A Stateless Transport Tunneling Protocol for Network Virtualization (STT)
draft-davie-stt-08

Abstract

Network Virtualization places unique requirements on tunneling protocols. This draft describes STT (Stateless Transport Tunneling), a tunnel encapsulation that enables overlay networks to be built in virtualized networks. STT is particularly useful when some tunnel endpoints are in end-systems, as it utilizes the capabilities of the network interface card to improve performance. This draft documents the protocol and the rationale for its design, and highlights issues that may arise in deployments.

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1. Introduction

Network Virtualization places unique requirements on tunneling protocols. The utility of tunneling in virtualized data centers has been described elsewhere; see, for example [RFC7364], [VL2], [RFC7348], [RFC7637], [I-D.ietf-nvo3-geneve]. Tunneling allows a virtual overlay topology to be constructed on top of the physical data center network, and provides benefits such as:

- Ability to manage overlapping addresses between multiple tenants
Decoupling of the virtual topology provided by the tunnels from the physical topology of the network

Support for virtual machine mobility independent of the physical network

Support for essentially unlimited numbers of virtual networks (in contrast to VLANs, for example)

Decoupling of the network service provided to servers from the technology used in the physical network (e.g. providing an L2 service over an L3 fabric)

Isolating the physical network from the addressing of the virtual networks, thus avoiding issues such as MAC table size in physical switches.

This draft describes STT (Stateless Transport Tunneling), a tunnel encapsulation that enables overlay networks to be built in virtualized data center networks, providing the benefits outlined above. STT is particularly useful when some tunnel endpoints are in end-systems, as it utilizes the capabilities of standard network interface cards to improve performance. Multiple independent implementations of STT exist and are in production use.

STT is an IP-based encapsulation and utilizes a TCP-like header inside the IP header. It is, however, stateless, i.e., there is no TCP connection state of any kind associated with the tunnel. The TCP-like header is used for pragmatic reasons, to leverage the capabilities of existing network interface cards, but should not be interpreted as implying any sort of connection state between endpoints.

STT is typically used to carry Ethernet frames between tunnel endpoints. These frames may be considerably larger than the MTU of the physical network - up to 64KB. Fields in the tunnel header are used to allow these large frames to be segmented at the entrance to the tunnel according to the MTU of the physical network and subsequently reassembled at the far end of the tunnel.

Because STT uses TCP’s header format and protocol number (6), some care needs to be taken in the deployment of STT. Section 4 describes these deployment considerations.
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].

1.2. Terminology

The following terms are used in this document:

Stateless Transport Tunneling (STT). The tunneling mechanism defined in this document. The name derives from the fact that the tunnel header resembles the TCP/IP headers (hence "transport" tunneling) while "stateless" refers to the fact that none of the normal TCP state (connection state, send and receive windows, congestion state etc.) is associated with the tunnel (as would be required if an actual TCP connection were used for tunneling).

STT Frame. The unit of data that is passed into the tunnel prior to segmentation and encapsulation. This frame typically consists of an Ethernet frame and an STT Frame header. These frames may be up to 64KB in size.

STT Segment. The unit of data that is transmitted on the underlay network over which the tunnel operates. An STT segment has headers that are syntactically the same as the TCP/IP headers, and typically contains part of an STT frame as the payload. These segments must fit within the MTU of the physical network.

Context ID. A 64-bit field in the STT frame header that conveys information about the disposition of the STT frame between the tunnel endpoints. One example use of the Context ID is to direct delivery of the STT frame payload to the appropriate virtual network or virtual machine.

MSS. Maximum Segment Size. The maximum number of bytes that can be sent in one TCP segment [RFC0793].

NIC. Network Interface Card.

TSO. TCP Segmentation Offload. A function provided by many commercial NICs that allows large data units to be passed to the NIC, the NIC being responsible for creating MSS-sized segments with correct TCP/IP headers.

