Real-World ARQ Performance: TCP

Ex.: Purdue \rightarrow UCSD

• Purdue (NSL): web server

• UCSD: web client

```
traceroute to planetlab3.ucsd.edu (132.239.17.226), 30 hops max, 40 byte packets

1 switch-lwsn2133-z1r11 (128.10.27.250) 0.483 ms 0.344 ms 0.362 ms

2 lwsn-b143-c6506-01-tcom (128.10.127.251) 0.488 ms 0.489 ms 0.489 ms

3 172.19.57.1 (172.19.57.1) 0.486 ms 0.488 ms 0.489 ms

4 tel-210-m10i-01-campus.tcom.purdue.edu (192.5.40.54) 0.614 ms 0.617 ms 0.615 ms

5 gigapop.tcom.purdue.edu (192.5.40.134) 1.743 ms 1.679 ms 1.727 ms

6 * * *

7 * * *

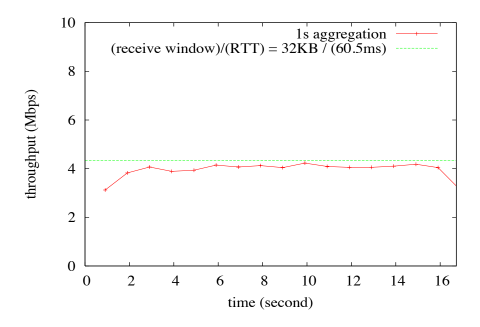
8 * * *

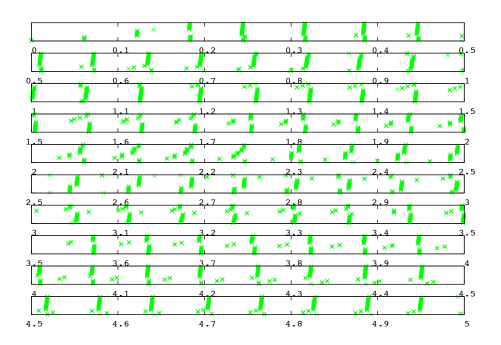
9 hpr-lax-hpr--nlr-packenet.cenic.net (137.164.26.130) 56.919 ms 56.919 ms 57.658 ms

10 hpr-ucsd-10ge--lax-hpr.cenic.net (137.164.27.165) 60.326 ms 60.198 ms 60.196 ms

11 nodeb-720--ucsd-t320-gw-10ge.ucsd.edu (132.239.255.132) 60.326 ms 60.370 ms 75.130 ms
```

- \longrightarrow RTT ≈ 60.5 msec
- → receiver window size: 32 KB





CS 422 Park

Ex.: Purdue \rightarrow Rutgers

• Purdue: web server

• Rutgers: web client

```
traceroute to planetlab1.rutgers.edu (165.230.49.114), 30 hops max, 40 byte packets
 1 switch-lwsn2133-z1r11 (128.10.27.250) 12.336 ms 0.339 ms 0.362 ms
   lwsn-b143-c6506-01-tcom (128.10.127.251) 0.489 ms 0.491 ms 0.488 ms
   172.19.57.1 (172.19.57.1) 0.490 ms 0.488 ms 0.489 ms
   tel-210-m10i-01-campus.tcom.purdue.edu (192.5.40.54) 0.614 ms
                                                                  0.615 \, \text{ms}
   switch-data.tcom.purdue.edu (192.5.40.166) 2.864 ms 2.865 ms
   abilene-ul.indiana.gigapop.net (192.12.206.249)
                                                    2.988 ms
                                                             13.608 ms 3.113 ms
   chinng-iplsng.abilene.ucaid.edu (198.32.8.76) 6.740 ms 6.875 ms 6.859 ms
   ge-0-0-0.10.rtr.chic.net.internet2.edu (64.57.28.1) 7.113 ms 6.975 ms 6.986 ms
   so-3-0-0.0.rtr.wash.net.internet2.edu (64.57.28.13)
                                                        29.349 ms
                                                                  24.086 ms 23.626 ms
   ge-1-0-0.418.rtr.chic.net.internet2.edu (64.57.28.10) 44.786 ms 28.822 ms 28.839 ms
   local.internet2.magpi.net (216.27.100.53) 30.723 ms 30.818 ms 30.744 ms
```

phl-02-09.backbone.magpi.net (216.27.100.229) 31.045 ms 36.644 ms 30.839 ms

33.021 ms

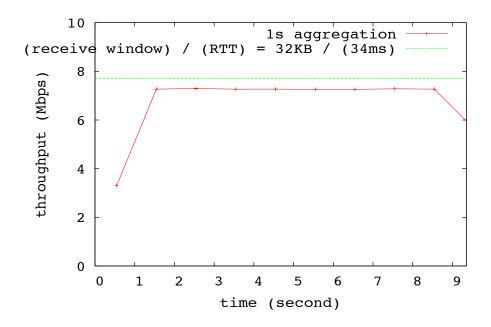
33.229 ms

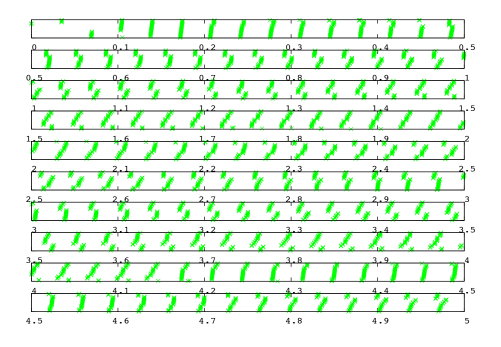
33.207 ms

- \longrightarrow RTT ≈ 34 msec
- → receiver window size: 32 KB

remote.njedge.magpi.net (216.27.98.42) 33.221 ms

er01-hill-ext.runet.rutgers.net (198.151.130.233)





