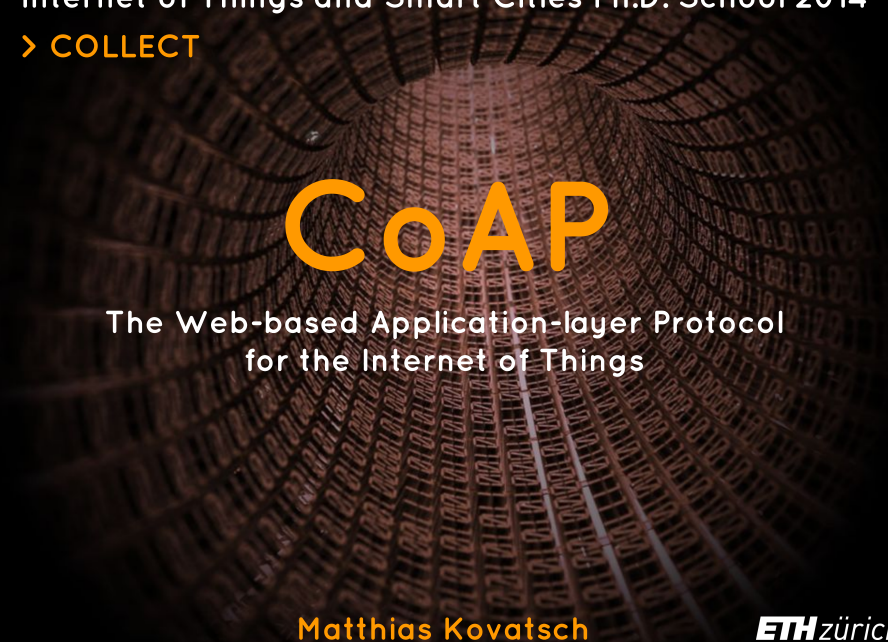
Internet of Things and Smart Cities Ph.D. School 2014



ETH zürich

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http://goo.gl/anfy5w

About the Speaker

Matthias Kovatsch

Researcher at ETH Zurich, Switzerland with focus on Web technology for the IoT

IETF contributor in CoRE and LWIG

Author of Californium (Cf), Erbium (Er), and Copper (Cu)

http://people.inf.ethz.ch/mkovatsc

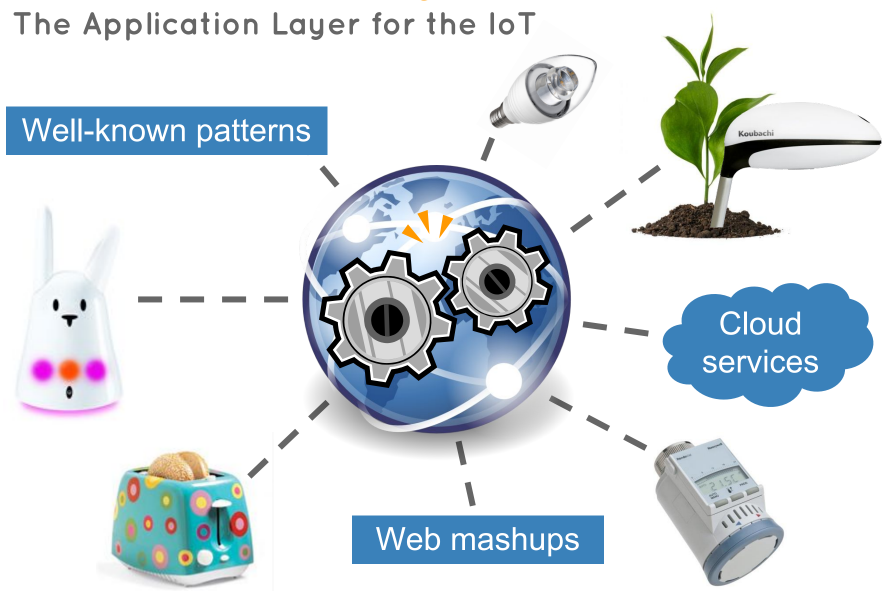


Agenda

miCoAP

The Web of Things The Constrained Application Protocol Building RESTful IoT Applications Getting Started Erbium (Er) REST Engine Californium (Cf) CoAP framework

The Web of Things (WoT)



Interoperability and Usability

HTTP libraries exist for most platforms HTTP is the basis for many of our services

Web patterns are well-known Scripting increases productivity

"Kids" can program Web applications

The Web fosters innovation!

Tiny Resource-constrained Devices

Class 1 devices ~100KiB Flash ~10KiB RAM











Low-power networks

Tiny Resource-constrained Devices

Target of less than \$1











TCP and HTTP are not a good fit

Constrained Application Protocol



Constrained Application Protocol

RESTful protocol designed from scratch Transparent mapping to HTTP Additional features for IoT applications

Request-Response Sub-layer
RESTful interaction

Message Sub-layer
Reliability

Deduplication
Optional retransmissions

UDP

DTLS
...

Constrained Application Protocol

Binary protocol

- Low parsing complexity
- Small message size

Options

- Numbers in IANA registry
- Type-Length-Value
- Special option header marks payload if present

4-byte CoAP Base Header Version | Type | T-len | Code | ID 0 - 8 Bytes Token Exchange handle for client Options Location, Max-Age, ETag, ... Marker Payload Representation OxFF

CoAP Option Encoding

Delta encoding

- Option number calculated by summing up the deltas
- Compact encoding
- Enforces correct order

Extended header

- Jumps to high opt. numbers
- No limitation on opt. length

lenath is 65k

Possible values

+0 bytes: 0 - 12

+1 byte: 13 - 268

+2 bytes: 269 - 65,804

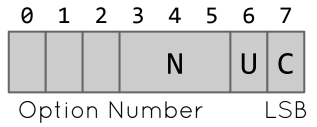
1-byte Option Header
4-bit Delta | 4-bit Length

+1 byte for Delta = 13 +2 bytes for Delta = 14

+1 byte for Length +2 bytes for Length +14

Option Value empty, opaque, vint, or string

Option Metadata



- Critical (C)
 - Message must be rejected if unknown
 - Elective options be be silently dropped
- UnSafe (U)
 - Proxies may forward messages with unknown options
 - Unless they are marked unsafe
- NoCacheKey (N)
 - Option is not part of the cache key when all three bits are 1 and U=0

Registered Options (RFC 7252)

#	С	U	N	R	Name	Format	Length	Default
1	X			Х	lf-Match	opaque	0-8	(none)
3	Х	×	-		Uri-Host	string	1-255	IP literal
4				×	ETag	opaque	1-8	(none)
5	Х				lf-None-Match	empty	0	(none)
7	Х	×	-		Uri-Port	uint	0-2	UDP port
8				Х	Location-Path	string	0-255	(none)
11	×	×	-	×	Uri-Path	string	0-255	(none)
12					Content-Format	uint	0-2	(none)
14		×	-		Max-Age	uint	0-4	60
15	Х	×	-	Х	Uri-Query	string	0-255	(none)
17	X				Accept	uint	0-2	(none)
20				×	Location-Query	string	0-255	(none)
35	Х	×	-		Proxy-Uri	string	1-1034	(none)
39	X	×	-		Proxy-Scheme	string	1-255	(none)
60			×		Size1	uint	0-4	(none)

