The Constrained Application Protocol (CoAP)

Moosa Yahyazadeh

The University of Iowa

November 6, 2016

What is CoAP?

- The Constrained Application Protocol (CoAP) is a specialized web transfer protocol for use with constrained nodes and constrained (e.g., low-power, lossy) networks
- The protocol is designed for machine-to-machine (M2M) applications
 - smart energy
 - building automation
- It provides a request/response interaction model between application endpoints
 - ullet One design goal o keep message overhead small
 - Why? limiting the need for fragmentation in constrained environments

Request/response interaction model

- Interaction model of CoAP is similar to the client/server model of HTTP
- Machine-to-Machine interaction result in CoAP implementation acting in both client and server roles
- CoAP request/response
 - a request is sent by a client for an action (using a Method Code) on a resource (identified by a URI) on a server
 - server then sends a response with a Response Code; this response may include a resource representation
- Unlike HTTP, CoAP deals with these interchanges asynchronously over a datagram-oriented transport such as UDP.
 - using messages layer that supports optional reliability

CoAP layers

Abstract Layering of CoAP

Application		
Requests/Responses	CoAP	
Messages	COAF	
UDP		

- One could think of CoAP logically as using a two-layer approach, a CoAP messaging layer used to deal with UDP and the asynchronous nature of the interactions, and the request/response interactions using Method and Response Codes
- CoAP is however a single protocol, with messaging and request/response as just features of the CoAP header.

Messaging model

- Message types
 - Confirmable
 - Non-confirmable
 - Acknowledgement
 - Reset
- Method Codes and Response Codes included in some of these messages make them carry requests or responses
- The basic exchanges of the four types of messages are somewhat orthogonal to the request/response interactions; requests can be carried in Confirmable and Non-confirmable messages, and responses can be carried in these as well as piggybacked in Acknowledgement messages
 - Thus, Requests cannot be carried in Ack messages

Messaging model (Cont...)

- Each message contains a Message ID
- Reliability is provided by marking a message as Confirmable (CON)
 - A Confirmable message is retransmitted using a default timeout and exponential back-off between retransmissions, until the recipient sends an Acknowledgement message (ACK) with the same Message ID from the corresponding endpoint
 - When a recipient is not at all able to process a Confirmable message (i.e., not even able to provide a suitable error response), it replies with a Reset message (RST) instead of an Acknowledgement (ACK).
- Non-confirmable messages are not acknowledged, but still have a Message ID for duplicate detection
 - When a recipient is not able to process a Non-confirmable message, it may reply with a Reset message (RST)

Request/response model

- Request and response semantics are carried in CoAP messages
 - Request → include Method Code
 - ullet Response o include Response Code
 - Optional (or default) request and response information, such as the URI and payload media type are carried as CoAP Options
 - matching responses to requests independently from the underlying messages is done by Token
 - Notice: Token is a concept separate from the Message ID
- Scenario: A request is carried in a Confirmable (CON)
 - If immediately available, the response to a request carried in a Confirmable message is carried in the resulting (ACK) message
 - Called a piggybacked response; same Msg ID, same Token
 - No need for separately acknowledging a piggybacked response, as the client will retransmit the request if the (ACK) message carrying the piggybacked response is lost

Request/response model (Cont...)

- Scenario: A request is carried in a (CON) and the server is not able to respond immediately (with Pigg. Res.)
 - It simply responds with an Empty Ack message so that the client can stop retransmitting the request
 - When the response is ready, the server sends it in a new Confirmable message (which then in turn needs to be acknowledged by the client)
 - called a "separate response"
 - different Msg ID, same Token
- Scenario: A request is carried in a Non-confirmable (NON)
 - the response is sent using a new Non-confirmable message, although the server may instead send a Confirmable message
 - ullet The response o different Msg ID, same Token

Request/response model (Cont...)

