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M. Lichvar
Red Hat
A. Malhotra
Boston University
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NTP Interleaved Modes
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Abstract

This document extends the specification of Network Time Protocol (NTP) version 4 in [RFC 5905](#) with special modes called the NTP interleaved modes, that enable NTP servers to provide their clients and peers with more accurate transmit timestamps that are available only after transmitting NTP packets. More specifically, this document describes three modes: interleaved client/server, interleaved symmetric, and interleaved broadcast.

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1. Introduction

[RFC 5905](#) [[RFC5905](#)] describes the operations of NTPv4 in a client/server, symmetric, and broadcast mode. The transmit and receive timestamps are two of the four timestamps included in every NTPv4 packet used for time synchronization.

For a highly accurate and stable synchronization, the transmit and receive timestamp should be captured close to the beginning of the actual transmission and the end of the reception respectively. An asymmetry in the timestamping causes the offset measured by NTP to have an error.

There are at least four options where a timestamp of an NTP packet may be captured with a software NTP implementation running on an operating system:

1. User space (software)
2. Network device driver or kernel (software)
3. Data link layer (hardware - MAC chip)
4. Physical layer (hardware - PHY chip)

Software timestamps captured in the user space in the NTP implementation itself are least accurate. They do not include system calls used for sending and receiving packets, processing and queuing delays in the system, network device drivers, and hardware. Hardware timestamps captured at the physical layer are most accurate.

A transmit timestamp captured in the driver or hardware is more accurate than the user-space timestamp, but it is available to the NTP implementation only after it sent the packet using a system call. The timestamp cannot be included in the packet itself unless the driver or hardware supports NTP and can modify the packet before or during the actual transmission.

The protocol described in [RFC 5905](#) does not specify any mechanism for a server to provide its clients and peers with a more accurate transmit timestamp that is known only after the transmission. A packet that strictly follows [RFC 5905](#), i.e. it contains a transmit timestamp corresponding to the packet itself, is said to be in basic mode.

Different mechanisms could be used to exchange timestamps known after the transmission. The server could respond to each request with two packets. The second packet would contain the transmit timestamp corresponding to the first packet. However, such a protocol would enable a traffic amplification, or it would use packets with an asymmetric length, which would cause an asymmetry in the network delay and an error in the measured offset.

This document describes an interleaved client/server, interleaved symmetric, and interleaved broadcast mode. In these modes, the server sends a single packet, which contains a transmit timestamp corresponding to the previous packet that was sent to the client or peer. This transmit timestamp can be captured at any of the four places mentioned above. Both servers and clients/peers are required to keep some state specific to the interleaved mode.

The protocol does not change the NTP packet header format. Only the semantics of some timestamp fields is different. NTPv4 that supports client/server and broadcast interleaved modes is compatible with NTPv4 without this capability as well as with all previous NTP versions.

This document assumes familiarity with [RFC 5905](#).

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC 2119](#) [[RFC2119](#)].

2. Interleaved Client/server mode

The interleaved client/server mode is similar to the basic client/server mode. The only difference between the two modes is in the meaning of the transmit and origin timestamp fields.

A client request in the basic mode has an origin timestamp equal to the transmit timestamp from the previous server response, or is zero. A server response in the basic mode has an origin timestamp equal to the transmit timestamp from the client's request. The transmit timestamps correspond to the packets in which they are included.

A client request in the interleaved mode has an origin timestamp equal to the receive timestamp from the previous server response. A server response in the interleaved mode has an origin timestamp equal to the receive timestamp from the client's request. The transmit timestamps correspond to the previous packets that were sent to the server or client.

A server which supports the interleaved mode needs to save pairs of local receive and transmit timestamps. The server **SHOULD** discard old timestamps to limit the amount of memory needed to support clients using the interleaved mode. The server **MAY** separate the timestamps by IP addresses, but it **SHOULD NOT** separate them by port numbers, i.e. clients are allowed to change their source port between requests.

The server **MAY** restrict the interleaved mode to specific IP addresses and/or authenticated clients.

Both servers and clients that support the interleaved mode **MUST NOT** send a packet that has a transmit timestamp equal to the receive timestamp in order to reliably detect whether received packets conform to the interleaved mode.