Example

Request

- POST
- Resource /examples/postbox
- Content-Format text/plain
- 1000 bytes payload

Encoding

- Uri-Path is Option 11
- Uri-Path is repeatable
- Content-Format is 12
- text/plain is 0
- Size1 is Option 60
- Option Number =
 Current number
 + Delta + Extended Delta
 = 12 + 13 + 35

1-byte Option Header
11 8

Option Value

examples

1-byte Option Header

7

Option Value
postbox

1-byte Option Header

1 0

1-byte Option Header

13 | 2

1-byte Extended Option Delta
35

Option Value

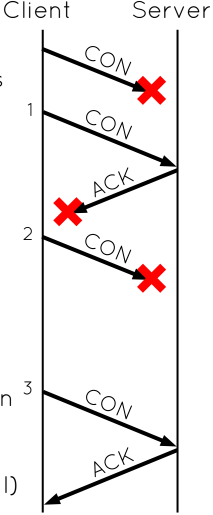
Retransmission of Confirmables

Retransmission after 2–3 s **Randomized timeout** to avoid synchronization effects

Binary Exponential Back-Off

Timeout is doubled after each retransmission

Retransmissions stop when CON is acknowledged or **4 retransmissions** failed (here 3rd one is successful)

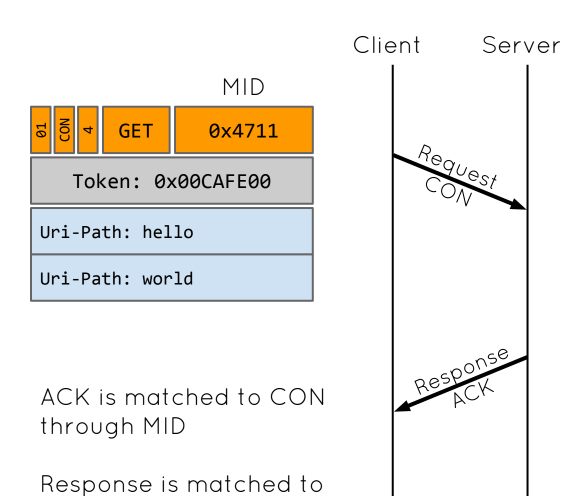


Receiver must send an Acknowledgement (ACK) for CONs

Non-Confirmables

are best-effort messages without retransmissions

Requests and Responses



request through Token

why?

Responses can be piggybacked on ACKs

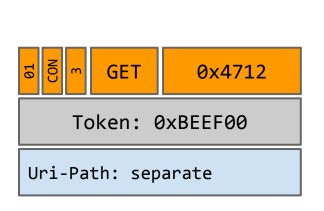
2.05 0x4711

Token: 0x00CAFE00

Content-Format: text/plain

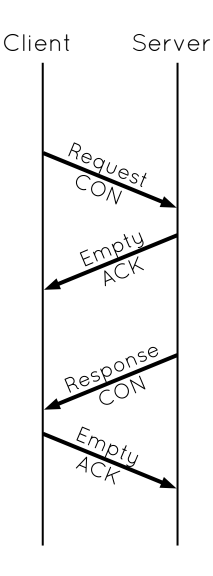
0xFF Hello world

Separate Responses



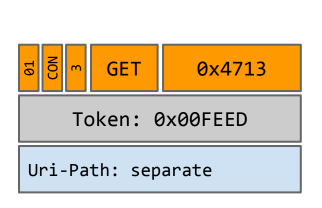


Separate Response has different MID



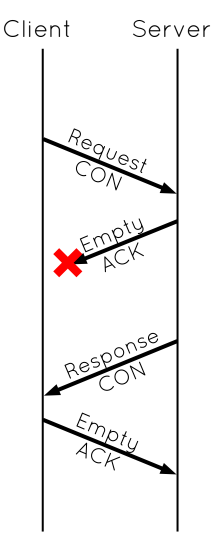
ACKs are **empty** when the code is zero 0.00 0x4712 2.05 0x0815 Token: 0xBEEF00 Content-Format: text/plain hello separate 0xFF

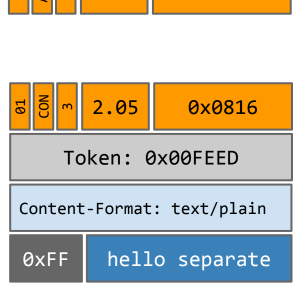
Implicit Acknowledgements





Response implicitly ack's CON Retransmissions MAY be stopped



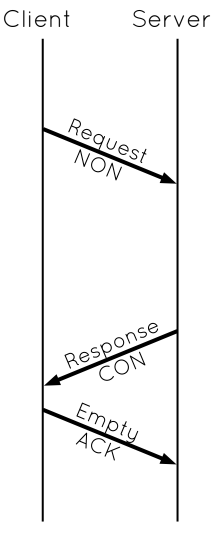


0x4712

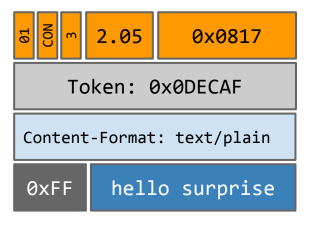
0.00

Mixed Separate Responses

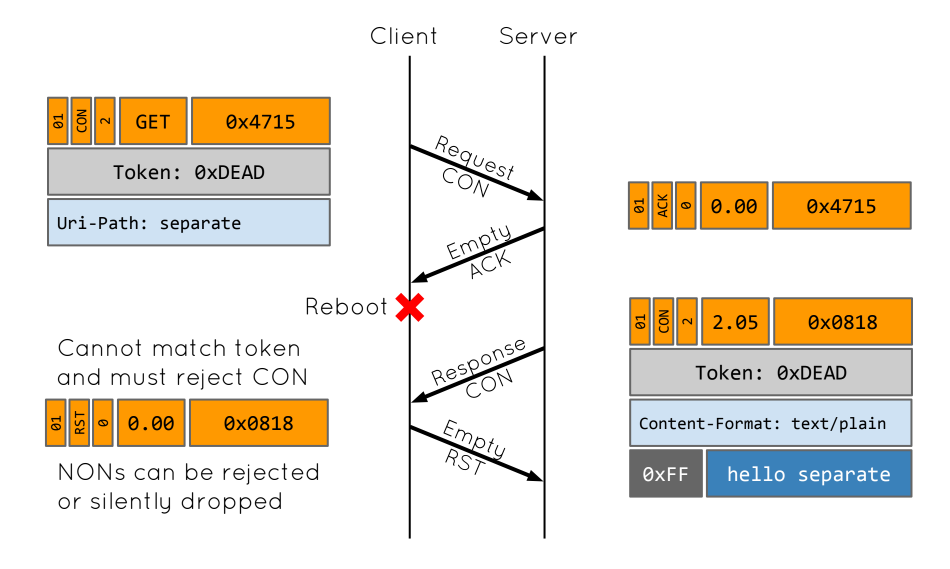




NON requests always elicit separate responses (can be NON or CON)

