

A Measurement Study of Internet Delay Asymmetry

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Abstract. RTT has been widely used as a metric for peer/server selection. However, many applications involving closest peer/server selection such as streaming, tree-based multicast services and other UDP and TCP based services would benefit more from knowing one-way delay (OWD) rather than RTT. In fact, RTT is frequently used as an approximate solution to infer forward and reverse delays by many protocols and applications which assume forward and reverse delay to be equal to half of RTT.

In this paper, we compare and contrast one-way delays and corresponding RTTs using a wide selection of routes in the Internet. We first measure the extent and severeness of asymmetry in forward and reverse OWD in the Internet. We then attempt to isolate the causes of OWD asymmetry by correlating OWD asymmetry with the route asymmetry. Finally, we investigate the dynamics of delay asymmetry. We find there exists a weak correlation between the fluctuation of RTT and OWD but a strong correlation between OWD change and the corresponding route change.

1 Introduction

Today's Internet is rife with several wide-area network applications: real-time applications such as voice over IP [1] and multicast streaming applications [2–5], data transfer applications that perform locality-aware redirection and server selection [6], and services such as proximity-aware DHTs [7, 8] and positioning systems [9–11]. A common thread in all these applications is the requirement to perform proximity measurements. For example, in multicast applications, proximity is used to choose a suitable parent/child in the tree; in positioning systems, proximity to landmarks is used for localization.

For some applications, the proximity of interests can be measured using the round-trip time (RTT) between two end hosts (say A and B), defined as the sum of forward delay from A to B and the reverse delay from B to A. For example, if the interaction between remote hosts typically involves only one or a few request and reply messages, for example, a DNS lookup, or a small HTTP document download, then RTT is a good indication of the completion time of the interaction. For other applications, however, the proximity of direct relevance is the one-way delay (OWD) from the client to the servers/peers or along the other direction, rather than RTT. An asymmetry in OWD could hurt such applications. For example, in multicast streaming applications, since the data always flows from a parent node to a child node in the overlay multicast tree,

optimizing the OWD from the parent to the child is more beneficial. As another example, ACK/NAK data systems such as the Transmission Control Protocol (TCP) estimate the available bandwidth of the unidirectional route from the sender to the receiver using the round-trip time as an approximation. If the reverse path taken by ACK packets has a much larger delay than the forward path delay, TCP can end up using more network resources than it should [12]. Other applications that depend on OWD include online multiplayer games where an asymmetry in delay could create a bias, video conferencing applications, Internet distance prediction, etc.

In practice, measuring the OWD between two end hosts, however, faces two major obstacles. First, it requires strict time synchronization between the two hosts. Second, it requires access to both end hosts as there is no standard daemon in operating systems that measures and reports OWD. As a result, the standard practice in almost all applications that rely on proximity information is to measure RTT and operate under the assumption that OWD is half of RTT.

In this work, we investigate the validity and implications of this premise (and common practice) via a comprehensive measurement study: We first measure the extent and severeness of asymmetry in forward and reverse OWD between several pairs of Internet hosts. We then attempt to trace the reasons for the observed OWD-RTT relationship. Further, we investigate the dynamics of the OWD-RTT relationship as both OWD and RTT change. Our main findings are as follows: (1) Asymmetry between the forward and reverse delays is quite prevalent. (2) Asymmetry in delay can be attributed at least in part to the asymmetry in routing paths. (3) Delay asymmetry is dynamic - with progression of time, delay asymmetry varies. To track how the asymmetry varies as RTT and route changes happen, we make the following observations: During an intra-AS path change, in most cases the forward and reverse delay change equally. During an inter-AS path change, either both forward and reverse delay change equally (keeping asymmetry constant), or only forward delay change contributes to RTT change (changing asymmetry).

2 Methodology

2.1 Tools, Testbed and Trace collection

We use `owping` [13] for measuring OWD between a source-destination pair. `Owping` is an implementation of One-way Active Measurement Protocol (OWAMP) [14]. It requires access to both end hosts between whom the delay is to be measured. The destination node runs one-way ping server, “`owampd`” (`owampd` daemon), which listens for client requests for conducting one-way ping measurements. The source node initiates the measurement using `owping` (client). For every measurement, the source and destination exchange 10 probe packets.

