# check4 notebook

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# 1 CS144 Ping/Traceroute Analysis

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nallen21 Here I visualize and answer questions 1 - 13 in CS144 checkpoint 4. Transmission data is stored in data/transmission\_data/ and traceroutes in data/traceroute\_data/. I sent transmissions to the university of Queensland Australia at www.uq.edu.au and university of southern california at www.usc.edu. I did a total of 5 different test types all well over an hour. - USC + Wifi (close and wireless interesting connection) - USC + Myth (closed and wired) - Australia + Wifi (far and wireless interesting) - Australia + Myth (far and wired)

```
[25]: from future import annotations
      import re
      import os
      from dataclasses import dataclass
      from typing import List, Optional, Tuple
      import pandas as pd
      import numpy as np
      import matplotlib.pyplot as plt
      import seaborn as sns
      sns.set(context="notebook", style="whitegrid")
      DATA_ROOT = "/Users/nickallen/Documents/GitHub/CS144/data"
      TX_DIR = os.path.join(DATA_ROOT, "transmission_data")
      TR_DIR = os.path.join(DATA_ROOT, "traceroute_data")
      @dataclass
      class PingSample:
          seq: int
          rtt_ms: Optional[float]
          success: bool
          epoch_ts: Optional[float]
      LINUX_PING_RE = re.compile(r"^{[(?P<ts>d+).d+)]}s+64 bytes from .*icmp_seq=(?)
       \varphi P \leq (?P \leq 1) .* time = (?P \leq 1) ms ")
```

```
MAC_PING_RE = re.compile(r"^64 bytes from .*icmp_seq=(?P<seq>-?\d+) .* time=(?
 →P<rtt>[\d\.]+) ms$")
MAC_TIMEOUT_RE = re.compile(r"^Request timeout for icmp_seq (?P<seq>-?\d+)$")
def parse ping file(path: str) -> pd.DataFrame:
    """Parse a ping output file into a DataFrame with columns:
    ['seq', 'rtt_ms', 'success', 'epoch_ts'] sorted by seq.
    Handles Linux (with leading [epoch]) and macOS formats.
    samples: List[PingSample] = []
    with open(path, "r", encoding="utf-8", errors="ignore") as f:
        for line in f:
            line = line.strip()
            if not line:
                continue
            m = LINUX_PING_RE.match(line)
                samples.append(PingSample(
                    seq=int(m.group("seq")),
                    rtt ms=float(m.group("rtt")),
                    success=True,
                    epoch_ts=float(m.group("ts")),
                ))
                continue
            m = MAC_PING_RE.match(line)
            if m:
                samples.append(PingSample(
                    seq=int(m.group("seq")),
                    rtt_ms=float(m.group("rtt")),
                    success=True,
                    epoch ts=None,
                ))
                continue
            m = MAC_TIMEOUT_RE.match(line)
            if m:
                samples.append(PingSample(
                    seq=int(m.group("seq")),
                    rtt ms=None,
                    success=False,
                    epoch_ts=None,
                ))
                continue
            # ignore header or other lines
    df = pd.DataFrame([s.__dict__ for s in samples])
    if df.empty:
        return df
```

```
df = df.sort_values("seq").reset_index(drop=True)
    # Create relative time if epoch present and mostly filled
    if df["epoch_ts"].notna().mean() > 0.5:
        t0 = df["epoch_ts"].dropna().iloc[0]
        df["t_sec"] = df["epoch_ts"].fillna(method="ffill").
 ⇔fillna(method="bfill") - t0
    else:
        # approximate assuming 1s spacing
        df["t_sec"] = (df["seq"] - df["seq"].min()).astype(float)
    return df
def longest_streak(series: pd.Series, target: bool) -> int:
    best = cur = 0
    for val in series:
        if bool(val) == target:
            cur += 1
            best = max(best, cur)
        else:
            cur = 0
    return best
def packet_loss_autocorr(success_series: pd.Series, k_values: List[int]) -> pd.
 →DataFrame:
    """Conditional delivery rates given success/loss at offset k.
    Returns DataFrame with columns ['k', 'P(reply/reply)', 'P(loss/loss)'] with
 \hookrightarrow NaNs when undefined.
    x = success_series.astype(int).to_numpy()
    out = []
    n = len(x)
    for k in k_values:
        if k == 0:
            out.append((k, np.nan, np.nan))
            continue
        if k > 0:
            a = x[:-k]
            b = x[k:]
        else:
            a = x[-k:]
            b = x[:k]
        # P(reply_{n+k}=1 | reply_n=1)
        mask_reply = a == 1
        mask_loss = a == 0
        pr = b[mask_reply].mean() if mask_reply.any() else np.nan
        pl = (1 - b[mask_loss]).mean() if mask_loss.any() else np.nan
```

```
out.append((k, pr, pl))
return pd.DataFrame(out, columns=["k", "P_reply_given_reply",

□ "P_loss_given_loss"])

# Load all ping datasets
from glob import glob
```

[26]: # Load all ping datasets
from glob import glob

ping\_files = sorted(glob(os.path.join(TX\_DIR, "\*.txt")))
{pf: os.path.basename(pf) for pf in ping\_files}

[26]: {'/Users/nickallen/Documents/GitHub/CS144/data/transmission\_data/computer\_to\_aus tralia\_stanfod\_hotspot\_data.txt': 'computer\_to\_australia\_stanfod\_hotspot\_data.txt',

computer\_to\_australia\_staniod\_notspot\_data.txt',

'/Users/nickallen/Documents/GitHub/CS144/data/transmission\_data/computer\_to\_australia\_stanfod\_wifi\_data.txt': 'computer\_to\_australia\_stanfod\_wifi\_data.txt',

