Department of Information Engineering, CUHK MScIE – 2nd Semester, 2015/16

IEMS 5722 Mobile Network Programming and Distributed Server Architecture

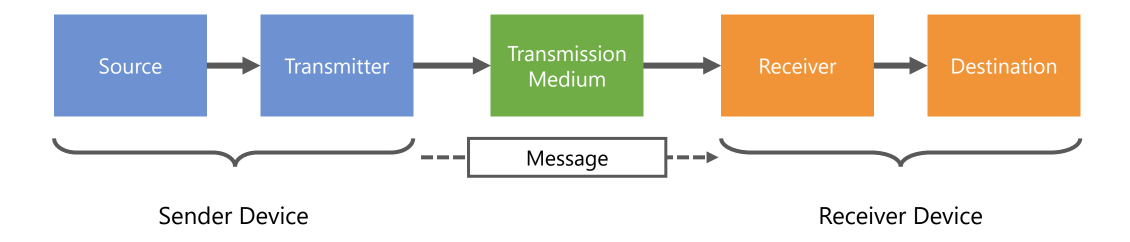
Lecture 3
Data Communication &
Client-Server Architecture

Lecturer: Albert C. M. Au Yeung

Data Communication & Network Protocols

Data Communication

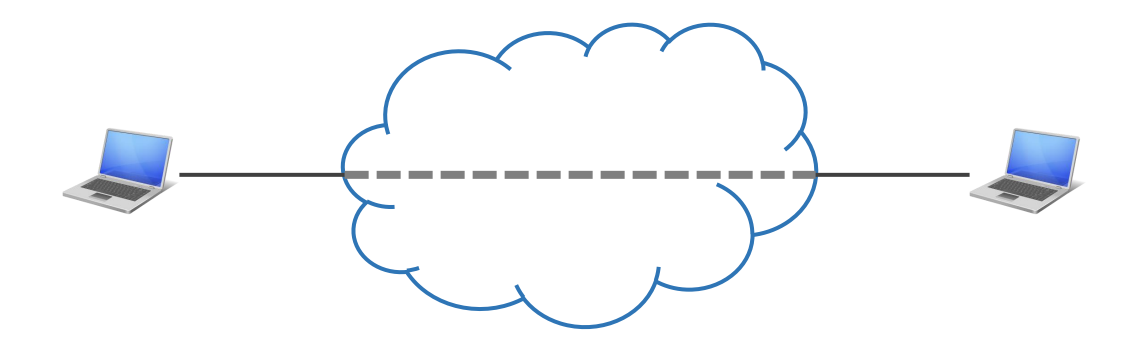
- Exchange of data between two devices using some form of transmission medium
- A simplified communication model:



Protocols: rules that govern how data is transmitted in this system

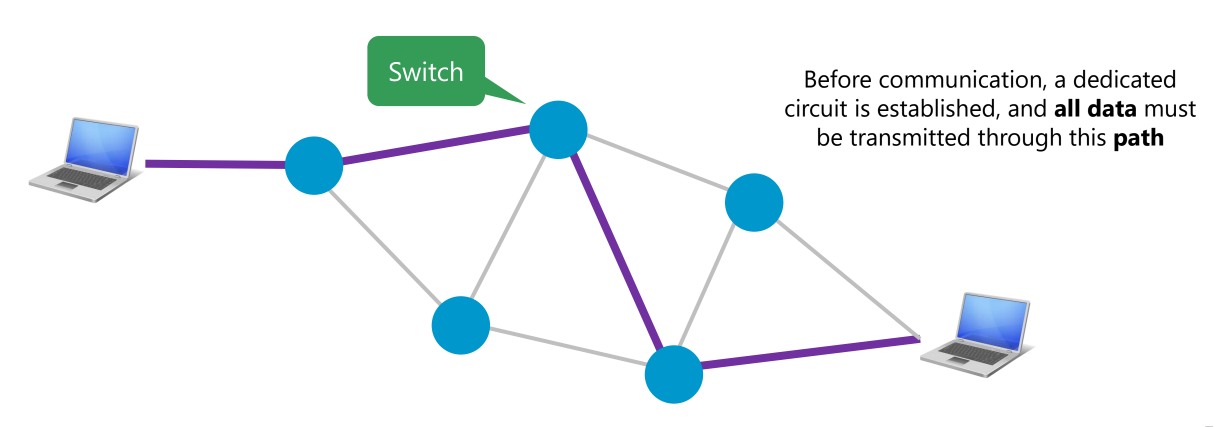
Switching

 When two computers need to communication over a network, we need to know how to connect them to each other



Circuit Switching

• To establish a dedicated communication link (a **circuit**) between two computers when they need to talk to each other



The Analog Telephone Network as a Classic Circuit Switching Example



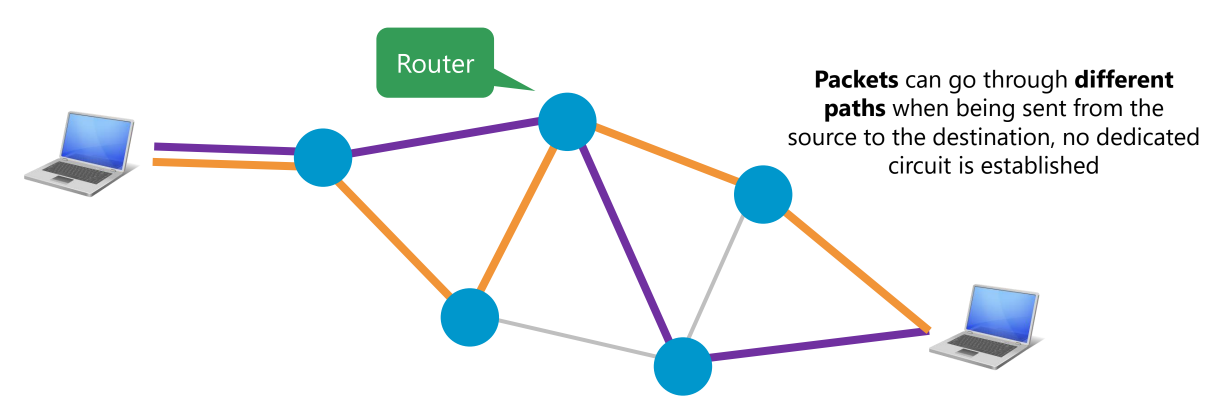
Switchboard Operators

From Wikipedia:

http://en.wikipedia.org/wiki/Switchboard_operator_

Packet Switching

• Data is broken down into small pieces (packets), and are sent to the destination through the network through all possible paths



Packet Switching

Advantages of Packet Switching

- The network can be used in a more **efficient** way (The same link can be shared by many different connections)
- More fault tolerant
 (Consider when a switch is broken in the middle of the communication)

Protocols

What are **protocols**?