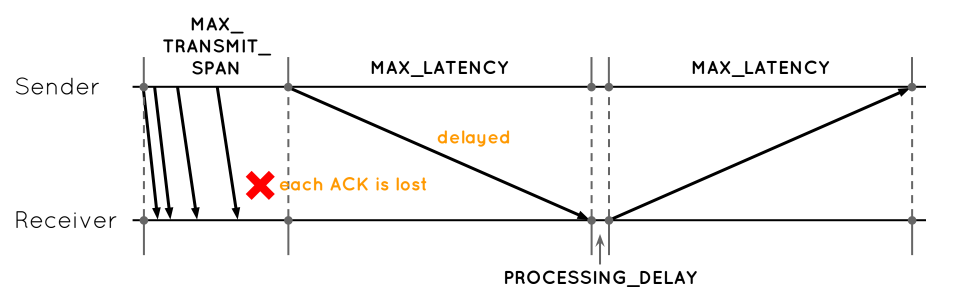


Reset Messages



Deduplication

Worst case transmission



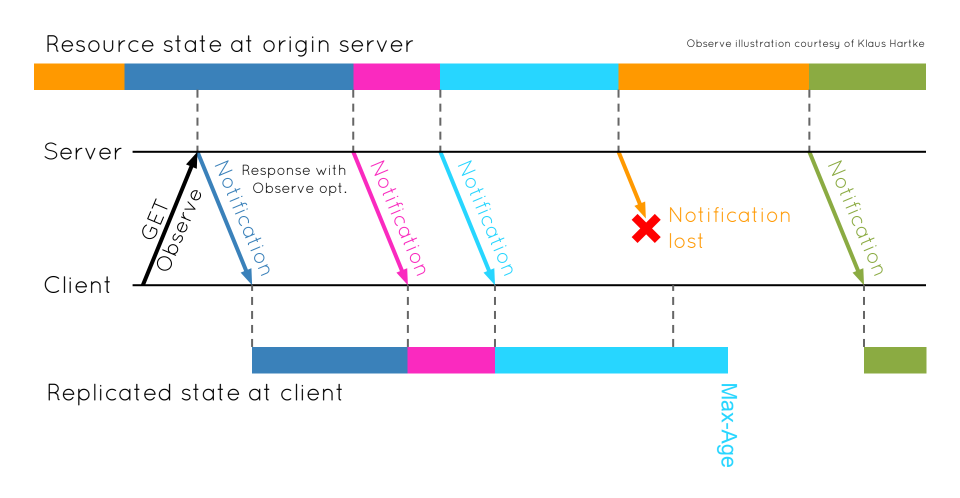
Store sender+MID to filter duplicates



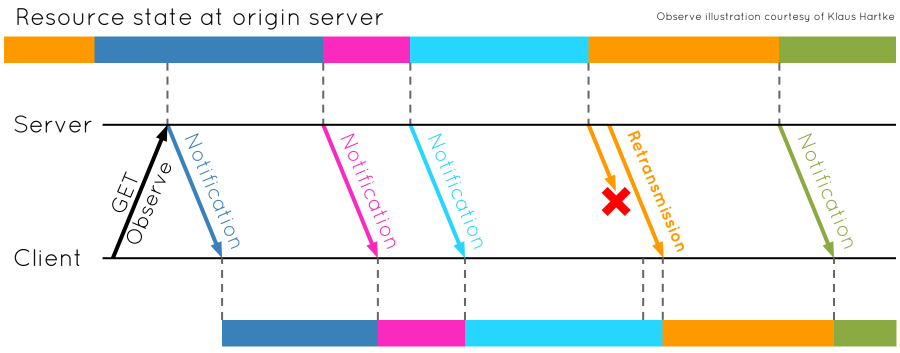
Features for the IoT



Observing Resources



Observing Resources - CON Mode

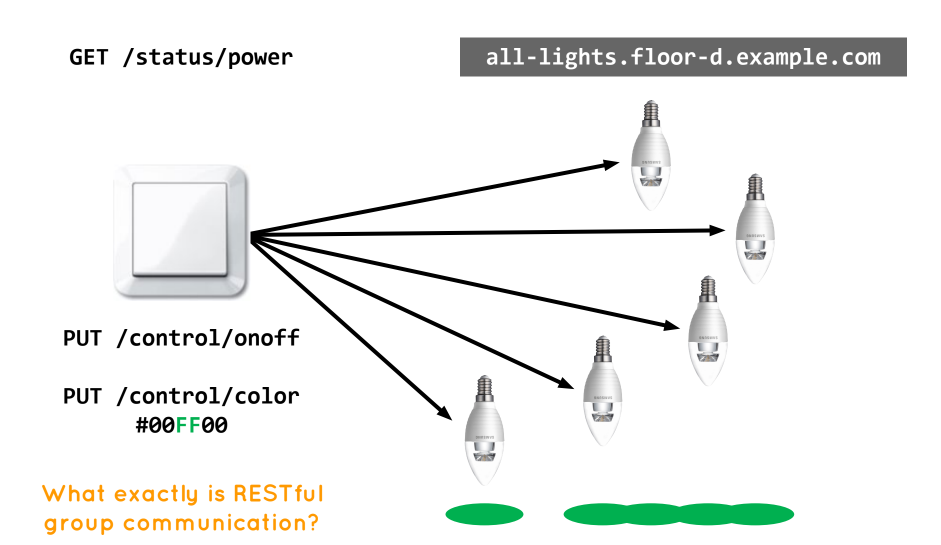


Replicated state at client

Mode depends on application

- ~ random events: CON
- ~ periodic samples: NON

Group Communication



Resource Discovery

Based on **Web Linking** (RFC5988)
Extended to **Core Link Format** (RFC6690)

```
GET /.well-known/core

</config/groups>;rt="core.gp";ct=39,
    </sensors/temp>;rt="ucum.Cel";ct="0 50";obs,
    </large>;rt="block";sz=1280,
    </device>;title="Device management"
```

Decentralized discovery Infrastructure-based Multicast Discovery Resource Directories

Alternative Transports

e.g., Short Message Service (SMS)

Addressable through URIs

coap+sms://+123456789/bananas/temp*

Could power up subsystems for IP connectivity after SMS signal





Security

Based on **DTLS** (TLS/SSL for Datagrams)
Focus on Elliptic Curve Cryptography (**ECC**)
Pre-shared secrets, certificates, or raw public keys

Hardware acceleration in IoT devices

IETF is currently working on

- Authentication/authorization (ACE)
- DTLS profiles (DICE)



Status of CoAP



"Proposed Standard" since 15 Jul 2013

RFC 7252

Next working group documents in the queue

- Observing Resources
- Group Communication
- Blockwise Transfers
- Resource Directory
- HTTP Mapping Guidelines

Status of CoAP

In use by

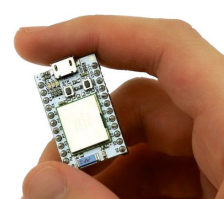
- OMA Lightweight M2M
- IPSO Alliance
- ETSI M2M / OneM2M







- Device management for network operators
- Lighting systems for smart cities
- Innovative products, e.g., <u>Spark.io</u>



Building RESTful IoT Applications



What is REST?

