

# TCP, UDP, Sockets, Open Data Writing Network Programs

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#### **Outline**

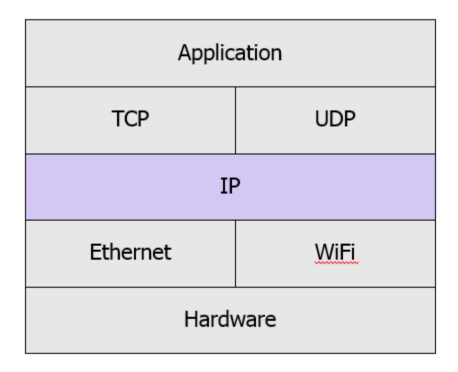
- TCP
  - Ports
  - Handshake
  - Windowing
  - Checksum
  - Packet Format
- UDP
  - Packet Format
- Socket Programming
  - Stream Sockets
  - Datagram Sockets



# TCP, UDP, Sockets, Open Data Internet Protocol

#### **Internet Protocol**

Sending packets to their destination



#### IP

- Addressing
- Routing

#### **IP Addresses**

- IPv4
  - 4 bytes (32 bits)
  - Written in decimal, separated by dots
  - e.g. 192.197.54.136
- IPv6
  - 8 double bytes (128 bits)
  - Written in hexadecimal, separated by colons
  - e.g. FFE80:0000:0000:0000:0000:AC1E:43FE
  - Short form: FFE80:AC1E:43FE

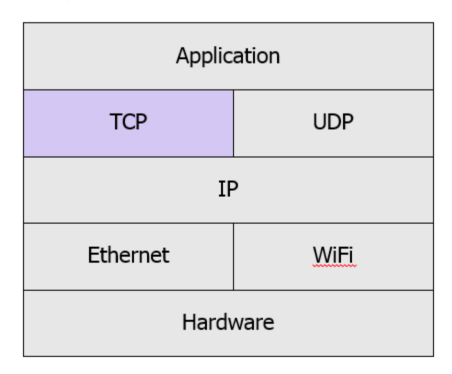


TCP, UDP, Sockets, Open Data

Transport Control Protocol

# **Transport Control Protocol**

Adding reliability to packet delivery



## **TCP**

- Reliable
  - Streams
  - Connections
  - Sequence numbers
  - Acknowledgements (ACKs)
  - Error checking (Checksums)

#### **Streams**

- In most networks, data is sent in finite quanta, called packets
- Output streams are implemented with packets in a similar way to saving data to files via blocks:
  - Data to be sent is collected in a buffer
  - When there is enough data to fill an entire packet is collected, a packet is transmitted
- Input streams are implemented with packets in a similar way to reading data from files via blocks:
  - When you want to read a single character/byte, the buffer is checked
  - As packets arrive, their data is added to the buffer

#### **TCP Packet Format**

- Every TCP packet has a header (meta-data):
  - 1. Flags
  - 2. Sequence Number
  - 3. Source and Destination Port Number

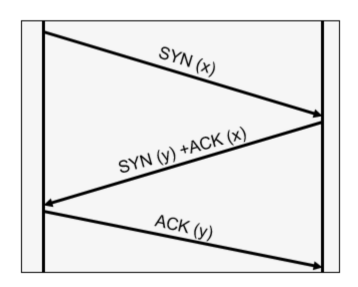
Source Port			Destination Port	
Sequence Number				
Acknowledgement Number				
Data Offset		Flags	Window	
Checksum				
Data				

## Flags

- Single-bit binary values:
  - 1. SYN attempting to establish a connection
  - 2. FIN attempting to tear down a connection
  - 3. ACK this packet contains an acknowledgement
  - 4. RST attempting to reset the connection