- A set of rules that govern how communication parties interact with each other
- An agreement between the communicating entities
- Two devices need to agree on common protocols when they communicate

Some of the issues a protocol should cover

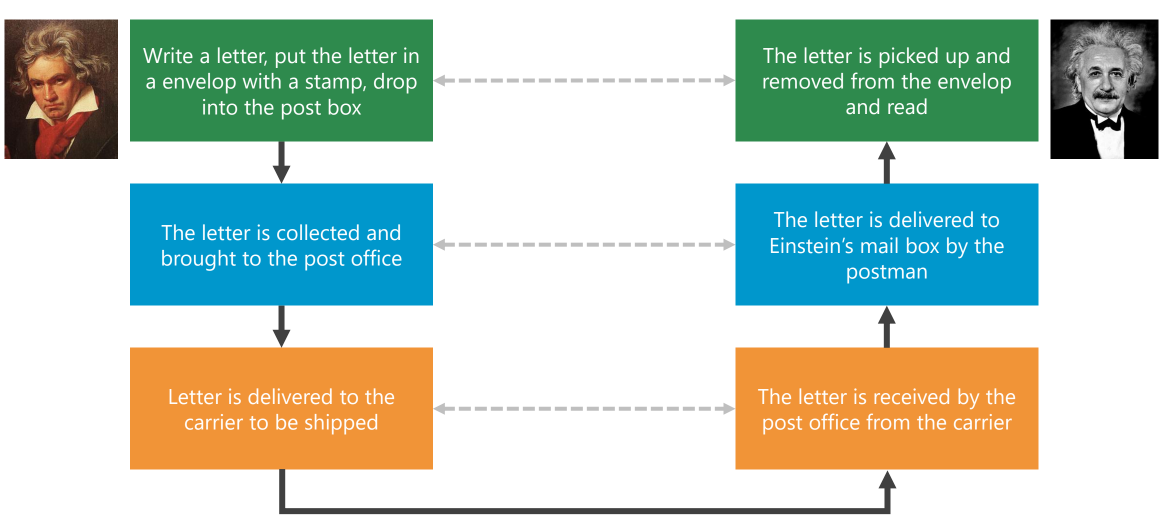
The format of the **addressing** scheme

How do we specify the **start** and **end** of a data stream?

How do we handle **errors** or **data loss**?

How to handle **problems** in data transfer?

Beethoven is writing a letter to Einstein...

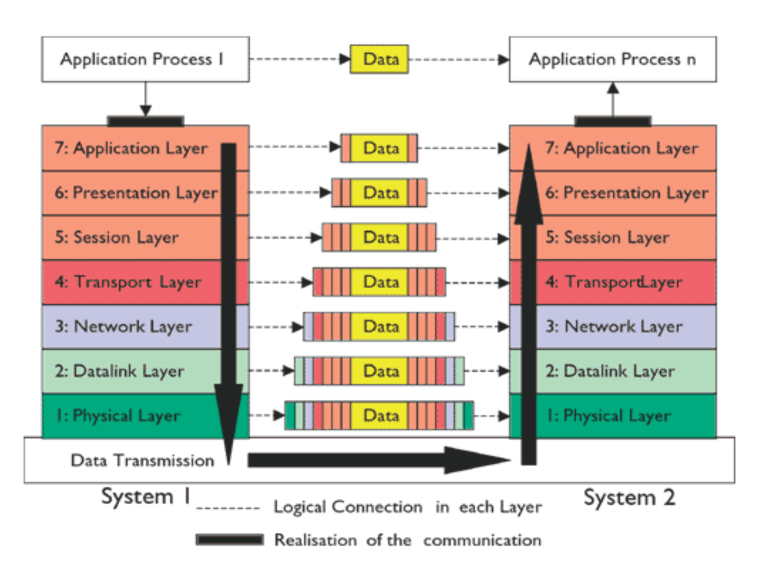


The ISO OSI (Open System Interconnection) 7-Layer Model

- A theoretical model of how a computer network should work
- It organises different functions of a network into 7 different layers
- It specifies the interfaces for communication between different layers and different endpoints

Note:

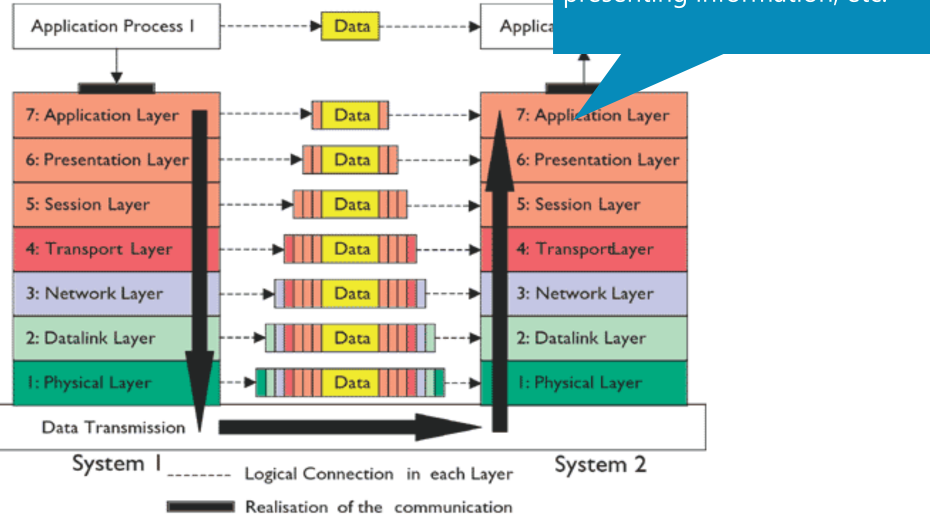
- 1. It is a theoretical model
- 2. It is not a program or software
- 3. Practical networks may be implemented in a different way

