

EECS 325/425: Computer Networks

Project #4

Trace File Format

The format of this packet trace is as follows:

Each packet in the trace is prefaced by twelve bytes of meta information about the packet, as follows:

- **Bytes 1–2:** The number of bytes captured in the trace file for this packet (**caplen**). This value *does not* include the 12 bytes of meta information included for the given packet (i.e., it is *only* the packet portion). This will dictate the degree to which the packet can be processed. This value is an unsigned 2-byte number represented in *network byte order*. See *ntohs()*.
- **Bytes 3–4:** These bytes are not used for this project and while they are present, must be ignored.
- **Bytes 5–8:** The number of seconds since Unix epoch (midnight GMT on January 1 1970). This value is an unsigned 4-byte number represented in *network byte order*. See *ntohl()*.
- **Bytes 9–12:** The number of microseconds since the second given in the previous field. This value is an unsigned 4-byte number represented in *network byte order*. See *ntohl()*.

The above information will dictate how much can be understood about the included packet. If the **caplen** is at least 14 bytes the full Ethernet header is included in the trace file, as follows:

- **Bytes 13–26:** The Ethernet header of the packet: 6 bytes for the destination address, 6 bytes for the source address and 2 bytes for the type, in this order.
Note: The Ethernet *preamble* is not included in the trace file. Likewise, the Ethernet trailer that includes the CRC is also not included in the trace file.
Note: The type field is encoded in *network byte order* in the trace file. See *ntohs()*.

If the **caplen** is at least 34 bytes and the Ethernet “type” field indicates IPv4 (0x0800) you will also be able to process the fixed IPv4 header, as follows:

- **Bytes 27–46:** fixed IPv4 header
Note: The 16 and 32 bit fields in the header are unsigned values represented in network byte order and you’ll need to use *ntohs()* and *ntohl()* to find the proper values.
- **Bytes 47–:** This could be (i) IPv4 options, if present, (ii) transport layer headers, if present or (iii) the meta information of the next packet.
The presence of options is dictated by the IPv4 header length field. The presence of a transport layer header is dictated by the IP protocol number and the value of **caplen**.

Following the IPv4 header will be the transport header, if included.

Note: the **caplen** must be large enough to include the transport header. If the transport header is not present then no transport layer processing can happen for the packet.

Note: The 2- and 4-byte quantities in the UDP and TCP headers are unsigned numbers represented in network byte order and therefore will need processed with *ntohs()* and *ntohl()* before using these values.

Note: You will need to use the **caplen** to guide you to the next packet in the trace. That is, after **caplen** bytes you will find the twelve bytes of meta information for the next packet.

Note: Headers for a particular protocol may or may not be present. However, if present, the entire header will be available in the trace file. I.e., there will never be a case where only half of the IPv4 header is included in the trace.

Additional Hints

- You can find a structure for the Ethernet header in `/usr/include/net/ethernet.h` as `struct ether_header`.
- You can find a structure for the IPv4 header in `/usr/include/netinet/ip.h` as `struct iphdr`.
- You can find a structure for the UDP header in `/usr/include/netinet/udp.h` as `struct udphdr`.
- You can find a structure for the TCP header in `/usr/include/netinet/tcp.h` as `struct tcphdr`.
- You can find constants for IPv4 protocol numbers in `/usr/include/netinet/in.h`.

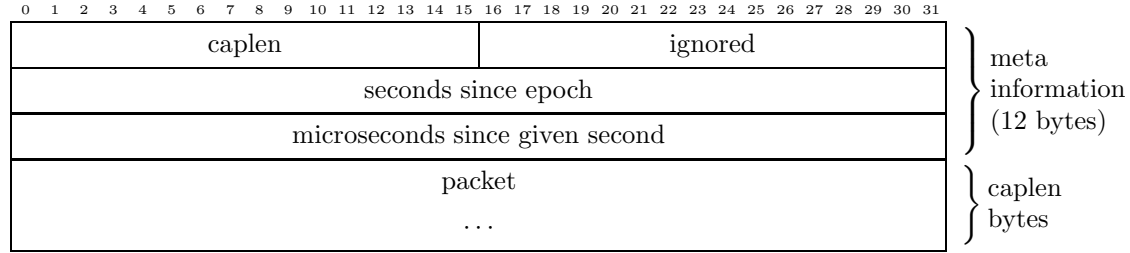


Figure 1: This is the general format of a single packet in the trace file. The first 12 bytes contain meta information (*caplen* and a timestamp). Following this are the first *caplen* bytes of the packet.

