

TSVWG  
Internet-Draft  
Intended status: Informational  
Expires: May 15, 2018

G. Fairhurst  
T. Jones  
University of Aberdeen  
A. Brunstrom  
Karlstad University  
D. Ros  
Simula Research Laboratory  
November 13, 2017

**The NEAT Interface to Transport Services**  
**draft-fairhurst-taps-neat-01**

**Abstract**

The NEAT System provides an example of a system designed to implement the TAPS Transport Services. This document presents the transport services that the NEAT User API provides to an application or upper-layer protocol. It also describes primitives needed to interface to the NEAT Policy Manager and how policies can be adjusted to match the API behaviour to the properties required by an application or upper-layer protocol using the NEAT User API.

**Status of this Memo**

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <http://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on May 15, 2018.

**Copyright Notice**

Copyright (c) 2017 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to [BCP 78](#) and the IETF Trust's Legal Provisions Relating to IETF Documents (<http://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components



extracted from this document must include Simplified BSD License text as described in Section 4.e of the [Trust Legal Provisions](#) and are provided without warranty as described in the Simplified BSD License.

## Table of Contents

<a href="#">1.</a>	<a href="#">Introduction . . . . .</a>	<a href="#">2</a>
<a href="#">2.</a>	<a href="#">The NEAT Context . . . . .</a>	<a href="#">4</a>
<a href="#">3.</a>	<a href="#">NEAT User API Primitives and Events . . . . .</a>	<a href="#">5</a>
<a href="#">3.1.</a>	<a href="#">NEAT Flow Initialisation . . . . .</a>	<a href="#">5</a>
<a href="#">3.2.</a>	<a href="#">NEAT Flow Establishment . . . . .</a>	<a href="#">6</a>
<a href="#">3.3.</a>	<a href="#">NEAT Flow Availability . . . . .</a>	<a href="#">7</a>
<a href="#">3.4.</a>	<a href="#">Writing and reading data . . . . .</a>	<a href="#">8</a>
<a href="#">3.5.</a>	<a href="#">Flow Maintenance Primitives . . . . .</a>	<a href="#">10</a>
<a href="#">3.6.</a>	<a href="#">NEAT Flow Termination . . . . .</a>	<a href="#">12</a>
<a href="#">3.7.</a>	<a href="#">NEAT Error Events . . . . .</a>	<a href="#">12</a>
<a href="#">4.</a>	<a href="#">Security Considerations . . . . .</a>	<a href="#">13</a>
<a href="#">5.</a>	<a href="#">Acknowledgements . . . . .</a>	<a href="#">13</a>
<a href="#">6.</a>	<a href="#">IANA Considerations . . . . .</a>	<a href="#">13</a>
<a href="#">7.</a>	<a href="#">References . . . . .</a>	<a href="#">13</a>
<a href="#">Appendix A.</a>	<a href="#">Revision Information . . . . .</a>	<a href="#">14</a>
	<a href="#">Authors' Addresses . . . . .</a>	<a href="#">14</a>

## [1.](#) Introduction

The NEAT (New, Evolutive API and Transport-Layer Architecture for the Internet) [[NEAT](#)] System provides a call-back driven API to the network transport layer. It presents a set of transport services [[RFC8095](#)] that the NEAT User API provides to an application or upper-layer protocol.

The NEAT System has been implemented in the NEAT User Module. The focus of the present document is on the NEAT User API providing transport services to applications. This utilises a lower interface provided by a Kernel Programming Interface (KPI), to access the traditional Socket API or a transport service implemented in userspace.