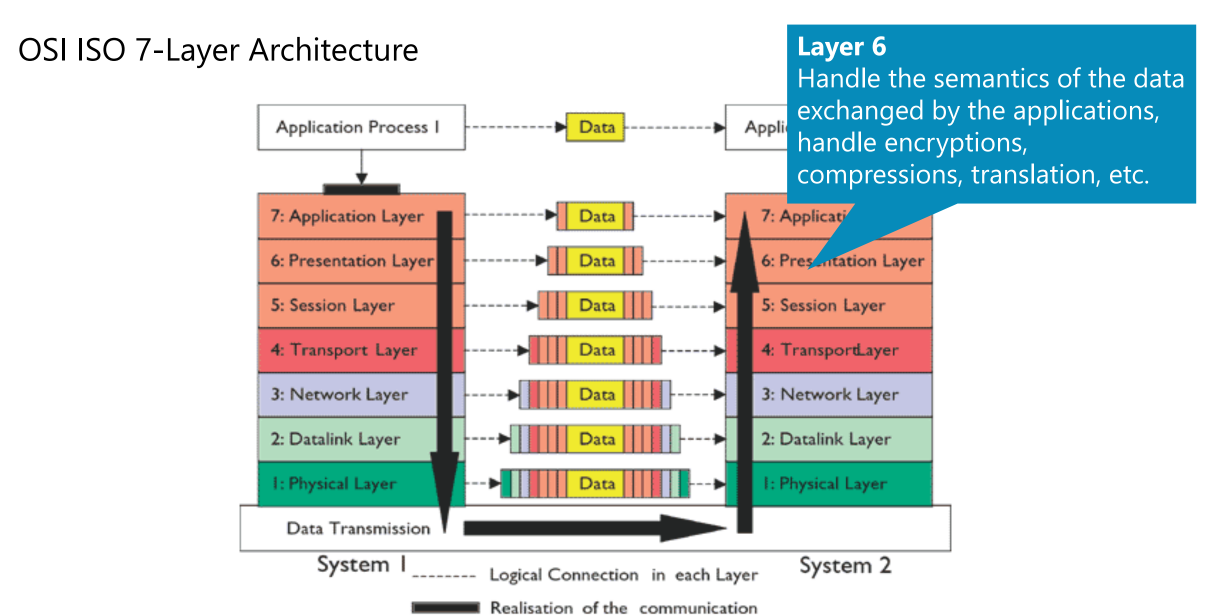


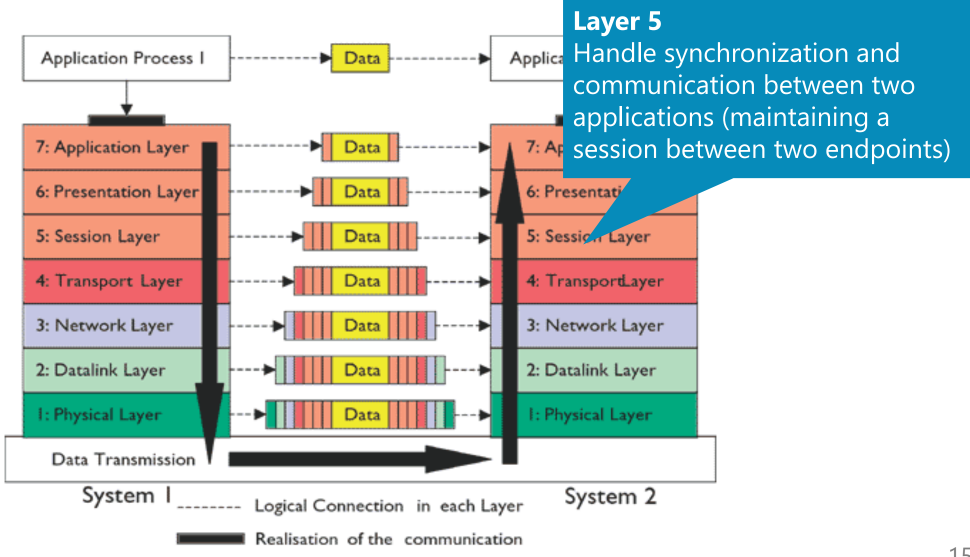
OSI ISO 7-Layer Architecture

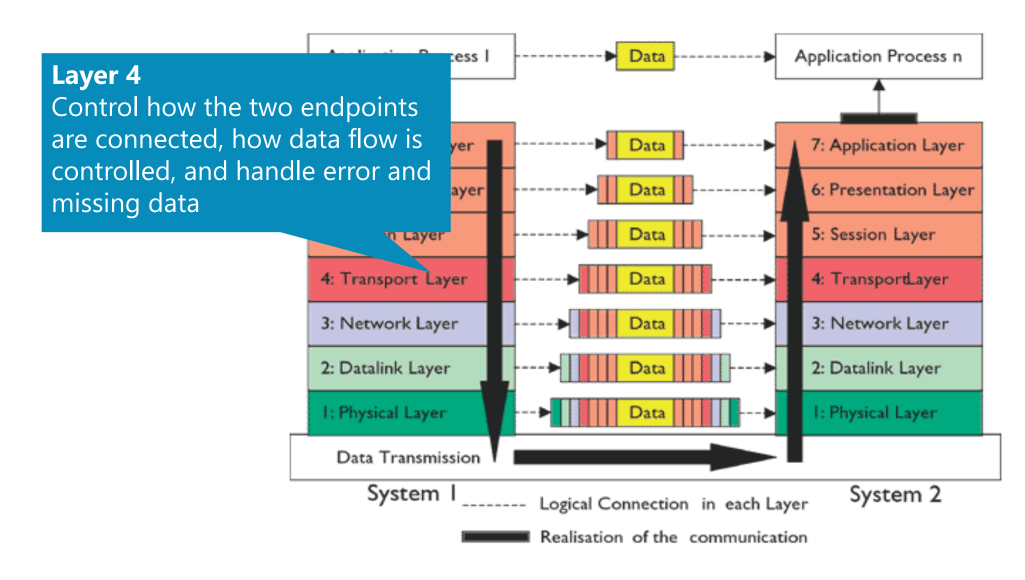


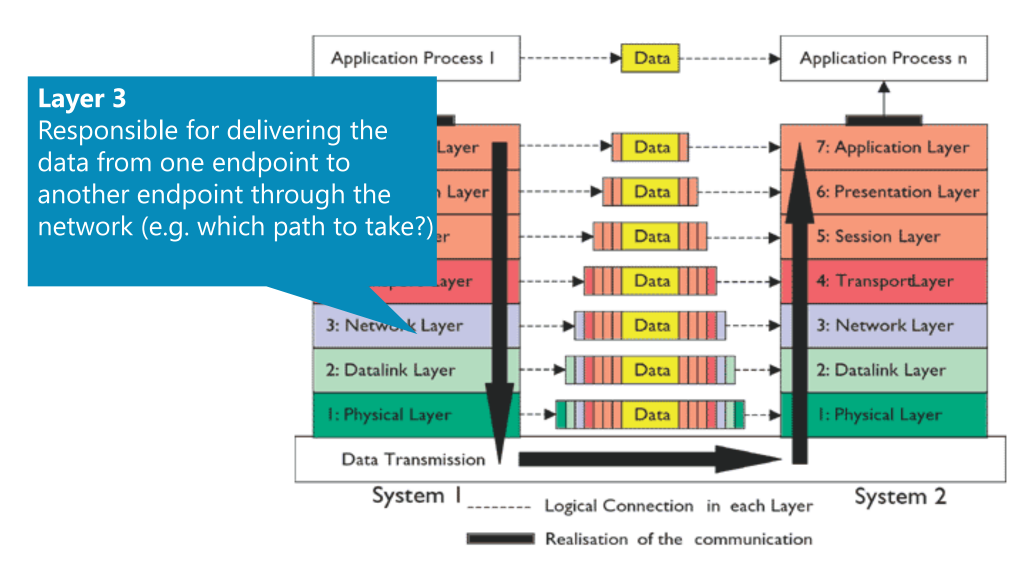
to the user, collecting user input, presenting information, etc.