LRO. Large Receive Offload. The receive-side equivalent function of TSO, in which multiple TCP segments are coalesced into larger data units.
1.3. Reference Model

Our conceptual model for a virtualized network is shown in Figure 1. STT tunnels extend in this figure from one virtual switch to another, providing a virtual link between the switches over some arbitrary underlay. More generally, STT tunnels operate between a pair of tunnel endpoints; these endpoints may be virtual switches, physical switches, or some other device (e.g. an appliance). The STT tunnel provides a virtual point-to-point Ethernet link between the endpoints. Frames are handed to the tunnel by some entity (e.g. a VM that is connected to a virtual switch in this picture) and first encapsulated with an STT Frame header. STT Frames may then be fragmented in the NIC, and are encapsulated with a tunnel header (the STT segment header) for transmission over the underlay. Note that other models are possible, e.g., where one or both tunnel endpoints are implemented in a physical switch. In such cases the tunnel endpoint may forward packets to and from another link (physical or virtual) rather than to a VM.

```
+------------------------+             +------------------------+
|             |             |             |             |
|     VM      |     Virtual NIC |    Underlay    |     NIC Virtual     |
|             |             |             |             |
|     Switch  |     Network   |             |     Switch        |
|             |             |             |             |
|     VM      |             |             |     VM         |
```

Switch-Switch tunnel

Figure 1: STT Reference Model

2. Design Rationale

We take as given the need for some form of tunneling to support the virtualization of the network as described in Section 1. One might reasonably ask whether some existing tunneling protocol such as GRE[RFC2784] or L2TPv3[RFC3931] might suffice. In fact, [RFC7637] does just that, using GRE. The primary motivation for STT as opposed to one of the existing tunneling methods is to improve the performance of data transfers from hosts that implement tunnel endpoints. We expand on this rationale below.
2.1. Segmentation Offload

A large percentage of network interface cards (NICs) in use today are able to perform TCP segmentation offload (TSO). When a NIC supports TSO, the host hands a large (greater than one TCP MSS) frame of data to the NIC along with a set of metadata which includes, among other things, the desired MSS, and various fields needed to complete the TCP header. The NIC fragments the frame into MSS-sized segments, performs the TCP Checksum operation, and applies the appropriate headers (TCP, IP and MAC) to each segment.

On the receive side, some NICs support the reassembly of TCP segments, a function referred to as large receive offload (LRO). In this case, NICs attempt to reassemble TCP segments and pass larger aggregates of data to the host. (Since TCP’s service model is a byte stream, there is no higher level frame for the NIC to reassemble, but it can pass chunks of the stream larger than one MSS to the host.) The benefits to the host include fewer per-packet operations and larger data transfers between host and NIC, which amortizes the per-transfer cost (such as interrupt processing) more efficiently. These gains can translate into significant performance gains for data transfer from the host to the network.

STT is explicitly designed to leverage the TSO capabilities of currently available NICs. While one might think of segmentation as a generic function, the majority of NICs are designed specifically to support TCP segmentation offload, as the details of the segmentation function are highly dependent on the specifics of TCP. In order to leverage such capability, therefore, the STT segment header is syntactically identical to a valid TCP header. However, we use some of the fields in the TCP header (specifically, sequence number and ACK number) to support the objectives of STT. The details are described in Section 3.2. In essence, we need the same set of information that IP datagrams carry when IP fragmentation takes place: a unique identifier for the frame that has been fragmented, an offset into that frame for the current fragment, and the length of the frame to be reassembled. We fit these fields into the TCP header fields traditionally used for the SEQ and ACK numbers. STT segments are transmitted as IP datagrams using the TCP protocol number (6). The primary means to recognize STT segments is the destination port number. We discuss the interoperability impact of these design choices in Section 4.

The net effect of using TSO is that the frame size that is sent by endpoints in the virtualized network can be much larger than the MTU of the underlying physical network. The primary benefit of this is a significant performance gain when large amounts of data are being transferred between nodes in the virtual network. A secondary effect
is that the header of the STT frame is amortized across a larger amount of data, reducing the need to shrink the STT frame header to minimum size.