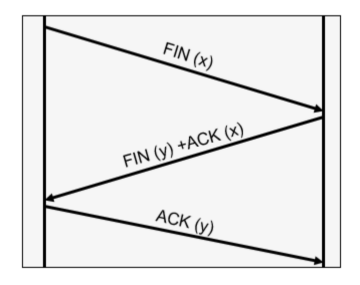
#### **Connection Handshake**

- Before communication can take place, a connection is established
- This is a three-step process:
  - 1. Client sends a connection request (SYN)
  - 2. Server acknowledges connection request (SYN+ACK)
  - 3. Client acknowledges receipt of server's response (ACK)



#### Disconnection Handshake

- To disconnect, another three-way handshake occurs:
  - 1. Client sends a connection finished request (FIN)
  - 2. Server acknowledges connection finished request (FIN+ACK)
  - 3. Client acknowledges receipt of server's response (ACK)

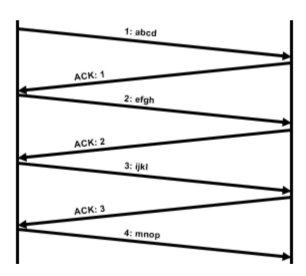


## Sequence Numbers

- Each packet has a randomized, hard-to-predict sequence number
- This sequence number is used when acknowledging a packet

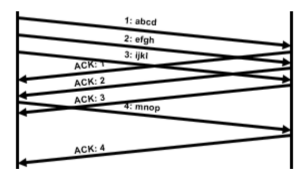
## Acknowledgements

- Each packet is acknowledged (by its sequence number) by sending a message back to the sender
- Without any improvements:



## Acknowledgements

- Improvements:
  - Piggybacked acknowledgements
    - Acknowledgements are sent in messages that were already going to be sent back in response
  - Sliding window
    - Up to N unacknowledged packets can be out at once:



#### **Port Numbers**

- A destination port number serves a similar purpose as an IP address
  - IP address
    - Which computer on the network should receive this packet?
  - Destination port
    - Which application on that computer should receive this packet?
- A source port number is to give the receiving computer a way to contact the source application with its next message

#### Well-Known Port Numbers

- There are many standard port numbers:
  - 22: SSH
  - 25: Sending E-Mail
  - 53: DNS
  - 80: Unencrypted HTTP
  - 110/143: Receiving E-Mail
  - 443: Encrypted HTTP (HTTPS)

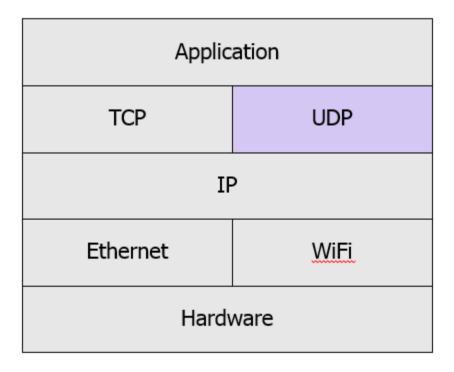


TCP, UDP, Sockets, Open Data

User Datagram Protocol

## **User Datagram Protocol**

Transport without the reliability baggage



## **User Datagram Protocol**

- Pros:
  - No acknowledgements
  - No connection set up/tear down
  - Supports multicast/broadcast
- Cons:
  - Lost packets are not identified and resent
  - Packets may arrive out of order
  - Does not implement streams

## **UDP Packet Format**

 UDP packets have no flags, acknowledgements, sequence numbers:

Source Port	Destination Port		
Length	Checksum		
Data			



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TCP Socket Programming

• Listens for incoming connections (server, passive open):

```
ServerSocket serverSocket = new ServerSocket(8080);
while (true) {
    Socket clientSocket = serverSocket.accept();
    ... input and output goes here ...
}
```

• Connects to the server (client, active open):

```
Socket socket = new Socket("myhost.com", 8080);
... input and output goes here ...
```

Send output to a socket:

```
Socket socket = new Socket("myhost.com", 8080);
PrintWriter out = new PrintWriter(socket.getOutputStream());
String request = "GET /index.html HTTP/1.0\r\nHost:myhost.com\r\n\r\out.print(request);
out.flush();
```