Representational State Transfer is the architectural style that powers the World Wide Web

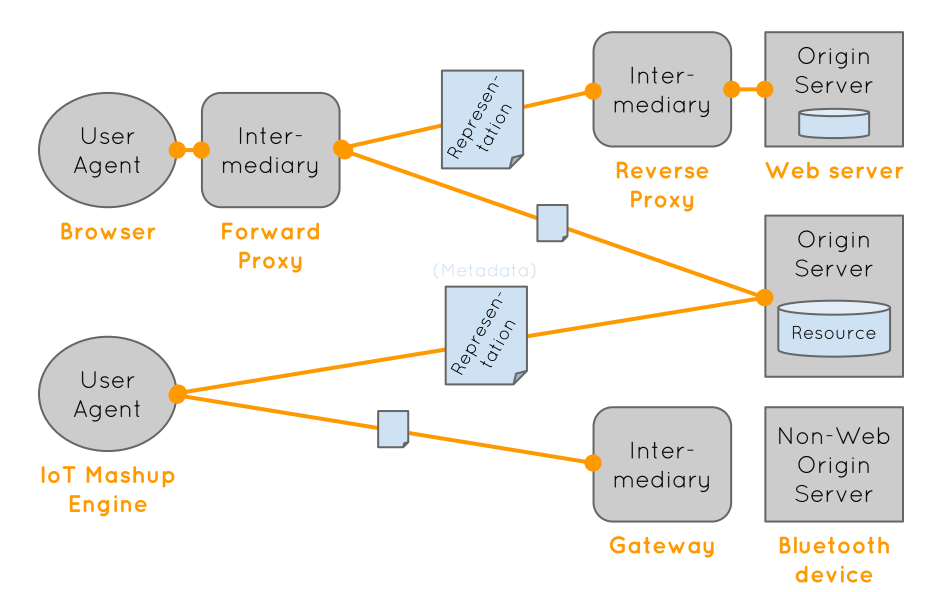
(i.e., a set of constraints applied to the elements within the architecture)

Components

Data

Connectors

Elements



Client-Server Constraint

How to connect the components?



Separation of concerns

- Origin servers provide the data through a server connector
- User-Agents provide the user/application interface and initiate interaction through a client connector
 - components can evolve independently

Stateless Constraint

How to do request-response?

REST is all about state in a distributed system!

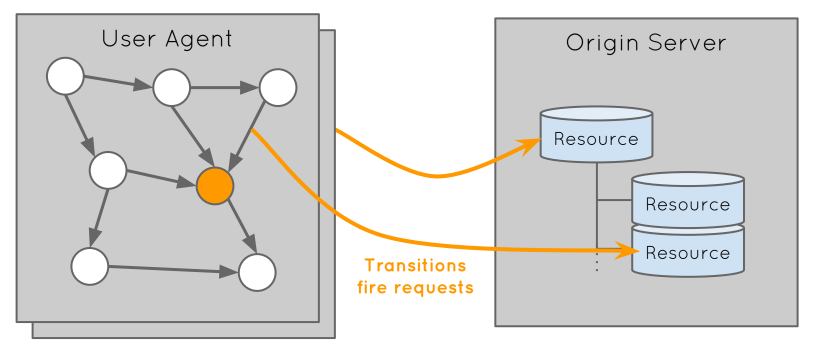
Requests are constrained by "Stateless"

Each request must contain all the information to understand the request so that servers can process it without context (the state of the client)

Bad cookies!

⇒ visibility, reliability, and scalability

Application as Finite State Machine



Only the clients keep application state (session/client state)

Servers store data that is independent from the individual client states (resource state)

Cache Constraint

Responses to requests must have implicit or explicit cache-control metadata

Clients and intermediaries can store responses and re-use them to locally answer future requests

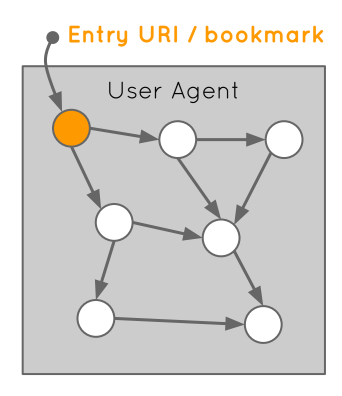
⇒ efficiency, scalability, and user-perceived performance

Uniform Interface Constraint

All RESTful Web services use the same interfaces that are defined by

- URIs to identify resources
- Representations to manipulate resources
 - State transfer
 - No RPC-like service calls
- Self-descriptive messages (also see Stateless)
 - Well-defined media types Standard set of methods
- define semantics
- Independent from transport protocol
- HATEOAS...

Hypermedia As The Engine Of Application State



Application as finite-state machine (FSM) at the client

- Clients start from an entry URI or a bookmark
- Response to the GET request has a hypermedia representation
- It contains Web links that define the transitions of the FSM
- Client chooses link to follow and issues the next requests (i.e., triggers a transition)
- URIs and possible transitions are never hardcoded into the client: the client "learns" the application on the fly through the media type and link relations
- However, it can also go back
- loose coupling to evolve independently

Hypermedia

Media types define

- the representation format as well as
- the processing model

for the data model of a Web resource

HTML is easy: humans can reason!

What about machine-to-machine?

Internet Media Types (formerly known as MIME)

In general

Reuse media types as far as possible

(http://www.iana.org/assignments/media-types/media-types.xhtml)

Standardize your own if nothing fits

internally or globally (<u>RCF 6838</u>)

Layered System Constraint

Intermediaries can be placed at various points to modify the system

- Caching proxies
- Load balancers
- Firewalls
- Gateways to connect legacy systems

Fully transparent, as one layer cannot see beyond the next layer

⇒ adaptability, scalability, security

(Code-On-Demand)

Optional, easy to understand, and a constraint that does not constrain, but important for the Web as we know it

Allows to update client features after deployment, e.g., JavaScript in the browser to improve the user interface

→ improves system extensibility but reduces visibility

Summary

Elements of a RESTful architecture

- User agents (client connectors)
- Origin servers (server connectors)
- Intermediaries (client and server at once)
- Data (resources, representations, metadata)

REST Constraints

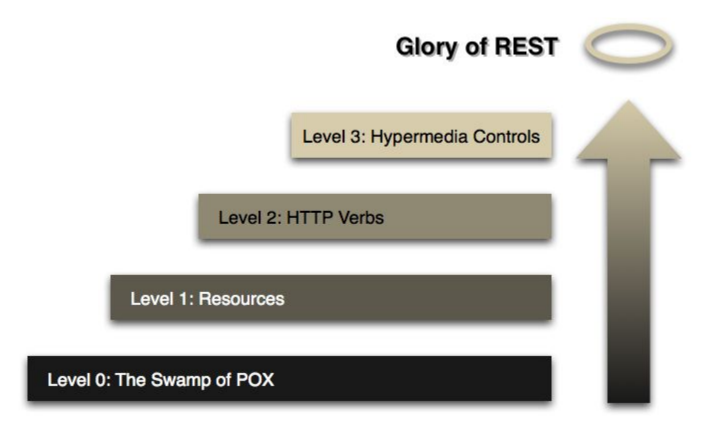
- Client-Server
- Stateless
- Cache
- Uniform Interface (HATEOAS!)
- Layered System
- (Code-On-Demand)