This has been designed to support one-sided deployment, and a NEAT System can therefore exchange data with a variety of transport peers, including:

- o Another endpoint using the NEAT System
- o An endpoint using native TCP, UDP, or UDP-Lite.
- o An endpoint using SCTP (with explicit use of multi-streaming)
- o WebRTC browsers

Fairhurst, Jones, BrunstroExpires May 15, 2018

[Page 2]

Applications that use the NEAT User API can provide information about the features desired from the transport layer and determine the properties of the offered transport service. It is this additional information that enables the NEAT System to move beyond the constraints of the traditional Socket API, since the stack then becomes aware of what the application/user actually desires or requires for each traffic flow. The additional information can be used to automatically identify which transport components (protocol and other transport mechanisms) could be used to realise the required transport service. This can drive the selection by the NEAT System of the best transport components to use and determine how these need to be configured [[I-D.grinnemo-taps-he](#)]. In making decisions, the NEAT System can utilise policy information provided at configuration, previously discovered path characteristics and probing techniques. This can be provided by a policy manager acting below the NEAT User API.

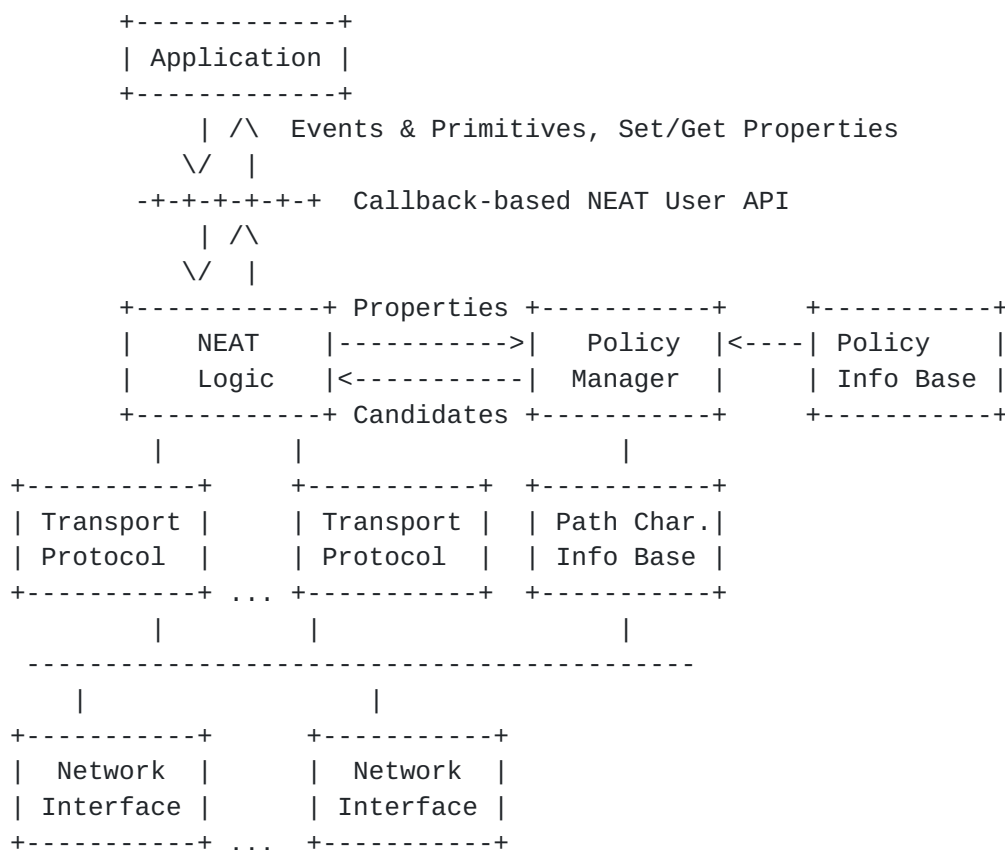


Figure 1: An abstract presentation of the NEAT Architecture and User API.

