High Speed Transport Protocol Test Suite

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RESO : Protocols and Services for high speed networks, application to Grid Computing

Exploring the limits of the TCP/IP stack in very high speed networks in a specific application context where:

- The statistical multiplexing is very low
- Protocol (ie TCP) require processing power at the limit of CPU capacities,
- Data volumes to be transferred are huge (terabytes),
- Applications are highly delay sensitive (MPI),
- (Co-)allocation of endpoint resources poses (transfer time constraints).

RESO team contributions concerns:

- Optimisation of communication libraries and protocol stack implementations for high performance context (MPI, MX, protocol offloading)
- Bulk data transfers scheduling problem formulation and exploration, flow scheduling and advance (lambda) path reservation services design (BDTS, SRV)
- High Speed TCP variants evaluation and test suite development (HSTTS)
- High speed networks monitoring and grid traffic analysis and modelling (MetroFlux)
- Joint Network and Operating System virtualisation for Virtual Private Overlay Network management and optimisation (HIPerCAL)

RESO team collaborates with:

- Grid Community (Grid5000 and Aladdin) - INRIA NUM-B EPIs
- OGF : Open Grid Forum, IETF (HIP protocol) and IRTF (TMRG, ICCRG)
- AIST (Japan), Alcatel-Lucent, France-Telecom and Myricom
- System@tic, Euro-NGI, ANR & EU FP6-FP7 programs context
Problematic and methodology

Problematic
Legacy Reno TCP is known to be deficient in the case of high speed networks (congestion avoidance phase don’t scale). Focus is on the performance evaluation of new TCP variants (BIC, CUBIC, Highspeed-TCP, Hamilton-TCP, Scalable) in high speed networks with low aggregation level and symmetric links (ex: Grid networks, FTTH) when transferring large files.

Aggregation level: \( K = C_a \simeq 1 \)

Congestion level: \( \sum \frac{C_a}{C} \)

Transfer time predictability
- Impact of congestion level?
- Impact of reverse traffic level?

Metrics
- Mean completion time : \( \bar{T} = \frac{1}{N_f} \sum_{i=1}^{N_f} T_i \)
- Max completion time : \( T_{max} = \max(T_i) \)
- Min completion time : \( T_{min} = \min(T_i) \)
- Std deviation of completion time : \( \sigma = \sqrt{\frac{1}{N_f} \sum_{n=1}^{N_f} (T_n - \bar{T})^2} \)

Topology
- Classical dumbbell: \( N_f \) and \( N_r \) pairs of 1 Gbps nodes
- Network cloud: Grid’5000 backbone, 10 or 1 Gbps link
- Latency: 19.8 ms or 12.8 ms
- Bottleneck: output port of the L2 switch

Grid’5000
- 9 sites in France, 17 laboratories involved
- 5000 CPUs (currently 3150)
- Private 10Gbps Ethernet over DWDM network
- Experimental testbed for Networking to Application layers.
Influence of congestion level

When there is no congestion, flows manage to fully utilise their links. Scalable is displaying a huge variability when there is congestion. There is an asymptotical behaviour of TCP variants when the congestion level increases.

[TCP variants and transfer time predictability in very high speed networks, Infocom 2007 High Speed Networks Workshop, May 2007]
The variance for Scalable (294 s) is more than twice than Cubic’s (114 s).

Multiplexing helps reducing completion time for a given congestion level (30% in our example)

[TCP variants and transfer time predictability in very high speed networks, Infocom 2007 High Speed Networks Workshop, May 2007]
Reverse traffic has a linear impact on the mean completion time when it is congesting the reverse path. The impact is about 1% when there is no congestion.

[TCP variants and transfer time predictability in very high speed networks, Infocom 2007 High Speed Networks Workshop, May 2007]
High Speed Transport Protocol Test Suite

Two main parts

**NXE (Network eXperiment Engine):** a generic and modular Python application to execute networking scenarios over a given infrastructure.

**HSTTS (High Speed Transport Protocol Test Suite):** a set of scenarios representative of real high speed networks applications.

**NXE Workflow description**

**Topology description**
A simple abstract topology description, providing an easy way to describe the resources and how to exploit them. Reservation and deployment tools can be easily switched according to the local nodes management policy by providing the adequate scripts.

```xml
<topology>
  <site>
    <sitename>sagittaire</sitename>
    <number>10</number>
    <delay>1</delay>
    <nodecapacity>1000</nodecapacity>
    <aggreg>AG</aggreg>
    <frontal>
      <frontalname>lyon.grid5000.fr</frontalname>
      <resatool>resa_g5k.sh</resatool>
      <resaparam>-w 1:05:00</resaparam>
      <deploytool>deploy_g5k.sh</deploytool>
      <deployparam></deployparam>
    </frontal>
  </site>
  <aggregator>
    <aggregid>AG</aggregid>
    <link>
      <from>capricorne</from>
      <capacity>10000</capacity>
    </link>
    <link>
      <from>sagittaire</from>
      <capacity>10000</capacity>
    </link>
    <aggregatortype>AG</aggregatortype>
  </aggregator>
</topology>
```

