Inline Measurements: A Native Measurement Technique for IPv6 Networks

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Abstract – Next generation convergence networks require ubiquitous measurement mechanisms able to dynamically assess the performance quality characteristics experienced by different, aggregated traffic flows traversing end-to-end Internet paths. Existing service measurements fall into two main categories: active and passive. This paper introduces a complementary technique called ‘inline measurements’ that makes use of the extendible features of the emerging IPv6 protocol. Through the exploitation of native IPv6 extension headers, measurement triggers and minimal measurement data may be carried in the same packets as the payload data itself, providing a high level of probability that the behaviour of the real user traffic flow is being observed. By adding measurement functionality natively, at the network (IPv6) layer, inline measurements can potentially target all transport and application services, providing an accurate performance evaluation framework for next generation networks. The paper also presents the results from a dynamically configurable prototype implementation in which end-to-end, one-way delay and delay variation of real-time video streams have been measured.

Index Terms – active, passive, measurement, monitoring, performance, quality of service, service management, IPv6, extension headers, delay measurement, real-time traffic.

I. INTRODUCTION

The Internet Protocol (IP) is emerging as the ubiquitous, universal convergence layer in the gradual marriage of telephony networks with data communications networks. The result is the increasing aggregation of multi-service traffic on IP networks that operate, by nature, according to the ‘best-effort’ paradigm.

Within this environment supplementary mechanisms are required to ensure the IP network is able to deliver the appropriate quality of service (QoS). This is particularly important for high revenue generating, time-critical data flows, such as voice calls [1, 2, 3].

Various QoS techniques are being developed, such as DiffServ [4] and IntServ/RSPV [5] or overlay models involving MPLS, ATM and Frame Relay, which are able to provide a range of QoS levels that can be categorised in terms of synchronicity, latency, jitter, loss and throughput. However, key to the success of delivering good quality of service is the ability to measure and monitor the service performance provided by the network and provide appropriate, timely feedback to maintain QoS levels.

At the lower layers, measurement and monitoring allow network operators to gauge the real-time health of the network through, for example, detecting traffic congestion and delay, measuring throughput, checking link/path availability, verifying routing/forwarding mechanisms and calculating error rates. Measurement and monitoring enable responsive traffic engineering, providing a path towards automated provisioning and optimisation within the network.

At the service layer, network service providers use measurement and monitoring to check if service level agreements are being met, to monitor individual end-user service quality, to provide billing, policing and fraud detection, to determine traffic levels for short and longer term provisioning and thus avoid the expense of over-provisioning.

QoS measurement techniques fall under two main categories: active and passive [6, 7]. Active measurements are performed by injecting traffic with known characteristics into the network at one point and observing the same traffic at another point and are often used to test specific attributes of a service, such as available bandwidth and one-way delay. On the other hand, passive measurements involve observing real traffic on a link without disruption to the service, often employing filtering and event search mechanisms to continuously maintain and update attribute counters. Passive measurements are commonly used for one-point packet filtering and counting measurements. Figure 1 shows a general measurement structure that may apply to network management, in which active or passive measurements may be performed, together with feedback to control the network and adapt the incoming traffic.

In this paper, a complementary measurement technique for data networks is introduced that exploits the new, enhanced features of the IPv6 protocol [8]. Named ‘inline measurements’, this technique represents an alternative to active and passive measurements and is particularly suited to directly and transparently assessing the performance properties experienced by real user traffic at the IP layer.
The term ‘inline’ implies that measurement invoking triggers and the measurement data are piggybacked onto real user packets using the extendible features of IPv6. Having potentially low overhead and minor impact on the network traffic, this service-oriented technique measures, with a high level of probability, the real user experience and it is equally applicable to measuring certain aspects of aggregate flows as it is to particular applications or protocols.