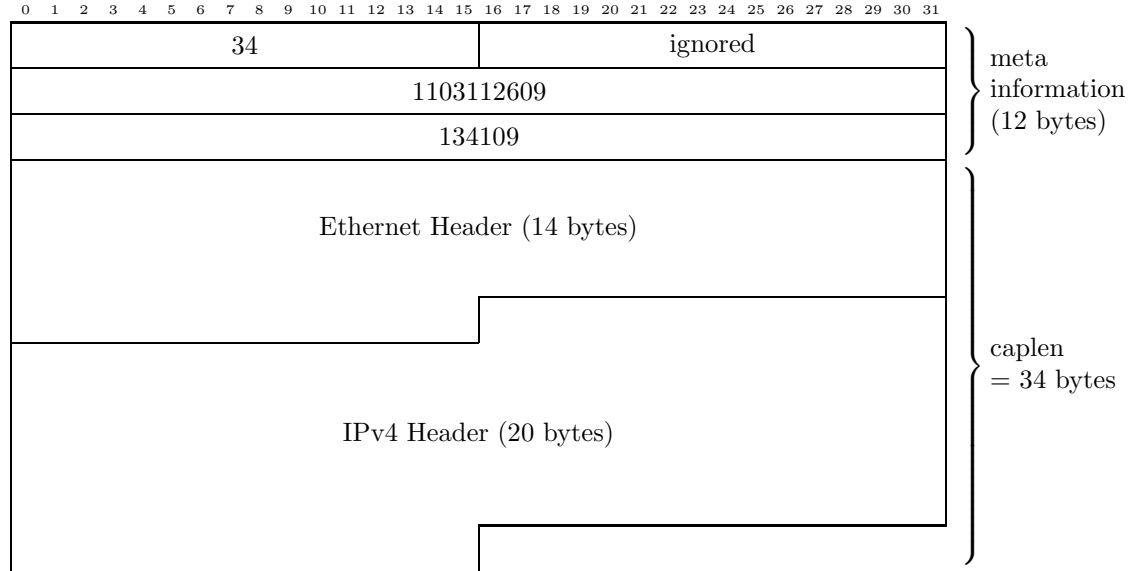


Figure 2: In this example, the meta information indicates that 34 bytes of the packet are available in the trace file. Further, the packet was captured 1103112609.134109 seconds after Unix epoch. Given the *caplen*, the Ethernet header (14 bytes) and base IPv4 header (20 bytes) follow the meta information in the file.

