Sockets API Extensions for Stream Control Transmission Protocol (SCTP)
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Abstract

This document describes a mapping of the Stream Control Transmission Protocol (SCTP) into a sockets API. The benefits of this mapping include compatibility for TCP applications, access to new SCTP features and a consolidated error and event notification scheme.

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1. Introduction

The sockets API has provided a standard mapping of the Internet Protocol suite to many operating systems. Both TCP [RFC0793] and UDP [RFC0768] have benefited from this standard representation and access method across many diverse platforms. SCTP is a new protocol that provides many of the characteristics of TCP but also incorporates semantics more akin to UDP. This document defines a method to map the existing sockets API for use with SCTP, providing both a base for access to new features and compatibility so that most existing TCP applications can be migrated to SCTP with few (if any) changes.

There are three basic design objectives:

1. Maintain consistency with existing sockets APIs: We define a sockets mapping for SCTP that is consistent with other sockets API protocol mappings (for instance UDP, TCP, IPv4, and IPv6).

2. Support a one-to-many style interface: This set of semantics is similar to that defined for connection-less protocols, such as UDP. A one-to-many style SCTP socket should be able to control multiple SCTP associations. This is similar to a UDP socket, which can communicate with many peer endpoints. Each of these associations is assigned an association identifier so that an application can use the ID to differentiate them. Note that SCTP is connection-oriented in nature, and it does not support broadcast or multicast communications, as UDP does.

3. Support a one-to-one style interface: This interface supports a similar semantics as sockets for connection-oriented protocols, such as TCP. A one-to-one style SCTP socket should only control one SCTP association. One purpose of defining this interface is to allow existing applications built on other connection-oriented protocols to be ported to use SCTP with very little effort. Developers familiar with these semantics can easily adapt to SCTP. Another purpose is to make sure that existing mechanisms in most operating systems that support sockets, such as select(), should continue to work with this style of socket. Extensions are added to this mapping to provide mechanisms to exploit new features of SCTP.

Goals 2 and 3 are not compatible, so this document defines two modes of mapping, namely the one-to-many style mapping and the one-to-one style mapping. These two modes share some common data structures and operations, but will require the use of two different application programming styles. Note that all new SCTP features can be used with both styles of socket. The decision on which one to use depends mainly on the nature of applications.
A mechanism is defined to extract a one-to-many style SCTP association into a one-to-one style socket.

Some of the SCTP mechanisms cannot be adequately mapped to an existing socket interface. In some cases, it is more desirable to have a new interface instead of using existing socket calls. Section 9 of this document describes these new interfaces.

Please note that some elements of the SCTP socket API are declared as deprecated. During the evolution of this document, elements of the API were introduced, implemented and later on replaced by other elements. These replaced elements are declared as deprecated since they are still available in some implementations and the replacement functions are not. This applies especially to older versions of operating systems supporting SCTP. New SCTP socket implementations must implement at least the non deprecated elements. Implementations intending interoperability with older versions of the API should also include the deprecated functions.

2. Data Types

Whenever possible, POSIX data types defined in [IEEE-1003.1-2008] are used: uintN_t means an unsigned integer of exactly N bits (e.g. uint16_t). This document also assumes the argument data types from POSIX when possible (e.g. the final argument to setsockopt() is a socklen_t value). Whenever buffer sizes are specified, the POSIX size_t data type is used.

3. One-to-Many Style Interface

In the one-to-many style interface there is a 1 to many relationship between sockets and associations.

3.1. Basic Operation

A typical server in this style uses the following socket calls in sequence to prepare an endpoint for servicing requests:

- socket()
- bind()
- listen()
- recvmsg()
A typical client uses the following calls in sequence to setup an association with a server to request services:

- socket()
- sendmsg()
- recvmsg()
- close()

In this style, by default, all the associations connected to the endpoint are represented with a single socket. Each association is assigned an association identifier (type is sctp_assoc_t) so that an application can use it to differentiate among them. In some implementations, the peer endpoints' addresses can also be used for this purpose. But this is not required for performance reasons. If an implementation does not support using addresses to differentiate between different associations, the sendto() call can only be used to setup an association implicitly. It cannot be used to send data to an established association as the association identifier cannot be specified.

Once an association identifier is assigned to an SCTP association, that identifier will not be reused until the application explicitly terminates the use of the association. The resources belonging to that association will not be freed until that happens. This is similar to the close() operation on a normal socket. The only exception is when the SCTP_AUTOCLOSE option (Section 8.1.8) is set. In this case, after the association is terminated gracefully and automatically, the association identifier assigned to it can be reused. All applications using this option should be aware of this to avoid the possible problem of sending data to an incorrect peer endpoint.

If the server or client wishes to branch an existing association off to a separate socket, it is required to call sctp_peeloff() and to specify the association identifier. The sctp_peeloff() call will return a new one-to-one style socket which can then be used with recv() and send() functions for message passing. See Section 9.2 for more on branched-off associations.

Once an association is branched off to a separate socket, it becomes completely separated from the original socket. All subsequent
control and data operations to that association must be done through
the new socket. For example, the close operation on the original
socket will not terminate any associations that have been branched
off to a different socket.

One-to-many style socket calls are discussed in more detail in the
following subsections.

3.1.1. socket()

Applications use socket() to create a socket descriptor to represent
an SCTP endpoint.

The function prototype is

```
int socket(int domain,
           int type,
           int protocol);
```

and one uses PF_INET or PF_INET6 as the domain, SOCK_SEQPACKET as the
type and IPPROTO_SCTP as the protocol.

Here, SOCK_SEQPACKET indicates the creation of a one-to-many style
socket.

The function returns a socket descriptor or -1 in case of an error.

Using the PF_INET domain indicates the creation of an endpoint which
can use only IPv4 addresses, while PF_INET6 creates an endpoint which
can use both IPv6 and IPv4 addresses.

3.1.2. bind()

Applications use bind() to specify which local address and port the
SCTP endpoint should associate itself with.

An SCTP endpoint can be associated with multiple addresses. To do
this, sctp_bindx() is introduced in Section 9.1 to help applications
do the job of associating multiple addresses. But note that an
endpoint can only be associated with one local port.

These addresses associated with a socket are the eligible transport
addresses for the endpoint to send and receive data. The endpoint
will also present these addresses to its peers during the association
initialization process, see [RFC4960].

After calling bind(), if the endpoint wishes to accept new
associations on the socket, it must call listen() (see
The function prototype of `bind()` is

```c
int bind(int sd,
         struct sockaddr *addr,
         socklen_t addrlen);
```

and the arguments are

- `sd`: The socket descriptor returned by `socket()`.
- `addr`: The address structure (`struct sockaddr_in` for an IPv4 address or `struct sockaddr_in6` for an IPv6 address, see [RFC3493]).
- `addrlen`: The size of the address structure.

It returns 0 on success and -1 in case of an error.

If `sd` is an IPv4 socket, the address passed must be an IPv4 address. If the `sd` is an IPv6 socket, the address passed can either be an IPv4 or an IPv6 address.

Applications cannot call `bind()` multiple times to associate multiple addresses to an endpoint. After the first call to `bind()`, all subsequent calls will return an error.

If the IP address part of `addr` is specified as a wildcard (INADDR_ANY for an IPv4 address, or as IN6ADDR_ANY_INIT or in6addr_any for an IPv6 address), the operating system will associate the endpoint with an optimal address set of the available interfaces. If the IPv4 `sin_port` or IPv6 `sin6_port` is set to 0, the operating system will choose an ephemeral port for the endpoint.

If a `bind()` is not called prior to a `sendmsg()` call that initiates a new association, the system picks an ephemeral port and will choose an address set equivalent to binding with a wildcard address. One of those addresses will be the primary address for the association. This automatically enables the multi-homing capability of SCTP.

The completion of this `bind()` process does not allow the SCTP endpoint to accept inbound SCTP association requests. Until a `listen()` system call, described below, is performed on the socket, the SCTP endpoint will promptly reject an inbound SCTP INIT request with an SCTP ABORT.
3.1.3. listen()

By default, a one-to-many style socket does not accept new association requests. An application uses listen() to mark a socket as being able to accept new associations.

The function prototype is

    int listen(int sd,
               int backlog);

and the arguments are

sd: The socket descriptor of the endpoint.

backlog: If backlog is non-zero, enable listening, else disable listening.

It returns 0 on success and -1 in case of an error.

Note that one-to-many style socket consumers do not need to call accept to retrieve new associations. Calling accept() on a one-to-many style socket should return EOPNOTSUPP. Rather, new associations are accepted automatically, and notifications of the new associations are delivered via recvmsg() with the SCTP_ASSOC_CHANGE event (if these notifications are enabled). Clients will typically not call listen(), so that they can be assured that only actively initiated associations are possible on the socket. Server or peer-to-peer sockets, on the other hand, will always accept new associations, so a well-written application using server one-to-many style sockets must be prepared to handle new associations from unwanted peers.

Also note that the SCTP_ASSOC_CHANGE event provides the association identifier for a new association, so if applications wish to use the association identifier as a parameter to other socket calls, they should ensure that the SCTP_ASSOC_CHANGE event is enabled.

3.1.4. sendmsg() and recvmsg()

An application uses the sendmsg() and recvmsg() call to transmit data to and receive data from its peer.

The function prototypes are

    ssize_t sendmsg(int sd,
                    const struct msghdr *message,
                    int flags);
and

```c
ssize_t recvmsg(int sd,
        struct msghdr *message,
        int flags);
```

using the arguments:

- **sd**: The socket descriptor of the endpoint.

- **message**: Pointer to the msghdr structure which contains a single user message and possibly some ancillary data. See Section 5 for complete description of the data structures.

- **flags**: No new flags are defined for SCTP at this level. See Section 5 for SCTP specific flags used in the msghdr structure.

`sendmsg()` returns the number of bytes accepted by the kernel or -1 in case of an error. `recvmsg()` returns the number of bytes received or -1 in case of an error.

As described in Section 5, different types of ancillary data can be sent and received along with user data. When sending, the ancillary data is used to specify the sent behavior, such as the SCTP stream number to use. When receiving, the ancillary data is used to describe the received data, such as the SCTP stream sequence number of the message.

When sending user data with `sendmsg()`, the `msg_name` field in the msghdr structure will be filled with one of the transport addresses of the intended receiver. If there is no existing association between the sender and the intended receiver, the sender’s SCTP stack will set up a new association and then send the user data (see Section 7.5 for more on implicit association setup). If `sendmsg()` is called with no data and there is no existing association, a new one will be established. The SCTP_INIT type ancillary data can be used to change some of the parameters used to set up a new association. If `sendmsg()` is called with NULL data, and there is no existing association but the SCTP_ABORT or SCTP_EOF flags are set as described in Section 5.3.4, then -1 is returned and errno is set to EINVAL.

Sending a message using `sendmsg()` is atomic unless explicit EOR marking is enabled on the socket specified by `sd` (see Section 8.1.26).

If a peer sends a SHUTDOWN, an SCTP_SHUTDOWN_EVENT notification will be delivered if that notification has been enabled, and no more data can be sent to that association. Any attempt to send more data will cause `sendmsg()` to return with an ESHUTDOWN error. Note that the
socket is still open for reading at this point so it is possible to retrieve notifications.

When receiving a user message with recvmsg(), the msg_name field in the msghdr structure will be populated with the source transport address of the user data. The caller of recvmsg() can use this address information to determine to which association the received user message belongs. Note that if SCTP_ASSOC_CHANGE events are disabled, applications must use the peer transport address provided in the msg_name field by recvmsg() to perform correlation to an association, since they will not have the association identifier.

If all data in a single message has been delivered, MSG_EOR will be set in the msg_flags field of the msghdr structure (see Section 5.1).

If the application does not provide enough buffer space to completely receive a data message, MSG_EOR will not be set in msg_flags. Successive reads will consume more of the same message until the entire message has been delivered, and MSG_EOR will be set.

If the SCTP stack is running low on buffers, it may partially deliver a message. In this case, MSG_EOR will not be set, and more calls to recvmsg() will be necessary to completely consume the message. Only one message at a time can be partially delivered in any stream. The socket option SCTP_FRAGMENT_INTERLEAVE controls various aspects of what interlacing of messages occurs for both the one-to-one and the one-to-many model sockets. Please consult Section 8.1.20 for further details on message delivery options.

3.1.5. close()

Applications use close() to perform graceful shutdown (as described in Section 10.1 of [RFC4960]) on all the associations currently represented by a one-to-many style socket.

The function prototype is

int close(int sd);

and the argument is

sd: The socket descriptor of the associations to be closed.

0 is returned on success and -1 in case of an error.

To gracefully shutdown a specific association represented by the one-to-many style socket, an application should use the sendmsg() call, and include the SCTP_EOF flag. A user may optionally terminate an
association non-gracefully by sending with the SCTP_ABORT flag set and possibly passing a user specified abort code in the data field. Both flags SCTP_EOF and SCTP_ABORT are passed with ancillary data (see Section 5.3.4) in the sendmsg() call.

If sd in the close() call is a branched-off socket representing only one association, the shutdown is performed on that association only.

3.1.6. connect()

An application may use the connect() call in the one-to-many style to initiate an association without sending data.

The function prototype is

```c
int connect(int sd,
    const struct sockaddr *nam,
    socklen_t len);
```

and the arguments are

sd: The socket descriptor to have a new association added to.

nam: The address structure (struct sockaddr_in for an IPv4 address or struct sockaddr_in6 for an IPv6 address, see [RFC3493]).

len: The size of the address.

0 is returned on success and -1 in case of an error.

Multiple connect() calls can be made on the same socket to create multiple associations. This is different from the semantics of connect() on a UDP socket.

Note that SCTP allows data exchange, similar to T/TCP [RFC1644], during the association set up phase. If an application wants to do this, it cannot use the connect() call. Instead, it should use sendto() or sendmsg() to initiate an association. If it uses sendto() and it wants to change the initialization behavior, it needs to use the SCTP_INITMSG socket option before calling sendto(). Or it can use sendmsg() with SCTP_INIT type ancillary data to initiate an association without calling setsockopt(). Note that the implicit setup is supported for the one-to-many style sockets.

SCTP does not support half close semantics. This means that unlike T/TCP, MSG_EOF should not be set in the flags parameter when calling sendto() or sendmsg() when the call is used to initiate a connection. MSG_EOF is not an acceptable flag with an SCTP socket.
3.2. Non-blocking mode

Some SCTP application may wish to avoid being blocked when calling a socket interface function.

Once a bind() and/or subsequent sctp_bindx() calls are complete on a one-to-many style socket, an application may set the non-blocking option by a fcntl() (such as O_NONBLOCK). After setting the socket to non-blocking mode, the sendmsg() function returns immediately. The success or failure of sending the data message (with possible SCTP_INITMSG ancillary data) will be signaled by the SCTP_ASSOC_CHANGE event with SCTP_COMM_UP or SCTP_CANT_START_ASSOC.

If user data could not be sent (due to a SCTP_CANT_START_ASSOC), the sender will also receive an SCTP_SEND_FAILED_EVENT event. Events can be received by the user calling recvmsg(). A server (having called listen()) is also notified of an association up event by the reception of an SCTP_ASSOC_CHANGE with SCTP_COMM_UP via the calling of recvmsg() and possibly the reception of the first data message.

To shutdown the association gracefully, the user must call sendmsg() with no data and with the SCTP_EOF flag set as described in Section 5.3.4. The function returns immediately, and completion of the graceful shutdown is indicated by an SCTP_ASSOC_CHANGE notification of type SHUTDOWN_COMPLETE (see Section 6.1.1). Note that this can also be done using the sctp_sendv() call described in Section 9.12.

An application is recommended to use caution when using select() (or poll()) for writing on a one-to-many style socket. The reason being that the interpretation of select on write is implementation specific. Generally a positive return on a select on write would only indicate that one of the associations represented by the one-to-many socket is writable. An application that writes after the select() returns may still block since the association that was writeable is not the destination association of the write call. Likewise select() (or poll()) for reading from a one-to-many socket will only return an indication that one of the associations represented by the socket has data to be read.

An application that wishes to know that a particular association is ready for reading or writing should either use the one-to-one style or use the sctp_peeloff() (see Section 9.2) function to separate the association of interest from the one-to-many socket.

Note some implementations may have an extended select call such as epoll or kqueue that may escape this limitation and allow a select on a specific association of a one-to-many socket, but this is an implementation specific detail that a portable application cannot
3.3. Special considerations

The fact that a one-to-many style socket can provide access to many SCTP associations through a single socket descriptor, has important implications for both application programmers and system programmers implementing this API. A key issue is how buffer space inside the sockets layer is managed. Because this implementation detail directly affects how application programmers must write their code to ensure correct operation and portability, this section provides some guidance to both implementers and application programmers.

An important feature that SCTP shares with TCP is flow control. Specifically, a sender may not send data faster than the receiver can consume it.

For TCP, flow control is typically provided for in the sockets API as follows. If the reader stops reading, the sender queues messages in the socket layer until the send socket buffer is completely filled. This results in a "stalled connection". Further attempts to write to the socket will block or return the error EAGAIN or EWOULDBLOCK for a non-blocking socket. At some point, either the connection is closed, or the receiver begins to read again freeing space in the output queue.

For one-to-one style SCTP sockets (this includes sockets descriptors that were separated from a one-to-many style socket with sctp_peeloff()) the behavior is identical. For one-to-many style SCTP sockets there are multiple associations for a single socket, which makes the situation more complicated. If the implementation uses a single buffer space allocation shared by all associations, a single stalled association can prevent the further sending of data on all associations active on a particular one-to-many style socket.

For a blocking socket, it should be clear that a single stalled association can block the entire socket. For this reason, application programmers may want to use non-blocking one-to-many style sockets. The application should at least be able to send messages to the non-stalled associations.

But a non-blocking socket is not sufficient if the API implementer has chosen a single shared buffer allocation for the socket. A single stalled association would eventually cause the shared allocation to fill, and it would become impossible to send even to non-stalled associations.

The API implementer can solve this problem by providing each
association with its own allocation of outbound buffer space. Each
association should conceptually have as much buffer space as it would
have if it had its own socket. As a bonus, this simplifies the
implementation of sctp_peeloff().

To ensure that a given stalled association will not prevent other
non-stalled associations from being writable, application programmers
should either:

- demand that the underlying implementation dedicates independent
  buffer space reservation to each association (as suggested above),
  or
- verify that their application layer protocol does not permit large
  amounts of unread data at the receiver (this is true of some
  request-response protocols, for example), or
- use one-to-one style sockets for association which may potentially
  stall (either from the beginning, or by using sctp_peeloff before
  sending large amounts of data that may cause a stalled condition).

4. One-to-One Style Interface

The goal of this style is to follow as closely as possible the
current practice of using the sockets interface for a connection
oriented protocol, such as TCP. This style enables existing
applications using connection oriented protocols to be ported to SCTP
with very little effort.

One-to-one style sockets can be connected (explicitly or implicitly)
at most once, similar to TCP sockets.

Note that some new SCTP features and some new SCTP socket options can
only be utilized through the use of sendmsg() and recvmsg() calls,
see Section 4.1.8.

4.1. Basic Operation

A typical server in one-to-one style uses the following system call
sequence to prepare an SCTP endpoint for servicing requests:

- socket()
- bind()
- listen()
The accept() call blocks until a new association is set up. It returns with a new socket descriptor. The server then uses the new socket descriptor to communicate with the client, using recv() and send() calls to get requests and send back responses.

Then it calls

- close()

to terminate the association.

A typical client uses the following system call sequence to setup an association with a server to request services:

- socket()
- connect()

After returning from connect(), the client uses send()/sendmsg() and recv()/recvmsg() calls to send out requests and receive responses from the server.

The client calls

- close()

to terminate this association when done.

4.1.1. socket()

Applications call socket() to create a socket descriptor to represent an SCTP endpoint.

The function prototype is

```c
int socket(int domain,
           int type,
           int protocol);
```

and one uses PF_INET or PF_INET6 as the domain, SOCK_STREAM as the type and IPPROTO_SCTP as the protocol.

Here, SOCK_STREAM indicates the creation of a one-to-one style socket.

Using the PF_INET domain indicates the creation of an endpoint which
can use only IPv4 addresses, while PF_INET6 creates an endpoint which can use both IPv6 and IPv4 addresses.

4.1.2. bind()

Applications use bind() to specify which local address and port the SCTP endpoint should associate itself with.

An SCTP endpoint can be associated with multiple addresses. To do this, sctp_bindx() is introduced in Section 9.1 to help applications do the job of associating multiple addresses. But note that an endpoint can only be associated with one local port.

These addresses associated with a socket are the eligible transport addresses for the endpoint to send and receive data. The endpoint will also present these addresses to its peers during the association initialization process, see [RFC4960].

The function prototype of bind() is

```c
int bind(int sd,
         struct sockaddr *addr,
         socklen_t addrlen);
```

and the arguments are

- **sd**: The socket descriptor returned by socket().
- **addr**: The address structure (struct sockaddr_in for an IPv4 address or struct sockaddr_in6 for an IPv6 address, see [RFC3493]).
- **addrlen**: The size of the address structure.

If `sd` is an IPv4 socket, the address passed must be an IPv4 address. If `sd` is an IPv6 socket, the address passed can either be an IPv4 or an IPv6 address.

Applications cannot call bind() multiple times to associate multiple addresses to the endpoint. After the first call to bind(), all subsequent calls will return an error.

If the IP address part of `addr` is specified as a wildcard (INADDR_ANY for an IPv4 address, or as IN6ADDR_ANY_INIT or in6addr_any for an IPv6 address), the operating system will associate the endpoint with an optimal address set of the available interfaces. If the IPv4 `sin_port` or IPv6 `sin6_port` is set to 0, the operating system will choose an ephemeral port for the endpoint.
If a bind() is not called prior to the connect() call, the system picks an ephemeral port and will choose an address set equivalent to binding with a wildcard address. One of these addresses will be the primary address for the association. This automatically enables the multi-homing capability of SCTP.

The completion of this bind() process does not allow the SCTP endpoint to accept inbound SCTP association requests. Until a listen() system call, described below, is performed on the socket, the SCTP endpoint will promptly reject an inbound SCTP INIT request with an SCTP ABORT.

4.1.3. listen()

Applications use listen() to allow the SCTP endpoint to accept inbound associations.

The function prototype is

```
int listen(int sd,
           int backlog);
```

and the arguments are

sd: the socket descriptor of the SCTP endpoint.

backlog: this specifies the max number of outstanding associations allowed in the socket’s accept queue. These are the associations that have finished the four-way initiation handshake (see Section 5 of [RFC4960]) and are in the ESTABLISHED state. Note, a backlog of ‘0’ indicates that the caller no longer wishes to receive new associations.

It returns 0 on success an -1 in case of an error.

4.1.4. accept()

Applications use the accept() call to remove an established SCTP association from the accept queue of the endpoint. A new socket descriptor will be returned from accept() to represent the newly formed association.

The function prototype is

```
int accept(int sd,
            struct sockaddr *addr,
            socklen_t *addrlen);
```
and the arguments are

sd: The listening socket descriptor.

addr: On return, addr (struct sockaddr_in for an IPv4 address or struct sockaddr_in6 for an IPv6 address, see [RFC3493]) will contain the primary address of the peer endpoint.

addrlen: On return, addrlen will contain the size of addr.

The function returns the socket descriptor for the newly formed association on success and -1 in case of an error.

4.1.5. connect()

Applications use connect() to initiate an association to a peer.

The function prototype is

int connect(int sd,
const struct sockaddr *addr,
socklen_t addrlen);

and the arguments are

sd: The socket descriptor of the endpoint.

addr: The peer’s (struct sockaddr_in for an IPv4 address or struct sockaddr_in6 for an IPv6 address, see [RFC3493]) address.

addrlen: The size of the address.

It returns 0 on success and -1 on error.

This operation corresponds to the ASSOCIATE primitive described in Section 10.1 of [RFC4960].

The number of outbound streams the new association has is stack dependent. Applications can use the SCTP_INITMSG option described in Section 8.1.3 before connecting to change the number of outbound streams.

If a bind() is not called prior to the connect() call, the system picks an ephemeral port and will choose an address set equivalent to binding with INADDR_ANY and IN6ADDR_ANY_INIT for IPv4 and IPv6 socket respectively. One of the addresses will be the primary address for the association. This automatically enables the multi-homing capability of SCTP.
Note that SCTP allows data exchange, similar to T/TCP [RFC1644], during the association set up phase. If an application wants to do this, it cannot use the connect() call. Instead, it should use sendto() or sendmsg() to initiate an association. If it uses sendto() and it wants to change the initialization behavior, it needs to use the SCTP_INITMSG socket option before calling sendto(). Or it can use sendmsg() with SCTP_INIT type ancillary data to initiate an association without calling setsockopt(). Note that the implicit setup is supported for the one-to-one style sockets.

SCTP does not support half close semantics. This means that unlike T/TCP, MSG_EOF should not be set in the flags parameter when calling sendto() or sendmsg() when the call is used to initiate a connection. MSG_EOF is not an acceptable flag with an SCTP socket.

4.1.6. close()

Applications use close() to gracefully close down an association.

The function prototype is

int close(int sd);

and the argument is

sd: The socket descriptor of the association to be closed.

It returns 0 on success and -1 in case of an error.

After an application calls close() on a socket descriptor, no further socket operations will succeed on that descriptor.

4.1.7. shutdown()

SCTP differs from TCP in that it does not have half closed semantics. Hence the shutdown() call for SCTP is an approximation of the TCP shutdown() call, and solves some different problems. Full TCP-compatibility is not provided, so developers porting TCP applications to SCTP may need to recode sections that use shutdown(). (Note that it is possible to achieve the same results as half close in SCTP using SCTP streams.)

The function prototype is

int shutdown(int sd,
            int how);

and the arguments are
sd: The socket descriptor of the association to be closed.

how: Specifies the type of shutdown. The values are as follows:

   SHUT_RD: Disables further receive operations. No SCTP protocol action is taken.

   SHUT_WR: Disables further send operations, and initiates the SCTP shutdown sequence.

   SHUT_RDWR: Disables further send and receive operations and initiates the SCTP shutdown sequence.

It returns 0 on success and -1 in case of an error.

The major difference between SCTP and TCP shutdown() is that SCTP SHUT_WR initiates immediate and full protocol shutdown, whereas TCP SHUT_WR causes TCP to go into the half closed state. SHUT_RD behaves the same for SCTP as TCP. The purpose of SCTP SHUT_WR is to close the SCTP association while still leaving the socket descriptor open. This allows the caller to receive back any data which SCTP is unable to deliver (see Section 6.1.4 for more information) and receive event notifications.

To perform the ABORT operation described in [RFC4960] Section 10.1, an application can use the socket option SO_LINGER. It is described in Section 8.1.4.

4.1.8. sendmsg() and recvmsg()

With a one-to-one style socket, the application can also use sendmsg() and recvmsg() to transmit data to and receive data from its peer. The semantics is similar to those used in the one-to-many style (see Section 3.1.4), with the following differences:

1. When sending, the msg_name field in the msghdr is not used to specify the intended receiver, rather it is used to indicate a preferred peer address if the sender wishes to discourage the stack from sending the message to the primary address of the receiver. If the socket is connected and the transport address given is not part of the current association, the data will not be sent and an SCTP_SEND_FAILED_EVENT event will be delivered to the application if send failure events are enabled.

2. Using sendmsg() on a non-connected one-to-one style socket for implicit connection setup may or may not work depending on the SCTP implementation.
4.1.9. getpeername()

Applications use getpeername() to retrieve the primary socket address of the peer. This call is for TCP compatibility, and is not multi-homed. It may not work with one-to-many style sockets depending on the implementation. See Section 9.3 for a multi-homed style version of the call.

The function prototype is

```c
int getpeername(int sd, 
    struct sockaddr *address, 
    socklen_t *len);
```

and the arguments are:

- **sd**: The socket descriptor to be queried.
- **address**: On return, the peer primary address is stored in this buffer. If the socket is an IPv4 socket, the address will be IPv4. If the socket is an IPv6 socket, the address will be either an IPv6 or IPv4 address.
- **len**: The caller should set the length of address here. On return, this is set to the length of the returned address.

It returns 0 on success and -1 in case of an error.

If the actual length of the address is greater than the length of the supplied sockaddr structure, the stored address will be truncated.

5. Data Structures

This section discusses important data structures which are specific to SCTP and are used with sendmsg() and recvmsg() calls to control SCTP endpoint operations and to access ancillary information and notifications.

5.1. The msghdr and cmsghdr Structures

The msghdr structure used in the sendmsg() and recvmsg() calls, as well as the ancillary data carried in the structure, is the key for the application to set and get various control information from the SCTP endpoint.