The architecture of the NEAT System is presented in [[D1.1](#)], and depicted in Figure 1. Some important features of NEAT compared to the existing Sockets API are:

Fairhurst, Jones, BrunstroExpires May 15, 2018

[Page 3]

- o Event-driven call-back driven interface, enabling applications to be designed to respond to events, such as a signal indicating reception of data blocks, the ability to send data blocks, or the successful transmission of data blocks. This concrete API is described in [[D2.3](#)].
- o High-level transport interface, independent of the selected transport protocol, allowing applications to be written without depending on the features of specific transport protocols, and hence allowing the most suitable transport protocol to be matched to the application, based on the transport features an application requires [[RFC8095](#)].
- o Support for either unordered/unreliable or reliable transport services.
- o A choice between automatized and explicit support for multistreaming.
- o Explicit support of multipath transport protocols and network architectures.
- o A flexible policy framework, allowing applications to describe the properties they expect or those they require of the transport system and thus enabling the transport services to be configured to match the capabilities of the network that is being used.
- o Ability to work with other network-layer protocols (e.g., network signalling) to realise the required transport service.

The NEAT Library is an open source implementation and is available for download [[NEAT-GIT](#)]. This also provides tutorials and examples of code utilising the API and descriptions of the way in which callback mechanisms can be used to build applications that use this interface. Further documentation for the current NEAT System is available at the NEAT Project web page, [[NEAT-DOC](#)].

## **2. The NEAT Context**

Applications interact with the network by sending, receiving and controlling NEAT Flows.

The first step in establishing a flow with the NEAT System is to call a primitive to create and configure a Context. In the remainder of this document, the label P: is used to identify a primitive that may be called for a NEAT Context, and the label E: to identify an event provided by the NEAT System. Each primitive/event is associated with a particular NEAT Context. Most primitives specify the Context and provide a handle to the NEAT Flow upon which they operate, and the

primitives and events for manipulating data can only be used after a NEAT Flow has been created.



P: INIT\_CTX()

The INIT\_CTX primitive sets up the datastructures needed by the NEAT System.

After all network operations are completed it can free the context. It returns a pointer to the newly allocated and initialized NEAT context.

P: FREE\_CTX()

The FREE\_CTX primitive is called when an created context is no longer needed. It frees the memory associated with the datastructures used by the NEAT System.

### **3. NEAT User API Primitives and Events**

An application using the NEAT System needs to take the following steps to use the network after establishing a context:

1. Initialisation: create a flow by calling P: INIT\_FLOW; and then calling P: SET\_PROPERTIES to express the application requirements. This is used by the NEAT policy manager. Finally, it needs to bind call-back functions to respond to the events generated by the NEAT System.
2. Establishment / Availability: Connect the NEAT Flow (either actively to a destination endpoint or passively to receive from the network).
3. Writing and reading data: Call primitives to write data or respond to events requesting it to read data.
4. Maintenance: Call maintenance primitives, as needed, to configure attributes of the flow (e.g., while writing reading data).
5. Termination: Close (or abort) the NEAT Flow.

#### **3.1. NEAT Flow Initialisation**

An application needs to create and initialise a flow object before it can be used.

P: INIT\_FLOW()

The INIT\_FLOW primitive creates the essential data structures required to use a NEAT Flow. The application also needs to then call a primitive to associate functions with each of the events that it wishes to process.

P: SET\_PROPERTIES( property\_list )

property\_list : A set of flow properties expressed in JSON.

Each NEAT Flow has a set of properties that are set at the flow initialisation time. The SET\_PROPERTIES primitive sets properties for the NEAT Flow. Properties are related to Transport Features and Services. For instance: link-layer security, transport-layer security, certificate verification, certificate and key properties can be set at initialisation time are related to a Confidentiality Transport Feature. A flow can also have attributes that can be read by an application using maintenance primitives after a flow has been initialised.

### **3.2. NEAT Flow Establishment**

P: OPEN( destname port [stream\_count] )

destname : a NEAT-conformant name (which can be a DNS name or a set of IP addresses) to which to connect.

port : port number (integer) or service name (string) to which to connect.

stream\_count : the number of requested streams to open (integer). Note that, if this parameter is not used, the system may still use multi-streaming underneath, e.g., by automatically mapping NEAT Flows between the same hosts onto streams of an SCTP association. Using this parameter disables such automatic functionality.

