AnalysingDDoS

November 27, 2022

1 Analysing DDoS Attack Data and Comparison Traffic

```
[6]: import numpy as np
  import pandas as pd
  import matplotlib.pyplot as plt
  from datetime import datetime, timedelta
  from nfstream import NFStreamer, NFPlugin

#global
  attacks_only = ['snmp', 'mssql', 'tftp','netBIOS']
  comp_only = ['comparison', 'skypecomparison', 'skype2comparison']
  data = attacks_only + comp_only
```

```
[7]: class TimeDiff(NFPlugin):
         def on init(self, pkt, flow): # flow creation with the first packet
                 if pkt.delta_time < 1:</pre>
                     flow.udps.low_time_packets = 1
                 else:
                     flow.udps.low_time_packets = 0
         def on_update(self, pkt, flow): # flow update with each packet belonging to_\Box
      ⇔the flow
             if pkt.delta_time < 1:</pre>
                 flow.udps.low_time_packets += 1
     class PayloadSize(NFPlugin):
         def on init(self, pkt, flow): # flow creation with the first packet
                 if pkt.direction == 0:
                     flow.udps.src2dst_size = pkt.payload_size
                     flow.udps.dst2src_size = 0
                 elif pkt.direction == 1:
                     flow.udps.src2dst_size = 0
                     flow.udps.dst2src_size = pkt.payload_size
         def on_update(self, pkt, flow): # flow update with each packet belonging to_
      → the flow
```

```
[3]: # load data
     #NetBIOS (SAT-01-12-2018_0475 - SAT-01-12-2018_0485)
     for i in range(10):
         a = i + 75
         dat = NFStreamer(source="/home/student/BA/PCAP-01-12/PCAP-01-12_0250-0499/
      \rightarrowSAT-01-12-2018_04"+str(a)+".pcap",
                                   decode_tunnels=True,
                                   bpf_filter=None,
                                   promiscuous_mode=True,
                                   snapshot_length=1536,
                                   idle_timeout=120,
                                   active timeout=1800,
                                   accounting_mode=0,
                                   udps=[TimeDiff(), PayloadSize(), DeltaTime()],
                                   n_dissections=20,
                                   statistical_analysis=True,
                                   splt_analysis=0,
                                   n_meters=0,
                                   performance_report=0,
                                   system_visibility_mode=0,
                                   system_visibility_poll_ms=100,
                                   system_visibility_extension_port=28314).to_pandas()
         if i == 0:
             netBIOS = dat
         else:
             netBIOS = pd.concat([netBIOS, dat], ignore_index = True)
     #SNMP
```

```
for i in range(10):
    if i < 10:
        dat = NFStreamer(source="/home/student/BA/PCAP-01-12/
 →PCAP-01-12_0500-0749/SAT-01-12-2018_050"+str(i)+".pcap",
                                 decode tunnels=True,
                                 bpf filter=None,
                                 promiscuous_mode=True,
                                  snapshot_length=1536,
                                  idle_timeout=120,
                                 active_timeout=1800,
                                 accounting_mode=0,
                                 udps=[TimeDiff(), PayloadSize(), DeltaTime()],
                                 n_dissections=20,
                                 statistical_analysis=True,
                                  splt_analysis=0,
                                 n_meters=0,
                                 performance_report=0,
                                  system_visibility_mode=0,
                                  system_visibility_poll_ms=100,
                                  system_visibility_extension_port=28314).
 →to_pandas()
    else:
        dat = NFStreamer(source="/home/student/BA/PCAP-01-12/
 ⇔PCAP-01-12_0500-0749/SAT-01-12-2018_05"+str(i)+".pcap",
                                  decode_tunnels=True,
                                 bpf filter=None,
                                 promiscuous_mode=True,
                                  snapshot_length=1536,
                                  idle_timeout=120,
                                  active_timeout=1800,
                                 accounting_mode=0,
                                 udps=[TimeDiff(), PayloadSize(), DeltaTime()],
                                 n_dissections=20,
                                 statistical_analysis=True,
                                 splt_analysis=0,
                                 n_meters=0,
                                 performance report=0,
                                  system_visibility_mode=0,
                                  system_visibility_poll_ms=100,
                                  system_visibility_extension_port=28314).
 →to_pandas()
    if i == 0:
        snmp = dat
    else:
```

```
snmp = pd.concat([snmp, dat], ignore_index = True)
#TFTP (SAT-01-12-2018_0750 - SAT-01-12-2018_075?)
for i in range(10):
    dat = NFStreamer(source="/home/student/BA/PCAP-01-12/PCAP-01-12_0750-0818/
 \rightarrowSAT-01-12-2018_075"+str(i)+".pcap",
                             decode tunnels=True,
                             bpf_filter=None,
                             promiscuous_mode=True,
                              snapshot_length=1536,
                              idle_timeout=120,
                             active_timeout=1800,
                             accounting_mode=0,
                             udps=[TimeDiff(), PayloadSize(), DeltaTime()],
                             n_dissections=20,
                             statistical_analysis=True,
                             splt_analysis=0,
                             n meters=0,
                             performance_report=0,
                             system visibility mode=0,
                              system_visibility_poll_ms=100,
                              system_visibility_extension_port=28314).to_pandas()
    if i == 0:
        tftp = dat
    else:
        tftp = pd.concat([tftp, dat], ignore_index = True)
# MSSQL (SAT-01-12-2018_0444)
mssql = NFStreamer(source="/home/student/BA/PCAP-01-12/PCAP-01-12 0250-0499/
 ⇔SAT-01-12-2018_0444.pcap",
                         decode_tunnels=True,
                         bpf_filter=None,
                         promiscuous_mode=True,
                         snapshot_length=1536,
                         idle_timeout=120,
                         active_timeout=1800,
                         accounting_mode=0,
                         udps=[TimeDiff(), PayloadSize(), DeltaTime()],
                         n_dissections=20,
                         statistical_analysis=True,
                         splt_analysis=0,
                         n_meters=0,
```

```
performance_report=0,
                         system_visibility_mode=0,
                         system_visibility_poll_ms=100,
                         system_visibility_extension_port=28314).to_pandas()
#2013-12-17_capture1
comparison = NFStreamer(source="/home/student/BA/Comparison-Traffic/

⇔2013-12-17_capture1.pcap",

                         decode_tunnels=True,
                         bpf_filter=None,
                         promiscuous_mode=True,
                         snapshot_length=1536,
                         idle_timeout=120,
                         active_timeout=1800,
                         accounting_mode=0,
                         udps=[TimeDiff(), PayloadSize(), DeltaTime()],
                         n dissections=20,
                         statistical_analysis=True,
                         splt analysis=0,
                         n_meters=0,
                         performance_report=0,
                         system_visibility_mode=0,
                         system_visibility_poll_ms=100,
                         system_visibility_extension_port=28314).to_pandas()
skypecomparison = NFStreamer(source="/home/student/BA/Comparison-Traffic/test2.
 ⇔pcap",
                         decode_tunnels=True,
                         bpf filter=None,
                         promiscuous_mode=True,
                         snapshot length=1536,
                         idle_timeout=120,
                         active_timeout=1800,
                         accounting_mode=0,
                         udps=[TimeDiff(), PayloadSize(),DeltaTime()],
                         n_dissections=20,
                         statistical_analysis=True,
                         splt_analysis=0,
                         n_meters=0,
                         performance_report=0,
                         system_visibility_mode=0,
                         system_visibility_poll_ms=100,
                         system_visibility_extension_port=28314).to_pandas()
```

```
bpf_filter=None,
                          promiscuous mode=True,
                          snapshot length=1536,
                          idle_timeout=120,
                          active_timeout=1800,
                          accounting_mode=0,
                          udps=[TimeDiff(), PayloadSize(), DeltaTime()],
                          n_dissections=20,
                          statistical_analysis=True,
                          splt_analysis=0,
                          n_meters=0,
                          performance_report=0,
                          system_visibility_mode=0,
                          system_visibility_poll_ms=100,
                          system_visibility_extension_port=28314).to_pandas()
/home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495:
DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on
import or set low memory=False.
  df = pd.read_csv(temp_file_path)
/home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495:
DtypeWarning: Columns (81,82,83,85) have mixed types. Specify dtype option on
import or set low_memory=False.
  df = pd.read_csv(temp_file_path)
/home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495:
DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on
import or set low_memory=False.
  df = pd.read_csv(temp_file_path)
/home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495:
DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on
import or set low_memory=False.
  df = pd.read csv(temp file path)
/home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495:
DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on
```

