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Abstract

COAP is being standardised as an application level REST-based protocol. A single CoAP message is typically encapsulated and transmitted using UDP. This draft examines the requirements and possible solutions for conveying CoAP packets to end points over alternative transports to UDP. UDP remains the optimal solution for CoAP use in IP-based constrained environments and nodes. However the need for M2M communication using non-IP networks, improved transport level end-to-end reliability and security, NAT and firewall traversal issues, and mechanisms possibly incurring a lower overhead to CoAP/HTTP translation gateways provide compelling motivation for understanding how CoAP can operate in various other environments.

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Table of Contents

<u>1</u> .	Introduction	<u>2</u>
1	<u>.1</u> . Using Alternative Transports	<u>3</u>
1	<u>.2</u> . Use Cases	<u>3</u>
<u>2</u> .	COAP Transport URI	<u>5</u>
2	<u>.1</u> . Transport information in URI scheme	<u>6</u>
2	<u>.2</u> . Transport information as part of the URI authority	7
	<u>2.2.1</u> . Usage of DNS records	7
2	.3. Transport information in URI without authority component	7
	2.3.1. Making CoAP Resources Available over Multiple	
	Transports	8
<u>3</u> .	Alternative Transport Analysis and Properties	<u>10</u>
<u>4</u> .	IANA Considerations	<u>12</u>
<u>5</u> .	Security Considerations	<u>12</u>
<u>6</u> .	Acknowledgements	<u>12</u>
<u>7</u> .	Informative References	<u>13</u>
Aut	nors' Addresses	15

1. Introduction

The Constrained Application Protocol (CoAP) [I-D.ietf-core-coap] is being standardised by the CoRE WG as a lightweight, HTTP-like protocol providing a request/response model that constrained nodes can use to communicate with other nodes, be those servers, proxies, gateways, less constrained nodes, or other constrained nodes.

As the Internet continues taking shape by integrating new kinds of networks, services and devices, the need for a consistent, lightweight method for resource representation, retrieval and manipulation becomes evident. Owing to its simplicity and low overhead, CoAP is a highly suitable protocol for this purpose. However, the CoAP endpoint can reside in a non-IP network, be separated from its peer by NATs and firewalls or simply has no possibility to communicate over UDP. Consequently in addition to UDP, alternative transport channels for conveying CoAP packets could be considered.

This document looks at how CoAP can be used by nodes for resource retrieval, in an end-to-end manner regardless of the transport

channel available. It looks at current usage of CoAP in this regard today and provides other possible scenarios. Then the document looks at how resources using CoAP can contain resource information that provide endpoint as well as transport identifiers, without imposing incompatibilities with [I-D.ietf-core-coap] and maintaining conformance to [RFC3986].

This draft does not discuss on application QoS requirements, user policies or network adaptation, nor does it advocate replacing the current practice of UDP-based CoAP communication. The scope of this draft is limited towards a description and a requirements capture of how CoAP packets can be transmitted over alternative transports, especially how such protocols can be expressed at the CoAP layer, as well as how CoAP packets can be mapped at transport level payloads.

1.1. Using Alternative Transports

Extending CoAP's REST-based usage over alternative transports allows CoAP implementations to have a significantly larger relevance in constrained as well as non-constrained networked environments. It leads to better code optimisation in constrained nodes and implementation reuse across new transport channels. As opposed to implementing new resource retrieval schemes, an application in an end-node can continue relying on using CoAP for this purpose, but lets CoAP take into account the change in end point identification and transport protocol. This simplifies development and memory requirements. Resource representations are also visible in an endto-end manner for any CoAP client.

Inevitably, if two CoAP endpoints reside in distinctly separate networks with orthogonal transports, a CoAP proxy node is needed between the 2 networks so that CoAP Requests and Responses can be fulfilled properly. The processing and computational overhead for conveying CoAP packets from one underlying transport to another, would be less than that of an application-level gateway performing individual packet-based, protocol translation between CoAP to another resource retrieval scheme.