The msghdr and the related cmsghdr structures are defined and discussed in detail in [RFC3542]. They are defined as:
The scatter/gather buffers, or I/O vectors (pointed to by the msg_iov field) are treated by SCTP as a single user message for both sendmsg() and recvmsg().

SCTP stack uses the ancillary data (msg_control field) to communicate the attributes, such as SCTP_RCVINFO, of the message stored in msg_iov to the socket end point. The different ancillary data types are described in Section 5.3.

The msg_flags are not used when sending a message with sendmsg().

If a notification has arrived, recvmsg() will return the notification in msg_iov field and set MSG_NOTIFICATION flag in msg_flags. If the MSG_NOTIFICATION flag is not set, recvmsg() will return data. See Section 6 for more information about notifications.

If all portions of a data frame or notification have been read, recvmsg() will return with MSG_EOR set in msg_flags.

5.2. Ancillary Data Considerations and Semantics

Programming with ancillary socket data (msg_control) contains some subtleties and pitfalls, which are discussed below.

5.2.1. Multiple Items and Ordering

Multiple ancillary data items may be included in any call to sendmsg() or recvmsg(); these may include multiple SCTP or non-SCTP,
such as IP level items, or both.

The ordering of ancillary data items (either by SCTP or another
protocol) is not significant and is implementation-dependent, so
applications must not depend on any ordering.

SCTP_SNDRCV/SCTP_SNDINFO/SCTP_RCVINFO type ancillary data always
correspond to the data in the msghdr's msg_iov member. There can be
only one single such type ancillary data for each sendmsg() or
recvmsg() call.

5.2.2. Accessing and Manipulating Ancillary Data

Applications can infer the presence of data or ancillary data by
examining the msg_iovlen and msg_controllen msghdr members,
respectively.

Implementations may have different padding requirements for ancillary
data, so portable applications should make use of the macros
CMSG_FIRSTHDR, CMSG_NXTHDR, CMSG_DATA, CMSG_SPACE, and CMSG_LEN. See
[RFC3542] and the SCTP implementation’s documentation for more
information. The following is an example, from [RFC3542],
demonstrating the use of these macros to access ancillary data:

```c
struct msghdr msg;
struct cmsghdr *cmsgptr;

/* fill in msg */

/* call recvmsg() */

for (cmsgptr = CMSG_FIRSTHDR(&msg); cmsgptr != NULL;
    cmsgptr = CMSG_NXTHDR(&msg, cmsgptr)) {
    if (cmsgptr->cmsg_level == ... && cmsgptr->cmsg_type == ... ) {
        u_char  *ptr;
        ptr = CMSG_DATA(cmsgptr);
        /* process data pointed to by ptr */
    }
}
```

5.2.3. Control Message Buffer Sizing

The information conveyed via SCTP_SNDRCV/SCTP_SNDINFO/SCTP_RCVINFO
ancillary data will often be fundamental to the correct and sane
operation of the sockets application. This is particularly true of
the one-to-many semantics, but also of the one-to-one semantics. For
example, if an application needs to send and receive data on
different SCTP streams, SCTP_SNDRCV/SCTP_SNDINFO/SCTP_RCVINFO ancillary data is indispensable.

Given that some ancillary data is critical, and that multiple ancillary data items may appear in any order, applications should be carefully written to always provide a large enough buffer to contain all possible ancillary data that can be presented by recvmsg(). If the buffer is too small, and crucial data is truncated, it may pose a fatal error condition.

Thus, it is essential that applications be able to deterministically calculate the maximum required buffer size to pass to recvmsg(). One constraint imposed on this specification that makes this possible is that all ancillary data definitions are of a fixed length. One way to calculate the maximum required buffer size might be to take the sum the sizes of all enabled ancillary data item structures, as calculated by CMSG_SPACE. For example, if we enabled SCTP_SNDRCV_INFO and IPV6_RECVPKTINFO [RFC3542], we would calculate and allocate the buffer size as follows:

```c
size_t total;
void *buf;

total = CMSG_SPACE(sizeof(struct sctp_sndrcvinfo)) +
       CMSG_SPACE(sizeof(struct in6_pktinfo));

buf = malloc(total);
```

We could then use this buffer (buf) for msg_control on each call to recvmsg() and be assured that we would not lose any ancillary data to truncation.

5.3. SCTP msg_control Structures

A key element of all SCTP specific socket extensions is the use of ancillary data to specify and access SCTP specific data via the struct msghdr’s msg_control member used in sendmsg() and recvmsg(). Fine-grained control over initialization and sending parameters are handled with ancillary data.

Each ancillary data item is proceeded by a struct cmsghdr (see Section 5.1), which defines the function and purpose of the data contained in the cmsg_data[] member.

By default on either style socket, SCTP will pass no ancillary data; Specific ancillary data items can be enabled with socket options defined for SCTP; see Section 6.2.
Note that all ancillary types are fixed length; see Section 5.2 for further discussion on this. These data structures use struct sockaddr_storage (defined in [RFC3493]) as a portable, fixed length address format.

Other protocols may also provide ancillary data to the socket layer consumer. These ancillary data items from other protocols may intermingle with SCTP data. For example, the IPv6 socket API definitions ([RFC3542] and [RFC3493]) define a number of ancillary data items. If a socket API consumer enables delivery of both SCTP and IPv6 ancillary data, they both may appear in the same msg_control buffer in any order. An application may thus need to handle other types of ancillary data besides those passed by SCTP.

The sockets application must provide a buffer large enough to accommodate all ancillary data provided via recvmsg(). If the buffer is not large enough, the ancillary data will be truncated and the msghdr’s msg_flags will include MSG_CTRUNC.

5.3.1. SCTP Initiation Structure (SCTP_INIT)

This cmsghdr structure provides information for initializing new SCTP associations with sendmsg(). The SCTP_INITMSG socket option uses this same data structure. This structure is not used for recvmsg().

```
+----------------+---------+---------------------+
| cmsg_level     | cmsg_type| cmsg_data[]         |
| IPPROTO_SCTP   | SCTP_INIT| struct sctp_initmsg |
+----------------+---------+---------------------+
```

The sctp_initmsg structure is defined below:

```c
struct sctp_initmsg {
    uint16_t sinit_num_ostreams;
    uint16_t sinit_max_instreams;
    uint16_t sinit_max_attempts;
    uint16_t sinit_max_init_timeo;
};
```

sinit_num_ostreams: This is an integer number representing the number of streams that the application wishes to be able to send to. This number is confirmed in the SCTP_COMM_UP notification and must be verified since it is a negotiated number with the remote endpoint. The default value of 0 indicates to use the endpoint default value.
sinit_max_instreams: This value represents the maximum number of inbound streams the application is prepared to support. This value is bounded by the actual implementation. In other words the user may be able to support more streams than the Operating System. In such a case, the Operating System limit overrides the value requested by the user. The default value of 0 indicates to use the endpoints default value.

sinit_max_attempts: This integer specifies how many attempts the SCTP endpoint should make at resending the INIT. This value overrides the system SCTP 'Max.Init.Retransmits' value. The default value of 0 indicates to use the endpoints default value. This is normally set to the system’s default 'Max.Init.Retransmit' value.

sinit_max_init_timeo: This value represents the largest Time-Out or RTO value (in milliseconds) to use in attempting an INIT. Normally the 'RTO.Max' is used to limit the doubling of the RTO upon timeout. For the INIT message this value may override 'RTO.Max'. This value must not influence 'RTO.Max' during data transmission and is only used to bound the initial setup time. A default value of 0 indicates to use the endpoints default value. This is normally set to the system’s 'RTO.Max' value (60 seconds).

5.3.2. SCTP Header Information Structure (SCTP_SNDRCV) - DEPRECATED

This cmsghdr structure specifies SCTP options for sendmsg() and describes SCTP header information about a received message through recvmsg(). This structure mixes the send and receive path. SCTP_SNDINFO described in Section 5.3.4 and SCTP_RCVINFO described in Section 5.3.5 split this information. These structures should be used, when possible, since SCTP_SNDRCV is deprecated.

```
+-----------------+-------------+------------------------+
| cmsg_level      | cmsg_type   | cmsg_data[]            |
| IPROTO_SCTP     | SCTP_SNDRCV | struct sctp_sndrcvinfo |
+-----------------+-------------+------------------------+
```

The sctp_sndrcvinfo structure is defined below:
struct sctp_sndrcvinfo {
    uint16_t sinfo_stream;
    uint16_t sinfo_ssn;
    uint16_t sinfo_flags;
    uint32_t sinfo_ppid;
    uint32_t sinfo_context;
    uint32_t sinfo_timetolive;
    uint32_t sinfo_tsn;
    uint32_t sinfo_cumtsn;
    sctp_assoc_t sinfo_assoc_id;
};

sinfo_stream: For recvmsg() the SCTP stack places the message’s stream number in this value. For sendmsg() this value holds the stream number that the application wishes to send this message to. If a sender specifies an invalid stream number an error indication is returned and the call fails.

sinfo_ssn: For recvmsg() this value contains the stream sequence number that the remote endpoint placed in the DATA chunk. For fragmented messages this is the same number for all deliveries of the message (if more than one recvmsg() is needed to read the message). The sendmsg() call will ignore this parameter.

sinfo_flags: This field may contain any of the following flags and is composed of a bitwise OR of these values.

recvmsg() flags:

SCTP_UNORDERED: This flag is present when the message was sent un-ordered.

sendmsg() flags:

SCTP_UNORDERED: This flag requests the un-ordered delivery of the message. If this flag is clear the datagram is considered an ordered send.

SCTP_ADDR_OVER: This flag, in the one-to-many style, requests the SCTP stack to override the primary destination address with the address found with the sendto/sendmsg call.

SCTP_ABORT: Setting this flag causes the specified association to abort by sending an ABORT message to the peer. The ABORT chunk will contain an error cause ‘User Initiated Abort’ with cause code 12. The cause specific information of this error cause is provided in msg_iov.
SCTP_EOF: Setting this flag invokes the SCTP graceful shutdown procedure on the specified association. Graceful shutdown assures that all data queued by both endpoints is successfully transmitted before closing the association.

SCTP_SENDALL: This flag, if set, will cause a one-to-many model socket to send the message to all associations that are currently established on this socket. For the one-to-one socket, this flag has no effect.

sinfo_ppid: This value in sendmsg() is an unsigned integer that is passed to the remote end in each user message. In recvmsg() this value is the same information that was passed by the upper layer in the peer application. Please note that the SCTP stack performs no byte order modification of this field. For example, if the DATA chunk has to contain a given value in network byte order, the SCTP user has to perform the htonl() computation.

sinfo_context: This value is an opaque 32 bit context datum that is used in the sendmsg() function. This value is passed back to the upper layer if an error occurs on the send of a message and is retrieved with each undelivered message.

sinfo_timetolive: For the sending side, this field contains the message time to live in milliseconds. The sending side will expire the message within the specified time period if the message as not been sent to the peer within this time period. This value will override any default value set using any socket option. Also note that the value of 0 is special in that it indicates no timeout should occur on this message.

sinfo_tsn: For the receiving side, this field holds a TSN that was assigned to one of the SCTP Data Chunks. For the sending side it is ignored.

sinfo_cumtsn: This field will hold the current cumulative TSN as known by the underlying SCTP layer. Note this field is ignored when sending.

sinfo_assoc_id: The association handle field, sinfo_assoc_id, holds the identifier for the association announced in the SCTP_COMM_UP notification. All notifications for a given association have the same identifier. Ignored for one-to-one style sockets.

An sctp_sndrcvinfo item always corresponds to the data in msg_iov.
5.3.3. Extended SCTP Header Information Structure (SCTP_EXTRCV) - DEPRECATED

This cmsghdr structure specifies SCTP options for SCTP header information about a received message via recvmsg(). Note that this structure is an extended version of SCTP_SNDRCV (see Section 5.3.2) and will only be received if the user has set the socket option SCTP_USE_EXT_RCVINFO to true in addition to any event subscription needed to receive ancillary data. See Section 8.1.22 on this socket option. Note that next message data is not valid unless the current message is completely read, i.e. the MSG_EOR is set, in other words if the application has more data to read from the current message then no next message information will be available.

SCTP_NXTINFO described in Section 5.3.6 should be used when possible, since SCTP_EXTRCV is considered deprecated.

```
+--------------+-------------+------------------------+
| cmsg_level   | cmsg_type   | cmsg_data[]            |
+--------------+-------------+------------------------+
| IPPROTO_SCTP | SCTP_EXTRCV | struct sctp_extrcvinfo |
+--------------+-------------+------------------------+
```

The sctp_extrcvinfo structure is defined below:

```c
struct sctp_extrcvinfo {
    uint16_t sinfo_stream;
    uint16_t sinfo_ssn;
    uint16_t sinfo_flags;
    uint32_t sinfo_ppid;
    uint32_t sinfo_context;
    uint32_t sinfo_pr_value;
    uint32_t sinfo_tsn;
    uint32_t sinfo_cumtsn;
    uint16_t serinfo_next_flags;
    uint16_t serinfo_next_stream;
    uint32_t serinfo_next_aid;
    uint32_t serinfo_next_length;
    uint32_t serinfo_next_ppid;
    sctp_assoc_t sinfo_assoc_id;
};
```

sinfo_*: Please see Section 5.3.2 for the details for these fields.

serinfo_next_flags: This bitmask will hold one or more of the following values:
SCTP_NEXT_MSG_AVAIL: This bit, when set to 1, indicates that next message information is available i.e.: next_stream, next_asocid, next_length and next_ppid fields all have valid values. If this bit is set to 0, then these fields are not valid and should be ignored.

SCTP_NEXT_MSG_ISCOMPLETE: This bit, when set, indicates that the next message is completely in the receive buffer. The next_length field thus contains the entire message size. If this flag is set to 0, then the next_length field only contains part of the message size since the message is still being received (it is being partially delivered).

SCTP_NEXT_MSG_IS_UNORDERED: This bit, when set, indicates that the next message to be received was sent by the peer as unordered. If this bit is not set (i.e. the bit is 0) the next message to be read is an ordered message in the stream specified.

SCTP_NEXT_MSG_IS_NOTIFICATION: This bit, when set, indicates that the next message to be received is not a message from the peer, but instead is a MSG_NOTIFICATION from the local SCTP stack.

serinfo_next_stream: This value, when valid (see serinfo_next_flags), contains the next stream number that will be received on a subsequent call to one of the receive message functions.

serinfo_next_aid: This value, when valid (see serinfo_next_flags), contains the next association identifier that will be received on a subsequent call to one of the receive message functions.

serinfo_next_length: This value, when valid (see serinfo_next_flags), contains the length of the next message that will be received on a subsequent call to one of the receive message functions. Note that this length may be a partial length depending on the settings of next_flags.

serinfo_next_ppid: This value, when valid (see serinfo_next_flags), contains the ppid of the next message that will be received on a subsequent call to one of the receive message functions.

5.3.4. SCTP Send Information Structure (SCTP_SNDINFO)

This cmsghdr structure specifies SCTP options for sendmsg().
The `sctp_sndinfo` structure is defined below:

```c
struct sctp_sndinfo {
    uint16_t snd_sid;
    uint16_t snd_flags;
    uint32_t snd_ppid;
    uint32_t snd_context;
    sctp_assoc_t snd_assoc_id;
};
```

- **snd_sid**: This value holds the stream number that the application wishes to send this message to. If a sender specifies an invalid stream number an error indication is returned and the call fails.

- **snd_flags**: This field may contain any of the following flags and is composed of a bitwise OR of these values.

  - **SCTP_UNORDERED**: This flag requests the un-ordered delivery of the message. If this flag is clear the datagram is considered an ordered send.

  - **SCTP_ADDR_OVER**: This flag, in the one-to-many style, requests the SCTP stack to override the primary destination address with the address found with the `sendto()`/`sendmsg` call.

  - **SCTP_ABORT**: Setting this flag causes the specified association to abort by sending an ABORT message to the peer. The ABORT chunk will contain an error cause ‘User Initiated Abort’ with cause code 12. The cause specific information of this error cause is provided in `msg_iov`.

  - **SCTP_EOF**: Setting this flag invokes the SCTP graceful shutdown procedures on the specified association. Graceful shutdown assures that all data queued by both endpoints is successfully transmitted before closing the association.

  - **SCTP_SENDALL**: This flag, if set, will cause a one-to-many model socket to send the message to all associations that are currently established on this socket. For the one-to-one socket, this flag has no effect.
snd_ppid: This value in sendmsg() is an unsigned integer that is passed to the remote end in each user message. Please note that the SCTP stack performs no byte order modification of this field. For example, if the DATA chunk has to contain a given value in network byte order, the SCTP user has to perform the htonl() computation.

snd_context: This value is an opaque 32 bit context datum that is used in the sendmsg() function. This value is passed back to the upper layer if an error occurs on the send of a message and is retrieved with each undelivered message.

snd_assoc_id: The association handle field, sinfo_assoc_id, holds the identifier for the association announced in the SCTP_COMM_UP notification. All notifications for a given association have the same identifier. Ignored for one-to-one style sockets.

An sctp_sndinfo item always corresponds to the data in msg_iov.

5.3.5. SCTP Receive Information Structure (SCTP_RCVINFO)

This cmsghdr structure describes SCTP receive information about a received message through recvmsg().

To enable the delivery of this information an application must use the SCTP_RECVRCVINFO socket option (see Section 8.1.29).

```
+--------------+--------------+---------------------+
| cmsg_level   | cmsg_type    | cmsg_data[]         |
+--------------+--------------+---------------------+
| IPPROTO_SCTP | SCTP_RCVINFO | struct sctp_rcvinfo |
+--------------+--------------+---------------------+
```

The sctp_rcvinfo structure is defined below:

```
struct sctp_rcvinfo {
  uint16_t rcv_sid;
  uint16_t rcv_ssn;
  uint16_t rcv_flags;
  uint32_t rcv_ppid;
  uint32_t rcv_tsn;
  uint32_t rcv_cumtsn;
  uint32_t rcv_context;
  sctp_assoc_t rcv_assoc_id;
};
```
rcv_sid: The SCTP stack places the message’s stream number in this value.

rcv_ssn: This value contains the stream sequence number that the remote endpoint placed in the DATA chunk. For fragmented messages this is the same number for all deliveries of the message (if more than one recvmsg() is needed to read the message).

rcv_flags: This field may contain any of the following flags and is composed of a bitwise OR of these values.

SCTP_UNORDERED: This flag is present when the message was sent un-ordered.

rcv_ppid: This value is the same information that was passed by the upper layer in the peer application. Please note that the SCTP stack performs no byte order modification of this field. For example, if the DATA chunk has to contain a given value in network byte order, the SCTP user has to perform the ntohl() computation.

rcv_tsn: This field holds a TSN that was assigned to one of the SCTP Data Chunks.

rcv_cumtsn: This field will hold the current cumulative TSN as known by the underlying SCTP layer.

cpv_assoc_id: The association handle field, sinfo_assoc_id, holds the identifier for the association announced in the SCTP_COMM_UP notification. All notifications for a given association have the same identifier. Ignored for one-to-one style sockets.

cpv_context: This value is an opaque 32 bit context datum that was set by the user with the SCTP_CONTEXT socket option. This value is passed back to the upper layer if an error occurs on the send of a message and is retrieved with each undelivered message.

An sctp_rcvinfo item always corresponds to the data in msg_iov.

5.3.6. SCTP Next Receive Information Structure (SCTP_NXTINFO)

This cmsghdr structure describes SCTP receive information of the next message which will be delivered through recvmsg() if this information is already available when delivering the current message.

To enable the delivery of this information an application must use the SCTP_RECVNXTINFO socket option (see Section 8.1.30).
The `sctp_nxtinfo` structure is defined below:

```c
struct sctp_nxtinfo {
    uint16_t nxt_sid;
    uint16_t nxt_flags;
    uint32_t nxt_ppid;
    uint32_t nxt_length;
    sctp_assoc_t nxt_assoc_id;
};
```

- **nxt_sid**: The SCTP stack places the next message’s stream number in this value.

- **nxt_flags**: This field may contain any of the following flags and is composed of a bitwise OR of these values.

  - **SCTP_UNORDERED**: This flag is present when the next message was sent un-ordered.
  
  - **SCTP_COMPLETE**: This flag indicates that the entire message has been received and is in the socket buffer. Note that this has special implications with respect to the nxt_length field, see nxt_length description below.
  
  - **SCTP_NOTIFICATION**: This flag is present when the next message is not a user message but instead is a notification.

- **nxt_ppid**: This value is the same information that was passed by the upper layer in the peer application for the next message. Please note that the SCTP stack performs no byte order modification of this field. For example, if the DATA chunk has to contain a given value in network byte order, the SCTP user has to perform the `ntohl()` computation.

- **nxt_length**: This value is the length of the message currently within the socket buffer. This might NOT be the entire length of the message since a partial delivery may be in progress. Only if the flag SCTP_COMPLETE is set in the nxt Flags field does this field represent the entire next message size.
nxt_assoc_id: The association handle field of the next message, nxt_assoc_id, holds the identifier for the association announced in the SCTP_COMM_UP notification. All notifications for a given association have the same identifier. Ignored for one-to-one style sockets.

5.3.7. SCTP PR-SCTP Information Structure (SCTP_PRINFO)

This cmsghdr structure specifies SCTP options for sendmsg().

```
+--------------+-------------+--------------------+
| cmsg_level   | cmsg_type   | cmsg_data[]        |
+--------------+-------------+--------------------+
| IPPROTO_SCTP | SCTP_PRINFO | struct sctp_prinfo |
+--------------+-------------+--------------------+
```

The sctp_prinfo structure is defined below:

```
struct sctp_prinfo {
    uint16_t pr_policy;
    uint32_t pr_value;
};
```

pr_policy: This specifies which PR-SCTP policy is used. Using SCTP_PR_SCTP_NONE results in a reliable transmission. When SCTP_PR_SCTP_TTL is used, the PR-SCTP policy "timed reliability" defined in [RFC3758] is used. In this case, the lifetime is provided in pr_value.

pr_value: The meaning of this field depends on the PR-SCTP policy specified by the pr_policy field. It is ignored when SCTP_PR_SCTP_NONE is specified. In case of SCTP_PR_SCTP_TTL the lifetime in milliseconds is specified.

An sctp_prinfo item always corresponds to the data in msg_iov.

5.3.8. SCTP AUTH Information Structure (SCTP_AUTHINFO)

This cmsghdr structure specifies SCTP options for sendmsg().

```
+--------------+---------------+----------------------+
| cmsg_level   | cmsg_type     | cmsg_data[]          |
+--------------+---------------+----------------------+
| IPPROTO_SCTP | SCTP_AUTHINFO | struct sctp_authinfo |
+--------------+---------------+----------------------+
```

The sctp_authinfo structure is defined below:
struct sctp_authinfo {
    uint16_t auth_keynumber;
};

auth_keynumber: This specifies the shared key identifier used for
sending the user message.

An sctp_authinfo item always corresponds to the data in msg_iov.
Please note that the SCTP implementation must not bundle user
messages that needs to be authenticated using different shared key
identifiers.

5.3.9. SCTP Destination IPv4 Address Structure (SCTP_DSTADDRV4)

This cmsghdr structure specifies SCTP options for sendmsg().

+--------------+----------------+----------------+
| cmsg_level   | cmsg_type      | cmsg_data[]    |
+--------------+----------------+----------------+
| IPPROTO_SCTP | SCTP_DSTADDRV4 | struct in_addr |
+--------------+----------------+----------------+

This ancillary data can be used to provide more than one destination
address to sendmsg(). It can be used to implement sctp_sendv() using
sendmsg().

5.3.10. SCTP Destination IPv6 Address Structure (SCTP_DSTADDRV6)

This cmsghdr structure specifies SCTP options for sendmsg().

+--------------+----------------+-----------------+
| cmsg_level   | cmsg_type      | cmsg_data[]     |
+--------------+----------------+-----------------+
| IPPROTO_SCTP | SCTP_DSTADDRV6 | struct in6_addr |
+--------------+----------------+-----------------+

This ancillary data can be used to provide more than one destination
address to sendmsg(). It can be used to implement sctp_sendv() using
sendmsg().

6. SCTP Events and Notifications

An SCTP application may need to understand and process events and
errors that happen on the SCTP stack. These events include network
status changes, association startups, remote operational errors and
undeliverable messages. All of these can be essential for the
application.
When an SCTP application layer does a recvmsg() the message read is normally a data message from a peer endpoint. If the application wishes to have the SCTP stack deliver notifications of non-data events, it sets the appropriate socket option for the notifications it wants. See Section 6.2 for these socket options. When a notification arrives, recvmsg() returns the notification in the application-supplied data buffer via msg_iov, and sets MSG_NOTIFICATION in msg_flags.

This section details the notification structures. Every notification structure carries some common fields which provide general information.

A recvmsg() call will return only one notification at a time. Just as when reading normal data, it may return part of a notification if the msg_iov buffer is not large enough. If a single read is not sufficient, msg_flags will have MSG_EOR clear. The user must finish reading the notification before subsequent data can arrive.

6.1. SCTP Notification Structure

The notification structure is defined as the union of all notification types.

union sctp_notification {
    struct sctp_tlv {
        uint16_t sn_type; /* Notification type. */
        uint16_t sn_flags;
        uint32_t sn_length;
    } sn_header;
    struct sctp_assoc_change sn_assoc_change;
    struct sctp_paddr_change sn_paddr_change;
    struct sctp_remote_error sn_remote_error;
    struct sctp_send_failed sn_send_failed;
    struct sctp_shutdown_event sn_shutdown_event;
    struct sctp_adaptation_event sn_adaptation_event;
    struct sctp_pdapi_event sn_pdapi_event;
    struct sctp_authkey_event sn_auth_event;
    struct sctp_sender_dry_event sn_sender_dry_event;
    struct sctp_send_failed_event sn_send_failed_event;
};

sn_type: The following list describes the SCTP notification and event types for the field sn_type.
SCTP_ASSOC_CHANGE: This tag indicates that an association has either been opened or closed. Refer to Section 6.1.1 for details.

SCTP_PEER_ADDR_CHANGE: This tag indicates that an address that is part of an existing association has experienced a change of state (e.g. a failure or return to service of the reachability of an endpoint via a specific transport address). Please see Section 6.1.2 for data structure details.

SCTP_REMOTE_ERROR: The attached error message is an Operational Error received from the remote peer. It includes the complete TLV sent by the remote endpoint. See Section 6.1.3 for the detailed format.

SCTP_SEND_FAILED_EVENT: The attached datagram could not be sent to the remote endpoint. This structure includes the original SCTP_SNDINFO that was used in sending this message i.e. this structure uses the sctp_sndinfo per Section 6.1.11.

SCTP_SHUTDOWN_EVENT: The peer has sent a SHUTDOWN. No further data should be sent on this socket.

SCTP_ADAPTATION_INDICATION: This notification holds the peer’s indicated adaptation layer. Please see Section 6.1.6.

SCTP_PARTIAL_DELIVERY_EVENT: This notification is used to tell a receiver that the partial delivery has been aborted. This may indicate the association is about to be aborted. Please see Section 6.1.7.

SCTP_AUTHENTICATION_EVENT: This notification is used to tell a receiver that either an error occurred on authentication, or a new key was made active. See Section 6.1.8.