skype2comparison = NFStreamer(source="/home/student/BA/Comparison-Traffic/

decode tunnels=True,

¬skype2.pcap",

import or set low_memory=False.

import or set low_memory=False.

df = pd.read_csv(temp_file_path)

/home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on

df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read csv(temp file path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on import or set low memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on import or set low memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read csv(temp file path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83) have mixed types. Specify dtype option on

import or set low_memory=False.

df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read csv(temp file path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,83) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,83) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82) have mixed types. Specify dtype option on import or set low memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,83,84,85) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,84,85) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read csv(temp file path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,84,85) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495: DtypeWarning: Columns (81,82,84,85) have mixed types. Specify dtype option on import or set low_memory=False. df = pd.read_csv(temp_file_path) /home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495:

DtypeWarning: Columns (81,82) have mixed types. Specify dtype option on import

or set low_memory=False.

```
df = pd.read_csv(temp_file_path)
/home/student/.local/lib/python3.10/site-packages/nfstream/streamer.py:495:
DtypeWarning: Columns (81,82,83) have mixed types. Specify dtype option on import or set low_memory=False.
    df = pd.read_csv(temp_file_path)
```

```
[8]: # organising data
     for a in data:
         #add new columns with shorter name/in datetime/in seconds
         df = vars()[a]
         df['fs_ms'] = df['src2dst_first_seen_ms']
         df['fs_dt'] = pd.to_datetime(df['fs_ms'], unit = 'ms') - timedelta(hours=4,__
      ⇒minutes=0)
         df['fs_dt_s'] = df['fs_dt'].astype('datetime64[s]')
         #sort by first_seen
         df.sort_values(by=['fs_ms'], inplace=True)
         #name tables the correct name
         df.columns.name = a
         #add timestamp that gives time from first row (normed timestamp for
      ⇔comparison in same plot)
         df['time_norm'] = df.loc[:,'fs_dt'] - df.loc[0]['fs_dt']
         vars()[a] = df
     # New Dataframes to store results for different metrics
     metrics = ['time_diff_pkt',
                'time_diff_flow',
                'freq_pp',
                'freq_pf',
                'freq_pdf',
                'packet_count_pf',
                'low_delta_time',
                'aaf'l
     columns = data
     for n in metrics:
         vars()['results_'+n] = pd.DataFrame(columns = [n] + columns)
         df = vars()['results_'+n]
         df[n] = ['min',
                  'max',
                  'mean',
                  'std dev']
```

```
df = df.set_index(n)
vars()['results_'+n] = df
```

2 Calculating Metrics

2.1 1. Time difference

2.1.1 a. Time difference per flow

```
[9]: for i in data:
    df = vars()[i]
    #calculate difference
    df['timediff'] = df['fs_ms'].diff()
    vars()[i] = df
    results_time_diff_flow.loc['min'][i] = df['timediff'].min()
    results_time_diff_flow.loc['mean'][i] = df['timediff'].mean()
    results_time_diff_flow.loc['max'][i] = df['timediff'].max()
    results_time_diff_flow.loc['std_dev'][i] = df['timediff'].std()

results_time_diff_flow
```

```
[9]:
                         snmp
                                  mssql
                                             tftp
                                                    netBIOS
                                                              comparison \
     time_diff_flow
                          0.0
                                    0.0
                                              0.0
                                                        0.0
                                                                     0.0
    min
                                    2.0
                                            285.0
    max
                         11.0
                                                      213.0
                                                                 14722.0
                     0.122806 0.123833 0.050004 0.141525
                                                              480.902329
    mean
     std_dev
                     0.340995 0.329474 0.352016 0.381061 1034.445185
```

