OSI and TCP/IP Models

Layer	Name	Example Protocol	Naming	Transported	Hardware Device	
7	Application	http	url	data		
6	Presentation					Lla at lavana
5	Session					Host layers
4	Transport	TCP/IP	socket	segment		
3	Network / Internet	IPv4/IPv6	IP	packet	router	
2	Data Link / Link	Ethernet	MAC	frame	switch	Media layers
1	Physical	802.11g	Interface	symbols	hub, bridge	

IPv4 Packet Header

the state of the s																																	
Offsets	Octet	0							1									2							3								
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	6 17 18 19 20 21 22 23 24 25 26							2	7 28	3 2	29	30	31		
0	0	Version IHL DSCP ECN Total Length																															
4	32	Identification Flags Fragment Offset																															
8	64	Time To Live									Pro	otoco	ol			Header Checksum																	
12	96		Source IP Address																														
16	128		Destination IP Address																														
20	160																																
:	:		Options (if IHL > 5)																														
60	480																																

IPv4 Packet Header

Offsets	Octet	0	1	2	3										
Octet	Bit	0 1 2 3 4 5 6 7	8 9 10 11 12 13 14 15	16 17 18 19 20 21 22 23	24 25 26 27 28 29 30 31										
0	0	1010 1001	1101 1110	0000 1001	1010 0000										
4	32	1110 1101	0001 1000	1010 0011	0010 0101										
8	64	Time To Live Protocol Header Checksum													
12	96	Source IP Address													
16	128	Destination IP Address													
20	160														
:	:	Options (if IHL > 5)													
60	480														

Checksum Calc



 $2^{16} = 65,536$

 $max_int = 65,535$

```
1001
            1101
                   1110
                          → 43486
0 0 0 0
      1001
             1010
                   0 0 0 0
                              2464
1110
      1101
             0001
                   1000
                            60696
1010
      0011
            0010
                   0 1 0 1
                             41765
1010
      1001
             1101
                   1110
                          → 43486
1000
      1011
             0 1 1 0
                   1100
1110
      1101
             0001
                   1000
                            60696
1010
      0011
             0010
                   0101
                             41765
0 0 0 0
      1001
             1010
                   0 0 0 0
                            2464
1110
     1101
            0001
                   1000 \rightarrow 60696
```

sum = 357518

```
(q / r) = 357518 / 2^16 \rightarrow (5 29838)
checksum = max_int - (q + r) \rightarrow 35692
```

Checksum: using 8-bits

```
45
                                               2^8 = 256
                                          max_int = 255
  16
   5
  12
      156: checksum
  55
  17
 192
+ 10
 354
                 (q / r) = 354 / 2^8 \rightarrow (1 98)
                checksum = max_int - (q + r) \rightarrow 156
```