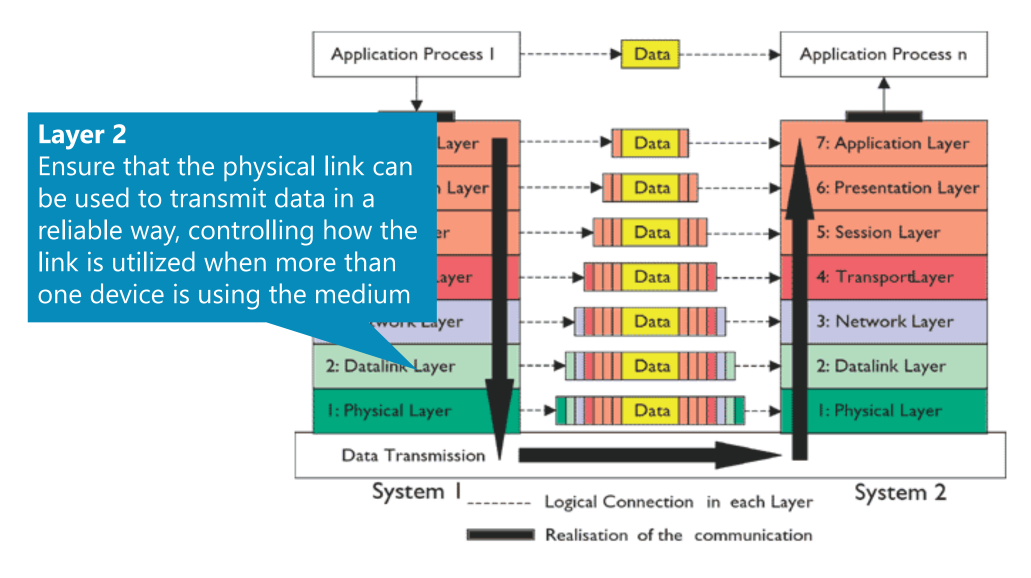


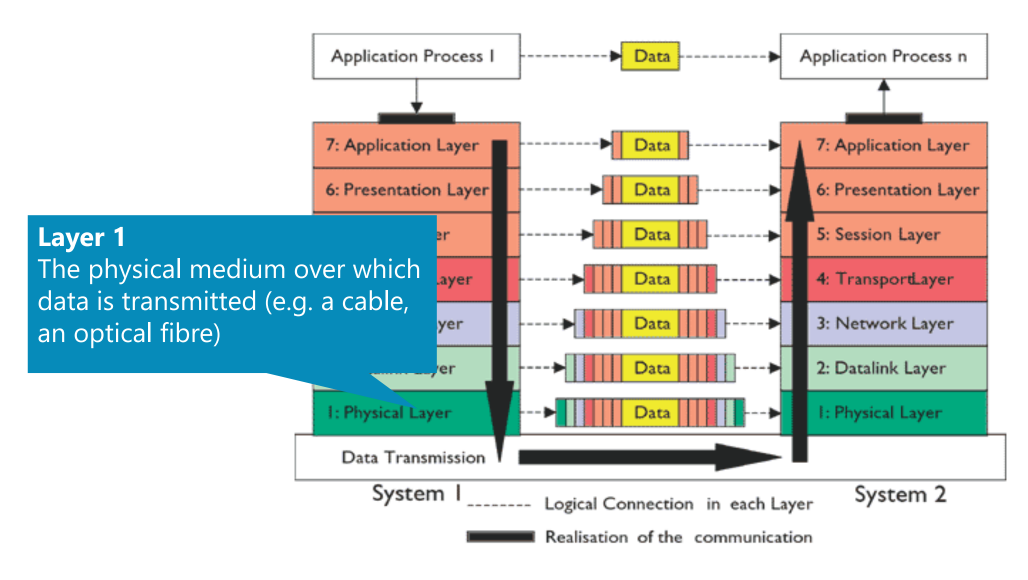










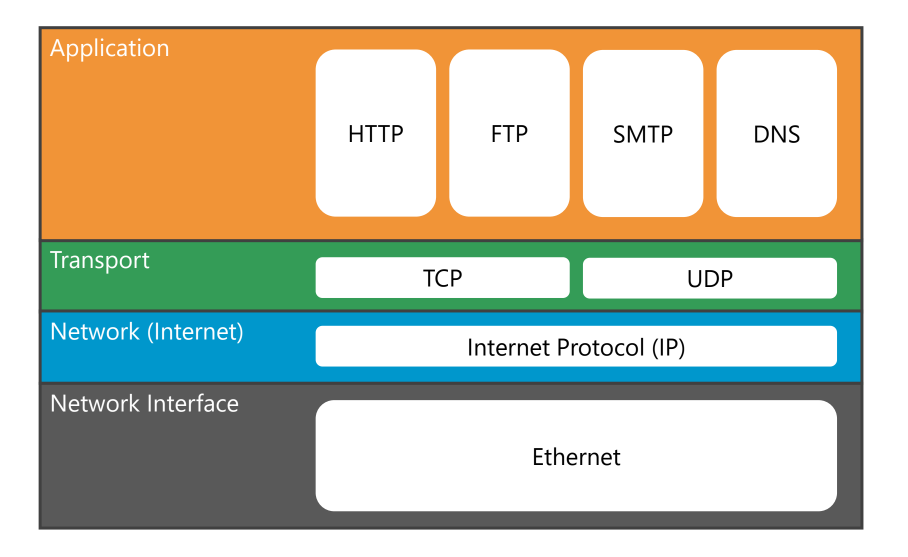


The TCP/IP Protocol Suite

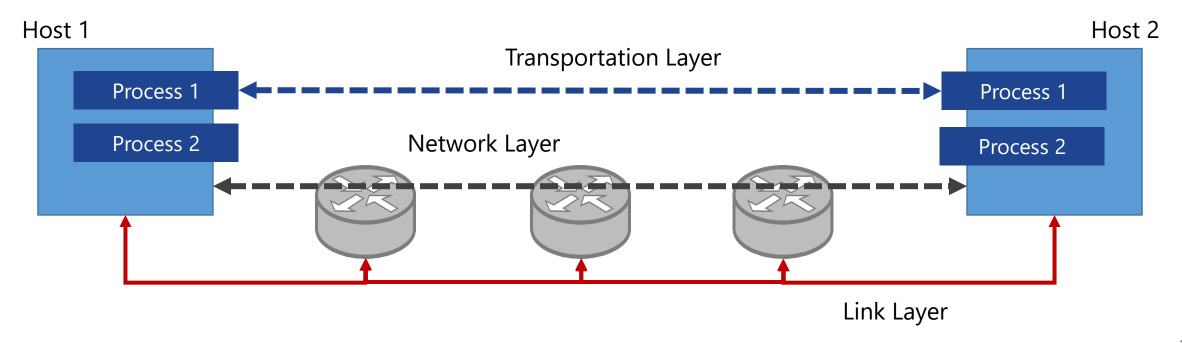
(The OSI ISO Model)

	Application
Application Layer	Presentation
	 Session
Transport Layer	Transport
Network Layer (Internet)	 Network
Link Layer (Network Interface)	Link
	 Physical

The TCP/IP Protocol Suite



- Transport Layer: responsible for process-to-process delivery
- Network Layer: host-to-host delivery
- **Link Layer**: node-to-node delivery (hop-by-hop)
- A process is an application program running on a host



Client/Server Paradigm

- A process, called a client, requests services from a process on another host, called a server
- The following must be defined
 - Local host (Source IP address)
 - Local process (Source port number)
 - Remote host (Destination IP address)
 - Remote process (Destination port number)
- In client-server model, if we regard the client as the local host, then the server is the remote host, and vice versa

There are **three transport layer protocols** defined in the TCP/IP Protocol Suite

- User Datagram Protocol (UDP)
- Transmission Control Protocol (TCP)
- Stream Control Transmission Protocol (SCTP)
 - New reliable and message-oriented protocol combines the best features of UDP and TCP
 - For streaming applications (e.g. video streaming)

TCP/IP – The Transport Layer

Connectionless vs. Connection-oriented Protocol

Connectionless

- No pre-established connection between sender and receiver
- Packets are not numbered, and can arrive out of sequence
- No acknowledgement of having received the packets
- Unreliable
- Uses UDP

Connection-Oriented

- A connection is first established between the sender and the receiver
- Has transport layer-level flow and error control
- Reliable
- Uses TCP or SCTP

<u>User Datagram Protocol (UDP)</u>

Characteristics of UDP

- UDP is connectionless and unreliable
- Very simple using a minimum of overhead
- Faster and more efficient for many lightweight or time-sensitive purposes
- Suitable for processes sending small messages and does not care much about reliability
- Used for multicast and broadcast
- Common network applications that use UDP:
 - Domain Name System (DNS)
 - Trivial File Transfer Protocol (TFTP)

<u>User Datagram Protocol (UDP)</u>

User Datagram

- UDP packets, called user datagrams, have a fixed-size 8 bytes header, containing 4 fields:
 - Source port number
 The port number used by the process running on the source host (16-bit)
 - Destination port number
 The port number used by the process running on the destination host (16-bit)
 - Length
 16-bit field that defines the total length of the user datagram, header plus data (actually duplicated with the length field in IP)
 - UDP length = IP length IP header's length
 - ChecksumA checksum for the user datagram

