

# Hands-on with CoAP

Embrace the Internet of Things!



Matthias Kovatsch  
Julien Vermillard



Follow the slides



<http://goo.gl/LLQ03w>

# Your devoted presenters :-)

**Julien Vermillard** / [@vrmvrm](https://twitter.com/vrmvrm)

Software Engineer at Sierra Wireless  
<http://airvantage.net> M2M Cloud

Apache member, Eclipse committer on  
Californium and Wakaama

More IoT stuff:

<https://github.com/jvermillard>



# Your devoted presenters :-)

## Matthias Kovatsch

Researcher at ETH Zurich, Switzerland  
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/mkovatsch>



# Agenda

Internet of things 101

What protocols should I use?

CoAP

What is CoAP?

CoAP live!

Californium

HANDS-ON!

More CoAP goodies

# What you will need

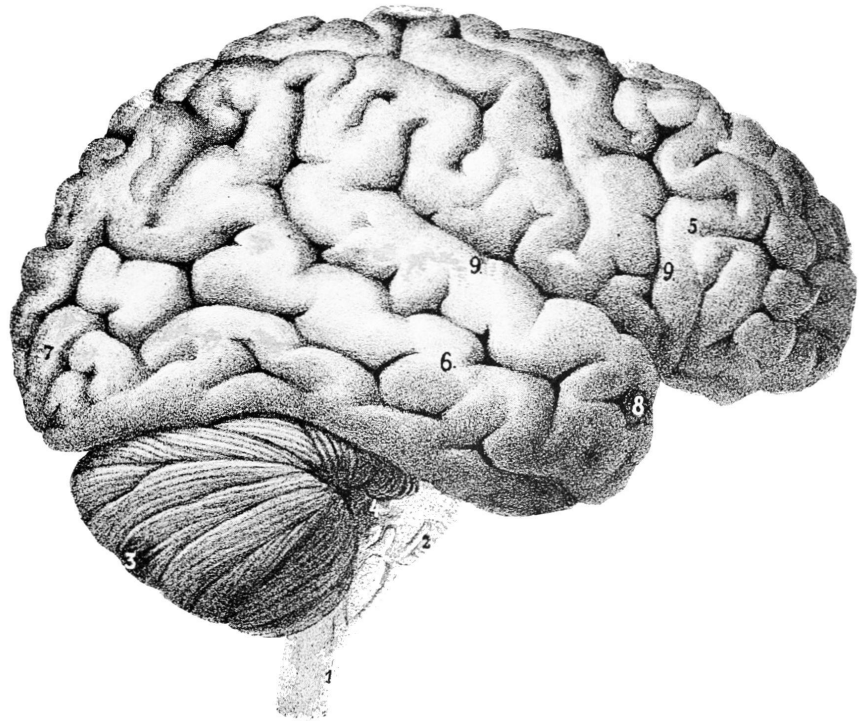
Eclipse IDE

Basic Java knowledge

Californium JARs

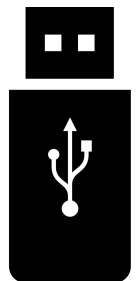
Firefox + Copper

Your brainzzz



# Content of the USB stick

- Eclipse IDE for Windows, Linux and Mac
- Firefox and Copper .xpi
- Sample projects to be imported in your workspace  
+ Californium JAR file
- Completed projects



Machine to machine?



Machine to machine?  
Internet of things?



Technology that  
supports  
wired or wireless  
communication  
between devices

# Different needs, different protocols

## **Device Management**

Radio statistics, device configuration, ...  
OMA-DM, TR-069, LWM2M...

## **Local sensor networks**

Transmit sensor data, usually over RF or PLC  
Zigbee, X10, Bluetooth Smart, ...

