# CS471 – Web Technologies (Laboratory)



### Lab Week 2

The Internet Protocols

This lab session covers the usage of the Wireshark application to monitor and capture the outgoing and incoming packets from a network connection (WIFI, ethernet, etc.). Specifically, students should be able to analyze HTTP, HTTPS, TCP/IP, and UDP protocols using Wireshark, a network protocol analyzer, and draw conclusions.

## **Pre-lab Preparation:**

- 1. Review the basics and the structure of HTTP, TCP/IP, and UDP protocols,
- 2. Install Wireshark and ensure it is running on your computer,
- 3. Create an online, *publically accessible* Git repository to host and upload your work in the labs. We recommend you use GitHub or GitLab.

### **Lab Activities:**

### **Part 1: Capturing HTTP Traffic.**

### Task 1: Start Wireshark and capture packets.

- Step 1: Open Wireshark.
- Step 2: Select the network interface connected to the internet (e.g., Ethernet or Wi-Fi).
- Step 3: Click the "Start Capturing Packets" button (the shark fin icon).
- Step 4: Open your favorite web browser and navigate to (<a href="https://qu.edu.sa">https://qu.edu.sa</a>) website.
- Step 5: After the website has fully loaded, stop capturing packets by clicking the red stop button in Wireshark.

### Task 2: Filter HTTP packets and analyze them.

- Step 1: In the filter bar, type http and press Enter. This filters out only the HTTP packets from the capture.
- Step 2: Select any HTTP packet to view its details.
- Step 3: Observe the HTTP request and response messages. Note the method (GET, POST), URL, response codes (200 OK, 404 Not Found), etc.

### Part 2: Analyzing TCP/IP Traffic.

#### **Task 1: Filter TCP packets**

- **Step 1:** Clear the previous filter and type TCP to focus on TCP packets.
- **Step 2:** Select a TCP packet related to your HTTP request/response.
- Step 3: Right-click on the packet and select "Follow" -> "TCP Stream".
- **Step 4:** This shows the entire conversation between the client and server.

### Task 2: Analyze TCP handshake and investigate Data Transfer and Termination

- **Step 1:** Find and select packets related to the TCP three-way handshake:
  - SYN: Initiates a connection.
  - SYN-ACK: Acknowledges and responds to the SYN.
  - o ACK: Acknowledges the SYN-ACK and establishes the connection.
- **Step 2:** Note the sequence and acknowledgment numbers. Screenshot and upload your image to your online git repository.
- **Step 3:** Observe the data packets exchanged between the client and server. Take a screenshot and upload it to your online git repo.
- **Step 4:** Look at the TCP termination process (FIN, ACK packets).

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### Part 3: Capturing and Analyzing UDP Traffic

### Task 1: Generate UDP traffic and capture packets

- **Step 1:** Open a network application that uses UDP (e.g., streaming video, VoIP software, or custom script).
- **Step 2:** Start the application to generate UDP traffic.
- **Step 3:** Start capturing packets in Wireshark while the UDP application is running.
- **Step 4:** After sufficient traffic is generated, stop capturing packets.

### Task 2: Filter and analysis UDP Packets

- **Step 1:** In the filter bar, type UDP and press Enter.
- **Step 2:** This filters out only the UDP packets from the capture.
- **Step 3:** Select any UDP packet to view its details.
- **Step 4:** Observe the source and destination ports, length, and data.
- **Step 5:** Compare the simplicity of UDP headers with TCP headers.

# Part 4: Comparing TCP and UDP by filling in the following tables. Save your work (e.g., in an MS Word document), and upload it to your online git repo.

### Task 1: Fill in the following table and provide reasons.

	TCP or UDP	Reasons	
Reliability and Connection	TCP	TCP provides reliability through connection	
Establishment		establishment (via a three-way handshake) and ensures	
		data is received correctly	
Data Integrity and Ordering	TCP	TCP ensures data integrity and correct ordering by using	
		sequence numbers and acknowledgment mechanisms.	

### Task 2: Identify the use Cases and Performance of TCP and UDP.

	ТСР	UDP
Use cases	- Web browsing (HTTP/HTTPS)	- Live video or audio streaming
	- Email (SMTP/IMAP)	- Online gaming
	- File transfer (FTP)	- VoIP (Voice over IP)
Performance	Slower compared to UDP due to connection	Faster due to the lack of connection
	setup, error checking, and retransmissions	establishment and error checking mechanisms
	- Reliable with guaranteed delivery.	