Returns: success or failure. If success, it also returns a handle for a NEAT Flow.

The OPEN primitive opens a flow actively for transports that require a connection handshake (e.g., TCP, SCTP), and opens the flow passively for transports that do not (e.g., UDP, UDP-Lite). Calling P:OPEN alone may not actually have an effect "on the wire", i.e., a P: ACCEPT at the peer may not be triggered by it. Since it is possible that the remote endpoint only returns when data arrives, this may only happen after the local host has called P: WRITE. (This does not result in a problem, since P: ACCEPT does not block).

E: on\_connected

The on\_connected event indicates a successful connection setup. An application that receives this event can then use other primitives with this flow.

P: OPEN\_WITH\_EARLY\_DATA( destname port [stream\_count] [flow\_group] [stream] [pr\_method pr\_value] [unordered\_flag] data datalen)

destname : defined in the same way as in P: OPEN.

port : defined in the same way as in P: OPEN.

stream\_count : defined in the same way as in P: OPEN.

`flow_group` : defined in the same way as in P: OPEN.

`stream` : the number of the stream to be used. At the moment this function is called, a connection is still not initialised and the protocol may not be known. If the protocol chosen by the NEAT Selection components supports only one stream, this parameter will be ignored.

`pr_method` and `pr_value` : if these parameters are used, then partial reliability is enabled and `pr_method` must have an integer value from 1 to 2 to specify which method to implement partial reliability is requested. Value 1 means: `pr_value` specifies a time in milliseconds after which it is unnecessary to send this data block. Value 2 means: `pr_value` specifies a requested maximum number of attempts to retransmit the data block. If the selected NEAT transport does not support partial reliability these parameters will be ignored. (See P: WRITE for more information).

`unordered_flag` : The data block may be delivered out-of-order if this boolean flag is set. Default: false. If the protocol chosen by the NEAT Selection components does not support unordered delivery, this parameter will be ignored.

`data` : the data-block to be sent.

`datalen` : the amount (positive integer) of data supplied in the data-block.

Returns: success or failure. If success, it also returns a handle for a NEAT Flow and the amount of supplied data that was buffered.

The OPEN\_WITH\_EARLY\_DATA primitive allows data to be sent at the time when a flow is opened. To accommodate TLS 1.3 [[I-D.ietf-tls-tls13](#)] early data and the TCP Fast Open option [[RFC7413](#)], application data need to be supplied at the time of opening a NEAT Flow. This primitive opens a flow and sends early data if the protocol supports it. If the protocol chosen does not support early application data. The data will be buffered then sent after connection establishment, similar to calling P: WRITE. For this reason, in addition to the parameters of P: OPEN, this primitive also needs the same parameters as P: WRITE. The supplied data can be delivered multiple times (replayed by the network); an application must take this into account when using this function. This is commonly known as idempotence.

### **[3.3.](#) NEAT Flow Availability**

This section describes how an application prepares a flow to accept communication from another NEAT endpoint.



P: ACCEPT( [name] port [stream\_count] )

name : local NEAT-conformant name (which can be a DNS name or a set of IP addresses) to constrain acceptance of incoming requests to local address(es). If this is missing, requests may arrive at any local address.

port : local port number (integer) or service name (string), to constrain acceptance to incoming requests at this port.

stream\_count : the number of requested streams to open (integer).  
Default value: 1.

Returns: one or more destination IP addresses, information about which destination IP address is used by default, inbound stream count (= the outbound stream count that was requested on the other side), and outbound stream count (= maximum number of allowed outbound streams).

The ACCEPT primitive prepares a NEAT Flow to receive network data. UDP and UDP-Lite do not natively support a POSIX-style accept mechanism; in this case, NEAT emulates this functionality. P: ACCEPT can only return once data arrives, not necessarily after the peer has called P: OPEN (The callback-based implementation does not have this problem because P: ACCEPT does not block).

E: on\_connected

The on\_connected event indicates a NEAT peer endpoint has connected, and other primitives can then be used.

