



## **LABORATORY MANUAL**

### **CE3005: Computer Networks**

*No. 3: Understanding Network Operations and Encapsulation  
by Sniffing and Analysing Network Packets*

**SEMESTER 1  
2016-2017**

**SCHOOL OF COMPUTER SCIENCE AND ENGINEERING**



## **SNIFFING AND ANALYSING NETWORK PACKETS**

### **1. OBJECTIVE**

To further understand how the Internet really works and how the concept of encapsulation is being implemented in the different layers of the TCP/IP protocol suite.

### **2. LABORATORY**

Hardware Laboratory I (N4-1a-3).

### **3. EQUIPMENT**


PC with Windows OS & Ethereal Network Protocol Analyzer.

### **4. DURATION**

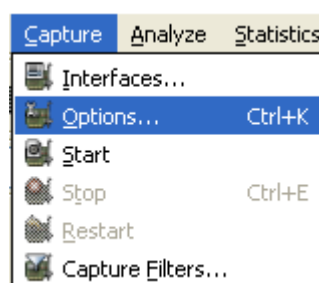
2 hours.

### **5. EXERCISE 3A: PACKET SNIFFING**

Network protocol analyzer, also known as packet sniffer, is a useful tool for learning about networking. An example of a good open source network protocol analyzer is the **Ethereal**, or its newer version known as **Wireshark** (downloadable freely from <http://www.wireshark.org>).

Double-click on the  Ethereal icon from the Windows OS desktop to launch the Ethereal network protocol analyzer.

To start capturing network packets, click on the menu Capture/Options...



Ethereal will pop up the Capture Options dialog box shown in Figure 3.1. Set the fields in the dialog box accordingly.