This paper is organised as follows: Section II presents the IPv6 inline measurement technique, outlines various strengths and weaknesses compared to alternative approaches and discusses appropriate application areas. Section III describes one-way delay measurements carried out using IPv6 inline measurements. Section IV concludes the paper, describing some future work that is intended in this area.

II. INLINE MEASUREMENTS

A. General description of the technique

The inline measurement technique requires that measurement data and triggering mechanisms be piggybacked onto real user packets and it may be viewed in part as a hybrid of active and passive measurement approaches – see Figure 2.

Inline measurements are intrinsically multi-point measurements whereby packets are tagged with information at one point in the network and this information is augmented, retrieved and/or observed at a point or points elsewhere. As a result, the complex task of correlating measurements from multiple points in the network is circumvented, as it is entirely certain that the same packet has been observed at any chosen point in the network.

Similarly, because any added measurement data will be piggybacked onto real user traffic, it will, with a high degree of probability, receive the same treatment and follow the same path as the real user traffic. Thus an accurate reflection of the characteristics of the real user traffic flows can be obtained, provided that the marginal change to selected packets does not adversely affect the overall packet flow. There is also a small additional systematic processing delay. These issues are detailed in subsection C.

B. Implementation via IPv6 Extension Headers

Native Internet Protocol version 6 (IPv6) extension headers [8] can be conveniently used to implement inline measurements. IPv6 has a common, 40-octet, fixed-sized header that holds the addresses and potential QoS capability – see Figure 3. Data for other functionality is implemented via a daisy-chain of optional extension headers positioned before the payload some of which hold small data structures called ‘options’.

In contrast to IPv4, IPv6 extension headers and their options are only processed where necessary in the network and there are specific rules relating to the order in which they must be processed. The IPv6 standard defines a small number of extension headers such as Hop-By-Hop Options, Destination Options, Routing, Fragment, Authentication and Encapsulating Security Payload. However, other extension headers and options can be defined for dedicated purposes – e.g. those within recent Mobile IPv6 IETF drafts.

With the exception of the Hop-by-hop options header, extension headers are not examined or processed by any node along a packet’s delivery path, until the packet reaches the node identified in the Destination Address field of the IPv6 header [8]. This difference in extension header and option processing gives IPv6 the significant advantage over...
its predecessor, IPv4, of being able to encode optional functionality mechanisms natively, without influencing the core of the forwarding mechanism.

The lack of need for option processing en-route eliminates the concerns of instrumented traffic being treated differently in routers than the rest of the traffic (e.g. fast/slow path, different processing queues). Also, the flexibility of processing extension headers only at specified nodes reduces the need for lengthy standardisation processes; incremental deployment is facilitated by the encoding of the extension headers that specifies the action to be taken when a node does not support a particular option. Last but not least, the flexibility of defining new, variable length options allows for testing and experimentation, as well as for additional functionality to be implemented at the ubiquitous network (IPv6) layer.

In this work, it is proposed that the Destination Options extension header be used to carry additional, bespoke options to convey measurement data such as timestamps, counters, trace information or other associated measurement system traffic. The Destination Options extension header is used to encapsulate standalone options in a Type-Length-Value (TLV) format, to be processed by a packet’s destination and is thus ideal for performing end-to-end inline service measurements. The Destination Options extension header is illustrated in Figure 4.

![Figure 4: Destination options extension header](image)

The next header field contains a code identifying the subsequence header or higher-layer protocol payload type. The Hdr Ext Len field holds the length, in octets, of destination options header excluding the Next Header Field. The options field is of variable length and contains TLV-encoded destination options, which represent a suitable format for the transportation of opaque objects – see Figure 5. Options also have a type and a length. They are processed in sequence and, by setting bits in the type field, may be skipped or an error issued if unrecognised by a processing entity.

