

Internet of Things (IoT)



CoAP

Constrained Application Protocol

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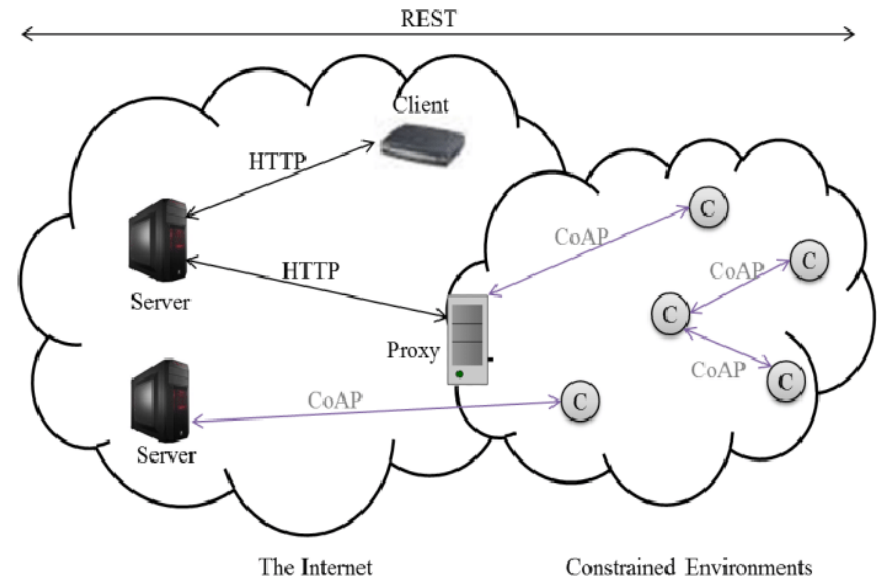
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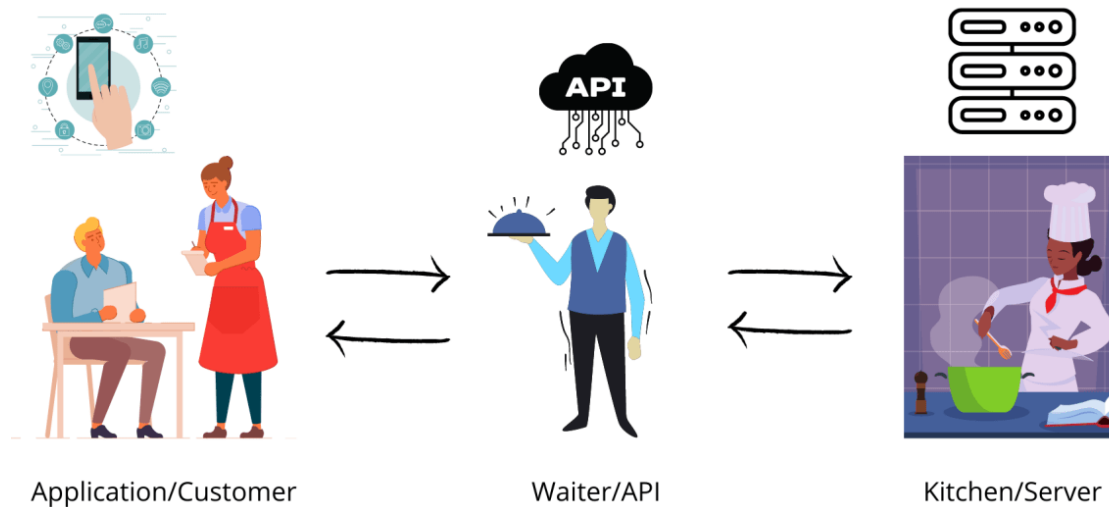
What is CoAP

- CoAP - Constrained Application Protocol.
- **Specialized** web transfer protocol.
- Deviced for **constrained** and **low power** networks.
- CoAP is an **application layer protocol** (similar as HTTP).
- Inspired from HTTP, it follows the **request-response** pattern
- CoAP has a **transparent mapping** to HTTP.
- CoAP protocol spec is specified in **RFC 7252**.
- It is a very efficient **RESTful** protocol.



Application Programming Interface

- An **API** (Application Programming Interface) is a **set of rules and protocols** that allows different software applications to communicate and exchange information.
- API developers can design APIs **using several different architectures**.