1.2. Use Cases

COAP has been designed to work on top of UDP, that is, on top of a transport that can lose, reorder, and duplicate packets. UDP has been chosen as the transport protocol over IP due its lightweight nature and connectionless characteristics. In addition to point-topoint communication, this allows multicast and group communications [I-D.ietf-core-groupcomm]. Moreover, DTLS can be employed to secure CoAP communication.

At this time of writing, the use of CoAP is also being specified for other environments as follows:

- COAP Request and Response messages can be sent via SMS or USSD between CoAP end-points in a cellular network [I-D.becker-core-coap-sms-gprs]. A CoAP Request message can also be sent via SMS from a CoAP client to a sleeping CoAP Server as a wake-up mechanism for subsequent communication via GPRS. The Open Mobile Alliance (OMA) specifies both UDP and SMS as transports for M2M communication in cellular networks. The OMA Lightweight M2M protocol being drafted uses CoAP, and as transports, specifies both UDP binding as well as Short Message Service (SMS) bindings [OMALWM2M] for the same reason.
- 2. The WebSocket protocol is being used as a transport channel between WebSocket enabled CoAP end-points on the Internet [I-D.savolainen-core-coap-websockets]. This is particularly useful as a means for web browsers, particularly in smart devices, to allow embedded client side scripts to upgrade an existing HTTP connection to a WebSocket connection through which CoAP Request and Response messages can be exchanged with a WebSocket-enabled server. This also allows a browser containing an embedded CoAP server to behave as a WebSocket client by opening a connection to a WebSocket enabled CoAP Mirror Server to register and update its resources.
- 3. [I-D.jimenez-p2psip-coap-reload] specifices how CoAP nodes can use a peer-to-peer overlay network called RELOAD, as a resource caching facility for storing wireless sensor data. When a CoAP node registers its resources with a RELOAD Proxy Node (PN), the node computes a hash value from the CoAP URI and stores it as a structure together with the PN's Node ID as well as the resources. Resource retrieval by CoAP nodes is accomplished by computing the hash key over the Request URI, opening a connection to the overlay and using its message routing system to contact the CoAP server via its PN.
- 4. Using TCP to facilitate the traversal of CoAP Request and Response messages [I-D.bormann-core-coap-tcp]. This allows easier communication between CoAP clients and servers separated by firewalls and NATS. This also allows CoAP messages to be transported over push notification services from a notification server to a client app on a smartphone, that may previously have subscribed to receive change notifications of CoAP resource representations, possibly by using CoAP Observe-functionality [I-D.ietf-core-observe].

We also envisage CoAP being extended atop other transport channels, such as:

- The transportation of CoAP messages in Delay-Tolerant Networks [RFC4838], using the Bundle Protocol [RFC5050] for reaching sensors in extremely challenging environments such as acoustic, underwater and deep space networks.
- Any type of non-IP networks supporting constrained nodes and lowenergy sensors, such as Bluetooth and Bluetooth Low Energy (either through L2CAP or with GATT), ZigBee, Z-Wave, 1-Wire, DASH7 and so on.
- 3. Instant Messaging and Social Networking channels, such as Jabber and Twitter.

2. CoAP Transport URI

COAP is logically divided into 2 sublayers, whereby a request/ response layer is responsible for the protocol functionality of exchanging request and response messages, while the messaging layer is bound to UDP. These 2 sublayers are tightly coupled, both being responsible for properly encoding the header and body of the COAP message. The COAP URI is used by both logical sublayers. For a URI that is expressed generically as

URI = scheme ":" "//" authority path-abempty ["?"query]

A simple example COAP URI, "coap://server.example.com/sensors/temperature" can be interpreted as follows:

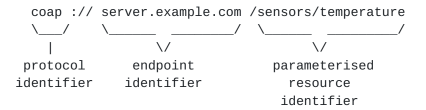


Figure 1: The CoAP URI format

The resource path is explicitly expressed, and the endpoint identifier, which contains the host address at the network-level is also directly bound to the scheme name containing the application-level protocol identifier. The choice of a specific transport for a scheme, however, cannot be embedded with a URI, but is defined by

convention or standardisation of the protocol using the scheme. As examples, [RFC5092] defines the 'imap' scheme for the IMAP protocol over TCP, while [RFC2818] requires that the 'https' protocol identifier be used to differentiate using HTTP over TLS instead of TCP.