'/Users/nickallen/Documents/GitHub/CS144/data/transmission\_data/labtop\_to\_usc\_s tanford\_wifi.txt': 'labtop\_to\_usc\_stanford\_wifi.txt',

'/Users/nickallen/Documents/GitHub/CS144/data/transmission\_data/myth\_to\_australia\_data.txt': 'myth\_to\_australia\_data.txt',

'/Users/nickallen/Documents/GitHub/CS144/data/transmission\_data/usc\_myth\_data.txt': 'usc\_myth\_data.txt'}

```
[27]: # Parse and combine to a single DataFrame with a dataset label
frames = []
for pf in ping_files:
    df = parse_ping_file(pf)
    df["dataset"] = os.path.basename(pf)
    frames.append(df)

pings = pd.concat(frames, ignore_index=True)
pings.head()
```

/var/folders/jl/kxty9ftx6jz4jnztx5wctvt40000gn/T/ipykernel\_49497/3313088552.py:7 5: FutureWarning: Series.fillna with 'method' is deprecated and will raise in a future version. Use obj.ffill() or obj.bfill() instead.

df["t\_sec"] = df["epoch\_ts"].fillna(method="ffill").fillna(method="bfill") +0

/var/folders/jl/kxty9ftx6jz4jnztx5wctvt40000gn/T/ipykernel\_49497/3313088552.py:7 5: FutureWarning: Series.fillna with 'method' is deprecated and will raise in a future version. Use obj.ffill() or obj.bfill() instead.

df["t\_sec"] = df["epoch\_ts"].fillna(method="ffill").fillna(method="bfill") t0

/var/folders/jl/kxty9ftx6jz4jnztx5wctvt40000gn/T/ipykernel\_49497/2860007488.py:8 : FutureWarning: The behavior of DataFrame concatenation with empty or all-NA entries is deprecated. In a future version, this will no longer exclude empty or all-NA columns when determining the result dtypes. To retain the old behavior, exclude the relevant entries before the concat operation.

pings = pd.concat(frames, ignore\_index=True)

```
[27]:
              rtt_ms success epoch_ts t_sec \
        seq
      0
           0
                 NaN
                        False
                                    NaN
                                           0.0
      1
           0 218.535
                         True
                                    NaN
                                           0.0
      2
           1 215.867
                         True
                                    NaN
                                           1.0
      3
          2 201.771
                                           2.0
                         True
                                    NaN
           3 211.031
                         True
                                           3.0
                                    NaN
                                                dataset
      0 computer_to_australia_stanfod_hotspot_data.txt
      1 computer_to_australia_stanfod_hotspot_data.txt
      2 computer_to_australia_stanfod_hotspot_data.txt
      3 computer_to_australia_stanfod_hotspot_data.txt
      4 computer_to_australia_stanfod_hotspot_data.txt
```

# 1.1 Q1. Overall delivery rate over entire interval

Delivery rate = number of echo replies received / number of echo requests sent. Missing sequence numbers indicate lost replies.

/var/folders/jl/kxty9ftx6jz4jnztx5wctvt40000gn/T/ipykernel\_49497/2137780500.py:9 : FutureWarning: DataFrameGroupBy.apply operated on the grouping columns. This behavior is deprecated, and in a future version of pandas the grouping columns will be excluded from the operation. Either pass `include\_groups=False` to exclude the groupings or explicitly select the grouping columns after groupby to silence this warning.

rates = pings.groupby("dataset").apply(compute\_delivery\_rate).rename("delivery
\_rate").reset\_index()

```
[28]:
                                                 dataset delivery_rate
      0
         computer_to_australia_stanfod_hotspot_data.txt
                                                                0.999464
            computer_to_australia_stanfod_wifi_data.txt
      1
                                                                1.000000
                                                                5.333740
      2
                        labtop to usc stanford wifi.txt
      3
                              myth_to_australia_data.txt
                                                                0.999968
      4
                                       usc_myth_data.txt
                                                                1.000000
```

## 1.2 Q2. Longest consecutive string of successful pings

```
[29]:
                                                 dataset longest_success_streak
         computer_to_australia_stanfod_hotspot_data.txt
                                                                             6289
      0
      1
            computer_to_australia_stanfod_wifi_data.txt
                                                                            17893
      2
                        labtop_to_usc_stanford_wifi.txt
                                                                            23655
      3
                              myth_to_australia_data.txt
                                                                            30970
      4
                                       usc_myth_data.txt
                                                                              202
```

### 1.3 Q3. Longest burst of losses

```
[30]:

0 computer_to_australia_stanfod_hotspot_data.txt
1 computer_to_australia_stanfod_wifi_data.txt
1 labtop_to_usc_stanford_wifi.txt
1 myth_to_australia_data.txt
0 usc_myth_data.txt
0
```