Transmission Control Protocol (TCP)

TCP: a stream-oriented protocol

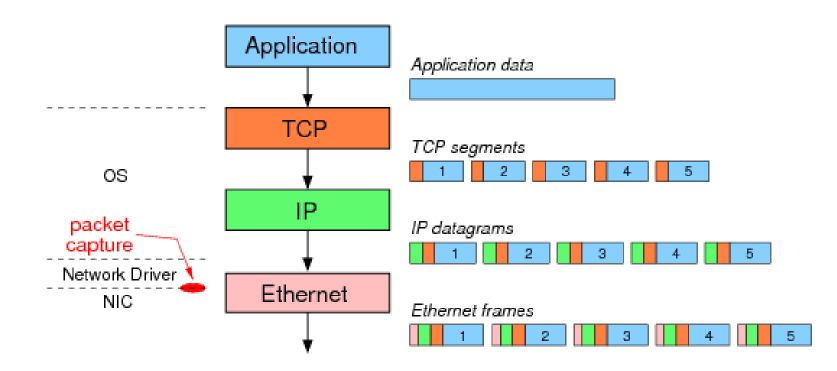
- Instead of independent datagrams, TCP delivers data as a stream of bytes
- A large chunk of data is divided into segments, these segments are related to one another
- TCP creates an environment in which the two processes seem to be connected by an imaginary tunnel

Transmission Control Protocol (TCP)

- The sending and the receiving processes may not write or read data at the same speed
- TCP needs buffers for storage, flow control, and error control
- One way to implement the buffer is to use a circular array of 1-byte locations
- TCP buffer size is configurable
 (e.g. buffer size = 2 * bandwidth * delay)
 (Can be up to megabytes)
- UDP does not have buffers and its queue length is relatively smaller

Transmission Control Protocol (TCP)

- TCP delivers data as segments
- TCP adds a header to each segment (for control purpose) and delivers the segment to the underlying IP layer for transmission
- The segments are encapsulated in IP datagrams and transmitted (The entire operation is transparent to the processes)



Why Learning All These?

- In developing an app that uses the network, you need to determine how data are communicated between devices and with the server(s)
- Depending on the nature and requirement of your application, you may need to choose from one of the following:



Socket Programming

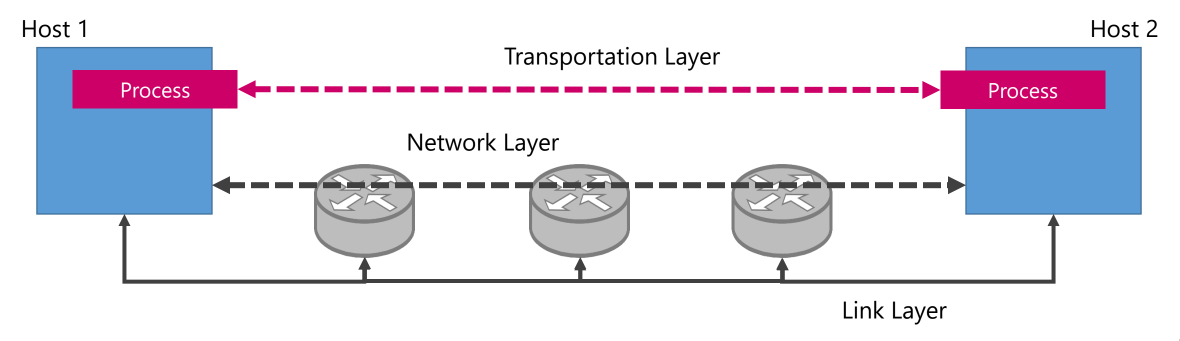
The TCP/IP Protocol Suite

The TCP/IP Protocol Suite

(The OSI ISO Model)

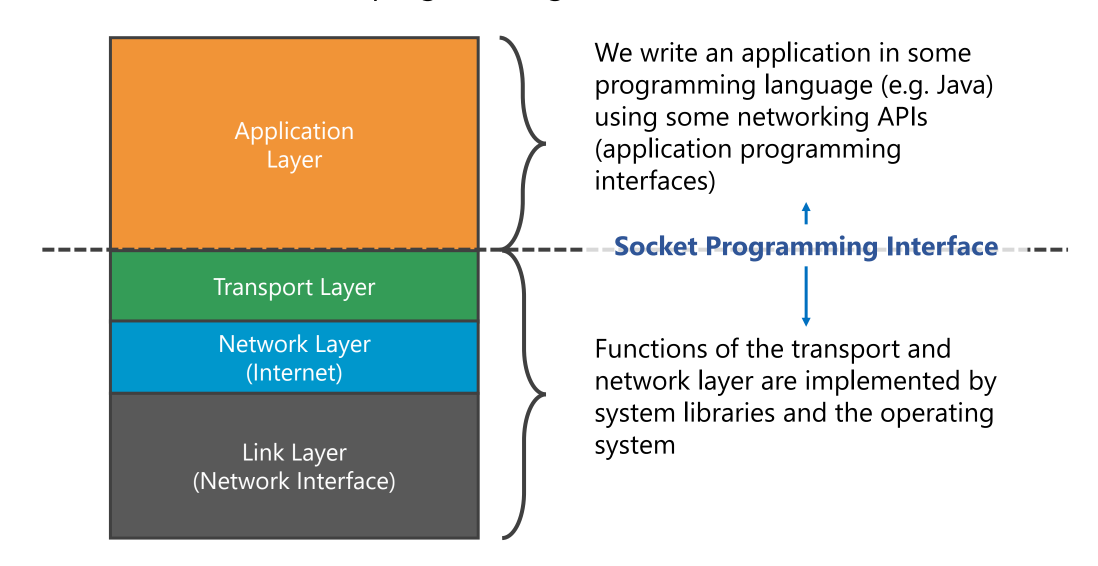
	Application
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Transport Layer	Transport
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	 Physical

- Transport Layer: responsible for process-to-process delivery
- Network Layer: host-to-host delivery
- **Link Layer**: node-to-node delivery (hop-by-hop)
- A process is an application program running on a host



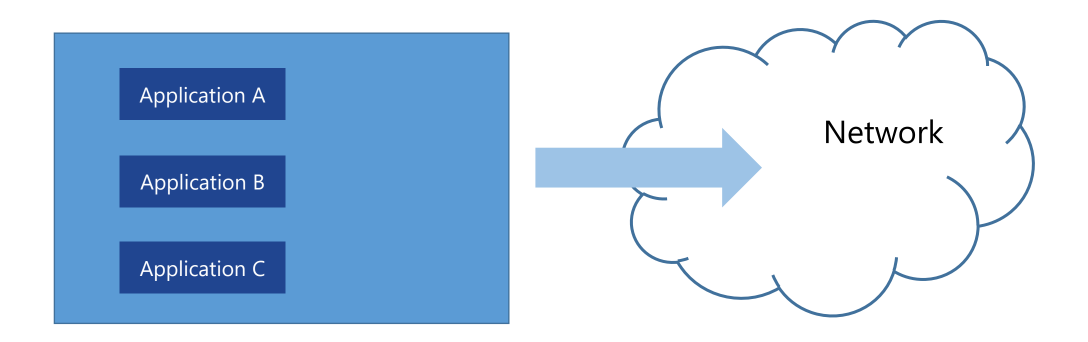
Network Programming in TCP/IP

What do we do in network programming?

