## **Socket Programming**

CS5700

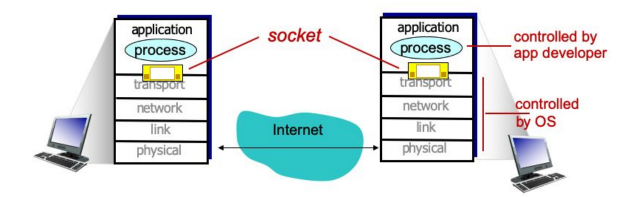
#### What is a socket? Where is a socket?



#### **Socket**

## using the API provided by transport layer

- Door (aka API) between application process and transport protocol
- Process sends/receives data to/from its socket



## **Communication paradigms**

At transport layer, transport layer offers process to process communication

- The Internet offers two communication paradigms
- Stream paradigm
  - Sequence of individual bytes
  - Used by most applications
  - Built on TCP protocol
- Message paradigm
  - Sequence of individual messages
  - Built on UDP protocol

when they send data to network layers in terms of packets, they are the same. Only the abstraction to app is different

one message at a time

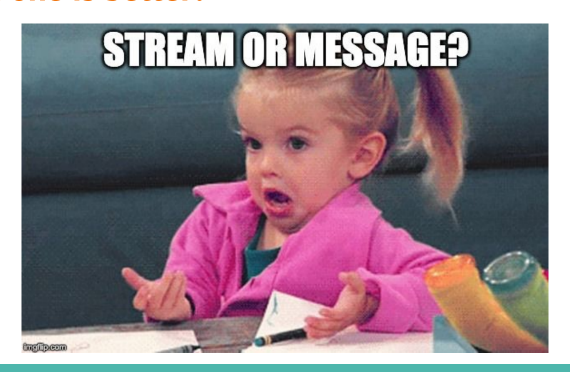
## **Stream paradigm**

- Transfer a sequence of bytes
- Connection oriented
- 1-1 communication (between two applications)
- Bidirectional
- No meaning attached to data
- No boundaries inserted in data
- Reliable

## Message paradigm

- If sender places N bytes in a message, a receiver will find exactly N bytes in the incoming message
  - Boundaries are preserved by messages
- Connectionless
- Allow unicast, multicast, or broadcast
- Unreliable

#### Which one is better?



## **Socket (or socket API)**

- Originally part of BSD Unix
- Now standard in the industry
- Almost every OS includes an implementation
- Two socket types
  - SOCK\_STREAM
    - Reliable, byte stream-oriented, based on TCP
  - SOCK\_DGRAM
    - Unreliable datagram, based on UDP

## Socket [TCP]

- TCP provides reliable, in-order, byte-stream transfer between client and server application processes
- Connection oriented
- 1-1 communication between two application processes
- What do you use to identify an application process?
  - O How to address a machine in the Internet?
  - Our How to address a process in a machine?

## **IP** address



#### What is an IP address?

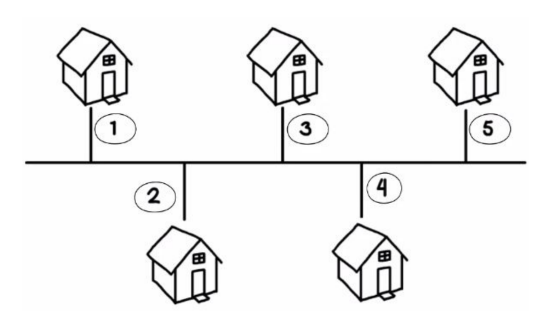
- Layer 3 logical address assigned
  - Uniquely identify specific devices on a network
  - Used for routing packets
- IPv4 and IPv6 address
- Hierarchical addressing structure
  - Network and host portion

Ip address is attached to a host in a network

#### **IPv4** address format

- 32 bits binary number  $2^{3^2} \approx 4$  billion
- Divided into 4 octets (8 bits or 1 byte)
  - 00001010.00000001.00001000.00000010
  - 0 10.1.8.2
- Network address portion (network ID)
  - Identify a specific network
- Host address portion (host ID)
  - Identifies a specific host on a network

## **Street analogy**



# D Starting Dortion

#### **Address classes**

- Divide IPv4 address into 5 classes
  - Class A, B, C: used for unicast
  - Class D: used for multicast
  - Class E: reserved for future or experimental use
- Class A, B, C
  - Accommodate different sizes of networks
  - Determined by the Internet Assigned Numbers Authority (IANA)

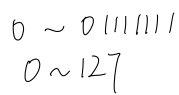
#### Class A

- Network portion: first 8 bits
  - Start with a binary 0
- Host portion: remaining 24 bits
- Binary range 0.0.0.0 to 127.255.255.255

```
First Octet Binary
```

to

(Reserved)



#### Class A

- How many class A networks?  $2^{-2}$
- How many IP address within a class A network?

$$2^{24} = 2^{9} \times 2^{9}$$

$$= 16 \text{ billion}$$



#### Class B

- Network portion: first 16 bits
  - Start with binary 10
- Host portion: remaining 16 bits
- Binary range 128.0.0.0 to 191.255.255.255

```
FirstOctetBinary Decimal

10000000 = 128 (Start)

to

10111111 = 191 (End)
```

#### Class B

- How many class B networks?  $2^{14}$  2
- How many IP address within a class B network?