How to Become RESTful

for object- and service-oriented people

Richardson Maturity Model

http://martinfowler.com/articles/richardsonMaturityModel.html



Level 0: The Swamp of POX

(POX = plain old XML)

Happens when HTTP is just used as transport protocol or tunnel because "port 80/443 is safe and always open"

The Web service only has a **single URI** and clients post **RPC**s that trigger an action (e.g., WS-* and JSON-RPC)

Level 1: Resources

Expose each service entity as Web resource with individual URI for global addressability

But Level 1 still uses RPCs

- POST /sensors/temperature?method=read
- POST /sensors/temperature?method=configure
 {"a":3,"b":4}

Level 2: HTTPCoAP Verbs:)

...and of course representations to manipulate resources

GET safe and idempotent

POST not safe and not idempotent

PUT not safe but idempotent

DELETE not safe but idempotent

safe: no side-effects on the resource

idempotent: multiple invocations have the

same effect as a single invocation

Level 2: HTTPCoAP Verbs:)

Verbs map to CRUD operations:

POST Create a new (sub-)resource

request body can have initial state

response body can be an action result

Location-* options can contain link to new resource

GET Read the resource state

no request body

response body has representation

PUT Update the resource state

request body has updated representation

response can have only code or action result in body

DELETE Delete the resource

no request body

response can have only code or action result in body

Level 2: Still not REST (but helpful)

often called "RESTful"

Level 2 API specifications usually look like this:

- /config/profile
 - GET
 - Request: no parameters
 - Response: application/json

```
Property Type Description

id int identifier of the profile

name string name of the profile
```

- PUT
 - Request: application/json

/actuators/pump

Main problem: tight coupling

(hard-coded URIs, non-reusable message descriptions)

Level 3: Hypermedia Controls

HATEOAS

- Define media types for the application
- Embed links to drive application state
- Provide initial URI

"A REST API should spend almost all of its descriptive effort in defining the media type(s) used for representing resources and driving application state, or in defining extended relation names and/or hypertext-enabled mark-up for existing standard media types." http://roy.gbiv.com/untangled/2008/rest-apis-must-be-hypertext-driven

Level 3 IoT Applications?

Sensors and actuators are rather easy to model

- Resources that provide sensor data
- Resources that provide and accept parameters

All CoAP nodes provide an initial URI

/.well-known/core

First reusable media types for IoT applications

- application/link-format (RFC 6690)
- application/senml (draft-jennings-senml)
- application/coap-group+json (draft-ietf-core-groupcomm)

Level 3 IoT Applications?

The CoRE Link Format provides attributes for links

- Can be more detailed than relation names
- Give meaning to generic media types
- Single values/parameters can be in text/plain

Bad because of "typed resources"?

We are just at the beginning!

⇒ Bottom-up semantics for M2M

Other REST Mechanisms

Exception Handling with response codes

- 4.xx Client errors
- 5.xx Server errors

Content negotiation

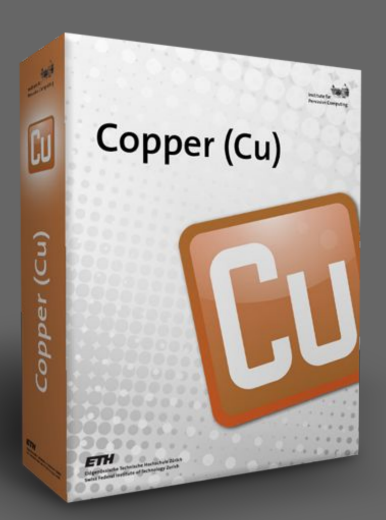
Accept option

Conditional requests for concurrency

- ETag
- If-Match
- If-None-Match

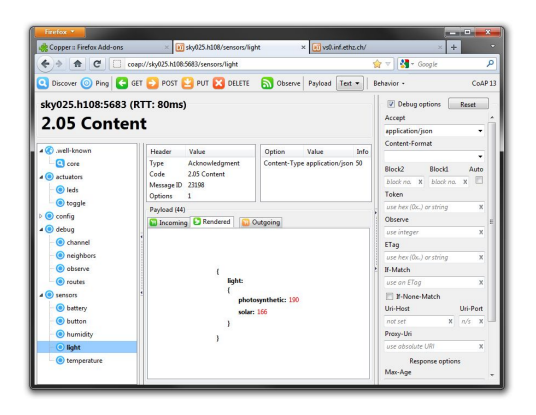
CoAP and REST

Questions?



CoAP live with Copper!

CoAP protocol handler for Mozilla Firefox



Browsing and bookmarking of CoAP URIs

Interaction with Web resources like RESTClient or Poster

Treat IoT devices like RESTful Web services

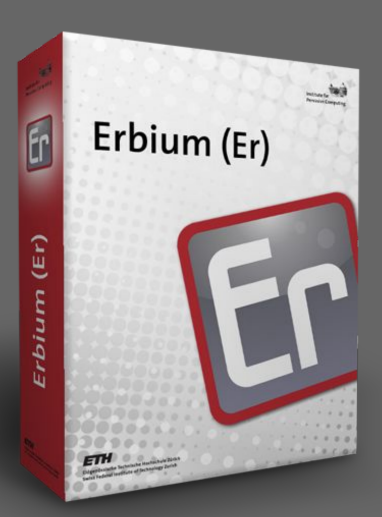
CoAP live with Copper!

Available sandboxes

coap://iot.eclipse.org/

coap://vs0.inf.ethz.ch/

coap://coap.me/



Erbium (Er) REST Engine

Contiki OS CoAP implementation

- written in C
- focus on small footprint but also usability

For

- Thin Server Architecture (thus, minimal client support)
- RESTful wrapper for sensor/actuator hardware

Two Layers (Contiki apps)

rest-engine

- Web resource definitions
- RESTful handling of requests
- users implement resource handlers

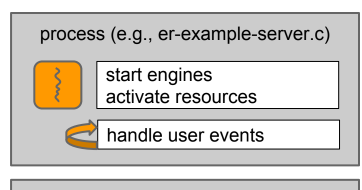
er-coap

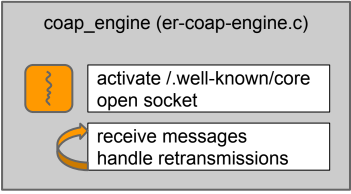
- CoAP implementation
- maps REST functions to protocol
- hides protocol-specific operations

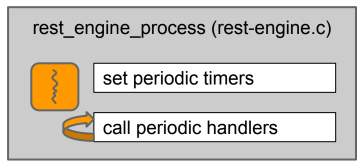
Code Structure

Keep it modular

- er-coap / er-coap-constantsprotocol format & parsing
- er-coap-engine control flow (client/server)
- er-coap-transactionsretransmissions
- er-coap-separate
- er-coap-observe
- er-coap-block
- er-coap-res-well-known...
- er-coap-conftweak for application needs







Resource Handler API

Create a C module for each resource

- choose resource type (see next slide)
- set CoRE Link Format information
- implement resource handlers
 - GET
 - POST
 - PUT
 - DELETE
 or set to NULL for 4.05 Method Not Allowed
- activate resources in main process