Few APIs:

- **Web APIs** – specifically designed for web-based applications
- **RESTful APIs** – REST APIs are backed by REST architecture. It provides a way to access web services without the need for massive processing capabilities
- **SOAP APIs** – provide advanced features, support complex operations and security

REST APIs or RESTful APIs



- REST APIs or RESTful APIs are backed by REST architecture

What is REST (Representational State Transfer)?

- REST is a software architecture that imposes conditions on how an API should work.
- Some constraints of the REST architectural style:
 - **Client-server model**: A clear separation exists between the client (which requests resources) and the server (which provides resources)
 - **Statelessness**: Each request from client to server must contain all the information necessary to understand and process it, meaning the server does not store any client-specific context between requests.
 - **Uniform interface**: allows for a simple and consistent interaction with resources, regardless of the client's implementation.
 - **Cacheability**: Responses from the server can be marked as cacheable or non-cacheable to improve performance by allowing clients to reuse prior responses for similar requests.
 - **Layered system**: REST allows for the creation of a layered architecture where intermediary servers (like load balancers or security gateways) can be added without the client or server needing to know their presence.
 - **Code on demand** (Optional): allows the server to send executable code to the client

Characteristics of CoAP



- It is very efficient **RESTful** protocol.
- It is **Embedded web transfer** protocol
- Low parsing complexity.
- **Proxied** to/from HTTP.
 - **GET, POST, PUT** and **DELETE** methods are used.
 - Uses subset HTTP response codes.
 - **URI** is supported.
- Low header overhead
 - It uses small and simple **4 byte header**.
- Supports binding to **UDP**, and **TCP**.
- DTLS based certificate **security** is used.

CoAP Structure

- There are **two different layers** that make CoAP Protocol:

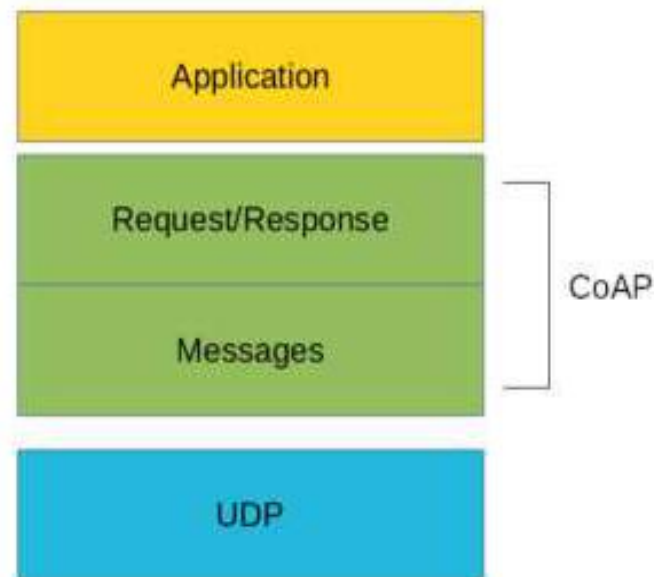
- Message
- Request/Response.

❑ The **Messages layer**

- ✓ deals with **UDP**
- ✓ deals with **asynchronous** messages
 - ✓ allows for message exchanges **without immediate responses**
- ✓ is meant for **Re-transmitting** lost packets.
- Message layer supports four types of messages:
 - Confirmable (**CON**)
 - Non-confirmable (**NON**)
 - Acknowledgment (**ACK**)
 - Reset (**RST**)

} For Request

} For Response



❑ The **Request/Response layer**

- ✓ manages request/response interaction based on **request/response messages**.
- Request/Response layer uses different **methods**
 - **Request Methods:** **GET**, **POST**, **PUT**, and **DELETE**.
 - **Response Methods:** 2.xx (**success**), 4.xx (**client error**), 5.xx (**server error**).

