Department of CSE and Department of ECE, University of Puerto Rico at Mayagüez

Francisco Diaz Riollano 802-15-2172

CIIC4070 / ICOM5026 5

(VIII).	Cellular	Networks:
---------	----------	-----------

- (1) What is the multiplexing scheme used in AMPS? AMPS uses FDM (Frequency Division Multiplexing)
- (2) What is the multiplexing scheme used in GSM? GSM uses both FDM (Frequency Division Multiplexing) and TDM (Time Division Multiplexing)
- (3) Which international organization specifies requirements for 4G/5G cellular systems? The ITU-R (International Telecommunications Union)
- (4) What are the data rate requirements for 4G system? Up to 100Mbps for high mobility. Up to 1Gbps for low mobility
- (5) What are the two key physical-layer technologies used in 4G systems?
 - 1. All IP
 - 2. OFDM and MIMO

(6) What are the data rate requirements for 5G systems? 20Gbps peak data rate. 1Gbps user experienced data rate

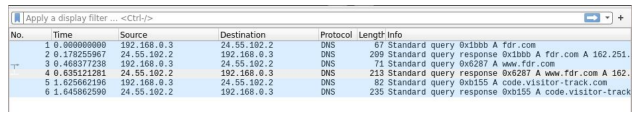
- (IX). Use Wireshark to capture dns packets.
 - (1) Use your initial to create a string, then add ".com" to the string and visit the corresponding website. (For example, the initial of Prof. Kejie Lu is kl, so he shall visit a website: kl.com.) Write your website URL below:

My name is: Francisco Diaz Riollano

Website used: fdr.com

(2) In the DNS query packet, what are the three protocols for the application layer, the transport layer, and the network layer?

Application Layer protocol: DNS



Transport Layer protocol: UDP

```
User Datagram Protocol, Src Port: 53, Dst Port: 37993
Source Port: 53
Destination Port: 37993
Length: 179
Checksum: 0x4bd0 [unverified]
[Checksum Status: Unverified]
[Stream index: 1]
[Timestamps]
UDP payload (171 bytes)
```

Network Layer Protocol: IPV4

```
Internet Protocol Version 4, Src: 24.55.102.2, Dst: 192.168.0.3

0100 ... = Version: 4

... 0101 = Header Length: 20 bytes (5)

Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
Total Length: 199
Identification: 0x4ebd (20157)

Flags: 0x00
Fragment offset: 0
Time to live: 56
Protocol: UDP (17)
Header checksum: 0xf484 [validation disabled]
[Header checksum status: Unverified]
Source: 24.55.102.2
Destination: 192.168.0.3
```

(3) Attach a screen shot to show the details of the dns answer, in which the website you visit and the details of the answer must be clearly shown.