Five Resource Macros

- RESOURCE simple CoAP resource
- PARENT_RESOURCE
 manages virtual sub-resources (e.g., for URI-Templates)
- SEPARATE_RESOURCE
 long-lasting handler tasks ⇒ separate responses
- EVENT_RESOURCE
 observable resource that is manually triggered
- PERIODIC_RESOURCE
 observable resource that is triggered by timer

Minimal Client API

One call to issue requests

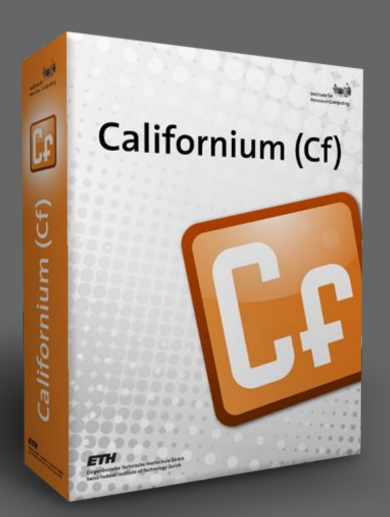
COAP_BLOCKING_REQUEST()

Call blocks until response is received

- linear program code for interactions
- also handles blockwise transfers

Working on COAP_ASYNC_REQUEST()

- support for observe and separate response
- some projects already have custom solutions



Californium (Cf) CoAP framework

Unconstrained CoAP implementation

- written in Java
- focus on scalability and usability

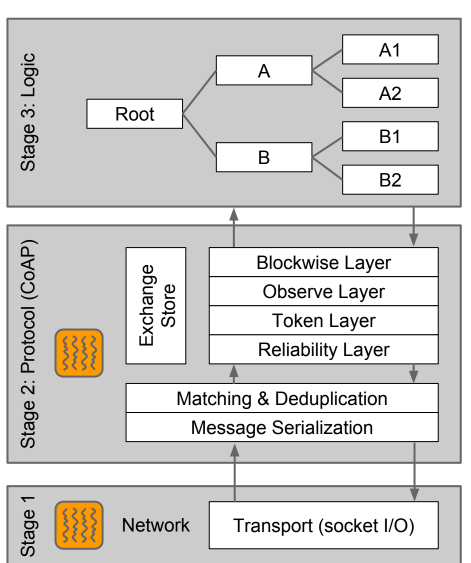
For

- IoT cloud services
- Stronger IoT devices
 (Java SE Embedded or special JVMs)

3-stage Architecture

Stages

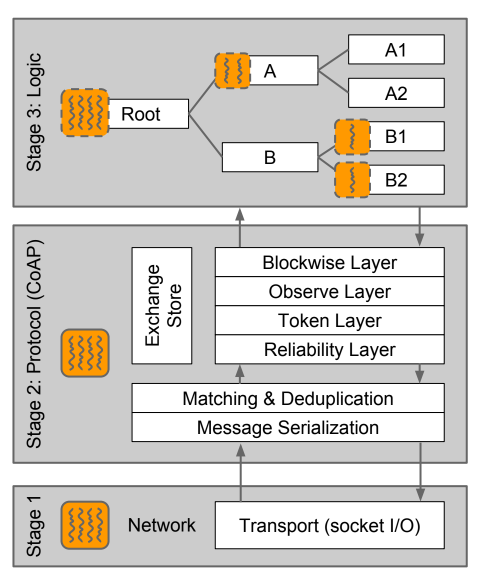
- Decoupled with message queues
- independent concurrency models
- Adjusted statically for platform/application
- Stage 1 depends on OS and transport
- Stage 2 usually one thread per core



Stage 3: Server Role

Web resources

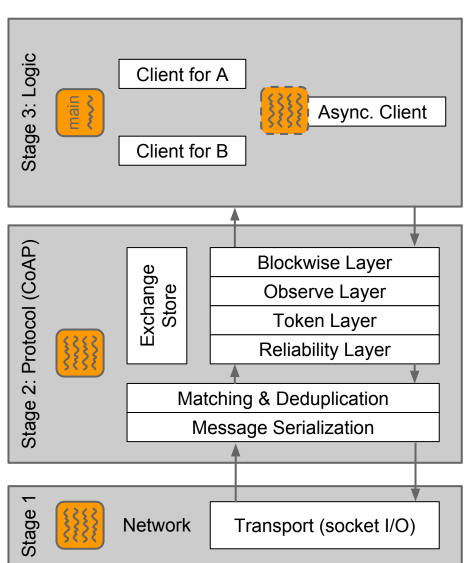
- Optional thread pool for each Web resource
- Inherited by parent or transitive ancestor
- Protocol threads used if none defined



Stage 3: Client Role

Clients with response handlers

- Object API called from main or user thread
- Synchronous: Protocol threads unblock API calls
- Asynchronous:
 Optional thread pools for response handling
 (e.g., when observing)



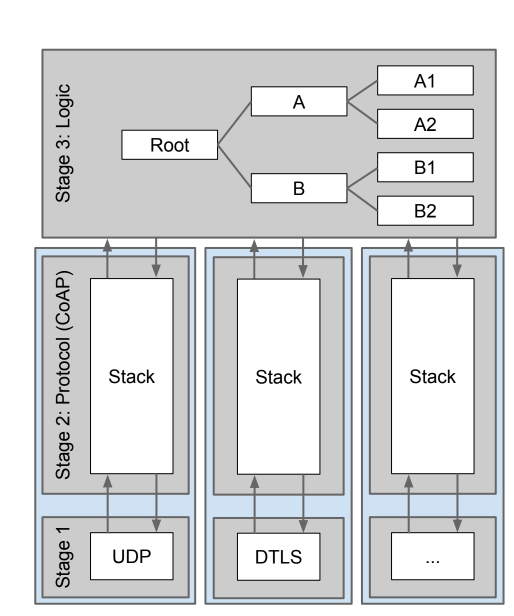
Endpoints

Encapsulate stages 1+2

Enable

- multiple channels
- stack variations for different transports

Individual concurrency models, e.g., for DTLS



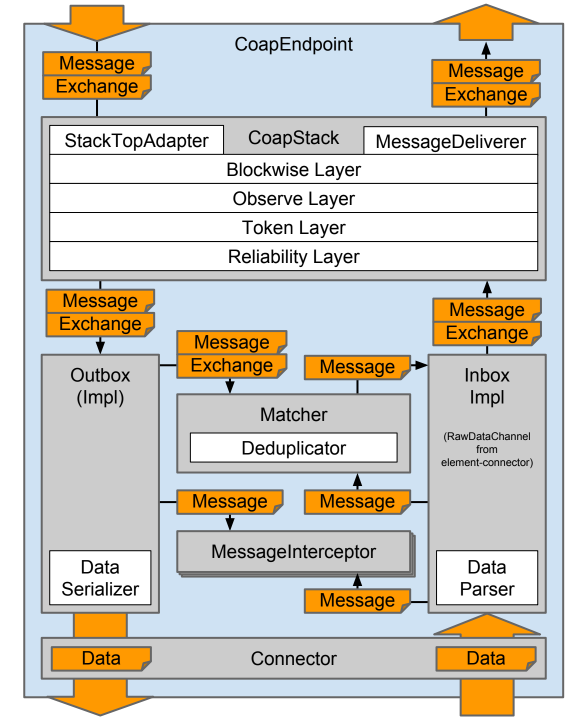
Endpoints

Implemented in

CoapEndpoint

Separation of bookkeeping and processing

Exchanges carry state



Java-based CoAP implementation

Focuses on fast and easy development of CoAP-based applications

Lightweight (small footprint) and compatible with Java-enabled devices

- Java SE
- Embedded Java/Java ME

mjCoAP provides a simple set of APIs for creating server-side and client-side applications