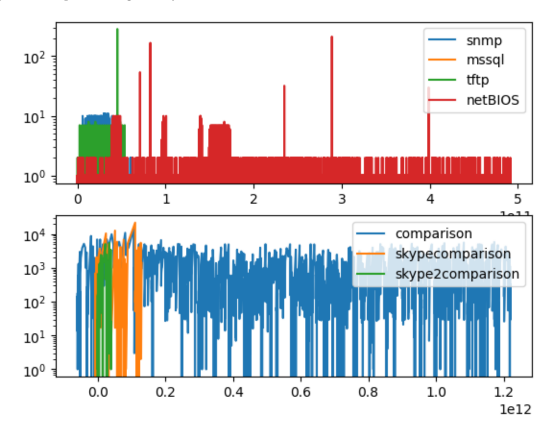
skypecomparison skype2comparison

```
time_diff_flow
min 0.0 0.0
max 22061.0 5556.0
mean 808.388235 456.678161
std_dev 2366.161029 1000.716424
```

```
[10]: fig, (ax1, ax2) = plt.subplots(2,1)
for i in attacks_only:
    df = vars()[i]
    ax1.plot(df['time_norm'], df['timediff'], label = i)
    ax1.set_yscale('log')
ax1.legend()
for i in comp_only:
    df = vars()[i]
    ax2.plot(df['time_norm'], df['timediff'], label = i)
ax2.set_yscale('log')
plt.legend()
plt.show()
```

/home/student/.local/lib/python3.10/site-packages/IPython/core/pylabtools.py:151: UserWarning: Creating legend with loc="best" can be slow with large amounts of data.

fig.canvas.print_figure(bytes_io, **kw)



2.1.2 1b. Time difference per packet

```
for i in data:
    df = vars()[i]
    vars()[i] = df
    #add lists of delta_time

alist = df['udps.delta_time'].tolist()
    flat_list = [item for sublist in alist for item in sublist]

flat_list = [int(x) for x in flat_list if x.lstrip('-').isdigit()]
    df2 = pd.DataFrame(flat_list, columns=['dt'])
    vars()['pkt_dt_'+i] = df2

df = vars()[i]
    results_time_diff_pkt.loc['min'][i] = df2['dt'].min()
```

```
results_time_diff_pkt.loc['mean'][i] = df2['dt'].mean()
          results_time_diff_pkt.loc['max'][i] = df2['dt'].max()
          results_time_diff_pkt.loc['std_dev'][i] = df2['dt'].std()
      results_time_diff_pkt
[11]:
                                                     netBIOS comparison \
                                   mssql
                                              tftp
                         snmp
      time_diff_pkt
                                                 0
                            0
                                       0
                                                            0
                                                                       0
     min
     max
                             9
                                       9
                                                 9
                                                            9
                                                                       9
                      0.00871
                                  0.0129
                                           1.18458
                                                    0.016764
                                                                1.755786
      mean
      std_dev
                     0.201748 0.260333 2.490309
                                                    0.280083
                                                                2.565096
                    skypecomparison skype2comparison
      time_diff_pkt
                                   0
                                                    0
     min
                                   9
                                                    9
      max
     mean
                            2.640506
                                             2.489322
```

2.753836

[]:

std_dev

2.1.3 1c. packets with delta_time < 1 ms

2.598634

```
[14]: for i in data:
          df = vars()[i]
          df['lowtimediffcount/packetcount'] = df['udps.low_time_packets']/

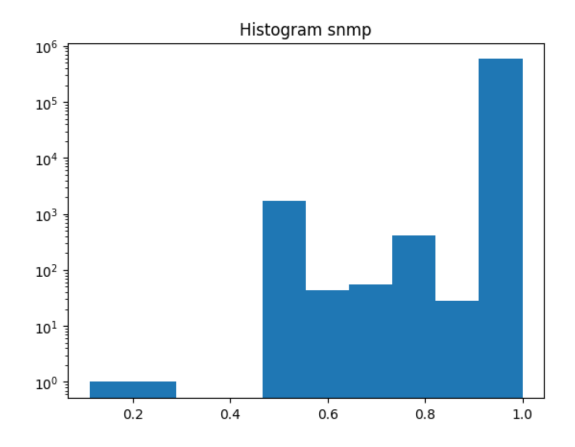
→df['bidirectional_packets']
          results_low_delta_time[i]['min'] = df['lowtimediffcount/packetcount'].min()
          results_low_delta_time[i]['mean'] = df['lowtimediffcount/packetcount'].
       →mean()
          results_low_delta_time[i]['max'] = df['lowtimediffcount/packetcount'].max()
          results_low_delta_time[i]['std_dev'] = df['lowtimediffcount/packetcount'].
       ⇔std()
          #hist
          fig, ax = plt.subplots()
          plt.hist(df['lowtimediffcount/packetcount'])
          ax.set_yscale('log')
          ax.set_title('Histogram '+i)
          #ax.set_yscale('log')
          plt.show
```

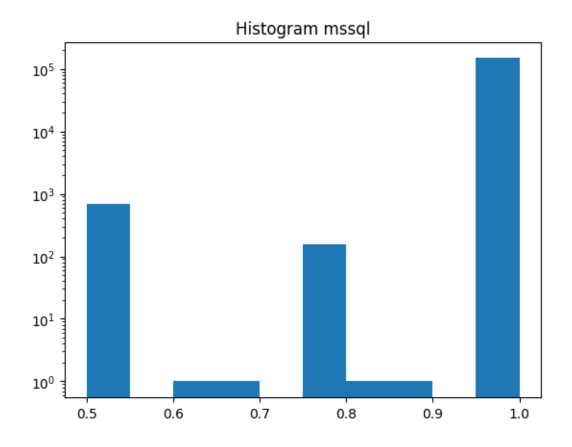
```
vars()[i] = df
results_low_delta_time
```