`Owping` requires time synchronization between the end hosts running the measurements. OWD between Internet hosts range from a few milliseconds to hundreds of milliseconds. Even a minimal clock drift could result in inaccuracy in OWD measurements. To capture clock drifts (difference between node’s clock and NTP’s clock), before reporting any “time” measurements, the `owping` tool gets the current clock drift of the local node from the NTP daemon running on the system. The clock drift is adjusted in

the time reported by the system. NTP daemon also reports error estimate (confidence value) of the clock. Error estimate gives the confidence range (in milliseconds) of time reported by NTP. The source marks its current time (adjusted with clock drift) on the packet along with its current error estimate with respect to NTP before sending the packet. Upon receiving the packet, the destination subtracts the time on the packet from its current time (fetched using kernel timestamp of the packet to minimize error due to load on PlanetLab nodes and then corrected with its clock drift). It also notes down error estimate at its end due to NTP. The overall error estimate for a single probe packet is calculated by adding up the corresponding error estimates of both ends. For all the 10 packets, the minimum, mean and maximum values of the 10 OWD are recorded, along with the maximum error estimate of the 10 error estimates. To measure route between a pair of nodes, we used Paris traceroute [15].

Since owping requires access to both end hosts for which the delay is measured, we use the PlanetLab [16] testbed for our measurement study. PlanetLab contains nodes belonging to both research/education networks (GREN) and commercial networks. A recent study [17] has shown that the network properties of the paths between two hosts in GREN (denoted as G2G - Gren-to-Gren) can be very different from those in the commercial networks. The same study also showed that if at least one end of the path is in the commercial network (G2C or C2G), then the network properties remain similar compared to when both ends are in the commercial network (C2C). Hence, we perform this study by separating the network paths into all GREN and commercial paths (G2C+C2G+C2C). We chose 180 GREN nodes and 25 commercial nodes.

We collected traces from April 12th, 2007 for a period of 10 days. Traces consist of back-to-back traceroutes and OWD measurements. One measurement round consists of a traceroute and a OWD measurement to every other node in our set and was repeated after every 20 minutes. The data collected was stored on a central node for parsing and further processing. We continuously monitored over 10000 Internet paths during this period. We conducted over 5 million traceroutes and an equal number of OWD estimations during the specified period. We minimized the error induced due to loaded PlanetLab nodes [18] by taking the minimum of 10 readings reported by owping.

2.2 Trace Pruning

Accurate one-way ping measurements critically depends on end nodes synchronization. When a host reboots, its clock is not synchronized and hence its measurements are not usable. However, after booting up, it contacts an NTP server and is configured to correct its clock [19]. This adjustment consumes some time after which the node is synchronized with NTP. In general, the uptime of PlanetLab nodes is large. However, when a node goes down, we remove all the measurements to and from it. We also eliminate nodes with large error estimates. Figure 1 plots the CDF of clock drift and the maximum error estimate for PlanetLab nodes. We observe that PlanetLab nodes do not drift much from their NTP servers. 60% of the nodes drift less than 2 milliseconds. We also observe that the maximum error estimated by NTP is lower than 10 ms for about 40% of the nodes. As a first cut we chose 10ms error estimate threshold and pruned our node selection by eliminating nodes that deviated more. After this filtering, we had 82 GREN nodes and 12 commercial nodes. Further, when computing any ratios using

absolute forward and reverse delays, we limit the values of error estimate. For example, in Section 3 wherever we took ratios involving OWD, such as forward delay by RTT, we made sure that the error estimated in forward delay stays below 3% of the measured RTT. In Section 4, we deal with change in forward and reverse delays at a node, and correlate them to change of RTT. Whenever we take a difference, of say forward delay, the error in the value gets nullified. This way we do not need additional data pruning.

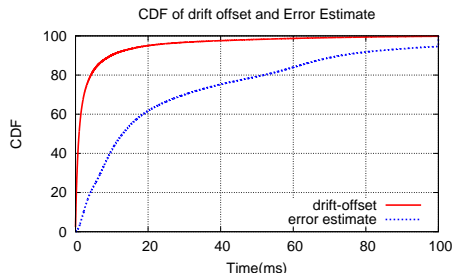


Fig. 1. CDF of drift offset and error estimate among 205 nodes in PlanetLab

2.3 Metrics

We ultimately relate delay asymmetry on the Internet to other asymmetric properties such as network path. In this section we define metrics that we used to quantify the level of path asymmetry among the measured routes. Our metric needs to adequately capture the properties of an Internet path responsible for inducing delays in the network. The packet delay introduced by the path depends on the intermediate routers and ASes through which the packet travels. We compare two metrics to characterize these properties - AS-level path asymmetry and router-level path asymmetry. **AS-level path asymmetry** captures the dissimilarity among ASes in the forward and the reverse paths. We quantify AS-level path asymmetry using AS-level path similarity coefficient (γ) as follows: For every source destination pair, let the set of ASes in the forward path (P_f) and the reverse path (P_r) be A and B respectively. The similarity coefficient γ_{P_f, P_r} is calculated as