Design principles:

- asynchronous (callback)
- lightness
- easy-to-use/fast-development
- re-usability (can be used to implement other protocols that share the message same syntax e.g. CoSIP¹)

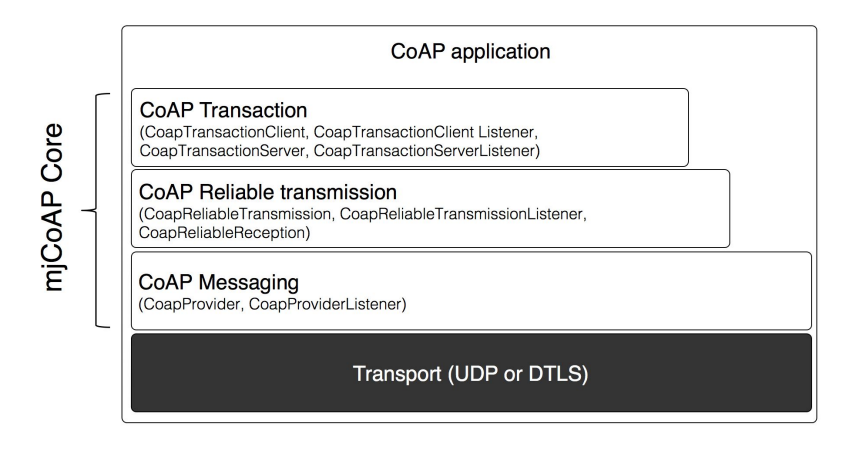
[1] S. Cirani, M. Picone and L. Veltri, "A session initiation protocol for the Internet of Things", Scalable Computing: Practice and Experience, Volume 14, Number 4, pp. 249–263, DOI 10.12694/scpe.v14i4.931, ISSN 1895-1767

Paper on mjCoAP

[2] S. Cirani, M. Picone, and L. Veltri, "mjCoAP: An Open-Source Lightweight Java CoAP Library for Internet of Things applications", Workshop on Interoperability and Open-Source Solutions for the Internet of Things, in conjunction with SoftCOM 2014, September 2014

Layered Architecture

mjCoAP is formed by 3 sub-layers



Messagging layer

 Responsible for sending and receiving CoAP messages over UDP

 At this layer, all messages are handled without inspection (requests and responses, CON/NON/ACK/RST)

- Main classes:
 - CoapProvider (send messages)
 - CoapProviderListener (receive messages with onReceivedMessage() callback)

Reliable Transmission layer

 Responsible for reliable transmission of CON CoAP messages (both requests and responses)

- This layer takes care of:
 - Retransmitting messages that are not ACKed
 - Notifying failure (timeout) and success (ACK)
- Support for piggybacked and separate responses

Reliable Transmission layer

- Main classes:
 - CoapReliableTransmission
 - CoapReliableTransmissionListener
 - CoapReliableReception

Transaction layer

- Request/response exchange
- Reliable transmissions are handled by the underlying layer
- At the client-side, send a request and receive the corresponding response
- At the server-side, receive a request and send the response

Transaction layer

Main classes:

CoapTransactionClient
CoapTransactionClientListener
CoapTransactionServer
CoapTransactionServerListener

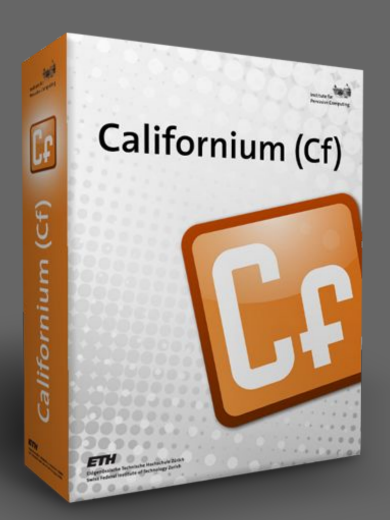
Follow the Slides



http://goo.gl/anfy5w

Let's get concrete!





Californium (Cf)

Five repositories on GitHub

- https://github.com/eclipse/californium
 Core library and example projects
- https://github.com/eclipse/californium.element-connector
 Abstraction for modular network stage (Connectors)
- https://github.com/eclipse/californium.scandium
 DTLS 1.2 implementation for network stage (DtlsConnector)
- https://github.com/eclipse/californium.tools
 Stand-alone CoAP tools such as console client or RD
- https://github.com/eclipse/californium.actinium
 App server for server-side JavaScript*

^{*}not yet ported to new implementation and using deprecated CoAP draft version

Code structure

https://github.com/eclipse/californium

- Libraries ("californium-" prefix)
 - californium-core
- CoAP, client, server
- californium-osgi
- OSGi wrapper
- californium-proxy
- HTTP cross-proxy

- Example code
- Example projects ("cf-" prefix)

Code structure

https://github.com/eclipse/californium

- Libraries
- Example code
 - cf-api-demo

API call snippets

Example projects

Code structure

https://github.com/eclipse/californium

- Libraries
- Example code
- Example projects
 - cf-helloworld-client
 - cf-helloworld-server basic server
 - cf-plugtest-checker
 - cf-plugtest-client
 - cf-plugtest-server
 - cf-benchmark
 - cf-secure
 - cf-proxy

basic GET client

tests Plugtest servers

tests client functionality

tests server functionality

performance tests

imports Scandium (DTLS)

imports californium-proxy

Maven

Maven handles dependencies and more

Call

mvn clean install

in this order (internal dependencies)

- californium.element-connector
- californium.scandium
- californium
- *

to build and install the artifacts

Server API

Important classes (see org.eclipse.californium.core)

- CoapServer
- CoapResource
- CoapExchange

Learn about other classes through auto-complete

Basic steps

- Implement custom resources by extending CoapResource
- Add resources to server
- Start server

Server API - resources

import static org.eclipse.californium.core.coap.CoAP.ResponseCode.*; // shortcuts

```
public class MyResource extends CoapResource {
    @ Override
     public void handleGET(CoapExchange exchange) {
         exchange.respond("hello world"); // reply with 2.05 payload (text/plain)
     }
    @ Override
     public void handlePOST(CoapExchange exchange) {
         exchange.accept(); // make it a separate response
         if (exchange.getRequestOptions()...) {
              // do something specific to the request options
         exchange.respond(CREATED); // reply with response code only (shortcut)
     }
```

Server API - Creation

```
public static void main(String[] args) {
  CoapServer server = new CoapServer();
  server.add(new MyResource("hello"));
  server.start(); // does all the magic
```

Client API

Important classes

- CoapClient
- CoapHandler
- CoapResponse
- CoapObserveRelation
- Instantiate CoapClient with target URI
- Use offered methods get(), put(), post(), delete(), observe(), validate(), discover(), or ping()
- Optionally define CoapHandler for asynchronous requests and observe