Several ways of formulating a URI which express an alternative transport binding to CoAP, can be envisioned. These are listed in this section. When such a URI is provided from an end-application to its CoAP implementation, the URI component containing transportspecific information can be checked to allow the CoAP to use the appropriate transport for a target endpoint identifier.

The CoAP Transport URI can also be supplied as a Proxy-Uri option by a CoAP end-point to a CoAP forward proxy in order to communicate with a CoAP end-point residing in a network using a different transport. Section 6.4 of [I-D.ietf-core-coap] provides an algorithm for parsing a received URI to obtain the request's options.

2.1. Transport information in URI scheme

The URI scheme can follow a convention of the form "coap+<transportname>", where the name of the transport is clearly and unambiguously described. Each scheme name formed in this manner can be used to differentiate the use of CoAP over an alternative transport instead of the use of CoAP over UDP or DTLS. The endpoint identifier, path and query components together with each scheme name would be used to uniquely identify each resource.

Examples of such URIs are:

- o coap+tcp://[2001:db8::1]:5683/sensors/temperature for using CoAP over TCP
- o coap+sms://0015105550101/sensors/temperature for using CoAP over SMS or USSD with the endpoint identifier being a telephone subscriber number
- o coap+ws://www.example.com/WebSocket?/sensors/temperature for using CoAP over WebSockets with the endpoint at ws://www.example.com/ WebSocket

Note: Expressing target address formats other than IPv6 literal addresses with '[' and ']' characters within this URI format, such as Bluetooth, is as yet unresolved.

As the usage of each alternative transport results in an entirely new scheme, IANA intervention is required for the registration of each

scheme name. The registration process follows the guidelines stipulated in [RFC4395], particularly where permanent URI scheme registration is concerned.

2.2. Transport information as part of the URI authority

A single URI scheme, "coap-at" can be introduced, as part of an absolute URI which expresses the transport information within the authority component. One approach is to structure the component with a transport prefix to the endpoint identifier and a delimiter, such as "<transport-name>-endpoint_identifier".

Examples of resulting URIs are:

- o coap-at://tcp-server.example.com/sensors/temperature
- o coap-at://sms-0015105550101/sensors/temperature

An implementation note here is that some generic URI parsers will fail when encountering a URI such as "coap-at://tcp-[2001:db8::1]/sensors/temperature". Consequently, an equivalent, but parseable URI from the ip6.arpa domain needs to be formulated instead. For [2001:db8::1] using TCP, this would result in the following URL:

Usage of an IPv4-mapped IPv6 address such as [::ffff.192.100.0.1] can similarly be expressed with a URI from the ip6.arpa domain.

2.2.1. Usage of DNS records

DNS names can be used instead of IPv6 address literals to mitigate lengthy URLs referring to the ip6.arpa domain, if usage of DNS is possible.

DNS SRV records can also be employed to formulate a URL such as:

coap-at://srv-_coap._tcp.example.com/sensors/temperature

in which the "srv" prefix is used to indicate that a DNS SRV lookup should be used for _coap._tcp.example.com, where usage of CoAP over TCP is specified for example.com, and is eventually resolved to a numerical IPv4 or IPv6 address.

