0:*
LISTEN
          *:22
                                *:*
```

Reliability: UDP vs. TCP

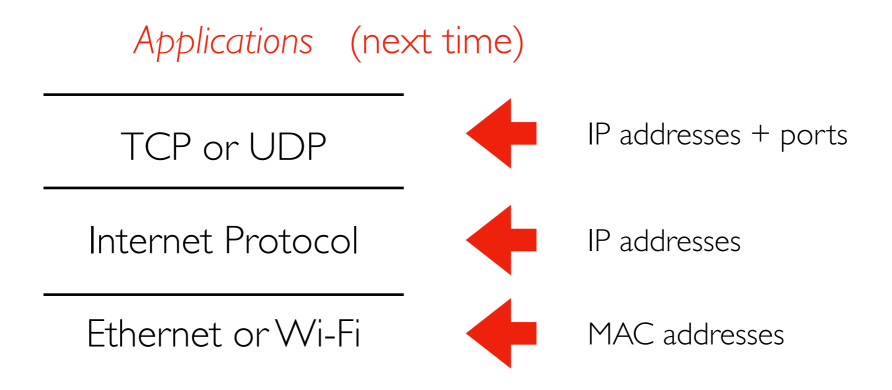
Packets may be

- dropped
- reordered
- split

TCP saves+reassembles packets in order to provide original message (when possible). For packet drops, it retries. We'll mostly use TCP.

UDP doesn't do this extra work. Why ever use UDP?

Network Stack: Common Implementations



Network applications (like most complex systems) are not built as one single system. Layers are built upon other layers to provide additional functionality.