### **3.4. Writing and reading data**

The primitives in this section refer to actions that may be performed on an open NEAT Flow, i.e., a NEAT Flow that was either actively established or successfully made available for receiving data. It permits an application to send and receive data-blocks over the API.

E: on\_writable

The on\_writable event indicates there is buffer space available and the application may write new data using P:WRITE.

P: P: WRITE( [stream] [pr\_method pr\_value] [unordered\_flag] data datalen )

stream : the number of the stream to be used (positive integer). This can be omitted if the NEAT Flow contains only one stream.





`pr_method` and `pr_value` : if these parameters are used, then partial reliability is enabled and `pr_method` must have an integer value from 1 to 2 to specify which method to implement partial reliability is requested. Value 1 means: `pr_value` specifies a time in milliseconds after which it is unnecessary to send this data-block. Value 2 means: `pr_value` specifies a requested maximum number of attempts to retransmit the data-block. If the selected NEAT transport does not support partial reliability these parameters will be ignored

`unordered_flag` : The data block may be delivered out-of-order if this boolean flag is set. Default: false. If the protocol chosen by the NEAT Selection components does not support unordered delivery, this parameter will be ignored.

`data` : The data block to be sent.

`datalen` : the amount (positive integer) of data supplied in `data`.

The `WRITE` primitive provide a NEAT Flow with a data block for transmission to the remote NEAT peer endpoint (with reliability limited by the conditions specified via `pr_method`, `pr_value` and the transport protocol used). NEAT Flows can support message delineation as a property of the NEAT Flow that is set via the `INIT_FLOW` primitive (S. 2.2.1). If a NEAT Flow supports message delineation, the data block is a complete message.

E: `on_all_written`

The `on_all_written` event indicates that all data requested to be written using `P:WRITE` has been sent.

E: `on_send_failure`

The `on_send_failure` event may be returned instead of `E:on_all_written` when the NEAT System was temporarily unable to complete a `P:WRITE` call, and it not known that all data has been written.

E: `on_readable`

The `on_readable` event indicates there is data available for the application that may be read using `P:READ`.

P: `READ( )`

`data` : the received data block.

`datalen` : the amount of data received.

Returns: [unordered\_flag] [stream\_id] data datalen. If a message

arrives out of order, this is indicated by the `unordered_flag`. If the underlying transport protocol supports streams, the `stream_id` parameter is set.

The READ primitive reads a data block from a NEAT Flow into a provided buffer. If a NEAT Flow supports message delineation, the data block is a complete message.

### **3.5. Flow Maintenance Primitives**

The primitives and events below are out-of-band calls that can be issued at any time after a NEAT Flow has been opened and before it has been terminated.

P: CHANGE\_TIMEOUT( toval )

toval : the timeout value in seconds.

The CHANGE\_TIMEOUT primitive adjusts the time after which a NEAT Flow will terminate if the written data could not be delivered. If this is not called, NEAT will make an automatic default choice for the timeout.

P: SET\_PRIMARY( dst\_IP\_address )

dst\_IP\_address : the destination IP address that should be used as the primary address.

The SET\_PRIMARY primitive is to be used with NEAT Flows that have multiple destination IP addresses, with protocols that do not use load sharing. It should not have an effect otherwise. This will overrule this general per-flow setting. If this is not called, the NEAT System will make an automatic default choice for the destination IP address.

P: SET\_LOW\_WATERMARK( watermark )

watermark : upper limit of unsent data in the socket buffer, in bytes.

The SET\_LOW\_WATERMARK primitive allows the application to limit the amount of unsent data in the underlying socket buffer. If set, NEAT will only execute E: WRITABLE when the amount of unsent data falls below the watermark. This allows applications to reduce sender-side queuing delay.

P: SET\_MIN\_CHECKSUM\_COVERAGE( length )

length : The number of bytes that must be covered by the checksum for a datagram to be delivered to the application.