$$\gamma_{P_f, P_r} = \frac{|A \cap B|}{|A \cup B|} \quad (1)$$

Router-level path asymmetry captures the dissimilarity between the forward and the reverse path at the IP-level hops. To determine the router-level asymmetry in the forward and reverse path, we can not simply use IP addresses in the traceroutes in the forward and reverse directions because many routers have different interfaces to handle traffic in different directions. Most of these interfaces lie in the same /24 prefix. Grouping IP addresses of intermediate routers obtained with same /24 prefixes into one loses

the hop count information of the path. To avoid these problems we use the following approach: In each path we took the /24 prefixes of the IP addresses of the intermediate routers. If there exists more than one interface belonging to the same /24 prefix in the path, we counted them differently. Specifically we concatenated an increasing counter per /24 prefix to every duplicate of that prefix encountered. This was done for both forward and reverse paths. We construct set A using this information in forward path and set B from reverse path. With these definitions of A and B , we compute router-level similarity coefficient using equation (1).

3 Delay Asymmetry

3.1 One-Way vs. Round-Trip

OWD in forward and reverse directions add up to give RTT, with a general perception that the forward and reverse delays are equal. This section investigates the extent and the severeness of delay asymmetry among GREN and commercial paths individually. To that end, we observe the correlation between OWD and RTT, as shown in Figure 2.

Figure 2(a) shows that paths in G2G are largely symmetric with respect to their delays (CDF remaining close to 0.5 shows symmetry). On the other hand, Figure 2(b) indicates that asymmetry is prevalent in commercial networks. In fact, the magnitude of asymmetry (the ratio of OWD in forward direction to RTT) varies from values below 0.4 to those above 0.6. Figure 2(c) augments 2(b) and shows the absolute values of forward delay and RTT for non-G2G paths. Figure 2(c) shows the magnitude of asymmetry. For example, we take the point where RTT is 150ms and forward delay is 60ms. This case would correspond to 40% of forward delay ratio. The reverse path delay accounts for 90ms. This results in 30ms of delay asymmetry in the forward and reverse paths. We see that asymmetry in delay indeed exists in today’s Internet especially in commercial networks.

3.2 Asymmetry in One-Way Delay

We now dig a deeper to understand the origin of this asymmetry in delay values. Intuitively, if the forward and the reverse paths between a source-destination pair are different, we can expect the corresponding properties to vary too. Path asymmetry is a well-known fact prevalent in the Internet. Many previous studies have found that a large amount of asymmetry exists in Internet routes [20–22]. In this section we study whether there exists any correlation between route asymmetry and delay asymmetry.

Figure 3(a) plots the CDF of AS-level and router-level similarity coefficients (defined in Section 2.3) for all the possible routes that were found in our trace. Figure 3(a) shows that 32% of paths have AS similarity coefficient of less than 0.6, while 81% of routes have router-level asymmetry coefficient of less than 0.6. The graph shows, as expected, that router-level asymmetry is more prevalent than AS-level asymmetry. Hence we use router-level similarity coefficient to characterize path asymmetry.

To find correlation between delay and path asymmetry we plot delay fraction, the ratio of forward delay by RTT, as a function of router-level similarity coefficient for each route observed. Figure 3(b) shows the correlation. From the figure we see that the

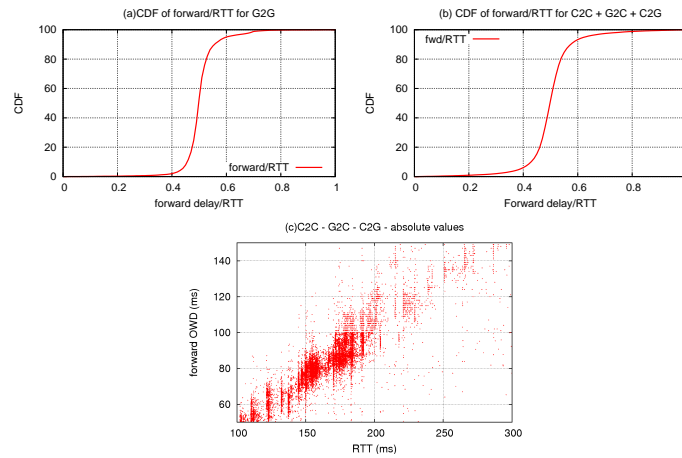


Fig. 2. CDF of forward OWD as a fraction of RTT for different RTTs occurrences.

delay fraction remains close to 0.5 when the router-level similarity coefficient is close to unity. In such cases, the forward and reverse paths traverse nearly the same set of routers and experience equal delays. They contribute equally to RTT. In cases when the router-level similarity coefficient is not close to unity the delay fraction fluctuates from 0.3 to 0.7. This gives us an indication that if there exists a significant router-level asymmetry, the forward and reverse OWD could be significantly different. In summary router-level asymmetry does not necessarily imply delay asymmetry whereas delay asymmetry implies router-level asymmetry.

Table 1. Various possibilities observed that change delay asymmetry

Legend	RTT Changes	Forward Changes	Reverse Changes	Explanation
A	Yes	No	Yes	RTT changes due to a change in reverse delay but forward delay is unchanged
B	Yes	Yes	No	RTT changes due to change in forward delay but reverse delay is unchanged
C	Yes	Yes	Yes	RTT changes along with changes in forward and reverse delays
D	No	Yes	Yes	RTT does not change but both forward and reverse delay changes (equally and opposite in sign)

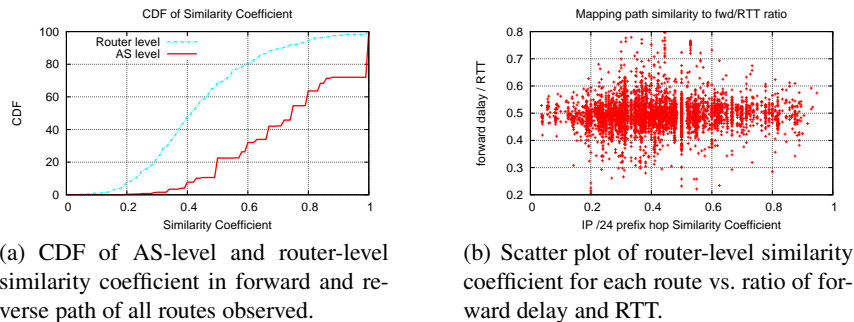


Fig. 3. Comparing path asymmetry with delay asymmetry

4 Dynamics of Delay Asymmetry

Although existence of delay asymmetry is of interest, another intriguing question is: Is the delay asymmetry for a given source-destination pair constant across time? If delay asymmetry remains constant then we could do a one-time measurement and tune applications accordingly. If not, how does it vary? Table 1 categorizes the various possibilities that can change delay asymmetry. From the table we see four reasons can cause delay asymmetry change.

To get a better picture of the prevalence of the above scenarios, we log the fluctuations in RTT values across our trace: Whenever RTT fluctuated by 2% for any source/destination pair, we note down the corresponding fluctuation in forward and reverse delays. Figure 4(a) plots a scatter plot to show the correlation between forward OWD change and RTT fluctuation. We see that the plot can be broken down into 4 major regions. The first region is parallel and close to x-axis (line $y=0$) (legend *A* of table 1), the second region along $y=x$ line (legend *B* of table 1), a third region along $y=0.5x$ line (legend *C* of table 1), and the fourth region parallel and close to y axis ($x=0$ line) (legend *D* of Table 1).

Thus, there is conclusive evidence that delay asymmetry is a dynamic property. Delay asymmetry changes when delays change. [23] points out two reasons for delay changes - path change and transient congestion. Out of these two major reasons of delay changes, we focus on delay changes caused due to a path change in the forward direction. These path changes are measured using periodic traceroutes from sources to destinations. Using repeated traceroutes we find out occurrences of a route change in forward direction (at a granularity of 20 minutes). At the same time, we traceroute the path in the reverse direction and also measure one-way delays. We divide the path change in forward direction into two categories, inter-AS path change and intra-AS path change.

Figure 4(b) shows by how much forward delay changes upon a change in the forward path. For every path change we observed in our measurement, we classified the path change into inter-AS path change if the new path has a different AS-level path than the previous path, or intra-AS path change if there is a path change internal to an AS.

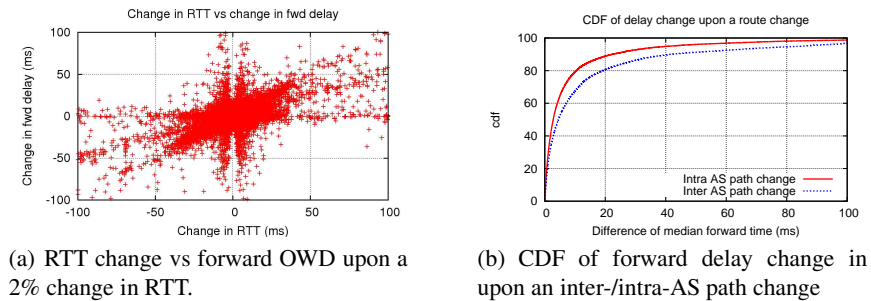


Fig. 4. Dynamics of delay asymmetry

We see that 80% of intra-AS path change results in change in forward delay by less than 10 milliseconds. Upon an inter-AS path change, about 80% of times the forward delay changes by less than 20 milliseconds.

A path change might change the delay asymmetry for a route. To find out the impact of path changes on change in OWD and RTT, for every inter and intra-AS path change that we observed, we plot a scatter plot between the absolute change in forward delay and absolute change in reverse delay. Figure 5(a) shows the correlation between forward and reverse delay changes upon a forward intra-AS path change. We see that there is a strong correlation between the attributed delay change values. In most of the cases, the change in forward and reverse delay equally contribute to the change in RTT (the patch of dots along the $y=x$ line). This implies that when we notice a path change in the forward direction, in most of the cases the path in the reverse direction also changes.

Figure 5(b) shows correlation between forward and reverse delays when there is an inter-AS forward path change. There can be two cases here: the AS change takes place only in the forward direction, and the AS change in the forward path also affects the reverse path. Inter-AS path changes are less frequent than intra-AS path changes. The scatter plot in figure 5(b) shows two faint regions, one along the line $y=x$ and the second region parallel and close to x -axis. The first region signifies of AS path change when forward and reverse delays equally contribute to RTT. This region captures the situation when forward AS path change also affects path in the reverse direction. The second region depicts the situation when AS-level path changes in the forward direction, forward delay is changed but reverse delay is not affected. In this case, the change in RTT is contributed solely by forward delay.

In summary, we have identified causes for delay symmetry changes based on routing changes. The property of delay asymmetry is found to be a dynamic property that varies depending on routing dynamics. As expected, inter-AS path changes contribute to larger delay changes compared to intra-AS path changes. Moreover, intra-AS path changes tend to have similar effect in terms of delay changes for both forward and reverse paths.

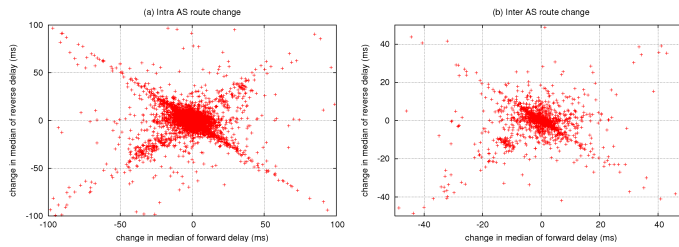


Fig. 5. Scatter plot: Reverse vs forward delay change for Intra-/Inter-AS path changes.

5 Related Work

Paxson [20] was among the first to study asymmetry in Internet routes. He et. al. [22] quantified the level of path asymmetry that exists in the current Internet. They conducted a systematic study of quantifying asymmetry in academic and commercial nodes. Our work is the first to quantify the delay differences as a result of path asymmetry. Our measurement follows the RFC 2679 [24] which defines a metric for OWD of packets across Internet paths. There have been proposals for measuring OWD using mathematical heuristics based on relationships between a sequence of back-to-back one-way packet delays. Choi and Yoo [25] proposed a scheme to derive OWD. However, they did not quantify the delay asymmetry or its dynamics in the current Internet. Several work [12, 26] have studied performance degradation of TCP as a result of asymmetric network conditions.

6 Conclusion

In this paper, we studied delay asymmetry that exists in the current Internet. We found that commercial networks exhibit higher levels of asymmetry than education and research networks. We found a weak correlation between router-level path asymmetry and delay asymmetry. We then studied how delay asymmetry changes over time as path change occurs. We found that any of the four scenarios could take place (a) forward delay change equals RTT change with no change in reverse delay, (b) forward and reverse delays change equally contribute to a change in RTT, (c) reverse delay change contributes to entire RTT change with negligible forward delay change, and (d) forward delay and reverse delay change equally but in opposite directions, resulting in no effect on RTT. We also correlated properties of delay changes upon an inter- and intra-AS route change. Our work provides important foundations to enable applications to predict OWD changes as a result of possible routing changes and more accurately infer OWD values from RTT measurements.

Our findings suggest that proximity-based applications that need information about OWD can benefit from accurate OWD measurement as opposed to using half of RTT as an approximation. However, OWD measurement requires the cooperation of both end hosts. One possible solution to this is to incorporate OWD measurement software as a daemon in commodity OSes similarly as the ICMP echo daemon for normal ping.

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