CoAP Status Codes in Response

CoAP Status Codes

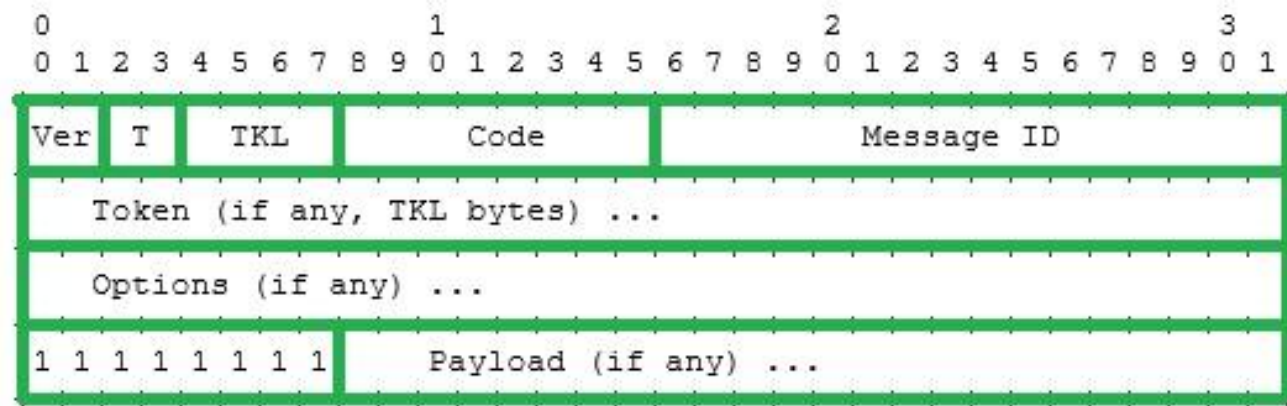
CoAP Status Code	Description
2.01	Created
2.02	Deleted
2.03	Valid
2.04	Changed
2.05	Content
2.31	Continue
4.00	Bad Request
4.01	Unauthorized
4.02	Bad Option
4.03	Forbidden
4.04	Not Found
4.05	Method Not Allowed
4.06	Not Acceptable
4.08	Request Entity Incomplete
4.12	Precondition Failed
4.13	Request Entity Too Large
4.15	Unsupported Content-Format
5.00	Internal Server Error
5.01	Not Implemented
5.02	Bad Gateway
5.03	Service Unavailable
5.04	Gateway Timeout
5.05	Proxying Not Supported

HTTP Status Code	Description
1xx	Informational
2xx	Successful 200 – OK 201 – Created 202 – Accepted 204 – No Content
3xx	Redirection 301 - Moved Permanently 305 - Use Proxy 307 - Temporary Redirect
4xx	Client Error 400 – Bad Request 401 – Unauthorized 403 – Forbidden 404 - Not Found 405 – Method Not Found 408 – Request Timeout
5xx	500 – Internal Server Error 501 – Not Implemented 503 – Service Unavailable 504 - Gateway Timeout

Only mostly used HTTP Status Codes are listed here

Source: <https://www.slideshare.net/aniruddha.chakrabarti/coap-web-protocol-for-iot>