#### Class C

- Network portion: first 24 bits
  - Start with binary 110
- Host portion: remaining 8 bits
- Binary range 192.0.0.0 to 223.255.255.255

```
FirstOctetBinary Decimal

11000000 = 192(Start)

to

11011111 = 223(End)
```

#### Class C

- How many class C networks? 21-22 2 million
- How many IP address within a class C network?



#### Class D

- Multicast
- Start with binary 1110
- Binary range 224.0.0.0 to 239.255.255.255

```
First Octet Binary Decimal = 224(Start) to = 239 (End)
```

#### Class E

- Reserved
- Start with binary 1111
- Binary range 240.0.0.0 to 255.255.255.255

#### Is this effective allocation of IP addresses?



#### **Network mask**

- Used to determine network and host portion
- Network portion
  - Bits that have corresponding mask bit set to 1
- Host portion
  - Bits that have corresponding mask bit set to 0
- E.g. IP address 10.1.1.1, network mask 255.0.0.0
  - 10.1.1.1 = 00001010.00000001.00000001.00000001



#### **Network mask**

- Class A, B, and C networks have default mask
  - o Class A: 255.0.0.0
  - o Class B: 255.255.0.0
  - o Class C: 255.255.255.0
- What about less obvious network mask? between C. &

14. 1p addresse, possible

#### **CIDR**

- Classless Inter Domain Routing
- Introduced in 1993 to replace classful IP addressing
- /X notation: number of 1s in network mask
  - o E.g. 10.1.1.1/10
  - IP address: 10.1.1.1
- Variable length network mask 1000000 7000000

#### **CIDR** is more efficient



## **Special address - directed broadcast address**

- Host sends data to all devices on a specific network
- Binary 1s in the entire host portion of the address
- E.g (USD)
  - Network 172.31.0.0
  - Directed broadcast 172.31.255.255

difference: the first

) one needs the network

## **Special address - local broadcast address**

- Communicate with all devices on local network
- Address is all binary 1s
  - o Aka 255.255.255

## Special address - local loopback address

- Used to let a system send a message to itself for testing
- Canonical loopback address: 127.0.0.1 [ocal host
  - Any of 127.x.x.x can be loopback address
  - Huge waste of IP addresses :(

#### **Private address**

- RFC1918
  - Private IP address
  - Non routable on the Internet
- 10.0.0.0 to 10.255.255.255
- 172.16.0.0 to 172.31.255.255
- 192.168.0.0 to 192.168.255.255
- 1 class A, 16 class B, 256 class C

## Port number

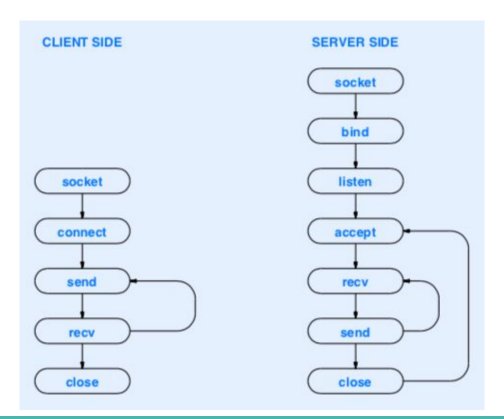
#### Port number

- Identify application process within a host
- 16-bit integer
- Well known ports [0-1023]
  - o E.g. DNS (53), HTTP (80)

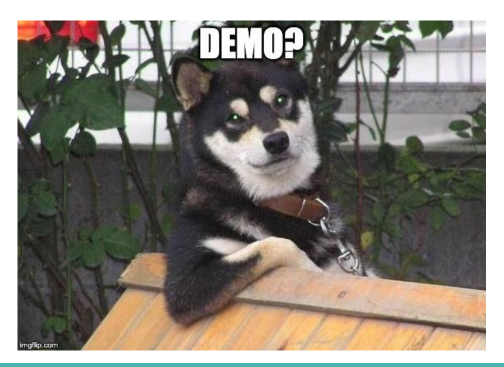
mail (20)

VPN: Tunneling protocal

#### **Socket**



#### Where is the code?



## **Summary**

- What is socket
- IP address
  - Classful address
  - Network mask
  - CIDR
  - Special IP address
- Socket programming