**Scenario Description**
Each node (or set of nodes) involved in the scenario is given a role (server, client, etc) and a list of execution steps that will be run during the experiment according to a centralised relative timer. Separate threads are used to launch the commands on each node to allow a greater scalability of the system.

```xml
<scenario>
  <node>
    <id>sagittaire{1-10}</id>
    <type>server</type>
    <step>
      <label>Reno</label>
      <date>0</date>
      <script>launch_server.sh</script>
      <scriptparam>--protocol reno</scriptparam>
    </step>
    [...]
  </node>
  <node>
    <id>capricorne{1-10}</id>
    <target>sagittaire{1-10}</target>
    <type>client</type>
    <step>
      <label>Reno</label>
      <date>5</date>
      <offset>1</offset>
      <script>launch_client.sh</script>
      <scriptparam>--protocol reno</scriptparam>
    </step>
    [...]
  </node>
</scenario>
```
Representative applications

HSTTS provides scenario representative of real applications used in the context of high speed networks.

**TU**: Tuning application: a full speed, simple basic unicast and unidirectional transfer for benchmarking the whole communication chain from one source to one sink.

**WM**: Web surfing applications: a mix of big and small bidirectional transfers with some delay constrains (interactive communication)

**PP**: Peer to peer applications: big bidirectional transfers.

**BU**: Bulk data transfer applications: unidirectional and big transfers like in data centres or grid context.

**PA**: Distributed parallel applications: interprocess communication messages (MPI), typically bidirectional and small messages transfers

Each of these applications are defined by the traffic profile or workload they generate. For instance, the BU application can be characterised as follows:

- The traffic profile is highly uniform. File sizes are not exponentially distributed. For example, in Data Grid like LCG (for LHC) file size and data distribution are defined by the sampling rate of data acquisition.
- Packet sizes are mostly constant, with a large proportion of packets having the maximum size (1.5KB).
- The ratio between forward-path and reverse-path traffic depends on the location of the storage elements within the global grid.

**System parameters**

These parameters are defined by the infrastructure that is used to run the experiments.

- **RTT**
- **$K = \frac{C}{C_a}$**, the aggregation level (ratio between the bottleneck capacity $C$ and the access links nominal capacity $C_a$)
- **Buffer size of the bottleneck**
- **MTU**
- **Loss rate**

**Workload parameters**

- **Multiplexing factor**: $M$, number of contributing sources
- **Parallel streams**: $N_s$, number of streams used on each source
- **Congestion level**: $C_g = \frac{M \cdot C_a}{C}$, ratio between $N_f$ nodes’ nominal capacity and the bottleneck capacity
- **Reverse traffic level**: $R$, ratio between $N_r$ nodes’ nominal capacity and the bottleneck capacity
- **Background traffic**: $B$, type of background traffic (CBR, VBR) and shape (Poisson, Pareto, Weibull)

**Parameter range**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Infrastructure</strong></td>
<td>RTT (ms)</td>
</tr>
<tr>
<td></td>
<td>$C_a$ (Mbps)</td>
</tr>
<tr>
<td></td>
<td>$K = \frac{C}{C_a}$</td>
</tr>
<tr>
<td></td>
<td>1 10 1 1000 10000 Mix</td>
</tr>
<tr>
<td><strong>Useful Workload</strong></td>
<td>$M = \frac{M \cdot C_a}{C}$</td>
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<tr>
<td></td>
<td>$C_g = \frac{M \cdot C_a}{N_s}$</td>
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<tr>
<td></td>
<td>1 0.8 1.0 2.0</td>
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<tr>
<td></td>
<td>0.8 0.5 1.0 10</td>
</tr>
<tr>
<td><strong>Adv. workload</strong></td>
<td>$R = \frac{R}{N}$</td>
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<tr>
<td></td>
<td>$B = \frac{B}{W}$</td>
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<tr>
<td></td>
<td>0 0.8 1.5</td>
</tr>
<tr>
<td></td>
<td>0 WMI WMII</td>
</tr>
</tbody>
</table>

HSTTS output example

The following diagram shows the result of a run of the BU application, with $C_g = 1.0$ and $R = 1.0$ between the Toulouse and Rennes clusters (19.8 ms RTT). The results are normalised by the performance of Reno TCP.

The following diagram shows the result of a run of the PA application, with $C_g = 1.0$ between the Toulouse and Rennes clusters (19.8 ms RTT). The results are normalised by the performance of Reno TCP.