The transmit and receive timestamps in server responses need to be unique to prevent two different clients from sending requests with the same origin timestamp and the server responding in the interleaved mode with an incorrect transmit timestamp. If the timestamps are not guaranteed to be monotonically increasing, the server **SHOULD** check that the transmit and receive timestamp is not already saved as a receive timestamp of a previous request (from the same IP address if the server separates timestamps by addresses), and generate a new timestamp if necessary.

When the server receives a request from a client, it **SHOULD** respond in the interleaved mode if the following conditions are met:

1. The request does not have a receive timestamp equal to the transmit timestamp.
2. The origin timestamp from the request matches the local receive timestamp of a previous request that the server has saved (for the IP address if it separates timestamps by addresses).

A response in the interleaved mode **MUST** contain the transmit timestamp of the response which contained the receive timestamp matching the origin timestamp from the request. The server **SHOULD** drop the timestamps after sending the response. The receive timestamp **MUST NOT** be used again to detect a request conforming to the interleaved mode.

If the conditions are not met, the server **MUST NOT** respond in the interleaved mode. The server **MAY** always respond in the basic mode. In any case, the server **SHOULD** save the new receive and transmit timestamps.

The first request from a client is always in the basic mode and so is the server response. It has a zero origin timestamp and zero receive timestamp. Only when the client receives a valid response from the server, it will be able to send a request in the interleaved mode.

The protocol recovers from packet loss. When a client request or server response is lost, the client will use the same origin timestamp in the next request. The server can respond in the interleaved mode if it still has the timestamps corresponding to the origin timestamp. If the server already responded to the timestamp in the interleaved mode, or it had to drop the timestamps for other reasons, it will respond in the basic mode and save new timestamps, which will enable an interleaved response to the following request. The client **SHOULD** limit the number of requests in the interleaved mode between server responses to prevent processing of very old timestamps in case a large number of consecutive requests is lost.

An example of packets in a client/server exchange using the interleaved mode is shown in Figure 1. The packets in the basic and interleaved mode are indicated with B and I respectively. The timestamps t1', t3' and t11' point to the same transmissions as t1, t3 and t11, but they may be less accurate. The first exchange is in the basic mode followed by a second exchange in the interleaved mode. For the third exchange, the client request is in the interleaved mode, but the server response is in the basic mode, because the server did not have the pair of timestamps t6 and t7 (e.g. they were dropped to save timestamps for other clients using the interleaved mode).

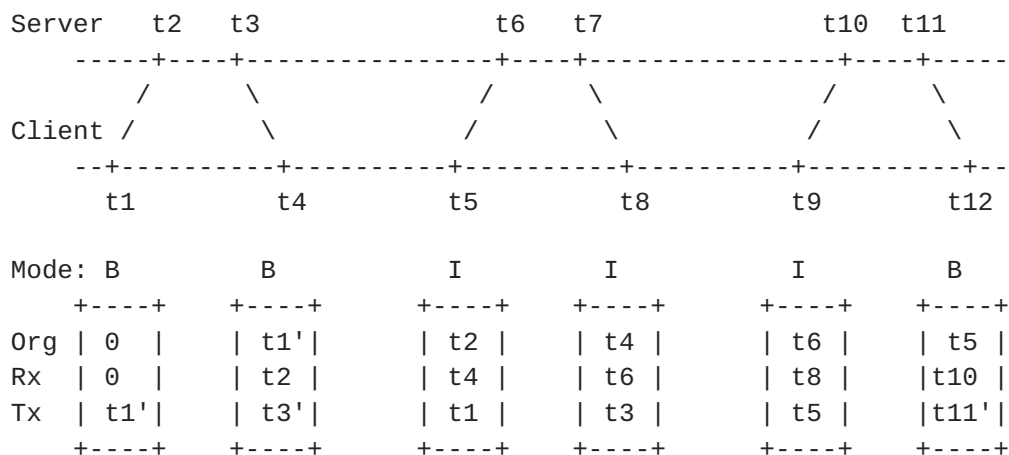


Figure 1: Packet timestamps in interleaved client/server mode

When the client receives a response from the server, it performs the tests described in [RFC 5905](https://tools.ietf.org/html/rfc5905). Two of the tests are modified for the interleaved mode:

1. The check for duplicate packets SHOULD compare both receive and transmit timestamps in order to not drop a valid response in the interleaved mode if it follows a response in the basic mode and they contain the same transmit timestamp.
2. The check for bogus packets SHOULD compare the origin timestamp with both transmit and receive timestamps from the request. If the origin timestamp is equal to the transmit timestamp, the response is in the basic mode. If the origin timestamp is equal to the receive timestamp, the response is in the interleaved mode.