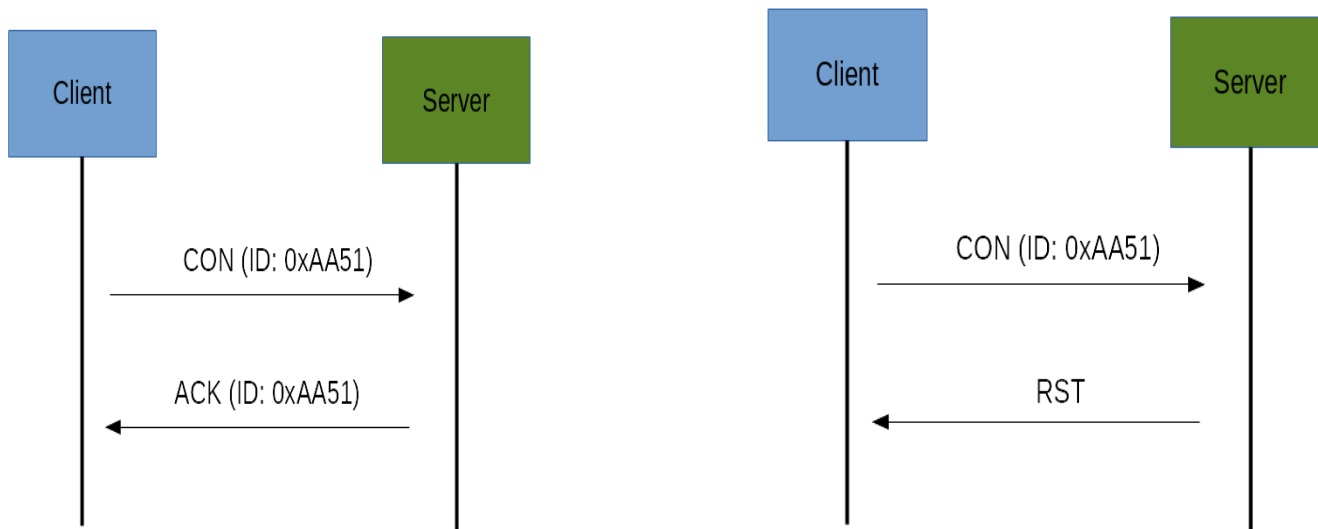
CoAP Message Format



- **Ver (2 bit):** indicating the CoAP **version**.
- **T (2 bit):** indicating the **message type**
 - Confirmable (**CON**), Non-confirmable (**NON**), Acknowledgement (**ACK**), Reset (**RST**)
- **TKL (4 bit):** Specifies the size (0-8 bytes) of the Token field
- **Token (0-8 byte):** **correlates** requests and responses
- **Code (8 bit):** indicates
 - **request method** for a request message, e.g: GET is the request method
 - **response code** for a response message. e.g. 2.05 is the response code
- **Message ID (16 bit):**
 - Detects message **duplication**
 - Used to **match** ACK and RST message types to CON and NON message types.

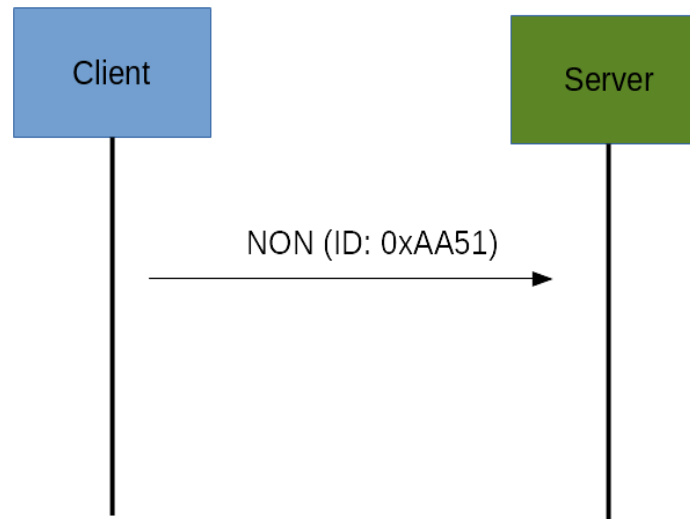
CoAP Messaging Model

- CoAP deals with **UDP** for exchanging messages between endpoints.
- Each CoAP **message** has a **unique ID**
- Unique ID** is useful to detect message **duplicates**.
- Reliable messaging** is obtained using a **Confirmable message (CON)**.
 - A **CON** message is sent **again and again** until the other party sends an **acknowledge (ACK)** message or negative acknowledgement through reset message (RST).
 - ✓ The **ACK** message contains the **same ID** of the **CON** message
 - ✓ If the server has **troubles managing** the incoming **request**, send back a **Reset message (RST)** instead of the **ACK**.
 - ✓ Retransmissions are made until all attempts are exhausted



Cont...

- **Non-confirmable (NON)** messages **don't** require an **ACK** by the server.
- They are **unreliable messages** or in other words messages that **do not** contain **critical information** that must be delivered to the server.
 - **Example** : Messages that contain sensed values from sensors.
 - Even if these messages are unreliable, they have a **unique ID**.

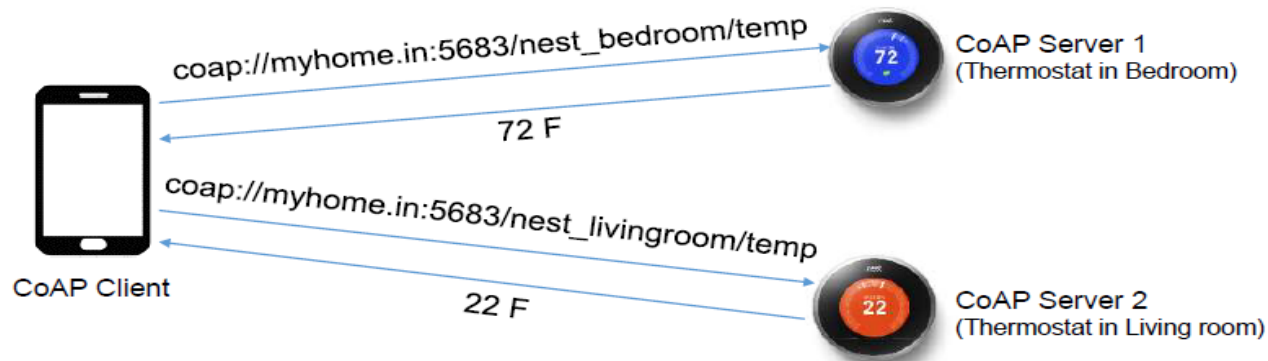


CoAP Request/Response Model

The CoAP **Request/Response** is the second layer in the CoAP Abstraction layer.