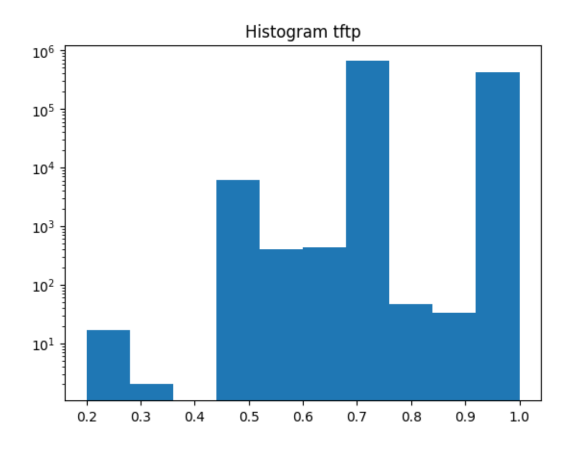
[14]:		snmp	mssql	tftp	netBIOS	comparison	\
	low_delta_time						
	min	0.111111	0.5	0.2	0.0625	0.002075	
	max	1.0	1.0	1.0	1.0	1.0	
	mean	0.998273	0.997379	0.84645	0.996103	0.59256	
	std_dev	0.028379	0.035175	0.124718	0.04321	0.234294	

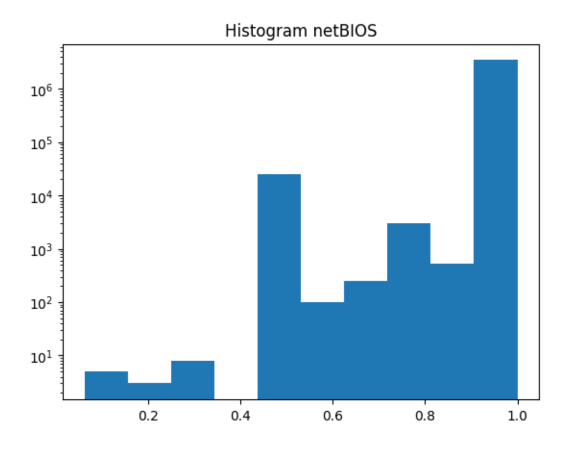
skypecomparison skype2comparison

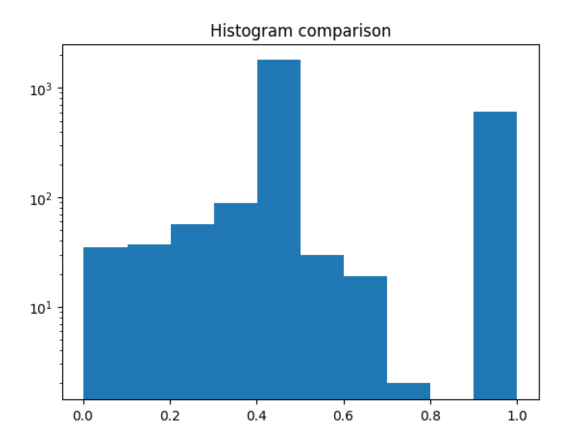
low_delta_time		
min	0.00627	0.044118
max	1.0	1.0
mean	0.470765	0.515328
std_dev	0.228087	0.187205

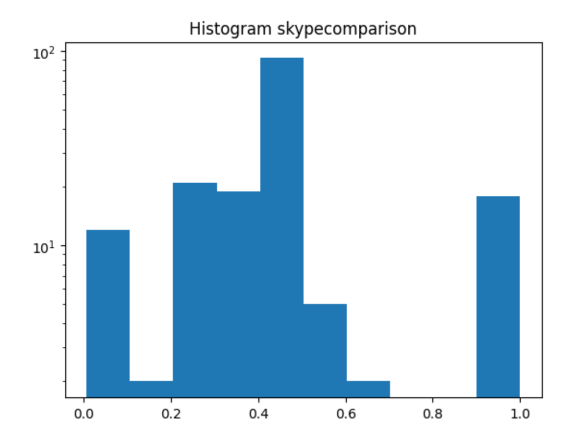


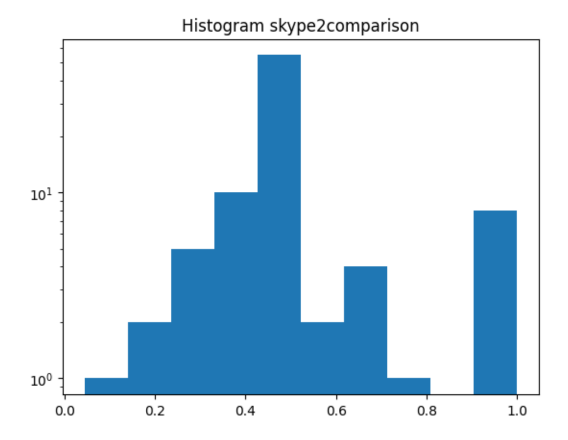




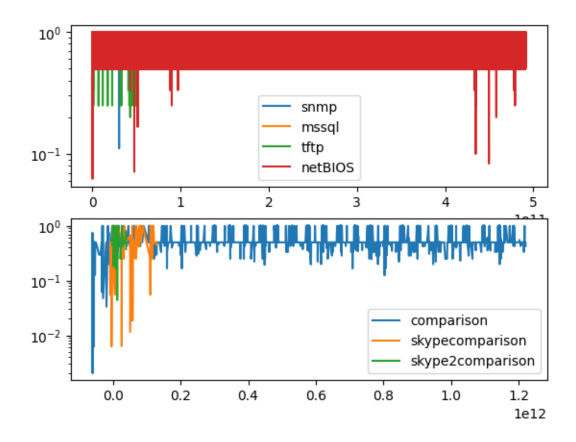








```
[13]: fig, (ax1, ax2) = plt.subplots(2,1)
    for i in attacks_only:
        df = vars()[i]
        ax1.plot(df['time_norm'], df['lowtimediffcount/packetcount'], label = i)
        ax1.set_yscale('log')
    ax1.legend()
    for i in comp_only:
        df = vars()[i]
        ax2.plot(df['time_norm'], df['lowtimediffcount/packetcount'], label = i)
        ax2.set_yscale('log')
    plt.legend()
    plt.show()
```