The client SHOULD NOT update its NTP state when an invalid response is received to not lose the timestamps which will be needed to complete a measurement when the following response in the interleaved mode is received.

If the packet passed the tests and conforms to the interleaved mode, the client can compute the offset and delay using the formulas from [RFC 5905](#) and one of two different sets of timestamps. The first set is RECOMMENDED for clients that filter measurements based on the delay. The corresponding timestamps from Figure 1 are written in parentheses.

T1 - local transmit timestamp of the previous request (t1)

T2 - remote receive timestamp from the previous response (t2)

T3 - remote transmit timestamp from the latest response (t3)

T4 - local receive timestamp of the previous response (t4)

The second set gives a more accurate measurement of the current offset, but the delay is much more sensitive to a frequency error between the server and client due to a much longer interval between T1 and T4.

T1 - local transmit timestamp of the latest request (t5)

T2 - remote receive timestamp from the latest response (t6)

T3 - remote transmit timestamp from the latest response (t3)

T4 - local receive timestamp of the previous response (t4)

Clients MAY filter measurements based on the mode. The maximum number of dropped measurements in the basic mode SHOULD be limited in case the server does not support or is not able to respond in the

interleaved mode. Clients that filter measurements based on the delay will implicitly prefer measurements in the interleaved mode over the basic mode, because they have a shorter delay due to a more accurate transmit timestamp (T3).

The server MAY limit saving of the receive and transmit timestamps to requests which have an origin timestamp specific to the interleaved mode in order to not waste resources on clients using the basic mode. Such an optimization will delay the first interleaved response of the server to a client by one exchange.

A check for a non-zero origin timestamp works with clients that implement NTP data minimization [[I-D.ietf-ntp-data-minimization](#)]. To detect requests in the basic mode from clients that do not implement the data minimization, the server can encode in low-order bits of the receive and transmit timestamps below precision of the clock a bit indicating whether the timestamp is a receive timestamp. If the server receives a request with a non-zero origin timestamp which does not indicate it is a receive timestamp of the server, the request is in the basic mode and it is not necessary to save the new receive and transmit timestamp.

3. Interleaved Symmetric mode

The interleaved symmetric mode uses the same principles as the interleaved client/server mode. A packet in the interleaved symmetric mode has a transmit timestamp which corresponds to the previous packet sent to the peer and an origin timestamp equal to the receive timestamp from the last packet received from the peer.

In order to prevent the peer from matching the transmit timestamp with an incorrect packet when the peers' transmissions do not alternate (e.g. they use different polling intervals) and a previous packet was lost, the use of the interleaved mode in symmetric associations requires additional restrictions.

Peers which have an association need to count valid packets received between their transmissions to determine in which mode a packet should be formed. A valid packet in this context is a packet which passed all NTP tests for duplicate, replayed, bogus, and unauthenticated packets. Other received packets may update the NTP state to allow the (re)initialization of the association, but they do not change the selection of the mode.

A peer A SHOULD send a peer B a packet in the interleaved mode only when the following conditions are met:

1. The peer A has an active association with the peer B which was specified with an option enabling the interleaved mode, OR the peer A received at least one valid packet in the interleaved mode from the peer B.
2. The peer A did not send a packet to the peer B since it received the last valid packet from the peer B.
3. The previous packet that the peer A sent to the peer B was the only response to a packet received from the peer B.

An example of packets exchanged in a symmetric association is shown in Figure 2. The minimum polling interval of the peer A is twice as long as the maximum polling interval of the peer B. The first packets sent by the peers are in the basic mode. The second and third packet sent by the peer A is in the interleaved mode. The second packet sent by the peer B is in the interleaved mode, but the following packets sent by the peer are in the basic mode, because multiple responses are sent per request.