- The **request** is sent using a Confirmable (**CON**) or Non-confirmable (**NON**) message.
- There are **several scenarios** (e.g. **Piggy-Backed, Separate Response**) depending on if the server can answer immediately to the client request or if not available.

CoAP – Request Response



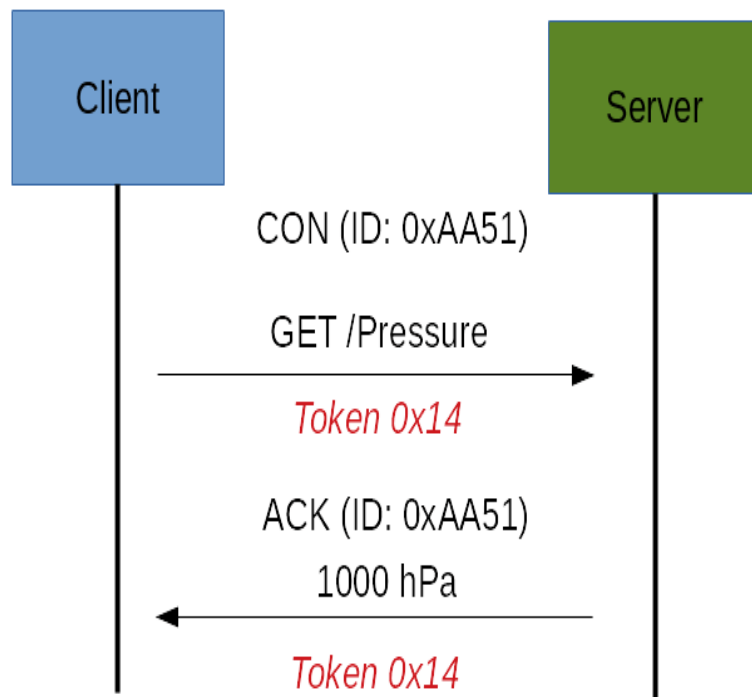
CoAP
URI:

Name of the protocol	Port (5683 is the default port CoAP uses)	Name of the device	Name of the parameter device controls (temperature here)
coap	://myhome.in:5683	/nest_bedroom	/temp

Cont...

If the server can answer immediately to the client request (**Piggy-Backed response**)

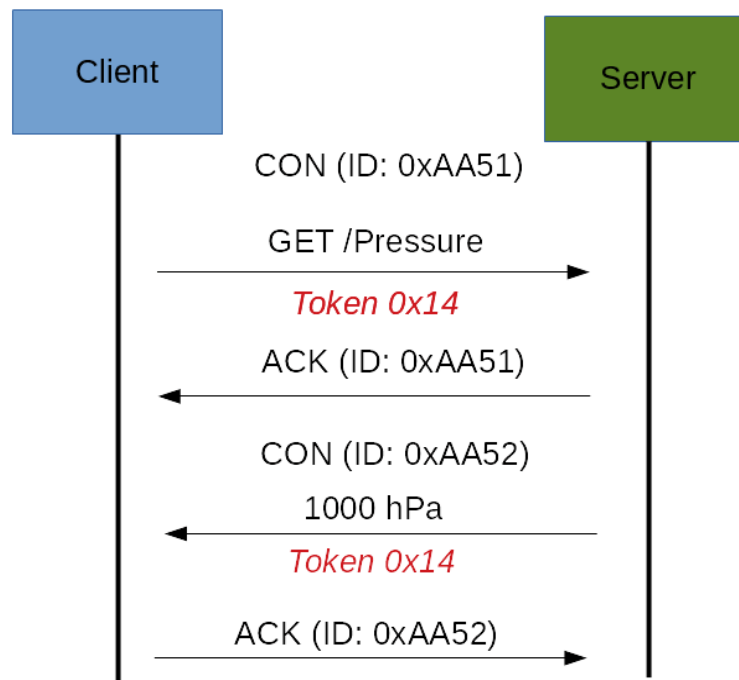
- If the **request** is carried using a **Confirmable message (CON)**.
 - the server sends back an **ACK message** to client containing the **response or the error code**.
- **The Token** is **different** from the **Message-ID** and it is used to **match** the **request** and the **response**.