SCTP_SENDER_DRY_EVENT: This notification is used to inform the application that the sender has no more user data queued for transmission nor retransmission. See Section 6.1.9.

sn_flags: These are notification-specific flags.

sn_length: This is the length of the whole sctp_notification structure including the sn_type, sn_flags, and sn_length fields.
6.1.1. SCTP_ASSOC_CHANGE

Communication notifications inform the application that an SCTP association has either begun or ended. The identifier for a new association is provided by this notification. The notification information has the following format:

```c
struct sctp_assoc_change {
    uint16_t sac_type;
    uint16_t sac_flags;
    uint32_t sac_length;
    uint16_t sac_state;
    uint16_t sac_error;
    uint16_t sac_outbound_streams;
    uint16_t sac_inbound_streams;
    sctp_assoc_t sac_assoc_id;
    uint8_t  sac_info[];
};
```

- **sac_type**: It should be SCTP_ASSOC_CHANGE.
- **sac_flags**: Currently unused.
- **sac_length**: This field is the total length of the notification data, including the notification header.
- **sac_state**: This field holds one of a number of values that communicate the event that happened to the association. They include:
  - **SCTP_COMM_UP**: A new association is now ready and data may be exchanged with this peer. When an association has been established successfully, this notification should be the first one.
  - **SCTP_COMM_LOST**: The association has failed. The association is now in the closed state. If SEND_FAILED notifications are turned on, an SCTP_COMM_LOST is accompanied by a series of SCTP_SEND_FAILED_EVENT events, one for each outstanding message.
  - **SCTP_RESTART**: SCTP has detected that the peer has restarted.
  - **SCTP_SHUTDOWN_COMP**: The association has gracefully closed.
SCTP_CANT_STR_ASSOC: The association failed to setup. If non
blocking mode is set and data was sent (on a one-to-many style
socket), an SCTP_CANT_STR_ASSOC is accompanied by a series of
SCTP_SEND_FAILED_EVENT events, one for each outstanding
message.

sac_error: If the state was reached due to an error condition (e.g.
SCTP_COMM_LOST) any relevant error information is available in
this field. This corresponds to the protocol error codes defined
in [RFC4960].

sac_outbound_streams:

sac_inbound_streams: The maximum number of streams allowed in each
direction are available in sac_outbound_streams and sac_inbound
streams.

sac_assoc_id: The sac_assoc_id field holds the identifier for the
association. All notifications for a given association have the
same association identifier. For a one-to-one style socket, this
field is ignored.

sac_info: If the sac_state is SCTP_COMM_LOST and an ABORT chunk was
received for this association, sac_info[] contains the complete
ABORT chunk as defined in the SCTP specification [RFC4960] Section
3.3.7. If the sac_state is SCTP_COMM_UP or SCTP_RESTART, sac_info
may contain an array of uint8_t describing the features that the
current association supports. Features may include

SCTP_ASSOC_SUPPORTS_PR: Both endpoints support the protocol
extension described in [RFC3758].

SCTP_ASSOC_SUPPORTS_AUTH: Both endpoints support the protocol
extension described in [RFC4895].

SCTP_ASSOC_SUPPORTS_ASCONF: Both endpoints support the protocol
extension described in [RFC5061].

SCTP_ASSOC_SUPPORTS_MULTIBUF: For a one-to-many style socket, the
local endpoints use separate send and/or receive buffers for
each SCTP association.

6.1.2. SCTP_PEER_ADDR_CHANGE

When a destination address of a multi-homed peer encounters a state
change a peer address change event is sent. The notification has the
following format:
struct sctp_paddr_change {
    uint16_t spc_type;
    uint16_t spc_flags;
    uint32_t spc_length;
    struct sockaddr_storage spc_aaddr;
    uint32_t spc_state;
    uint32_t spc_error;
    sctp_assoc_t spc_assoc_id;
}

spc_type: It should be SCTP_PEER_ADDR_CHANGE.

spc_flags: Currently unused.

spc_length: This field is the total length of the notification data, including the notification header.

spc_aaddr: The affected address field holds the remote peer’s address that is encountering the change of state.

spc_state: This field holds one of a number of values that communicate the event that happened to the address. They include:

SCTP_ADDR_AVAILABLE: This address is now reachable. This notification is provided whenever an address becomes reachable.

SCTP_ADDR_UNREACHABLE: The address specified can no longer be reached. Any data sent to this address is rerouted to an alternate until this address becomes reachable. This notification is provided whenever an address becomes unreachable.

SCTP_ADDR_REMOVED: The address is no longer part of the association.

SCTP_ADDR_ADDED: The address is now part of the association.

SCTP_ADDR_MADE_PRIM: This address has now been made to be the primary destination address. This notification is provided whenever an address is made primary.

spc_error: If the state was reached due to any error condition (e.g. SCTP_ADDR_UNREACHABLE) any relevant error information is available in this field.
spc_assoc_id: The spc_assoc_id field holds the identifier for the association. All notifications for a given association have the same association identifier. For a one-to-one style socket, this field is ignored.

6.1.3. SCTP_REMOTE_ERROR

A remote peer may send an Operational Error message to its peer. This message indicates a variety of error conditions on an association. The entire ERROR chunk as it appears on the wire is included in an SCTP_REMOTE_ERROR event. Please refer to the SCTP specification [RFC4960] and any extensions for a list of possible error formats. An SCTP error notification has the following format:

```c
struct sctp_remote_error {
    uint16_t sre_type;
    uint16_t sre_flags;
    uint32_t sre_length;
    uint16_t sre_error;
    sctp_assoc_t sre_assoc_id;
    uint8_t sre_data[];
};
```

sre_type: It should be SCTP_REMOTE_ERROR.

sre_flags: Currently unused.

sre_length: This field is the total length of the notification data, including the notification header and the contents of sre_data.

sre_error: This value represents one of the Operational Error causes defined in the SCTP specification, in network byte order.

sre_assoc_id: The sre_assoc_id field holds the identifier for the association. All notifications for a given association have the same association identifier. For a one-to-one style socket, this field is ignored.

sre_data: This contains the ERROR chunk as defined in the SCTP specification [RFC4960] Section 3.3.10.

6.1.4. SCTP_SEND_FAILED - DEPRECATED

Please note that this notification is deprecated. Use SCTP_SEND_FAILED_EVENT instead.

If SCTP cannot deliver a message, it can return back the message as a notification if the SCTP_SEND_FAILED event is enabled. The
notification has the following format:

```c
struct sctp_send_failed {
    uint16_t ssf_type;
    uint16_t ssf_flags;
    uint32_t ssf_length;
    uint32_t ssf_error;
    struct sctp_sndrcvinfo ssf_info;
    sctp_assoc_t ssf_assoc_id;
    uint8_t ssf_data[];
};
```

ssf_type: It should be SCTP_SEND_FAILED.

ssf_flags: The flag value will take one of the following values:

- SCTP_DATA_UNSENT: Indicates that the data was never put on the wire.
- SCTP_DATA_SENT: Indicates that the data was put on the wire. Note that this does not necessarily mean that the data was (or was not) successfully delivered.

ssf_length: This field is the total length of the notification data, including the notification header and the payload in ssf_data.

ssf_error: This value represents the reason why the send failed, and if set, will be an SCTP protocol error code as defined in [RFC4960] Section 3.3.10.

ssf_info: The ancillary data (struct sctp_sndrcvinfo) used to send the undelivered message. Regardless of if ancillary data is used or not, the ssf_info.sinfo_flags field indicates if the complete message or only part of the message is returned in ssf_data. If only part of the message is returned, it means that the part which is not present has been sent successfully to the peer.

If the complete message cannot be sent, the SCTP_DATA_NOT_FRAG flags is set in ssf_info.sinfo_flags. If the first part of the message is sent successfully, the SCTP_DATA_LAST_FRAG is set. This means that the tail end of the message is returned in ssf_data.

ssf_assoc_id: The ssf_assoc_id field, ssf_assoc_id, holds the identifier for the association. All notifications for a given association have the same association identifier. For a one-to-one style socket, this field is ignored.
ssf_data: The undelivered message or part of the undelivered message will be present in the ssf_data field. Note that the ssf_info.sinfo_flags field as noted above should be used to determine if a complete message is present or just a piece of the message. Note that only user data is present in this field, any chunk headers or SCTP common headers must be removed by the SCTP stack.

6.1.5. SCTP_SHUTDOWN_EVENT

When a peer sends a SHUTDOWN, SCTP delivers this notification to inform the application that it should cease sending data.

```c
struct sctp_shutdown_event {
    uint16_t sse_type;
    uint16_t sse_flags;
    uint32_t sse_length;
    sctp_assoc_t sse_assoc_id;
};
```

sse_type: It should be SCTP_SHUTDOWN_EVENT.

nen_flags: Currently unused.

sse_length: This field is the total length of the notification data, including the notification header. It will generally be sizeof(struct sctp_shutdown_event).

sse_flags: Currently unused.

sse_assoc_id: The sse_assoc_id field holds the identifier for the association. All notifications for a given association have the same association identifier. For a one-to-one style socket, this field is ignored.

6.1.6. SCTP_ADAPTATION_INDICATION

When a peer sends an Adaptation Layer Indication parameter as described in [RFC5061], SCTP delivers this notification to inform the application about the peer’s adaptation layer indication.

```c
struct sctp_adaptation_event {
    uint16_t sai_type;
    uint16_t sai_flags;
    uint32_t sai_length;
    uint32_t sai_adaptation_ind;
    sctp_assoc_t sai_assoc_id;
};
```
sai_type: It should be SCTP_ADAPTATION_INDICATION.

sai_flags: Currently unused.

sai_length: This field is the total length of the notification data, including the notification header. It will generally be sizeof(struct sctp_adaptation_event).

sai_adaptation_ind: This field holds the bit array sent by the peer in the adaptation layer indication parameter.

sai_assoc_id: The sai_assoc_id field holds the identifier for the association. All notifications for a given association have the same association identifier. For a one-to-one style socket, this field is ignored.

6.1.7. SCTP_PARTIAL_DELIVERY_EVENT

When a receiver is engaged in a partial delivery of a message this notification will be used to indicate various events.

struct sctp_pdapi_event {
    uint16_t pdapi_type;
    uint16_t pdapi_flags;
    uint32_t pdapi_length;
    uint32_t pdapi_indication;
    uint32_t pdapi_stream;
    uint32_t pdapi_seq;
    sctp_assoc_t pdapi_assoc_id;
};

pdapi_type: It should be SCTP_PARTIAL_DELIVERY_EVENT.

pdapi_flags: Currently unused.

pdapi_length: This field is the total length of the notification data, including the notification header. It will generally be sizeof(struct sctp_pdapi_event).

pdapi_indication: This field holds the indication being sent to the application. Currently there is only one defined value:

SCTP_PARTIAL_DELIVERY_ABORTED: This indicates that the partial delivery of a user message has been aborted. This happens, for example, if an association is aborted while a partial delivery is going on or the user message gets abandoned using PR-SCTP while the partial delivery of this message is going on.
pdapi_stream: This field holds the stream on which the partial
delivery event happened.

pdapi_seq: This field holds the stream sequence number which was
being partially delivered.

pdapi_assoc_id: The pdapi_assoc_id field holds the identifier for
the association. All notifications for a given association have
the same association identifier. For a one-to-one style socket
this field is ignored.

6.1.8. SCTP_AUTHENTICATION_EVENT

[RFC4895] defines an extension to authenticate SCTP messages. The
following notification is used to report different events relating to
the use of this extension.

struct sctp_authkey_event {
  uint16_t auth_type;
  uint16_t auth_flags;
  uint32_t auth_length;
  uint16_t auth_keynumber;
  uint32_t auth_indication;
  sctp_assoc_t auth_assoc_id;
};

auth_type: It should be SCTP_AUTHENTICATION_EVENT.

auth_flags: Currently unused.

auth_length: This field is the total length of the notification
data, including the notification header. It will generally be
sizeof(struct sctp_authkey_event).

auth_keynumber: This field holds the keynumber for the affected key
indicated in the event (depends on auth_indication).

auth_indication: This field holds the error or indication being
reported. The following values are currently defined:

  SCTP_AUTH_NEW_KEY: This report indicates that a new key has been
                   made active (used for the first time by the peer) and is now
                   the active key. The auth_keynumber field holds the user
                   specified key number.
SCTP_AUTH_NO_AUTH: This report indicates that the peer does not support SCTP AUTH as defined in [RFC4895].

SCTP_AUTH_FREE_KEY: This report indicates that the SCTP implementation will no longer use the key identifier specified in auth_keynumber.

auth_assoc_id: The auth_assoc_id field holds the identifier for the association. All notifications for a given association have the same association identifier. For a one-to-one style socket this field is ignored.

6.1.9. SCTP_SENDER_DRY_EVENT

When the SCTP stack has no more user data to send or retransmit, this notification is given to the user. Also, at the time when a user app subscribes to this event, if there is no data to be sent or retransmit, the stack will immediately send up this notification.

struct sctp_sender_dry_event {
    uint16_t sender_dry_type;
    uint16_t sender_dry_flags;
    uint32_t sender_dry_length;
    sctp_assoc_t sender_dry_assoc_id;
};

sender_dry_type: It should be SCTP_SENDER_DRY_EVENT.

sender_dry_flags: Currently unused.

sender_dry_length: This field is the total length of the notification data, including the notification header. It will generally be sizeof(struct sctp_sender_dry_event).

sender_dry_assoc_id: The sender_dry_assoc_id field holds the identifier for the association. All notifications for a given association have the same association identifier. For a one-to-one style socket this field is ignored.

6.1.10. SCTP_NOTIFICATIONS_STOPPED_EVENT

SCTP notifications, when subscribed to, are reliable. They are always delivered as long as there is space in the socket receive buffer. However, if an implementation experiences a notification storm, it may run out of socket buffer space. When this occurs it may wish to disable notifications. If the implementation chooses to do this, it will append a final notification SCTP_NOTIFICATIONS_STOPPED_EVENT. This notification is a union
sctp_notification, where only the struct sctp_tlv (see the union above) is used. It only contains this type in the sn_type field, the sn_length field set to the size of an sctp_tlv structure and the sn_flags set to 0. If an application receives this notification, it will need to re-subscribe to any notifications of interest to it, except for the sctp_data_io_event (note that SCTP_EVENTS is deprecated).

An endpoint is automatically subscribed to this event as soon as it is subscribed to any event other than data io events.

6.1.11. SCTP_SEND_FAILED_EVENT

If SCTP cannot deliver a message, it can return back the message as a notification if the SCTP_SEND_FAILED_EVENT event is enabled. The notification has the following format:

```
struct sctp_send_failed_event {
    uint16_t ssfe_type;
    uint16_t ssfe_flags;
    uint32_t ssfe_length;
    uint32_t ssfe_error;
    struct sctp_sndinfo ssfe_info;
    sctp_assoc_t ssfe_assoc_id;
    uint8_t ssfe_data[];
};
```

- **ssfe_type**: It should be SCTP_SEND_FAILED_EVENT.

- **ssfe_flags**: The flag value will take one of the following values:
  - **SCTP_DATA_UNSENT**: Indicates that the data was never put on the wire.
  - **SCTP_DATA_SENT**: Indicates that the data was put on the wire. Note that this does not necessarily mean that the data was (or was not) successfully delivered.

- **ssfe_length**: This field is the total length of the notification data, including the notification header and the payload in ssf_data.

- **ssfe_error**: This value represents the reason why the send failed, and if set, will be an SCTP protocol error code as defined in [RFC4960] Section 3.3.10.
ssfe_info: The ancillary data (struct sctp_sndinfo) used to send the undelivered message. Regardless of if ancillary data is used or not, the ssfe_info.sinfo_flags field indicates if the complete message or only part of the message is returned in ssf_data. If only part of the message is returned, it means that the part which is not present has been sent successfully to the peer.

If the complete message cannot be sent, the SCTP_DATA_NOT_FRAG flags is set in ssfe_info.sinfo_flags. If the first part of the message is sent successfully, the SCTP_DATA_LAST_FRAG is set. This means that the tail end of the message is returned in ssf_data.

ssfe_assoc_id: The ssfe_assoc_id field, ssf_assoc_id, holds the identifier for the association. All notifications for a given association have the same association identifier. For a one-to-one style socket, this field is ignored.

ssfe_data: The undelivered message or part of the undelivered message will be present in the ssf_data field. Note that the ssf_info.sinfo_flags field as noted above should be used to determine if a complete message is present or just a piece of the message. Note that only user data is present in this field, any chunk headers or SCTP common headers must be removed by the SCTP stack.

6.2. Notification Interest Options

6.2.1. SCTP_EVENTS option - DEPRECATED

Please note that this option is deprecated. Use the SCTP_EVENT option described in Section 6.2.2 instead.

To receive SCTP event notifications, an application registers its interest by setting the SCTP_EVENTS socket option. The application then uses recvmsg() to retrieve notifications. A notification is stored in the data part (msg_iov) of the struct msghdr. The socket option uses the following structure:
struct sctp_event_subscribe {
    uint8_t sctp_data_io_event;
    uint8_t sctp_association_event;
    uint8_t sctp_address_event;
    uint8_t sctp_send_failure_event;
    uint8_t sctp_peer_error_event;
    uint8_t sctp_shutdown_event;
    uint8_t sctp_partial_delivery_event;
    uint8_t sctp_adaptation_layer_event;
    uint8_t sctp_authentication_event;
    uint8_t sctp_sender_dry_event;
};

sctp_data_io_event: Setting this flag to 1 will cause the reception of SCTP_SNDRCV information on a per message basis. The application will need to use the recvmsg() interface so that it can receive the event information contained in the msg_control field. Setting the flag to 0 will disable the reception of the message control information. Note that this is not really a notification and this is stored in the ancillary data (msg_control), not in the data part (msg_iov).

sctp_association_event: Setting this flag to 1 will enable the reception of association event notifications. Setting the flag to 0 will disable association event notifications.

sctp_address_event: Setting this flag to 1 will enable the reception of address event notifications. Setting the flag to 0 will disable address event notifications.

sctp_send_failure_event: Setting this flag to 1 will enable the reception of send failure event notifications. Setting the flag to 0 will disable send failure event notifications.

sctp_peer_error_event: Setting this flag to 1 will enable the reception of peer error event notifications. Setting the flag to 0 will disable peer error event notifications.

sctp_shutdown_event: Setting this flag to 1 will enable the reception of shutdown event notifications. Setting the flag to 0 will disable shutdown event notifications.

sctp_partial_delivery_event: Setting this flag to 1 will enable the reception of partial delivery event notifications. Setting the flag to 0 will disable partial delivery event notifications.
sctp_adaptation_layer_event: Setting this flag to 1 will enable the reception of adaptation layer notifications. Setting the flag to 0 will disable adaptation layer event notifications.

sctp_authentication_event: Setting this flag to 1 will enable the reception of authentication layer notifications. Setting the flag to 0 will disable authentication layer event notifications.

sctp_sender_dry_event: Setting this flag to 1 will enable the reception of sender dry notifications. Setting the flag to 0 will disable sender dry event notifications.

An example where an application would like to receive data_io_events and association_events but no others would be as follows:

```c
{
    struct sctp_event_subscribe events;
    memset(&events, 0, sizeof(events));
    events.sctp_data_io_event = 1;
    events.sctp_association_event = 1;
    setsockopt(sd, IPPROTO_SCTP, SCTP_EVENTS, &events, sizeof(events));
}
```

Note that for one-to-many style SCTP sockets, the caller of recvmsg() receives ancillary data and notifications for all associations bound to the file descriptor. For one-to-one style SCTP sockets, the caller receives ancillary data and notifications only for the single association bound to the file descriptor.

By default both the one-to-one style and the one-to-many style socket do not subscribe to any notification.

6.2.2. SCTP_EVENT option

The SCTP_EVENTS socket option has one issue for future compatibility. As new features are added the structure (sctp_event_subscribe) must be expanded. This can cause an application binary interface (ABI) issue unless an implementation has added padding at the end of the structure. To avoid this problem, SCTP_EVENTS has been deprecated and a new socket option SCTP_EVENT has taken its place. The option is used with the following structure:
struct sctp_event {
    sctp_assoc_t se_assoc_id;
    uint16_t se_type;
    uint8_t se_on;
};

se_assoc_id: The se_assoc_id field is ignored for one-to-one style sockets. For one-to-many style sockets this field can be a particular association identifier or SCTP_{FUTURE|CURRENT|ALL}_ASSOC.

se_type: The se_type field can be filled with any value that would show up in the respective sn_type field (in the sctp_tlv structure of the notification).

se_on: The se_on field is set to 1 to turn on an event and set to 0 to turn off an event.

To use this option the user fills in this structure and then calls the setsockopt() to turn on or off an individual event. The following is an example use of this option:

{  
    struct sctp_event event;
    memset(&event, 0, sizeof(event));

    event.se_assoc_id = SCTP_FUTURE_ASSOC;
    event.se_type = SCTP_SENDER_DRY_EVENT;
    event.se_on = 1;
    setsockopt(sd, IPPROTO_SCTP, SCTP_EVENT, &event, sizeof(event));
}

By default both the one-to-one style and the one-to-many style socket do not subscribe to any notification.

7. Common Operations for Both Styles

7.1. send(), recv(), sendto(), and recvfrom()

Applications can use send() and sendto() to transmit data to the peer of an SCTP endpoint. recv() and recvfrom() can be used to receive data from the peer.

The function prototypes are
ssize_t send(int sd,  
    const void *msg,  
    size_t len,  
    int flags);

ssize_t sendto(int sd,  
    const void *msg,  
    size_t len,  
    int flags,  
    const struct sockaddr *to,  
    socklen_t tolen);

ssize_t recv(int sd,  
    void *buf,  
    size_t len,  
    int flags);

ssize_t recvfrom(int sd,  
    void *buf,  
    size_t len,  
    int flags,  
    struct sockaddr *from,  
    socklen_t *fromlen);

and the arguments are

sd: The socket descriptor of an SCTP endpoint.

msg: The message to be sent.

len: The size of the message or the size of the buffer.

to: One of the peer addresses of the association to be used to send the message.

tolen: The size of the address.

buf: The buffer to store a received message.

from: The buffer to store the peer address used to send the received message.
fromlen: The size of the from address.

flags: (described below).

These calls give access to only basic SCTP protocol features. If either peer in the association uses multiple streams, or sends unordered data, these calls will usually be inadequate, and may deliver the data in unpredictable ways.

SCTP has the concept of multiple streams in one association. The above calls do not allow the caller to specify on which stream a message should be sent. The system uses stream 0 as the default stream for send() and sendto(). recv() and recvfrom() return data from any stream, but the caller can not distinguish the different streams. This may result in data seeming to arrive out of order. Similarly, if a data chunk is sent unordered, recv() and recvfrom() provide no indication.

SCTP is message based. The msg buffer above in send() and sendto() is considered to be a single message. This means that if the caller wants to send a message that is composed by several buffers, the caller needs to combine them before calling send() or sendto(). Alternately, the caller can use sendmsg() to do that without combining them. Sending a message using send() or sendto() is atomic unless explicit EOR marking is enabled on the socket specified by sd. Using sendto() on a non-connected one-to-one style socket for implicit connection setup may or may not work depending on the SCTP implementation. recv() and recvfrom() cannot distinguish message boundaries (i.e. there is no way to observe the MSG_EOR flag to detect partial delivery).

In receiving, if the buffer supplied is not large enough to hold a complete message, the receive call acts like a stream socket and returns as much data as will fit in the buffer.

Note, the send() and recv() calls may not be used for a one-to-many style socket.

Note, if an application calls a send() or sendto() function with no user data the SCTP implementation should reject the request with an appropriate error message. An implementation is not allowed to send a DATA chunk with no user data [RFC4960].

7.2. setsockopt() and getsockopt()

Applications use setsockopt() and getsockopt() to set or retrieve socket options. Socket options are used to change the default behavior of socket calls. They are described in Section 8.
The function prototypes are

```c
int getsockopt(int sd,  
               int level,  
               int optname,  
               void *optval,  
               socklen_t *optlen);
```

and

```c
int setsockopt(int sd,  
               int level,  
               int optname,  
               const void *optval,  
               socklen_t optlen);
```

and the arguments are

- `sd`: The socket descriptor.
- `level`: Set to IPPROTO_SCTP for all SCTP options.
- `optname`: The option name.
- `optval`: The buffer to store the value of the option.
- `optlen`: The size of the buffer (or the length of the option returned).

They return 0 on success and -1 in case of an error.

All socket options set on a one-to-one style listening socket also apply to all future accepted sockets. For one-to-many style sockets often a socket option will pass a structure that includes an assoc_id field. This field can be filled with the association identifier of a particular association and unless otherwise specified can be filled with one of the following constants:

- **SCTP_FUTURE_ASSOC**: Specifies that only future associations created after this socket option will be affected by this call.
- **SCTP_CURRENT_ASSOC**: Specifies that only currently existing associations will be affected by this call, future associations will still receive the previous default value.
SCTP_ALL_ASSOC: Specifies that all current and future associations will be affected by this call.

7.3. read() and write()

Applications can use read() and write() to send and receive data to and from a peer. They have the same semantics as send() and recv() except that the flags parameter cannot be used.

7.4. getsockname()

Applications use getsockname() to retrieve the locally-bound socket address of the specified socket. This is especially useful if the caller let SCTP choose a local port. This call is for single homed endpoints. It does not work well with multi-homed endpoints. See Section 9.5 for a multi-homed version of the call.

The function prototype is

```c
int getsockname(int sd,
                struct sockaddr *address,
                socklen_t *len);
```

and the arguments are

sd: The socket descriptor to be queried.

address: On return, one locally bound address (chosen by the SCTP stack) is stored in this buffer. If the socket is an IPv4 socket, the address will be IPv4. If the socket is an IPv6 socket, the address will be either an IPv6 or IPv4 address.

len: The caller should set the length of the address here. On return, this is set to the length of the returned address.

It returns 0 on success and -1 in case of an error.

If the actual length of the address is greater than the length of the supplied sockaddr structure, the stored address will be truncated.

If the socket has not been bound to a local name, the value stored in the object pointed to by address is unspecified.

7.5. Implicit Association Setup

The application can begin sending and receiving data using the sendmsg()/recvmsg() or sendto()/recvfrom() calls, without going through any explicit association setup procedures (i.e., no connect())
calls required).

Whenever sendmsg() or sendto() is called and the SCTP stack at the sender finds that no association exists between the sender and the intended receiver (identified by the address passed either in the msg_name field of msghdr structure in the sendmsg() call or the dest_addr field in the sendto() call), the SCTP stack will automatically setup an association to the intended receiver.

Upon the successful association setup an SCTP_COMM_UP notification will be dispatched to the socket at both the sender and receiver side. This notification can be read by the recvmsg() system call (see Section 3.1.4).

Note, if the SCTP stack at the sender side supports bundling, the first user message may be bundled with the COOKIE ECHO message [RFC4960].

When the SCTP stack sets up a new association implicitly, the SCTP_INIT type ancillary data may also be passed along (see Section 5.3.1 for details of the data structures) to change some parameters used in setting up a new association.

If this information is not present in the sendmsg() call, or if the implicit association setup is triggered by a sendto() call, the default association initialization parameters will be used. These default association parameters may be set with respective setsockopt() calls or be left to the system defaults.

Implicit association setup cannot be initiated by send() calls.

8. Socket Options

The following sub-section describes various SCTP level socket options that are common to both styles. SCTP associations can be multi-homed. Therefore, certain option parameters include a sockaddr_storage structure to select which peer address the option should be applied to.

For the one-to-many style sockets, an sctp_assoc_t (association identifier) parameter is used to identify the association instance that the operation affects. So it must be set when using this style.

For the one-to-one style sockets and branched off one-to-many style sockets (see Section 9.2) this association ID parameter is ignored.

Note that socket or IP level options are set or retrieved per socket.
This means that for one-to-many style sockets, the options will be applied to all associations (similar to using SCTP_ALL_ASSOC as the association identifier) belonging to the socket. For one-to-one style, these options will be applied to all peer addresses of the association controlled by the socket. Applications should be careful in setting those options.

For some IP stacks getsockopt() is read-only; so a new interface will be needed when information must be passed both into and out of the SCTP stack. The syntax for sctp_opt_info() is

```c
int sctp_opt_info(int sd,
    sctp_assoc_t id,
    int opt,
    void *arg,
    socklen_t *size);
```

The sctp_opt_info() call is a replacement for getsockopt() only and will not set any options associated with the specified socket. A setsockopt() must be used to set any writeable option.

For one-to-many style sockets, id specifies the association to query. For one-to-one style sockets, id is ignored. For one-to-many sockets, any association identifier in the structure provided as arg is ignored and id takes precedence.

Note that SCTP_CURRENT_ASSOC and SCTP_ALL_ASSOC cannot be used with sctp_opt_info() or in getsockopt() calls. Using them will result in an error (returning -1 and errno set to EINVAL). SCTP_FUTURE_ASSOC can be used to query information for future associations.

The field opt specifies which SCTP socket option to get. It can get any socket option currently supported that requests information (either read/write options or read only) such as:

- SCTP_RTOINFO
- SCTP_ASSOCINFO
- SCTP_PRIMARY_ADDR
- SCTP_PEER_ADDR_PARAMS
- SCTP_DEFAULT_SEND_PARAM
SCTP_MAX_SEG
SCTP_AUTH_ACTIVE_KEY
SCTP_DELAYED_SACK
SCTP_MAX_BURST
SCTP_CONTEXT
SCTP_EVENT
SCTP_DEFAULT_SNDINFO
SCTP_DEFAULT_PRINFO
SCTP_STATUS
SCTP_GET_PEER_ADDR_INFO
SCTP_PEER_AUTH_CHUNKS
SCTP_LOCAL_AUTH_CHUNKS

The arg field is an option-specific structure buffer provided by the caller. See the rest of this sections subsections for more information on these options and option-specific structures.

sctp_opt_info() returns 0 on success, or on failure returns -1 and sets errno to the appropriate error code.

