



IPv6 Land Speed Record

Edoardo Martelli, CERN DataTAG

Ripe 48, Amsterdam-NL, May 2004



The DataTAG project

The DataTAG project has created a large-scale intercontinental Grid testbed involving the European DataGrid project, several national projects in Europe, and related Grid projects in the USA.

The project explored some forefront research topics like the design and implementation of advanced network services for guaranteed traffic delivery, transport protocol optimisation, efficiency and reliability of network resource utilization, user-perceived application performance, middleware interoperability in multi domain scenarios, etc.

The DataTAG was a project co-funded by the European Union, the U.S. Department of Energy, and the National Science Foundation.The members were CERN (project leader), INFN, INRIA, PPARC and UvA.

The project finished in March 2004, receiveing a very positive evaluation fron the EU.



Member Organizations







PPORC UNIVERSITEIT VAN AMSTERDAM

http://www.datatag.org/



Partners













Internet 2 Land Speed Record competition

A primary goal of Internet2 is to deploy and demonstrate advanced networking capabilities that will make their way into the global commodity Internet.

The Internet2 Land Speed Record (I2-LSR) competition for the highestbandwidth over the longest distance, TCP based, end-to-end networks data transfer is an open and ongoing contest.

The aim of this competition is to encourage people to deploy new applications and protocols able to take advantage of the very high speed networks available today.

http://lsr.internet2.edu/



LSR contest rules

•[...]

• A data transfer must run for a minimum of 10 continuous minutes over a minimum terrestrial distance of 100 kilometers with a minimum of two router hops in each direction between the source node and the destination node across one of more operational and production-oriented high-performance research and educations networks.

•All data must be transferred end-to-end between a single pair of IP addresses using TCP/IP protocol code implementations of RFC 793 and RFC 791.

•Instances of all hardware units and software modules used to transfer contest data on the source node, the destination node, the links, and the routers must be offered for commercial sale or as open source software.



TCP/IPv6 single stream LSR

On November 18, 2003, Caltech and CERN transferred 560 Gigabytes of data in 20 minutes between Geneva and the Caltech stand at SuperComputing 2003 in Phoenix, through the LHCnet/DataTag, Abilene and SciNet backbones, using a single TCP/IPv6 stream.

Distance: 11539 km

Data transferred: 560 Gbytes

Average speed (over 20 minutes): 4.00 Gbps

Record submitted: 46,156,000,000,000,000 meters-bits/sec





Network map







[root@oplapro28]# traceroute6 2001:468:1f07:1323::5
traceroute to 2001:468:1f07:1323::5 (2001:468:1f07:1323::5) from 2001:1458:e000:100::10, 30

hops max, 24 byte packets

1	2001:1458:e000:100::1	(2001:1458:e000:100::1)	0.688 ms	(Juniper T32) Geneva)
2	2001:1458:e000:1::1	(2001:1458:e000:1::1)	127.237 ms	(Juniper T32	O Chicago)
3	2001:1458:e000:1:1::1	(2001:1458:e000:1:1::1)	127.383 ms	(Abilene Cor	e Router)
4	<pre>iplsng-chinng.abilene.ucaid.edu</pre>	(2001:468:ff:f12::2)	*	(Abilene Cor	e Router)
5	<pre>iplsng-kscyng.abilene.ucaid.edu</pre>	(2001:468:ff:1213::2)	140.653 ms	(Abilene Cor	e Router)
6	<pre>snvang-kscyng.abilene.ucaid.edu</pre>	(2001:468:ff:1317::2)	185.082 ms	(Abilene Cor	e Router)
7	losang-snvang.abilene.ucaid.edu	(2001:468:ff:1417::1)	*	(Abilene Cor	e Router)
8	2001:468:ff:14c3::2	(2001:468:ff:14c3::2)	192.436 ms	(SciNet Rout	er)
9	2001:468:1f07:1323::5	(2001:468:1f07:1323::5)	192.784 ms	(End host in	Phoenix)

Total:	11539	km
Los Angeles - Phoenix (SciNet):	590	km
Sunnyvale - Los Angeles (Abilene):	489	km
Kansas City - Sunnyvale (Abilene):	2403	km
Indianapolis - Kansas City (Abilene)	727	km
Chicago - Indianapolis (Abilene):	263	km
Geneva - Chicago (LHCnet/Datatag):	7067	km



Equipment - End Systems

At CERN: HP RX2600 server

- Dual Intel Itanium2 1.5 Ghz CPU
- 4GB RAM
- Intel PRO/10GbE LR network adapter
- Linux kernel 2.6.0-test5

At Caltech: PC server

- Dual Intel Xeon 3.20 Ghz CPU
- Supermicro X5DPE motherboard (E7501 chipset)
- 2 GB RAM
- Intel PRO/10GbE LR network adapter
- Linux kernel 2.4.22



Equipment – routers and switches

CERN: Juniper T320 Router

Chicago Starlight: Juniper T320 Router Cisco 7609 Switch

Abilene Backbone: Juniper T640 Routers

SciNet Backbone: Juniper T320 Router

SC2003: Cisco 7609 Switch





In the same period and with almost the same setup (the distance was shorter, but the endstations were the same) also the TCP/IPv4 LSR was set. But IPv4 was better:

IPv4

Distance: 10949 KM Data transferred: 2.3 Terabytes Average speed (over 60 minutes): **5.64 Gbps** Record submitted: 61,752,360,000,000,000 meters-bits/sec

IPv6

Distance: 11539 km Data transferred: 560 Gbytes Average speed (over 20 minutes): **4.00 Gbps** Record submitted: 46,156,000,000,000,000 meters-bits/sec

Sender CPU at 100% in both cases. Linux TCP/IPv4 stack more efficient.



