Technical Report: Implementation of Single Packet Number Space in Multi-Path QUIC

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ABSTRACT

Over the past few years, we have witnessed increasing interests in the use cases of multipath QUIC from both industry and academia [1−3]. For example, Alibaba deployed XLINK [1], a QoE-driven multipath QUIC solution, in Taobao short video and showed benefits in both reduced tail latency and video rebuffering. For the time being, the multipath QUIC protocol is in the process of standardization at the IETF QUIC working group, with the draft recently updated to version 02 [3]. The focus of the draft is to provide basic guidance on the implementation so that we can encourage more exploration, testing, and finally, an accelerated adoption of this technology. However, draft-02 has brought up an open issue on whether the multipath QUIC should be implemented using single packet number space (SPNS) or multiple packet number space (MPNS), as in the current draft, both options co-exist.

Knowing that one cannot draw a solid conclusion without experiments, we implement both SPNS and MPNS at Alibaba and measured their performance. The goal is to help the community better understand the implication, and we hope this report can be a useful resource for engineers and researchers who are interested in deploying multipath QUIC. We also suggest readers to read [4], which is another comparative study between MPNS and SPNS based on Picoquic [5].

1 INTRODUCTION

We assume the reader is familiar with QUIC. For the background knowledge, please refer to RFC9000 [6]. There is also a fantastic blog [7] by Lucas Pardue on this topic that we encourage readers to read. Our today’s discussion will be on SPNS vs. MPNS. So what are they?

SPNS: Single Packet Number Space (SPNS) means that in multipath QUIC, packets transmitted on different paths will be assigned packet numbers from the same packet number space. For example, if packet number #1 is assigned to a packet on the first path, the same number (i.e., #1) cannot be assigned to a packet on another path. In other words, packet number overlapping is not allowed.

MPNS: Multiple Packet Number Space (MPNS) means that in multipath QUIC, packet numbers are assigned based on a per-path manner, and packets on different paths use separate packet number spaces. For example, two paths can both number their packets with the number #1, #2, and #3. Packet number overlapping is perfectly fine.

There are pros and cons in each option. For SPNS, the benefits include: (1) it does not require any change in how the nonce is computed for AEAD; (2) it allows multi-path transport even when zero-CID is used. The drawbacks of SPNS include: (1) it cannot straightforwardly use the algorithms in RFC9002 [8] for loss detection, RTT sampling, and recovery; (2) the packet ACK size is larger due to increased number of holes in the packet range records, and (3) there is a lack of ECN support.

For MPNS, the benefits include: (1) the loss detection and recovery are more straightforward and easy to implement; (2) the ACK size is not bloated as the packet number is continuous on each path; (3) supporting ECN is easy with path identifiers. The drawbacks of MPNS are: (1) it requires the change of how we compute the nonce; (2) it needs the CID to identify each path, and thus, MPNS does not work with zero-CID cases.

Indeed, the qualitative properties such as the nonce modification, the support of zero-CID cases, and the support of per-path ECN are easy to reach consensus among the working group. However, questions like the implementation complexity and performance tradeoff typically do not have a yes-or-no answer without further experiments and real-world deployments.

Based on the draft-ietf-quic-multipath-01 [9], we implement multipath QUIC for both SPNS and MPNS. An endpoint can decide whether to use single path, multipath with MPNS or multipath with SPNS through the negotiation with a peer. For SPNS, we highlight the algorithm changes required for both sender and receiver to maintain performance, including how to obtain accurate and timely RTT estimations. Our implementation is based on XQUIC [10], an open-source QUIC library in C language developed by Alibaba Group.

Our experiment consists of two parts: (1) controlled experiment with Mahi-mahi mpshell emulation tools and (2) a large-scale A/B test in Taobao RPC over HTTP scenario with over 1.5 million request samples. In this typical scenario, our results showed that SPNS had a slight performance degradation of less than 1% on average request completion time compared with that of MPNS. We observed that its impact on the request completion time for small-sized RPC requests was not significant. However, SPNS became slower than MPNS when the request size was large. In terms of the acknowledgement cost, if not constrained, the average size of ACK frame of SPNS could go 50% higher than that of MPNS.

We tried to reduce the ACK frame size of SPNS using strategies discussed on the WG draft’s Github [11]. Our results showed that we were able to bring down average ACK frame size of SPNS by 40%. However, in doing so, we observed decrease in transmission efficiency.