2.2 2. Frequency

2.2.1 2a. Frequency per packet

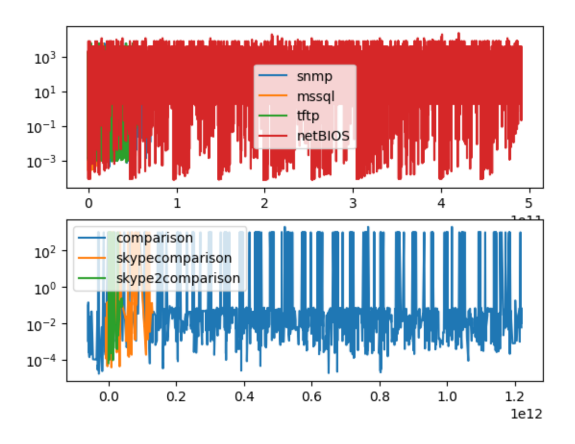
```
for i in data:
    df = vars()[i]
    df['timediff_nn'] = df['timediff']
    #df.loc[(df.timediff == 0), 'timediff_nn'] = 0.00001
    df['bidir_dur'] = df['bidirectional_duration_ms']
    df.loc[(df.bidirectional_duration_ms == 0), 'bidir_dur'] = 0.001

df['frequency_nn'] = df['bidirectional_packets']/df['bidir_dur']
    df['frequency'] = df['bidirectional_packets']/

    df['bidirectional_duration_ms']
    results_freq_pp.loc['min'][i] = df['frequency_nn'].min()
    results_freq_pp.loc['mean'][i] = df['frequency_nn'].mean()
    results_freq_pp.loc['max'][i] = df['frequency_nn'].max()
    results_freq_pp.loc['std_dev'][i] = df['frequency_nn'].std()

    vars()[i] = df
```

```
display(results_freq_pp)
                    snmp
                                 mssql
                                              tftp
                                                        netBIOS comparison \
     freq_pp
                             0.000244
                                           0.00075
                                                       0.000074
                                                                   0.000017
     min
                0.000422
                  6000.0
                                6000.0
                                            6000.0
                                                        24000.0
                                                                     2000.0
     max
     mean
              1992.43252 1988.680047
                                       783.805995 1985.746537
                                                                  227.95735
              127.091629
                           153.319547
                                       976.784733
                                                     214.724791
                                                                422.248642
     std_dev
             skypecomparison skype2comparison
     freq_pp
                    0.000039
                                      0.000067
     min
                      1000.0
                                        1000.0
     max
                  105.308529
     mean
                                     90.955433
     std dev
                  307.777902
                                    289.112516
[17]: fig, (ax1, ax2) = plt.subplots(2,1)
      for i in attacks_only:
          df = vars()[i]
          ax1.plot(df['time_norm'], df['frequency_nn'], label = i)
          ax1.set_yscale('log')
      ax1.legend()
      for i in comp_only:
          df = vars()[i]
          ax2.plot(df['time_norm'], df['frequency_nn'], label = i)
          ax2.set_yscale('log')
      plt.legend()
      plt.show()
```



2.2.2 2b. Frequency per flow

freq_pf

```
for i in data:
    df = vars()[i]
    df['bidir_dur'] = df['bidirectional_duration_ms']
    df.loc[(df.bidirectional_duration_ms == 0), 'bidir_dur'] = 0.001

df['freq_pf'] = 1/df['bidir_dur']

results_freq_pf.loc['min'][i] = df['freq_pf'].min()
    results_freq_pf.loc['mean'][i] = df['freq_pf'].mean()
    results_freq_pf.loc['max'][i] = df['freq_pf'].max()
    results_freq_pf.loc['std_dev'][i] = df['freq_pf'].std()

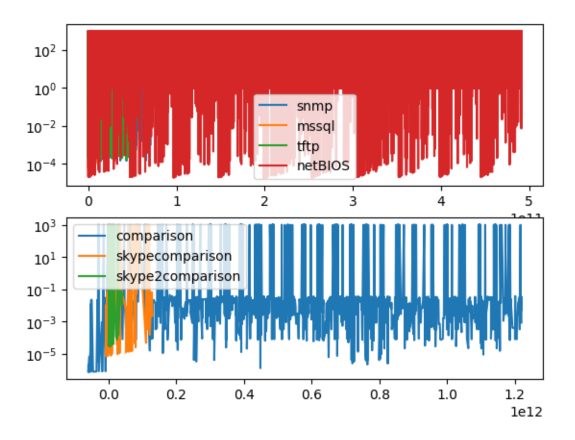
vars()[i] = df

display(results_freq_pf)

snmp    mssql     tftp    netBIOS comparison \
```

```
min
                0.000143
                            0.000056
                                         0.000175
                                                     0.000018
                                                                 0.000001
                  1000.0
                              1000.0
                                           1000.0
                                                       1000.0
                                                                   1000.0
     max
                                       391.806666 991.627808 226.821109
              996.101417 994.229158
     mean
     std_dev
               62.292027
                           75.715607
                                      488.152241
                                                    91.075167 418.843561
             skypecomparison skype2comparison
     freq pf
     min
                    0.000007
                                      0.000028
     max
                      1000.0
                                        1000.0
                  105.284259
                                     90.926309
     mean
     std_dev
                  307.786248
                                    289.121775
[19]: fig, (ax1, ax2) = plt.subplots(2,1)
      for i in attacks_only:
          df = vars()[i]
          ax1.plot(df['time_norm'], df['freq_pf'], label = i)
          ax1.set_yscale('log')
      ax1.legend()
      for i in comp_only:
          df = vars()[i]
          ax2.plot(df['time_norm'], df['freq_pf'], label = i)
          ax2.set_yscale('log')
      plt.legend()
      plt.show()
```

/home/student/.local/lib/python3.10/sitepackages/IPython/core/pylabtools.py:151: UserWarning: Creating legend with loc="best" can be slow with large amounts of data. fig.canvas.print_figure(bytes_io, **kw)



2.2.3 2c. Mean Packet Frequency

snmp

Mean pkt freq

tftp

netBIOS comparison \

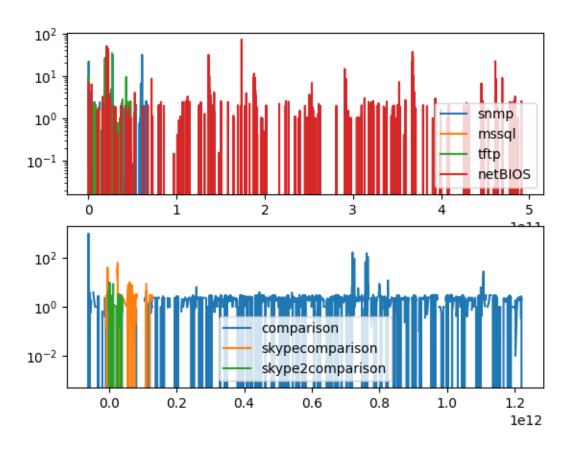
mssql

```
mean 16.333533 16.179457 64.401301 14.199128 0.367612
skypecomparison skype2comparison
Mean pkt freq
mean 0.095193 0.139792
```