Note that, while segmentation offload is the primary NIC function that STT takes advantage of, other NIC offload functions such as checksum calculation can also be leveraged.

2.2. Metadata

When a frame is delivered to the NIC that supports TSO for segmentation and transmission, a certain amount of metadata is typically passed along with it. This includes the MSS and potentially a VLAN tag to be applied to the transmitted packets.

In some virtualized network deployments, an STT frame may traverse a tunnel, be received and reassembled at an STT endpoint, and then be sent on another physical interface. In such cases, the tunnel terminating endpoint may need to pass metadata to a NIC to enable transmission of frames on the physical link. For this reason, appropriate metadata is carried in the STT frame header.

2.3. Context Information

When an STT Frame is received by a tunnel endpoint, it needs to be directed to the appropriate entity in the virtualized network to which it belongs. For this reason, a Context ID is required in the STT frame header. Some other encapsulations (e.g. [RFC7348], [RFC7637]) use an explicit tenant network identifier or virtual network identifier. The Context Identifier can be thought of as a generalized form of virtual network identifier. Using a larger and more general identifier allows for a broader range of service models and allows ample room for future expansion. There is little downside to using a larger field here because it is amortized across the entire STT Frame rather than being present in each packet.

2.4. Alignment

Software implementations of tunnel endpoints benefit from 32-bit alignment of the data to be manipulated. Because the Ethernet header is not a multiple of 32-bits (it is 14 bytes), 2 bytes of padding are added to the STT header, causing the payload beyond the encapsulated Ethernet header, which typically includes the IP header of the encapsulated frame, to be 32-bit aligned.
2.5. Equal Cost Multipath

It is essential that traffic passing through the physical network can be efficiently distributed across multiple paths. Standard equal cost multipath (ECMP) techniques involve hashing on address and port numbers in the outer protocol headers. There are two main issues to address with ECMP. First, it is important that, when a set of packets belong to a single flow (e.g. a TCP connection in the virtual network), all those packets should follow the same path. Second, all paths should be used efficiently, i.e. there needs to be sufficient entropy among the different flows to ensure they get distributed evenly across multiple paths.

STT achieves the first goal by ensuring that the source and destination ports and addresses in the outer header are all the same for a single flow. The second goal is achieved by generating the source port using a random hash of fields in the headers of the inner packets, e.g. the ports and addresses of the virtual flow’s packets. We provide more details on the usage of port numbers in Section 3.2.

2.6. Efficient Software Processing

The design of STT is largely motivated by the desire to tunnel packets efficiently between virtual switches running in software. In addition to the points noted above, this leads to some design optimizations to simplify processing of packets, such as the use of an "L4 offset" field in the STT header to enable the payload to be located quickly without extensive header parsing.

3. Frame Formats

STT encapsulates data payloads of up to 64KB (limited by the length field in the STT segment header, described in Section 3.2). Those frames are then handed to the NIC, which segments them to an appropriate size given the MTU of the underlying physical network, and encapsulates the resulting segments in a TCP-like header, which in turn is encapsulated by an IP header and finally a MAC header. (The header is "TCP-like" in the sense that it has all the same fields as a standard TCP header, but some are interpreted differently as described in Section 3.2.) The encapsulation process is illustrated in Figure 2.
Figure 2: STT Frame Fragments and Encapsulation

The details of the STT Frame header and the usage of the TCP-like header are described in detail below. The TCP segments shown in Figure 2 are of course further encapsulated as IP datagrams, and may be sent as either IPv4 or IPv6. The resulting IP datagrams are then transmitted in the appropriate MAC level frame (e.g. Ethernet, not shown in the figure) for the underlying physical network over which the tunnels are established.

3.1. STT Frame Format

Figure 3 illustrates the header of an STT frame before it is segmented.