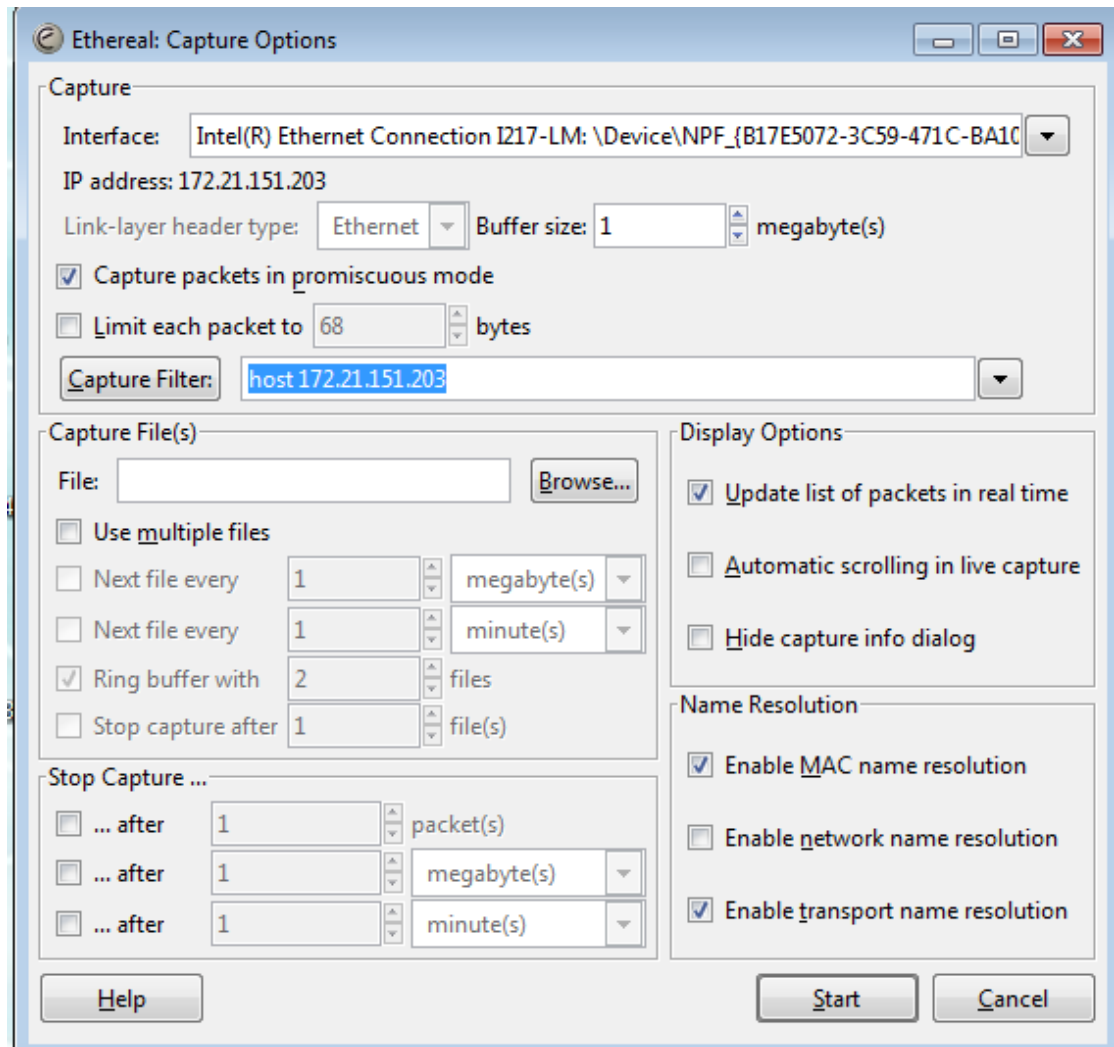


Figure 3.1 : Dialog box of Ethereal capture options

.To ensure that you will have a complete picture of how the Internet works, do the followings before starting capturing:

1. Set the "Capture Filter" in Ethereal Capture option to capture packet to and from your PC.as shown in fig 3.1 by setting the following
  - a. Select "Capture" Packet in prosmiscuous mode"
  - b. Input at the "Capture Filter" the following "host <IP address of your PC> "
2. Clear your DNS cache. ( "**ipconfig /flushdns**".)
2. Clear your ARP cache. ("**arp -d** ")
3. Get ready your Rfc865UdpClient program developed in Laboratory 2.

When ready, click the Start button to commence live capturing of network packets.

Next, similar as Laboratory 2, run your Rfc865UdpClient to request a quote of the day from the given RFC 865 UDP server.

When your client has received the quote, click the Stop button to end capturing.

Ethereal will now display all the captured network packets in three windows, or panes:

- The top pane is the packet list pane. It displays all the packets captured. By clicking on a packet in this pane, you control what is displayed in the other two panes.
- The middle pane is the tree view pane. It displays the packet selected in the top pane in more detail.
- The bottom pane is the data view pane. It displays the data from the packet selected in the top pane, and highlights the field selected in the tree view pane.

Recall the networking concepts learnt in the lectures. Before your laboratory PC can actually send the quote of the day request from your Rfc865UdpClient to the given RFC 865 UDP server, additional network packets need to be sent and received.

Search the top pane of Ethereal display and list in the following table the sequence of all relevant network packets sent and received by your laboratory PC. ( You should be able to see the DNS, ARP and QoD request and reply. The last relevant network packet is the quote of the day packet received from the given RFC 865 UDP server as shown.)

Packet	Source	Destination	Purpose of Packet
1.	My Computer		
2.			
...			
Last.	RFC865 UDP server	My Rfc865UdpClient	Quote of the day reply

## 6. EXERCISE 3B: DATA ENCAPSULATION

TCP/IP is loosely characterised as consisting of 5 layers. For each layer, standard protocols are developed for the exchanges of messages. These messages are called protocol data units, or PDUs.

How can an application-PDU be transmitted across a physical network that does not understand the application-PDU at all? The answer lies in a technique known as **encapsulation**, where a lower level protocol accepts a PDU from a higher level protocol and places it in the data portion of the lower layer PDU.

Let us say that your Rfc865UdpClient is requesting a quote of the day from the given RFC 865 UDP server. The request data is an application-PDU, which is handled over to the transport layer via an API. The arguments for this API includes the destination computer name or IP address, the port number and the data. The transport layer appends the transport-header (TH) to the data to create a transport-PDU. This is then handled down to the network layer, which in turns creates a network-header (NH) with the transport-PDU as the data to form a network-PDU. Similarly, the data link layer appends a header (DH) and a trailer (DT) with network-PDU as the data to form a data-link-PDU. Then, this data-link-PDU is the actual frame that is being transmitted over the physical media.