### 1.4 Q4. Geographic path from traceroute

```
[31]: # Summarize visible named hops per traceroute file
from collections import defaultdict

trace_files = sorted(glob(os.path.join(TR_DIR, "*.txt")))
tr_summaries = {}
for tf in trace_files:
    hops = []
    with open(tf, "r", encoding="utf-8", errors="ignore") as f:
    for line in f:
        line = line.strip()
```

```
if not line or line.startswith("traceroute "):
                      continue
                  if "* * *" in line:
                      continue
                  # capture the hostname/ip in parentheses if present
                  parts = line.split()
                  if len(parts) >= 2:
                      hops.append(" ".join(parts[1:3]))
          tr summaries[os.path.basename(tf)] = hops
      tr summaries
[31]: {'laptop_to_australia_traceroute.txt': ['10.27.112.2 (10.27.112.2)',
        'xb-east-rtr-vlan11.sunet (171.64.0.194)',
        'hpr-svl-rtr-vlan3.sunet (171.66.255.147)',
        'hpr-svl-hpr3--stan-100ge.cenic.net (137.164.27.60)',
        'aarnet-2-is-jmb-778.sttlwa.pacificwave.net (207.231.245.4)',
        'et-10-0-5.170.pe1.brwy.nsw.aarnet.net.au (113.197.15.62)',
        'et-7-1-0.pe1.brwy.nsw.aarnet.net.au (113.197.15.13)',
        'et-0-3-0.pe1.gdpt.qld.aarnet.net.au (113.197.15.17)',
        '138.44.129.158 (138.44.129.158)',
        'fw-a-gw10.router.uq.edu.au (130.102.0.193)',
        'se10-fw-a.router.uq.edu.au (130.102.159.61)',
        'www-test.uq.edu.au (130.102.184.3)'],
       'laptop_to_usc_traceroute.txt': ['10.27.112.2 (10.27.112.2)',
        'xb-east-rtr-vlan11.sunet (171.64.0.194)',
        'dc-sf-rtr-vl2.sunet (171.64.255.146)',
        '(171.66.255.146) 3.550',
        'dc-sfo-agg4--stanford-100g.cenic.net (137.164.23.178)',
        'dc-snvl2-agg-01--sfra1-agg-01-100gbe.cenic.net (137.164.11.92)',
        'dc-svl-agg10--snvl2-agg-01-400g.cenic.net (137.164.11.80)'],
       'myth_to_autralia_traceroute.txt': ['csee-rtf-rtr-vl3803.SUNet (171.64.15.3)',
        'hpr-svl-rtr-vlan12.SUNet (171.66.0.214)',
        'hpr-svl-hpr3--stan-100ge.cenic.net (137.164.27.60)',
        'aarnet-2-is-jmb-778.sttlwa.pacificwave.net (207.231.245.4)',
        'et-10-0-5.170.pe1.brwy.nsw.aarnet.net.au (113.197.15.62)',
        'et-7-1-0.pe1.brwy.nsw.aarnet.net.au (113.197.15.13)',
        'et-0-3-0.pe1.gdpt.qld.aarnet.net.au (113.197.15.17)',
        '138.44.129.158 (138.44.129.158)',
        'fw-a-gw10.router.uq.edu.au (130.102.0.193)',
        'se10-fw-a.router.uq.edu.au (130.102.159.61)',
        'www.its.uq.edu.au (130.102.184.3)'],
       'myth_to_usc_traceroute.txt': ['csee-rtf-rtr-vl3803.SUNet (171.64.15.3)',
        'dc-sf-rtr-vl12.SUNet (171.66.0.207)',
        'dc-sfo-agg4--stanford-100g.cenic.net (137.164.23.178)',
        'dc-snvl2-agg-01--sfra1-agg-01-100gbe.cenic.net (137.164.11.92)',
```

'dc-svl-agg10--snvl2-agg-01-400g.cenic.net (137.164.11.80)']}

### 1.4.1 Readable traceroute summary (all hops)

```
[32]: | # Pretty-print full traceroutes with all hops, preserving '*' lines
      from textwrap import shorten
      for tf in sorted(glob(os.path.join(TR_DIR, "*.txt"))):
          print(f"\n=== {os.path.basename(tf)} ===")
          with open(tf, "r", encoding="utf-8", errors="ignore") as f:
              hop num = 0
              for raw in f:
                  line = raw.rstrip("\n")
                  if not line or line.startswith("traceroute "):
                      continue
                  hop_num += 1
                  # collapse extra spaces for readability but keep stars
                  cleaned = " ".join(line.split())
                  print(f"{hop_num:>2}: {cleaned}")
     === laptop_to_australia_traceroute.txt ===
      1: 1 10.27.112.2 (10.27.112.2) 3.651 ms 3.235 ms 2.117 ms
      2: 2 xb-east-rtr-vlan11.sunet (171.64.0.194) 3.217 ms 2.609 ms 3.986 ms
      3: 3 hpr-svl-rtr-vlan3.sunet (171.66.255.147) 6.783 ms 3.189 ms 4.382 ms
      4: 4 hpr-svl-hpr3--stan-100ge.cenic.net (137.164.27.60) 4.615 ms 3.316 ms 3.399
      5: 5 aarnet-2-is-jmb-778.sttlwa.pacificwave.net (207.231.245.4) 19.882 ms
     20.543 ms 21.804 ms
      6: 6 et-10-0-5.170.pe1.brwy.nsw.aarnet.net.au (113.197.15.62) 234.173 ms
     159.678 ms 157.617 ms
      7: 7 et-7-1-0.pe1.brwy.nsw.aarnet.net.au (113.197.15.13) 200.378 ms 218.672 ms
     157.709 ms
      8: 8 et-0-3-0.pe1.gdpt.qld.aarnet.net.au (113.197.15.17) 172.916 ms 176.652 ms
     172.709 ms
      9: 9 138.44.129.158 (138.44.129.158) 177.420 ms 174.549 ms 174.031 ms
     10: 10 fw-a-gw10.router.uq.edu.au (130.102.0.193) 201.512 ms 180.045 ms 224.624
     11: 11 se10-fw-a.router.uq.edu.au (130.102.159.61) 263.520 ms 174.616 ms 173.740
     12: 12 * * *
     13: 13 * * *
     14: 14 * * *
     15: 15 * * *
     16: 16 www-test.uq.edu.au (130.102.184.3) 174.190 ms 238.289 ms 173.657 ms
     === laptop_to_usc_traceroute.txt ===
      1: 1 10.27.112.2 (10.27.112.2) 3.873 ms 2.939 ms 1.957 ms
      2: 2 xb-east-rtr-vlan11.sunet (171.64.0.194) 2.238 ms 2.933 ms 2.899 ms
      3: 3 dc-sf-rtr-vl2.sunet (171.64.255.146) 3.589 ms 5.280 ms
```

```
4: dc-sf-rtr-vl3.sunet (171.66.255.146) 3.550 ms
```

