Updates for the Back-to-back Frame Benchmark

draft-morton-bmwg-b2b-frame-02

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Background

- RFC 2544 specifies the method to measure the Back-to-Back Frame Benchmark
- Defined in RFC 1242 – Longest burst of frames a DUT can process without loss
  - "Tests of this parameter are intended to determine the extent of data buffering in the device."
- Very concise Objective, Procedure, and Reporting
- OPNFV Tests (2017) indicated areas for refinement
Benchmark Calculations

For each Frame size, calculate the following summary statistics for Back-to-back Frame values over the N tests:

- Average (Benchmark)
- Minimum
- Maximum
- Standard Deviation

Further, calculate the Implied DUT Buffer Time and the Corrected DUT Buffer Time in seconds, as follows:

Implied DUT Buffer Time =

\[
\text{Average num of Back-to-back Frames} / \text{Max Theoretical Frame Rate}
\]

Corrected DUT Buffer Time =

\[
\frac{\text{Measured Throughput}}{\text{Implied DUT Buffer Time} \times \text{Max Theoretical Frame Rate}}
\]
Improvements in 02

• Discussion with Yoshiaki Itou
• Clarified text describing *what* quantities are calculated:
  – Explain “Implied DUT buffer time”
  – Describe what phenomenon the correction factor accounts for
• Potential Benefit of using the Correction factor.
• Clarified Scope: does not apply to RFC 8239
Questions for BMWG Discussion

• ‏@@@ Should a particular search algorithm be included?  
  – Yes

• ‏@@@ Should the search include trial repetition whenever frame loss is observed, to avoid the effects of background loss (unrelated to buffer overflow)?  
  – Yes, see OPNFV Hackfest Plugfest results (2018)
Next Steps

• Please Read and send your Review to the list
• WG could create a milestone for this work, if BMWG wants it on our charter...
• Future WG adoption for this draft
  – no guarantee that this draft would satisfy the milestone
  – Other ideas always welcome...
Procedure*

• List of Frame Sizes selected from TPUT tests
• Tests are composed of Repeated Trials
• For Each Frame size, a Trial requires sending a burst length counting forwarded frames
• Trials seek the longest burst length with 0 loss
• Test outcome is the burst length
• Tests are Repeated (N times), burst lengths are Averaged
• Average length is the Benchmark
To cause congestion at the same time
Traffic generator has following configuration.
  Port Send Mode = Synchronous
  Flow Control = disable
Yoshiaki Itou
RFC8239 Data Center Benchmarking Methodology
3. Buffering Testing

100% Rate

DUT

oversubscription

100% Rate

Buffer scope

Received frame number

Drop frame

Latency per frame (us)

Buffered frames = 24

Total buffered frames = 24 + 24 = 48

Latency per frame (us)

Buffered frames = 24
3. Buffering Testing

Measure latency per frame
@64 bytes frame

- Total buffered frames = 12 + 12 + 12 = 36
Reporting

If the tester operates using a maximum burst length in frames, then this maximum length SHOULD be reported.

<table>
<thead>
<tr>
<th>Frame Size, octets</th>
<th>Ave B2B Corrected Buff octets</th>
<th>Min,Max,StdDev Length, frames</th>
<th>Time, Sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>26000</td>
<td>25500,27000,20</td>
<td>0.00004</td>
</tr>
</tbody>
</table>

Back-to-Back Frame Results

Static and configuration parameters:

Number of test repetitions, N

Minimum Step Size (during searches), in frames.
RFC 2544 Section 26.4 says:

The back-to-back value is the number of frames in the longest burst that the DUT will handle without the loss of any frames. The trial length MUST be at least 2 seconds and SHOULD be repeated at least 50 times with the average of the recorded values being reported.

What should be repeated?
Trial outcomes are loss or no-loss for a given burst length. Repeating the search for longest burst makes more sense...
BACKUP
Updates in 01

• Clarified text describing *what* is measured
  – Knowledge of approximate buffer storage size (in time or bytes) may be useful to estimate whether frame losses will occur if DUT forwarding is temporarily suspended in a production deployment, due to an unexpected interruption of frame processing (an interruption of duration greater than the estimated buffer would certainly cause lost frames).

• Potential Benefit of using the Correction factor.
Recent Tests @VSPERF

- Presented at IETF-99
Several Notable Aspects of the results:

1. Back-to-back Frame Benchmark was very consistent for some fixed frame sizes, and somewhat variable for others.

2. The Back-to-back Frame length reported for large frame sizes was unexpectedly long, and no explanation or measurement limit condition was indicated.

3. Calculation of the extent of buffer time in the DUT helped explain the results with all frame sizes (some frame sizes cannot exceed the frame header processing rate of the DUT, and therefore no buffering occurs).

4. It was observed that the actual buffer time in the DUT could be estimated using results from the Throughput tests conducted according to Section 26.1 of [RFC2544].

Throughput test results from [RFC2544] can be used to reduce the number of Frame Sizes tested.
Expanding the B2B Frames Method

• Pre-requisite Tests: RFC 2544 Throughput
  – Test setup and configuration must MATCH
  – Recommended Frame Sizes; MUST be zero-loss
  – Reduce Frame size set for B2B (e.g., 64 and 128)

[OPNFV-2017]