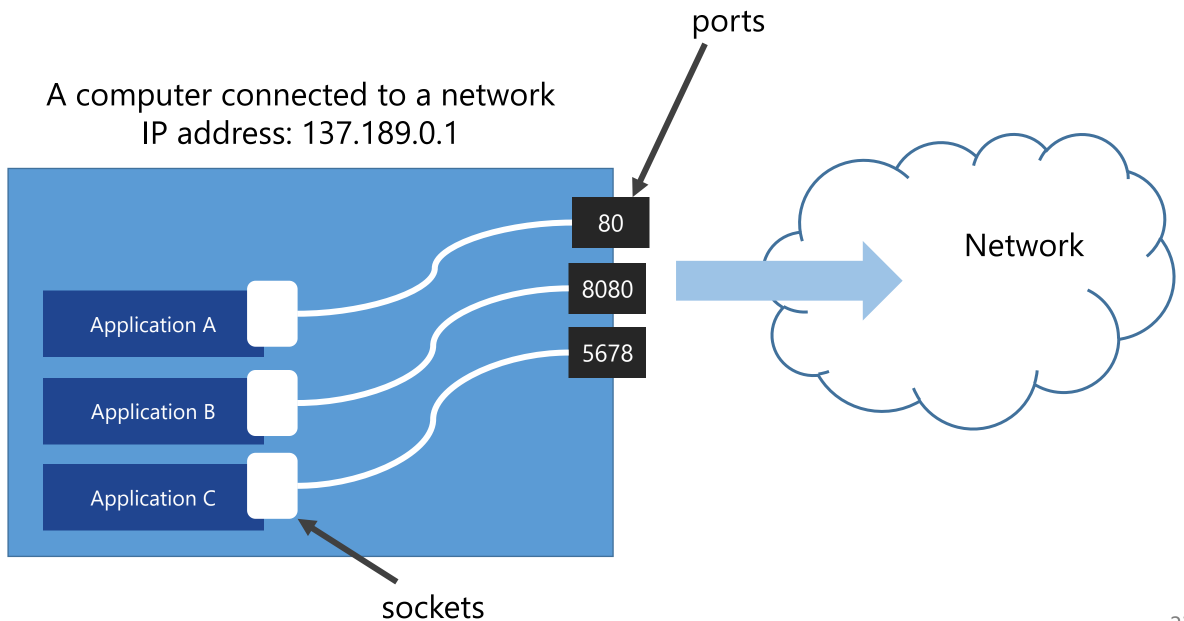


Ports

- Ports are "endpoints of communications" in a computer's OS
- Ports allow different applications running on the same computer to share a single physical link to the network
- Each application must bind to a unique port (identified by a number) in order to communicate with the network



<u>Ports</u>



Ports

- Port number is a 16-bit unsigned integer (i.e. 0 to 65535)
- Port numbers are regulated and are divided into 3 different ranges (Regulated by the Internet Assigned Numbers Authority (IANA))

Well Know Ports (0-1023)

Registered Ports (1024-49151)

Dynamic/Private Ports (49151-65535)

Registered for wellknown applications such as:

21: FTP

80: HTTP

443: HTTPS

465: SMTPS

Registered for other applications

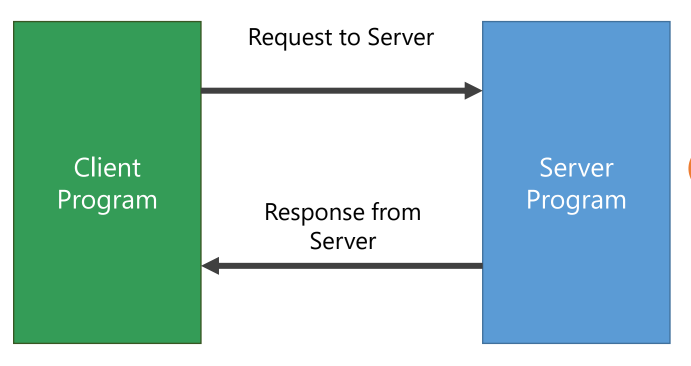
Can be used by Private applications

The Client-Server Model

- Many network applications follow the client-server model
- In such a model, servers are continuously running to wait for the request from clients

The client program is executed, it then sends a request to the server

The client program receives the response, and presents the result to the user



Server program is executed. It waits for requests from clients

3

The server receives a request, processes it, retrieves data if necessary, and sends response back to the client

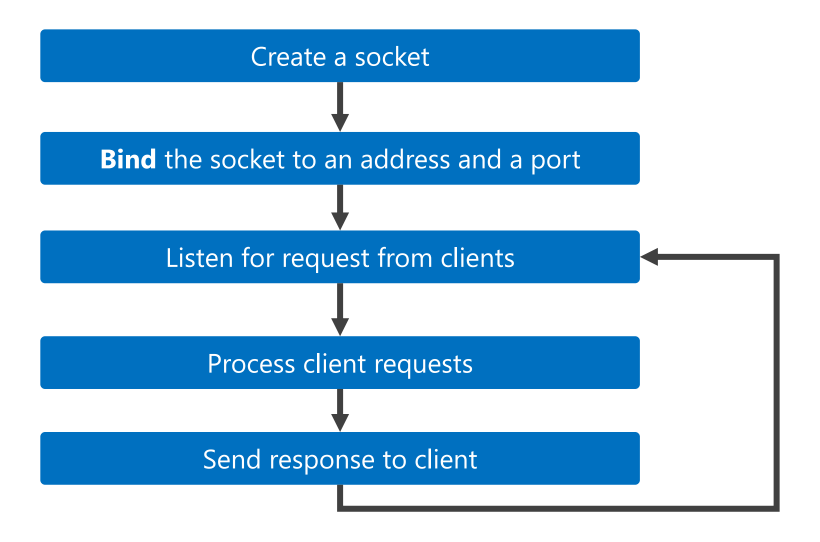
The Client-Server Model

Note:

- "Client" and "server" here refer to the role of the program at some instance
- One application can be running both a client and a server at the same time
- A mobile app can be a server, if it is serving data to another mobile app

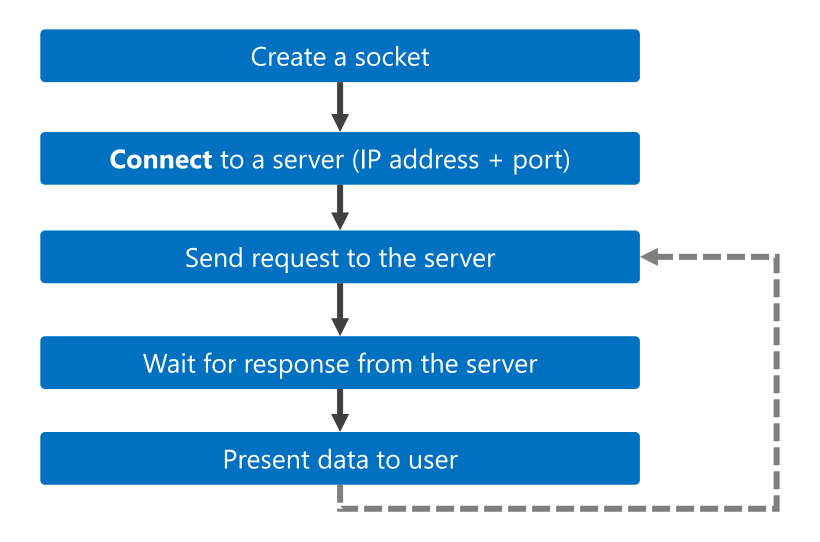
Client-Server Model

• How do we write a server program?