- Methods in CoAP:
 - GET, PUT, POST, and DELETE
 - Similar manner to HTTP, but there are some differences
 - Methods beyond the basic four can be added to CoAP in separate specifications
 - New methods do not necessarily have to use requests and responses in pairs
 - Even for existing methods, a single request may yield multiple responses, e.g., for a multicast request or with the Observe option

Request/Response Semantics

- CoAP operates under a similar request/response model as HTTP
 - a CoAP endpoint in the role of a "client" sends one or more CoAP requests to a "server", which services the requests by sending CoAP responses
- Unlike HTTP, requests and responses are not sent over a previously established connection but are exchanged asynchronously over CoAP messages

- Request
 - Contains
 - a method to be applied to the resource
 - · the identifier of the resource
 - a payload and Internet media type (if any)
 - and optional metadata about the request
- Response
 - After receiving and interpreting a request, a server responds with a CoAP response that is matched to the request by means of a client-generated token; note that this is different from the Message ID that matches a Confirmable message to its Acknowledgement.
 - can be sent as Piggybacked, Separate

- Piggybacked response
 - Response (whether success or failure) is carried directly in the Ack message (request was carried in a Confirmable message)
 - The protocol leaves the decision whether to piggyback a response or not to the server
 - The client MUST be prepared to receive either
 - There is a strong expectation that servers will use piggyback whenever possible
 - Saving resources in the network

- Separate response
 - Whenever that is not possible to return a piggybacked response
 - Server might need longer to obtain the representation of the resource requested than it can wait to send back the Ack message (Using a Ack timer), without risking the client repeatedly retransmitting the request message
 - The response to a request carried in a Non-confirmable message is always sent separately
 - The sep. res. can be Confirmable or not (server's decision)
 - Implementation Note: The protocol leaves the decision whether to piggyback a response or not (i.e., send a separate response) to the server. If possible piggyback is better. The client MUST be prepared to receive either.

- Separate response
 - Logic
 - It sends the Ack to the Confirmable req as an Empty message
 - Once it's done, server must not send back the res. in another Ack, even if the client retransmits another identical req.
 - If a retransmitted request is received (perhaps because the original Ack was delayed), another Empty Ack is sent, and any response MUST be sent as a separate response
 - If the server then sends a Confirmable response, the client's Ack to that response MUST also be an Empty message (one that carries neither a request nor a response)
 - The server MUST stop retransmitting its response on any matching Ack or Reset message
 - If sep. res. arrived before ack (it may happen in UDP), this also serves as an ack
 - It the res won't come within reasonable time, client should back off (better to to set up a timeout that is unrelated to retransmission timers)

Message format

- CoAP is based on the exchange of compact messages
 - transported over UDP \rightarrow each CoAP message occupies the data section of one UDP datagram
 - may also be used over Datagram Transport Layer Security (DTLS)
 - It could also be used over other transports such as SMS, TCP, or SCTP
 - UDP-lite [RFC3828] and UDP zero checksum [RFC6936] are not supported by CoAP

Message format (Cont...)

- messages are encoded in a simple binary format
- message structure
 - header
 - token (if any)
 - options (if any)
 - payload marker (if there is any payload)
 - payload (if any)

Ver	Т	TKL	Code	Message ID
Token (if any, TKL bytes)				
Options (if any)				
1:	11111	l11	Payload (if any)	

Message format - Header

- header (fixed-size 4-byte)
 - Version (Ver): 2-bit unsigned integer
 - CoAP version number
 - Implementations of this specification MUST set this field to 1 (01 binary). Other values are reserved for future versions.
 Messages with unknown version numbers MUST be silently ignored
 - Type (T): 2-bit unsigned integer
 - Indicates if this message is of type Confirmable (0),
 Non-confirmable (1), Acknowledgement (2), or Reset (3)
 - Token Length (TKL): 4-bit unsigned integer
 - Indicates the length of the variable-length Token field (0-8 bytes)
 - Lengths 9-15 are reserved, MUST NOT be sent, and MUST be processed as a message format error

Message format - Header (Cont...)