Get input from a socket:

```
Socket clientSocket = serverSocket.accept();
InputStream inStream = clientSocket.getInputStream();
InputStreamReader reader = new InputStreamReader(inStream);
BufferedReader in = new BufferedReader(reader);
String line = null;
while ((line = in.readLine()) != null) {
    // do something with 'line'
}
```

• Disconnect from a socket:

```
Socket clientSocket = serverSocket.accept();
...
clientSocket.close();
```

• Listens for incoming connections (server, passive open):

```
serverSocket = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
serverSocket.bind((socket.gethostname(), 8080))
serverSocket.listen(5) # 5 requests queued
while True:
    (clientSocket, address) = serverSocket.accept()
    ... input and output goes here ...
```

Connects to the server (client, active open):

```
socket = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
socket.connect(("myhost.com", 8080))
... input and output goes here ...
```

Send output to a socket:

```
socket = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    socket.connect(("myhost.com", 8080))
    request = "GET /index.html HTTP/1.0\r\nHost:myhost.com\r\n\r\n"
    socket.send(request)
```

• Get input from a socket:

```
(clientSocket, address) = serverSocket.accept()
receivedBytes = -1
while receivedBytes != 0:
   line = clientSocket.recv(2048)
   # do something with 'line'
```

• Disconnect from a socket:

```
clientSocket = serverSocket.accept()
...
clientSocket.close()
```



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UDP Socket Programming

#### **UDP Sockets in Java**

Sending packets (user datagrams):

```
DatagramSocket socket = new DatagramSocket(16789);
String msg = "hello";
String IP = "192.197.54.136";
// The following can also do DNS lookup
InetAddress address = InetAddress.getByName(IP);
DatagramPacket outputPacket = new DatagramPacket(msg.getBytes(), msg.length(), address, 12465);
socket.send(outputPacket);
```

## **UDP Sockets in Java**

• Receiving packets (user datagrams):

```
DatagramSocket socket = new DatagramSocket(16789);
byte[] data = byte[256];
DatagramPacket inputPacket = new DatagramPacket(data, 256);
socket.receive(inputPacket);
```



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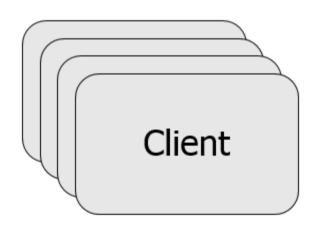
Network Programming Architectures

# **Network Programming Architectures**

- Client/server
- Peer to peer
- Hybrid

## Client/server

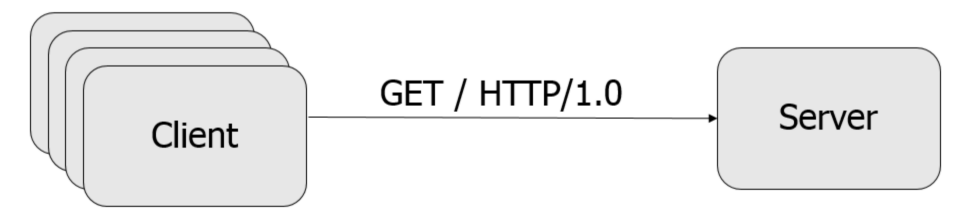
- One server is accessed by a number of (identical?) clients
- The server is passively listening