2.3. Transport information in URI without authority component

The CoAP URI used thus far is as follows:

```
= scheme ":" hier-part [ "?" query ]
URI
hier-part = "//" authority path-abempty
```

A new URI format could be introduced, that does not possess an "authority" component, and instead defining "hier-part" to instead use another component, "path-rootless", as specified by RFC3986 [RFC3986]. The partial ABNF format of this URI would then be:

```
URI
           = scheme ":" hier-part [ "?" query ]
           = path-rootless
hier-part
path-rootless = segment-nz *( "/" segment )
```

The full syntax of "path-rootless" is described in [RFC3986]. A generic URI defined this way would conform to the syntax of [RFC3986], while the path component can be treated as an opaque string to indicate transport types, endpoints as well as paths to CoAP resources. A single scheme can similarly be used.

When used this way, the URIs described in Section 2.1 for the TCP and WebSocket endpoints would appear as:

- o coap-at:tcp://server.example.com/sensors/temperature where "coapat" is the scheme and "tcp://server.example.com/sensors/ temperature" is the path component that contains transport endpoint information as well as the path to the resource
- o coap-at:ws://www.example.com/WebSocket?/sensors/temperature where "coap-at" is the scheme, "ws://www.example.com/WebSocket" is the path component that contains the transport endpoint information and "/sensors/temperature" is a query component that contains the path to the resource from the WebSocket endpoint.

Implementation note: While square brackets are disallowed within the path component, the '[' and ']' characters needed to enclose a literal IPv6 address can be percent-encoded into their respective equivalents. The ':' character does not need to be percent-encoded. This results in a significantly simpler URI string compared to section 2.2, particularly for compressed IPv6 addresses. Additionally, the URI format can be used to specify other similar address families and formats, such as Bluetooth.

2.3.1. Making CoAP Resources Available over Multiple Transports

A constrained node that is capable of communicating over several types of transports (such as UDP, TCP and SMS) would be able to convey a single CoAP resources over multiple transports. A key challenge here is the avoidance of URI aliasing [WWWArchv1], namely, a situation where several distinct URIs refer to the same resource.

Requesting and retrieving the same CoAP resource representation over multiple transports could be rendered possible by prefixing the transport type and endpoint identifier information to the CoAP URI. This would result in the following example representation:

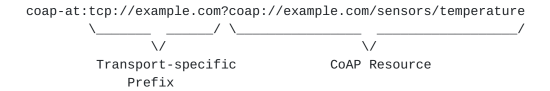


Figure 2: Prefixing a CoAP URI with TCP transport

Such a representation would result in the URI being decomposed into its constituent components, with the CoAP resource residing within the query component as follows:

Scheme: coap-at

Path: tcp://example.com

Query: coap://example.com/sensors/temperature

The same CoAP resource, if requested over a WebSocket transport, would result the following URI:

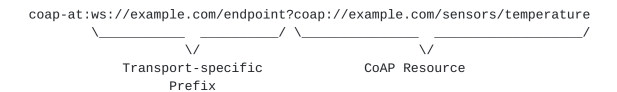


Figure 3: Prefixing a CoAP URI with WebSocket transport

While the transport prefix changes, the CoAP resource representation remains the same in the query component:

Scheme: coap-at

Path: ws://example.com/endpoint

Query: coap://example.com/sensors/temperature

3. Alternative Transport Analysis and Properties

In this section we consider the various characteristics of alternative transports for successfully supporting various kinds of functionality for CoAP. CoAP factors lossiness, unreliability, small packet sizes and connection statelessness into its protocol logic. We discuss general transport differences and their impact on carrying CoAP packets here. Note that Properties 1, 2, and 3 are related.

Property 1: Uniqueness of an end-point identifier.

Transport protocols providing non-unique end-point IDs for nodes may only convey a subset of the CoAP functionality. Such nodes may only serve as CoAP servers that announce data at specific intervals to a pre-specified end point, or to a shared medium.

Property 2: Unidirectional or bidirectional CoAP communication support.

This refers to the ability of the CoAP end-point to use a single transport channel for both request and response messages. Depending on the scenario, having a unidirectional transport layer would mean the CoAP end-point might utilise it only for outgoing data or incoming data. Should both functionalities be needed, 2 unidirectional transport channels would be necessary.