## **End-user applications**

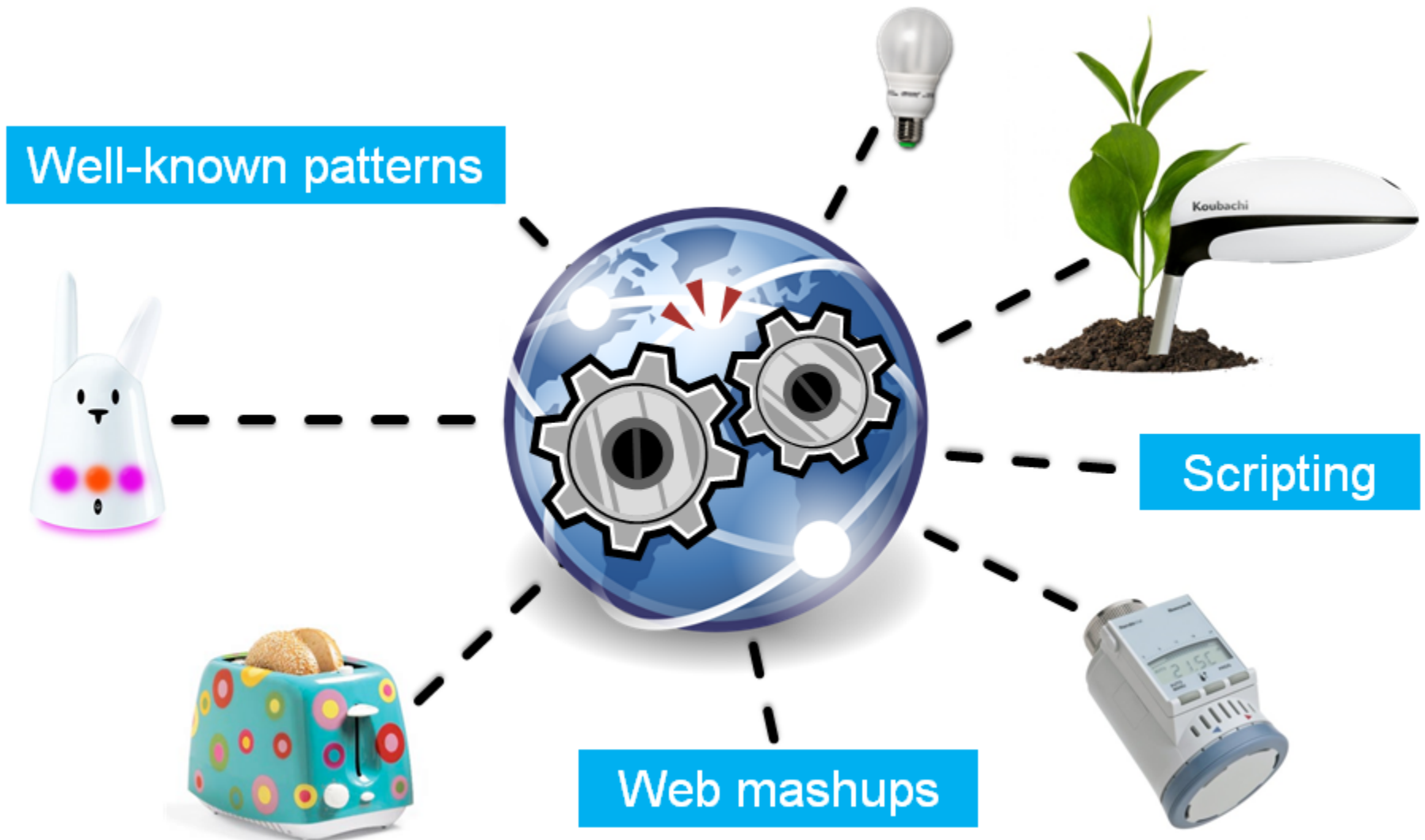
Display sensor data on mobile app, dashboards,  
HTTP, Websockets, ...