Original data
STT Frame is segmented by the NIC and frame is encapsapped
transmitted as a set of TCP segments (MAC with STT Header
headers not shown)
The STT frame header contains the following fields:

- **Version**: currently 0. If a non-zero version field is received by an implementation that supports only version zero, the frame MUST be discarded.

- **Flags**: describes encapsulated packet, see below.

- **L4 offset**: offset in bytes from the end of the STT Frame header to the start of the encapsulated layer 4 (TCP/UDP) header. If the encapsulated packet is not IPv4 or IPv6, this field SHOULD be set to zero.

- **Reserved field**: MUST be zero on transmission and ignored on receipt.

- **Max Segment Size**: the segment size (the negotiated MSS in the case of TCP) that should be used by a tunnel endpoint that is transmitting this frame onto another network. MUST be zero if segmentation offload is not in use.

- **PCP**: the 3-bit Priority Code Point field that should be applied to this packet by an STT tunnel endpoint on transmission to another network (see Section 2.2). Meaningful only if the V bit is set.

- **V**: a one bit flag that, if set, indicates the presence of a valid VLAN ID in the following field and valid PCP in the preceding field. When this flag is set, an 802.1Q header will be applied to
the packet by the STT tunnel endpoint on transmission. The TPID will be 0x8100.

- VLAN ID - 12-bit VLAN tag that should be applied to this packet by an STT tunnel endpoint on transmission to another network (see Section 2.2). Any valid VLAN ID (including zero) may be used. Meaningful only if the V bit is set.

- Context ID - 64 bits of context information, described in detail in Section 2.3.

- Padding - 16 bits as described in Section 2.4. MUST be set to zero on transmission and ignored on receipt.

The flags field is an 8-bit field organized as follows:

```
0 1 2 3 4 5 6 7
+-----------+
|C|P|V|T| Res. |
+-----------+
```

Figure 4: STT Flags

The meanings of the flags is as follows:

- C: Checksum verified. Set if the checksum of the encapsulated packet has been verified by the sender.

- P: Checksum partial. Set if the checksum in the encapsulated packet has been computed only over the TCP/IP pseudoheader (or UDP/IP pseudoheader, if the encapsulated packet is UDP). This bit MUST be set if segmentation offload is used by the sender. Note that bit 0 and bit 1 cannot both be set in the same header.

- V: IP version. Set if the encapsulated packet is IPv4, not set if the packet is IPv6. See below for discussion of non-IP payloads.

- T: TCP payload. Set if the encapsulated packet is TCP.

- Bits 4 through 7 are reserved and MUST be zero on transmission and ignored on receipt.

As noted above, several of these fields are present primarily to enable efficient processing of the packet when it is received at a tunnel endpoint. (For example, it’s entirely possible to determine
if the packet is IPv4 or IPv6 by looking at the Ethernet header - it's just more efficient not to have to do so.)

The payload of the STT frame is an untagged Ethernet frame.

In the case where the Ethernet frame contains TCP/IP or UDP/IP as its payload, this encapsulated packet should be correctly formatted as if it were about to undergo unfragmented transmission (even though it will ultimately be segmented as part of the transmission process). This means it should have a correct TCP or UDP checksum (possibly "partial", as noted above), correct length fields for its unfragmented state, and correct IP header checksum (if IPv4).

If the length of the payload to be encapsulated exceeds 64KB, or if the offset to the L4 header exceeds 255 bytes, then it will not be possible to offload the packet to the NIC for segmentation. In this case, the payload needs to be segmented and checksummed before being encapsulated in STT frames.

Because there is no negotiation between end-points of an STT tunnel, only basic TSO capabilities should be assumed. For example, ECN (explicit congestion notification) support should not be assumed, so TSO should not be requested for packets requiring such support. Instead, such payloads should be segmented before being encapsulated in STT frames.

