

CS 348 Computer Networks Lec 10

Spring 2020 IIT Goa

Course Instructor: Dr. Neha Karanjkar

Disclaimer: These slides are adapted from Computer Networking: A Top-down Approach by Kurose & Ross, 7th ed. and lecture slides of cs 168-2020 (http://cs168.io/) by Prof. Sylvia Ratnasamy

An overview of things to come ...

APPLICATIONS LAYER

- What is the "Interface" between applications and the Internet? How can applications use services of the layers below?
- Some popular applications, how they work, protocols they use:
 - The Web and HTTP, Email, Peer-to-peer applications
- How can "names" be translated to IP addresses? DNS

The Application Layer

APPLICATION

• **Consists of:** Applications running on hosts communicating over the Internet.

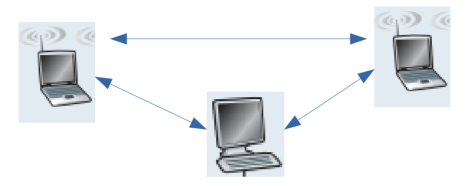
- What is the "Interface" between applications and the Internet?
- How can applications use services of the layers below?
 - For Reliable, connection-oriented data transfer? (TCP)
 - For Best-effort, connectionless data transfer? (UDP)

Recall: Client-Server Architecture



- **Server:** always ON, listening for requests.
 - Has a fixed, well-known IP address
- **Client:** initiates communication with the Server, makes requests
 - Need not have a well-known IP address
- Example: Web-Browser (Client) and Web-Server

Peer-to-Peer (P2P) Architecture



- Minimal (or no) reliance on "always-ON" servers
- Direct communication between pairs of hosts (that may have intermittent connectivity)
- Examples: BitTorrent, Skype

Client and Server Processes

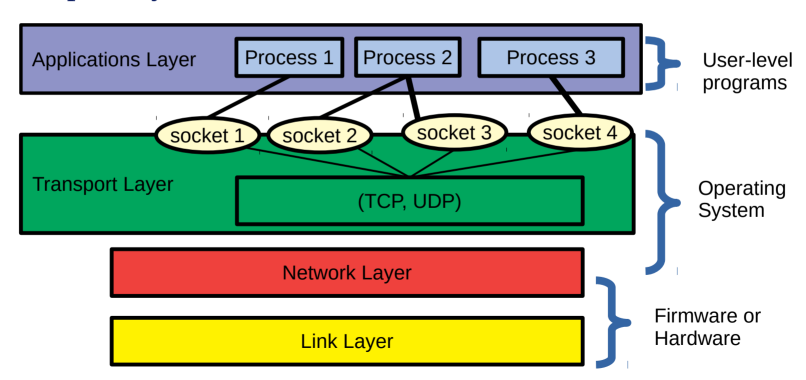


In the context of communicating processes ...

- **Client:** The process that initiates the communication.
 - Client needs to know the address of the server to contact it
- **Server:** The process that waits to be contacted to begin the communication session

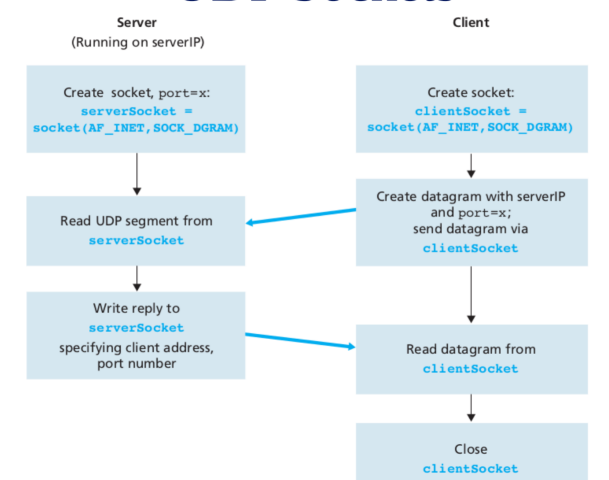
Sockets

• Sockets serve as an Interface between Applications and the Transport layer

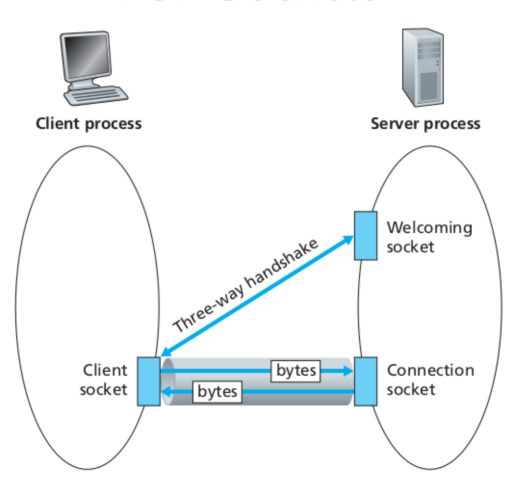


• **Demo:** A Client-Server Example

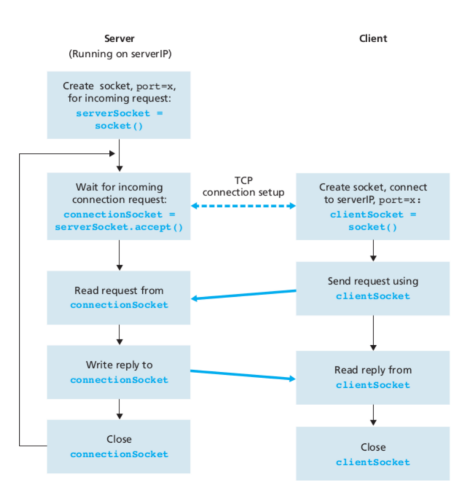
UDP Sockets



TCP Sockets



TCP Sockets



Questions

- How should the applications interpret the Byte stream?
 - Application level protocols: Stateful vs Stateless
- What is the Web? What does it consist of?
- DNS: How are names/urls translated to IP addresses?

Reference and Reading Assignment

- Kurose and Ross 6th ed
 - Section 2.1: Principles of Networked Applications
 - Section 2.7: Socket Programming
- Tutorial on Socket Programming using Python:

https://realpython.com/python-sockets/