Client-Server Model

How do we write a client program?



Network Programming in Java

- You can choose from TCP or UDP when developing your networking application
- Both the server and the client MUST use the same protocol in order to communicate with each other
- Classes that are important in network programming in Java
 - > TCP: ServerSocket, Socket
 - > **UDP**: DatagramSocket, DatagramPacket

Let's look at a simple server program

Create a new server socket with port number 60001

```
ServerSocket server_socket = new ServerSocket(60001); ___
Socket server = server_socket.accept();
DataInputStream ins = new DataInputStream(server.getInputStream());
String incoming = ins.readUTF();
System.out.println("Received connection from"
    + server.getRemoteSocketAddress());
DataOutputStream outs = new DataOutputStream(server.getOutputStream());
outs.writeUTF("Thanks for connecting to "
    + server.getLocalSocketAddress());
server.close()
```

Let's look at a simple server program

Start listening incoming client requests

```
ServerSocket server_socket = new ServerSocket(60001);
Socket server = server_socket.accept();
DataInputStream ins = new DataInputStream(server.getInputStream());
String incoming = ins.readUTF();
System.out.println("Received connection from"
    + server.getRemoteSocketAddress());
DataOutputStream outs = new DataOutputStream(server.getOutputStream());
outs.writeUTF("Thanks for connecting to "
    + server.getLocalSocketAddress());
server.close()
```

Let's look at a simple server program

Request received.
Read data from the socket.

```
ServerSocket server socket = new ServerSocket(60001);
Socket server = server_socket.accept();
DataInputStream ins = new DataInputStream(server.getInputStream());
String incoming = ins.readUTF();
System.out.println("Received connection from"
    + server.getRemoteSocketAddress());
DataOutputStream outs = new DataOutputStream(server.getOutputStream());
outs.writeUTF("Thanks for connecting to "
    + server.getLocalSocketAddress());
server.close()
```

Let's look at a simple server program

Send response to the client, and then close the server connection

```
ServerSocket server socket = new ServerSocket(60001);
Socket server = server_socket.accept();
DataInputStream ins = new DataInputStream(server.getInputStream());
String incoming = ins.readUTF();
System.out.println("Received connection from"
    + server.getRemoteSocketAddress());
DataOutputStream outs = new DataOutputStream(server.getOutputStream());
outs.writeUTF("Thanks for connecting to "
    + server.getLocalSocketAddress());
server.close()
```

Some notes about this simple **server** program

- It uses the SocketServer class, which is a class for creating a server that uses
 TCP
- Socket.accept() is a "blocking" function
- Data is received and sent through data streams (instead of packets)
- Client and server address can be extracted by using getRemoteSocketAddress and getLocalSocketAddress
- It can only serve one client
 (once the request is processed, the server is closed)

Let's look at a simple client program

Connect to server at 137.189.0.1, port 60001

```
Socket client = new Socket("137.189.0.1", 60001);
System.out.println("Just connected to "
    + client.getRemoteSocketAddress());
DataOutputStream outs = new DataOutputStream(client.getOutputStream());
outs.writeUTF("Hello from "
    + client.getLocalSocketAddress());
DataInputStream ins = new DataInputStream(client.getInputStream());
System.out.println("Server says " + ins.readUTF());
client.close();
```

Let's look at a simple client program

```
Socket client = new Socket("137.189.0.1", 60001);
System.out.println("Just connected to "
    + client.getRemoteSocketAddress());
DataOutputStream outs = new DataOutputStream(client.getOutputStream());
outs.writeUTF("Hello from "
    + client.getLocalSocketAddress());
DataInputStream ins = new DataInputStream(client.getInputStream());
System.out.println("Server says " + ins.readUTF());
client.close();
```

Let's look at a simple client program

Receive data from server, present data to user, and close the connection

```
Socket client = new Socket("137.189.0.1", 60001);
System.out.println("Just connected to "
    + client.getRemoteSocketAddress());
DataOutputStream outs = new DataOutputStream(client.getOutputStream());
outs.writeUTF("Hello from "
    + client.getLocalSocketAddress());
DataInputStream ins = new DataInputStream(client.getInputStream());
System.out.println("Server says " + ins.readUTF());
client.close();
```

Some notes about this simple **client** program

- It uses the Socket class, which is a class for creating a socket that uses TCP
- Socket.getInputStream() is a "blocking" function
- Data is received and sent through data streams (instead of packets)

Using UDP in Java

You can also write your network application using **UDP**

- In UDP, data is sent in the form of packets
- You will have to pack your data in a DatagramPacket before sending it to the server
- There is a possibility that the packet is "dropped" when being transmitted, and the client does not receive any response

Using UDP in Java Create a socket that binds to a port A simple "echo" **server** implemented in UDP DatagramSocket socket = new DatagramSocket(60001); DatagramPacket packet = new DatagramPacket(new byte[1024], 1024); < socket.receive(packet); System.out.println("Receive connection from " Create an empty + packet.getAddress().getHostAddress() packet for receiving data + ":" + packet.getPort());

socket.send(packet);

Receive the packet from the socket

Using UDP in Java

A **client** connecting to the echo server using UDP

Prepare the data to be sent

```
String data = "Hello Server.";
byte[] data_bytes = data.getBytes();
                                                                          Prepare the packet
DatagramSocket socket = new DatagramSocket();
DatagramPacket s_packet = new DatagramPacket(
    data bytes, data bytes.length, "137.189.0.1", 60001);
DatagramPacket r_packet = new DatagramPacket(new byte[1024], 1024);
socket.send(s_packet);
socket.receive(r_packet);
                                           Send the packet, and
socket.close();
                                             then wait for the
                                           response from server
```

to be sent

Using UDP in Java

Notes

- Packet size should not be too large (up to 65508 bytes)
- If you send multiple packets, they may arrive out of order
- On the client size, you may need to handle errors such as:
 - > Timeout (the server does not respond for some time)
 - Received packet from another server
 - Out-of-order arrival of the packets

Multi-threading

Consider our simple TCP server program, what is the problem?

```
ServerSocket server_socket = new ServerSocket(60001);
Socket server = server socket.accept();
DataInputStream ins = new DataInputStream(server.getInputStream());
String incoming = ins.readUTF();
System.out.println("Received connection from"
    + server.getRemoteSocketAddress());
DataOutputStream outs = new DataOutputStream(server.getOutputStream());
outs.writeUTF("Thanks for connecting to "
    + server.getLocalSocketAddress());
server.close()
```

- Commands and operations are executed in a program in sequentially
- Most of the commands and operations you write in your program is "blocking" or "synchronous"
 - Meaning that one command must be finished before another command can be executed
- A problem if the operations to serve a client is time consuming, e.g.:
 - > Retrieving large amount of data from database
 - Read and write files (I/O operations)
 - > Heavy computation (e.g. ranking and sorting data)

Allow the server to run continuously to serve different clients

 Once the server have finished serving one client, it will go back to listen for requests again

Problem?

```
ServerSocket server_socket = new ServerSocket(60001);
while (true) {
    Socket server = server_socket.accept();
    ...
    ...
}
```