- 5: 4 dc-sfo-agg4--stanford-100g.cenic.net (137.164.23.178) 7.367 ms 4.283 ms 4.471 ms
- 6: 5 dc-snvl2-agg-01--sfra1-agg-01-100gbe.cenic.net (137.164.11.92) 4.622 ms 4.326 ms 3.661 ms
- 7: 6 dc-svl-agg10--snvl2-agg-01-400g.cenic.net (137.164.11.80) 4.143 ms 3.718 ms 4.448 ms
- 8: 7 \* \* \*
- 9:8 \* \* \*
- 10: 9 \* \* \*
- 11: 10 \* \* \*
- 12: 11 \* \* \*
- 13: 12 \* \* \*
- 14: 13 \* \* \*
- 15: 14 \* \* \*
- 16: 15 \* \* \*
- 17: 16 \* \* \*
- 18: 17 \* \* \*
- 19: 18 \* \* \*
- 20: 19 \* \* \*
- 21: 20 \* \* \*
- 22: 21 \* \* \*
- 23: 22 \* \* \*
- 24: 23 \* \* \*
- 25: 24 \* \* \*
- 26: 25 \* \* \*
- 27: 26 \* \* \*
- 28: 27 \* \* \* 29: 28 \* \* \*
- 30: 29 \* \* \*
- 31: 30 \* \* \*
- 32: 31 \* \* \*
- 33: 32 \* \* \*
- 34: 33 \* \* \*
- 35: 34 \* \* \*
- 36: 35 \* \* \*
- 37: 36 \* \* \*
- 38: 37 \* \* \*
- 39: 38 \* \* \*
- 40: 39 \* \* \*
- 41: 40 \* \* \*
- 42: 41 \* \* \*
- 43: 42 \* \* \*
- 44: 43 \* \* \*
- 45: 44 \* \* \*
- 46: 45 \* \* \*
- 47: 46 \* \* \*
- 48: 47 \* \* \*

```
49: 48 * * *
50: 49 * * *
51: 50 * * *
52: 51 * * *
53: 52 * * *
54: 53 * * *
55: 54 * * *
56: 55 * * *
57: 56 * * *
58: 57 * * *
59: 58 * * *
60: 59 * * *
61: 60 * * *
62: 61 * * *
63: 62 * * *
64: 63 * * *
65: 64 * * *
=== myth_to_autralia_traceroute.txt ===
 1: 1 csee-rtf-rtr-vl3803.SUNet (171.64.15.3) 0.500 ms csee-west-rtr-
vl3803.SUNet (171.64.15.2) 0.266 ms csee-rtf-rtr-vl3803.SUNet (171.64.15.3)
0.356 \text{ ms}
 2: 2 hpr-svl-rtr-vlan12.SUNet (171.66.0.214) 3.976 ms 0.724 ms 0.630 ms
3: 3 hpr-svl-hpr3--stan-100ge.cenic.net (137.164.27.60) 1.600 ms 1.545 ms 1.565
ms
 4: 4 aarnet-2-is-jmb-778.sttlwa.pacificwave.net (207.231.245.4) 18.478 ms
18.422 ms 18.367 ms
5: 5 et-10-0-5.170.pe1.brwy.nsw.aarnet.net.au (113.197.15.62) 155.232 ms
155.176 ms 155.121 ms
6: 6 et-7-1-0.pe1.brwy.nsw.aarnet.net.au (113.197.15.13) 155.288 ms 155.706 ms
155.505 ms
7: 7 et-0-3-0.pe1.gdpt.qld.aarnet.net.au (113.197.15.17) 195.282 ms 195.115 ms
195.055 ms
8: 8 138.44.129.158 (138.44.129.158) 170.939 ms 171.321 ms 170.939 ms
9: 9 fw-a-gw10.router.uq.edu.au (130.102.0.193) 171.092 ms 171.164 ms 171.077
10: 10 se10-fw-a.router.uq.edu.au (130.102.159.61) 181.355 ms 171.797 ms 171.840
11: 11 * * *
12: 12 * * *
13: 13 * * *
14: 14 * * *
15: 15 www.its.uq.edu.au (130.102.184.3) 171.238 ms 171.246 ms 171.052 ms
=== myth_to_usc_traceroute.txt ===
 1: 1 csee-rtf-rtr-vl3803.SUNet (171.64.15.3) 0.507 ms 0.483 ms csee-west-rtr-
vl3803.SUNet (171.64.15.2) 0.275 ms
```