8.1. Read / Write Options

8.1.1. Retransmission Timeout Parameters (SCTP_RTOINFO)

The protocol parameters used to initialize and limit the retransmission timeout (RTO) are tunable. See [RFC4960] for more information on how these parameters are used in RTO calculation.

The following structure is used to access and modify these parameters:

```c
struct sctp_rtoinfo {
    sctp_assoc_t srto_assoc_id;
    uint32_t srto_initial;
    uint32_t srto_max;
    uint32_t srto_min;
};
```
srto_initial: This contains the initial RTO value.

srto_max and srto_min: These contain the maximum and minimum bounds for all RTOs.

srto_assoc_id: This parameter is ignored for one-to-one style sockets. For one-to-many style sockets the application may fill in an association identifier or SCTP_FUTURE_ASSOC. It is an error to use SCTP_{CURRENT|ALL}_ASSOC in srto_assoc_id.

All times are given in milliseconds. A value of 0, when modifying the parameters, indicates that the current value should not be changed.

To access or modify these parameters, the application should call getsockopt() or setsockopt() respectively with the option name SCTP_RTOINFO.

8.1.2. Association Parameters (SCTP_ASSOCINFO)

This option is used to both examine and set various association and endpoint parameters. See [RFC4960] for more information on how this parameter is used.

The following structure is used to access and modify these parameters:

```c
struct sctp_assocparams {
    sctp_assoc_t sasoc_assoc_id;
    uint16_t sasoc_asocmaxrxt;
    uint16_t sasoc_number_peer_destinations;
    uint32_t sasoc_peer_rwnd;
    uint32_t sasoc_local_rwnd;
    uint32_t sasoc_cookie_life;
};
```

sasoc_assoc_id: This parameter is ignored for one-to-one style sockets. For one-to-many style sockets the application may fill in an association identifier or SCTP_FUTURE_ASSOC. It is an error to use SCTP_{CURRENT|ALL}_ASSOC in sasoc_assoc_id.

sasoc_asocmaxrxt: This contains the maximum retransmission attempts to make for the association.

sasoc_number_peer_destinations: This is the number of destination addresses that the peer has.
sasoc_peer_rwnd: This holds the current value of the peer's rwnd (reported in the last SACK) minus any outstanding data (i.e. data in flight).

sasoc_local_rwnd: This holds the last reported rwnd that was sent to the peer.

sasoc_cookie_life: This is the association's cookie life value used when issuing cookies.

The values of the sasoc_peer_rwnd is meaningless when examining endpoint information (i.e. it is only valid when examining information on a specific association).

All time values are given in milliseconds. A value of 0, when modifying the parameters, indicates that the current value should not be changed.

The values of the sasoc_asocmaxrxt and sasoc_cookie_life may be set on either an endpoint or association basis. The rwnd and destination counts (sasoc_number_peer_destinations, sasoc_peer_rwnd, sasoc_local_rwnd) are not settable and any value placed in these is ignored.

To access or modify these parameters, the application should call getsockopt() or setsockopt() respectively with the option name SCTP_ASSOCINFO.

The maximum number of retransmissions before an address is considered unreachable is also tunable, but is address-specific, so it is covered in a separate option. If an application attempts to set the value of the association maximum retransmission parameter to more than the sum of all maximum retransmission parameters, setsockopt() may return an error. The reason for this, from [RFC4960] Section 8.2:

Note: When configuring the SCTP endpoint, the user should avoid having the value of 'Association.Max.Retrans' (sasoc_maxrxt in this option) larger than the summation of the 'Path.Max.Retrans' (see Section 8.1.12 on spp_pathmaxrxt) of all the destination addresses for the remote endpoint. Otherwise, all the destination addresses may become inactive while the endpoint still considers the peer endpoint reachable.

8.1.3. Initialization Parameters (SCTP_INITMSG)

Applications can specify protocol parameters for the default association initialization. The structure used to access and modify
these parameters is defined in Section 5.3.1. The option name argument to setsockopt() and getsockopt() is SCTP_INITMSG.

Setting initialization parameters is effective only on an unconnected socket (for one-to-many style sockets only future associations are affected by the change).

8.1.4.  SO_LINGER

An application can use this option to perform the SCTP ABORT primitive. This option affects all associations related to the socket.

The linger option structure is:

```
struct linger {
    int l_onoff;  /* option on/off */
    int l_linger; /* linger time  */
};
```

To enable the option, set l_onoff to 1. If the l_linger value is set to 0, calling close() is the same as the ABORT primitive. If the value is set to a negative value, the setsockopt() call will return an error. If the value is set to a positive value linger_time, the close() can be blocked for at most linger_time. Please note that the time unit is seconds according to POSIX, but might be different on specific platforms. If the graceful shutdown phase does not finish during this period, close() will return but the graceful shutdown phase will continue in the system.

Note, this is a socket level option, not an SCTP level option. When using this option, an application must specify a level of SOL_SOCKET in the call.

8.1.5.  SCTP_NODELAY

Turn on/off any Nagle-like algorithm. This means that packets are generally sent as soon as possible and no unnecessary delays are introduced, at the cost of more packets in the network. In particular, not using any Nagle-like algorithm might reduce the bundling of small user messages in cases where this would require an additional delay.

Turning this option on disables any Nagle-like algorithm.

This option expects an integer boolean flag, where a non-zero value turns on the option, and a zero value turns off the option.
8.1.6. SO_RCVBUF

Sets the receive buffer size in octets. For SCTP one-to-one style sockets, this controls the receiver window size. For one-to-many style sockets the meaning is implementation dependent. It might control the receive buffer for each association bound to the socket descriptor or it might control the receive buffer for the whole socket. This option expects an integer.

Note, this is a socket level option, not an SCTP level option. When using this option, an application must specify a level of SOL_SOCKET in the call.

8.1.7. SO_SNDBUF

Sets the send buffer size. For SCTP one-to-one style sockets, this controls the amount of data SCTP may have waiting in internal buffers to be sent. This option therefore bounds the maximum size of data that can be sent in a single send call. For one-to-many style sockets, the effect is the same, except that it applies to one or all associations (see Section 3.3) bound to the socket descriptor used in the setsockopt() or getsockopt() call. The option applies to each association’s window size separately. This option expects an integer.

Note, this is a socket level option, not an SCTP level option. When using this option, an application must specify a level of SOL_SOCKET in the call.

8.1.8. Automatic Close of Associations (SCTP_AUTOCLOSE)

This socket option is applicable to the one-to-many style socket only. When set it will cause associations that are idle for more than the specified number of seconds to automatically close using the graceful shutdown procedure. An association being idle is defined as an association that has not sent or received user data. The special value of ‘0’ indicates that no automatic close of any association should be performed, this is the default value. This option expects an integer defining the number of seconds of idle time before an association is closed.

An application using this option should enable receiving the association change notification. This is the only mechanism an application is informed about the closing of an association. After an association is closed, the association identifier assigned to it can be reused. An application should be aware of this to avoid the possible problem of sending data to an incorrect peer endpoint.
8.1.9. Set Primary Address (SCTP_PRIMARY_ADDR)

Requests that the local SCTP stack uses the enclosed peer address as the association’s primary. The enclosed address must be one of the association peer’s addresses.

The following structure is used to make a set peer primary request:

```
struct sctp_setprim {
    sctp_assoc_t ssp_assoc_id;
    struct sockaddr_storage ssp_addr;
};
```

- **ssp_addr**: The address to set as primary. No wildcard address is allowed.
- **ssp_assoc_id**: This parameter is ignored for one-to-one style sockets. For one-to-many style sockets it identifies the association for this request. Note that the special sctp_assoc_t SCTP_{FUTURE|ALL|CURRENT}_ASSOC are not allowed.

8.1.10. Set Adaptation Layer Indicator (SCTP_ADAPTATION_LAYER)

Requests that the local endpoint set the specified Adaptation Layer Indication parameter for all future INIT and INIT-ACK exchanges.

The following structure is used to access and modify this parameter:

```
struct sctp_setadaptation {
    uint32_t ssb_adaptation_ind;
};
```

- **ssb_adaptation_ind**: The adaptation layer indicator that will be included in any outgoing Adaptation Layer Indication parameter.

8.1.11. Enable/Disable Message Fragmentation (SCTP_DISABLE_FRAGMENTS)

This option is a on/off flag and is passed as an integer where a non-zero is on and a zero is off. If enabled no SCTP message fragmentation will be performed. The effect of enabling this option are that if a message being sent exceeds the current PMTU size, the message will not be sent and instead an error will be indicated to the user. If this option is disabled (the default) then a message exceeding the size of the PMTU will be fragmented and reassembled by the peer.
8.1.12. Peer Address Parameters (SCTP_PEER_ADDR_PARAMS)

Applications can enable or disable heartbeats for any peer address of an association, modify an address’s heartbeat interval, force a heartbeat to be sent immediately, and adjust the address’s maximum number of retransmissions sent before an address is considered unreachable.

The following structure is used to access and modify an address’s parameters:

```c
struct sctp_paddrparams {
    sctp_assoc_t spp_assoc_id;
    struct sockaddr_storage spp_address;
    uint32_t spp_hbinterval;
    uint16_t spp_pathmaxrxt;
    uint32_t spp_pathmtu;
    uint32_t spp_flags;
    uint32_t spp_ipv6_flowlabel;
    uint8_t spp_dscp;
};
```

**spp_assoc_id**: This parameter is ignored for one-to-one style sockets. For one-to-many style sockets the application may fill in an association identifier or SCTP_FUTURE_ASSOC for this query. It is an error to use SCTP_{CURRENT|ALL}_ASSOC in spp_assoc_id.

**spp_address**: This specifies which address is of interest. If a wildcard address is provided it applies to all current and future paths.

**spp_hbinterval**: This contains the value of the heartbeat interval, in milliseconds (HB.Interval in [RFC4960]). Note that unless the spp_flag is set to SPP_HB_ENABLE the value of this field is ignored. Note also that a value of zero indicates the current setting should be left unchanged. To set an actual value of zero the use of the flag SPP_HB_TIME_IS_ZERO should be used. Even when it is set to 0, it does not mean that SCTP will continuously send out heartbeat since the actual interval also includes the current RTO and jitter (see Section 8.3 in [RFC4960]).

**spp_pathmaxrxt**: This contains the maximum number of retransmissions before this address shall be considered unreachable. Note that a value of zero indicates the current setting should be left unchanged.
spp_pathmtu: The current path MTU of the peer address. It is the number of bytes available in an SCTP packet for chunks. Providing a value of 0 does not change the current setting. If a positive value is provided and SPP_PMTUD_DISABLE is set in the spp_flags, the given value is used as the path MTU. If SPP_PMTUD_ENABLE is set in the spp_flags, the spp_pathmtu field is ignored.

spp_ipv6_flowlabel: This field is used in conjunction with the SPP_IPV6_FLOWLABEL flag and contains the IPv6 flowlabel. The 20 least significant bits are used for the flowlabel. This setting has precedence over any IPv6 layer setting.

spp_dscp: This field is used in conjunction with the SPP_DSCP flag and contains the Differentiated Services Code Point (DSCP). The 6 most significant bits are used for the DSCP. This setting has precedence over any IPv4 or IPv6 layer setting.

spp_flags: These flags are used to control various features on an association. The flag field is a bit mask which may contain zero or more of the following options:

SPP_HB_ENABLE: Enable heartbeats on the specified address.

SPP_HB_DISABLE: Disable heartbeats on the specified address. Note that SPP_HB_ENABLE and SPP_HB_DISABLE are mutually exclusive, only one of these two should be specified. Enabling both fields will have undetermined results.

SPP_HB_DEMAND: Request a user initiated heartbeat to be made immediately. This must not be used in conjunction with a wildcard address.

SPP_HB_TIME_IS_ZERO: Specifies that the time for heartbeat delay is to be set to the value of 0 milliseconds.

SPP_PMTUD_ENABLE: This field will enable PMTU discovery upon the specified address.

SPP_PMTUD_DISABLE: This field will disable PMTU discovery upon the specified address. Note that if the address field is empty then all addresses on the association are affected. Note also that SPP_PMTUD_ENABLE and SPP_PMTUD_DISABLE are mutually exclusive. Enabling both will have undetermined results.

SPP_IPV6_FLOWLABEL: Setting this flag enables the setting of the IPv6 flowlabel value. The value is contained in the spp_ipv6_flowlabel field.
Upon retrieval, this flag will be set to indicate that the spp_ipv6_flowlabel field has a valid value returned. If a specific destination address is set (in the spp_address field), then the value returned is that of the address. If just an association is specified (and no address), then the association’s default flowlabel is returned. If neither an association nor a destination is specified, then the socket’s default flowlabel is returned. For non IPv6 sockets, this flag will be left cleared.

SPP_DSCP: Setting this flag enables the setting of the DSCP value associated with either the association or a specific address. The value is obtained in the spp_dscp field.

Upon retrieval, this flag will be set to indicate that the spp_dscp field has a valid value returned. If a specific destination address is set when called (in the spp_address field) then that specific destination address’ DSCP value is returned. If just an association is specified then the association default DSCP is returned. If neither an association nor a destination is specified, then the sockets default DSCP is returned.

Please note that changing the flowlabel or DSCP value will affect all packets sent by the SCTP stack after setting these parameters. The flowlabel might also be set via the sin6_flowinfo field of the sockaddr_in6 structure.

8.1.13. Set Default Send Parameters (SCTP_DEFAULT_SEND_PARAM) - DEPRECATED

Please note that this options is deprecated. Section 8.1.31 should be used instead.

Applications that wish to use the sendto() system call may wish to specify a default set of parameters that would normally be supplied through the inclusion of ancillary data. This socket option allows such an application to set the default scctp_sndrcvinfo structure. The application that wishes to use this socket option simply passes the scctp_sndrcvinfo structure defined in Section 5.3.2 to this call. The input parameters accepted by this call include sinfo_stream, sinfo_flags, sinfo_ppid, sinfo_context, and sinfo_timetolive. The sinfo_flags is composed of a bitwise OR of SCTP_UNORDERED, SCTP_EOF, and SCTP_SENDALL. The sinfo_assoc_id field specifies the association to apply the parameters to. For a one-to-many style socket any of the predefined constants are also allowed in this field. The field is ignored on the one-to-one style.
8.1.14.  Set Notification and Ancillary Events (SCTP_EVENTS) - DEPRECATED

This socket option is used to specify various notifications and ancillary data the user wishes to receive. Please see Section 6.2.1 for a full description of this option and its usage. Note that this option is considered deprecated and present for backward compatibility. New applications should use the SCTP_EVENT option. See Section 6.2.2 for a full description of that option as well.

8.1.15.  Set/Clear IPv4 Mapped Addresses (SCTP_I_WANT_MAPPED_V4_ADDR)

This socket option is a boolean flag which turns on or off the mapping of IPv4 addresses. If this option is turned on, then IPv4 addresses will be mapped to V6 representation. If this option is turned off, then no mapping will be done of V4 addresses and a user will receive both PF_INET6 and PF_INET type addresses on the socket. See [RFC3542] for more details on mapped V6 addresses.

If this socket option is used on a socket of type PF_INET an error is returned.

By default this option is turned off and expects an integer to be passed where a non-zero value turns on the option and a zero value turns off the option.

8.1.16.  Get or Set the Maximum Fragmentation Size (SCTP_MAXSEG)

This option will get or set the maximum size to put in any outgoing SCTP DATA chunk. If a message is larger than this size it will be fragmented by SCTP into the specified size. Note that the underlying SCTP implementation may fragment into smaller sized chunks when the PMTU of the underlying association is smaller than the value set by the user. The default value for this option is '0' which indicates the user is not limiting fragmentation and only the PMTU will affect SCTP’s choice of DATA chunk size. Note also that values set larger than the maximum size of an IP datagram will effectively let SCTP control fragmentation (i.e. the same as setting this option to 0).

The following structure is used to access and modify this parameter:

```c
struct sctp_assoc_value {
    sctp_assoc_t assoc_id;
    uint32_t assoc_value;
};
```
assoc_id: This parameter is ignored for one-to-one style sockets. For one-to-many style sockets this parameter indicates which association the user is performing an action upon. It is an error to use SCTP_{CURRENT|ALL}_ASSOC in assoc_id.

assoc_value: This parameter specifies the maximum size in bytes.

8.1.17. Get or Set the List of Supported HMAC Identifiers (SCTP_HMAC_IDENT)

This option gets or sets the list of HMAC algorithms that the local endpoint requires the peer to use.

The following structure is used to get or set these identifiers:

```c
struct sctp_hmacalgo {
    uint32_t shmac_number_of_idents;
    uint16_t shmac_idents[];
};
```

shmac_number_of_idents: This field gives the number of elements present in the array shmac_idents.

shmac_idents: This parameter contains an array of HMAC identifiers that the local endpoint is requesting the peer to use, in priority order. The following identifiers are valid:

* SCTP_AUTH_HMAC_ID_SHA1
* SCTP_AUTH_HMAC_ID_SHA256

Note that the list supplied must include SCTP_AUTH_HMAC_ID_SHA1 and may include any of the other values in its preferred order (lowest list position has the highest preference in algorithm selection). Note also that the lack of SCTP_AUTH_HMAC_ID_SHA1, or the inclusion of an unknown HMAC identifier (including optional identifiers unknown to the implementation) will cause the set option to fail and return an error.

8.1.18. Get or Set the Active Shared Key (SCTP_AUTH_ACTIVE_KEY)

This option will get or set the active shared key to be used to build the association shared key.

The following structure is used to access and modify these parameters:
struct sctp_authkeyid {
    sctp_assoc_t scact_assoc_id;
    uint16_t scact_keynumber;
};

scact_assoc_id: This parameter sets the active key of the specified association. The special SCTP_{FUTURE|CURRENT|ALL}_ASSOC can be used. For one-to-one sockets, this parameter is ignored. Note, however, that this option will set the active key on the association if the socket is connected, otherwise this will set the default active key for the endpoint.

scact_keynumber: This parameter is the shared key identifier which the application is requesting to become the active shared key to be used for sending authenticated chunks. The key identifier must correspond to an existing shared key. Note that shared key identifier ’0’ defaults to a null key.

When used with setsockopt() the SCTP implementation must use the indicated shared key identifier for all messages being given to an SCTP implementation via a send call after the setsockopt() call until changed again. Therefore, the SCTP implementation must not bundle user messages which should be authenticated using different shared key identifiers.

Initially the key with key identifier 0 is the active key.

8.1.19. Get or Set Delayed SACK Timer (SCTP_DELAYED_SACK)

This option will affect the way delayed sacks are performed. This option allows the application to get or set the delayed sack time, in milliseconds. It also allows changing the delayed sack frequency. Changing the frequency to 1 disables the delayed sack algorithm. Note that if sack_delay or sack_freq are 0 when setting this option, the current values will remain unchanged.

The following structure is used to access and modify these parameters:

struct sctp_sack_info {
    sctp_assoc_t sack_assoc_id;
    uint32_t sack_delay;
    uint32_t sack_freq;
};
sack_assoc_id: This parameter is ignored for one-to-one style sockets. For one-to-many style sockets this parameter indicates which association the user is performing an action upon. The special SCTP_{FUTURE|CURRENT|ALL}_ASSOC can also be used.

sack_delay: This parameter contains the number of milliseconds that the user is requesting the delayed SACK timer to be set to. Note that this value is defined in the standard to be between 200 and 500 milliseconds.

sack_freq: This parameter contains the number of packets that must be received before a sack is sent without waiting for the delay timer to expire. The default value is 2, setting this value to 1 will disable the delayed sack algorithm.

8.1.20. Get or Set Fragmented Interleave (SCTP_FRAGMENT_INTERLEAVE)

Fragmented interleave controls how the presentation of messages occurs for the message receiver. There are three levels of fragment interleave defined. Two of the levels affect the one-to-one model, while the one-to-many model is affected by all three levels.

This option takes an integer value. It can be set to a value of 0, 1 or 2. Attempting to set this level to other values will return an error.

Setting the three levels provides the following receiver interactions:

level 0: Prevents the interleaving of any messages. This means that when a partial delivery begins, no other messages will be received except the message being partially delivered. If another message arrives on a different stream (or association) that could be delivered, it will be blocked waiting for the user to read all of the partially delivered message.

level 1: Allows interleaving of messages that are from different associations. For the one-to-one model, level 0 and level 1 thus have the same meaning since a one-to-one socket always receives messages from the same association. Note that setting the one-to-many model to this level may cause multiple partial deliveries from different associations but for any given association, only one message will be delivered until all parts of a message have been delivered. This means that one large message, being read with an association identifier of "X", will block other messages from association "X" from being delivered.
level 2: Allows complete interleaving of messages. This level requires that the sender carefully observes not only the peer association identifier (or address) but must also pay careful attention to the stream number. With this option enabled a partially delivered message may begin being delivered for association "X" stream "Y" and the next subsequent receive may return a message from association "X" stream "Z". Note that no other messages would be delivered for association "X" stream "Y" until all of stream "Y"'s partially delivered message was read. Note that this option also affects the one-to-one model. Also note that for the one-to-many model not only another stream's message from the same association may be delivered upon the next receive, some other association's message may be delivered upon the next receive.

An implementation should default the one-to-many model to level 1. The reason for this is that otherwise it is possible that a peer could begin sending a partial message and thus block all other peers from sending data. However a setting of level 2 requires the application to not only be aware of the association (via the association identifier or peer's address) but also the stream number. The stream number is not present unless the user has subscribed to the sctp_data_io_event (see Section 6.2), which is deprecated, or has enabled the SCTP_RECVRCVINFO socket option (see Section 8.1.29). This is also why we recommend that the one-to-one model be defaulted to level 0 (level 1 for the one-to-one model has no effect). Note that an implementation should return an error if an application attempts to set the level to 2 and has not subscribed to the sctp_data_io_event event, which is deprecated, or has enabled the SCTP_RECVRCVINFO socket option.

For applications that have subscribed to events, those events appear in the normal socket buffer data stream. This means that unless the user has set the fragmentation interleave level to 0, notifications may also be interleaved with partially delivered messages.

8.1.21. Set or Get the SCTP Partial Delivery Point (SCTP_PARTIAL_DELIVERY_POINT)

This option will set or get the SCTP partial delivery point. This point is the size of a message where the partial delivery API will be invoked to help free up rwnd space for the peer. Setting this to a lower value will cause partial deliveries to happen more often. This option expects an integer that sets or gets the partial delivery point in bytes. Note also that the call will fail if the user attempts to set this value larger than the socket receive buffer size.
Note that any single message having a length smaller than or equal to the SCTP partial delivery point will be delivered in one single read call as long as the user provided buffer is large enough to hold the message.

8.1.22. Set or Get the Use of Extended Receive Info
(SCTP_USE_EXT_RCVINFO) - DEPRECATED

This option will enable or disable the use of the extended version of the sctp_sndrcvinfo structure. If this option is disabled, then the normal sctp_sndrcvinfo structure is returned in all receive message calls. If this option is enabled then the sctp_extrcvinfo structure is returned in all receive message calls. The default is off.

Note that the sctp_extrcvinfo structure is never used in any send call.

This option is present for compatibility with older applications and is deprecated. Future applications should use SCTP_NXTINFO to retrieve this same information via ancillary data.

8.1.23. Set or Get the Auto ASCONF Flag (SCTP_AUTO_ASCONF)

This option will enable or disable the use of the automatic generation of ASCONF chunks to add and delete addresses to an existing association. Note that this option has two caveats namely:

a) it only affects sockets that are bound to all addresses available to the SCTP stack, and
b) the system administrator may have an overriding control that turns the ASCONF feature off no matter what setting the socket option may have.

This option expects an integer boolean flag, where a non-zero value turns on the option, and a zero value turns off the option.

8.1.24. Set or Get the Maximum Burst (SCTP_MAX_BURST)

This option will allow a user to change the maximum burst of packets that can be emitted by this association. Note that the default value is 4, and some implementations may restrict this setting so that it can only be lowered to positive values.

To set or get this option the user fills in the following structure:

```c
struct sctp_assoc_value {
    sctp_assoc_t assoc_id;
    uint32_t assoc_value;
};
```
assoc_id: This parameter is ignored for one-to-one style sockets.
For one-to-many style sockets this parameter indicates which
association the user is performing an action upon. The special
SCTP_(FUTURE|CURRENT|ALL)_ASSOC can also be used.

assoc_value: This parameter contains the maximum burst. Setting the
value to 0 disables burst mitigation.

8.1.25. Set or Get the Default Context (SCTP_CONTEXT)

The context field in the sctp_sndrcvinfo structure is normally only
used when a failed message is retrieved holding the value that was
sent down on the actual send call. This option allows the setting of
a default context on an association basis that will be received on
reading messages from the peer. This is especially helpful in the
one-to-many model for an application to keep some reference to an
internal state machine that is processing messages on the
association. Note that the setting of this value only affects
received messages from the peer and does not affect the value that is
saved with outbound messages.

To set or get this option the user fills in the following structure:

struct sctp_assoc_value {
    sctp_assoc_t assoc_id;
    uint32_t assoc_value;
};

assoc_id: This parameter is ignored for one-to-one style sockets.
For one-to-many style sockets this parameter indicates which
association the user is performing an action upon. The special
SCTP_(FUTURE|CURRENT|ALL)_ASSOC can also be used.

assoc_value: This parameter contains the context.

8.1.26. Enable or Disable Explicit EOR Marking (SCTP_EXPLICIT_EOR)

This boolean flag is used to enable or disable explicit end of record
(EOR) marking. When this option is enabled, a user may make multiple
send system calls to send a record and must indicate that they are
finished sending a particular record by including the SCTP_EOR flag.
If this boolean flag is disabled then each individual send system
call is considered to have an SCTP_EOR indicator set on it implicitly
without the user having to explicitly add this flag. The default is
off.

This option expects an integer boolean flag, where a non-zero value
turns on the option, and a zero value turns off the option.
8.1.27. Enable SCTP Port Reusage (SCTP_REUSE_PORT)

This option only supports one-to-one style SCTP sockets. If used on a one-to-many style SCTP socket an error is indicated.

This option expects an integer boolean flag, where a non-zero value turns on the option, and a zero value turns off the option.

This socket option must not be used after calling bind() or scpt_bindx() for a one-to-one style SCTP socket. If using bind() or scpt_bindx() on a socket with the SCTP_REUSE_PORT option, all other SCTP sockets bound to the same port must have set the SCTP_REUSE_PORT. Calling bind() or scpt_bindx() for a socket without having set the SCTP_REUSE_PORT option will fail if there are other sockets bound to the same port. At most one socket being bound to the same port may be listening.

It should be noted that the behavior of the socket level socket option to reuse ports and/or addresses for SCTP sockets is unspecified.

8.1.28. Set Notification Event (SCTP_EVENT)

This socket option is used to set a specific notification option. Please see Section 6.2.2 for a full description of this option and its usage.

8.1.29. Enable or Disable the Delivery of SCTP_RCVINFO as Ancillary Data (SCTP_RECVRCVINFO)

Setting this option specifies that SCTP_RCVINFO defined in Section 5.3.5 is returned as ancillary data by recvmsg().

This option expects an integer boolean flag, where a non-zero value turns on the option, and a zero value turns off the option.

8.1.30. Enable or Disable the Delivery of SCTP_NXTINFO as Ancillary Data (SCTP_RECVNXTINFO)

Setting this option specifies that SCTP_NXTINFO defined in Section 5.3.6 is returned as ancillary data by recvmsg().

This option expects an integer boolean flag, where a non-zero value turns on the option, and a zero value turns off the option.
8.1.31. Set Default Send Parameters (SCTP_DEFAULT_SNDINFO)

Applications that wish to use the sendto() system call may wish to specify a default set of parameters that would normally be supplied through the inclusion of ancillary data. This socket option allows such an application to set the default sctp_sndinfo structure. The application that wishes to use this socket option simply passes the sctp_sndinfo structure defined in Section 5.3.4 to this call. The input parameters accepted by this call include snd_sid, snd_flags, snd_ppid, snd_context. The snd_flags is composed of a bitwise OR of SCTP_UNORDERED, SCTP_EOF, and SCTP_SENDALL. The snd_assoc_id field specifies the association to apply the parameters to. For a one-to-many style socket any of the predefined constants are also allowed in this field. The field is ignored on the one-to-one style.

8.1.32. Set Default PR-SCTP Parameters (SCTP_DEFAULT_PRINFO)

This option sets and gets the default parameters for PR-SCTP. They can be overwritten by specific information provided in send calls.