CS 422 Park

Ex.: Purdue \rightarrow Korea University (Seoul)

• Purdue: web server

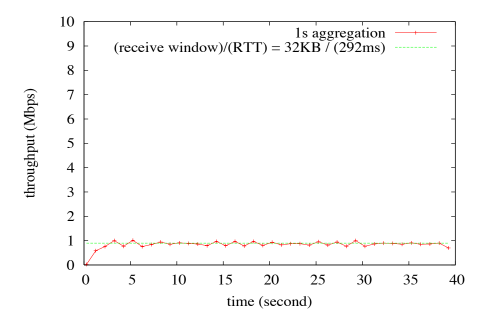
• KU: web client

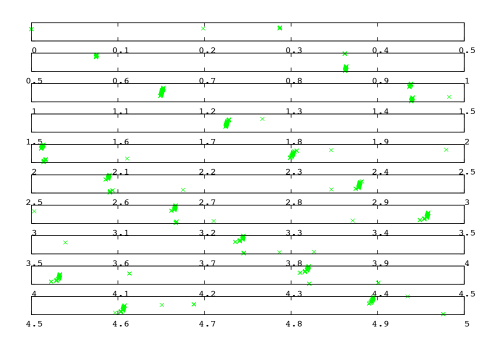
```
switch-lwsn2133-z1r11 (128.10.27.250) 0.513 ms 10.061 ms 0.358 ms
   lwsn-b143-c6506-01-tcom (128.10.127.251) 0.487 ms 0.476 ms 0.364 ms
   172.19.57.1 (172.19.57.1) 0.489 ms 0.475 ms 0.490 ms
   tel-210-m10i-01-campus.tcom.purdue.edu (192.5.40.54)
                                                       0.613 ms 0.600 ms 0.614 ms
   switch-data.tcom.purdue.edu (192.5.40.166) 7.982 ms
                                                       7.969 \, \text{ms}
   abilene-ul.indiana.gigapop.net (192.12.206.249) 8.977 ms 7.721 ms
   kscyng-iplsng.abilene.ucaid.edu (198.32.8.81)
                                                36.860 ms
                                                            25.873 ms
   dnvrng-kscyng.abilene.ucaid.edu (198.32.8.13) 24.218 ms
                                                           23.125 ms
   snvang-dnvrng.abilene.ucaid.edu (198.32.8.1) 47.815 ms 78.440 ms 54.048 ms
   losang-snvang.abilene.ucaid.edu (198.32.8.94) 55.080 ms 55.131 ms 60.674 ms
11
   transpac-1-lo-jmb-702.lsanca.pacificwave.net (207.231.240.136) 55.165 ms 55.212 ms 59.1
   tokyo-losa-tp2.transpac2.net (192.203.116.146) 175.068 ms 170.832 ms 170.444 ms
   tyo-gate1.jp.apan.net (203.181.248.249)
                                           170.488 ms 170.893 ms 171.818 ms
   sg-so-02-622m.bb-v4.noc.tein2.net (202.179.249.5) 277.150 ms 275.966 ms 276.136 ms
14
   kr.pr-v4.noc.tein2.net (202.179.249.18) 278.422 ms 276.486 ms 280.132 ms
   61.252.48.182 (61.252.48.182) 276.170 ms 279.606 ms 279.421 ms
17
   202.30.43.45 (202.30.43.45) 271.663 ms 269.492 ms 268.761 ms
18 honeungl3-seoul.kreonet.net (134.75.120.2) 269.781 ms 269.913 ms 273.516 ms
```

- \longrightarrow RTT ≈ 292 msec
- → long route to Korea (via Singapore)

203.241.173.74 (203.241.173.74) 272.663 ms 278.774 ms 270.902 ms

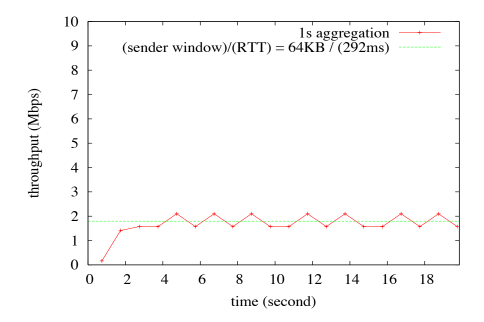
 \longrightarrow receiver window size: 32 KB





Increase receiver window size: 128 KB

 \longrightarrow 4-fold increase

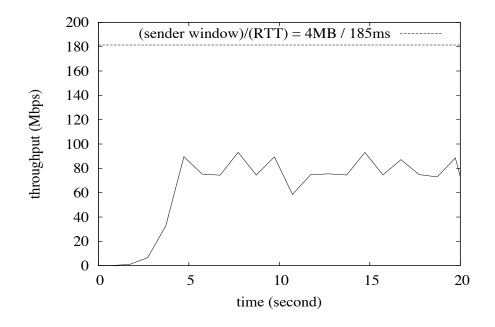


→ why only 2-fold throughput increase?

Increase receiver window size: 8 MB

 \longrightarrow also increase sender buffer size to 4 MB

 \longrightarrow RTT \approx 185 msec (short route to Korea)



- \longrightarrow around 90 Mbps
- \longrightarrow download time for 10 MB file?
- → can be confused with DoS (denial-of-service) attack
- \longrightarrow why less than 180 Mbps?