- header (fixed-size 4-byte) (Cont...)
 - Code: 8-bit unsigned integer
 - split into a 3-bit class (most significant bits) and a 5-bit detail (least significant bits)
 - documented as "c.dd". "c" is a digit from 0 to 7 for the 3-bit subfield and "dd" are two digits from 00 to 31 for the 5-bit subfield.
 - The class can indicate a request (0), a success response (2), a client error response (4), or a server error response (5). (All other class values are reserved.)
 - As a special case, Code 0.00 indicates an Empty message.
 - In case of a request (Class=0), the Code field indicates the Request Method
 - In case of a response (Class ∈ {2,4,5}), the Code field indicates a Response Code.

Message format - Header (Cont...)

- header (fixed-size 4-byte) (Cont...)
 - Message ID: 16-bit unsigned integer
 - Used to detect message duplication
 - Used to match messages of type Acknowledgement/Reset to messages of type Confirmable/Non-confirmable.
 - These rules will be described later
 - Its 16-bit size enables up to about 250 messages per second from one endpoint to another with default protocol parameters

Message format - Token

Token

- Token value may be 0 to 8 bytes as given by the Token Length field
- Used to correlate requests and responses
- Every message carries a token, even if it is of zero length
- Every request carries a client-generated token that the server MUST echo (without modification) in any resulting response
- Intended for use as a client-local identifier for differentiating between concurrent requests; could be called a "request ID"
- SHOULD use a nontrivial, randomized token to guard against spoofing of responses (if it doesn't use Transport Layer Security)
- An endpoint receiving a token it did not generate MUST treat the token as opaque and make no assumptions about its content or structure.

Request/Response Matching Rules

- The source endpoint of the response MUST be the same as the destination endpoint of the original request.
- In a piggybacked response, the Message ID of the Confirmable request and the Acknowledgement MUST match, and the tokens of the response and original request MUST match.
- In a separate response, just the tokens of the response and original request MUST match.
- In case a message carrying a response is unexpected (the client is not waiting for a response from the identified endpoint, at the endpoint addressed, and/or with the given token), the response is rejected

Code registries

- Code ranges:
 - 0.00 → Indicates an Empty message
 - 0.01-0.31 → Indicates a request
 - Initial CoAP Method Codes: $0.01 \rightarrow \text{GET}, 0.02 \rightarrow \text{POST}, 0.03 \rightarrow \text{PUT}, 0.04 \rightarrow \text{DELETE}$
 - All other Method Codes are Unassigned
 - $1.00-1.31 \rightarrow \mathsf{Reserved}$
 - $2.00-5.31 \rightarrow Indicates a response$
 - The Response Codes 3.00-3.31 are Reserved for future use
 - 6.00-7.31 → Reserved

Code registries (Cont...)

- Response codes
 - 2.01 \to Created, 2.02 \to Deleted, 2.03 \to Valid, 2.04 \to Changed, 2.05 \to Content
 - 4.00 \rightarrow Bad Request, 4.01 \rightarrow Unauthorized, 4.02 \rightarrow Bad Option, 4.03 \rightarrow Forbidden, 4.04 \rightarrow Not Found, 4.05 \rightarrow Method Not Allowed, 4.06 \rightarrow Not Acceptable, 4.12 \rightarrow Precondition Failed, 4.13 \rightarrow Request Entity Too Large, 4.15 \rightarrow Unsupported Content-Format
 - All other codes of the class should be treated as the generic response code of the class (4.00)
 - 5.00 \rightarrow Internal Server Error, 5.01 \rightarrow Not Implemented, 5.02 \rightarrow Bad Gateway, 5.03 \rightarrow Service Unavailable, 5.04 \rightarrow Gateway Timeout, 5.05 \rightarrow Proxying Not Supported
 - All other codes of the class should be treated as the generic response code of the class (5.00)
 - The Response Codes 3.00-3.31 are Reserved for future use
 - All other Response Codes are Unassigned

Multicast CoAP

Section 8 discusses the proper use of CoAP messages with multicast addresses and precautions for avoiding response congestion