The SET\_MIN\_CHECKSUM\_COVERAGE primitive allows an application to set the minimum acceptable checksum coverage length. This primitive only has effect for a received UDP-Lite datagram. A receiver that receives a UDP-Lite datagram with a smaller coverage length will not hand over the data to the receiving application. This is ignored for other protocols, where all data are fully covered by the checksum.

P: SET\_CHECKSUM\_COVERAGE( length )

length : sets the number of bytes covered by the checksum on outgoing UDP-Lite datagrams. This is ignored for other protocols, where all data are fully covered by the checksum.

The SET\_CHECKSUM\_COVERAGE primitive allows an application to set the number of bytes covered by the checksum in a UDP-Lite datagram. This only has effect when the UDP-Lite protocol is selected.

P: SET\_TTL( ttl )

ttl : the hop limit to be used for reception.

The SET\_TTL primitive sets the minimum IPv4 TTL or IPv6 Hop Count on a datagram that is required for it to be passed to the application.

E: on\_network\_status\_changed

The on\_network\_status\_changed event informs the application that something has happened in the network; it is safe to ignore without harm by many applications. A status code indicates what has happened in accordance with a table that includes at least the following three values: 1) ICMP error message arrived; 2) Excessive retransmissions; 3) one or more destination IP addresses have become available/unavailable.

P: GET\_PROPERTY( property )

property : string with a property name, expressed as JSON.

Returns: value set to the property returned by the Policy Manager, expressed as JSON.

The GET\_PROPERTY primitive allows an application to discover the value assigned to a property by the Policy Manager. Properties are expressed as part of policies and handled by the NEAT Policy Manager and can only be read by an application once a flow has been initialised.

These currently are:

- o Transport parameters: Parameters used (e.g., congestion control mechanism, TCP sysctl parameters, . . . ). This property gives the application a more concrete view of the choices that were made.

- o Interface statistics: Interface MTU, addresses, connection type (link layer), etc.
- o Path statistics: Experienced RTT, packet loss (rate), jitter, throughput, path MTU, etc
- o UsedDSCP: The DSCP assigned to an active NEAT Flow. This may differ from the requested DSCP when the QoS has been mapped by the policy system

### **3.6. NEAT Flow Termination**

This set of primitives and events are related to gracefully or forcefully closing a NEAT Flow, or being informed about this happening.

P: CLOSE( )

The CLOSE primitive terminates a NEAT Flow after satisfying all the requirements that were specified regarding the delivery of data that the application has already given to NEAT. If the peer still has data to send, it cannot then be received after this call. Data buffered by the NEAT System that has not yet been given to the network layer will be discarded.

E: on\_close

The on\_close event informs the application that a NEAT Flow was successfully closed. This can be received at any time for an active NEAT Flow.

P: ABORT( )

The ABORT primitive terminates a connection without delivering remaining data.

E: on\_aborted

The on\_aborted event informs the application that the other side has aborted the NEAT Flow. The event can be received at any time for an active NEAT Flow.

E: on\_timeout

The on\_timeout event informs the application that the NEAT Flow is aborted because the default timeout has been reached before data could be delivered. This timeout adjusted by the P: CHANGE\_TIMEOUT NEAT Flow maintenance primitive. The event can be received at any time for an active NEAT Flow.

### **3.7. NEAT Error Events**

Fairhurst, Jones, BrunstroExpires May 15, 2018

[Page 12]



Errors that occur within the NEAT System or that are notified by the network result in an `on_error` event:

E: `on_error`

This event notifies a hard or soft error to the upper layer using the NEAT System.

#### 4. Security Considerations

This document is about the design and usage of a transport API. The transport protocols accessed via this API each have security considerations.

The API may be used to request the use of security protocols accessed via the transport API.

#### 5. Acknowledgements

This work was partially funded by the European Union's Horizon 2020 research and innovation programme under grant agreement No. 644334 (NEAT). The views expressed are solely those of the author(s).