3.1.1. Handling non-TCP/IP and non-UDP/IP payloads

Note that the STT header does not have a general "protocol" field to allow the efficient processing of arbitrary payloads. The current version is designed to provide a virtual Ethernet link, and hence efficiently supports only Ethernet frames as the payload. The Ethernet header itself contains a protocol field, which then identifies the higher layer protocol, so it is straightforward to accommodate non-IP traffic. Note however that offloading support will not typically be available for traffic other than the following: TCP and UDP over IPv4 or IPv6, with a maximum of a single VLAN tag stored in the STT header. Other protocols will need to be appropriately formatted for direct transmission prior to encapsulation.

It will be noted that the STT Frame header does contain fields that are intended to assist in efficient processing of IPv4 and IPv6 packets. These fields MUST be set to zero and ignored on receipt for packets not being offloaded.

The use of STT to carry payloads other than Ethernet is theoretically possible but is beyond the scope of this document.
3.2. Usage of TCP Header by STT

Figure 5 illustrates the usage of the TCP header by STT. This figure is essentially identical to that in [RFC0793] with the exception that we denote with an asterisk (*) two fields that are used by STT to convey something other than the information that is conveyed by TCP. Syntactically, STT segments look identical to TCP segments. However, STT tunnel endpoints treat the Sequence number and Acknowledgment number differently than TCP endpoints treat those fields. Furthermore, as noted above, there is no TCP state machine associated with an STT tunnel.

The Destination port, assigned by IANA, is 7471.

In order to allow correct reassembly of the STT frame, the source port MUST be constant for all segments of a single STT frame.

As noted above (Section 2.5) the source port SHOULD be the same for all frames that belong to a single flow in the virtual network, e.g. a single TCP connection.

Also, to encourage efficient distribution of traffic among multiple paths when ECMP is used, the method to calculate the source port should provide a random distribution of source port numbers. An
example mechanism would be a random hash on ports and addresses of the TCP headers of the flow in the virtual network.

The Sequence number and Acknowledgment number fields are re-purposed in a way that does not confuse NICs that expect them to be used in the conventional manner. The ACK field is used as a packet identifier for the purposes of fragmentation, equivalent in function to the Identification field of IPv4 or the IPv6 Fragment header: it MUST be constant for all STT segments of a given frame, and different from any value used recently for other STT frames sent over this tunnel. ("Recent" in this context means a long enough interval that packets from the frame that last used this value of the ACK field should have all been delivered. Similar considerations apply to the reuse of the IP Fragment Identifier, discussed in [RFC6864], but note that packet lifetimes in a data center are likely to be relatively short.)

The upper 16 bits of the SEQ field are used to convey the length of the STT frame in bytes. The lower 16 bits of the SEQ field are used to convey the offset (in bytes) of the current fragment within the larger STT frame. The task of updating the SEQ field on each transmitted segment is the responsibility of the NIC.

Reassembly of the fragments may be done partially by NICs that perform LRO, since the sequence numbers of frames will increment appropriately. That is, the upper 16 bits don’t change, and the lower 16 bits increment by N for every N byte segment that is transmitted, just as would be the case if an actual sequence number were being sent. Note that the size limit of an STT frame ensures that sequence numbers cannot wrap while sending the segments of a single STT frame.

Many NICs, when performing LRO, will only merge packets with the same ACK value. In the event that a NIC does not require the ACK field to be constant when merging received packets, LRO MUST be disabled for this NIC when using STT. In this case, STT frame reassembly will be the responsibility of the software on the receiving host.

All the fields after ACK have their conventional meaning, although nothing will be done with the Window or Urgent pointer values. Those fields SHOULD be zero on transmit and ignored on receipt. It is RECOMMENDED that the PSH (Push) flag be set when transmitting the last segment of a frame in order to cause data to be delivered by the NIC without waiting for other fragments. The ACK flag SHOULD be set to ensure that a receiving NIC examines the ACK field. All other flags SHOULD be zero on transmit and ignored on receipt.
3.3. Encapsulation of STT Segments in IP

From the perspective of IP, an STT segment is just like any other TCP segment. The protocol number (IPv4) or Next Header (IPv6) has the value 6, as for regular TCP. The resulting IP datagram is then encapsulated in the appropriate L2 header (e.g. Ethernet) for transmission on the physical medium.