Cont...

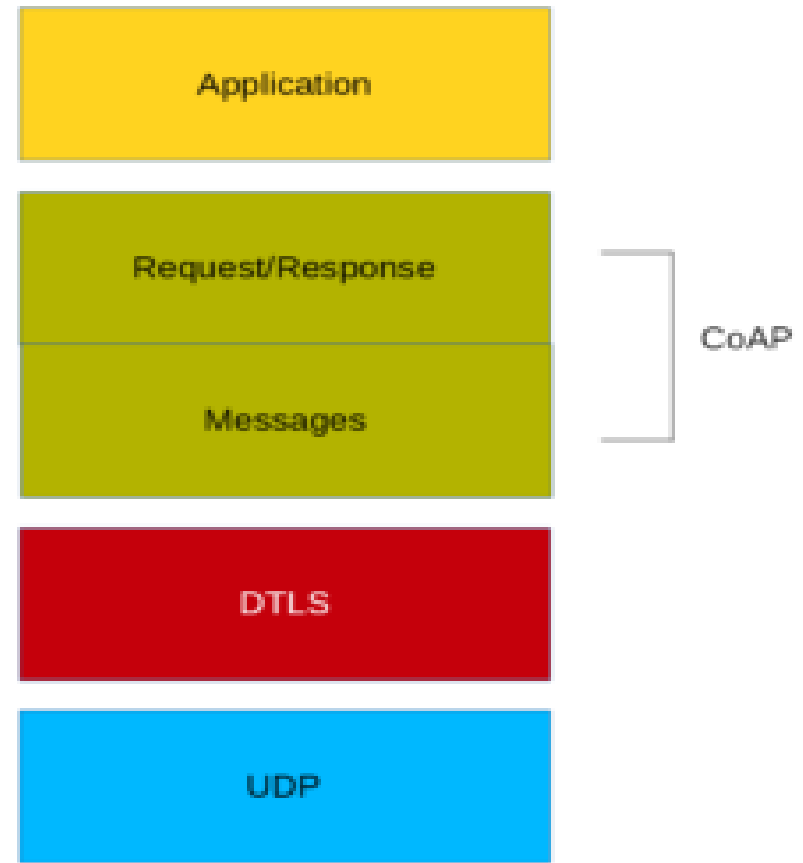
If the server **can't** answer **immediately** to the request coming from the client (**Separate Response**).

- It **sends an ACK** message with an **empty response**.
- When **response is available**, then the **server** sends a **new CON message** to the client containing the response.
- At this point, the **client** sends back an **ACK message**.



CoAP Security Aspects

- CoAP uses **UDP** to transport information.
- CoAP relies on UDP security aspects to protect the information.
- As HTTP uses TLS over TCP, **CoAP uses Datagram TLS over UDP**.
DTLS supports RSA, AES.
- In some constrained devices, some of **DTLS cipher** suits may **not** be available.
- Some cipher suites introduces more **complexity** and constrained devices may **not have resources** enough to manage it.



CoAP Vs. MQTT



- MQTT uses a **publisher-subscriber**.
- MQTT uses a **central broker** to dispatch messages coming from the publisher to the clients.
- MQTT is an **event-oriented** protocol.
- MQTT uses **Asynchronous messaging**.
- CoAP uses a **request-response** paradigm
- CoAP is essentially a **one-to-one protocol** very similar to the HTTP protocol.
- While CoAP is more **suitable for state transfer**.
- CoAP uses both **Asynchronous & Synchronous messaging**

CoAP vs. HTTP



CoAP – How it's different from HTTP



- CoAP runs over UDP and not TCP (HTTP typically uses TCP, though it can use UDP also)
- CoAP replaces the text headers used in HTTPU (HTTP Unicast) with more compact binary headers
- It reduces the number of options available in the header
- CoAP also reduces the set of methods that can be used; it allows
 - GET
 - POST
 - PUT, and
 - DELETE
- Method calls can be made using confirmable & nonconfirmable message services
 - When a confirmable message is received, receiver always returns an acknowledgement. The sender resends messages if an acknowledgement is not returned within a given time.
 - When a nonconfirmable message is received, receiver does not return an acknowledgement.
- No of response code has also been reduced (to make implementation simpler)
- CoAP also broke away from the Internet Media Type scheme used in HTTP and other protocols and replaced this with a reduced set of Content-Formats.

<http://www.iana.org/assignments/core-parameters/>

Thanks!