What if it takes a long time to serve a client?

```
ServerSocket server_socket = new ServerSocket(60001);
while (true) {
    Socket server = server_socket.accept();
    ...
    ...
    ...
    ...
}

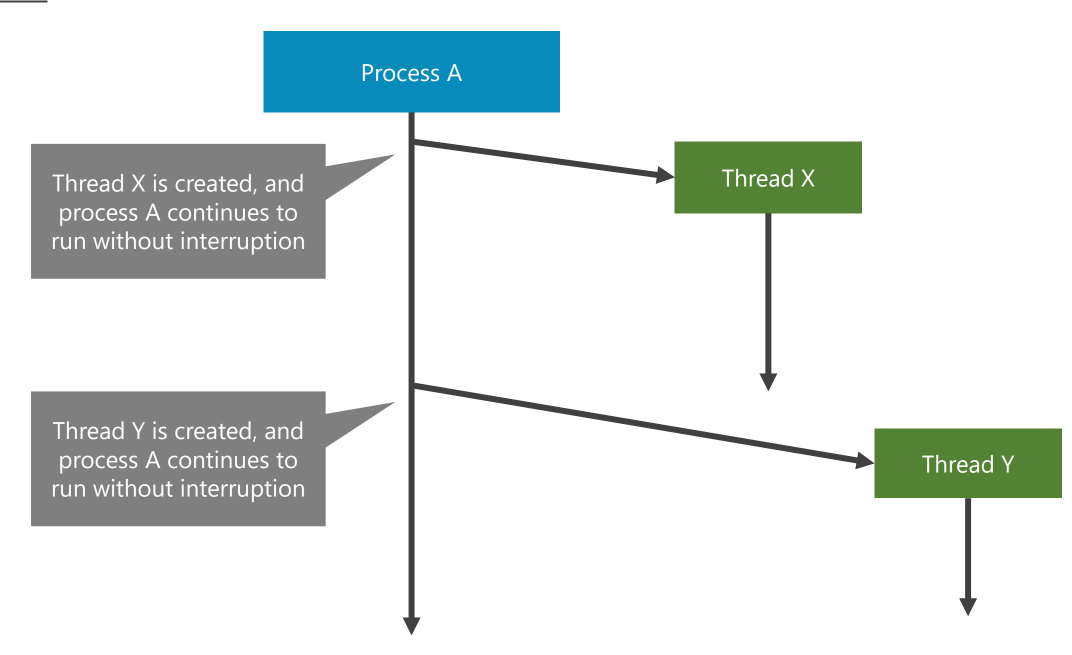
While running this part of the code, the server will NOT be able to accept any connection.
}
```

Threads

Multi-threading and Concurrent Programming

- A program or an app can be referred to as a process
- Threads are "light-weighted processes" that carry out different operations within a process at the "same" time (run in parallel)
- The CPU divides processing time among different processes and among different threads within a process
- Every process has at least one thread (the main thread)

Threads



Threads in Java

There are two different ways to write programs that use multi-threading in Java

- 1. Implement the **Runnable** interface
- 2. Subclass the **Thread** class and implement the run() method

The Runnable Interface

The **Runnable** interface defines a single method **run()**. You put the operations that need to be performed in the thread inside this function.

Example:

```
public class HelloRunnable implements Runnable {
                                                           The operations to be
                                                           performed in the new
    public void run() {
                                                                 thread
        System.out.println("Hello from a thread!");
    public static void main(String args[]) {
                                                          Start the new thread in
        (new Thread(new HelloRunnable())).start();
                                                                this way
```

The Thread Class

The Thread class implements the Runnable interface, but you have to implement the run() function by yourself

Example: Extends the thread class public class HelloThread extends Thread public void run() { Define the run() System.out.println("Hello from a thread!"); function public static void main(String args[]) { (new HelloThread()).start(); Start the thread

Managing Threads

Having too many threads running in the same process may affect the performance of the whole application

- Threads may compete to use computing resources (e.g. memory, CPU time)
- If you are doing database operations, too many threads accessing the DB can be a problem

Managing Threads

To limit the number of threads that can exist at the same time, we can create a **thread pool** using the **ExecutorService** class

Example:

```
public static void main(String[] args) {
    ExecutorService pool = Executors.newFixedThreadPool(2);
    Thread t1 = new MyThread();
    Thread t2 = new MyThread();
    Thread t3 = new MyThread();
    pool.execute(t1);
    pool.execute(t2);
    pool.execute(t3);
    pool.shutdown();
```

Managing Threads

Using a thread pool:

- newFixedThreadPool(n) creates a thread pool of size n
- At any time, at most n threads can be active in the process
- If additional tasks are added to the pool, they will have to wait in the queue until a thread in the pool is available
- Other ways of creating a pool including
 - CachedThreadPool()
 - ScheduledThreadPool()

Improving our simple TCP server

- Once a connection is accepted from the client (when socket.accept returns),
 we create a new thread to handle the request
- The server can listen to new connections again immediately

```
ServerSocket server_socket = new ServerSocket(60001);
while (true) {
    Socket server = server_socket.accept()
    new MyThread(server).start();
}
```

Problem?

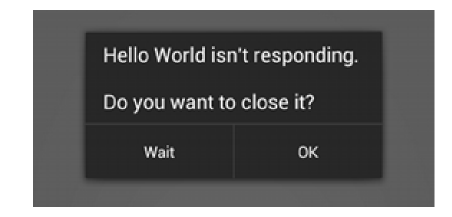
Improving our simple TCP server

- We may want to restrict the number of clients we are serving at the same time
- Use ExecutorService to create a thread pool:

```
ServerSocket server_socket = new ServerSocket(60001);
ExecutorService pool = Executors.newFixedThreadPool(2);
while (true) {
    Socket server = server_socket.accept()
    MyThread t = new MyThread(server);
    pool.execute(t);
}
```

Multi-threading in Android

- In Android, all components of an application runs in the same process and thread (the main thread)
- The thread of execution for the application takes care of drawing the layout, taking user input, so it is also called the UI thread too
- NO long operations should be performing on the UI thread
 - ➤ If the UI thread is blocked for a few seconds, an "application not responding" (ANR) dialog will appear
- Also, other threads should not manipulate the UI



- The multi-threading methods introduced for Java can be used in Android as well
- However, two rules must be followed:
 - 1. Do not block the UI thread at any time
 - 2. Do not access UI components from threads other than the main thread

Consider the following piece of code:

```
public void onClick(View v) {
    new Thread(new Runnable() {
        public void run() {
            Bitmap b = loadImageFromNetwork("http://example.com/image.png");
            image_view.setImageBitmap(b);
        }
    }).start();
}
```

What is the problem?

To make it "thread-safe", we can use one of the following functions

- Activity.runOnUiThread(Runnable)
- View.post(Runnable)
- View.postDelayed(Runnable, long)

These functions make sure that manipulation of UI components are done on the UI thread by posting the task to the queue of the UI thread

For example:

```
public void onClick(View v) {
    new Thread(new Runnable() {
        public void run() {
            final Bitmap bitmap = loadImageFromNetwork("http://example.com/image.png");
            mImageView.post(new Runnable() {
                public void run() {
                    mImageView.setImageBitmap(bitmap);
                                                        This part will be executed
            });
                                                            on the UI thread
    }).start();
```

However, as your application becomes more complex, it might be difficult to maintain codes like this

In the next lecture, we will discuss about how to use some mechanisms provided by Android to do multi-threading

References

Java Network Programming

- Lesson: All About Sockets http://docs.oracle.com/javase/tutorial/networking/sockets/
- Pick a Java Network Programming book from the library

Android Network Programming

- Process and Threads
 http://developer.android.com/guide/components/processes-and-threads.html
- Perform Network Operation in Android https://developer.android.com/training/basics/network-ops/index.html

End of Lecture 3