2.3 Amplification Attack Factor

```
[44]: for i in data:
          df = vars()[i]
          df['aaf'] = df['udps.dst2src_size']/df['udps.src2dst_size']
          results_aaf.loc['min'][i] = df['aaf'].min()
          results_aaf.loc['mean'][i] = df['aaf'].mean()
          results_aaf.loc['max'][i] = df['aaf'].max()
          results_aaf.loc['std_dev'][i] = df['aaf'].std()
          vars()[i] = df
          #plot
      fig, (ax1, ax2) = plt.subplots(2,1)
      for i in attacks_only:
          df = vars()[i]
          ax1.plot(df['time_norm'], df['aaf'], label = i)
          ax1.set_yscale('log')
      ax1.legend()
      for i in comp_only:
          df = vars()[i]
          ax2.plot(df['time_norm'], df['aaf'], label = i)
          ax2.set_yscale('log')
      plt.legend()
      plt.show()
      results_aaf
```

```
/home/student/.local/lib/python3.10/site-
packages/IPython/core/pylabtools.py:151: UserWarning: Creating legend with
loc="best" can be slow with large amounts of data.
  fig.canvas.print_figure(bytes_io, **kw)
```

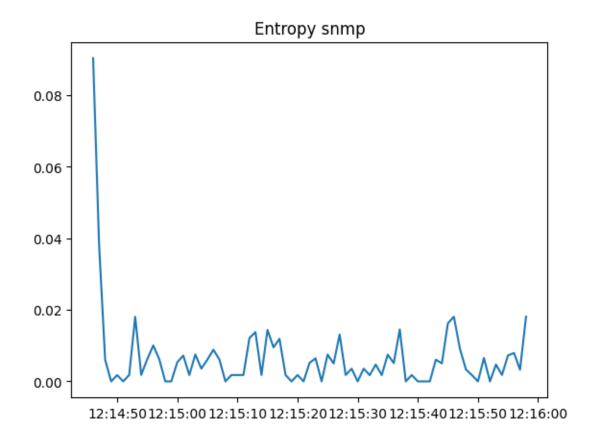


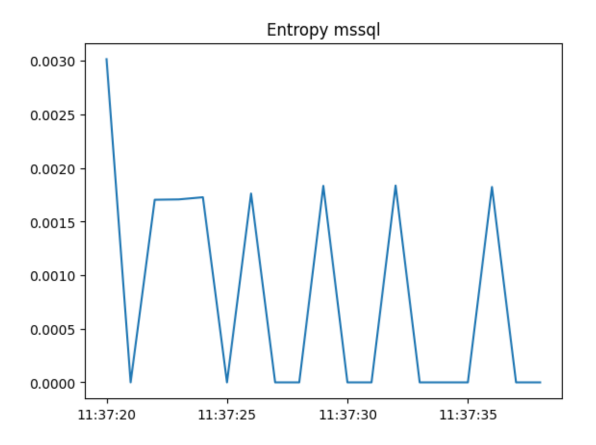
[44]:		snmp	mssql	tftp	netBIOS	comparison	skypecomparison	\
	aaf							
	min	0.0	0.0	0.0	0.0	0.0	0.0	
	max	31.0	1.740364	36.113322	inf	952.664285	inf	
	mean	0.000613	0.000022	0.000335	inf	2.380391	inf	
	std_dev	0.076589	0.005908	0.0672	NaN	20.128849	NaN	
		1 0						
		skype2comp	arison					
	aaf							
	min		0.0					
	max	9.	936937					
	mean	2.	252601					
	std_dev	2.	018147					
[]:								
[]:								