![Figure 5: TLV-encoded option structure](image)

Using a combination of destination options and appropriate measurement infrastructure, it is possible to selectively add data to real user traffic, which can be detected and processed elsewhere in the network making use of the IPv6 stack. The level of processing will be determined by the options carried and may involve operations such as incrementing counters, adding timestamp annotations, extracting and caching packet data. Note that with the addition of a routing header, it would even be possible to target specific ‘destinations’ en-route to enable the implementation of more detailed service measurements as the user traffic crosses pertinent points.

A particularly elegant approach to inline measurement implementation is to use fixed or temporary extensions to the existing IPv6 protocol stack, the approach used to produce results for this paper. Temporary extensions can be achieved using dynamically loadable modules with appropriate hooks in the kernel stack, allowing the extension header processing rules defined within the IPv6 standard to be maintained. Alternatively, packets could be suitably instrumented and observed via separate hardware/firmware elements that may exist inside interface cards or just outside, attached as a separate plug-in module. A full description of implementation methods including a discussion on appropriate programmable networking techniques is outside the scope of this paper.

### C. Comparison with other techniques

The inline measurement technique has benefits and drawbacks and it should thus be considered as another potentially useful approach to measurement that may complement existing solutions. Just like the active and passive measurement approaches, they are not applicable for every type of measurement. A comparison of inline, active and passive measurement techniques is given in Table 1, in which ‘+’ / ‘-’ represent perceived advantages / disadvantages respectively.

The main advantages of inline measurements are minimal additional load on the network, ability to measure the ‘real user experience’, two-point measurement capability without requirement for data shipping and correlation, the ability to perform policy-based measurements on a dynamically deployable basis, and a suitably wide variety of measurement application areas. The main disadvantages of inline measurements are their intrusive nature, requirement for an accommodating protocol, security and privacy concerns since some packets must be modified, and that they can only operate when there is traffic available.

One of the main difficulties with two-point passive measurements is the need to correlate samples collected at two distinct observation points to yield one-way flow measures. Guaranteeing that both observation points trigger on the same packet and the subsequent data correlation are challenging tasks and shipping data can consume significant amounts of network bandwidth. Besides, for some metrics it is exceptionally difficult to see how one can measure them passively (e.g. route taken by packets) without scalability and complexity arising as significant restraining factors.
A particular concern with active measurements is that performance properties measured by active techniques do not necessarily reflect the behaviour experienced by operational network traffic since synthetic traffic may not have exactly the same statistical properties and may be treated differently if too easily distinguishable. The additional traffic unavoidably impacts the network and may itself be a factor in measuring a poorer performance than the network would otherwise deliver. Also, periodic sampling and packet injection used by some techniques may fail to observe periodic network events [9].

D. Appropriate application areas

Inline measurements are well-suited to end-to-end, two-point and multi-point measurements such as packet tracing, one-way and round-trip delay, and path loss. For example, tagging various types of signalling traffic may facilitate service level agreement verification and/or application troubleshooting.

Moreover, the same inline measurement framework can perform passive type one-point measurements that involve filtering and classifying passing packet flows and maintaining various attribute counts, particularly useful for network performance monitoring and troubleshooting.

Adopting a more active approach, inline measurements lend themselves well to policy-based, event—condition—action operations, where the occurrence of certain packets triggers measurement or other network management activity, such as billing and accounting functions.

III. ONE-WAY DELAY MEASUREMENT

To demonstrate the feasibility and applicability of the inline measurement technique, various measurement experiments have been performed on different traffic types carried over a variety of operational IPv6 networks [10].

Owing to space limitations, this paper describes only one such scenario: measurement of one-way delay and jitter for streamed UDP video traffic across relatively low-capacity wireless and ADSL IPv6 measurement test beds at Lancaster University – see Figure 6.

A. Framework Overview

With a strong bias to placing intelligence in networking nodes where and when required, programmable networking concepts [11, 12] have been utilised to develop a prototype system at Agilent Laboratories. Underpinning the design philosophy is the notion of telemetry modules which are the basic components that instrument nodes to facilitate inline measurement techniques through the addition, modification and removal of data in the extension headers, as well as other supporting functions such as the storage, retrieval, correlation and forwarding of measurement-related data. These modules can be dynamically created and remotely configured, managed and controlled. A more detailed description of the measurement framework is outside the scope of this paper.

<table>
<thead>
<tr>
<th>Aspect/Property</th>
<th>Active Measurements</th>
<th>Passive Measurements</th>
<th>Inline Measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact on network (process)</td>
<td>- Intrusive: Generates additional load which competes for resources</td>
<td>+ Non-intrusive: No impact on network</td>
<td>+ Intrusive: Marginal load increase and minor delay might be incurred</td>
</tr>
<tr>
<td>Impact on network (data)</td>
<td>+ Load generated at one end point</td>
<td>- Load generated at one or both ends</td>
<td>+ Load generated at one end point</td>
</tr>
<tr>
<td>Confidence</td>
<td>- Artificially injected traffic used to infer/predict experience of real traffic</td>
<td>+ Measures real user traffic</td>
<td>+ Measures real user traffic</td>
</tr>
<tr>
<td></td>
<td>- Test traffic may be treated differently</td>
<td></td>
<td>- Possibility that instrumented traffic is distinguishable and treated differently</td>
</tr>
<tr>
<td></td>
<td>- Injected traffic affects performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controllability</td>
<td>+ Can test any traffic, path, method of sampling, protocol, etc. – at any time.</td>
<td>- Can only measure available traffic</td>
<td>- Can only measure available traffic</td>
</tr>
<tr>
<td>Security/Privacy issues</td>
<td>+ Private, injected traffic</td>
<td>- Observing real traffic</td>
<td>- Requires an accommodating protocol</td>
</tr>
<tr>
<td>Scalability issues</td>
<td>+ Can be dynamically deployed on a per interface basis</td>
<td>- Probes per interface at ingress &amp; egress</td>
<td>- Observation and modification of real traffic</td>
</tr>
<tr>
<td></td>
<td>+ Can inject a chosen amount of traffic</td>
<td>- Full packet capture is not scalable</td>
<td></td>
</tr>
<tr>
<td>Complexity and Processing</td>
<td>+ Correlation not required</td>
<td>- Correlation of large quantities of data from ingress and egress is computationally intensive and doesn’t scale well</td>
<td>+ No correlation</td>
</tr>
<tr>
<td></td>
<td>- Non-trivial generation of statistically representative test patterns</td>
<td>+ Can be dynamically deployed on a per node or per interface basis</td>
<td>- Statistical sampling and filtering</td>
</tr>
<tr>
<td>Major application areas</td>
<td>Two-point measurements: Quality of Service testing, such as available bandwidth, trip delay, and packet loss.</td>
<td>One-point measurements: packet filtering and counting to obtain traffic type, source / destination etc.</td>
<td>Multi-point, policy-based measurements, active troubleshooting, packet loss, delay, tracing, routing, packet / flow foot printing.</td>
</tr>
<tr>
<td>Other comments</td>
<td>- Eavesdropping not possible</td>
<td>+ Eavesdropping possible</td>
<td>+ Eavesdropping possible</td>
</tr>
<tr>
<td></td>
<td>- Requires substantial expertise to produce meaningful test patterns</td>
<td></td>
<td>- Not applicable to all traffic types (e.g. real-time, max MTU traffic)</td>
</tr>
</tbody>
</table>
B. One-way Delay Telemetry Module

A one-way delay measurement typically requires that at least two different telemetry modules be operating simultaneously. On loading, each module hooks into the Linux kernel protocol stack, allowing packets to be modified as required. Figure 7 shows the typical operation of the one-way delay modules at a source and destination node of a measured path.

![Figure 7: One-way delay source and destination modules](image)

The source module selects a packet based on the filter and sampling criteria that were uploaded to the module in advance. Subsequently a 22-octet ‘one-way delay option’ (see Figure 8) is generated, timestamped and appended to the existing or a newly created destination options header. The destination module looks for appropriately instrumented IPv6 packets and adds the second time-stamp. The data in the IPv6, extension and transport layer headers then join a FIFO message queue, accessible from user space. If required, the extension header/option may be stripped from the packet returning the packet to its original form.

![Figure 8: One-way delay TLV-encoded option](image)

Source and destination points are clock synchronised using an NTP or a GPS clock feed, depending on the degree of accuracy required. The open-source VideoLAN [13] server/client pair was used to stream MPEG video traffic between the different nodes in the test bed across wireless (IEEE 802.11b) and ADSL links of interest. In the generation of all the following results, no packet sampling was performed and the filter was configured to instrument UDP packets only.

C. Measurement Results

Inline measurements were used successfully to measure the one-way delay and jitter of a UDP video stream across the testbed and operational networks. The one-way delay of packets was calculated as the difference between the source and destination timestamps recorded in the one-way delay options of each packet. Jitter was calculated as the difference between the one-way delays of consecutive packets, i.e. the Inter-Packet Delay Variation (IPDV), as defined in a draft of the IETF IPPM working group. Figures 9 and 10 show the distribution of one-way delay and a histogram of the jitter, respectively, measured for a video stream over the wireless IPv6 configurations.

![Figure 9: One-way delay (ms) of video stream over the wireless networks](image)

![Figure 10: IPDV of video stream over the wireless networks](image)

The instantaneous one-way delay for this video stream assumes values from 6 to 76 ms maintaining a mean of 19.15 ms. The Inter-Packet Delay Variation (jitter) mostly takes positive values close to zero, implying that jitter is kept at low levels and the delays in video stream tend to slightly increase. However some bursts of sudden decreases in successive delays can also be seen that reached the values up to around (negative) 60 ms.

Figures 11 and 12 represent a set of more interesting measurement cases conducted over the lower-capacity ADSL networks. Traffic spanned higher-contention operational ISP topologies, and apart from the significantly higher delay values, greater fluctuations in the successive delay indications were also observed. One-way delay assumes values between 46 and 756 ms and the mean delay was 680 ms. Jitter varies from decreases of up to 144 ms to increases up to 78 ms, with significant peaks at relatively high values.

Other experiments conducted over 100 Mb/s wired Ethernet networks revealed no surprising or remarkable...
results. The one-way delay always assumed values between 1 and 2 ms and the jitter varied between -1 and 1 ms.

22 octets of overhead were appended to each UDP/IP packet of original length 1326 octets, representing an overall efficiency of 98.4%, a figure that could be substantially improved using packet sampling. For example, sampling 1 in 20 packets would give 99.9% efficiency, but the certainty of the results would be correspondingly poorer.

The design of a prototype implementation has been briefly described, showing how the technique can be provisionally realised and exploited to measure one-way delay of a real-time UDP video stream operating over both wired and wireless IPv6 topologies.

Further work will concentrate on exploiting filtering and sampling mechanisms to address scalability and overhead issues while assessing the applicability of inline measurements for particular application domains and network operations such as mobility management.

ACKNOWLEDGEMENTS

We are grateful to Agilent Technologies for the support of Dimitris Pezaros’ work through an industrial fellowship. We also thank Theodore Kypraios from the Department of Mathematics and Statistics, Lancaster University, for his valuable comments on the presentation of the results.

REFERENCES


IV. CONCLUSIONS AND FUTURE WORK

This paper introduced and demonstrated an inline measurement technique for assessing the performance properties of application flows across the Internet. This measurement approach exploits the concept of IPv6 extension headers to instrument portions of the network traffic, thus giving high probability that the measurements reflect the service experienced by real user data. Indeed, the technique could conceivably be integrated into the IPv6 stack as standard. The characteristics of inline measurements and the relative benefits and drawbacks over traditional measurement techniques have been discussed, and the scenarios and assumptions under which inline measurements should operate have also been highlighted.