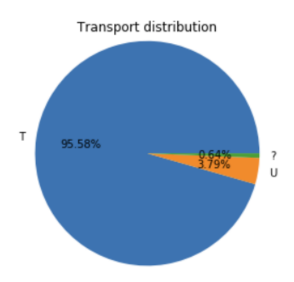


Report



Transport Protocol Distribution Analysis Pie Chart

In the 425.trace file, we found a total of 694341 packets, all of which are IP packets, Length Mode shows that there are 663619 TCP packets, 26305 UDP packets, and 4417 packets of other protocols. By drawing pie The chart shows the proportion of packets of different protocols. All TCP packets contain TCP headers.

Report 1

In the analysis of the output of Traffic Matrix Mode, we learned that there are a total of 1065 (src_ip, dst_ip) pairs, of which 149.124.123.205 has the most occurrences of dst_ip, with a total of 485 occurrences, followed by 149.124.123.14 with 409 occurrences. We found that all ip addresses in dst_ip are subnets with prefix 149.124.0.0.

149.124.123.205 485 149.124.123.14 409 149.124.123.97 13 149.124.123.213 8 149.124.123.16 8
149.124.123.106 8 149.124.123.92 8 149.124.123.21 7 149.124.122.68 7 149.124.123.34 5 149.124.123.33
5 149.124.123.58 5 149.124.123.59 5 149.124.123.122 5 149.124.123.25 5 149.124.123.68 5
149.124.123.102 4 149.124.123.30 4 149.124.123.22 4 149.124.123.126 4 149.124.123.69 4
149.124.123.29 4 149.124.122.86 3 149.124.123.26 3 149.124.122.199 3 149.124.123.116 3
149.124.122.24 3 149.124.123.24 3 149.124.122.230 3 149.124.122.71 3 149.124.122.222 3
149.124.123.83 3 149.124.123.192 2 149.124.123.32 2 149.124.123.210 2 149.124.122.204 2
149.124.123.211 149.124.123.84 1 149.124.122.202 1 149.124.123.198 1 149.124.122.228 1
149.124.123.237 1 149.124.122.208 1

Report 2