# The Web of Things

Slide courtesy  
of Vlad Trifa



# Application layer interoperability and usability for the IoT

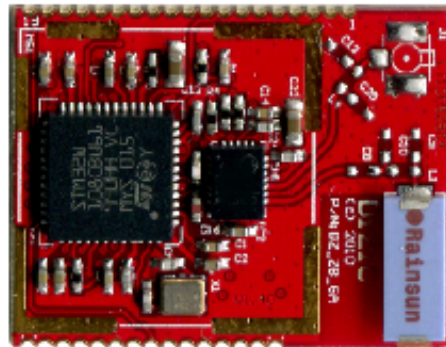


# Tiny resource-constrained devices

## Class 1 devices

~100KiB Flash

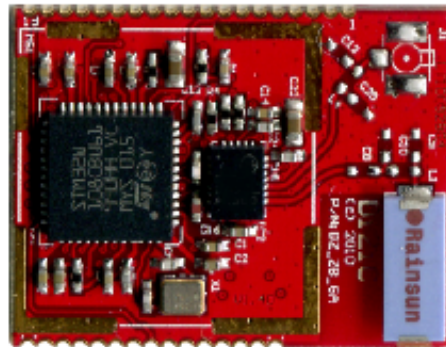
~10KiB RAM



Target of less than 1\$

# Tiny resource-constrained devices

TCP and HTTP  
are not a good fit



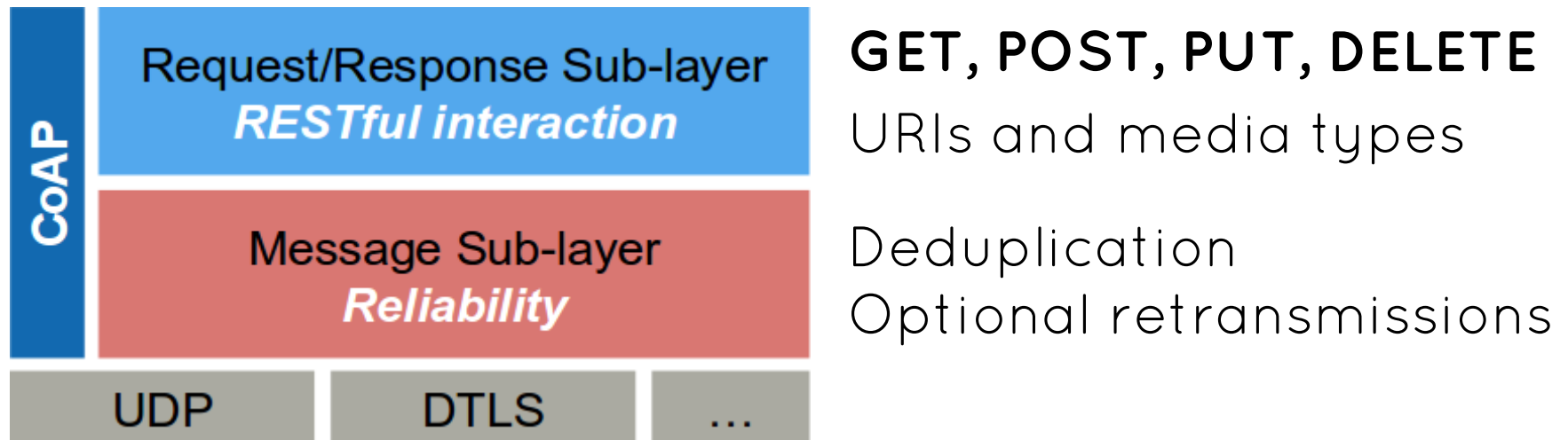
Low-power networks