2: 2 dc-sf-rtr-vl12.SUNet (171.66.0.207) 4.211 ms 4.191 ms 4.175 ms

```
3: 3 dc-sfo-agg4--stanford-100g.cenic.net (137.164.23.178) 1.203 ms 1.187 ms
1.171 ms
 4: 4 dc-snvl2-agg-01--sfra1-agg-01-100gbe.cenic.net (137.164.11.92) 1.797 ms
1.729 ms 1.660 ms
 5: 5 dc-svl-agg10--snvl2-agg-01-400g.cenic.net (137.164.11.80) 1.447 ms 1.425
ms 1.408 ms
 6:6 * * *
 7: 7 * * *
8:8 * * *
9: 9 * * *
10: 10 * * *
11: 11 * * *
12: 12 * * *
13: 13 * * *
14: 14 * * *
15: 15 * * *
16: 16 * * *
17: 17 * * *
18: 18 * * *
19: 19 * * *
20: 20 * * *
21: 21 * * *
22: 22 * * *
23: 23 * * *
24: 24 * * *
25: 25 * * *
26: 26 * * *
27: 27 * * *
28: 28 * * *
29: 29 * * *
30: 30 * * *
```

I was unable to deduce the path by using the traceroute. However, for every route we can see the packages leaving stanford with the endings of .sunet. This means that we did some work to get off stanford's campus which is as expected. Also, many of the names end in .edu, which makes me thinkt that a lot of the routers are at different universities. I was surprised however that it only took 15 hops from myth to reach the australia end point and only took 16 hops to reach from the computer. I was not quite sure what to make out the \*\*\* entries and how to incorporate them into my analysis. Depending on what these signify, it looks like it was more hops to reach USC while still taking less time. This shows that number of hops is not always correlated with RTT. Router hops may only play a role in the case of congestion or some other error.

### 1.5 Q5. Autocorrelation of packet loss

For k in [-10, 10], compute conditional delivery rates given success or loss k steps apart.

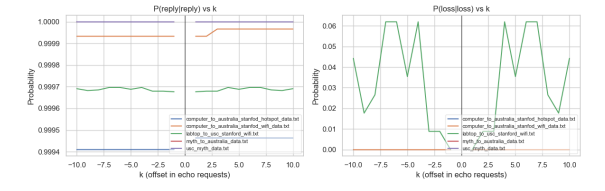
```
[33]: k_values = list(range(-10, 11))
autocorr_frames = []
```

```
[33]:
         k P_reply_given_reply P_loss_given_loss
                       0.999409
                                                0.0
      0 -10
      1 -9
                       0.999410
                                                0.0
      2 -8
                       0.999410
                                                0.0
      3 -7
                       0.999410
                                                0.0
                       0.999410
                                                0.0
```

#### dataset

- ${\tt 0} \quad {\tt computer\_to\_australia\_stanfod\_hotspot\_data.txt}$
- 1 computer to australia stanfod hotspot data.txt
- 2 computer\_to\_australia\_stanfod\_hotspot\_data.txt
- 3 computer\_to\_australia\_stanfod\_hotspot\_data.txt
- 4 computer to australia stanfod hotspot data.txt

```
fig, axes = plt.subplots(1, 2, figsize=(12,4), sharex=True, sharey=False)
autocorr_pivot.plot(ax=axes[0], title="P(reply|reply) vs k")
autocorr_loss_pivot.plot(ax=axes[1], title="P(loss|loss) vs k")
for ax in axes:
    ax.set_xlabel("k (offset in echo requests)")
    ax.set_ylabel("Probability")
    ax.axvline(0, color='k', linewidth=0.8)
    leg = ax.legend(loc="lower right", fontsize=8, frameon=True)
    leg.get_frame().set_alpha(0.5)
plt.tight_layout()
```



### 1.6 Q6–7. Minimum and Maximum RTT over entire interval

```
[35]: rtt_stats = (
          pings[pings["success"]]
              .groupby("dataset")["rtt_ms"]
              .agg(["count","min","max","median","mean"]).reset_index()
      rtt_stats
[35]:
                                                 dataset
                                                           count
                                                                      min
                                                                                 max
                                                                  187.707
         computer_to_australia_stanfod_hotspot_data.txt
                                                                             946.772
      0
                                                           18637
      1
            computer_to_australia_stanfod_wifi_data.txt
                                                                  172.424
                                                                             441.142
                                                           29969
      2
                        labtop to usc stanford wifi.txt
                                                          349552
                                                                    3.659
                                                                            1497.123
      3
                             myth_to_australia_data.txt
                                                           30970
                                                                  171.000
                                                                             263.000
      4
                                       usc_myth_data.txt
                                                             202
                                                                     1.890
                                                                              10.400
         median
                        mean
      0 200.857 206.579507
      1 174.609 192.548481
```

## 1.7 Q8. Graph RTT as a function of time

18.592425

2.102921

2

3

5.586

2.045

171.000 171.052793

x-axis: actual time (approx from epoch when available, otherwise seq-based), y-axis: RTT (ms).