Client API - Synchronous

}

```
public static void main(String[] args) {
     CoapClient client1 = new CoapClient("coap://iot.eclipse.org:5683/multi-format");
     String text = client1.get().getResponseText(); // blocking call
     String xml = client1.get(APPLICATION XML).getResponseText();
     CoapClient client2 = new CoapClient("coap://iot.eclipse.org:5683/test");
     CoapResponse resp = client2.put("payload", TEXT PLAIN); // for response details
     System.out.println( resp.isSuccess() );
     System.out.println( resp.getOptions() );
     client2.useNONs(); // use autocomplete to see more methods
     client2.delete();
     client2.useCONs().useEarlyNegotiation(32).get(); // it is a fluent API
```

Client API - Asynchronous

```
public static void main(String[] args) {
     CoapClient client = new CoapClient("coap://iot.eclipse.org:5683/separate");
     client.get(new CoapHandler() { // e.g., anonymous inner class
          @ Override public void onLoad(CoapResponse response) { // also error resp.
               System.out.println( response.getResponseText() );
          }
          @ Override public void on Error() { // I/O errors and timeouts
               System.err.println("Failed");
          }
     });
```

Client API - Observe

```
public static void main(String[] args) {
     CoapClient client = new CoapClient("coap://iot.eclipse.org:5683/obs");
     CoapObserveRelation relation = client.observe(new CoapHandler() {
          @ Override public void onLoad(CoapResponse response) {
               System.out.println( response.getResponseText() );
          }
          @ Override public void onError() {
               System.err.println("Failed");
          }
     });
    relation.proactiveCancel();
}
```

Advanced API

Get access to internal objects with advanced() on CoapClient, CoapResponse, CoapExchange

Use clients in resource handlers with createClient(uri);

Define your own concurrency models with

ConcurrentCoapResource and

CoapClient.useExecutor() / setExecutor(exe)



Erbium (Er)

Erbium is part of Contiki OS

https://github.com/contiki-os/contiki

You already have it:)

- Libraries (in ./apps/)
 - er-coap
 - rest-engine

CoAP

resources, REST calls

- Examples (in ./examples/er-rest-example)
 - er-example-server
 - er-example-client
 - er-plugtest-server
 - ./resources/res-*

how to add resources

how to issue requests

ETSI Plugtest test cases

resource modules

Erbium (Er) Project Files

```
Makefile
   # ensure proper IPv6 configuration
   # add libraries
   APPS += er-coap
   APPS += rest-engine
project-conf.h
   /* if needed, tweak parameters found in
      apps/er-coap/er-coap-conf.h */
```

Erbium (Er) Server Program

```
Global
   extern resource t <resources>;
In PROCESS
   rest_init_engine();
   rest activate resource(&<resource>, <URI-Path>);
   SENSORS_ACTIVATE(<sensor>); /* if used by resource */
In PROCESS while(1) loop
   PROCESS WAIT EVENT();
   if (ev==<notification event>) <event resource>.trigger();
   if (ev==<response ready>) <separate resource>.resume();
```

Erbium (Er) Resources I

```
#include "rest-engine.h"
static void res_get_handler(void *request, void *response,
   uint8 t *buffer, uint16 t preferred size, int32 t *offset);
RESOURCE(res < name > ,
   "title=\"<human readable>";ct=0", /* see CoRE Link Format */
   res get handler,
   NULL, /* or res_post_handler */
   NULL, /* or res put handler */
   NULL /* or res delete handler */
   );
```

Erbium (Er) Resources II

```
static void res get handler(void *request, void *response,
   uint8 t *buffer, uint16 t preferred size, int32 t *offset)
{
   /* use REST.get * functions to access request */
   /* use REST.set * functions to access response */
   /* use buffer to create response body */
   /* do not exceed preferred size */
   /* engine handles block transfers up to REST MAX CHUNK SIZE */
   /* use offset to fragment manually if larger */
```

Erbium (Er) Client Program I

```
Global or static in PROCESS
   uip ipaddr t server ip;
   coap packet t request[1];
In PROCESS
   coap_init_engine(); /* not rest_ because CoAP-only */
   coap_init_message(request, COAP_TYPE_CON, <coap_method_t>, 0);
   coap set header uri path(request, <URI-Path>);
   /* if COAP POST or COAP PUT only */
   coap_set_payload(request, <string>, <length>);
   coap_set_header_content_format(request, <coap_content_format_t>);
   COAP_BLOCKING_REQUEST(&server_ip, <port>, request,
       client response handler);
```

Erbium (Er) Client Program II

Global: response handler function

```
void client_response_handler(void *response)
{
    /* use coap_get_* functions */
    /* OR */

    coap_packet_t *const coap_res = (coap_packet_t *)response;
    /* client is CoAP-only, no need for indirection */
    /* use coap_res-> to access fields */
}
```

CoapProvider

 It is the fondumental class that enables CoAP messaging in an application

 A CoapProvider is bound to a specific UDP port

Provides a send() method

 Forwards incoming messages to registered CoapProviderListeners

CoapProvider API

```
import org.zoolu.coap.core.*;
import org.zoolu.coap.message.*;
public class CoapClient implements CoapProviderListener{
      private CoapProvider coapProvider;
      public CoapClient(){
            this.coapProvider = new CoapProvider(CoapProvider.ANY_PORT); // get random port
            this.coapProvider.setListener(CoapMethodId.ANY, this); // receive all messages
      }
      public void send(CoapMessage message) {
            this.coapProvider.send(message);
            System.out.println("SENT:" + message);
      }
      @ Override
      public void onReceivedMessage(CoapMessage message) {
            System.out.println("RECV:" + message);
      }
```

CoapProvider API

```
public static void main(String[] args) {
   CoapClient client = new CoapClient();
   CoapRequest request =
       CoapMessageFactory.createCONrequest(
               CoapMethod.GET,
               "coap://localhost/test");
   client.send(request);
```

CoapTransactionClient API

```
import java.net.*;
import org.zoolu.coap.core.*;
import org.zoolu.coap.message.*;
import org.zoolu.net.*;
public class CoapTransactionClient {
     private CoapProvider coapProvider;
     public CoapTransactionClient(){
           this.coapProvider = new CoapProvider(CoapProvider.ANY PORT);
     }
     public void request(CoapMethod method, String resource, byte[] payload, CoapTransactionClientListener
listener) {
           URI uri = new URI(resource);
           CoapRequest req = CoapMessageFactory.createCONrequest(method,uri);
           req.setPayload(payload);
           new CoapTransactionClient(coapProvider, new SocketAddress(uri.getHost(),uri.getPort()),
           listener).request(req);
     }
```

CoapTransactionClient API

```
public static void main(String[] args) {
     CoapTransactionClient client = new CoapTransactionClient();
    client.request(CoapMethod.GET,"coap://localhost/test",null,
          new CoapTransactionClientListener({
               @ Override
               public void onTransactionResponse(CoapTransactionClient tc, CoapMessage resp)
                    System.out.println("RECV:" + resp);
               }
               @ Override
               public void onTransactionFailure(CoapTransactionClient tc)
                    System.out.println("FAILED");
          });
```

APIs

Questions?

HANDS-ON!