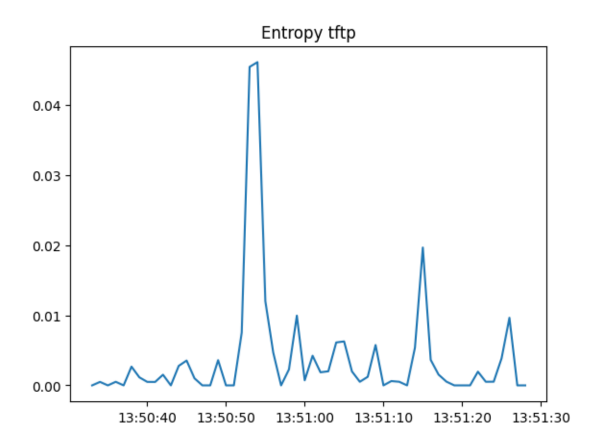
2.4 4. Entropy per second

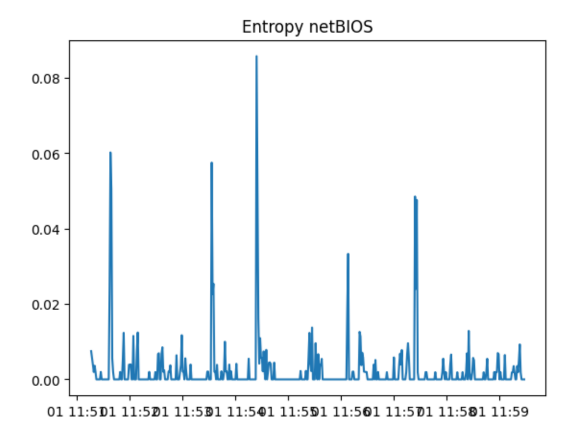
```
[37]: for i in data:
          df = vars()[i]
          ms_split = {n: g for n, g in df.groupby(pd.Grouper(key='fs_dt_s',__

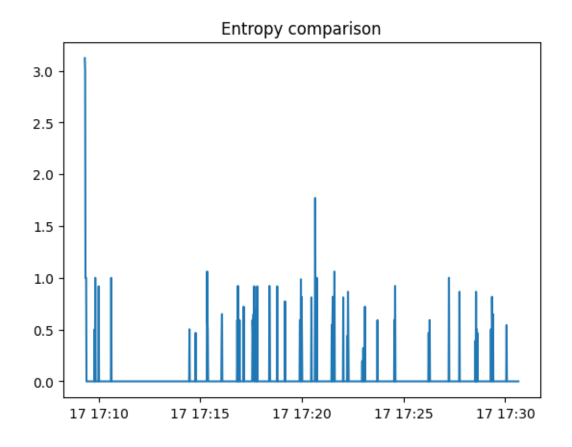
¬freq='1s'))}
          ms split = {k.to pydatetime():v for k,v in ms split.items()}
          entropy_time = {}
          for k,v in ms_split.items():
              #group by src_ip and get count
              value, counts = np.unique(v['src_ip'], return_counts = True)
              df1 = pd.DataFrame({'src_ip': value, 'ip_counts': counts})
              #display(df1)
              #calculate entropy
              df1['p_i'] = df1['ip_counts']/df1['ip_counts'].sum()
              entropy = - (df1['p_i'] * np.log2(df1['p_i'])).sum()
              #print(entropy)
              entropy_time[k] = entropy
              #entropy_time['entropy'] = entropy
          #display(entropy_time)
          entropy_time = pd.DataFrame.from_dict(entropy_time, orient='index',__
       ⇔columns=['entropy'])
          entropy_time.columns.name = i
          vars()["entropy_time_"+i] = entropy_time
           #plot
          fig, ax = plt.subplots()
          ax.plot(vars()["entropy_time_"+i])
          ax.set_title("Entropy "+i)
          #plt.hist(stat)
          plt.show
          vars()[i] = df
```

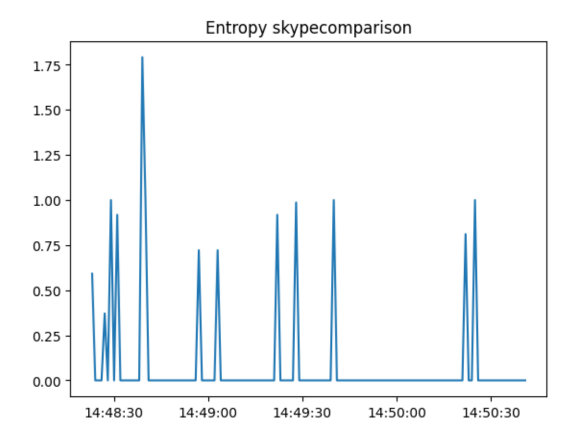


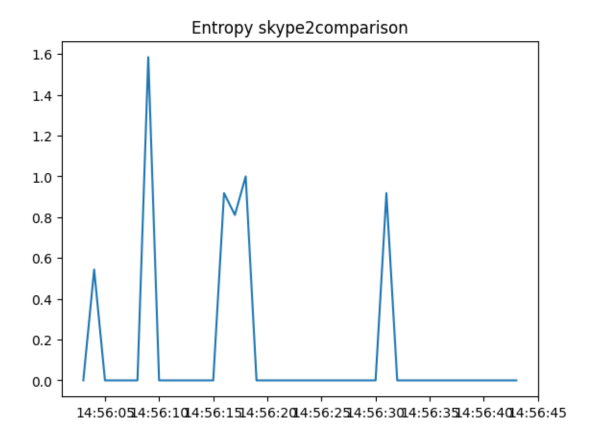












2.5 5. packet count

```
for i in data:
    df = vars()[i]
    results_packet_count_pf.loc['min'][i] = df['bidirectional_packets'].min()
    results_packet_count_pf.loc['mean'][i] = df['bidirectional_packets'].mean()
    results_packet_count_pf.loc['max'][i] = df['bidirectional_packets'].max()
    results_packet_count_pf.loc['std_dev'][i] = df['bidirectional_packets'].

--std()

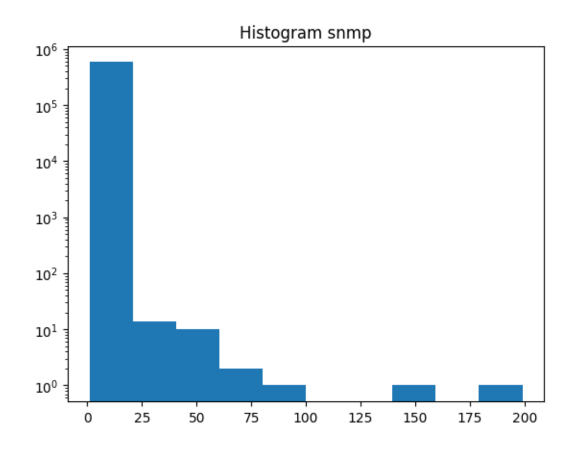
#hist
fig, ax = plt.subplots()
plt.hist(df['bidirectional_packets'])
ax.set_title('Histogram '+i)
ax.set_yscale('log')
plt.show

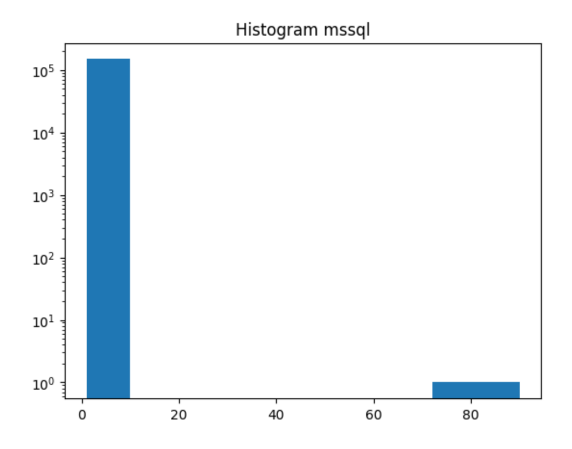
vars()[i] = df
results_packet_count_pf
```