#### 6. IANA Considerations

XX RFC ED - PLEASE REMOVE THIS SECTION XXX

This memo includes no request to IANA.

#### 7. References

- [D1.1] Fairhurst, G., Jones, T., Damjanovic, D., Eckert, K., Grinnemo, K., Hansen, A., Mangiante, S., McManus, P., Papastergiou, G., Ros, D., Vyncke, E., Welzl, M. and M. Tuexen, "The NEAT Architecture (D1.1)", 2015, <<https://www.neat-project.org/wp-content/uploads/2016/02/D1.1.pdf>>.
- [D2.3] Khademi, N., Bozakov, Z., Brunstroem, A., Dale, O., Damjanovic, D., Evensen, KR., Fairhurst, G., Fischer, A., Grinnemo, K., Jones, T., Mangiante, S., Petlund, A., Ros, D., Ruengeler, I., Stenberg, D., Tuexen, M., Weinrank, F. and M. Welzl, "The Final Version of Core Transport System (D2.3)", 2017, <<https://www.neat-project.org/wp-content/uploads/2017/10/D2.3.pdf>>.
- [I-D.grinnemo-taps-he] Grinnemo, K., Brunstrom, A., Hurtig, P., Khademi, N. and Z. Bozakov, "Happy Eyeballs for Transport Selection", Internet-Draft [draft-grinnemo-taps-he-03](#), July 2017.

[I-D.ietf-tls-tls13]

Fairhurst, Jones, BrunstroExpires May 15, 2018

[Page 13]

Rescorla, E., "The Transport Layer Security (TLS) Protocol Version 1.3", Internet-Draft [draft-ietf-tls-tls13-21](#), July 2017.

[NEAT-DOC]

Stenberg, D., Weinrank, F., Khademi, N., Dreibholz, T., Jones, T., Bozakov, Z. and O. Dale, "NEAT Programming API Documentation", , <<http://neat.readthedocs.io/>>.

[NEAT-GIT]

"NEAT Source Code Repository", , <<https://github.com/neat-project/neat>>.

[NEAT]

"The EU New, Evolutive API and Transport-Layer Architecture for the Internet (NEAT) Project", 2017, <<https://www.neat-project.org/>>.

[RFC7413]

Cheng, Y., Chu, J., Radhakrishnan, S. and A. Jain, "TCP Fast Open", [RFC 7413](#), DOI 10.17487/RFC7413, December 2014, <<https://www.rfc-editor.org/info/rfc7413>>.

[RFC8095]

Fairhurst, G., Ed., Trammell, B.Ed., and M. Kuehlewind, Ed., "Services Provided by IETF Transport Protocols and Congestion Control Mechanisms", [RFC 8095](#), DOI 10.17487/RFC8095, March 2017, <<https://www.rfc-editor.org/info/rfc8095>>.

## **Appendix A. Revision Information**

-00 This is an individual draft for the IETF community, for consideration by the IETF TAPS WG.

-01 Contains corrections to INIT\_FLOW; fixes to typos; and includes the Acknowledgment text omitted by mistake in -00.

### **Authors' Addresses**

Godred Fairhurst  
University of Aberdeen  
Department of Engineering  
Fraser Noble Building  
Aberdeen, AB24 3UE  
Scotland

Email: [gorry@erg.abdn.ac.uk](mailto:gorry@erg.abdn.ac.uk)  
URI: <http://www.erg.abdn.ac.uk/>



Tom Jones  
University of Aberdeen  
Department of Engineering  
Fraser Noble Building  
Aberdeen, AB24 3UE  
Scotland

Email: tom@erg.abdn.ac.uk  
URI: <http://www.erg.abdn.ac.uk/>

Anna Brunstrom  
Karlstad University  
Universitetsgatan 2  
Karlstad, 651 88  
Sweden

Email: anna.brunstrom@kau.se

David Ros  
Simula Research Laboratory  
Martin Linges vei 25  
1364 Fornebu  
Oslo,  
Norway

Email: dros@simula.no