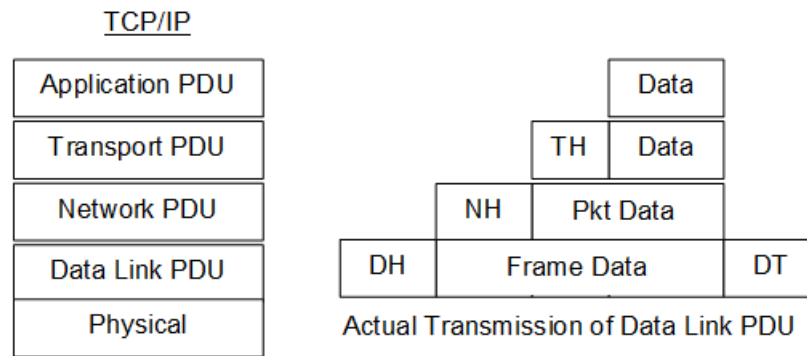


Figure 3.2: Encapsulation of PDUs

To fully understand the concept of data encapsulation between layers, let us analyse the following network packet:

At the top pane of Ethereal display, search for the network packet sent by your Rfc865UdpClient to the given RFC 865 UDP server. Select it, and copy the corresponding hexadecimal representation of the complete captured data below:

Complete captured data (in hexadecimal):

## 7. EXERCISE 3C: DATA LINK PDU - ETHERNET FRAME

Several variations of Ethernet currently exist. The widely used industry standard is Ethernet II, which was defined by the Ethernet specification created by Digital, Intel, and Xerox before the IEEE 802.3 specification. The Ethernet II frame format is also known as the DIX (Digital Intel Xerox) frame format. It is of variable length, with no frame smaller than 64 bytes.

Preamble	Dest Addr	Source Addr	Ether Type	Frame Data	CRC
8	6	6	2	46-1500	4

Figure 3.3: Ethernet Frame

The Preamble field is 64-bit long and consists of 56 bits of alternating 1s and 0s (each byte is the bit sequence 10101010) to synchronize a receiving station and a last 8-bit of 10101011 sequence that indicates the start of a frame. Note that this field is discarded at the receiving end and hence not shown in Ethereal.

The Cyclic Redundancy Check (CRC) field is 32-bit long and provides bit-level integrity verification on the bits in the Ethernet II frame. The 32-bit CRC helps the interface detect transmission errors: the sender computes the CRC as a function of the data in the frame, and the receiver recomputes the CRC to verify that the packet has been received intact. Note that this field is also not shown in Ethereal.

What type of upper layer data is the captured ethernet frame carrying? How do you know?

Determine the following from your captured data in Exercise 3B:

Destination Address	:	
Source Address	:	
Frame Data	:	

### 8. **EXERCISE 3D: NETWORK PDU - IP DATAGRAM**

The IP datagram format is shown in Figure 3.4.

0	4	8	16	19	31
Version	IHL	Type of Service	Total Length		
Identification			Flags	Fragment Offset	
Time to Live		Protocol	Header Checksum		
Source Address					
Destination Address					
Options + Padding					
Data					

Figure 3.4: IP Datagram

Refer to lecture slides or RFC 791 for an explanation of the fields.

What type of upper layer data is the captured IP packet carrying? How do you know?

Does the captured IP header have the field: Options + Padding? How do you know?

Determine the following from the Frame Data field in Exercise 3C:

Version	:	
Total Length	:	
Identification	:	
Flags	:	
Fragment Offset	:	
Source Address	:	
Destination Address	:	

Packet Data	:

9. **EXERCISE 3E: TRANSPORT PDU - UDP DATAGRAM**

The UDP datagram packet is shown in Figure 3.5.

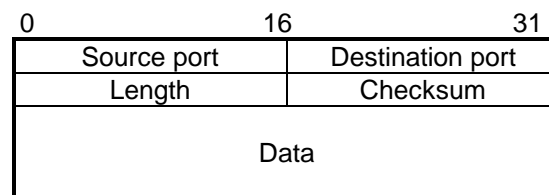


Figure 3.5: UDP Datagram

Determine the following from the Packet Data field in Exercise 3D:

Source Port	:
Destination Port	:
Length	:
Data	:

10. **EXERCISE 3F: APPLICATION PDU**

Interpret the application data from the Data field in Exercise 3E:

Message	:



Is this the message that you have sent?