# Constrained Application Protocol

RESTful protocol designed from scratch

Transparent mapping to HTTP

Additional features of M2M scenarios





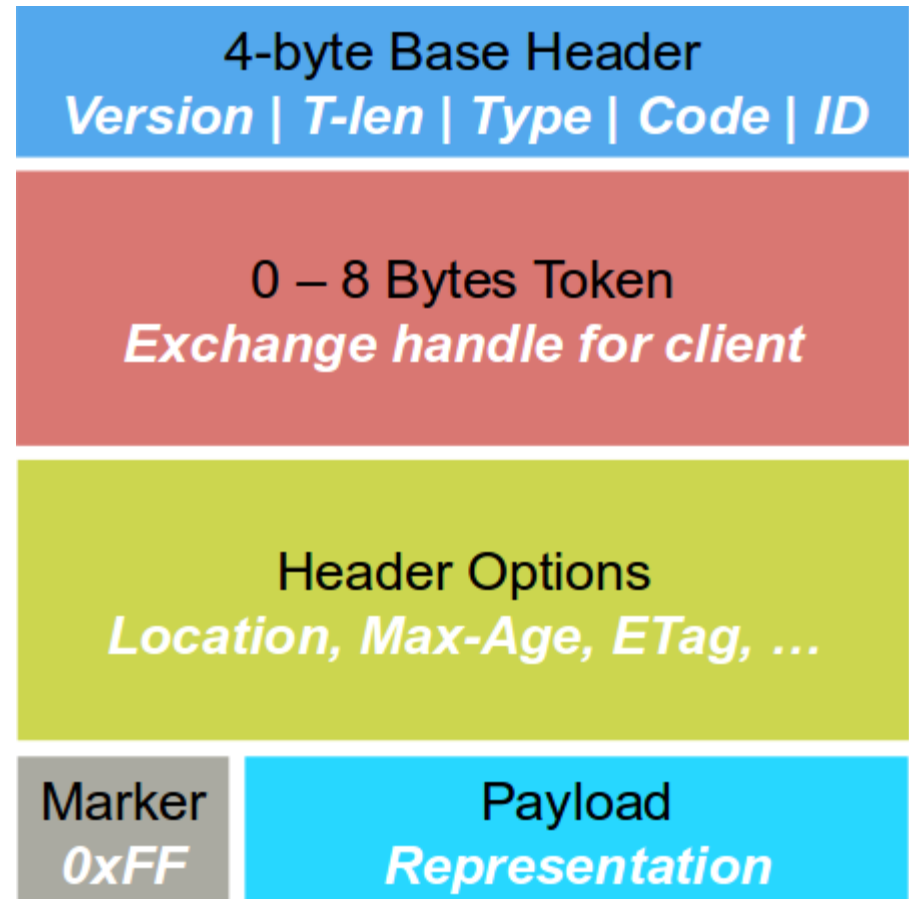
# Constrained Application Protocol

## Binary protocol

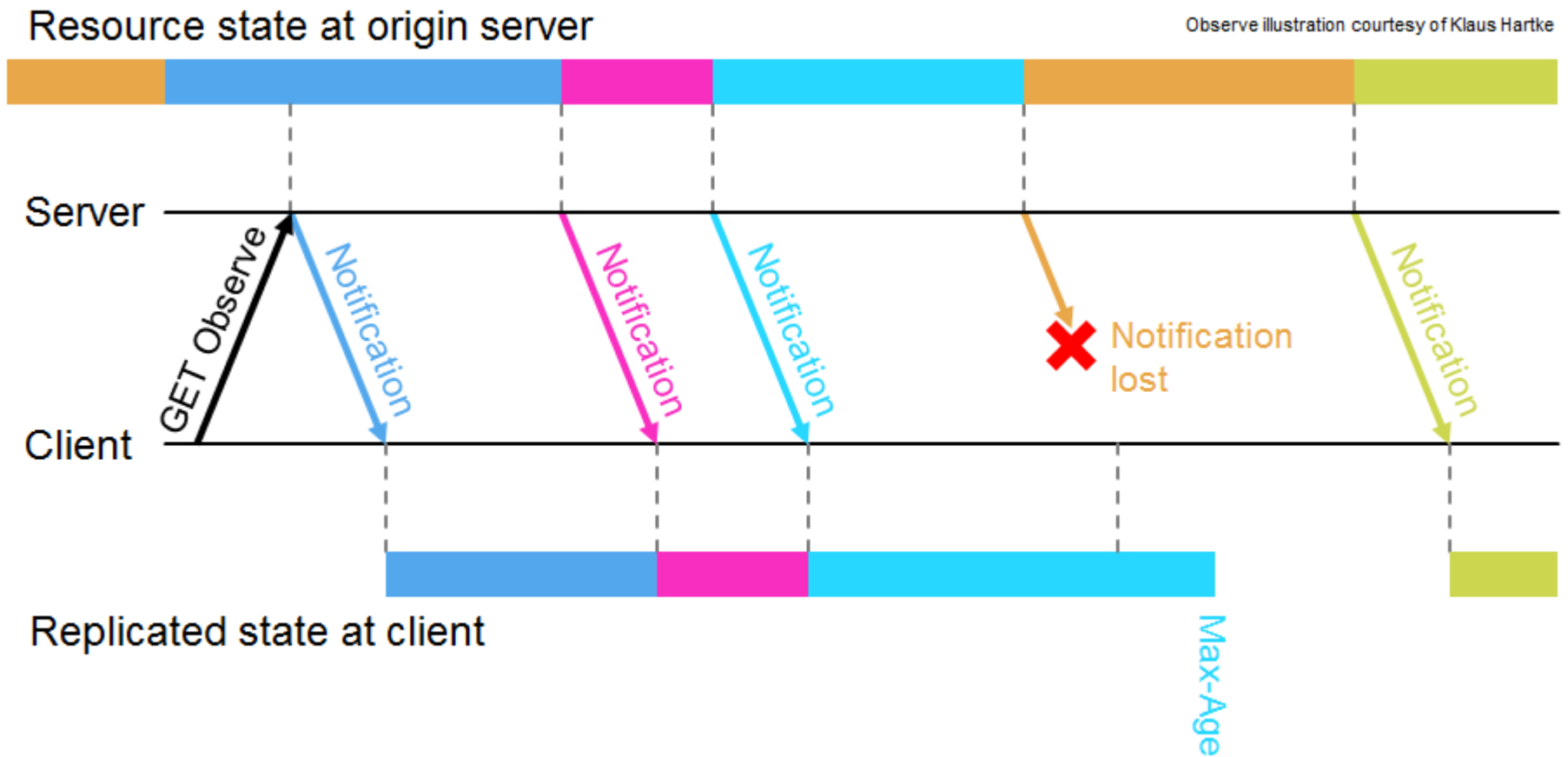
- Low parsing complexity
- Small message size

## Options

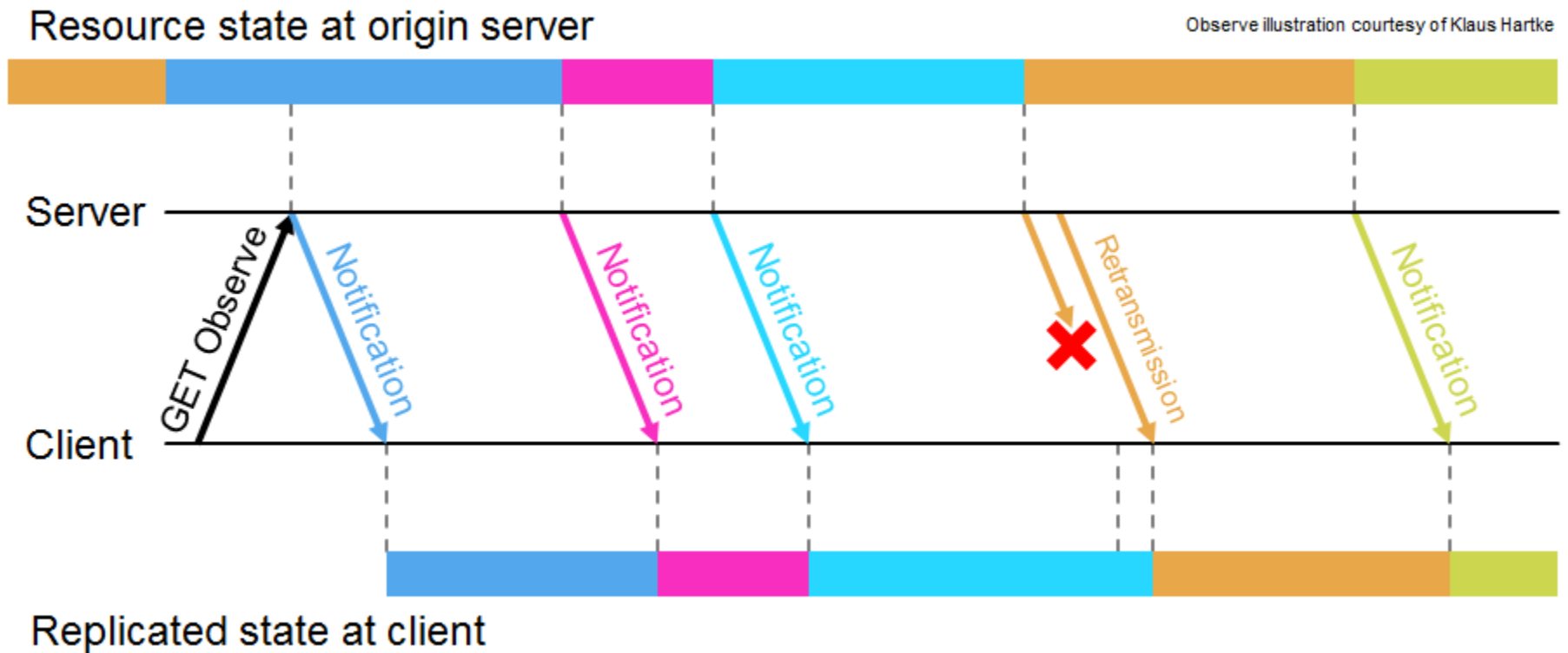
- Numbers with IANA registry
- Type-Length-Value
- Special option header marks payload if present