The following structure is used to access and modify these parameters:

```
struct sctp_default_prinfo {
  uint16_t pr_policy;
  uint32_t pr_value;
  sctp_assoc_t pr_assoc_id;
};
```

pr_policy: Same as described in Section 5.3.7.

pr_value: Same as described in Section 5.3.7.

pr_assoc_id: This field is ignored for one-to-one style sockets. For one-to-many style sockets pr_assoc_id can be a particular association identifier or SCTP_{FUTURE|CURRENT|ALL}_ASSOC.

8.2. Read-Only Options

The options defined in this subsection are read-only. Using this option in a setsockopt() call will result in an error indicating EOPNOTSUPP.

8.2.1. Association Status (SCTP_STATUS)

Applications can retrieve current status information about an association, including association state, peer receiver window size, number of unacknowledged data chunks, and number of data chunks.
pending receipt. This information is read-only.

The following structure is used to access this information:

```c
struct sctp_status {
    sctp_assoc_t sstat_assoc_id;
    int32_t sstat_state;
    uint32_t sstat_rwnd;
    uint16_t sstat_unackdata;
    uint16_t sstat_penddata;
    uint16_t sstat_instrms;
    uint16_t sstat_outstrms;
    uint32_t sstat_fragmentation_point;
    struct sctp_paddrinfo sstat_primary;
};
```

sstat_assoc_id: This parameter is ignored for one-to-one style sockets. For one-to-many style sockets it holds the identifier for the association. All notifications for a given association have the same association identifier. The special SCTP_{FUTURE|CURRENT|ALL}_ASSOC cannot be used.

sstat_state: This contains the association’s current state, i.e. one of the following values:

* SCTP_CLOSED
* SCTP_BOUND
* SCTP_LISTEN
* SCTP_COOKIE_WAIT
* SCTP_COOKIE_ECHOED
* SCTP_ESTABLISHED
* SCTP_SHUTDOWN_PENDING
* SCTP_SHUTDOWN_SENT
* SCTP_SHUTDOWN_RECEIVED
* SCTP_SHUTDOWN_ACK_SENT
sstat_rwlock: This contains the association peer’s current receiver window size.

sstat_unackdata: This is the number of unacknowledged data chunks.

sstat_penddata: This is the number of data chunks pending receipt.

sstat_instrms: The number of streams that the peer will be using outbound.

sstat_outstrms: The number of streams that the endpoint is allowed to use outbound.

sstat_fragmentation_point: The size at which SCTP fragmentation will occur.

sstat_primary: This is information on the current primary peer address.

To access these status values, the application calls getsockopt() with the option name SCTP_STATUS.

8.2.2. Peer Address Information (SCTP_GET_PEER_ADDR_INFO)

Applications can retrieve information about a specific peer address of an association, including its reachability state, congestion window, and retransmission timer values. This information is read-only.

The following structure is used to access this information:

```c
struct sctp_paddrinfo {
    sctp_assoc_t spinfo_assoc_id;
    struct sockaddr_storage spinfo_address;
    int32_t spinfo_state;
    uint32_t spinfo_cwnd;
    uint32_t spinfo_srtt;
    uint32_t spinfo_rto;
    uint32_t spinfo_mtu;
};
```

spinfo_assoc_id: This parameter is ignored for one-to-one style sockets. For one-to-many style sockets the following applies: This field may be filled by the application, if so, this field will have priority in looking up the association instead of using the address specified in spinfo_address. Note that if the address does not belong to the association specified then this call will fail. If the application does not fill in the spinfo_assoc_id,
then the address will be used to lookup the association and on return this field will have the valid association identifier. In other words, this call can be used to translate an address into an association identifier. Note that the predefined constants are not allowed on this option.

spinfo_address: This is filled by the application, and contains the peer address of interest.

spinfo_state: This contains the peer address’ state:

- **SCTP_UNCONFIRMED**: The initial state of a peer address.
- **SCTP_ACTIVE**: The state is entered the first time after path verification. It can also be entered if the state is **SCTP_INACTIVE** and the path supervision detects that the peer address is reachable again.
- **SCTP_INACTIVE**: This state is entered whenever a path failure is detected.

spinfo_cwnd: This contains the peer address’ current congestion window.

spinfo_srtt: This contains the peer address’ current smoothed round-trip time calculation in milliseconds.

spinfo_rto: This contains the peer address’ current retransmission timeout value in milliseconds.

spinfo_mtu: The current path MTU of the peer address. It is the number of bytes available in an SCTP packet for chunks.

### 8.2.3. Get the List of Chunks the Peer Requires to be Authenticated (SCTP_PEER_AUTH_CHUNKS)

This option gets a list of chunk types (see [RFC4960]) for a specified association that the peer requires to be received authenticated only.

The following structure is used to access these parameters:

```c
struct sctp_authchunks {
    sctp_assoc_t gauth_assoc_id;
    uint32_t gauth_number_of_chunks
    uint8_t gauth_chunks[];
};
```
gauth_assoc_id: This parameter indicates for which association the user is requesting the list of peer authenticated chunks. For one-to-one sockets, this parameter is ignored. Note that the predefined constants are not allowed with this option.

8.2.4. Get the List of Chunks the Local Endpoint Requires to be Authenticated (SCTP_LOCAL_AUTH_CHUNKS)

This option gets a list of chunk types (see [RFC4960]) for a specified association that the local endpoint requires to be received authenticated only.

The following structure is used to access these parameters:

```c
struct sctp_authchunks {
    sctp_assoc_t gauth_assoc_id;
    uint32_t gauth_number_of_chunks;
    uint8_t gauth_chunks[];
};
```

gauth_assoc_id: This parameter is ignored for one-to-one style sockets. For one-to-many style sockets the application may fill in an association identifier or SCTP_FUTURE_ASSOC. It is an error to use SCTP_(CURRENT|ALL)_ASSOC in gauth_assoc_id.

gauth_number_of_chunks: This parameter gives the number of elements in the array gauth_chunks.

gauth_chunks: This parameter contains an array of chunk types that the local endpoint is requesting to be authenticated. If the passed in buffer is not large enough to hold the list of chunk types, ENOBUFS is returned.

8.2.5. Get the Current Number of Associations (SCTP_GET_ASSOC_NUMBER)

This option gets the current number of associations that are attached to a one-to-many style socket. The option value is an uint32_t. Note that this number is only a snap shot. This means that the number of associations may have changed when the caller gets back the option result.
For a one-to-one style socket, this socket option results in an error.

8.2.6. Get the Current Identifiers of Associations (SCTP_GET_ASSOC_ID_LIST)

This option gets the current list of SCTP association identifiers of the SCTP associations handled by a one-to-many style socket.

The option value has the structure

```c
struct sctp_assoc_ids {
    uint32_t gaids_number_of_ids;
    sctp_assoc_t gaids_assoc_id[];
};
```

The caller must provide a large enough buffer to hold all association identifiers. If the buffer is too small, an error must be returned. The user can use the SCTP_GET_ASSOC_NUMBER socket option to get an idea how large the buffer has to be. gaids_number_of_ids gives the number of elements in the array gaids_assoc_id. Note also that some or all of sctp_assoc_t returned in the array may become invalid by the time the caller gets back the result.

For a one-to-one style socket, this socket option results in an error.

8.3. Write-Only Options

The options defined in this subsection are write-only. Using this option in a getssockopt() or sctp_opt_info() call will result in an error indicating EOPNOTSUPP.

8.3.1. Set Peer Primary Address (SCTP_SET_PEER_PRIMARY_ADDR)

Requests that the peer marks the enclosed address as the association primary (see [RFC5061]). The enclosed address must be one of the association’s locally bound addresses.

The following structure is used to make a set peer primary request:

```c
struct sctp_setpeerprim {
    sctp_assoc_t sspp_assoc_id;
    struct sockaddr_storage sspp_addr;
};
```
sspp_assoc_id: This parameter is ignored for one-to-one style sockets. For one-to-many style sockets it identifies the association for this request. Note that the predefined constants are not allowed on this option.

sspp_addr: The address to set as primary.

8.3.2. Add a Chunk that must be Authenticated (SCTP_AUTH_CHUNK)

This set option adds a chunk type that the user is requesting to be received only in an authenticated way. Changes to the list of chunks will only affect future associations on the socket.

The following structure is used to add a chunk:

```c
struct sctp_authchunk {
    uint8_t sauth_chunk;
};
```

sauth_chunk: This parameter contains a chunk type that the user is requesting to be authenticated.

The chunk types for INIT, INIT-ACK, SHUTDOWN-COMPLETE, and AUTH chunks must not be used. If they are used, an error must be returned. The usage of this option enables SCTP AUTH in cases where it is not required by other means (for example the use of dynamic address reconfiguration).

8.3.3. Set a Shared Key (SCTP_AUTH_KEY)

This option will set a shared secret key that is used to build an association shared key.

The following structure is used to access and modify these parameters:

```c
struct sctp_authkey {
    sctp_assoc_t sca_assoc_id;
    uint16_t sca_keynumber;
    uint16_t sca_keylength;
    uint8_t sca_key[];
};
```

sca_assoc_id: This parameter indicates what association the shared key is being set upon. The special SCTP_{FUTURE\|CURRENT\|ALL}_ASSOC can be used. For one-to-one sockets, this parameter is ignored. Note, however on one to one sockets, that this option will set a key on the association if the socket is connected,
otherwise this will set a key on the endpoint.

sca_keynumber: This parameter is the shared key identifier by which the application will refer to this shared key. If a key of the specified index already exists, then this new key will replace the old existing key. Note that shared key identifier ‘0’ defaults to a null key.

sca_keylength: This parameter is the length of the array sca_key.

sca_key: This parameter contains an array of bytes that is to be used by the endpoint (or association) as the shared secret key. Note, if the length of this field is zero, a null key is set.

8.3.4. Deactivate a Shared Key (SCTP_AUTH_DEACTIVATE_KEY)

This set option indicates that the application will no longer send user messages using the indicated key identifier.

```
struct sctp_authkeyid {
    sctp_assoc_t scact_assoc_id;
    uint16_t scact_keynumber;
};
```

scact_assoc_id: This parameter indicates which association the shared key identifier is being deleted from. The special SCTP_{FUTURE|CURRENT|ALL}_ASSOC can be used. For one-to-one sockets, this parameter is ignored. Note, however, that this option will deactivate the key from the association if the socket is connected, otherwise this will deactivate the key from the endpoint.

scact_keynumber: This parameter is the shared key identifier which the application is requesting to be deactivated. The key identifier must correspond to an existing shared key. Note if this parameter is zero, use of the null key identifier ‘0’ is deactivated on the endpoint and/or association.

The currently active key cannot be deactivated.

8.3.5. Delete a Shared Key (SCTP_AUTH_DELETE_KEY)

This set option will delete a shared secret key which has been deactivated of an SCTP association.

```
struct sctp_authkeyid {
    sctp_assoc_t scact_assoc_id;
    uint16_t scact_keynumber;
};
```
};

scact_assoc_id: This parameter indicates which association the shared key identifier is being deleted from. The special SCTP_{FUTURE|CURRENT|ALL}_ASSOC can be used. For one-to-one sockets, this parameter is ignored. Note, however, that this option will delete the key from the association if the socket is connected, otherwise this will delete the key from the endpoint.

scact_keynumber: This parameter is the shared key identifier which the application is requesting to be deleted. The key identifier must correspond to an existing shared key and must not be in use for any packet being sent by the SCTP implementation. This means in particular, that it must be deactivated first. Note if this parameter is zero, use of the null key identifier ‘0’ is deleted from the endpoint and/or association.

Only deactivated keys that are no longer used by an association can be deleted.

9. New Functions

Depending on the system, the following interface can be implemented as a system call or library function.

9.1. sctp_bindx()

This function allows the user to bind a specific subset of addresses or, if the SCTP extension described in [RFC5061] is supported, add or delete specific addresses.

The function prototype is

int sctp_bindx(int sd,
               struct sockaddr *addrs,
               int addrcnt,
               int flags);

If sd is an IPv4 socket, the addresses passed must be IPv4 addresses. If the sd is an IPv6 socket, the addresses passed can either be IPv4 or IPv6 addresses.

A single address may be specified as INADDR_ANY or IN6ADDR_ANY, see Section 3.1.2 for this usage.

addrs is a pointer to an array of one or more socket addresses. Each address is contained in its appropriate structure. For an IPv6
socket, an array of sockaddr_in6 is used. For a IPv4 socket, an array of sockaddr_in is used. The caller specifies the number of addresses in the array with addrcnt. Note that the wildcard addresses cannot be used in combination with non wildcard addresses on a socket with this function, doing so will result in an error.

On success, sctp_bindx() returns 0. On failure, sctp_bindx() returns -1 and sets errno to the appropriate error code.

For SCTP, the port given in each socket address must be the same, or sctp_bindx() will fail, setting errno to EINVAL.

The flags parameter is formed from the bitwise OR of zero or more of the following currently defined flags:

- SCTP_BINDX_ADD_ADDR
- SCTP_BINDX_REM_ADDR

SCTP_BINDX_ADD_ADDR directs SCTP to add the given addresses to the socket (i.e. endpoint), and SCTP_BINDX_REM_ADDR directs SCTP to remove the given addresses from the socket. The two flags are mutually exclusive; if both are given, sctp_bindx() will fail with EINVAL. A caller may not remove all addresses from a socket; sctp_bindx() will reject such an attempt with EINVAL.

An application can use sctp_bindx(SCTP_BINDX_ADD_ADDR) to associate additional addresses with an endpoint after calling bind(). Or use sctp_bindx(SCTP_BINDX_REM_ADDR) to remove some addresses a listening socket is associated with, so that no new association accepted will be associated with these addresses. If the endpoint supports dynamic address reconfiguration, an SCTP_BINDX_REM_ADDR or SCTP_BINDX_ADD_ADDR may cause an endpoint to send the appropriate message to its peers to change the peers’ address lists.

Adding and removing addresses from established associations is an optional functionality. Implementations that do not support this functionality should return -1 and set errno to EOPNOTSUPP.

sctp_bindx() can be called on an already bound socket or on an unbound socket. If the socket is unbound and the first port number in the addrs is zero, the kernel will choose a port number. All port numbers after the first one being 0 must also be zero. If the first port number is not zero, the following port numbers must be zero or have the same value as the first one. For an already bound socket, all port numbers provided must be the bound one or 0.

sctp_bindx() is an atomic operation. Therefore, the binding will be
either successful on all addresses or fail on all addresses. If multiple addresses are provided and the sctp_bindx() call fails there is no indication which address is responsible for the failure. The only way to identify the specific error indication is to call sctp_bindx() sequentially with only one address per call.

9.2. sctp_peeloff()

After an association is established on a one-to-many style socket, the application may wish to branch off the association into a separate socket/file descriptor.

This is particularly desirable when, for instance, the application wishes to have a number of sporadic message senders/receivers remain under the original one-to-many style socket, but branch off these associations carrying high volume data traffic into their own separate socket descriptors.

The application uses the sctp_peeloff() call to branch off an association into a separate socket (Note the semantics are somewhat changed from the traditional one-to-one style accept() call). Note that the new socket is a one-to-one style socket. Thus it will be confined to operations allowed for a one-to-one style socket.

The function prototype is

```c
int sctp_peeloff(int sd,  
                 sctp_assoc_t assoc_id);
```

and the arguments are

- `sd`: The original one-to-many style socket descriptor returned from the socket() system call (see Section 3.1.1).
- `assoc_id`: the specified identifier of the association that is to be branched off to a separate file descriptor (Note, in a traditional one-to-one style accept() call, this would be an out parameter, but for the one-to-many style call, this is an in parameter).

The function returns a non-negative file descriptor representing the branched-off association, or -1 if an error occurred. The variable errno is then set appropriately.

9.3. sctp_getpaddrs()

sctp_getpaddrs() returns all peer addresses in an association.

The function prototype is:
int sctp_getpaddrs(int sd,
    sctp_assoc_t id,
    struct sockaddr **addrs);

On return, addrs will point to a dynamically allocated array of
sockaddr structures of the appropriate type for the socket type. The
caller should use sctp_freepaddrs() to free the memory. Note that
the in/out parameter addrs must not be NULL.

If sd is an IPv4 socket, the addresses returned will be all IPv4
addresses. If sd is an IPv6 socket, the addresses returned can be a
mix of IPv4 or IPv6 addresses, with IPv4 addresses returned according
to the SCTP_I_WANT_MAPPED_V4_ADDR option setting.

For one-to-many style sockets, id specifies the association to query.
For one-to-one style sockets, id is ignored.

On success, sctp_getpaddrs() returns the number of peer addresses in
the association. If there is no association on this socket,
sctp_getpaddrs() returns 0, and the value of *addrs is undefined. If
an error occurs, sctp_getpaddrs() returns -1, and the value of *addrs
is undefined.

9.4. sctp_freepaddrs()

sctp_freepaddrs() frees all resources allocated by sctp_getpaddrs().

The function prototype is
void sctp_freepaddrs(struct sockaddr *addrs);

and addr is the array of peer addresses returned by
sctp_getpaddrs().

9.5. sctp_getladdrs()

sctp_getladdrs() returns all locally bound address(es) on a socket.

The function prototype is
int sctp_getladdrs(int sd,
    sctp_assoc_t id,
    struct sockaddr **addrs);

On return, addrs will point to a dynamically allocated array of
sockaddr structures of the appropriate type for the socket type. The
caller should use sctp_freeladdrs() to free the memory. Note that
the in/out parameter addr must not be NULL.
If sd is an IPv4 socket, the addresses returned will be all IPv4 addresses. If sd is an IPv6 socket, the addresses returned can be a mix of IPv4 or IPv6 addresses, with IPv4 addresses returned according to the SCTP_I_WANT_MAPPED_V4_ADDR option setting.

For one-to-many style sockets, id specifies the association to query. For one-to-one style sockets, id is ignored.

If the id field is set to the value '0' then the locally bound addresses are returned without regard to any particular association.

On success, sctp_getladdrs() returns the number of local addresses bound to the socket. If the socket is unbound, sctp_getladdrs() returns 0, and the value of *addrs is undefined. If an error occurs, sctp_getladdrs() returns -1, and the value of *addrs is undefined.

9.6. sctp_freeladdrs()

sctp_freeladdrs() frees all resources allocated by sctp_getladdrs().

The function prototype is

void sctp_freeladdrs(struct sockaddr *addrs);

and addrs is the array of local addresses returned by sctp_getladdrs().

9.7. sctp_sendmsg() - DEPRECATED

This function is deprecated, sctp_sendv() (see Section 9.12) should be used instead.

An implementation may provide a library function (or possibly system call) to assist the user with the advanced features of SCTP.

The function prototype is

ssize_t sctp_sendmsg(int sd,
    const void *msg,
    size_t len,
    const struct sockaddr *to,
    socklen_t tolen,
    uint32_t ppid,
    uint32_t flags,
    uint16_t stream_no,
    uint32_t timetolive,
    uint32_t context);
and the arguments are:

sd: The socket descriptor.

msg: The message to be sent.

len: The length of the message.

to: The destination address of the message.

tolen: The length of the destination address.

ppid: The same as sinfo_ppid (see Section 5.3.2).

flags: The same as sinfo_flags (see Section 5.3.2).

stream_no: The same as sinfo_stream (see Section 5.3.2).

timetolive: The same as sinfo_timetolive (see Section 5.3.2).

context: The same as sinfo_context (see Section 5.3.2).

The call returns the number of characters sent, or -1 if an error occurred. The variable errno is then set appropriately.

Sending a message using sctp_sendmsg() is atomic (unless explicit EOR marking is enabled on the socket specified by sd).

Using sctp_sendmsg() on a non-connected one-to-one style socket for implicit connection setup may or may not work depending on the SCTP implementation.

9.8. sctp_recvmsg() - DEPRECATED

This function is deprecated, sctp_recvv() (see Section 9.13) should be used instead.

An implementation may provide a library function (or possibly system call) to assist the user with the advanced features of SCTP. Note that in order for the sctp_sndrcvinfo structure to be filled in by sctp_recvmsg() the caller must enable the sctp_data_io_event with the SCTP_EVENTS option. Note that the setting of the SCTP_USE_EXT_RCVINFO will affect this function as well, causing the sctp_sndrcvinfo information to be extended.

The function prototype is
ssize_t sctp_recvmsg(int sd,
    void *msg,
    size_t len,
    struct sockaddr *from,
    socklen_t *fromlen
    struct sctp_sndrcvinfo *sinfo
    int *msg_flags);

and the arguments are

sd: The socket descriptor.

msg: The message buffer to be filled.

len: The length of the message buffer.

from: A pointer to an address to be filled with the sender of this messages address.

fromlen: An in/out parameter describing the from length.

sinfo: A pointer to an sctp_sndrcvinfo structure to be filled upon receipt of the message.

msg_flags: A pointer to an integer to be filled with any message flags (e.g. MSG_NOTIFICATION). Note that this field is an in-out field. Options for the receive may also be passed into the value (e.g. MSG_PEEK). On return from the call, the msg_flags value will be different than what was sent in to the call. If implemented via a recvmsg() call, the msg_flags should only contain the value of the flags from the recvmsg() call.

The call returns the number of bytes received, or -1 if an error occurred. The variable errno is then set appropriately.

9.9. sctp_connectx()

An implementation may provide a library function (or possibly system call) to assist the user with associating to an endpoint that is multi-homed. Much like sctp_bindx() this call allows a caller to specify multiple addresses at which a peer can be reached. The way the SCTP stack uses the list of addresses to set up the association is implementation dependent. This function only specifies that the stack will try to make use of all the addresses in the list when needed.

Note that the list of addresses passed in is only used for setting up the association. It does not necessarily equal the set of addresses
the peer uses for the resulting association. If the caller wants to
find out the set of peer addresses, it must use sctp_getpaddrs() to
retrieve them after the association has been set up.

The function prototype is

```c
int sctp_connectx(int sd,
    struct sockaddr *addrs,
    int addrcnt,
    sctp_assoc_t *id);
```

and the arguments are:

- `sd`: The socket descriptor.
- `addrs`: An array of addresses.
- `addrcnt`: The number of addresses in the array.
- `id`: An output parameter that if passed in as a non-NULL will return
  the association identifier for the newly created association (if
  successful).

The call returns 0 on success or -1 if an error occurred. The
variable errno is then set appropriately.

9.10. sctp_send() - DEPRECATED

This function is deprecated, sctp_sendv() should be used instead.

An implementation may provide another alternative function or system
call to assist an application with the sending of data without the
use of the CMSG header structures.

The function prototype is

```c
ssize_t sctp_send(int sd,
    const void *msg,
    size_t len,
    const struct sctp_sndrcvinfo *sinfo,
    int flags);
```

and the arguments are

- `sd`: The socket descriptor.
msg: The message to be sent.

len: The length of the message.

sinfo: A pointer to an sctp_sndrcvinfo structure used as described in Section 5.3.2 for a sendmsg() call.

flags: The same flags as used by the sendmsg() call flags (e.g. MSG_DONTROUTE).

The call returns the number of bytes sent, or -1 if an error occurred. The variable errno is then set appropriately.

This function call may also be used to terminate an association using an association identifier by setting the sinfo.sinfo_flags to SCTP_EOF and the sinfo.sinfo_assoc_id to the association that needs to be terminated. In such a case the len of the message can be zero.

Using sctp_send() on a non-connected one-to-one style socket for implicit connection setup may or may not work depending on the SCTP implementation.

Sending a message using sctp_send() is atomic unless explicit EOR marking is enabled on the socket specified by sd.

9.11. sctp_sendx() - DEPRECATED

This function is deprecated, sctp_sendv() should be used instead.

An implementation may provide another alternative function or system call to assist an application with the sending of data without the use of the CMSG header structures that also gives a list of addresses. The list of addresses is provided for implicit association setup. In such a case the list of addresses serves the same purpose as the addresses given in sctp_connectx() (see Section 9.9).

The function prototype is

```
ssize_t sctp_sendx(int sd,
        const void *msg,
        size_t len,
        struct sockaddr *addrs,
        int addrcnt,
        struct sctp_sndrcvinfo *sinfo,
        int flags);
```

and the arguments are:
sd: The socket descriptor.

msg: The message to be sent.

len: The length of the message.

addrs: Is an array of addresses.

addrcnt: The number of addresses in the array.

sinfo: A pointer to an sctp_sndrcvinfo structure used as described in Section 5.3.2 for a sendmsg() call.

flags: The same flags as used by the sendmsg() call flags (e.g. MSG_DONTROUTE).

The call returns the number of bytes sent, or -1 if an error occurred. The variable errno is then set appropriately.

Note that in case of implicit connection setup, on return from this call the sinfo_assoc_id field of the sinfo structure will contain the new association identifier.

This function call may also be used to terminate an association using an association identifier by setting the sinfo.sinfo_flags to SCTP_EOF and the sinfo.sinfo_assoc_id to the association that needs to be terminated. In such a case the len of the message would be zero.

Sending a message using sctp_sendx() is atomic unless explicit EOR marking is enabled on the socket specified by sd.

Using sctp_sendx() on a non-connected one-to-one style socket for implicit connection setup may or may not work depending on the SCTP implementation.

9.12. sctp_sendv()

The function prototype is

ssize_t sctp_sendv(int sd,
const struct iovec *iov,
int iovcnt,
struct sockaddr *addrs,
int addrcnt,
void *info,
socklen_t infolen,
unsigned int infotype,
The function `sctp_sendv()` provides an extensible way for an application to communicate different send attributes to the SCTP stack when sending a message. An implementation may provide `sctp_sendv()` as a library function or a system call.

This document defines three types of attributes which can be used to describe a message to be sent. They are `struct sctp_sndinfo` (Section 5.3.4), `struct sctp_prinfo` (Section 5.3.7), and `struct sctp_authinfo` (Section 5.3.8). The following structure `sctp_sendv_spa` is defined to be used when more than one of the above attributes are needed to describe a message to be sent.

```c
struct sctp_sendv_spa {
    uint32_t sendv_flags;
    struct sctp_sndinfo sendv_sndinfo;
    struct sctp_prinfo sendv_prinfo;
    struct sctp_authinfo sendv_authinfo;
};
```

The `sendv_flags` field holds a bit wise OR of SCTP_SEND_SNDINFO_VALID, SCTP_SEND_PRINFO_VALID and SCTP_SEND_AUTHINFO_VALID indicating if the `sendv_sndinfo/sendv_prinfo/sendv_authinfo` fields contain valid information.

In future, when new send attributes are needed, new structures can be defined. But those new structures do not need to be based on any of the above defined structures.

The function takes the following arguments:

- `sd`: The socket descriptor.
- `iov`: The gather buffer. The data in the buffer is treated as one single user message.
- `iovcnt`: The number of elements in `iov`.
- `addrs`: An array of addresses to be used to set up an association or one single address to be used to send the message. Pass in NULL if the caller does not want to set up an association nor want to send the message to a specific address.
- `addrcnt`: The number of addresses in the `addrs` array.
info: A pointer to the buffer containing the attribute associated with the message to be sent. The type is indicated by the info_type parameter.

infolen: The length in bytes of info.

infotype: Identifies the type of the information provided in info. The current defined values are:

- SCTP_SENDV_NOINFO: No information is provided. The parameter info is a NULL pointer and infolen is 0.
- SCTP_SENDV_SNDINFO: The parameter info is pointing to a struct sctp_sndinfo.
- SCTP_SENDV_PRINFO: The parameter info is pointing to a struct sctp_prinfo.
- SCTP_SENDV_AUTHINFO: The parameter info is pointing to a struct sctp_authinfo.
- SCTP_SENDV_SPA: The parameter info is pointing to a struct sctp_sendv_spa.

flags: The same flags as used by the sendmsg() call flags (e.g. MSG_DONTROUTE).

The call returns the number of bytes sent, or -1 if an error occurred. The variable errno is then set appropriately.

A note on one-to-many style socket. The struct sctp_sndinfo attribute must always be used in order to specify the association the message is to be sent on. The only case where it is not needed is when this call is used to set up a new association.

The caller provides a list of addresses in the addr parameter to set up an association. This function will behave like calling sctp_connectx() (see Section 9.9) first using the list of addresses and then calling sendmsg() with the given message and attributes. For an one-to-many style socket, if struct sctp_sndinfo attribute is provided, the snd_assoc_id field must be 0. When this function returns, the snd_assoc_id field will contain the association identifier of the newly established association. Note that struct sctp_sndinfo attribute is not required to set up an association for one-to-many style socket. If this attribute is not provided, the caller can enable the SCTP_ASSOC_CHANGE notification and use the SCTP_COMM_UP message to find out the association identifier.
If the caller wants to send the message to a specific peer address (hence overriding the primary address), it can provide the specific address in the addrs parameter and provide a struct sctp_sndinfo attribute with the field snd_flags set to SCTP_ADDR_OVER.