3.3.1. Diffserv and ECN-Marking

When traffic is encapsulated in a tunnel header, there are numerous options as to how the Diffserv Code-Point (DSCP) and ECN markings are set in the outer header and propagated to the inner header on decapsulation.

[RFC2983] defines two modes for mapping the DSCP markings from inner to outer headers and vice versa. The Uniform model copies the inner DSCP marking to the outer header on tunnel ingress, and copies that outer header value back to the inner header at tunnel egress. The Pipe model sets the DSCP value to some value based on local policy at ingress and does not modify the inner header on egress. Both models SHOULD be supported by STT endpoints. However, there is an additional complexity with the uniform model for STT, because a single IP datagram that is transmitted over the tunnel appears as multiple IP datagrams on the wire. Thus it is not guaranteed that all segments of the STT frame will have the same DSCP at egress. If uniform model behavior is configured, it is RECOMMENDED that the DSCP of the first segment of the STT frame be used to set the DSCP value of the IP header in the decapsulated STT frame.

[RFC6040] describes the correct ECN behavior for any type of IP in IP tunnel, and this behavior SHOULD be followed for STT tunnels. As with the Uniform Diffserv tunnel model, the fact that one inner IP datagram is segmented into multiple outer datagrams makes the situation slightly more complex. It is RECOMMENDED that if any segment of the received STT frame has the CE (congestion experienced) bit set in its IP header, then the CE bit SHOULD be set in the IP header of the decapsulated STT frame.

3.3.2. Packet Loss

Individual IP datagrams may be dropped (most often due to congestion) and, since there is no acknowledgment or reliable delivery of these datagrams, there is the potential to corrupt an entire STT Frame due to the loss of a single IP datagram. The negative consequences of such partial losses have been known for many years (see, for example, [KM87]). Fortunately, there are solutions to this problem in the case where the higher layer protocol running over STT is TCP. An STT
receiving endpoint running in an end-system, as shown in Figure 1 for example, is not required to deliver complete STT frames to the TCP stack in the receiving VM. A partial frame payload can be delivered and the receiving TCP stack can deal with the missing bytes just as it would if running directly over a physical network. That is, TCP in the VM can send ACKs for the contiguous bytes received to trigger retransmission of the missing bytes by the sender. This is similar to the operation of LRO in current NICs. There are some subtleties to making this work correctly in the STT context, and it does depend on the STT endpoint being aware of the higher layer protocols consuming data in the VM to which it is connected. The main point of this discussion is that, in the common deployments of STT running in a virtual switch, the potential harm of losing individual packets is not as serious as it might first appear.

3.4. Broadcast and Multicast

It is possible to establish point-to-multipoint STT tunnels by using an IP multicast address as the destination address of the tunnel. These may be used for broadcast or multicast traffic if the underlying physical network supports IP multicast. Control mechanisms for setting up such multicast groups are beyond the scope of this document. It is worth repeating that, despite the syntactic resemblance between the STT segment header and the TCP header, there is no TCP state machine associated with an STT tunnel, so the traditional issues of combining multicast with TCP (or reliable transports more generally) do not arise.

4. Interoperability Issues

It will be noted that an STT packet on the wire appears exactly the same as a TCP packet, but that processing of an STT packet on reception is entirely different from TCP – no three-way handshake to establish a connection, no ACKs, retransmission, etc. Hence, an STT tunnel endpoint clearly needs to be configured to behave in the correct manner rather than to perform standard TCP processing on the packet. The primary way to recognize an STT segment is the destination port number in the TCP header. In the event that an STT packet is inadvertently delivered to a device that is not configured to behave as an STT tunnel endpoint, no TCP connection will be established and STT packets will be dropped.