# Observing resources

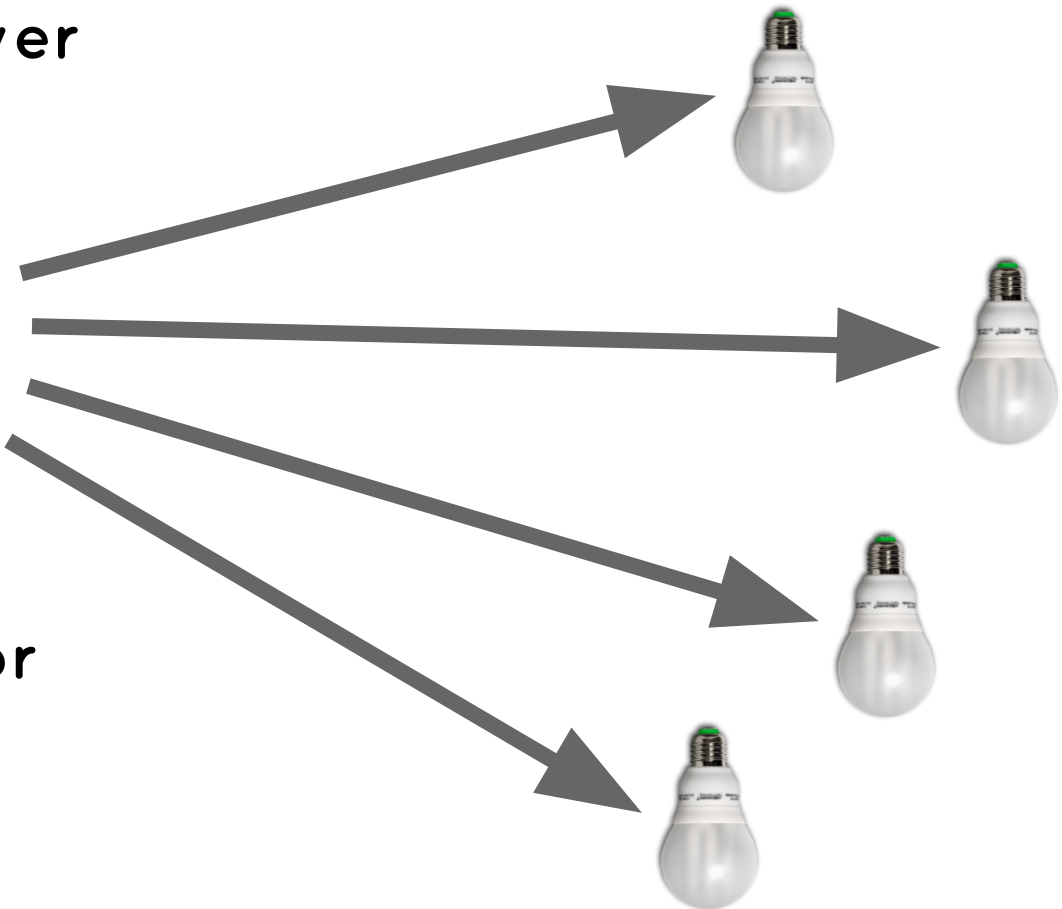


# Observing resources - CON mode



# RESTful Group Communication

GET /status/power



PUT /control/color  
#00FF00

# 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  
;title="Large resource"
```

Multicast Discovery

Resource Directories

# Alternative transports

Short Message Service (SMS)

Unstructured Supplementary  
Service Data (USSD)

**\*101#**

Addressable through URIs

**coap+sms://+12345/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)

Hardware acceleration for IoT devices



# 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

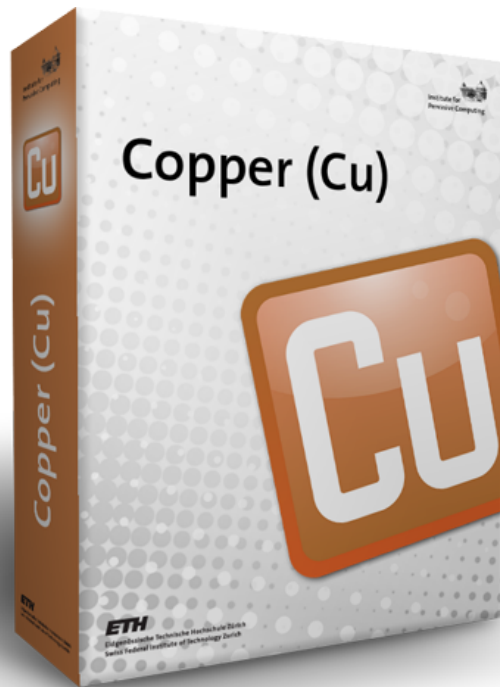
- OMA Lightweight M2M
- IPSO Alliance
- ETSI M2M



- Device management for network operators
- Lighting systems for smart cities

# CoAP live with Copper!

CoAP protocol handler for Mozilla Firefox



Browsing and bookmarking  
of CoAP URIs

Interaction with resource like  
RESTClient or Poster

Treat tiny devices like  
normal RESTful Web services

# Copper (Cu) CoAP user-agent

The screenshot shows the Firefox CoAP client interface. The address bar displays the CoAP URI: `coap://sky025.h108:5683/sensors/light`. The interface includes a toolbar with various CoAP methods (GET, POST, PUT, DELETE, Observe) and a sidebar with a tree view of the resource structure.

**sky025.h108:5683 (RTT: 80ms)**  
**2.05 Content**

**Header**

Header	Value
Type	Acknowledgment
Code	2.05 Content
Message ID	23198
Options	1

**Option**

Option	Value	Info
Content-Type	application/json	50

**Payload (44)**

Incoming Rendered Outgoing