This function call may also be used to terminate an association. The caller provides an sctp_sndinfo attribute with the snd_flags set to SCTP_EOF. In this case the len of the message would be zero.

Sending a message using sctp_sendv() is atomic unless explicit EOR marking is enabled on the socket specified by sd.

9.13. sctp_recvv()

The function prototype is

```c
ssize_t sctp_recvv(int sd,
    const struct iovec *iov,
    int iovlen,
    struct sockaddr *from,
    socklen_t *fromlen,
    void *info,
    socklen_t *infolen,
    unsigned int *infotype,
    int *flags);
```

The function sctp_recvv() provides an extensible way for the SCTP stack to pass up different SCTP attributes associated with a received message to an application. An implementation may provide sctp_recvv() as a library function or as a system call.

This document defines two types of attributes which can be returned by this call, the attribute of the received message and the attribute of the next message in receive buffer. The caller enables the SCTP_RECVRCVINFO and SCTP_RECVNXTINFO socket option to receive these attributes respectively. Attributes of the received message are returned in struct sctp_rcvinfo (Section 5.3.5) and attributes of the next message are returned in struct sctp_nxtinfo (Section 5.3.6). If both options are enabled, both attributes are returned using the following structure.

```c
struct sctp_recvv_rn {
    struct sctp_rcvinfo recvv_rcvinfo;
    struct sctp_nxtinfo recvv_nxtinfo;
};
```

In future, new structures can be defined to hold new types of attributes. The new structures do not need to be based on struct
sctp_recvv_rn or struct sctp_rcvinfo.

This function takes the following arguments:

sd: The socket descriptor.

iov: The scatter buffer. Only one user message is returned in this buffer.

iovlen: The number of elements in iov.

from: A pointer to an address to be filled with the sender of the received message’s address.

fromlen: An in/out parameter describing the from length.

info: A pointer to the buffer to hold the attributes of the received message. The structure type of info is determined by the info_type parameter.

infolen: An in/out parameter describing the size of the info buffer.

infotype: In return, *info_type is set to the type of the info buffer. The current defined values are:

SCTP_RECVV_NOINFO: If both SCTP_RECVRCVINFO and SCTP_RECVNXTINFO options are not enabled, no attribute will be returned. If only the SCTP_RECVNXTINFO option is enabled but there is no next message in the buffer, there will also no attribute be returned. In these cases *info_type will be set to SCTP_RECVV_NOINFO.

SCTP_RECVV_RCVINFO: The type of info is struct sctp_rcvinfo and the attribute is about the received message.

SCTP_RECVV_NXTINFO: The type of info is struct sctp_nxtinfo and the attribute is about the next message in receive buffer. This is the case when only the SCTP_RECVNXTINFO option is enabled and there is a next message in buffer.

SCTP_RECVV_RN: The type of info is struct sctp_recvv_rn. The recvv_rcvinfo field is the attribute of the received message and the recvv_nxtinfo field is the attribute of the next message in buffer. This is the case when both SCTP_RECVRCVINFO and SCTP_RECVNXTINFO options are enabled and there is a next message in the receive buffer.
flags: A pointer to an integer to be filled with any message flags (e.g. MSG_NOTIFICATION). Note that this field is an in/out parameter. Options for the receive may also be passed into the value (e.g. MSG_PEEK). On return from the call, the flags value will be different than what was sent in to the call. If implemented via a recvmsg() call, the flags should only contain the value of the flags from the recvmsg() call when calling sctp_recv() and on return it has the value from msg_flags.

The call returns the number of bytes received, or -1 if an error occurred. The variable errno is then set appropriately.

10. IANA Considerations

This document requires no actions from IANA.

11. Security Considerations

Many TCP and UDP implementations reserve port numbers below 1024 for privileged users. If the target platform supports privileged users, the SCTP implementation should restrict the ability to call bind() or sctp_bindx() on these port numbers to privileged users.

Similarly unprivileged users should not be able to set protocol parameters that could result in the congestion control algorithm being more aggressive than permitted on the public Internet. These parameters are:

- struct sctp_rtoinfo

If an unprivileged user inherits a one-to-many style socket with open associations on a privileged port, it may be permitted to accept new associations, but it should not be permitted to open new associations. This could be relevant for the r* family of protocols.

Applications using the one-to-many style sockets and using the interleave level if 0 are subject to denial of service attacks as described in Section 8.1.20.

Applications needing transport layer security can use DTLS/SCTP as specified in [RFC6083]. This can be implemented using the socket API described in this document.
12. Acknowledgments

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The authors also wish to thank Kavitha Baratakke, Mike Bartlett, Martin Becke, Jon Berger, Mark Butler, Thomas Dreibholz, Andreas Fink, Scott Kimble, Jonathan Leighton, Renee Revis, Irene Ruengeler, Dan Wing, and many others on the TSVWG mailing list for contributing valuable comments.

A special thanks to Phillip Conrad, for his suggested text, quick and constructive insights, and most of all his persistent fighting to keep the interface to SCTP usable for the application programmer.

13. References

13.1. Normative References


13.2. Informative References


Appendix A. One-to-One Style Code Example

The following code is an implementation of a simple client which sends a number of messages marked for unordered delivery to an echo server making use of all outgoing streams. The example shows how to use some features of one-to-one style IPv4 SCTP sockets, including:

- Creating and connecting an SCTP socket.
- Requesting to negotiate a number of outgoing streams.
- Determining the negotiated number of outgoing streams.
- Setting an adaptation layer indication.
- Sending messages with a given payload protocol identifier on a particular stream using sctp_sendv().

/*

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*/
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netinet/sctp.h>
#include <arpa/inet.h>
#include <string.h>
#include <stdio.h>
#include <unistd.h>
#include <stdlib.h>

#define PORT 9
#define ADDR "127.0.0.1"
#define SIZE_OF_MESSAGE 1000
#define NUMBER_OF_MESSAGES 10
#define PPID 1234

int
main(void) {
    unsigned int i;
    int sd;
    struct sockaddr_in addr;
    char buffer[SIZE_OF_MESSAGE];
    struct iovec iov;
    struct sctp_status status;
    struct sctp_initmsg init;
    struct sctp_sndinfo info;
    struct sctp_setadaptation ind;
    socklen_t opt_len;
    /* Create a one-to-one style SCTP socket. */
    if ((sd = socket(AF_INET, SOCK_STREAM, IPPROTO_SCTP)) < 0) {
        perror("socket");
        exit(1);
    }
    /* Prepare for requesting 2048 outgoing streams. */
    memset(&init, 0, sizeof(init));
    init.sinit_num_ostreams = 2048;
    if (setsockopt(sd, IPPROTO_SCTP, SCTP_INITMSG,
                   &init, (socklen_t)sizeof(init)) < 0) {
        perror("setsockopt");
        exit(1);
    }
    ind.ssb_adaptation_ind  = 0x01020304;
    if (setsockopt(sd, IPPROTO_SCTP, SCTP_ADAPTATION_LAYER,
&ind, (socklen_t)sizeof(ind)) < 0) {
    perror("setsockopt");
    exit(1);
}

/*@ Connect to the discard server. */
memset(&addr, 0, sizeof(addr));
#else
    addr.sin_len         = sizeof(struct sockaddr_in);
#endif
    addr.sin_family      = AF_INET;
    addr.sin_port        = htons(PORT);
    addr.sin_addr.s_addr = inet_addr(ADDR);
    if (connect(sd, (const struct sockaddr *)&addr, sizeof(struct sockaddr_in)) < 0) {
        perror("connect");
        exit(1);
    }

/*@ Get the actual number of outgoing streams. */
memset(&status, 0, sizeof(status));
opt_len = (socklen_t)sizeof(status);
if (getsockopt(sd, IPPROTO_SCTP, SCTP_STATUS, &status, &opt_len) < 0) {
    perror("getsockopt");
    exit(1);
}

memset(&info, 0, sizeof(info));
info.snd_ppid = htonl(PPID);
info.snd_flags = SCTP_UNORDERED;
memset(buffer, 'A', SIZE_OF_MESSAGE);
    iov.iov_base = buffer;
    iov.iov_len = SIZE_OF_MESSAGE;
for (i = 0; i < NUMBER_OF_MESSAGES; i++) {
    info.snd_sid = i % status.sstat_outstrms;
    if (sctp_sendv(sd, (const struct iovec *)&iov, 1, NULL, 0, &info, sizeof(info), SCTP_SENDV_SNDINFO, 0) < 0) {
        perror("sctp_sendv");
        exit(1);
    }
}

if (close(sd) < 0) {
Appendix B. One-to-Many Style Code Example

The following code is a simple implementation of a discard server over SCTP. The example shows how to use some features of one-to-many style IPv6 SCTP sockets, including:

- Opening and binding of a socket.
- Enabling notifications.
- Handling notifications.
- Configuring the auto close timer.
- Using sctp_recvv() to receive messages.

Please note that this server can be used in combination with the client described in Appendix A.

/*

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*/

#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netinet/sctp.h>
#include <arpa/inet.h>
#include <string.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#define BUFFER_SIZE (1<<16)
#define PORT 9
#define ADDR "0.0.0.0"
#define TIMEOUT 5

static void
print_notification(void *buf)
{
    struct sctp_assoc_change *sac;
    struct sctp_paddr_change *spc;
    struct sctp_adaptation_event *sad;
    union sctp_notification *snp;
    char addrbuf[INET6_ADDRSTRLEN];
    const char *ap;
    struct sockaddr_in *sin;
    struct sockaddr_in6 *sin6;

    snp = buf;

    switch (snp->sn_header.sn_type) {
    case SCTP_ASSOC_CHANGE:
        sac = &snp->sn_assoc_change;
        printf("^^^ Association change: ");
        switch (sac->sac_state) {
        case SCTP_COMM_UP:
            printf("Communication up (streams (in/out)=(%u/%u)).
", sac->sac_inbound_streams, sac->sac_outbound_streams);
            break;
        case SCTP_COMM_LOST:
            printf("Communication lost (error=%d).\n", sac->sac_error);
            break;
        case SCTP_RESTART:
            printf("Communication restarted (streams (in/out)=(%u/%u)).\n", sac->sac_inboundStreams, sac->sac_outboundStreams);
            break;
        case SCTP_SHUTDOWN_COMP:
            printf("Communication completed.\n");
            break;
        case SCTP_CANT_STR_ASSOC:
            printf("Communication couldn't be started.\n");
            break;
        default:
            printf("Unknown state: %d.\n", sac->sac_state);
            break;
        }
        break;
    case SCTP_PEER_ADDR_CHANGE:
        spc = &snp->sn_paddr_change;
if (spc->spc_aaddr.ss_family == AF_INET) {
    sin = (struct sockaddr_in *)&spc->spc_aaddr;
    ap = inet_ntop(AF_INET, &sin->sin_addr, addrbuf, INET6_ADDRSTRLEN);
} else {
    sin6 = (struct sockaddr_in6 *)&spc->spc_aaddr;
    ap = inet_ntop(AF_INET6, &sin6->sin6_addr, addrbuf, INET6_ADDRSTRLEN);
}
printf("^^^ Peer Address change: %s ", ap);
switch (spc->spc_state) {
    case SCTP_ADDR_AVAILABLE:
        printf("is available.\n");
        break;
    case SCTP_ADDR_UNREACHABLE:
        printf("is not available (error=%d).\n", spc->spc_error);
        break;
    case SCTP_ADDR_REMOVED:
        printf("was removed.\n");
        break;
    case SCTP_ADDR_ADDED:
        printf("was added.\n");
        break;
    case SCTP_ADDR_MADE_PRIM:
        printf("is primary.\n");
        break;
    default:
        printf("unknown state (%d).\n", spc->spc_state);
        break;
}
break;
    case SCTP_SHUTDOWN_EVENT:
        printf("^^^ Shutdown received.\n");
        break;
    case SCTP_ADAPTATION_INDICATION:
        sad = &snp->sn_adaptation_event;
        printf("^^^ Adaptation indication 0x%08x received.\n", 
            sad->sai_adaptation_ind);
        break;
    default:
        printf("^^^ Unknown event of type: %u.\n", 
            snp->sn_header.sn_type);
        break;
    }
}

int
main(void) {

int sd, flags, timeout, on;
ssize_t n;
unsigned int i;
union {
    struct sockaddr sa;
    struct sockaddr_in sin;
    struct sockaddr_in6 sin6;
} addr;
socklen_t fromlen, infolen;
struct sctp_rcvinfo info;
unsigned int infotype;
struct iovec iov;
char buffer[BUFFER_SIZE];
struct sctp_event event;
uint16_t event_types[] = {SCTP_ASSOC_CHANGE,
                          SCTP_PEER_ADDR_CHANGE,
                          SCTP_SHUTDOWN_EVENT,
                          SCTP_ADAPTATION_INDICATION};

/* Create a 1-to-many style SCTP socket. */
if ((sd = socket(AF_INET6, SOCK_SEQPACKET, IPPROTO_SCTP)) < 0) {
    perror("socket");
    exit(1);
}

/* Enable the events of interest. */
memset(&event, 0, sizeof(event));
event.se_assoc_id = SCTP_FUTURE_ASSOC;
event.se_on = 1;
for (i = 0; i < sizeof(event_types)/sizeof(uint16_t); i++) {
    event.se_type = event_types[i];
    if (setsockopt(sd, IPPROTO_SCTP, SCTP_EVENT,
                   &event, sizeof(event)) < 0) {
        perror("setsockopt");
        exit(1);
    }
}

/* Configure auto-close timer. */
timeout = TIMEOUT;
if (setsockopt(sd, IPPROTO_SCTP, SCTP_AUTOCLOSE,
               &timeout, sizeof(timeout)) < 0) {
    perror("setsockopt SCTP_AUTOCLOSE");
    exit(1);
}

/* Enable delivery of SCTP_RCVINFO. */
on = 1;
if (setsockopt(sd, IPPROTO_SCTP, SCTP_RECVRCVINFO, &on, sizeof(on)) < 0) {
    perror("setsockopt SCTP_RECVRCVINFO");
    exit(1);
}

/* Bind the socket to all local addresses. */
memset(&addr, 0, sizeof(addr));
#ifndef HAVE_SIN6_LEN
    addr.sin6.sin6_len = sizeof(addr.sin6);
#endif
addr.sin6.sin6_family = AF_INET6;
addr.sin6.sin6_port = htons(PORT);
addr.sin6.sin6_addr = in6addr_any;
if (bind(sd, &addr.sa, sizeof(addr.sin6)) < 0) {
    perror("bind");
    exit(1);
}
/* Enable accepting associations. */
if (listen(sd, 1) < 0) {
    perror("listen");
    exit(1);
}

for (;;) {
    flags = 0;
    memset(&addr, 0, sizeof(addr));
    fromlen = (socklen_t)sizeof(addr);
    memset(&info, 0, sizeof(info));
    infolen = (socklen_t)sizeof(info);
    infotype = 0;
    iov.iov_base = buffer;
    iov.iov_len = BUFFER_SIZE;

    n = sctp_reccv(sd, &iov, 1, address, &fromlen, info, &infolen, &infotype, &flags);

    if (flags & MSG_NOTIFICATION) {
        print_notification(iov.iov_base);
    } else {
        char addrbuf[INET6_ADDRSTRLEN];
        const char *ap;
        in_port_t port;

        if (address.sa_family == AF_INET) {
            ap = inet_ntop(AF_INET, &address.sin.sin_addr,
addrbuf, INET6_ADDRSTRLEN);
    port = ntohs(addr.sin.sin_port);
} else {
    ap = inet_ntop(AF_INET6, &addr.sin6.sin6_addr,
        addrbuf, INET6_ADDRSTRLEN);
    port = ntohs(addr.sin6.sin6_port);
}
printf("Message received from %s:%u: len=%d",
    ap, port, (int)n);
switch (infotype) {
    case SCTP_RECVV_RCVINFO:
        printf("", sid=%u", info.rcv_sid);
        if (info.rcv_flags & SCTP_UNORDERED) {
            printf("", unordered");
        } else {
            printf("", ssn=%u", info.rcv_ssn);
        }
        printf("", tsn=%u", info.rcv_tsn);
        printf("", ppid=%u"\n", htonl(info.rcv_ppid));
        break;
    case SCTP_RECVV_NOINFO:
    case SCTP_RECVV_NXTINFO:
    case SCTP_RECVV_RN:
        printf(".
");  
        break;
    default:
        printf(" unknown infotype."n");
}
if (close(sd) < 0) {
    perror("close");
    exit(1);
}
return (0);
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Abstract

Stream Control Transmission Protocol (SCTP) [RFC4960] specifies Selective Acknowledgements (SACKs) to allow an SCTP data receiver to acknowledge DATA chunks which arrive out-of-order. In SCTP, SACK information is advisory -- though SACKs notify a data sender about the reception of specific out-of-order data, the SCTP data receiver is permitted to later discard the data, a.k.a reneging. Since delivery of a SACKed out-of-order DATA chunk is not guaranteed, a copy of this DATA chunk MUST be kept in the data sender’s retransmission queue until this DATA chunk is cumulatively acked.

By definition, data that has been delivered to the application is non-renegable by the SCTP data receiver. (Recall that, in SCTP, out-of-order data can sometimes be delivered.) Also, SCTP implementations can be configured such that the SCTP data receiver is not allowed to, and therefore, never reneges on out-of-order data. With SCTP’s current SACK mechanism, non-renegable out-of-order data is selectively acked, and is (wrongly) deemed renegable by the SCTP data sender.

This document specifies an extension to SCTP’s acknowledgment mechanism called Non-Renegable Selective Acknowledgements (NR-SACKs.) NR-SACKs enable a data receiver to explicitly inform the data sender of non-renegable out-of-order data. As opposed to renegable data, a data sender can consider non-renegable data as never requiring retransmission, and therefore can remove non-renegable data from the retransmission queue.

Status of this Memo

This Internet-Draft is submitted to IETF in full conformance with the provisions of BCP 78 and BCP 79.
1. Introduction

In providing end-to-end reliable data transfer, SCTP specifies Cumulative Acknowledgements (ACKs), Selective ACKs (SACKs), and Duplicate Selective ACKs (D-SACKs). These three types of acks are carried in the following fields of the SACK chunk, respectively: Cumulative TSN Ack, Gap Ack Block, and Duplicate TSN. In this document, we refer to the Cumulative TSN Ack as the "cum-ack", the selective Gap Ack Blocks as "gap-acks", and the Duplicate TSN selective acks as "dup-TSN reports".

Gap-acks acknowledge DATA chunks that arrive out-of-order to a transport layer data receiver. A gap-ack in SCTP is advisory, in that, while it notifies a data sender about the reception of indicated DATA chunks, the data receiver is permitted to later discard DATA chunks that it previously had gap-acked. Discarding a previously gap-acked DATA chunk is known as "reneging." Because of the possibility of reneging in SCTP, any gap-acked DATA chunk MUST NOT be removed from the data sender’s retransmission queue until the DATA chunk is later cum-acked.

Situations exist when a data receiver knows that reneging on a particular out-of-order DATA chunk will never take place, such as (but not limited to) after an out-of-order DATA chunk is delivered to the receiving application. This document describes an extension to SCTP to allow for Non-Renegable Selective Acknowledgments (NR-SACKs). A new NR-SACK chunk type is described that allows this extension to be implemented.

The NR-SACK chunk is an extension of the existing SACK chunk. Several fields are identical, including the Cumulative TSN Ack, the Advertised Receiver Window Credit (a_rwnd), and Duplicate TSNs. These fields have the same semantics as described in [RFC4960].

NR-SACKs extend SACKs by also identifying out-of-order DATA chunks that a receiver either: (1) has delivered to its receiving application, or (2) takes full responsibility to eventually deliver to its receiving application. These out-of-order DATA chunks are "non-renegable." Non-Renegable data are reported in the NR Gap Ack Block field of the NR-SACK chunk as described in Section 4.1. We refer to non-renegable selective acknowledgements as "nr-gap-acks."

When an out-of-order DATA chunk is nr-gap-acked, the data sender no longer needs to keep that particular DATA chunk in its retransmission queue, thus allowing the data sender to free up its buffer space sooner than if the DATA chunk were only gap-acked. NR-SACKs have been shown to better utilize the data sender’s memory and improve throughput, at the trade-off of generating and processing additional
acknowledgement information [Natarajan], [Yilmaz].

An SCTP message is encapsulated within a single DATA chunk or within multiple DATA chunks in case of fragmentation. In this document without loss of generality, each application message maps to a single transport layer DATA chunk, and delivering a DATA chunk to a receiving application means delivering the message carried within the DATA chunk to a receiving application.

SCTP divides an end-to-end association into independent logical data streams (a.k.a. multistreaming.) A DATA chunk that arrives in-sequence within a stream can be delivered to the receiving application even if the DATA chunk is out-of-order relative to the association’s overall flow of data. These out-of-order DATA chunks are "deliverable." By definition, a DATA chunk marked for unordered delivery also is "deliverable" to the receiving application immediately upon reception, regardless of its position within the overall flow of data.

With current SACKs in SCTP, it is not possible for a data receiver to inform a data sender if or when a particular out-of-order "deliverable" DATA chunk has been "delivered" to the receiving application. Thus the data sender MUST keep a copy of every gap-acked out-of-order DATA chunk(s) in the data sender’s retransmission queue until the DATA chunk is cum-acked. This use of the data sender’s retransmission queue is wasteful. Given the receiving application has received the data, the data sender has no reason to keep this data in its retransmission queue. Yet, the sending transport layer keeps the data because no mechanism currently exists to indicate which out-of-order DATA chunks have been delivered. (Note: once a DATA chunk is delivered to the receiving application, it is impossible for the data receiver to renege on that DATA chunk.)

If NR-SACKs are used, the data receiver MAY include the TSN of a delivered out-of-order DATA chunk in an NR-SACK to inform the data sender that the delivery has occurred, allowing the data sender to remove the copy of the delivered DATA chunk from the data sender’s retransmission queue even before the DATA chunk is cum-acked.

2. Conventions

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 [RFC2119].
3. Negotiation

Before sending/receiving NR-SACKs, both peer endpoints MUST agree on using NR-SACKs. This agreement MUST be negotiated during association establishment. NR-SACK is an extension to the core SCTP, and SCTP extensions that an endpoint supports are reported to the peer endpoint in Supported Extensions Parameter during association establishment (see Section 4.2.7 of [RFC5061].) The Supported Extensions Parameter consists of a list of non-standard Chunk Types that are supported by the sender.

An endpoint supporting the NR-SACK extension MUST list the NR-SACK chunk in the Supported Extensions Parameter carried in the INIT or INIT-ACK chunk, depending on whether the endpoint initiates or responds to the initiation of the association. If the NR-SACK chunk type ID is listed in the Chunk Types List of the Supported Extensions Parameter, then the receiving endpoint MUST assume that the NR-SACK chunk is supported by the sending endpoint.

Both endpoints MUST support NR-SACKs for either endpoint to send an NR-SACK. If an endpoint establishes an association with a remote endpoint that does not list NR-SACK in the Supported Extensions Parameter carried in INIT chunk, then both endpoints of the association MUST NOT use NR-SACKs. After association establishment, an endpoint MUST NOT renegotiate the use of NR-SACKs.

Once both endpoints indicate during association establishment that they support the NR-SACK extension, each endpoint SHOULD acknowledge received DATA chunks with NR-SACK chunks, and not SACK chunks. That is, throughout an SCTP association, both endpoints SHOULD send either SACK chunks or NR-SACK chunks, never a mixture of the two.

4. The New Chunk Type: Non-Renegable SACK (NR-SACK)

Table 1 illustrates a new chunk type that will be used to transfer NR-SACK information.

<table>
<thead>
<tr>
<th>Chunk Type</th>
<th>Chunk Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x10</td>
<td>Non-Renegable Selective Acknowledgment (NR-SACK)</td>
</tr>
</tbody>
</table>

Table 1: NR-SACK Chunk

As the NR-SACK chunk replaces the SACK chunk, many SACK chunk fields are preserved in the NR-SACK chunk. These preserved fields have the same semantics with the corresponding SACK chunk fields, as defined in [RFC4960], Section 3.3.4. The Gap Ack fields from RFC4960 have
been renamed as R Gap Ack to emphasize their renegable nature. Their semantics are unchanged. For completeness, we describe all fields of the NR-SACK chunk, including those that are identical in the SACK chunk.

Similar to the SACK chunk, the NR-SACK chunk is sent to a peer endpoint to (1) acknowledge DATA chunks received in-order, (2) acknowledge DATA chunks received out-of-order, and (3) identify DATA chunks received more than once (i.e., duplicate.) In addition, the NR-SACK chunk (4) informs the peer endpoint of non-renegable out-of-order DATA chunks.

```
<table>
<thead>
<tr>
<th>Type = 0x10</th>
<th>Chunk Flags</th>
<th>Chunk Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cumulative TSN Ack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advertised Receiver Window Credit (a_rwnd)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of R Gap Ack Blocks = N</td>
<td>Number of NR Gap Ack Blocks = M</td>
<td></td>
</tr>
<tr>
<td>Number of Duplicate TSNs = X</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>R Gap Ack Block #1 Start</td>
<td>R Gap Ack Block #1 End</td>
<td></td>
</tr>
<tr>
<td>R Gap Ack Block #N Start</td>
<td>R Gap Ack Block #N End</td>
<td></td>
</tr>
<tr>
<td>NR Gap Ack Block #1 Start</td>
<td>NR Gap Ack Block #1 End</td>
<td></td>
</tr>
<tr>
<td>NR Gap Ack Block #M Start</td>
<td>NR Gap Ack Block #M End</td>
<td></td>
</tr>
<tr>
<td>Duplicate TSN 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duplicate TSN X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```
Type: 8 bits

This field holds the IANA defined chunk type for NR-SACK chunk. The suggested value of this field for IANA is 0x10.

Chunk Flags: 8 bits

Currently not used. It is recommended a sender set all bits to zero on transmit, and a receiver ignore this field.

Chunk Length: 16 bits (unsigned integer) [Same as SACK chunk]

This value represents the size of the chunk in bytes including the Chunk Type, Chunk Flags, Chunk Length, and Chunk Value fields.

Cumulative TSN Ack: 32 bits (unsigned integer) [Same as SACK chunk]

The value of the Cumulative TSN Ack is the last TSN received before a break in the sequence of received TSNs occurs. The next TSN value following the Cumulative TSN Ack has not yet been received at the endpoint sending the NR-SACK.

Advertised Receiver Window Credit (a_rwnd): 32 bits (unsigned integer) [Same as SACK chunk]

Indicates the updated receive buffer space in bytes of the sender of this NR-SACK, see Section 6.2.1 of [RFC4960] for details.

Number of (R)enegable Gap Ack Blocks (N): 16 bits (unsigned integer)

Indicates the number of Renegable Gap Ack Blocks included in this NR-SACK.

Number of (N)on(R)enegable Gap Ack Blocks (M): 16 bits (unsigned integer)

Indicates the number of Non-Renegable Gap Ack Blocks included in this NR-SACK.

Number of Duplicate TSNs (X): 16 bits [Same as SACK chunk]

Contains the number of duplicate TSNs the endpoint has received. Each duplicate TSN is listed following the NR Gap Ack Block list.

Reserved: 16 bits
Currently not used. It is recommended a sender set all bits to zero on transmit, and a receiver ignore this field.

(R)enegable Gap Ack Blocks:

The NR-SACK contains zero or more R Gap Ack Blocks. Each R Gap Ack Block acknowledges a subsequence of renegable out-of-order TSNs. By definition, all TSNs acknowledged by R Gap Ack Blocks are "greater than" the value of the Cumulative TSN Ack.

Because of TSN numbering wraparound, comparisons and all arithmetic operations discussed in this document are based on "Serial Number Arithmetic" as described in Section 1.6 of [RFC4960].

R Gap Ack Blocks are repeated for each R Gap Ack Block up to 'N' defined in the Number of R Gap Ack Blocks field. All DATA chunks with TSNs >= (Cumulative TSN Ack + R Gap Ack Block Start) and <= (Cumulative TSN Ack + R Gap Ack Block End) of each R Gap Ack Block are assumed to have been received correctly, and are renegable.

R Gap Ack Block Start: 16 bits (unsigned integer)

Indicates the Start offset TSN for this R Gap Ack Block. This number is set relative to the cumulative TSN number defined in Cumulative TSN Ack field. To calculate the actual start TSN number, the Cumulative TSN Ack is added to this offset number. The calculated TSN identifies the first TSN in this R Gap Ack Block that has been received.

R Gap Ack Block End: 16 bits (unsigned integer)

Indicates the End offset TSN for this R Gap Ack Block. This number is set relative to the cumulative TSN number defined in the Cumulative TSN Ack field. To calculate the actual TSN number, the Cumulative TSN Ack is added to this offset number. The calculated TSN identifies the TSN of the last DATA chunk received in this R Gap Ack Block.

N(on)R(enegable) Gap Ack Blocks:

The NR-SACK contains zero or more NR Gap Ack Blocks. Each NR Gap Ack Block acknowledges a continuous subsequence of non-renegable out-of-order DATA chunks. If a TSN is nr-gap-acked in any NR-SACK chunk, then all subsequently transmitted NR-SACKs with a smaller cum-ack value than that TSN SHOULD also nr-gap-ack that TSN.

NR Gap Ack Blocks are repeated for each NR Gap Ack Block up to 'M' defined in the Number of NR Gap Ack Blocks field. All DATA chunks
with TSNs >= (Cumulative TSN Ack + NR Gap Ack Block Start) and <=
(Cumulative TSN Ack + NR Gap Ack Block End) of each NR Gap Ack Block
are assumed to be received correctly, and are Non-Renegable.

NR Gap Ack Block Start: 16 bits (unsigned integer)

Indicates the Start offset TSN for this NR Gap Ack Block. This
number is set relative to the cumulative TSN number defined in
Cumulative TSN Ack field. To calculate the actual TSN number, the
Cumulative TSN Ack is added to this offset number. The calculated
TSN identifies the first TSN in this NR Gap Ack Block that has been
received.

NR Gap Ack Block End: 16 bits (unsigned integer)

Indicates the End offset TSN for this NR Gap Ack Block. This
number is set relative to the cumulative TSN number defined in Cumulative
TSN Ack field. To calculate the actual TSN number, the Cumulative
TSN Ack is added to this offset number. The calculated TSN
identifies the TSN of the last DATA chunk received in this NR Gap Ack
Block.

Note:

NR Gap Ack Blocks and R Gap Ack Blocks in an NR-SACK chunk SHOULD
acknowledge disjoint sets of TSNs. That is, an out-of-order TSN
SHOULD be listed in either an R Gap Ack Block or an NR Gap Ack Block,
but not both. R Gap Ack Blocks and NR Gap Ack Blocks together
provide the information as do the Gap Ack Block of a SACK chunk, plus
additional information about non-renegability.

If all out-of-order data acked by an NR-SACK are renegable, then the
Number of NR Gap Ack Blocks MUST be set to 0. If all out-of-order
data acked by an NR-SACK are non-renegable, then the Number of R Gap
Ack Blocks SHOULD be set to 0. TSNs listed in R Gap Ack Block will
be referred as r-gap-acked.

Duplicate TSN: 32 bits (unsigned integer) [Same as SACK chunk]

Indicates a duplicate TSN received since the last NR-SACK was sent.
Exactly 'X' duplicate TSNs SHOULD be reported where 'X' was defined
in Number of Duplicate TSNs field.

Each duplicate TSN is listed in this field as many times as the TSN
was received since the previous NR-SACK was sent. For example, if a
data receiver were to get the TSN 19 three times, the data receiver
would list 19 twice in the outbound NR-SACK. After sending the NR-
SACK if the receiver received one more TSN 19, the receiver would
list 19 as a duplicate once in the next outgoing NR-SACK.

5. An Illustrative Example

Assume the following DATA chunks have arrived at the receiver.