Server

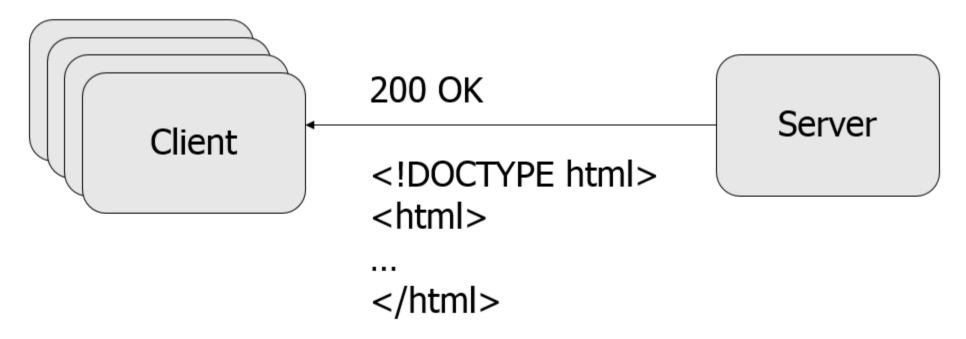
### Client/server

- The client actively initiates the connection
- The client needs to know the IP address/port of the server
- This initial message is often called a request

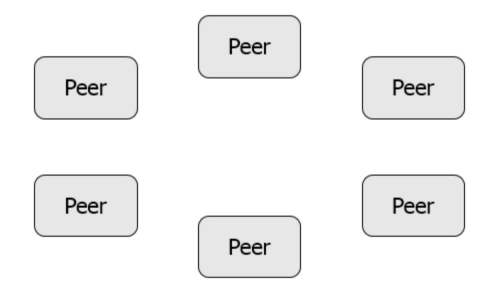


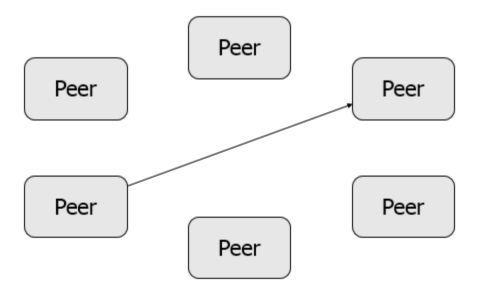
## Client/server

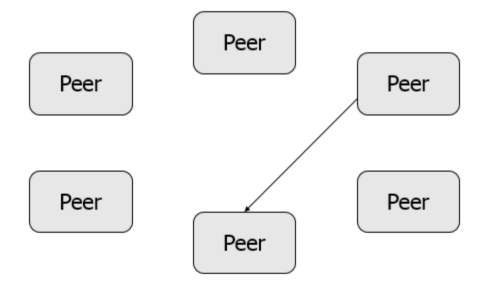
- The server provides a response to the request
- The IP address/port from the request are used for the response

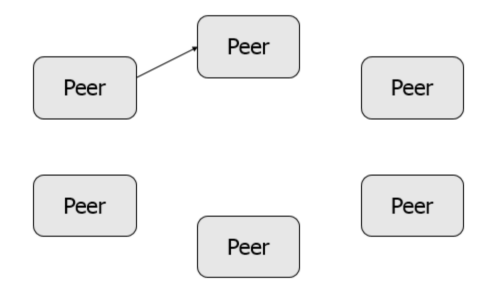


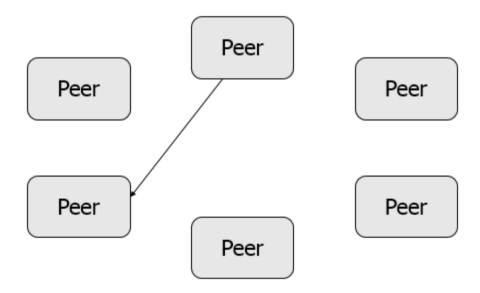
• All (identical?) peers have the same purpose

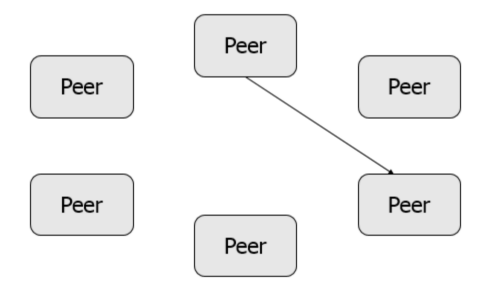














TCP, UDP, Sockets, Open Data Hypertext Transfer Protocol

#### HTTP

- Client/server protocol for uploading/downloading files
- An HTTP client (browser) issues a request:

```
GET / HTTP/1.1\r\n

Host: stackoverflow.com\r\n

Connection: keep-alive\r\n

Accept: text/html\r\n

Upgrade-Insecure-Requests: 1\r\n

User-Agent: Mozilla/5.0 (Windows NT 6.3; WOW64)\r\n

Accept-Encoding: gzip, deflate\r\n

Accept-Language: en-US,en;q=0.8\r\n

Cookie: ...
```