Being stateless, STT does not provide any sort of congestion control. In this sense it is equivalent to other tunneling protocols such as GRE. The assumption is that congestion control, if required, is provided by higher layers (e.g. a real TCP connection generating the payloads of STT frames), just as in any other tunneling protocol.
STT deployments are almost entirely limited at present to intra-data center environments. In these environments, STT tunnels between pairs of endpoints are typically created by some sort of network virtualization controller. STT packets should therefore remain within the perimeter of the overlay that is managed by that controller. In the event of some misconfiguration or erroneous controller behavior, STT packets could be sent outside of this controlled domain into the broader Internet. As noted above, any endpoint that is not expecting STT packets will drop them, as they will appear to belong to an unestablished TCP session. Many firewalls are also likely to drop erroneously sent STT packets for the same reason.

Within a network virtualization overlay, there may be middle boxes (e.g. firewalls) that process TCP. It is likely that, in the near term at least, such devices will drop STT packets, as there will be no TCP connection state established. This could prevent the correct operation of the overlay. This is clearly undesirable, but it is a general issue with any form of tunneling - the nature of many middle boxes is that they will not permit tunnels to pass through them. Hence the best solution is simply to avoid deploying middle boxes at locations where STT tunnels (or other forms of tunnels for network virtualization) will need to pass through them. This will not, however, always be feasible, especially when virtualized networks extend among multiple data centers. Other solutions include configuring the middle boxes to permit TCP packets to pass through when the port number matches the port assigned for STT. In this case the middle boxes would have to permit the packets to pass in spite of the lack of an established TCP connection and the repurposing of the SEQ and ACK fields.

In the longer term, we might reasonably expect that middle boxes would be able to recognize STT traffic, and to terminate and originate STT tunnels if necessary (e.g. to perform functions that require the STT payload to be inspected such as stateful firewalling).

It is also possible to provide all the functionality of STT using a different IP protocol number (or next header value in IPv6). This approach could make sense in the long run but will typically not enable current NIC hardware to be leveraged for TSO and LRO functions. An alternative approach is to move to a UDP-based encapsulation such as Geneve [I-D.ietf-nvo3-geneve]. This, too, requires NICs to evolve to support TSO and LRO on tunneled traffic.

It is also possible to run STT traffic over other forms of tunnel (GRE, IPSEC, etc.) in which case the STT traffic can pass through appropriately configured middle boxes.
5. IANA Considerations

IANA has allocated TCP port 7471 for STT. This document makes no further request of IANA.

6. Security Considerations

In the physical network, STT packets are simply IP datagrams, and do not introduce new security issues. Most standard IP security mechanisms (such as IPSEC encryption or authentication) can be implemented on STT packets if desired. As noted above, however, tunneling generally interacts poorly with middle boxes, and STT is no exception. Devices such as firewalls are likely to drop STT traffic unless the capability to recognize STT packets is implemented, or unless the STT traffic is itself run over some sort of tunnel that the firewall is configured to permit. Intrusion detection systems would similarly need to be enhanced to be able to look inside STT packets.

It should also be noted that while STT packets resemble TCP segments, the lack of a TCP state machine means that TCP-related security issues (e.g. SYN-flooding) do not apply. Similarly, some of the benefits of the TCP state machine (e.g. the ability to discard packets with unexpected sequence numbers) are also absent for STT traffic.

More general issues of security related to network virtualization overlays are described in [I-D.ietf-nvo3-security-requirements].

7. Contributors

The following individuals contributed to this document:
8. Acknowledgements

We thank Martin Casado for inspiring this work and making all the introductions, and to Ben Pfaff for his explanations of the implementation. Thanks also to Pierre Ettori, Yukio Ogawa, Koichiro Seto, Erik Nordmark, Michael Orr and Aibing Zhou for their helpful comments.

9. References

9.1. Normative References

9.2. Informative References

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[I-D.ietf-nvo3-security-requirements]


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