```
| TSN=16 | SID=2 | SSN=N/A | U=1 |
| TSN=15 | SID=1 | SSN=4   | U=0 |
| TSN=14 | SID=0 | SSN=4   | U=0 |
| TSN=13 | SID=2 | SSN=N/A | U=1 |
| TSN=11 | SID=0 | SSN=3   | U=0 |
| TSN=8  | SID=2 | SSN=N/A | U=1 |
| TSN=7  | SID=1 | SSN=2   | U=0 |
| TSN=6  | SID=1 | SSN=1   | U=0 |
| TSN=5  | SID=0 | SSN=1   | U=0 |
| TSN=3  | SID=1 | SSN=0   | U=0 |
| TSN=2  | SID=0 | SSN=0   | U=0 |
```

The above figure shows the list of DATA chunks at the receiver. TSN denotes the transmission sequence number of the DATA chunk, SID denotes the stream id to which the DATA chunk belongs, SSN denotes the sequence number of the DATA chunk within its stream, and the U bit denotes whether the DATA chunk requires ordered (=0) or unordered (=1) delivery [RFC4960]. Note that TSNs 4, 9, 10, and 12 have not arrived.
This data can be viewed as three separate streams as follows (assume each stream begins with SSN=0.) Note that in this example, the application uses stream 2 for unordered data transfer. By definition, SSN fields of unordered DATA chunks are ignored.

Stream-0:
SSN: 0 1 2 3 4
TSN: 2 5 11 14
U-Bit: 0 0 0 0

Stream-1:
SSN: 0 1 2 3 4
TSN: 3 6 7 15
U-Bit: 0 0 0 0

Stream-2:
SSN: N/A N/A N/A
TSN: 8 13 16
U-Bit: 1 1 1

The NR-SACK to acknowledge the above data SHOULD be constructed as follows for each of the three cases described below (the a_rwnd is arbitrarily set to 4000):

CASE-1: Minimal Data Receiver Responsibility - no out-of-order deliverable data yet delivered

None of the deliverable out-of-order DATA chunks have been delivered, and the receiver of the above data does not take responsibility for any of the received out-of-order DATA chunks. The receiver reserves the right to renege any or all of the out-of-order DATA chunks.
CASE-2: Minimal Data Receiver Responsibility - all out-of-order deliverable data delivered

In this case, the NR-SACK chunk is being sent after the data receiver has delivered all deliverable out-of-order DATA chunks to its receiving application (i.e., TSNs 5, 6, 7, 8, 13, and 16.) The receiver reserves the right to renege on all undelivered out-of-order DATA chunks (i.e., TSNs 11, 14, and 15.)
CASE-3: Maximal Data Receiver Responsibility

In this special case, all out-of-order data blocks acknowledged are non-renegable. This case would occur when the data receiver is programmed never to renege, and takes responsibility to deliver all DATA chunks that arrive out-of-order. In this case Num of R Gap Ack Blocks is zero indicating all reported out-of-order TSNs are nr-gap-acked.

<table>
<thead>
<tr>
<th>Type = 0x10</th>
<th>0x00</th>
<th>Chunk Length = 32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cumulative TSN Ack = 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a_rwnd = 4000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Num of R Gap Ack Blocks = 0</td>
<td>Num of NR Gap Ack Blocks = 3</td>
<td></td>
</tr>
<tr>
<td>Num of Duplicates = 0</td>
<td>0x00</td>
<td></td>
</tr>
<tr>
<td>NR Gap Ack Block #1 Start = 2</td>
<td>NR Gap Ack Block #1 End = 5</td>
<td></td>
</tr>
<tr>
<td>NR Gap Ack Block #2 Start = 8</td>
<td>NR Gap Ack Block #2 End = 8</td>
<td></td>
</tr>
<tr>
<td>NR Gap Ack Block #3 Start = 10</td>
<td>NR Gap Ack Block #3 End = 13</td>
<td></td>
</tr>
</tbody>
</table>

6. Procedures

The procedures regarding "when" to send an NR-SACK chunk are identical to the procedures regarding when to send a SACK chunk, as outlined in Section 6.2 of [RFC4960].

6.1. Sending an NR-SACK chunk

All of the NR-SACK chunk fields identical to the SACK chunk MUST be formed as described in Section 6.2 of [RFC4960].

It is up to the data receiver whether or not to take responsibility for delivery of each out-of-order DATA chunk. An out-of-order DATA chunk that has already been delivered, or that the receiver takes responsibility to deliver (i.e., guarantees not to renege) is Non Renegable(NR), and SHOULD be included in an NR Gap Ack Block field of the outgoing NR-SACK. All other out-of-order data is (R)enegable,
and SHOULD be included in R Gap Ack Block field of the outgoing NR-SACK.

Consider three types of data receiver:

CASE-1: Data receiver takes no responsibility for delivery of any out-of-order DATA chunks

CASE-2: Data receiver takes responsibility for all out-of-order DATA chunks that are "deliverable" (i.e., DATA chunks in-sequence within the stream they belong to, or DATA chunks whose (U)nordered bit is 1)

CASE-3: Data receiver takes responsibility for delivery of all out-of-order DATA chunks, whether deliverable or not deliverable

The data receiver SHOULD follow the procedures outlined below for building the NR-SACK.

CASE-1:

1A) Identify the TSNs received out-of-order.

1B) For these out-of-order TSNs, identify the R Gap Ack Blocks. Fill the Number of R Gap Ack Blocks (N) field, R Gap Ack Block #i Start, and R Gap Ack Block #i End where i goes from 1 to N.

1C) Set the Number of NR Gap Ack Blocks (M) field to 0.

CASE-2:

2A) Identify the TSNs received out-of-order.

2B) For the received out-of-order TSNs, check the (U)nordered bit of each TSN. Tag unordered TSNs as NR.

2C) For each stream, also identify the TSNs received out-of-order but are in-sequence within that stream. Tag those in-sequence TSNs as NR.

2D) Tag all out-of-order data that is not NR as (R)enegable.
2E) For those TSNs tagged as (R)enegable, identify the (R)enegable Blocks. Fill the Number of R Gap Ack Blocks (N) field, R Gap Ack Block #i Start, and R Gap Ack Block #i End where i goes from 1 to N.

2F) For those TSNs tagged as NR, identify the NR Blocks. Fill the Number of NR Gap Ack Blocks (M) field, NR Gap Ack Block #i Start, and NR Gap Ack Block #i End where i goes from 1 to M.

CASE-3:

3A) Identify the TSNs received out-of-order. All of these TSNs SHOULD be nr-gap-acked.

3B) Set the Number of R Gap Ack Blocks (N) field to 0.

3C) For these out-of-order TSNs, identify the NR Gap Ack Blocks. Fill the Number of NR Gap Ack Blocks (M) field, NR Gap Ack Block #i Start, and NR Gap Ack Block #i End where i goes from 1 to M.

RFC4960 states that the SCTP endpoint MUST report as many Gap Ack Blocks as can fit in a single SACK chunk limited by the current path MTU. When using NR-SACKs, the SCTP endpoint SHOULD fill as many R Gap Ack Blocks and NR Gap Ack Blocks starting from the Cumulative TSN Ack value as can fit in a single NR-SACK chunk limited by the current path MTU. If space remains, the SCTP endpoint SHOULD fill as many Duplicate TSNs as possible starting from Cumulative TSN Ack value.

6.2. Receiving an NR-SACK Chunk

When an NR-SACK chunk is received, all of the NR-SACK fields identical to a SACK chunk SHOULD be processed and handled as in SACK chunk handling outlined in Section 6.2.1 of [RFC4960].

The NR Gap Ack Block Start(s) and NR Gap Ack Block End(s) are offsets relative to the cum-ack. To calculate the actual range of nr-gap-acked TSNs, the cum-ack MUST be added to the Start and End.

For example, assume an incoming NR-SACK chunk's cum-ack is 12 and an NR Gap Ack Block defines the NR Gap Ack Block Start=5, and the NR Gap Ack Block End=7. This NR Gap Ack block nr-gap-acks TSNs 17 through 19 inclusive.

Upon reception of an NR-SACK chunk, all TSNs listed in either R Gap Ack Block(s) or NR Gap Ack Block(s) SHOULD be processed as would be TSNs included in Gap Ack Block(s) of a SACK chunk. All TSNs in all
NR Gap Ack Blocks SHOULD be removed from the data sender’s retransmission queue as their delivery to the receiving application has either already occurred, or is guaranteed by the data receiver.

Although R Gap Ack Blocks and NR Gap Ack Blocks SHOULD be disjoint sets, NR-SACK processing SHOULD work if an NR-SACK chunk has a TSN listed in both an R Gap Ack Block and an NR Gap Ack Block. In this case, the TSN SHOULD be treated as Non-Renegable.

Implementation Note:

Most of NR-SACK processing at the data sender can be implemented by using the same routines as in SACK that process the cum ack and the gap ack(s), followed by removal of nr-gap-acked DATA chunks from the retransmission queue. However, with NR-SACKs, as out-of-order DATA is sometimes removed from the retransmission queue, the gap ack processing routine should recognize that the data sender’s retransmission queue has some transmitted data removed. For example, while calculating missing reports, the gap ack processing routine cannot assume that the highest TSN transmitted is always at the tail (right edge) of the retransmission queue.

7. Security Considerations

This document does not add any security considerations to those specified in [RFC4960].

8. IANA considerations

This document defines a new chunk type to transfer the NR-SACK information. Table 2 illustrates the new chunk type.

The new chunk type must come from the range of chunk types where the upper two bits are zero. We recommend 0x10 but any other available code point with the upper two bits set to zero is acceptable.

<table>
<thead>
<tr>
<th>Chunk Type</th>
<th>Chunk Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x10</td>
<td>Non-Renegable Selective Acknowledgment (NR-SACK)</td>
</tr>
</tbody>
</table>

Table 2: NR-SACK Chunk
9. Acknowledgments

This Internet Draft is the result of a great deal of constructive discussion with several people, notably Phillip Conrad, Ertugrul Yilmaz, and Jonathan Leighton.

10. References

10.1. Normative References


10.2. Informative References


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Abstract

This document defines extensions to Integrated Services (IntServ) allowing multiple traffic specifications and multiple flow specifications to be conveyed in the same Resource Reservation Protocol (RSVPv1) reservation message exchange. This ability helps optimize an agreeable bandwidth through a network between endpoints in a single round trip.

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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 [RFC 2119].
1. Introduction

This document defines how Integrated Services (IntServ) [RFC2210] includes multiple traffic specifications and multiple flow specifications in the same Resource Reservation Protocol (RSVPv1) [RFC2205] message. This ability helps optimize an agreeable bandwidth through a network between endpoints in a single round trip.

There is a separation of function between RSVP and IntServ, in which RSVP does not define the internal objects to establish controlled load or guarantee services. These are generally left to be opaque in RSVP. At the same time, IntServ does not require that RSVP be the only reservation protocol for transporting both the controlled load or guaranteed service objects - but RSVP does often carry the objects anyway. This makes the two independent yet related in usage, but are also frequently talked about as if they are one and the same. They are not.

The ‘traffic specification’ contains the traffic characteristics of a sender’s data flow and is a required object in a PATH message. The TSPEC object is defined in RFC 2210 to convey the traffic specification from the sender and is opaque to RSVP. The ADSPEC object - for ‘advertising specification’ - is used to gather information along the downstream data path to aid the receiver in the computation of QoS properties of this data path. The ADSPEC is also opaque to RSVP and is defined in RFC 2210. Both of these IntServ objects are part of the Sender Descriptor [RFC2205].

Once the Sender Descriptor is received at its destination node, after having traveled through the network of routers, the SENDER_TSPEC information is matched with the information gathered in the ADSPEC, if present, about the data path. Together, these two objects help the receiver build its flow specification (encoded in the FLOWSPEC object) for the RESV message. The RESV message establishes the reservation through the network of routers on the data path established by the PATH message. If the ADSPEC is not present in the Sender_Descriptor, it cannot aid the receiver in building the flow specification.

The SENDER_TSPEC is not changed in transit between endpoints (i.e., there are no bandwidth request adjustments along the way). However, the ADSPEC is changed, based on the conditions experienced through the network (i.e., bandwidth availability within each router) as the RSVP message travels hop-by-hop.

Today, real-time applications have evolved such that they are able to dynamically adapt to available bandwidth, not only by dropping and adding layers, but also by reducing frame rates and resolution. It is therefore limiting to have a single bandwidth request in Integrated Services, and by extension, RSVP.
With only one traffic specification in a PATH message and only one flow specification in a RESV message (with some styles of reservations a RESV message may actually contain multiple flow specifications, but then there is only one per sender), applications will either have to give up altogether on session establishment in case of failure of the reservation establishment for the highest "bandwidth" or will have to resort to multiple successive RSVP signaling attempts in a trial-and-error manner until they finally establish the reservation a lower "bandwidth". These multiple signaling round-trip would affect the session establishment time and in turn would negatively impact the end user experience.

The objective of this document is to avoid such roundtrips as well as allow applications to successfully receive some level of bandwidth allotment that it can use for its sessions.

While the ADSPEC provides an indication of the bandwidth available along the path and can be used by the receiver in creating the FLOWSPEC, it does not prevent failures or multiple round-trips as described above. The intermediary routers provide a best attempt estimate of available bandwidth in the ADSPEC object. However, it does not take into account external policy considerations (RFC 2215). In addition, the available bandwidth at the time of creating the ADSPEC may not be available at the time of an actual request in an RESV message. These reasons may cause the RESV message to be rejected. Therefore, the ADSPEC object cannot, by itself, satisfy the requirements of the current generations of real-time applications.

It needs to be noted that the ADSPEC is unchanged by this new mechanism. If ADSPEC is included in the PATH message, it is suggested that the receiver use this object in determining the flow specification.

This document creates a means for conveying more than one "bandwidth" within the same RSVP reservation set-up (both PATH and RESV) messages to optimize the determination of an agreed upon bandwidth for this reservation. Allowing multiple traffic specifications within the same PATH message allows the sender to communicate to the receiver multiple "bandwidths" that match the different sending rates that the sender is capable of transmitting at. This allows the receiver to convey this multiple "bandwidths" in the RESV so those can be considered when RSVP makes the actual reservation admission into the network. This allows the applications to dynamically adapt their data stream to available network resources.

The concept of RSVP signaling is shown in a single direction below, in Figure 1. Although the TSPEC is opaque to RSVP, it is shown along with the RSVP messages for completeness. The RSVP messages themselves need not be the focus of the reader. Instead, the number of round trips it takes to establish a reservation is the
focus here.

Sender | Rtr-1 | Rtr-2 ... | Rtr-N | Receiver
--------|------|--------|------|-------
PATH (with a TSPEC & ADSPEC) | <------/----> | <------/----> | <------/----> |
RESV (with a FLOWSPEC) | | | |
<------/----> | <------/----> | <------/----> |

Figure 1. Concept of RSVP in a Single Direction

Figure 1 shows a successful one-way reservation using RSVP and IntServ.

Figure 2 shows a scenario where the RESV message, containing a FLOWSPEC, which is generated by the Receiver, after considering both the Sender TSPEC and the ADSPEC, is rejected by an intermediary router.

Sender | Rtr-1 | Rtr-2 ... | Rtr-N | Receiver
--------|------|--------|------|-------
PATH (with 1 TSPEC wanting 12Mbps) | <------/----> | <------/----> | <------/----> |
RESV (with 1 FLOWSPEC wanting 12Mbps) | X | | |
ResvErr (with Admission control Error=2) | | | <------/----> |

Figure 2. Concept of RSVP Rejection due to Limited Bandwidth

The scenario above is where multiple TSPEC and multiple FLOWSPEC optimization helps. The Sender may support multiple bandwidths for a given application (i.e., more than one codec for voice or video) and therefore might want to establish a reservation with the highest (or best) bandwidth that the network can provide for a particular codec.

For example, bandwidths of:

12Mbps, 4Mbps, and 1.5Mbps

do for the three video codecs the Sender supports.
This document will discuss the overview of the proposal to include multiple TSPECs and FLOWSPECs RSVP in section 2. In section 3, the overview of the entire solution is provided. This section also contains the new parameters which are defined in this document. The multiple TSPECs in a PATH message and the multiple FLOWSPEC in a RESV message, both for controlled load and guaranteed service are described in this section. Section 4 will cover the rules of usage of this IntServ extension. This section contains how this document needs to extend the scenario of when a router in the middle of a reservation cannot accept a preferred bandwidth (i.e., FLOWSPEC), meaning previous routers that accepted that greater bandwidth now have too much bandwidth reserved. This requires an extension to RFC 4495 (RSVP Bandwidth Reduction) to cover reservations being established, as well as existing reservations. Section 4 also includes the merging rules.

2. Overview of Proposal for Including Multiple TSPECs and FLOWSPECs

Presently, this is the format of a PATH message [RFC2205]:

```
<Path Message> ::= <Common Header> [ <INTEGRITY> ]
<SESSION> <RSVP_HOP>
<TIME_VALUES>
[ <POLICY_DATA> ... ]
[ <sender descriptor> ]

<sender descriptor> ::= <SENDER_TEMPLATE> <SENDER_TSPEC>
^^^^^^^^^^^^
[ <ADSPEC> ]
```

where the SENDER_TSPEC object contains a single traffic specification.

For the PATH message, the focus of this document is to modify the <sender_descriptor> in such a way to include more than one traffic specification. This solution does this by retaining the existing SENDER_TSPEC object above, highlighted by the ‘^^^^’ characters, and complementing it with a new optional MULTI_TSPEC object to convey additional traffic specifications in this PATH message. No other object within the PATH message is affected by this IntServ extension.

This extension modifies the sender descriptor by specifically augmenting it to allow an optional <MULTI_TSPEC> object after the optional <ADSPEC>, as shown below.
<sender descriptor> ::= <SENDER_TEMPLATE> <SENDER_TSPEC>  
[ <ADSPEC> ]  [ <MULTI_TSPEC> ]  

As can be seen above, the MULTI_TSPEC is in addition to the 
SENDER_TSPEC - and is only to be used, per this extension, when 
more than one TSPEC is to be included in the PATH message.

Here is another way of looking at the proposal choices:

```
+---------------------+
| Existing TSPEC      |
+---------------------+
    +--------+   |
    | TSPEC1  |
    +--------+   

+---------------------+
| Additional TSPECs    |
+---------------------+
    +---------------+  
    |  MULTI_TSPEC  |  
    |    Object     |  
    |  +--------+   |  
    |  | TSPEC2 |   |  
    |  +--------+   |  
    |  +--------+   |  
    |  | TSPEC3 |   |  
    |  +--------+   |  
    |  +--------+   |  
    |  | TSPEC4 |   |  
    |  +--------+   |  
    +---------------+  
```

Figure 3. Encoding of Multiple Traffic Specifications in 
the TSPEC and MULTI_TSPEC objects

This solution is backwards compatible with existing implementations 
of [RFC2205] and [RFC2210], as the multiple TSPECs and FLOWSPECs are 
inserted as optional objects and such objects do not need to be 
processed, especially if they are not understood.

This solution defines a similar approach for encoding multiple flow 
specifications in the RESV message. Flow specifications beyond the 
first one can be encoded in a new "MULTI_FLOWSPEC" object contained
In this proposal, the original SENDER_TSPEC and the FLOWSPEC are left untouched, allowing routers not supporting this extension to process the PATH and the RESV message without issue. Two new additional objects are defined in this document. They are the MULTI_TSPEC and the MULTI_FLOWSPEC for the PATH and the RESV message, respectively. The additional TSPECs (in the new MULTI_TSPEC Object) are included in the PATH and the additional FLOWSPECS (in the new MULTI_FLOWSPEC Object) are included in the RESV message as new (optional) objects. These additional objects will have a class number of 11bbbbbb, allowing older routers to ignore the object(s) and forward each unexamined and unchanged, as defined in section 3.10 of [RFC 2205].

NOTE: it is important to emphasize here that including more than one FLOWSPEC in the RESV message does not cause more than one FLOWSPEC to be granted. This document requires that the receiver arrange these multiple FLOWSPECs in the order of preference according to the order remaining from the MULTI_TSPECs in the PATH message. The benefit of this arrangement is that RSVP does not have to process the rest of the FLOWSPEC if it can admit the first one.

3. Multi_TSPEC and MULTI_FLOWSPEC Solution

For the Sender Descriptor within the PATH message, the original TSPEC remains where it is, and is untouched by this IntServ extension. What is new is the use of a new <MULTI_TSPEC> object inside the sender descriptor as shown here:

```
<sender descriptor> ::= <SENDER_TEMPLATE> <SENDER_TSPEC>
[ <ADSPEC> ] [ <MULTI_TSPEC> ]
```

The preferred order of TSPECs sent by the sender is this:

- preferred TSPEC is in the original SENDER_TSPEC
- the next in line preferred TSPEC is the first TSPEC in the MULTI_TSPEC object
- the next in line preferred TSPEC is the second TSPEC in the MULTI_TSPEC object
- and so on...

The composition of the flow descriptor list in a Resv message depends upon the reservation style. Therefore, the following shows
the inclusion of the MULTI_FLOWSPEC object with each of the styles:

WF Style:
<flow descriptor list> ::=  <WF flow descriptor>
<WF flow descriptor> ::= <FLOWSPEC> [MULTI_FLOWSPEC]

FF style:
<flow descriptor list> ::=  
  <FLOWSPEC>  <FILTER_SPEC>  [MULTI_FLOWSPEC] | 
  <flow descriptor list> <FF flow descriptor>
<FF flow descriptor> ::=  
  [ <FLOWSPEC> ] <FILTER_SPEC>  [MULTI_FLOWSPEC]

SE style:
<flow descriptor list> ::=  <SE flow descriptor>
<SE flow descriptor> ::=  
  <FLOWSPEC> <filter spec list> [MULTI_FLOWSPEC]
<filter spec list> ::=  <FILTER_SPEC> 
  |  <filter spec list> <FILTER_SPEC>

3.1 New MULTI_TSPEC and MULTI-RSPEC Parameters

This extension to Integrated Services defines two new parameters:

1. <parameter name> Multiple_Token_Bucket_Tspec, with a parameter number of 125.

2. <parameter name> Multiple_Guaranteed_Service_RSpec with a parameter number of 124

These are IANA registered in this document.

The original SENDER_TSPEC and FLOWSPEC for Controlled Service maintain the <parameter name> of Token_Bucket_Tspec with a parameter number of 127. The original FLOWSPEC for Guaranteed Service maintains the <parameter name> of Guaranteed_Service_RSpec with a parameter number of 130.

3.2 Multiple TSPEC in a PATH Message
Here is the object from [RFC2210]. It is used as a SENDER_TSPEC in a PATH message:

```
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
|     31          |     24          |     23          |     16          |     15          |     8           |     7           |     0           |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| 0 (a) | reserved |             | 7 (b)           |                  |                  |                  |                  |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| X (c) | 0 | reserved |             | 6 (d)           |                  |                  |                  |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| 127 (e) | 0 (f) |             | 5 (g)           |                  |                  |                  |                  |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| Token Bucket Rate [r] (32-bit IEEE floating point number) |                  |                  |                  |                  |                  |                  |                  |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| Token Bucket Size [b] (32-bit IEEE floating point number) |                  |                  |                  |                  |                  |                  |                  |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| Peak Data Rate [p] (32-bit IEEE floating point number) |                  |                  |                  |                  |                  |                  |                  |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| Minimum Policed Unit [m] (32-bit integer) |                  |                  |                  |                  |                  |                  |                  |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| Maximum Packet Size [M] (32-bit integer) |                  |                  |                  |                  |                  |                  |                  |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
```

Figure 4. SENDER_TSPEC in PATH

(a) - Message format version number (0)
(b) - Overall length (7 words not including header)
(c) - Service header, service number
   - ‘1’ (Generic information) if in a PATH message;
(d) - Length of service data, 6 words not including per-service header
(e) - Parameter ID, parameter 127 (Token Bucket TSpec)
(f) - Parameter 127 flags (none set)
(g) - Parameter 127 length, 5 words not including per-service header

For completeness, Figure 4 is included in its original form for backwards compatibility reasons, as if there were only 1 TSPEC in the PATH. What is new when there are more than one TSPEC in this reservation message is the new MULTI_TSPEC object in Figure 5 containing, for example, 3 (Multiple_Token_Bucket_Tspec) TSPECs in a PATH message.