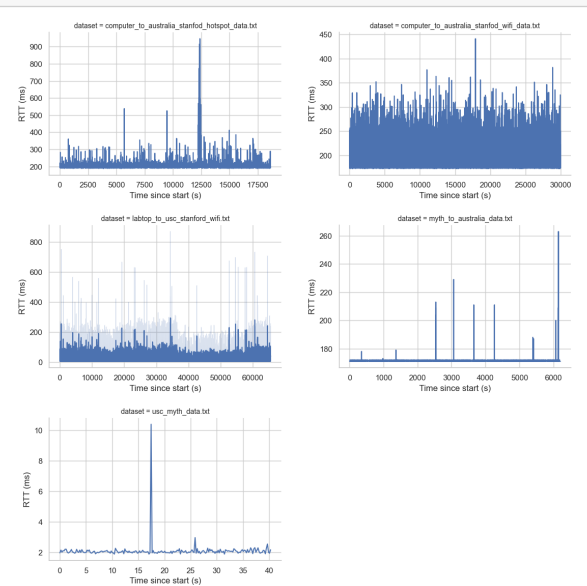
```
[36]: g = sns.relplot(
    data=pings[pings["success"]],
    x="t_sec", y="rtt_ms", col="dataset", kind="line",
    col_wrap=2, height=4, aspect=1.4,
    facet_kws=dict(sharex=False, sharey=False),
)

# Add axis labels per subplot
for ax in g.axes.flatten():
    ax.set_xlabel("Time since start (s)")
    ax.set_ylabel("RTT (ms)")

# Give more space between facets and top titles
g.fig.subplots_adjust(top=0.92, wspace=0.25, hspace=0.35)

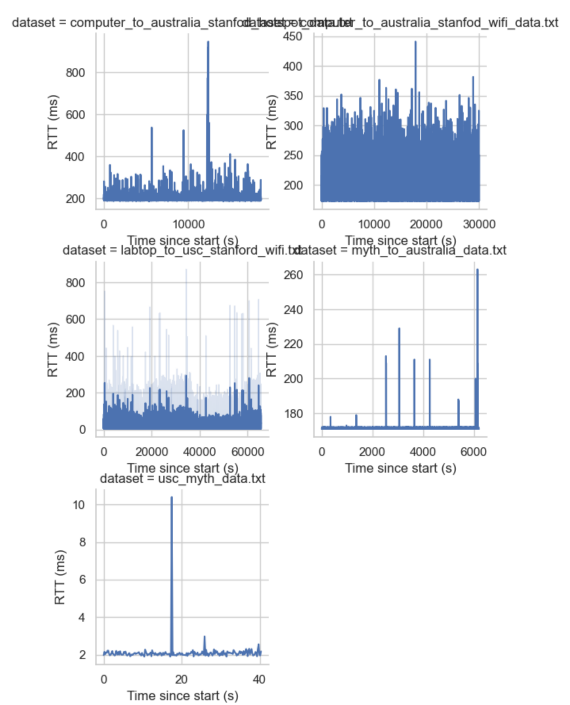
# Make facet titles smaller and wrap if long
for ax in g.axes.flatten():
    ax.set_title(ax.get_title(), fontsize=10)
```

# plt.show()



```
[37]: g = sns.relplot(
    data=pings[pings["success"]],
    x="t_sec",
    y="rtt_ms",
    col="dataset",
    kind="line",
    col_wrap=2,
    height=3,
    facet_kws=dict(sharex=False, sharey=False)
)
```

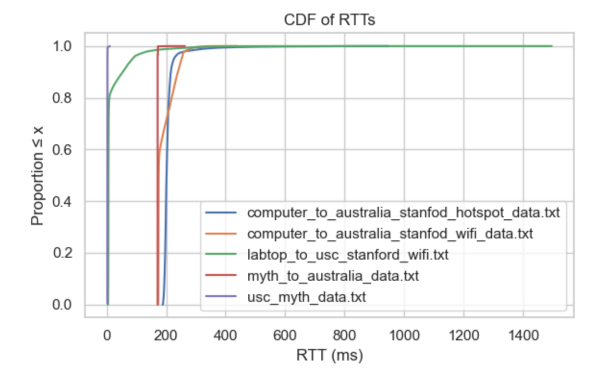
```
for ax in g.axes.flatten():
    ax.set_xlabel("Time since start (s)")
    ax.set_ylabel("RTT (ms)")
plt.show()
```



# 1.8 Q9. CDF of RTTs

```
[38]: def plot_cdf(ax, data, label=None):
    x = np.sort(np.asarray(data))
    y = np.arange(1, len(x)+1) / len(x)
    ax.plot(x, y, label=label)

fig, ax = plt.subplots(figsize=(6,4))
for name, df in pings[pings["success"]].groupby("dataset"):
    plot_cdf(ax, df["rtt_ms"], label=name)
ax.set_xlabel("RTT (ms)")
ax.set_ylabel("Proportion x")
ax.set_title("CDF of RTTs")
ax.legend()
plt.tight_layout()
```



# 1.9 Q10. Scatter: RTT[N] vs RTT[N+1] and correlation

```
[39]: scatter_frames = []
for name, df in pings[pings["success"]][["dataset", "seq", "rtt_ms"]].

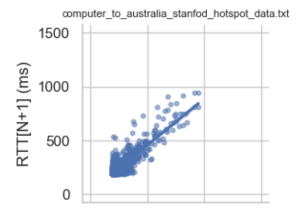
→groupby("dataset"):
    d = df.sort_values("seq").copy()
    d["rtt_next"] = d["rtt_ms"].shift(-1)
```

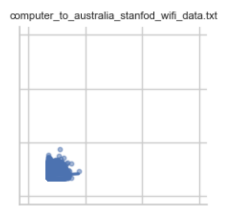
```
scatter_frames.append(d)
scatter_df = pd.concat(scatter_frames).dropna(subset=["rtt_ms","rtt_next"])
# correlation per dataset
corrs = scatter_df.groupby("dataset").apply(lambda x: x[["rtt_ms","rtt_next"]].
 ⇔corr().iloc[0,1]).rename("corr").reset_index()
# plot
g = sns.lmplot(data=scatter_df, x="rtt_ms", y="rtt_next", col="dataset",_
 ⇔col_wrap=2, height=3, scatter_kws=dict(s=10, alpha=0.5))
for ax in g.axes.flatten():
   ax.set xlabel("RTT[N] (ms)")
   ax.set ylabel("RTT[N+1] (ms)")
# Reduce title font size + add spacing between facet titles
g.set_titles(col_template="{col_name}", size=8)
# smaller title text
g.fig.subplots_adjust(top=0.90, wspace=0.5, hspace=0.5) # more breathing room
corrs
```

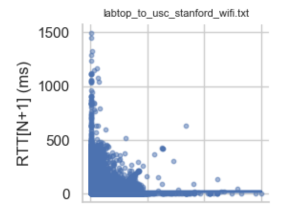
/var/folders/jl/kxty9ftx6jz4jnztx5wctvt40000gn/T/ipykernel\_49497/272098926.py:9: FutureWarning: DataFrameGroupBy.apply operated on the grouping columns. This behavior is deprecated, and in a future version of pandas the grouping columns will be excluded from the operation. Either pass `include\_groups=False` to exclude the groupings or explicitly select the grouping columns after groupby to silence this warning.

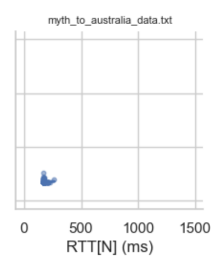
```
corrs = scatter_df.groupby("dataset").apply(lambda x:
x[["rtt_ms","rtt_next"]].corr().iloc[0,1]).rename("corr").reset_index()
```

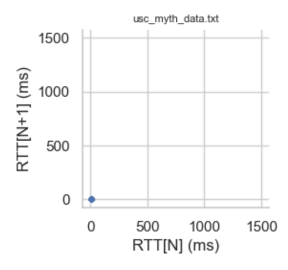
```
[39]: dataset corr
0 computer_to_australia_stanfod_hotspot_data.txt 0.859420
1 computer_to_australia_stanfod_wifi_data.txt 0.066485
2 labtop_to_usc_stanford_wifi.txt 0.001903
3 myth_to_australia_data.txt 0.104310
4 usc_myth_data.txt -0.026345
```











## 1.10 Q11. Throughput vs data rate experiments

We approximate data rate as (packet\_size × number\_of\_replies) / total\_duration. Since raw -s, -i, and -c settings aren't embedded, we infer per-file rate using observed replies and span of timestamps or sequence indices.

```
[40]: # Q11 - High-rate experiments (interval = 0.01s)
      HS DIR = "/Users/nickallen/Documents/GitHub/CS144/data/high speed data"
      HS_INTERVAL = 0.01
      from glob import glob
      HEADER_MAC_RE = re.compile(r"^PING .*: (?P<size>\d+) data bytes")
      HEADER_LINUX RE = re.compile(r"^PING .* (?P<size>\d+)\(\d+\) bytes of data\.$")
      def infer_packet_size_bytes(path: str, default: int = 56) -> int:
          with open(path, "r", encoding="utf-8", errors="ignore") as f:
              for line in f:
                  line = line.strip()
                  if not line:
                      continue
                  m = HEADER MAC RE.match(line)
                  if m:
                      return int(m.group("size"))
                  m = HEADER_LINUX_RE.match(line)
                  if m:
                      return int(m.group("size"))
                  # stop early if we pass the header
                  if line.startswith("64 bytes from") or "icmp_seq=" in line:
                      break
          return default
      hs_files = sorted(glob(os.path.join(HS_DIR, "*.txt")))
      hs rows = []
      for pf in hs files:
          df = parse_ping_file(pf)
          if df.empty:
              continue
          size_bytes = infer_packet_size_bytes(pf, default=56)
          seq_min, seq_max = int(df["seq"].min()), int(df["seq"].max())
          total_sent = seq_max - seq_min + 1
          # duration using known interval between requests
          duration_s = max((total_sent - 1) * HS_INTERVAL, 1e-6)
          replies = int(df["success"].sum())
          loss_rate = 1.0 - (replies / total_sent)
          # rates
          req_rate = total_sent / duration_s
          rep_rate = replies / duration_s
```

```
req_bps = size_bytes * req_rate
   rep_bps = size_bytes * rep_rate
   hs_rows.append({
        "dataset": os.path.basename(pf),
        "packet_size_bytes": size_bytes,
        "total_sent": total_sent,
        "replies": replies,
        "loss_rate": loss_rate,
        "duration s": duration s,
        "requests_per_s": req_rate,
        "replies_per_s": rep_rate,
        "request_data_rate_Bps": req_bps,
        "reply_data_rate_Bps": rep_bps,
        "request_data_rate_Mbps": req_bps * 8 / 1e6,
        "reply_data_rate_Mbps": rep_bps * 8 / 1e6,
   })
hs_summary = pd.DataFrame(hs_rows).sort_values("dataset").reset_index(drop=True)
display(hs_summary)
# Plot reply data rate vs request data rate, with y=x reference
fig, ax = plt.subplots(figsize=(6.5, 4.5))
sns.scatterplot(
   data=hs summary,
   x="request_data_rate_Mbps", y="reply_data_rate_Mbps",
   hue="dataset", s=60, ax=ax
max_x = hs_summary["request_data_rate_Mbps"].max() * 1.05
ax.plot([0, max_x], [0, max_x], linestyle="--", color="gray", label="y = x (no_L)
 ⇔loss)")
ax.set_xlim(left=0)
ax.set ylim(bottom=0)
ax.set_xlabel("Request data rate (Mb/s)")
ax.set ylabel("Reply data rate (Mb/s)")
leg = ax.legend(loc="lower right", fontsize=8, frameon=True)
leg.get_frame().set_alpha(0.9)
ax.set title("Echo reply throughput vs echo request data rate (i=0.01s)")
plt.tight_layout()
plt.show()
# Maximum throughput achieved
max_row = hs_summary.loc[hs_summary["reply_data_rate_Bps"].idxmax()]
print(
   f"Max reply throughput: {max row['reply_data_rate_Mbps']:.2f} Mb/s "
   f"({max_row['reply_data_rate_Bps']:.0f} B/s) in {max_row['dataset']} "
   f"with packet size {max_row['packet_size_bytes']} bytes."
```

```
/var/folders/jl/kxty9ftx6jz4jnztx5wctvt40000gn/T/ipykernel_49497/3313088552.py:7 5: FutureWarning: Series.fillna with 'method' is deprecated and will raise in a future version. Use obj.ffill() or obj.bfill() instead.
```

```
df["t_sec"] = df["epoch_ts"].fillna(method="ffill").fillna(method="bfill") -
t0
```

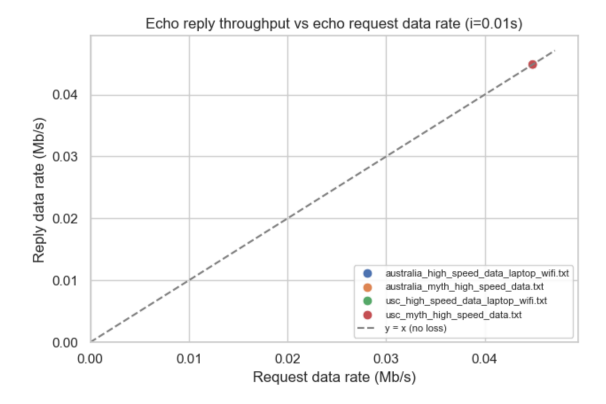
/var/folders/jl/kxty9ftx6jz4jnztx5wctvt40000gn/T/ipykernel\_49497/3313088552.py:7 5: FutureWarning: Series.fillna with 'method' is deprecated and will raise in a future version. Use obj.ffill() or obj.bfill() instead.

df["t\_sec"] = df["epoch\_ts"].fillna(method="ffill").fillna(method="bfill") t0

	dataset pac					et_size_bytes	total_s	sent	\
0	australia_high_speed_data_laptop_wifi.txt					56		689	
1	australia_myth_high_speed_data.txt					56		742	
2	usc_high_speed_data_laptop_wifi.txt					56		682	
3	usc_myth_high_speed_data.txt					56		847	
	replies	loss_rate	duration_s	requests_pe	r_s	replies_per_s	\		
0	689	0.0	6.88	100.145	349	100.145349			
1	742	0.0	7.41	100.134	953	100.134953			
2	682	0.0	6.81	100.146	843	100.146843			
3	847	0.0	8.46	100.118	203	100.118203			
	request_data_rate_Bps reply_data_rate_Bps :				req	uest_data_rate	_Mbps \	\	
0	5608.139535		5	5608.139535		0.044865			
1	5607.557355		5	5607.557355		0.044860			
2	5608.223201		1	5608.223201		0.044866			
3	5606.619385		5	5606.619385		0.044853			
	reply_data_rate_Mbps								
0		0.044865							
1									
2		0.044866	i						

3

0.044853



Max reply throughput: 0.04 Mb/s (5608 B/s) in usc\_high\_speed\_data\_laptop\_wifi.txt with packet size 56 bytes.

The data rate does not level out and was consistent through all tests.

### 1.11 Q12. Conclusions from the data

The differences between wired and unwired was super surprising. The wired myth test was almost always exactly 171ms without much variance. This stayed consistent over the short distance to USC. It was super interesting to gain insight into the reliability of wifi by constrating it with the wired connection. It was also interesting to look at wifi versus cellular data. Australia transmission with wifi versus cellular, wifi was more consitent with lower RTTs than cellular showing it is more robust. What really surprised me was the amount of variance we saw when sending messages from Stanfrord wifi to USC. While this test was longer than others, there was far far worse preformance compared to the data transmissions on the wired machine to USC. Thus, I was surprised to learn overall that variance in the data transmission time can be attributed to the type of connection (wired / wireless). While actual base time is extremely closely tied with how far the package is actually traveling.

### 1.12 Q13. Interesting comparisons between paths and other network paths

In terms of difference between the paths, it was interesting to see that the first hop from laptop to australia and myth to australia were different. However, the both evenutally go through an address starting with 171.64 that is some kind of SUNET network. They also both leave Stanford

in the same manner, hitting the 137.164.27.60 router. After this point, the path is the same, which makes sense that they both find the optimal path once a common node is reached. We saw similar behavoir with USC from myth versus wifi. They start off in different stanford networks but after the first hop after stanford they find the same path, which I would assume is the optimal path to the desitnation. Given that I ran these tests at different times, it is intersting that the congestion / network state at the time doesn't lead towards different optimal paths. There were also many entries with \*\*\*. I did not necessarily know if this was an explicit hop, or if the traceroute function couldn't read from these endpoints. I did not have a very good idea what to make of these lines and how to incorporate them into my analysis.