TCP background

Responsiveness to packet losses is proportional to the square of the RTT (Round Trip Time): R=C*(RTT**2)/2*MSS (where C is the link capacity and MSS is the max segment size). This is not a real problem for standard traffic on a shared link, but a serious penalty for long distance transfers of large amount of data.

The TCP stack was designed a long time ago and for much slower networks: from the above formula, if C is small, the responsiveness is kept low enough for any terrestrial RTT. Modern, fast WAN links are "bad" for TCP performance, since TCP tries to increase its window size until something breaks (packet loss, congestion); but then restarts from a half of the previous value until it breaks again. This gradual approximation process takes very long over long distance and degrades performance.

Knowing a priori the available bandwidth,TCP is prevented from trying larger windows by restricting the amount of buffers it may use. So, packet losses due to link congestion o or CPU choke can be avoided, and an optimal throughput can be achieved.

The product C*RTT gives the optimal TCP window size for a link of capacity C.



End systems settings

For Linux 2.4.22: # set mmrbc to 4k reads, modify only Intel 10GbE device IDs setpci -d 8086:1048 e6.b=2e # set the MTU (max transmission unit) - it requires your switch and clients to change too! # set the txqueuelen ifconfig eth2 mtu 9000 txqueuelen 50000 up # call the sysctl utility to modify /proc/sys entries net.ipv4.tcp_timestamps = 0 # turns TCP timestamp support off, default 1, reduces CPU use net.ipv4.tcp sack = 0 # turn SACK support off, default on # on systems with a VERY fast bus -> memory interface this is the big gainer net.ipv4.tcp_rmem = 10000000 10000000 10000000 # sets min/default/max TCP read buffer, default 4096 87380 174760 net.ipv4.tcp_wmem = 10000000 10000000 10000000 # sets min/pressure/max TCP write buffer, default 4096 16384 131072 net.ipv4.tcp mem = 10000000 10000000 10000000 # sets min/pressure/max TCP buffer space, default 31744 32256 32768 net.core.rmem max = 524287 # maximum receive socket buffer size, default 131071 net.core.wmem max = 524287 # maximum send socket buffer size, default 131071 net.core.rmem default = 524287 # default receive socket buffer size, default 65535 net.core.wmem default = 524287 # default send socket buffer size, default 65535 net.core.optmem_max = 524287 # maximum amount of option memory buffers, default 10240 net.core.netdev_max_backlog = 300000 # number of unprocessed input packets before kernel starts dropping them, default 300 Before all new connections: sysctl -w net.ipv4.route.flush=1





Iperf (http://dast.nlanr.net/Projects/Iperf/) version 1.7.0 was used to generate traffic and measure performance.

Sender:

```
[root@oplapro28 iperf-1.7.0]# ./iperf -B 2001:1458:e000:100::10 -c 2001:468:1f07:1323::5 -i10
-w250m -t 1200 -19000
```

Client connecting to 2001:468:1f07:1323::5, TCP port 5001 Binding to local address 2001:1458:e000:100::10 TCP window size: 500 MByte (WARNING: requested 250 MByte)

```
-----
```

```
[ 3] local 2001:1458:e000:100::10 port 32785 connected with 2001:468:1f07:1323::5 port 5001
....
[ 3] 0.0-1201.0 sec 560 GBytes 4.00 Gbits/sec
```

Receiver:

```
[root@b7 iperf-1.7.0]# ./iperf -V -s -B 2001:468:1f07:1323::5 -i10 -t1200 -w250m -19000
```

Server listening on TCP port 5001 Binding to local address 2001:468:1f07:1323::5 TCP window size: 500 MByte (WARNING: requested 250 MByte)

```
-----
```

```
[ 4] local 2001:468:1f07:1323::5 port 5001 connected with 2001:1458:e000:100::10 port 32785
....
[ 4] 0.0-1201.2 sec 560 GBvtes 4.00 Gbits/sec
```





Special tuning of end systems is needed (althought not in the TCP stack)

No serious performance penalty for IPv6 with respect to IPv4, but still some differences in the end system TCP/IP stack implementations

The bootleneck is now in the end systems and not in the network



Acknowledgements

California Institute of Technology (Caltech):

Harvey Newman <newman@hep.caltech.edu> Steven Low <slow@caltech.edu> Julian Bunn <julian@cacr.caltech.edu> Suresh Singh <suresh@cacr.caltech.edu> Yang Xia <yxia@hep.caltech.edu> Sylvain Ravot <ravot@caltech.edu> Dan Nae <Dan.Nae@cern.ch>

CERN:

Olivier Martin <olivier.martin@cern.ch> Paolo Moroni <paolo.moroni@cern.ch> Edoardo Martelli <edoardo.martelli@cern.ch> Daniel Davids <daniel.davids@cern.ch> Sverre Jarp (CERN OpenLab) <sverre.jarp@cern.ch> Andreas Hirstius (CERN OpenLab) <andreas.hirstius@cern.ch>

Partners: Caltech, CERN Sponsors: Intel, Cisco Systems, HP, T-Systems/DeutscheTelecom, DoE, NSF, European Union Acknowledgements: CERN OpenLab, DataTag, StarLight