2 SINGLE PACKET NUMBER SPACE

Conceptually, a packet number space is the context in which a packet can be processed and acknowledged. For single path QUIC, the packet numbers in one space forms a continuous sequence starting from 0. Such a continuity simplifies algorithms like loss recovery and RTT measurements. However, this assumption is no longer valid in multipath QUIC using SPNS. Fig. 1 illustrates a possible scenario. There are two paths in the connection: Path 0 and Path 1.
Therefore, we specify that the receiver should send receive_record
1
receive_record
1
2
2
What ends up happening is that the packet numbers are spread across multiple paths, which yields a discontinuous sequence on each path. Such a discontinuity leads to multiple problems:

- Packets reordering. Due to heterogeneity of different paths, the packets may arrive out of order. The reordering leaves holes in the received packet number record and causes ACK range to bloat. If the number of ACK ranges is larger than the maximum count specified by the endpoint, some of them cannot be sent, which causes a sender to incorrectly consider packets loss, even though they have been actually delivered.
- Change in the loss detection algorithm. Due to the packet number discontinuity, the sender needs to maintain an association between sent packet numbers and the path over which these packets were sent, for the purpose of loss detection and congestion control. This introduces additional complexity in the implementation.
- Change in the RTT estimation algorithm. An RTT sample in SPNS may be the sum of the uplink delay of one path and downlink delay of another path. In the current WG draft, it is undefined how this RTT sample should be used to compute the smoothed round-trip time estimation. On the other hand, it is difficult to control the RTT update frequency of each path, which requires the receiver to design specific strategies.

Next, we discuss how we implement SPNS’s loss detection and RTT measurement algorithms.

2.1 Loss Detection

Regarding the loss detection, we followed the basic strategies that has been defined in the current working group draft for SPNS, including:

- Maintain Packet Context. The sender stores an index association between each path and the packets it sends.
- Loss Detection. In single path QUIC, an unacknowledged packet is declared lost if it was sent kPacketThreshold packets before an acknowledged packet, or it was sent long enough in the past. Instead of simply using (largest acknowledged PN - kPacketThreshold), we track the sending history of a path to determine which packet was the k-th one before the largest acknowledged packet in the same path.

2.2 RTT Estimation

According to QUIC RFC9002 [8], an endpoint generates an RTT sample on receiving an ACK frame that meets the following two conditions:

- the largest acknowledged packet number is newly acknowledged, and
- at least one of the newly acknowledged packets was ack-eliciting.

The RTT sample, latest_rtt, is generated as the time elapsed since the largest acknowledged packet was sent:

\[
\text{latest_rtt} = \text{ack\_time} - \text{send\_time\_of\_largest\_acked}
\]

However, when applying the above algorithm, we encountered the following problems:

- RTT of some paths are not updated timely. According to draft-ietf-quic-ack-frequency [12], the receiver should send an ACK after receiving ack-eliciting-threshold number packets and an ack-eliciting packet must be acknowledged within MAX_ACK_DELAY. For example, one maintains an ack-eliciting threshold of two and an ACK timer in the connection layer, and pushes the packet into the sending queue after writing ACK frame. The sending path of an ACK packet is not decided before it is actually sent. As a consequence, transmission frequency of ACK on each path is later decided by the multi-path scheduling algorithm. In particular, the number of ACK packets sent by each path was evenly distributed when using Round Robin scheduling, but when using minRTT scheduler, all of the ACKs are sent from the path of shorter delay, which is not useful to the RTT update for other paths.

Our solution: Therefore, we specify that the receiver should send back an ACK on the same path which has just received two ack-eliciting packets. In this way, the ACK frequency of a path depends on its received packet count rather than the specific path scheduling algorithm.

- ACK frames depend on the largest received packet of the connection, not the path. According to RFC9002 [8], the ack range in an ACK frame should start from the largest packet number received in the packet number space and the “ACK delay” field is filled in the time difference between the ACK writing time and the receiving time of the largest received packet. The sender should generate an RTT sample for a path when an ACK is received at that path and the RTT sample conditions are met. There are two problems with this scheme in practice:
  - The created RTT sample may be the sum of the uplink delay of a path and the downlink delay of another path, resulting in inaccurate path RTT estimation. There may be inherent delay difference between paths, leading to the fact that almost all the largest received packets in the ACKs were sent by the path with shortest delay.
  - On the other hand, even if the receiver sends ACKs evenly on each path, an ACK packet #0 sent first from Path 0 may arrive later than the ACK packet #1 sent after from Path 1, because the delay of Path 0 is larger than that of Path 1. Once the ACK packet #1 of Path 1 is received and processed to generate an
RTT Trace and SRTT of Paths

Therefore, we specify a new rule: the ACK frame

Take Fig. 2 as an example for further illustration, which

| Speed (kB/s) | Round Trip Time (ms) |
|--------------|----------------------|
| Cellular     | Wi-Fi                |
| 7000         | 0.0                  |
| 7100         | 0.2                  |
| 7200         | 0.4                  |
| 7300         | 0.6                  |

RTT sample, the ACK packet #0 which arrives later would be

Our solution: Therefore, we specify a new rule: the ACK frame

Putting it together, we implement RTT estimation with the

- For packet receiver (ACK sender):
  - Maintain an ack threshold and an ack timer for each path. A path should send an ACK when it receives two ack-eliciting packets. And an ack-eliciting packet must be acknowledged within MAX_ACK_DELAY.
  - Write ACK frame based on the largest received packet of the path. The ACK ranges should start with the largest received packet number of that path, which means that the "Largest Acknowledged" field should be the path's largest packet number and the "ACK Delay" field should be the delay time of the path's largest received packet.

- For packet sender (ACK receiver):
  - Maintain an unacked list for each path to retrieve the packets that have been sent when an ACK is received. It can coexist with the unacked list of the connection layer or packet number space layer.

- Generate RTT sample for a path when the following conditions are met:
  - the largest acknowledged packet number is newly acknowledged by the ACK received from this path, and
  - at least one of the newly acknowledged packets was ack-eliciting.

Example: Take Fig. 2 as an example for further illustration, which represents the scenario some time later than Fig. 1. We assume that packet #7 arrives before packet #13. When the packet #7 arrives at Path 0, an ACK contained ack ranges \{(7, 0)\} should be generated and sent from Path 0. When the packet #13 arrives at Path 1, an ACK contained ack ranges \{(13, 10, 0)\} should be generated and sent from Path 1.

Furthermore, the above rules are also fully applicable for MPNS. The packet number space of each path are independent with each other, so the largest received packet of a path is exactly the largest one of the corresponding packet number space.

2.3 Controlled Experiments: emulation in Heterogeneous 2-Path Network

In this section, we first conduct controlled experiment to verify our implementation of SPNS loss detection, recovery and RTT estimation algorithms mentioned in the previous sections. We use Mahi-mahi [13] emulation tool that can replay a pair of Wi-Fi & Cellular traces collected in our office. Throughput of the two path is shown in Fig. 3a. A GET request with a 50MB response is initiated
in the emulated 2-path environment, and we choose Cubic as the congestion control algorithm and minRTT as the path scheduling algorithm. Table 1 reports the comparison of the transmission rate and average ACK frame size between MPNS and SPNS, which shows that: (1) the transmission rate of SPNS is slightly lower than that of MPNS; (2) the average size of ACK frame is much larger.

| Table 1: Transmission Speed (MPNS vs. SPNS) |
|---------------------------------------------|
| Speed (kB/s) | ACK frame size (Byte) |
| MPNS         | 7217.6               | 16.9          |
| SPNS         | 7195.6               | 38.35         |

2.4 ACK Frame Size Suppression

In this section, we try to explore some methods to reduce the ACK frame size of SPNS: following rules for the receiver (ACK sender) to control the ACK frame size of SPNS:

- Tune the ACK threshold for the out-of-order packets. We deviate from the practice that an endpoint SHOULD generate and send an ACK frame without delay when it receives an ack-eliciting packet that is out of order. Instead, the endpoint determines whether to send an ACK according to the ack threshold and the ack timer maintained by each path when receiving an ack-eliciting packet, regardless of whether it is out of order.
- Set two limits for the total number of ranges in an ACK frame. The objective is that the receiver could limit the number of ACK ranges in an ACK frame, but not missing newly received packets that cause spurious losses. To achieve this goal, we specify two limits on count of ACK ranges called the Default_Limit and the Maximum_Limit. The ACK range count in an ACK frame SHOULD not exceed the Default_Limit unless it cannot cover a newly received packet and it MUST not exceed Maximum_Limit in any case. In this paper, what we tune in the ACK range suppression experiment is the Default_Limit and the Maximum_Limit is always set to 64.

2.4.1 Verification. In this section, we discuss our observations on the ACK size optimization with the same controlled experimental settings in section 2.3. Fig. 4b shows the comparison of the transmission rates. The speed of SPNS degrades as the limit of ACK range count is reduced. As shown in Fig. 4a, the ACK range count of SPNS after optimization decreases significantly, but is still far from MPNS.

3 A/B TEST IN REAL-WORLD CASES

In this section, we report the results from a real-world A/B test based on Taobao shopping RPC over HTTP, which mainly includes short connections and parallel small data requests. This type of service have two core metrics:

- Network time. The average value of time spent on the transmission when a request was completed. It is used for quantifying the transmission efficiency.
- One-second completion rate. The ratio of the request completed in one second among all requests that occurred. It is used for quantifying the user experience because one second is usually considered as the boundary value at a user’s service interruption.

In the A/B test, Cubic is used for congestion control and minRTT is used for path scheduling. We first experimented with the basic implementation mentioned in section 2.1 and 2.2. Afterwards, we experimented with ACK optimization version discussed in section 2.4. Our data set consists of 1.5 million request samples. Table 2 and Table 3 present a comparison between MPNS and SPNS with the field of network time, one-second completion rate, and average ACK Frame size.

3.1 Multiple PNS vs. Single PNS

Table 2: Network Time and 1-second Completion Rate

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|---------------------------------------------------|
| Network Time (ms) | 1-second Completion Rate | ACK frame size (Byte) |
| MPNS               | 98.74 | 99.1% | 8.97          |
| SPNS               | 99.53 | 99.1% | 11.99         |
| Rate               | +0.80% | 0    | +33.67%       |

The overall results are summarized in Table 2. Regarding the basic implementation, the average network time of SPNS increased
Figure 5: A/B Test in Real-world Cases: (a) The average transmission speed of different data size ranges. (b) The cumulative distribution of ACK frame size.

slightly of 0.8% compared to MPNS. However, the difference on the one-second completion rate was negligible.

On the other hand, we observed some differences when looking at the data in more details. Fig. 5a shows the speed histogram of difference data sizes, where we calculated the average speed in ranges, which are divided as [2,4), [4,8), [8,16), ... , [1024, +∞). The ticker ‘2’ indicates the range [2,4) and the bars on ticker ‘2’ refers to the average speed of the requests among 2 to 4 KB. When the data size was larger than 256 KB, the transmission speed of SPNS started to deteriorate significantly compared to MPNS. In other words, the slowdown of SPNS were gradually reflected with the increase of the data size of transmission.

In terms of acknowledgement cost, the value of ACK frame size was small due to the small amount of data. The average size of ACK frame in SPNS was 12 Bytes, which translated to about 4.5 ACK ranges. The average ACK frame size in MPNS was 9 Bytes, which was about 2.5 ACK ranges. The ACK frame of SPNS was 33% larger than that of MPNS.

3.2 Effects of ACK Frame Suppression

Table 3: Network Time and 1-second Completion Rate after ACK Suppression

|        | Network Time (ms) | 1-second Completion Rate | ACK frame size (Byte) |
|--------|-------------------|--------------------------|-----------------------|
| MPNS   | 104.90            | 99.1%                    | 8.69                  |
| SPNS   | 107.68            | 99.0%                    | 6.81                  |
| Rate   | +2.65%            | -0.10%                   | -21.63%               |

According to the average ACK frame size of 9 Bytes in MPNS, we set the ack range count limit to 4 in ACK optimization version for SPNS. One drawback was that spurious retransmission could occur more frequently if the number of ACK ranges was limited in a high loss network. Even though in our solution, all received packets is supposed to be acknowledged at least once, the sender may still fail to receive the acknowledgement due to possible ACK packet loss. From Table.2, the average network time of SPNS with 4 ack-range limit increased by more than 2% compared with MPNS. In the meantime, the one-second completion rate dropped by 0.1%.

The suppression effect in terms of ACK size was clear. The average size of ACK frame in SPNS was 6.8 Bytes, which was even 21% smaller than that of MPNS.

4 LIMITATIONS

We have to acknowledge that there are some limitation in the above experiments. We plan to do further testing in the future.

- Small request size in RPC. The data volume transmitted in the Taobao shopping RPC over http scenario was small. When the request size becomes large, we expect the difference to become larger, for example, in video applications.
- Congestion control and path scheduling algorithm. Cubic and minRTT were used in the experiments and we plan to do more testing with BBR.
- 0-length CID was not tested. The 0-length CID is currently not supported in this report, so the actual effect of combination of SPNS and 0-length CID is not discussed.

5 CONCLUSION

We implemented the Multipath extension for QUIC with the multiple packet number space (MPNS) and single packet number space (SPNS) based on the current IETF WG multipath QUIC draft to help the community better understand the implementation complexity and performance tradeoff. The detailed algorithm for SPNS’s loss detection, recovery and RTT measurements are discussed in this report. The A/B test results of more than 1.5 million samples in Taobao shopping RPC over HTTP requests showed that SPNS had a slight deterioration in transmission efficiency compared with MPNS. The performance degradation became larger as the request size increased for SPNS. Without ACK size suppression, the acknowledgement cost of SPNS was much higher than that of MPNS. Optimizing the ACK size could work, but may sacrifice the transmission efficiency. Finally, we encourage more testing and experiments from the community to do more validation, and together, help move the multipath QUIC technology forward.

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