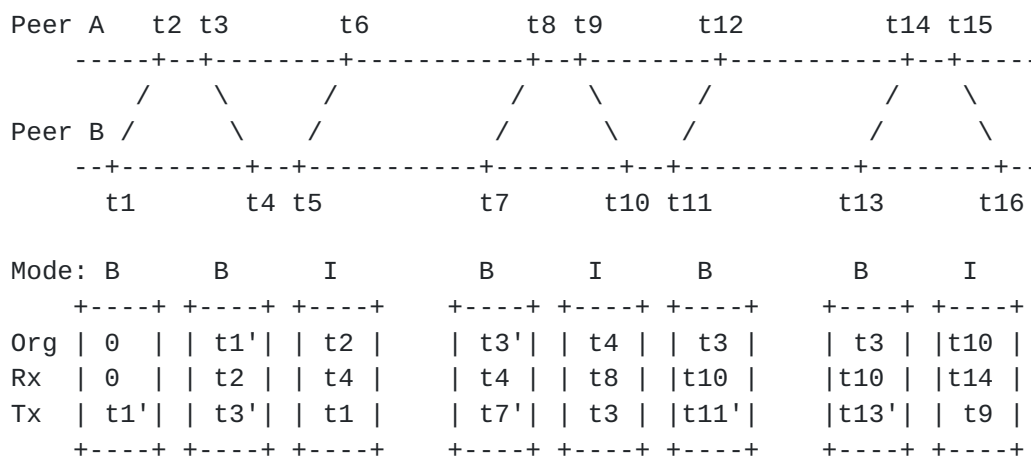


Figure 2: Packet timestamps in interleaved symmetric mode

If the peer A has no association with the peer B and it responds with symmetric passive packets, it does not need to count the packets in order to meet the restrictions, because each request has at most one response. The peer SHOULD process the requests in the same way as a server which supports the interleaved client/server mode. It MUST NOT respond in the interleaved mode if the request was not in the interleaved mode.

The peers SHOULD compute the offset and delay using one the two sets of timestamps specified in the client/server section. They MAY switch between them to minimize the interval between T1 and T4 in order to reduce the error in the measured delay.

4. Interleaved Broadcast mode

A packet in the interleaved broadcast mode contains two transmit timestamps. One corresponds to the packet itself and is saved in the transmit timestamp field. The other corresponds to the previous packet and is saved in the origin timestamp field. The packet is compatible with the basic mode, which uses a zero origin timestamp.

An example of packets sent in the broadcast mode is shown in Figure 3.

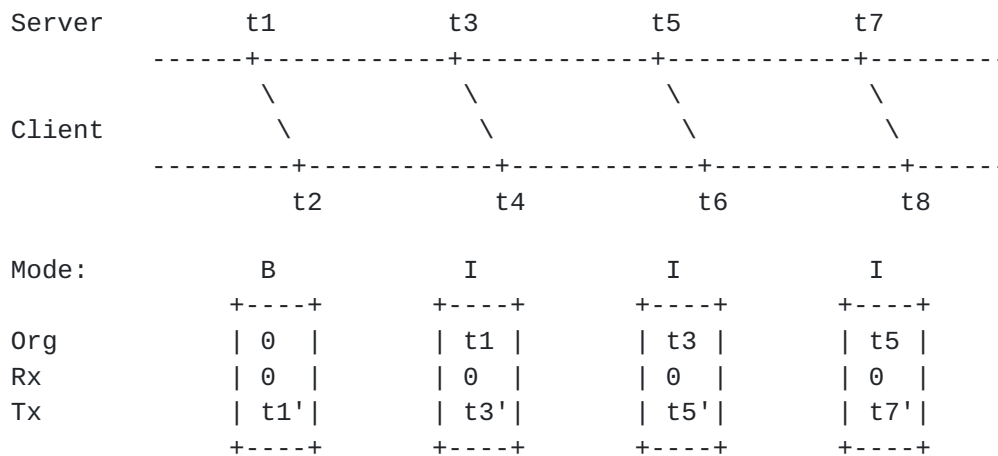


Figure 3: Packet timestamps in interleaved broadcast mode

A client which does not support the interleaved mode ignores the origin timestamp and processes all packets as if they were in the basic mode.