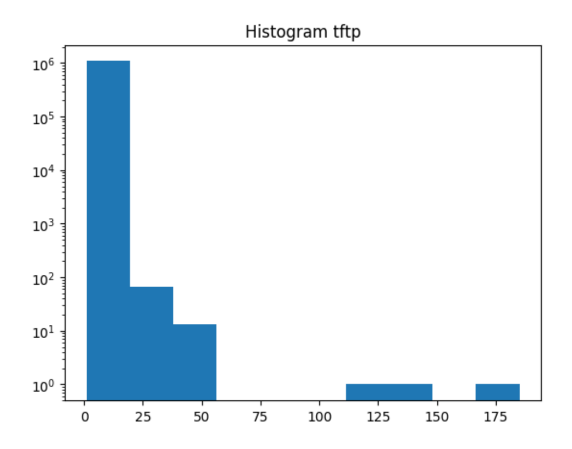
[39]:		${\tt snmp}$	mssql	tftp	netBIOS	comparison	\
	packet_count_pf						
	min	1	1	1	1	1	
	max	199	90	185	510	184518	
	mean	2.00586	2.003539	3.220306	2.009533	176.957191	
	std_dev	0.454566	0.313122	1.054226	0.723176	4831.180902	

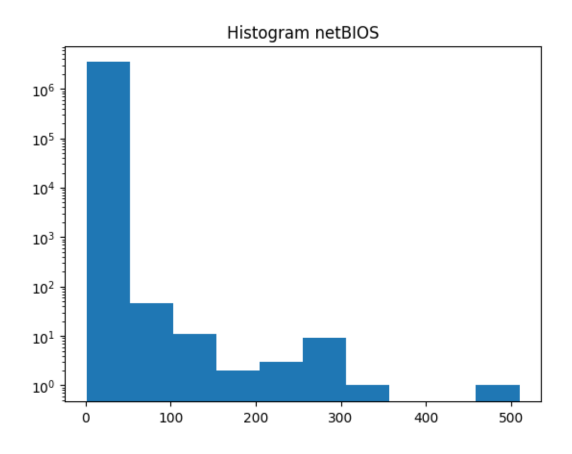
${\tt skypecomparison} \ {\tt skype2comparison}$

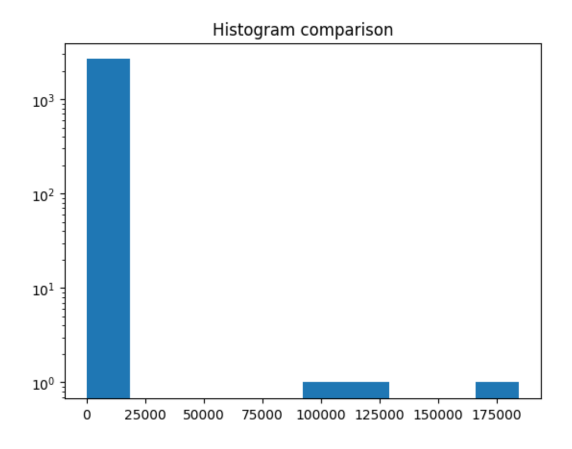
<pre>packet_count_pf</pre>		
min	1	1
max	6265	4775
mean	78.035088	63.295455
std dev	574.254318	508.48832

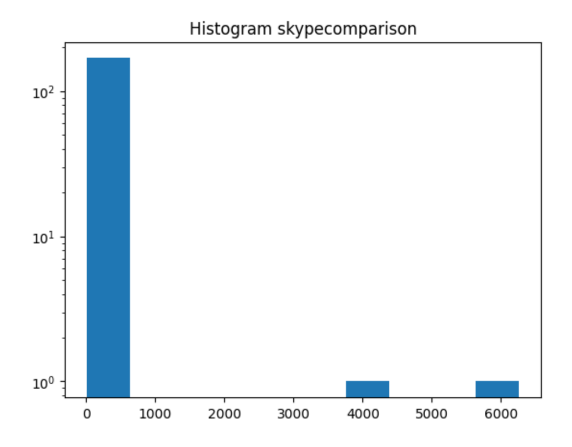


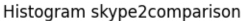


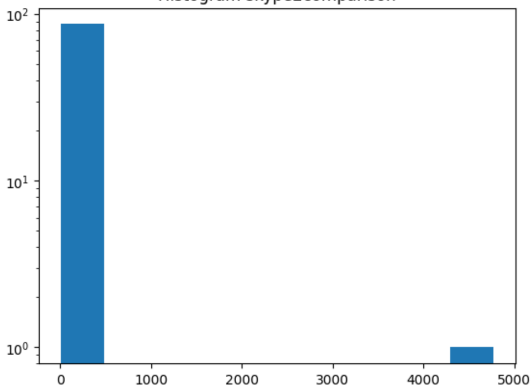






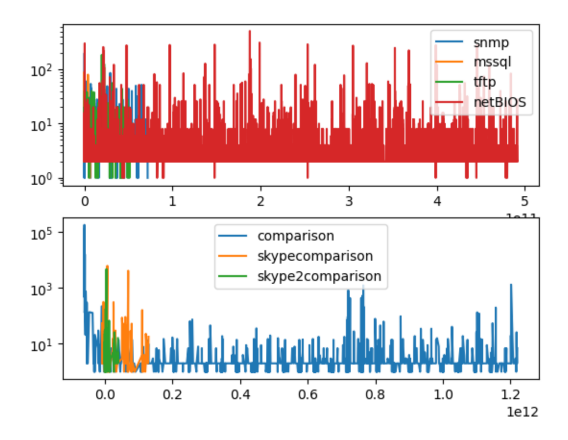






```
fig, (ax1, ax2) = plt.subplots(2,1)
for i in attacks_only:
    df = vars()[i]
    ax1.plot(df['time_norm'], df['bidirectional_packets'], label = i)
    ax1.set_yscale('log')
ax1.legend()
for i in comp_only:
    df = vars()[i]
    ax2.plot(df['time_norm'], df['bidirectional_packets'], label = i)
    ax2.set_yscale('log')
plt.legend()
plt.show()
```

/home/student/.local/lib/python3.10/sitepackages/IPython/core/pylabtools.py:151: UserWarning: Creating legend with
loc="best" can be slow with large amounts of data.
 fig.canvas.print_figure(bytes_io, **kw)



[]: