

# Introduction to Networking and Systems Measurements

## Lecture 2: Basic Network Measurements

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# Time flies

- 1ns = 20cm in fibre
- 10Gb/s is about 10 bits per nanosecond
- so at 10Gb/s a 512byte packet is ~ 8meters long

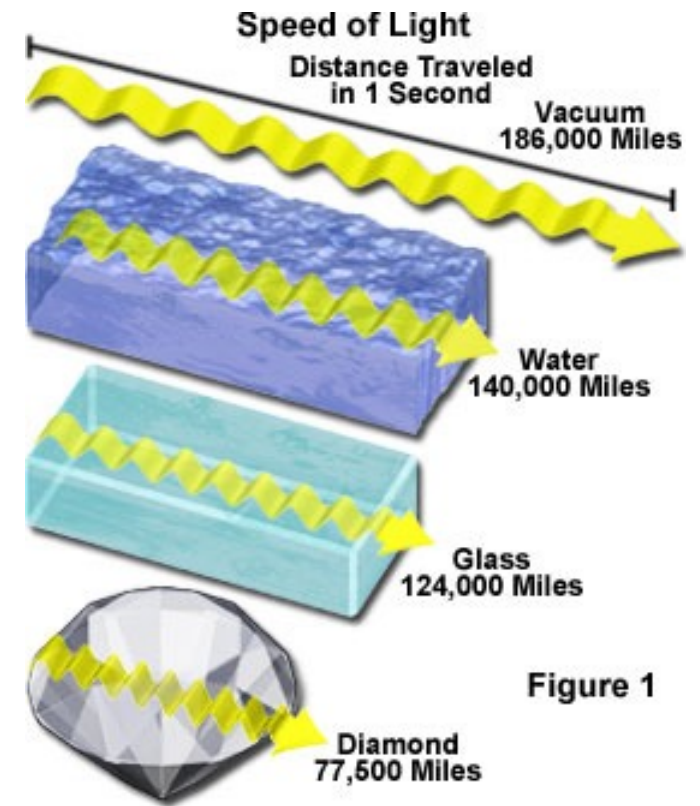


Figure 1

# Ping

- Ping is basically a “are you still there” test
- “connectivity” test
- “how long does it take to get there” test
- “loss approximation” test

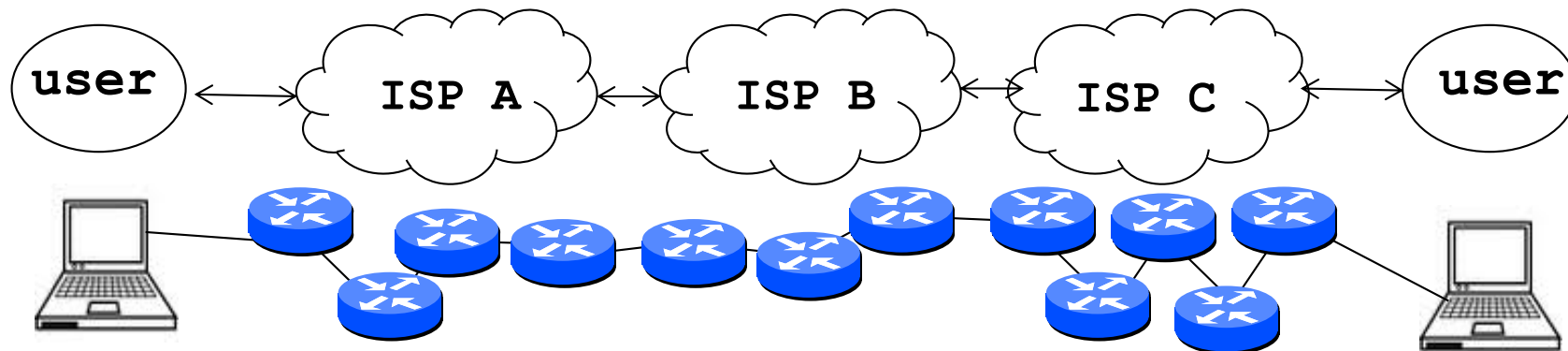
```
$ ping www.stanford.edu
PING www.stanford.edu (54.192.2.121): 56 data bytes
64 bytes from 54.192.2.121: icmp_seq=0 ttl=242 time=3.730 ms
64 bytes from 54.192.2.121: icmp_seq=1 ttl=242 time=3.845 ms
...
^C
--- www.stanford.edu ping statistics ---
8 packets transmitted, 8 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 3.730/3.808/3.849/0.047 ms
```

# PING traps

- Uses ICMP (control messages of the Internet)
- Might not follow the same path as *normal packets*
- Might be filtered
- A ping test is not the actual round trip time for an application – merely the host-host IP control layer
- One way delay is not simply half round trip time
- Learn by doing (run tcpdump at the same time)

# Recall the Internet *federation*

- The Internet ties together different networks
  - >18,000 ISP networks



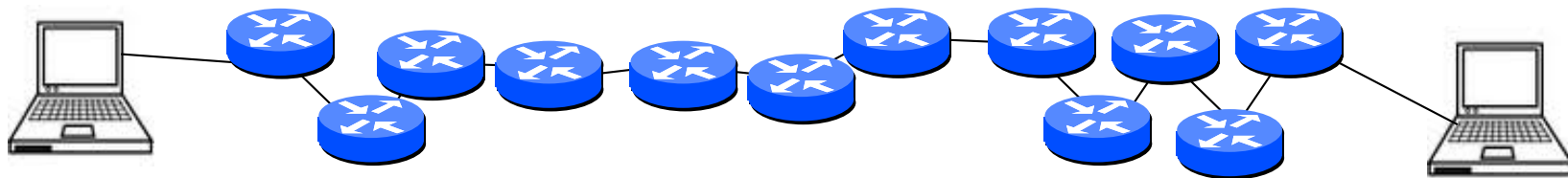
We can see (hints) of the nodes and links using traceroute...

# Traceroute: Internet debug thy self

- Recall the Internet ***Zombie plan*** – *Time-To-Live (TTL)*
- *Each router decrements TTL; when  $TTL = 0$  send error*

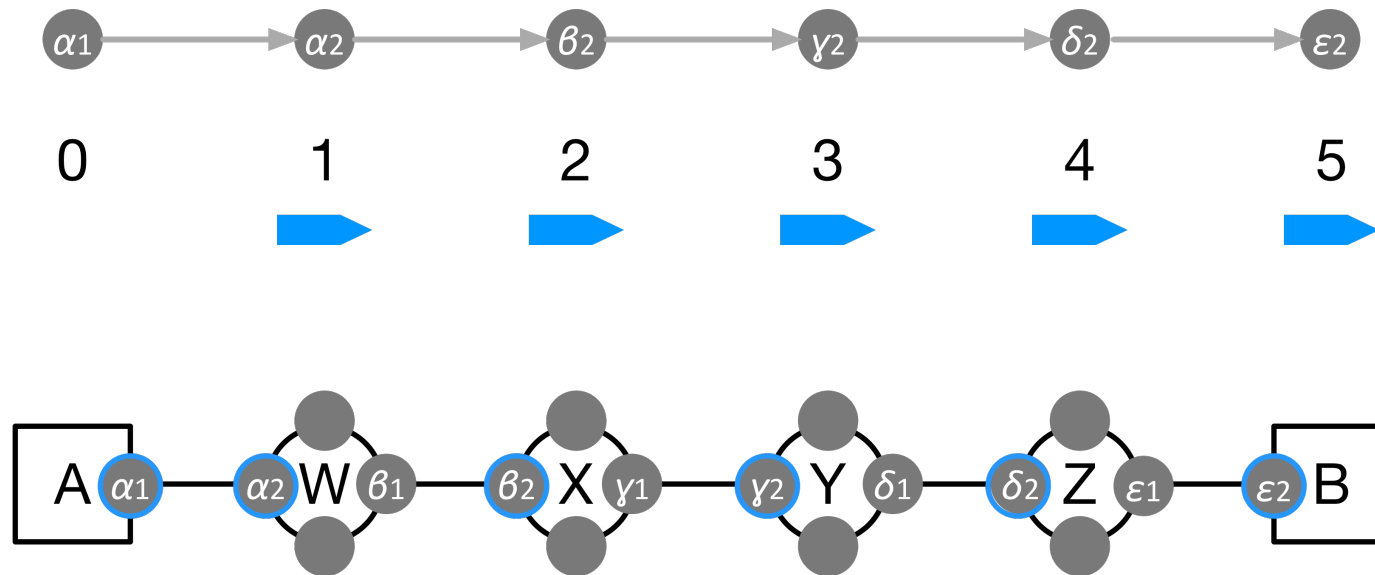
Traceroute artificially sets low TTL and receives the error

Each step of the path is iteratively discovered



...

# Traceroute as we wish...



But ***ONLY*** one *direction*

# “Real” Internet traceroute

traceroute: rio.cl.cam.ac.uk to munnari.oz.au

(tracepath on windows is similar)

traceroute munnari.oz.au

traceroute to munnari.oz.au (202.29.151.3), 30 hops max, 60 byte packets

```
1  gatwick.net.cl.cam.ac.uk (128.232.32.2) 0.416 ms 0.384 ms 0.427 ms
2  cl-sby.route-nwest.net.cam.ac.uk (193.60.89.9) 0.393 ms 0.440 ms 0.494 ms
3  route-nwest.route-mill.net.cam.ac.uk (192.84.5.137) 0.407 ms 0.448 ms 0.501 ms
4  route-mill.route-enet.net.cam.ac.uk (192.84.5.94) 1.006 ms 1.091 ms 1.163 ms
5  xe-11-3-0.camb-rbr1.eastern.ja.net (146.97.130.1) 0.300 ms 0.313 ms 0.350 ms
6  ae24.lowdss-sbr1.ja.net (146.97.37.185) 2.679 ms 2.664 ms 2.712 ms
7  ae28.londhx-sbr1.ja.net (146.97.33.17) 5.955 ms 5.953 ms 5.901 ms
8  janet.mx1.lon.uk.geant.net (62.40.124.197) 6.059 ms 6.066 ms 6.052 ms
9  ae0.mx1.par.fr.geant.net (62.40.98.77) 11.742 ms 11.779 ms 11.724 ms
10 ae1.mx1.mad.es.geant.net (62.40.98.64) 27.751 ms 27.734 ms 27.704 ms
11 mb-so-02-v4.bb.tein3.net (202.179.249.117) 138.296 ms 138.314 ms 138.282 ms
12 sg-so-04-v4.bb.tein3.net (202.179.249.53) 196.303 ms 196.293 ms 196.264 ms
13 th-pr-v4.bb.tein3.net (202.179.249.66) 225.153 ms 225.178 ms 225.196 ms
14 pyt-thairen-to-02-bdr-pyt.uni.net.th (202.29.12.10) 225.163 ms 223.343 ms 223.363 ms
15 202.28.227.126 (202.28.227.126) 241.038 ms 240.941 ms 240.834 ms
16 202.28.221.46 (202.28.221.46) 287.252 ms 287.306 ms 287.282 ms
17 * * *
18 * * *
19 * * *
20 coe-gw.psu.ac.th (202.29.149.70) 241.681 ms 241.715 ms 241.680 ms
21 munnari.OZ.AU (202.29.151.3) 241.610 ms 241.636 ms 241.537 ms
```

Three delay measurements from  
rio.cl.cam.ac.uk to gatwick.net.cl.cam.ac.uk

trans-continent  
link

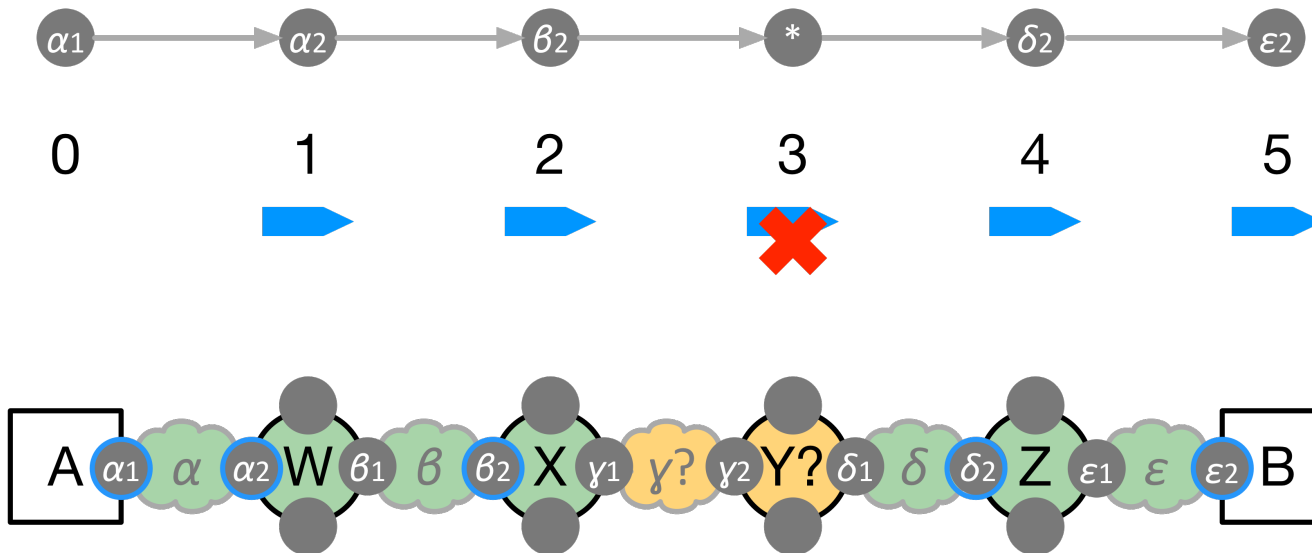
\* means no response (probe lost, router not replying)



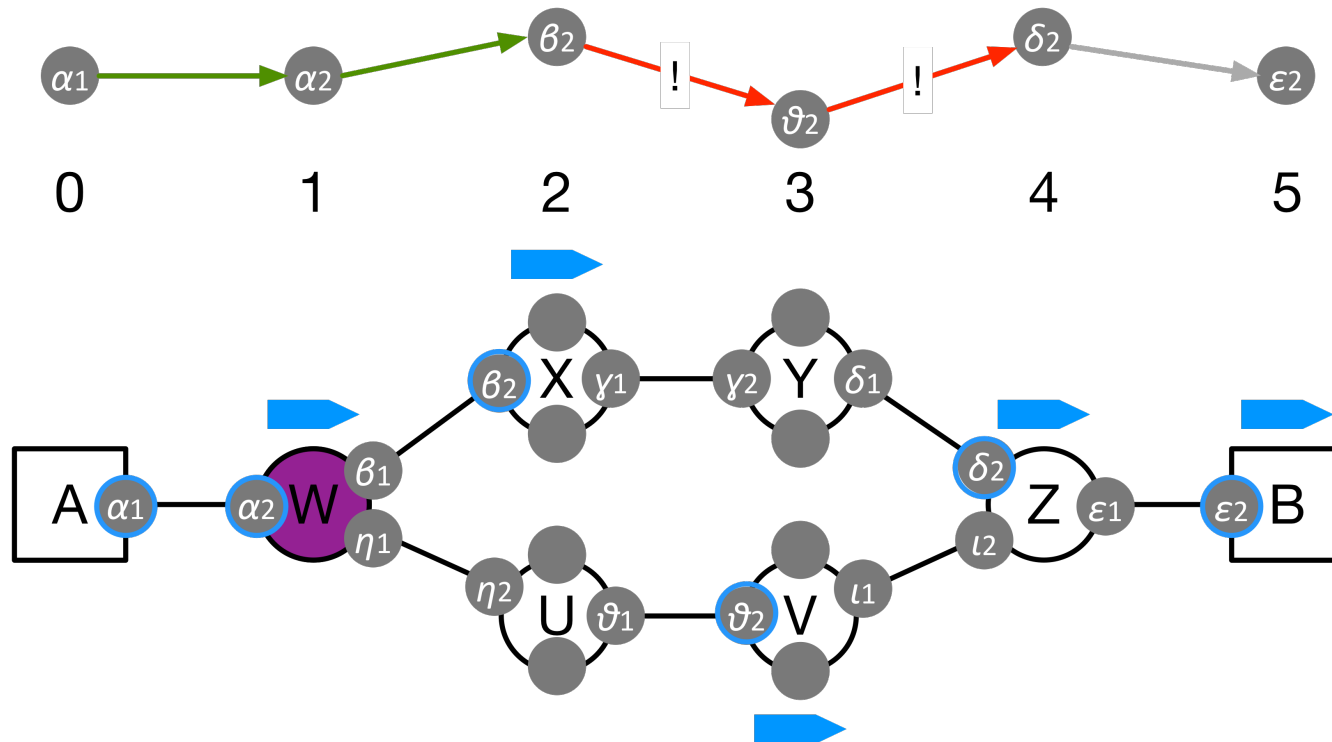
# Traceroute traps – a bit like ping

- Uses UDP or ICMP (but traffic is often TCP)
- Might not follow the same path
- Might be filtered
- Only infers one direction of the path
- Replies can be very weird
- One way delay is **not** simply half round trip time (networks may have many paths)
- Learn by doing (try with and without the `-I` option)

# Traceroute doesn't always know



# Traceroute lies



# Beyond traceroute

- *Paris traceroute*

*Uses many probes to identify multiple paths*

[www.paris-traceroute.net](http://www.paris-traceroute.net)

- *Reverse traceroute*

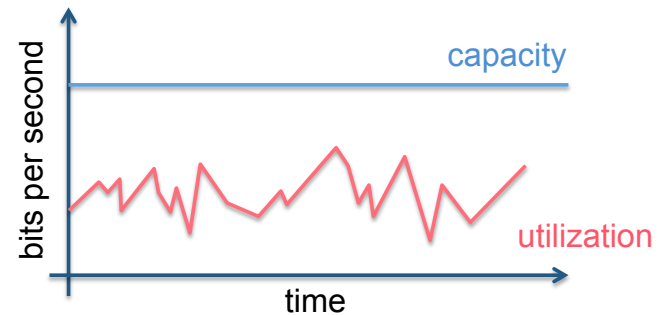
*Uses a remote server to probe reverse path*

# Link capacity.....

- Recall capacity is a property of where and what we measure
- Nominal network capacity is physical  
eg 100BaseTX Ethernet: 100 Mbps  
WiFi 802.11g: 54 Mbps
- IP-layer capacity < nominal capacity
  - Coding schemes
  - Framing bits, overhead
  - Medium access control

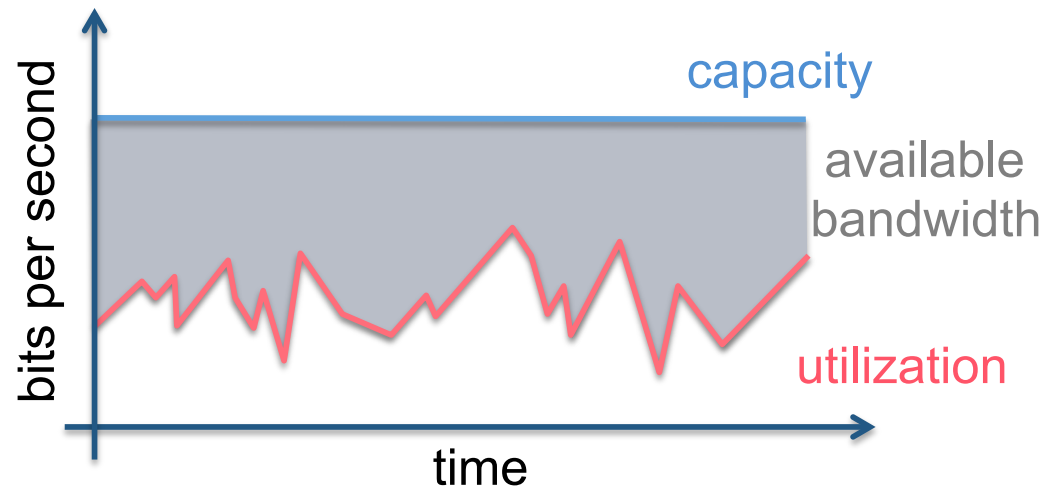
# Link capacity & utilization

- Link capacity ( $C(\Delta t)$ )  $\approx$  IP-layer capacity
  - Maximum IP-layer rate of maximum-sized packets
  - IP-layer capacity depends on size of packet relative to layer-2 overhead
- Link utilization ( $u(\Delta t)$ )
  - $u(\Delta t)$  = Average bits transmitted on the link during  $\Delta t$
  - Percent utilization =  
% link capacity that is utilized



# Available Capacity

- Available bandwidth ( $A(\Delta t)$ )
  - Maximum unused bandwidth
  - $A(\Delta t) = C(\Delta t) - u(\Delta t)$



# End-to-end capacity and End-to-end effective bandwidth

Router1 -----C1----- Router2 -----C2----- Router

C1: 100 Mbps

C2: 30 Mbps

u1: 80 Mbps

u2: 3 Mbps

A1: 20 Mbps

A2: 27 Mbps

End-to-end capacity:  $\min\{C1, C2\}=30$  Mbps

End-to-end available bandwidth:  $\min\{A1, A2\}=20$  Mbps



# Probing method

## Flooding

Issue enough probes to “fill” path

- Pro
  - Measure what users can get
- Con
  - Large overhead impacts network and users

## Advanced methods

A number of methods in literature:

Packet pair, size-delay, self-induced congestion

- Pro
  - Less overhead than flooding
- Con
  - Rely on assumptions that don't always hold in practice

# Effective Bandwidth Measurement

- How much capacity in my network?
  - Is it working at spec.? Am I getting my money's worth?
  - Systems can adapt to change of Effective Bandwidth

# Considerations

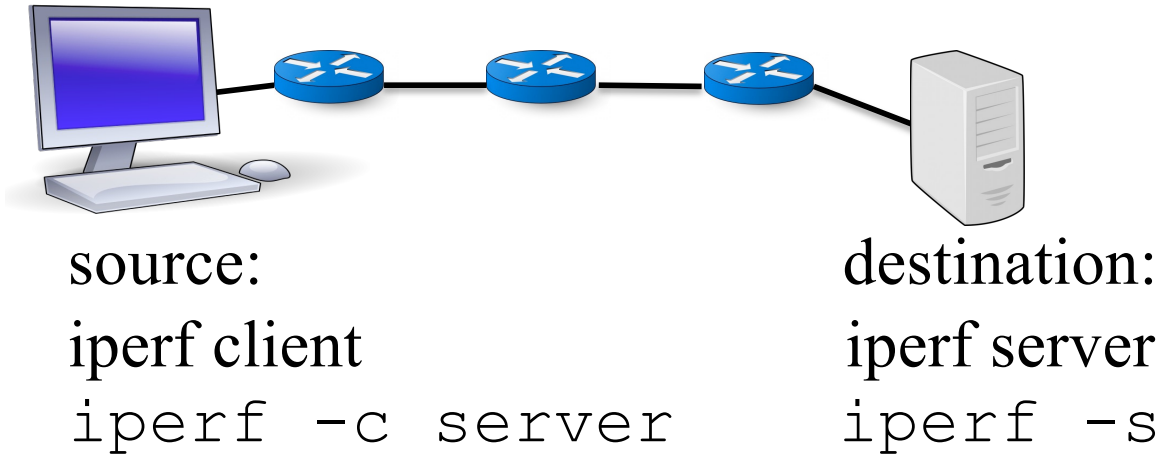
- TCP versus UDP
  - UDP not biased by congestion/flow control
  - Flooding with UDP may create too much congestion and bias results
  - Multiple TCP connections reduces bias
- Multi-threaded TCP
  - How many threads?
  - Which size transfers?
- UDP
  - How to pick sending rate?

# *iperf* versions and other tools for measuring available bandwidth

- iperf/iperf3
    - Control of client and server
    - Configurable tests
  - iperf2 for UDP
  - iperf3 is a rewrite with different/improved TCP
- Others: eg.
- NetPerf is yet another TCP and UDP tool
    - NetPerf implicitly codes ideas of confidence, sample size, etc.

# *iperf* Vantage points

- Runs application at both client and server



# An Example *iperf* Output

```
$ iperf3 -u -t 10 -b 100Mbit --get-server-output -c 192.168.1.174
Connecting to host 192.168.1.174, port 5201
[ 4] local 192.168.1.231 port 51069 connected to 192.168.1.174 port 5201
[ ID] Interval      Transfer    Bandwidth    Total Datagrams
[ 4] 0.00-1.00 sec  10.8 MBytes 90.2 Mbits/sec 1379
      ⋮
[ 4] 9.00-10.00 sec 12.0 MBytes 100 Mbits/sec 1532
-----
[ ID] Interval      Transfer    Bandwidth    Jitter    Lost/Total Datagrams
[ 4] 0.00-10.00 sec 118 MBytes 99.0 Mbits/sec 0.839 ms 2034/15114 (13%)
[ 4] Sent 15114 datagrams

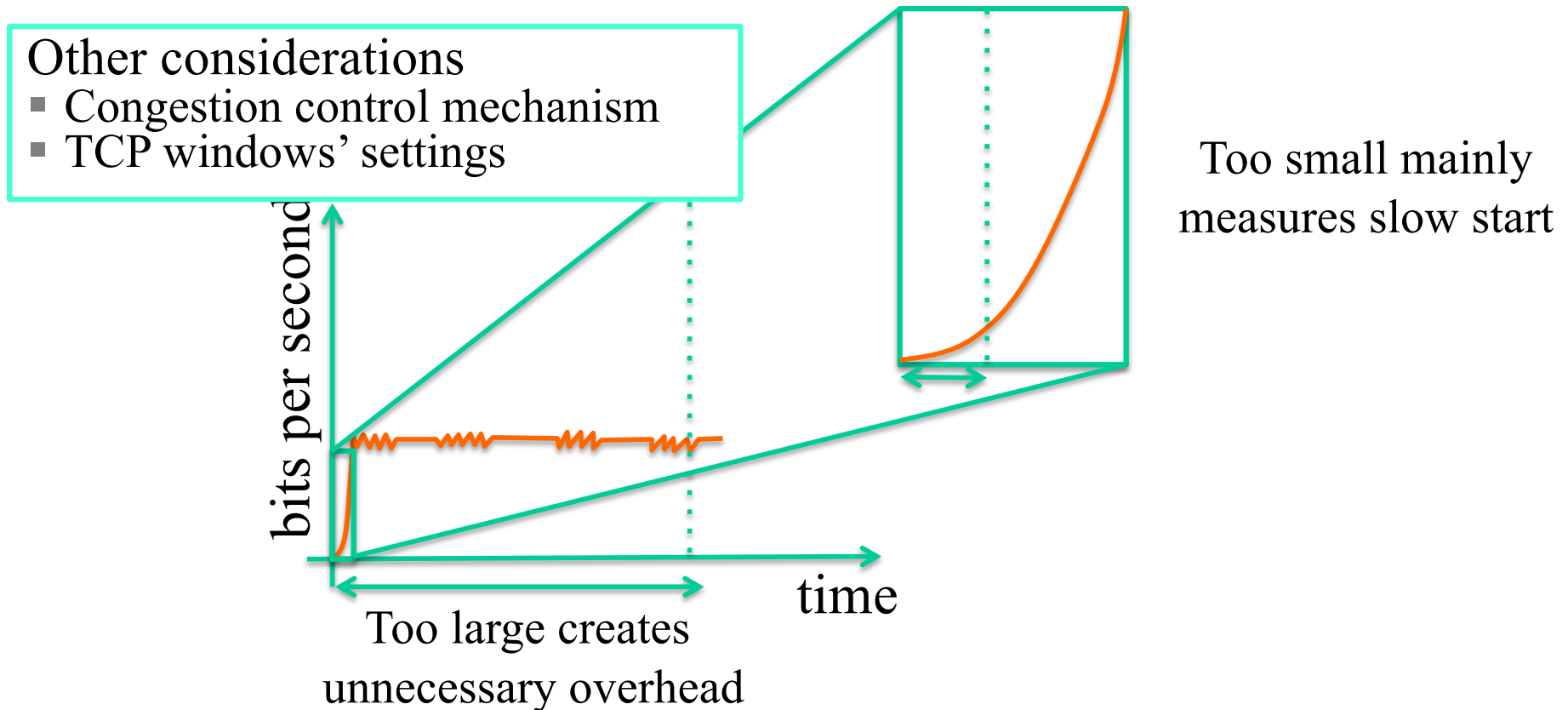
Server output:
Accepted connection from 192.168.1.231, port 58542
[ 5] local 192.168.1.174 port 5201 connected to 192.168.1.231 port 51069
[ 5] 0.00-1.00 sec  7.05 MBytes 59.2 Mbits/sec 1.190 ms 226/1129 (20%)
      ⋮
[ 5] 9.00-10.00 sec 11.4 MBytes 95.9 Mbits/sec 2.670 ms 74/1537 (4.8%)
```

# Effective bandwidth traps or

how to do *Effective* effective-bandwidth measurement

- Bulk transfer capacity depends on many factors
- Transfer size
- TCP variant and configuration
- Cross traffic
- Congestion on reverse (ACK) path

# Consideration: Transfer size



Thanks to Renata Teixeira  
for inspiring this slide



# Consideration

- TCP versus UDP
  - UDP not biased by congestion/flow control
  - Flooding with UDP may create too much congestion and bias results
  - Multiple TCP connections reduces bias
- Multi-threaded TCP
  - How many threads?
  - Which size transfers?
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# Conclusion and Compromise

- Identify what you want to measure (why?)
- Consider the hidden model of measurement
  - (independence, statistical validity, known and unknown)
- 75% functional is better than 0% perfect
  - Even better if you know/acknowledge/show the error