A client which supports the interleaved mode SHOULD check if the origin timestamp is not zero to detect packets in the interleaved mode. The client SHOULD also compare the origin timestamp with the transmit timestamp from the previous packet to detect lost packets. If the difference is larger than a specified maximum (e.g. 1 second), the packet SHOULD NOT be used for synchronization.

The client SHOULD compute the offset using the origin timestamp from the received packet and the local receive timestamp of the previous packet. If the client needs to measure the network delay, it SHOULD use the interleaved client/server mode.

5. Acknowledgements

The interleaved modes described in this document are based on the implementation written by David Mills in the NTP project [1]. The specification of the broadcast mode is based purely on this

implementation. The specification of the symmetric mode has some modifications. The client/server mode is specified as a new mode compatible with the symmetric mode, similarly to the basic symmetric and client/server modes.

The authors would like to thank Daniel Franke, Tal Mizrahi, Steven Sommars, Harlan Stenn, and Kristof Teichel for their useful comments.

6. IANA Considerations

This memo includes no request to IANA.

7. Security Considerations

The security considerations of time protocols in general are discussed in [RFC 7384](#) [[RFC7384](#)], and specifically the security considerations of NTP are discussed in [RFC 5905](#).

Security issues that apply to the basic modes apply also to the interleaved modes. They are described in The Security of NTP's Datagram Protocol [[SECNTP](#)].

Clients and peers SHOULD NOT leak the receive timestamp in packets sent to other peers or clients (e.g. as a reference timestamp) to prevent off-path attackers from easily getting the origin timestamp needed to make a valid response in the interleaved mode.

Clients using the interleaved mode SHOULD randomize all bits of both receive and transmit timestamps, as recommended for the transmit timestamp in the NTP client data minimization [[I-D.ietf-ntp-data-minimization](#)], to make it more difficult for off-path attackers to guess the origin timestamp. It is not possible to zero the origin timestamp to prevent passive observers from easily tracking clients moving between different networks.

Attackers can force the server to drop its timestamps in order to prevent clients from getting an interleaved response. They can send a large number of requests, send requests with a spoofed source address, or replay an authenticated request if the interleaved mode is enabled only for authenticated clients. Clients SHOULD NOT rely on servers to be able to respond in the interleaved mode.

Protecting symmetric associations in the interleaved mode against replay attacks is even more difficult than in the basic mode. The NTP state needs to be protected not only between the reception and transmission in order to send the peer a packet with a valid origin timestamp, but all the time to not lose the timestamps which will be

needed to complete a measurement when the following packet in the interleaved mode is received.

8. References

8.1. Normative References

- [I-D.ietf-ntp-data-minimization]
Franke, D. and A. Malhotra, "NTP Client Data Minimization", [draft-ietf-ntp-data-minimization-04](#) (work in progress), March 2019.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), DOI 10.17487/RFC2119, March 1997, <<https://www.rfc-editor.org/info/rfc2119>>.
- [RFC5905] Mills, D., Martin, J., Ed., Burbank, J., and W. Kasch, "Network Time Protocol Version 4: Protocol and Algorithms Specification", [RFC 5905](#), DOI 10.17487/RFC5905, June 2010, <<https://www.rfc-editor.org/info/rfc5905>>.

8.2. Informative References

- [RFC7384] Mizrahi, T., "Security Requirements of Time Protocols in Packet Switched Networks", [RFC 7384](#), DOI 10.17487/RFC7384, October 2014, <<https://www.rfc-editor.org/info/rfc7384>>.
- [SECNTP] Malhotra, A., Gundy, M., Varia, M., Kennedy, H., Gardner, J., and S. Goldberg, "The Security of NTP's Datagram Protocol", 2016, <<http://eprint.iacr.org/2016/1006>>.

8.3. URIs

- [1] <http://www.ntp.org>

Authors' Addresses

Miroslav Lichvar
Red Hat
Purkynova 115
Brno 612 00
Czech Republic

Email: mlichvar@redhat.com

Aanchal Malhotra
Boston University
111 Cummington St
Boston 02215
USA

Email: aanchal4@bu.edu