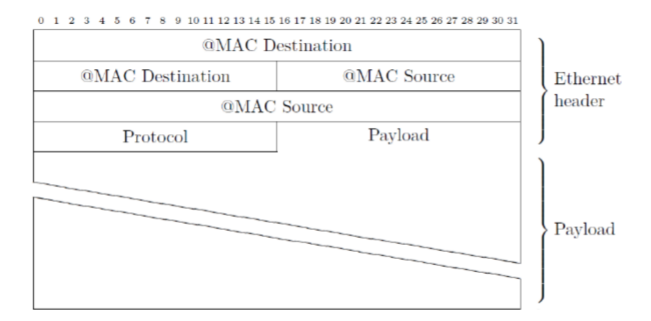
Frame analysis TD

You must decode the network packet and give all possible fields of layers II, III and IV. Does the given sequence contain data fields?

```
48 45 20 06 06 0d a0 1b 29 7e 4c a6 08 00 45 00 00 34 e9 1a 40 00 39 06 5e 18 5d b8 dc 1d c0 a8 00 13 00 50 c4 cc 43 8f 8a 09 c0 cf 81 54 80 10 01 20 24 eb 00 00 01 01 05 0a c0 cf 81 53 c0 cf 81 54
```

Ethernet Header



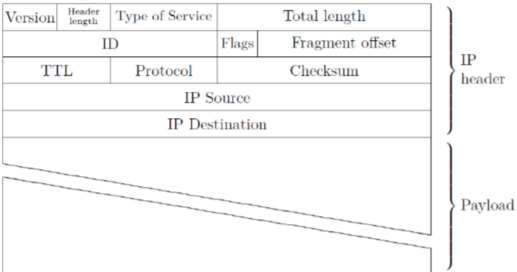
Protocol value:
• 0x0800 : IPv4
• 0x86DD : IPv6
• 0x0806 : ARP
• 0x8035 : RARP

• 0x8100 : IEEE 802.1Q

ECE Paris SI 2018/2019

IP Header

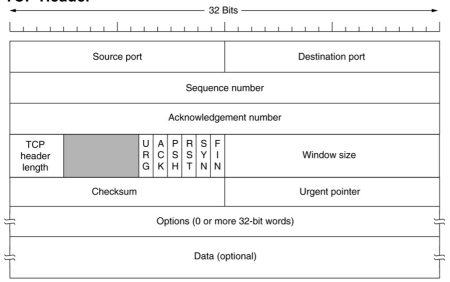




Protocol value:

• 0x06 : TCP • 0x11 : UDP

TCP Header



UDP Header