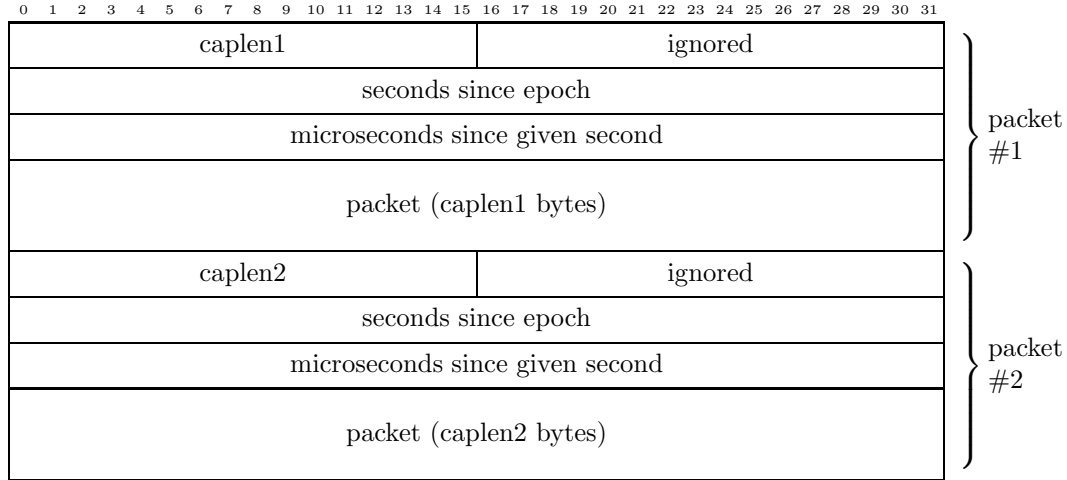


Figure 3: This example shows two packets in the packet trace. The first includes 12 bytes of meta information and then “caplen1” bytes of the first packet. After those caplen1 bytes, another 12 bytes of meta information for the second packet appears. The packet trace contains “caplen2” bytes of the second packet, which follows the second set of meta information.

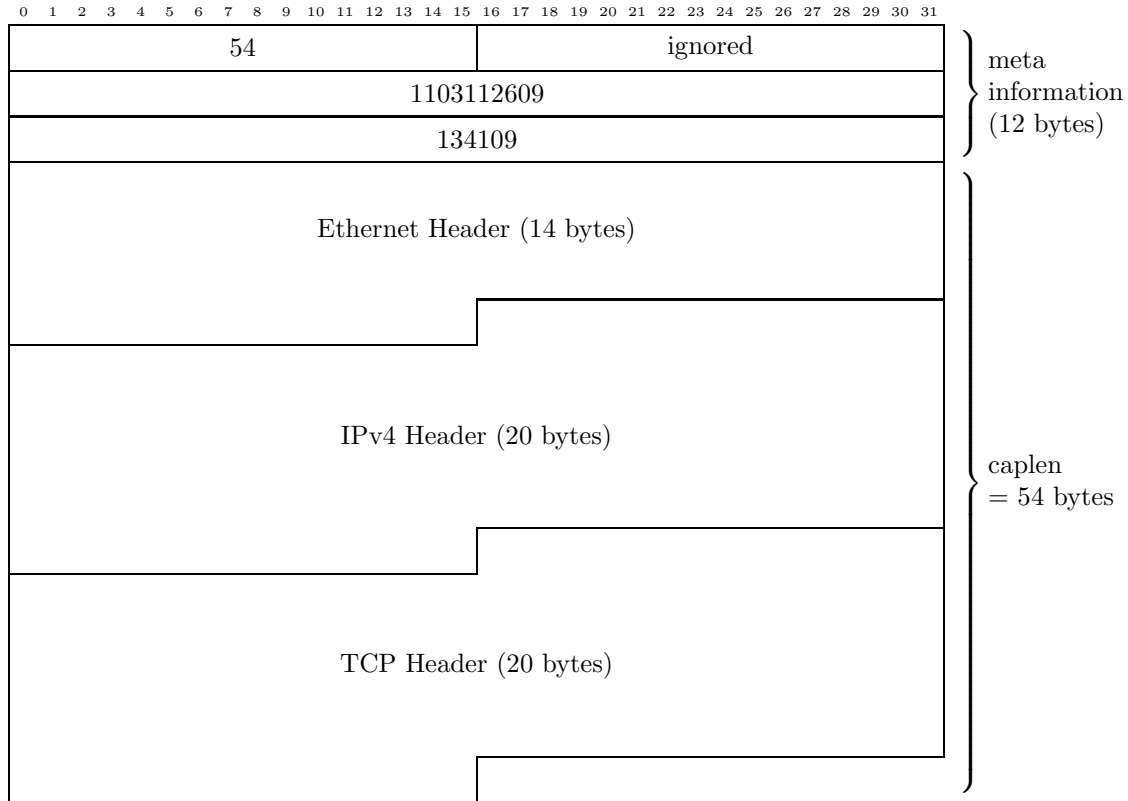


Figure 4: In this example, the meta information indicates that 54 bytes of the packet are available in the trace file. Further, the packet was captured 1103112609.134109 seconds after Unix epoch. Given the caplen, the Ethernet header (14 bytes), the 20 byte IPv4 header and the 20 byte TCP header follow the meta information in the file.