```
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
|     31          |     24          |     23          |     16          |     15          |     8           |     7           |     0           |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| 0 (a) | reserved |             | 19 (b)          |                  |                  |                  |                  |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| X (c) | 0 | reserved |             | 18 (d)          |                  |                  |                  |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| 125 (e) | 0 (f) |             | 5 (g)           |                  |                  |                  |                  |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| Token Bucket Rate [r] (32-bit IEEE floating point number) |                  |                  |                  |                  |                  |                  |                  |
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
```
### Figure 5. MULTI_TSPEC Object

(a) - Message format version number (0)
(b) - Overall length (19 words not including header)
(c) - Service header, service number 5 (Controlled-Load)
(d) - Length of service data, 18 words not including per-service header
(e) - Parameter ID, parameter 125 (Multiple Token Bucket TSpec)
(f) - Parameter 125 flags (none set)
(g) - Parameter 125 length, 5 words not including per-service header

Figure 5 shows the 2nd through Nth TSPEC in the PATH in the preferred order. The message format (a) remains the same for a second TSPEC and for other additional TSPECs.

The Overall Length (b) includes all the TSPECs within this object, plus the 2nd Word (containing fields (c) and (d)), which MUST NOT be repeated. The service header fields (e), (f) and (g) are repeated for
each TSPEC.

The Service header, here service number 5 (Controlled-Load) MUST remain the same.

Each TSPEC is six 32-bit Words long (the per-service header plus the 5 values that are 1 Word each in length), therefore the length is in 6 Word increments for each additional TSPEC. Case in point, from the above Figure 5, Words 3-8 are the first TSPEC (2nd preferred), Words 9-14 are the next TSPEC (3rd preferred), and Words 15-20 are the final TSPEC (and 4th preferred) in this example of 3 TSPECs in this MULTI_TSPEC object. There is no limit placed on the number of TSPECs a MULTI_TSPEC object can have. However, it is RECOMMENDED to administratively limit the number of TSPECs in the MULTI_TSPEC object to 9 (making for a total of 10 in the PATH message).

The TSPECS are included in the order of preference by the message generator (PATH) and MUST be maintained in that order all the way to the Receiver. The order of TSPECs that are still grantable, in conjunction with the ADSPEC at the Receiver, MUST retain that order in the FLOWSPEC and MULTI_FLOWSPEC objects.

3.3 Multiple FLOWSPEC for Controlled-Load service

The format of an RSVP FLOWSPEC object requesting Controlled-Load service is the same as the one used for the SENDER_TSPEC given in Figure 4.

The format of the new MULTI_FLOWSPEC object is given below:

```
+----------------+----------------+----------------+----------------+----------------+----------------+
| 31 24 23       | 16 15          | 8 7            | 0              |
+----------------+----------------+----------------+----------------+
| 0 (a) | reserved | 19 (b)         |               |
+----------------+----------------+----------------+----------------+
| 5 (c) | 0 reserved | 18 (d)         |               |
+----------------+----------------+----------------+----------------+
| 125 (e) | 0 (f)     | 5 (g)          |               |
+----------------+----------------+----------------+----------------+
| Token Bucket Rate [r] (32-bit IEEE floating point number) |
+----------------+----------------+----------------+----------------+
| Token Bucket Size [b] (32-bit IEEE floating point number) |
+----------------+----------------+----------------+----------------+
| Peak Data Rate [p] (32-bit IEEE floating point number) |
+----------------+----------------+----------------+----------------+
| Minimum Policed Unit [m] (32-bit integer) |
+----------------+----------------+----------------+----------------+
| Maximum Packet Size [M] (32-bit integer) |
+----------------+----------------+----------------+----------------+
| 125 (e) | 0 (f)     | 5 (g)          |               |
+----------------+----------------+----------------+----------------+
```
| 10 | Token Bucket Rate \([r]\) (32-bit IEEE floating point number) |
| 11 | Token Bucket Size \([b]\) (32-bit IEEE floating point number) |
| 12 | Peak Data Rate \([p]\) (32-bit IEEE floating point number) |
| 13 | Minimum Policed Unit \([m]\) (32-bit integer) |
| 14 | Maximum Packet Size \([M]\) (32-bit integer) |
| 15 | 125 \((e)\) | 0 \((f)\) | 5 \((g)\) |

Figure 5. Multiple FLOWSPEC for Controlled-Load service

(a) - Message format version number (0)
(b) - Overall length (19 words not including header)
(c) - Service header, service number 5 (Controlled-Load)
(d) - Length of controlled-load data, 18 words not including per-service header
(e) - Parameter ID, parameter 125 (Multiple Token Bucket TSpec)
(f) - Parameter 125 flags (none set)
(g) - Parameter 125 length, 5 words not including per-service header

This is for the 2nd through Nth TSPEC in the RESV, in the preferred order.

The message format (a) remains the same for a second TSPEC and for additional TSPECs.

The Overall Length (b) includes the TSPECs, plus the 2nd Word fields (c) and (d), which MUST NOT be repeated. The service header fields (e),(f) and (g), which are repeated for each TSPEC.

The Service header, here service number 5 (Controlled-Load) MUST remain the same for the RESV message. The services, Controlled-Load and Guaranteed MUST NOT be mixed within the same RESV message. In other words, if one TSPEC is a Controlled Load service TSPEC, the remaining TSPECs MUST be Controlled Load service. This same rule also is true for Guaranteed Service - if one TSPEC is for Guaranteed
Service, the rest of the TSPECs in this PATH or RESV MUST be for Guaranteed Service.

The Length of controlled-load data (d) also increases to account for the additional TSPECs.

Each FLOWSPEC is six 32-bit Words long (the per-service header plus the 5 values that are 1 Word each in length), therefore the length is in 6 Word increments for each additional TSPEC. Case in point, from the above Figure 5, Words 3-8 are the first TSPEC (2nd preferred), Words 9-14 are the next TSPEC (3rd preferred), and Words 15-20 are the final TSPEC (and 4th preferred) in this example of 3 TSPECs in this FLOWSPEC. There is no limit placed on the number of TSPECs a particular FLOWSPEC can have.

Within the MULTI_FLOWSPEC, any SENDER_TSPEC that cannot be reserved - based on the information gathered in the ADSPEC, is not placed in the RESV or based on other information available to the receiver. Otherwise, the order in which the TSPECs were in the PATH message MUST be in the same order they are in the FLOWSPEC in the RESV. This is the order of preference of the sender, and MUST be maintained throughout the reservation establishment, unless the ADSPEC indicates one or more TSPECs cannot be granted, or the receiver cannot include any TSPEC due to technical or administrative constraints or one or more routers along the RESV path cannot grant a particular TSPEC. At any router that a reservation cannot honor a TSPEC, this TSPEC MUST be removed from the RESV, or else another router along the RESV path might reserve that TSPEC. This rule ensures this cannot happen.

Once one TSPEC has been removed from the RESV, the next in line TSPEC becomes the preferred TSPEC for that reservation. That router MUST generate a ResvErr message, containing an ERROR_SPEC object with a Policy Control Failure with Error code = 2 (Policy Control Failure), and an Error Value sub-code 102 (ERR_PARTIAL_PREEMPT) to the previous routers, clearing the now over allocation of bandwidth for this reservation. The difference between the previously accepted TSPEC bandwidth and the currently accepted TSPEC bandwidth is the amount this error identifies as the amount of bandwidth that is no longer required to be reserved. The ResvErr and the RESV messages are independent, and not normally sent by the same router. This aspect of this document is the extension to RFC 2205 (RSVP).

If a RESV cannot grant the final TSPEC, normal RSVP rules apply with regard to the transmission of a particular ResvErr.

3.4 Multiple FLOWSPEC for Guaranteed service

The FLOWSPEC object, which is used to request guaranteed service contains a TSPEC and RSpec. Here is the FLOWSPEC object from [RFC2215] when requesting Guaranteed service:
The difference in structure between the Controlled-Load FLOWSPEC and Guaranteed FLOWSPEC is the RSPEC, defined in [RFC2212].

For completeness, Figure 6 is included in its original form for backwards compatibility reasons, as if there were only 1 FLOWSPEC in the RESV. What is new when there is more than one TSPEC in the FLOWSPEC in a RESV message is the new MULTI_FLOWSPEC object in Figure 7 containing, for example, 3 FLOWSPECs requesting Guaranteed Service.

![Figure 6. FLOWSPEC for Guaranteed service](image-url)
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0 (a)</td>
<td>Unused</td>
<td>28 (b)</td>
</tr>
<tr>
<td>2</td>
<td>2 (c)</td>
<td>0</td>
<td>reserved</td>
</tr>
<tr>
<td>3</td>
<td>125 (e)</td>
<td>0 (f)</td>
<td>5 (g)</td>
</tr>
<tr>
<td>4</td>
<td>Token Bucket Rate ([r]) (32-bit IEEE floating point number)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Token Bucket Size ([b]) (32-bit IEEE floating point number)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Peak Data Rate ([p]) (32-bit IEEE floating point number)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Minimum Policed Unit ([m]) (32-bit integer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Maximum Packet Size ([M]) (32-bit integer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>124 (h)</td>
<td>0 (i)</td>
<td>2 (j)</td>
</tr>
<tr>
<td>10</td>
<td>Rate ([R]) (32-bit IEEE floating point number)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Slack Term ([S]) (32-bit integer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>125 (e)</td>
<td>0 (f)</td>
<td>5 (g)</td>
</tr>
<tr>
<td>13</td>
<td>Token Bucket Rate ([r]) (32-bit IEEE floating point number)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Token Bucket Size ([b]) (32-bit IEEE floating point number)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Peak Data Rate ([p]) (32-bit IEEE floating point number)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Minimum Policed Unit ([m]) (32-bit integer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Maximum Packet Size ([M]) (32-bit integer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>124 (h)</td>
<td>0 (i)</td>
<td>2 (j)</td>
</tr>
<tr>
<td>19</td>
<td>Rate ([R]) (32-bit IEEE floating point number)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Slack Term ([S]) (32-bit integer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>125 (e)</td>
<td>0 (f)</td>
<td>5 (g)</td>
</tr>
<tr>
<td>22</td>
<td>Token Bucket Rate ([r]) (32-bit IEEE floating point number)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Token Bucket Size ([b]) (32-bit IEEE floating point number)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Peak Data Rate ([p]) (32-bit IEEE floating point number)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Minimum Policed Unit ([m]) (32-bit integer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Maximum Packet Size ([M]) (32-bit integer)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 7. Multiple FLOWSPECs for Guaranteed service

(a) - Message format version number (0)
(b) - Overall length (9 words not including header)
(c) - Service header, service number 2 (Guaranteed)
(d) - Length of per-service data, 9 words not including per-service header
(e) - Parameter ID, parameter 125 (Token Bucket TSpec)
(f) - Parameter 125 flags (none set)
(g) - Parameter 125 length, 5 words not including parameter header
(h) - Parameter ID, parameter 124 (Guaranteed Service RSpec)
(i) - Parameter 124 flags (none set)
(j) - Parameter 124 length, 2 words not including parameter header

There MUST be 1 RSpec per TSpec for Guaranteed Service. Therefore, there are 5 words for Receiver TSPEC and 3 words for the RSpec. Therefore, for Guaranteed Service, the TSpec/RSpec combination occurs in increments of 8 words.

4. Rules of Usage

The following rules apply to nodes adhering to this specification:

4.1 Backward Compatibility

If the recipient does not understand this extension, it ignores this MULTI_TSPEC object, and operates normally for a node receiving this RSVP message.

4.2 Applies to Only a Single Session

When there is more than one TSpec object or more than one FLOWSPEC object, this MUST NOT be considered for more than one flow created. These are OR choices for the same flow of data. In order to attain three reservations between two endpoints, three different reservation requests are required, not one reservation request with 3 TSpecs.

4.3 No Special Error Handling for PATH Message

If a problem occurs with the PATH message - regardless of this
extension, normal RSVP procedures apply (i.e., there is no new PathErr code created within this extension document) - resulting in a PathErr message being sent upstream towards the sender, as usual.

4.4 Preference Order to be Maintained

When more than one TSPEC is in a PATH message, the order of TSPECs is decided by the Sender and MUST be maintained within the SENDER_TSPEC. The same order MUST be carried to the FLOWSPECs by the receiver. No additional TSPECs can be introduced by the receiver or any router processing these new objects. The deletion of TSPECs from a PATH message is not permitted. The deletion of the TSPECs when forming the FLOWSPEC is allowed by the receiver in the following cases:

- If one or more preferred TSPECs cannot be granted by a router as discovered during processing of the ADSPEC by the receiver, then they can be omitted when creating the FLOWSPEC(s) from the TSPECs.

- If one or more TSPECs arriving from the sender is not preferred by the receiver, then the receiver MAY omit any while creating the FLOWSPEC. A good reason to omit a TSPEC is if, for example, it does not match a codec supported by the receiver’s application(s).

The deletion of the TSPECs in the router during the processing of this MULTI_FLOWSPEC object is allowed in the following cases:

- If the original FLOWSPEC cannot be granted by a router then the router may discard that FLOWSPEC and replace it with the topmost FLOWSPEC from the MULTI_FLOWSPEC project. This will cause the topmost FLOWSPEC in the MULTI_FLOWSPEC object to be removed. The next FLOWSPECs becomes the topmost FLOWSPEC.

- If the router merges multiple RESV into a single RESV message, then the FLOWSPEC and the multiple FLOWSPEC may be affected.

The preferred order of the remaining TSPECs or FLOWSPECs MUST be kept intact both at the receiver as well as the router processing these objects.

4.5 Bandwidth Reduction in Downstream Routers

If there are multiple FLOWSPECs in a single RESV message, it is quite possible that a higher bandwidth is reserved at a previous downstream device. Thus, any device that grants a reservation that is not the highest will have to inform the previous downstream routers to reduce the bandwidth reserved for this particular session.

The bandwidth reduction RFC [RFC4495] has the ability to partially
preempt existing reservations. However, it does not address the need that this draft addresses. RFC 4495 defines an ability to preempt part of an existing reservation so as to admit a new incoming reservation with a higher priority, in lieu of tearing down the whole reservation with lower priority. It does not specify the capability to reduce the bandwidth a RESV set up along the data path before the reservation is realized (from source to destination), when a subsequent router cannot support a more preferred FLOWSPEC contained in that RESV. This document will extend the RFC 4495 defined error to work for previous hops while a reservation is being established.

4.6 Merging Rules

RFC 2205 defines the rules for merging as combining more than one FLOWSPEC into a single FLOWSPEC. In the case of MULTI_FLOWSPECs, merging of the two (or more) MULTI_FLOWSPEC MUST be done to arrive at a single MULTI_FLOWSPEC. The merged MULTI_FLOWSPEC will contain all the flow specification components of the individual MULTI_FLOWSPECs in descending orders of bandwidth. In other words, the merged FLOWSPEC MUST maintain the relative order of each of the individual FLOWSPECs. For example, if the individual FLOWSPEC order is 1,2,3 and another FLOWSPEC is a,b,c, then this relative ordering cannot be altered in the merged FLOWSPEC.

A byproduct of this is the ordering between the two individual FLOWSPECs cannot be signaled with this extension. If two (or more) FLOWSPECs have the same bandwidth, they are to be merged into one FLOWSPEC using the rules defined in RFC 2205. It is RECOMMENDED that the following rules are used for determining ordering (in TSPEC and FLOWSPEC):

- For Controlled Load - in descending order of BW based on the Token Bucket Rate ‘r’ parameter value
- For Guaranteed Service - in descending order of BW based on the RSPEC Rate ‘R’ parameter value

The resultant FLOWSPEC is added to the MULTI_FLOWSPEC based on its bandwidth in descending orders of bandwidth.

As a result of such merging, the number of FLOWSPECs in a MULTI_FLOWSPEC object should be the sum of the number of FLOWSPECs from individual MULTI_FLOWSPEC that have been merged *minus* the number of duplicates.

4.7 Applicability to Multicast

An RSVP message with a MULTI_TSPEC works just as well in a multicast scenario as it does in a unicast scenario. In a multicast scenario, the bandwidth allotted in each hop is the lowest bandwidth that can
be admitted along the various path. For example:

```
+--------+       +----------+      +----------+      +------------+
| sender |======>| Router-1 |=====>| Router-2 |=====>| Receiver-A |
+--------+       +----------+      +----------+      +------------+
     V

+----------+
| Receiver-C |
+----------+
     V

+----------+
| Receiver-B |
+----------+
```

Figure 8. MULTI_TSPEC and Multicast

If the sender (in Figure 8) sends 3 TSPECs (i.e., 1 TSPEC Object, and 2 in the MULTI_TSPEC Object) of 12Mbps, 5Mbps and 1.5Mbps. Let us say the path from Receiver-B to Router-1 admitted 5Mbps, Receiver-C to Router-2 admitted 1.5Mbps and Receiver-A to Router-2 admitted 12Mbps.

When the Resv message is send upstream from Router-2, the combining of 1.5Mbps (to Receiver-C) and 12Mbps (to Receiver-A) will be resolved to 1.5Mbps (lowest that can be admitted). Only a Resv with 1.5Mbps will be sent upstream from Router-2. Likewise, at Router-1, the combining of 1.5Mbps (to Router-2) and 5Mbps (to Receiver-B) will be resolved to 1.5Mbps units.

This is to allow the sender to transmit the flow at a rate that can be accepted by all devices along the path. Without this, if Router-2 receives a flow of 12Mbps, it will not know how to create a flow of 1.5Mbps down to Receiver-B. A differentiated reservation for the various paths along a multicast path is only possible with a Media-aware network device (MANE). The discussion of MANE and how it relates to admission control is outside the scope of this draft.

4.8 MULTI_TSPEC Specific Error

Since this mechanism is backward compatible, it is possible that a router without support for this MULTI_TSPEC extension will reject a reservation because the bandwidth indicated in the primary FLOWSPECs is not available. This means that an attempt with a lower bandwidth might have been successful, if one were included in a MULTI_TSPEC Object. Therefore, one should be able to differentiate between an admission control error where there is insufficient bandwidth when all the FLOWSPECs are considered and insufficient bandwidth when
only the primary FLOWSPEC is considered.

This requires the definition of an error code within the ERROR_SPEC Object. When a router does not have sufficient bandwidth even after considering all the FLOWSPEC provided, it issues a new "MULTI_TSPEC bandwidth unavailable" error. This will be an Admission Control Failure (error #1), with a subcode of 6. A router that does not support this MULTI_TSPEC extension will return the "requested bandwidth unavailable" error as defined in RFC 2205 as if there was no MULTI_TSPEC in the message.

4.9 Other Considerations

- RFC 4495 articulates why a ResvErr is more appropriate to use for reducing the bandwidth of an existing reservation vs. a ResvTear.

- Refreshes only include the TSPECs that were accepted. One SHOULD be sent immediately upon the Sender receiving the RESV, to ensure all routers in this flow are synchronized with which TSPEC is in place.

- Periodically, it might be appropriate to attempt to increase the bandwidth of an accepted reservation with one of the TSPECs that were not accepted by the network when the reservation was first installed. This SHOULD NOT occur too regularly. This document currently offers no guidance on the frequency of this bump request for a rejected TSPEC from the PATH.

4.10 Known Open Issues

Here are the known open issues within this document:

  o Both the idea of MULTI_RSPEC and MULTI_FLOWSPEC need to be fleshed out, and IANA registered.

  o Need to ensure the cap on the number of TSPECs and FLOWSPECs is viable, yet controlled.

5.  Security considerations

The security considerations for this document do not exceed what is already in RFC 2205 (RESV) or RFC 2210 (IntServ), as nothing in either of those documents prevent a node from requesting a lot of bandwidth in a single TSPEC. This document merely reduces the signaling traffic load on the network by allowing many requests that fall under the same policy controls to be included in a single round-trip message exchange.

Further, this document does not increase the security risk(s) to
that defined in RFC 4495, where this document creates additional meaning to the RFC 4495 created error code 102.

A misbehaving Sender can include too many TSPECs in the MULTI_TSPEC object, which can lead to an amplification attack. That said, a bad implementation can create a reservation for each TSPEC received from within the Resv message. The number of TSPECs in the new MULTI_TSPEC object is limited, and the spec clearly states that only a single reservation is to be set up per Resv message.

6. IANA considerations

This document IANA registers the following new parameter name in the Integ-serv assignments at [IANA]:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>Multiple-Token_Bucket_Tspec</td>
<td>[RFCXXXX]</td>
</tr>
<tr>
<td>124</td>
<td>Multiple_Guaranteed_Service_RSpec</td>
<td>[RFCXXXX]</td>
</tr>
</tbody>
</table>

Where RFCXXXX is replaced with the RFC number assigned to this Document.

This document IANA registers the following new error subcode in the Error code section, under the Admission Control Failure (error=1), of the rsvp-parameters assignments at [IANA]:

<table>
<thead>
<tr>
<th>Error Subcode</th>
<th>meaning</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>MULTI_TSPEC bandwidth unavailable</td>
<td>[RFCXXXX]</td>
</tr>
</tbody>
</table>

7. Acknowledgments

The authors wish to thank Fred Baker, Joe Touch, Bruce Davie, Dave Oran, Ashok Narayanan, Lou Berger, Lars Eggert, Arun Kudur and Janet Gunn for their helpful comments and guidance in this effort.

And to Francois Le Faucheur, who provided text in this version.

8. References
8.1. Normative References


8.2. Informative References


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Appendix A: Alternatives for Sending Multiple TSPECs

This appendix describes the discussion within the TSVWG of which approach best fits the requirements of sending multiple TSPECs within a single PATH or RESV message. There were 3 different options proposed, of which - 2 were insufficient or caused more harm
than other options.

Looking at the format of a PATH message [RFC2205] again:

```plaintext
<PATH Message> ::= <Common Header> [ <INTEGRITY> ]
                <SESSION> <RSVP_HOP>
                <TIME_VALUES>
                [ <POLICY_DATA> ... ]
                [ <sender descriptor> ]

<sender descriptor> ::= <SENDER_TEMPLATE> <SENDER_TSPEC>
                      [ <ADSPEC> ]  [ <MULTI_TSPEC> ]
```

For the PATH message, the focus of this document is with what to do with respect to the `<SENDER_TSPEC>` above, highlighted by the ‘^^^^’ characters. No other object within the PATH message will be affected by this IntServ extension.

The ADSPEC is optional in IntServ; therefore it might or might not be in the RSVP PATH message. Presently, the SENDER_TSPEC is limited to one bandwidth associated with the session. This is changed in this extension to IntServ to multiple bandwidths for the same session. There are multiple options on how the additional bandwidths may be added:

Option #1 - creating the ability to add one or more additional (and complete) SENDER_TSPECs,

or

Option #2 - create the ability for the one already allowed SENDER_TSPEC to carry more than one bandwidth amount for the same reservation.

or

Option #3 - create the ability for the existing SENDER_TSPEC to remain unchanged, but add an optional `<MULTI_TSPEC>` object to the `<sender descriptor>` such as this:

```plaintext
<sender descriptor> ::= <SENDER_TEMPLATE> <SENDER_TSPEC>
                      [ <ADSPEC> ]  [ <MULTI_TSPEC> ]
```

Here is another way of looking at the option choices:
Option #1 and #2 do not allow for backward compatibility. If the currently used SENDER_TSPEC and FLOWSPEC objects are changed, then unless all the routers requiring RSVP processing are upgraded, this functionality cannot be realized. As it is unlikely that all routers along the path will have the necessary enhancements as per this extension at one given time, therefore, it is necessary this enhancement be made in a way that is backward compatible. Therefore, option #1 and option #2 has been discarded in favor of option #3, which had WG consensus in a recent IETF meeting.

Option #3: This option has the advantage of being backwards compatible with existing implementations of [RFC2205] and [RFC2210], as the multiple TSPECs and FLOWSPECs are inserted as optional objects and such objects do not need to be processed, especially if they are not understood.

Option #3 applies to the FLOWSPEC contained in the RESV message as well. In this option, the original SENDER_TSPEC and the FLOWSPEC are left untouched, allowing routers not supporting this extension to be able to process the PATH and the RESV message without issue. Two new additional objects are defined in this document. They are the MULTI_TSPEC and the MULTI_FLOWSPEC for the PATH and the RESV message, respectively. The additional TSPECs (in the new MULTI_TSPEC Object) are included in the PATH and the additional FLOWSPECs (in the new MULTI_FLOWSPEC Object) are included in the RESV message as new (optional) objects. These additional objects will have a class number of 11bbbbbb, allowing older routers to ignore the object(s).
and forward each unexamined and unchanged, as defined in section 3.10 of [RFC 2205].

We state in the document body that the top most FLOWSPEC of the new MULTI_FLOWSPEC Object in the RESV message replaces the existing FLOWSPEC when it is determined by the receiver (perhaps along with the ADSPEC) that the original FLOWSPEC cannot be granted. Therefore, the ordering of preference issue is solved with Option#3 as well.

NOTE: it is important to emphasize here that including more than one FLOWSPEC in the RESV message does not cause more than one FLOWSPEC to be granted. This document requires that the receiver arrange these multiple FLOWSPECs in the order of preference according to the order remaining from the MULTI_TSPECs in the PATH message. The benefit of this arrangement is that RSVP does not have to process the rest of the FLOWSPEC if it can admit the first one.

Additional details of these options can be found in the draft-polk-tsvwg-...-01 version of this appendix (which includes the RSVP bit mapping of fields in the TSPECs, if the reader wishes to search for that doc.)
Abstract

This document defines a method for the sender of a DATA chunk to indicate that the corresponding SACK chunk should be sent back immediately and not be delayed.

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1. Introduction

According to [RFC4960] the receiver of a DATA chunk should use delayed SACKs. This delaying is completely controlled by the receiver of the DATA chunk.

In specific situations the delaying of SACKs results in reduced performance of the protocol. If such a situation can be detected by the receiver, the corresponding SACK can be sent immediately. For example, [RFC4960] recommends the immediate sending if the receiver has detected message loss or message duplication. However, if the situation can only be detected by the sender of the DATA chunk, [RFC4960] provides no method of avoiding the delaying of the SACK. Thus the protocol performance might be reduced.

This document overcomes this limitation and describes a simple extension of the SCTP DATA chunk by defining a new flag, the I-bit. The sender of a DATA chunk indicates by setting this bit that the corresponding SACK chunk should not be delayed.

Upper layers of SCTP using the socket API as defined in [RFC6458] may subscribe to the SCTP_SENDER_DRY_EVENT for getting a notification as soon as no user data is outstanding anymore. To avoid an unnecessary delay while waiting for such an event, the application might set the I-Bit on the last DATA chunk sent before waiting for the event. This enabling is possible using the extension of the socket API described in Section 6.

There are also situations in which the SCTP implementation can set the I-bit without interacting with the upper layer. If the association is in the SHUTDOWN-PENDING state, the I-bit should be set. This reduces the number of simultaneous associations in case of a busy server handling short living associations. Another case is where the sending of a DATA chunk fills the congestion or receiver window. Setting the I-bit in these cases improves the throughput of the transfer.

2. Conventions

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 [RFC2119].

3. The I-bit in the DATA Chunk Header

The following Figure 1 shows the extended DATA chunk.
The only difference between the DATA chunk in Figure 1 and the DATA chunk defined in [RFC4960] is the addition of the I-bit in the flags field of the chunk header.

4. Procedures

4.1. Sender Side Considerations

Whenever the sender of a DATA chunk can benefit from the corresponding SACK chunk being sent back without delay, the sender MAY set the I-bit in the DATA chunk header. Please note that it is irrelevant to the receiver why the sender has set the I-bit.

Reasons for setting the I-bit include but are not limited to the following:

- The application requests to set the I-bit of the last DATA chunk of a user message when providing the user message to the SCTP implementation (see Section 6).
- The sender is in the SHUTDOWN-PENDING state.
- The sending of a DATA chunk fills the congestion or receiver window.
4.2. Receiver Side Considerations

On reception of an SCTP packet containing a DATA chunk with the I-bit set, the receiver SHOULD NOT delay the sending of the corresponding SACK chunk and SHOULD send it back immediately.

5. Interoperability Considerations

According to [RFC4960] the receiver of a DATA chunk with the I-bit set should ignore this bit when it does not support the extension described in this document. Since the sender of the DATA chunk is able to handle this case, there is no requirement for negotiating the support of the feature described in this document.

6. Socket API Considerations

This section describes how the socket API defined in [RFC6458] is extended to provide a way for the application to set the I-bit.

Please note that this section is informational only.

A socket API implementation based on [RFC6458] is extended by supporting a flag called SCTP_SACK_IMMEDIATELY, which can be set in the snd_flags field of the struct sctp_sndinfo structure or the sinfo_flags field of the struct sctp_sndrcvinfo structure, which is deprecated.

If the SCTP_SACK_IMMEDIATELY flag is set when sending a user message, the I-bit of the last DATA chunk of the corresponding user message is set.

7. IANA Considerations

[NOTE to RFC-Editor:

"RFCXXXX" is to be replaced by the RFC number you assign this document.

]

Following the chunk flag registration procedure defined in [RFC6096] IANA should register a new bit, the I-bit, for the DATA chunk. The suggested value is 0x08. The reference for the new chunk flag in the chunk flags table for the DATA chunk available at sctp-parameters [1] should be RFCXXXX.
8. Security Considerations

This document does not add any additional security considerations in addition to the ones given in [RFC4960].

9. Acknowledgments

The authors wish to thank Mark Allmann, Brian Bidulock, Janardhan Iyengar, and Kacheong Poon for their invaluable comments.

10. References

10.1. Normative References


10.2. Informative References


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