Property 3: 1:N communication support.

This refers to the ability of the transport protocol to support broadcast and multicast communication. CoAP's request/response behaviour depends on unicast messaging. Group communication in CoAP is bound to using multicasting. Therefore a protocol such as TCP would be ill-suited for group communications using multicast. Anycast support, where a message is sent to a well defined destination address to which several nodes belong, on the other hand, is supported by TCP.

Property 4: Transport-level reliability.

This refers to the ability of the transport protocol to provide a guarantee of reliability against packet loss, ensuring ordered packet delivery and having error control. When CoAP Request and Response messages are delivered over such transports, the CoAP implementations elide certain fields in the packet header. As an example, if the usage of a connection-oriented transport renders it unnecessary to specify the various CoAP message types, the Type field can be elided. For some connection-oriented transports, such as WebSockets, the version of CoAP being used can be negotiated during the opening transfer. Consequently, the Version field in CoAP packets can also be elided.

Property 5: Message encoding.

While parts of the CoAP payload are human readable or are transmitted in XML, JSON or SenML format, CoAP is essentially a low overhead binary protocol. Efficient transmission of such packets would therefore be met with a transport offering binary encoding support, although techniques exist in allowing binary payloads to be transferred over text-based transport protocols such as base-64 encoding. A fuller discussion about performing CoAP message encoding for SMS can be found in Appendix A.5 of [I-D.bormann-coap-misc]

Property 6: Network byte order.

COAP, as well as transports based on the IP stack use a Big Endian byte order for transmitting packets over the air or wire, while transports based on Bluetooth and Zigbee prefer Little Endian byte ordering for packet fields and transmission. Any CoAP implementation that potentially uses multiple transports has to ensure correct byte ordering for the transport used.

Property 7: MTU correlation with CoAP PDU size.

Section 4.6 of [I-D.ietf-core-coap] discusses the avoidance of IP fragmentation by ensuring CoAP message fit into a single UDP datagram. End-points on constrained networks using 6LoWPAN may use blockwise transfers to accommodate even smaller packet sizes to avoid fragmentation. The MTU sizes for Bluetooth Low Energy as well as Classic Bluetooth are provided in Section 2.4 of [I-D.ietf-6lowpan-btle]. Transport MTU correlation with CoAP messages helps ensure minimal to no fragmentation at the transport layer. On the other hand, allowing a CoAP message to be delivered using a delay-tolerant transport service such as the Bundle Protocol [RFC5050] would imply that the CoAP message may be fragmented (or reconstituted) along various nodes in the DTN as various sized bundles and bundle fragments.

Property 8: Framing

When using CoAP over a streaming transport protocol such as TCP, as opposed to datagram based protocols, care must be observed in preserving message boundaries. Commonly applied techniques at the transport level include the use of delimiting characters for this purpose as well as message framing and length prefixing.

Property 9: Transport latency.

A confirmable CoAP request would be retransmitted by a CoAP end-point if a response is not obtained within a certain time. A CoAP endpoint registering to a Resource Directory uses a POST message that could include a lifetime value. A sleepy end-point similarly uses a lifetime value to indicate the freshness of the data to a CoAP Mirror Server. Care needs to be exercised to ensure the latency of the transport being used to carry CoAP packets is small enough not to interfere with these values for the proper operation of these functionalities.

Property 10: Connection Management.

A CoAP endpoint using a connection-oriented transport should be responsible for proper connection establishment prior to sending a COAP Request message. Both communicating endpoints may monitor the connection health during the Data Transfer phase. Finally, once data transfer is complete, at least one end point should perform connection teardown gracefully.

4. IANA Considerations

This memo includes no request to IANA.

5. Security Considerations

While we envisage no new security risks simply from the introduction of support for alternative transports, end-applications and CoAP implementations should take note if certain transports require privacy trade-offs that may arise if identifiers such as MAC addresses or phone numbers are made public in addition to FQDNs.

6. Acknowledgements

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