#### $\mathsf{HTTP}$

- Client/server protocol for uploading/downloading files
- The HTTP server (web server) issues a response:

```
HTTP/1.1 200 OK\r\n
Date: Thu, 14 Jan 2016 02:11:33 GMT\r\n
Content-Type: text/html; charset=utf-8\r\n
Content-Length: 40269\r\n
Connection: keep-alive\r\n
Cache-Control: public, max-age=31\r\n
Content-Encoding: gzip\r\n
Expires: Thu, 14 Jan 2016 02:12:05 GMT\r\n
Last-Modified: Thu, 14 Jan 2016 02:11:05 GMT\r\n
```



TCP, UDP, Sockets, Open Data
URL and URL Connections

#### **URL**

- Represents a URL
- Provides an easy way to connect to web servers

```
http://www.amazingdeals.ca/whatisonsale
protocol uniform resource indicator (URI)
```

```
URL url = new URL("http://" + hostName + ":" + portNumber + "/index.
URLConnection conn = url.openConnection();
conn.setDoOutput(false);
conn.setDoInput(true);
InputStream is = conn.getInputStream();
...
```



# TCP, UDP, Sockets, Open Data Open Data

# **Open Data**

- CSV
- JSON
- XML

## **CSV**

- Comma-separated values
- e.g. http://open.canada.ca/data/en/dataset/ffe1ad5f-49c4-4d03-8b8e-25919d4481af

```
Ref_Date, GEO, VAR, SEX, AGE, STATS, CHAR, Vector, Coordinate, Value 2009, Canada, Body Mass Index (BMI) - Center for Disease Control (CDC) 2011, Canada, Body Mass Index (BMI) - Center for Disease Control (CDC) 2013, Canada, Body Mass Index (BMI) - Center for Disease Control (CDC) ...
```

## **JSON**

- JavaScript Object Notation
- e.g. http://coinabul.com/api.php

## **XML**

- eXtensible Markup Language
- e.g. http://www.bikesharetoronto.com/data/stations/bikeStations.xml



# TCP, UDP, Sockets, Open Data Processing Data

# CSV

```
String csvData = ...;
String[] rows = csvData.split("\n");
for (int i = 0; i < rows.length; i++) {
   String[] cells = rows.split(",");
   ...
}</pre>
```

## **JSON**

- This code uses the open.json library
- Maven: http://mvnrepository.com/artifact/org.json/json

```
String jsonData = ...;
JSONObject obj = new JSONObject(jsonData);
JSONArray arr = obj.getJSONArray("BTC");
for (int i = 0; i < arr.length(); i++) {
   String costInUSD = arr.getJSONObject(i).getString("USD");
   ...
}</pre>
```

### **XML**

```
InputStream inStream = conn.getInputStream();
DocumentBuilderFactory dbFactory = DocumentBuilderFactory.newInstanc
DocumentBuilder docBuilder = dbFactory.newDocumentBuilder();
Document document = docBuilder.parse(inStream);
document.getDocumentElement().normalize();
NodeList itemNodes = document.getElementsByTagName("stations");
for (int i = 0; i < itemNodes.getLength(); i++) {</pre>
   Node itemNode = itemNodes.item(i);
   if (itemNode.getNodeType() == Node.ELEMENT NODE) {
      Element itemElement = (Element)itemNode;
      String name = getTagValue("name", itemElement);
```

# Wrap-Up

- In this section we learned about:
  - Internet Protocol (IP)
  - TCP and UDP
  - Socket Programming
  - HTTP and URLs
  - Open Data