```
{
  light:
  {
    photosynthetic: 190
    solar: 166
  }
}
```

**Debug options** (Reset)

**Accept**  
application/json

**Content-Format**  
[empty]

**Block2** [block no. X] **Block1** [block no. X] **Auto** [X]

**Token**  
use hex (0x.) or string X

**Observe**  
use integer X

**ETag**  
use hex (0x.) or string X

**If-Match**  
use an ETag X

☐ **If-None-Match**

**Uri-Host** [not set X] **Uri-Port** [n/s X]

**Proxy-Uri**  
use absolute URI X

**Response options**  
Max-Age

# CoAP live with Copper!

Dual color LED strip with microcoap

Connect on the “coap” wifi network

Password: “coapcoap”

**coap://192.168.1.252:5683/**

A more complex sandbox

**coap://192.168.1.100:5683/**

or with Internet

**coap://vs0.inf.ethz.ch:5683/**

**coap://coap.me:5683/**



# Californium (Cf) CoAP framework

## Unconstrained CoAP implementation

- written in Java
- focus on scalability and usability

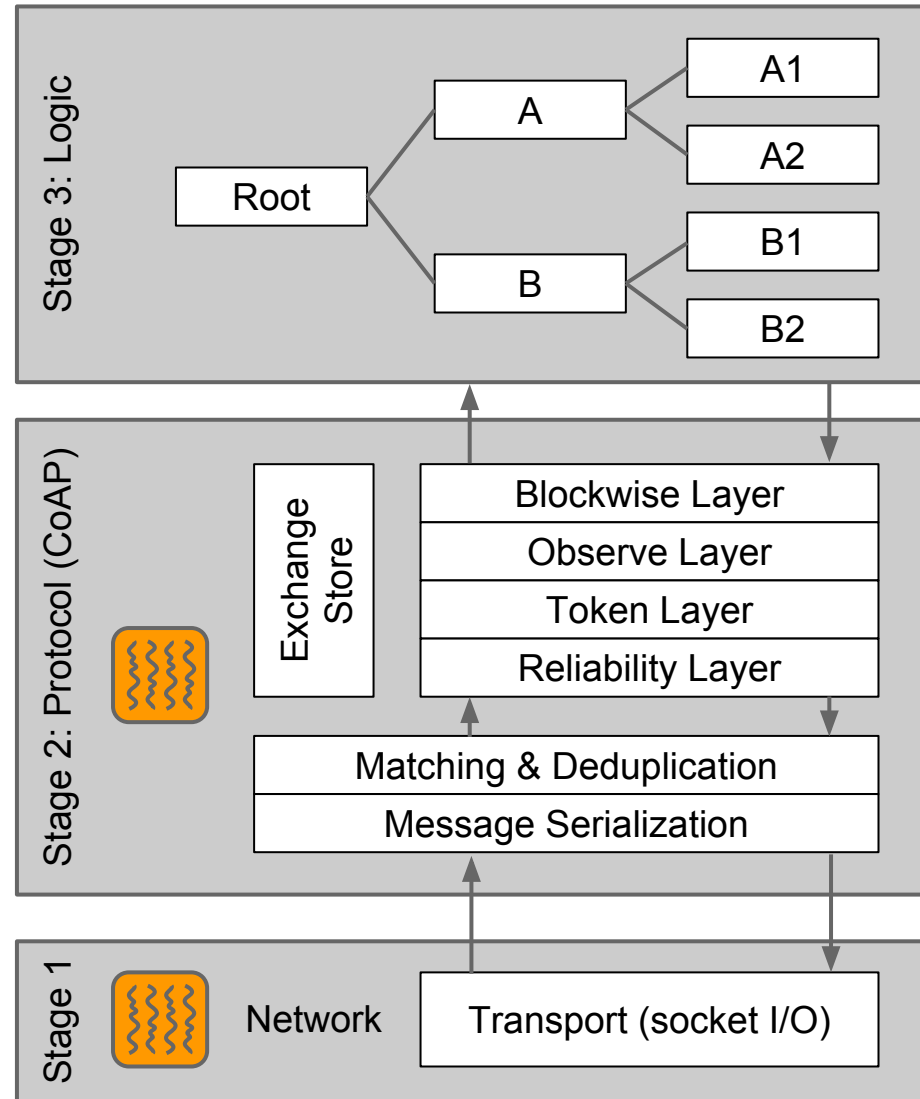
## For

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

# 3-stage architecture

## Stages

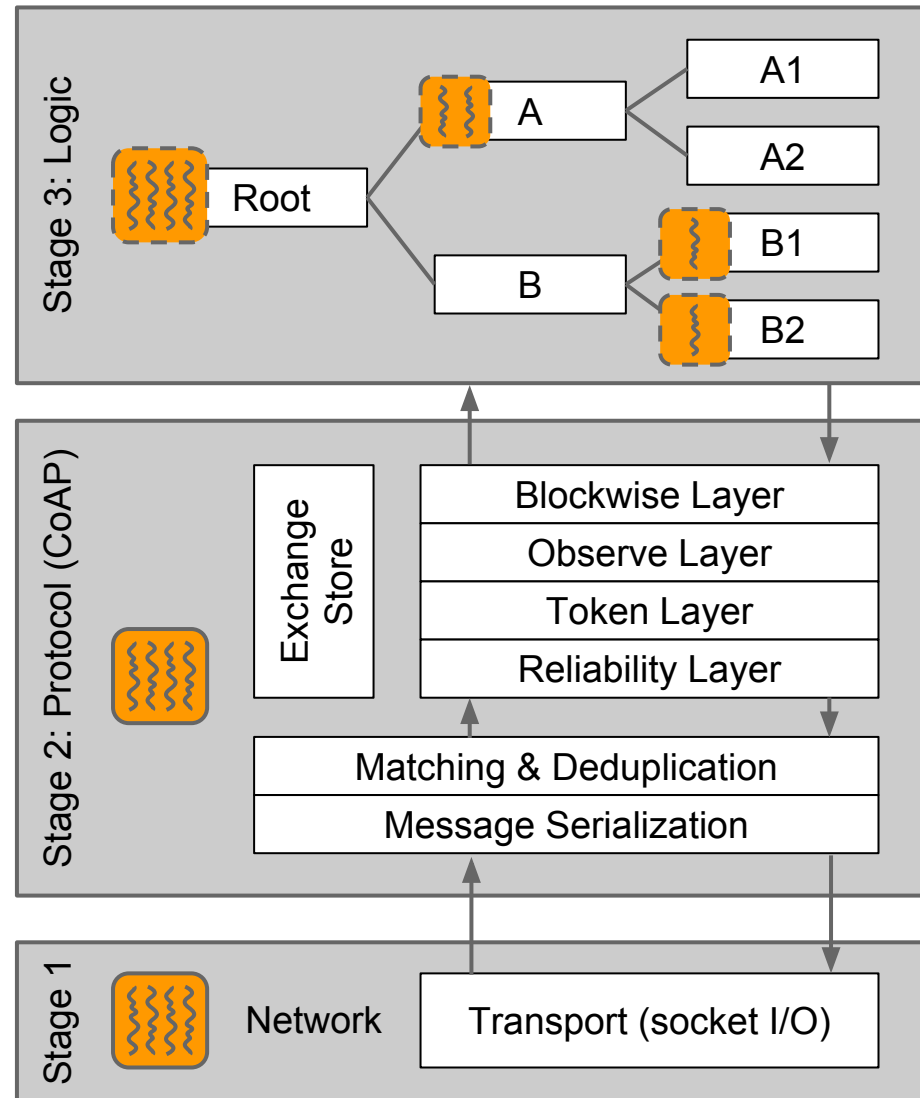
- Decoupled with message queues
- independent concurrency models
- Adjusted statically for platform/application
- Stage 1 depends on OS and transport
- Stage 2 usually one thread per core



# 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

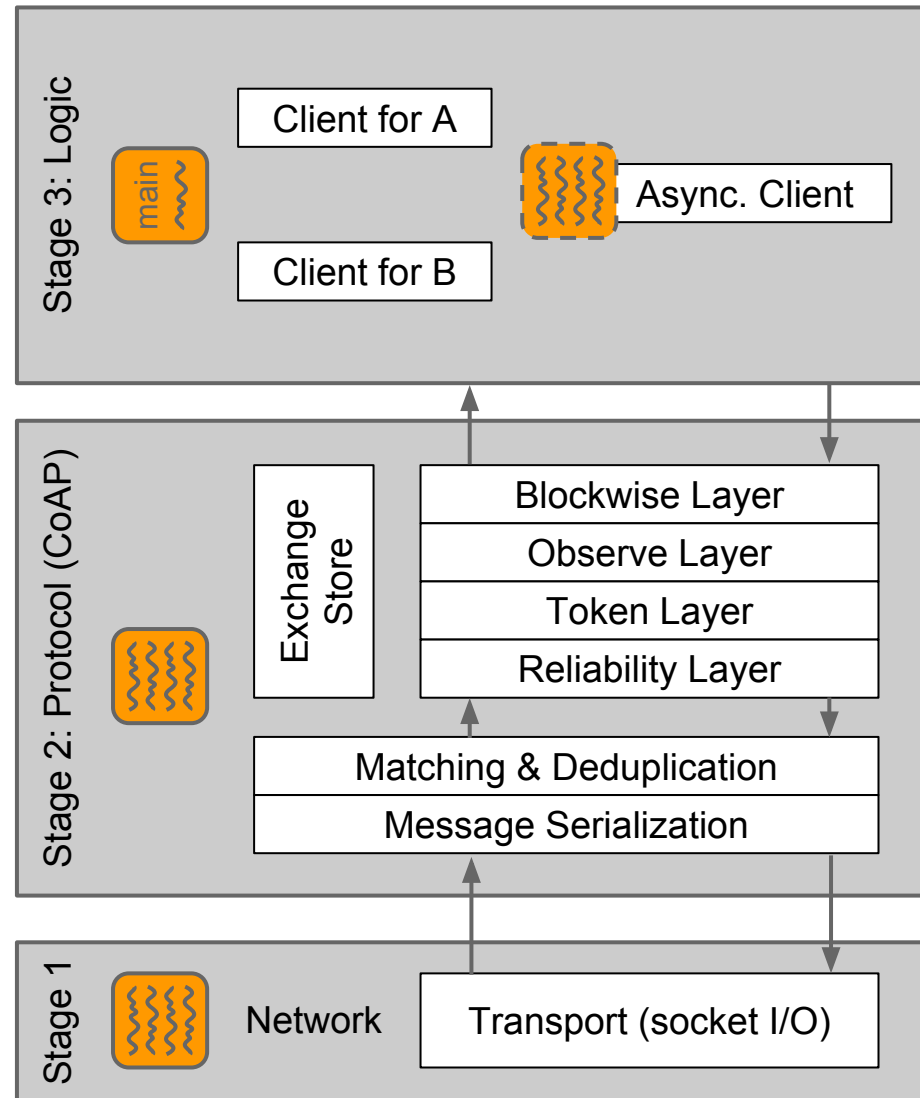




# Stage 3: client role

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)



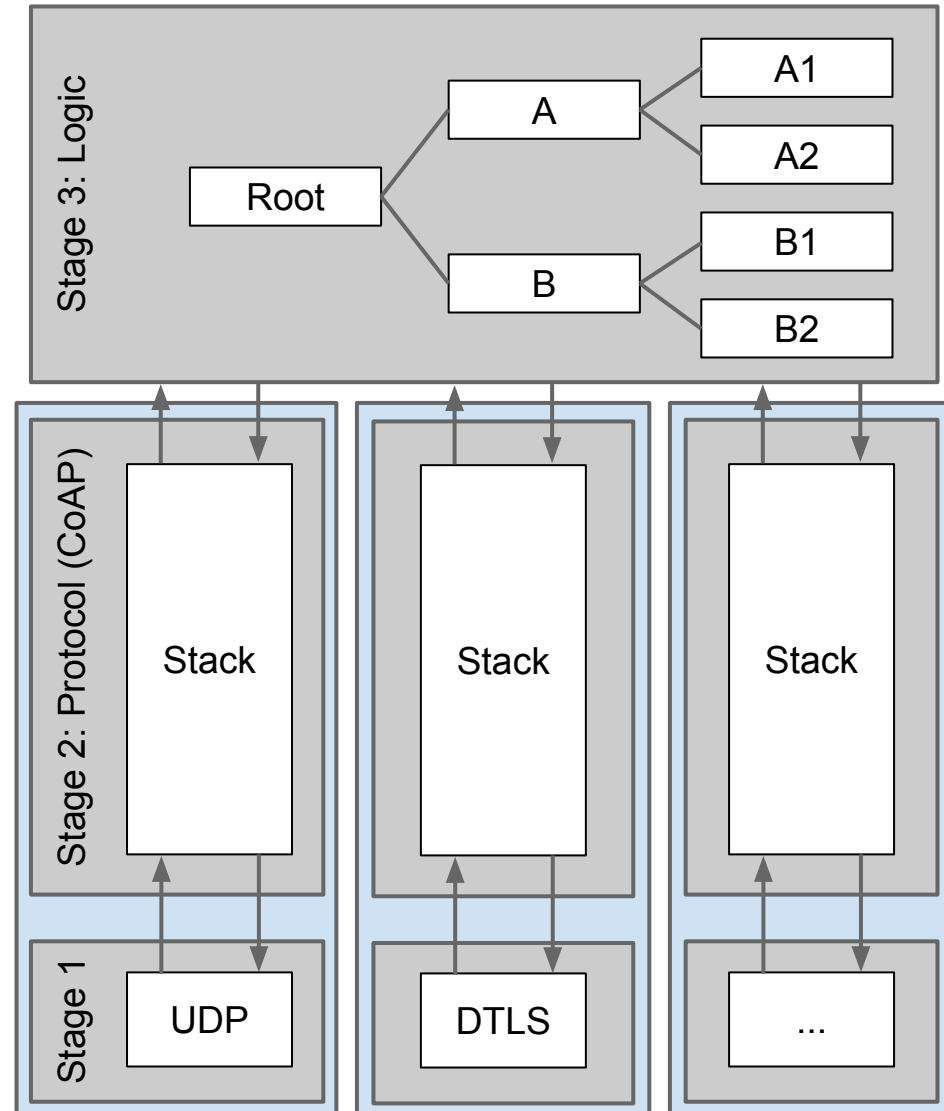
# Endpoints

Encapsulate stages 1+2

Enable

- multiple channels
- stack variations for different transports

Individual concurrency models, e.g., for DTLS

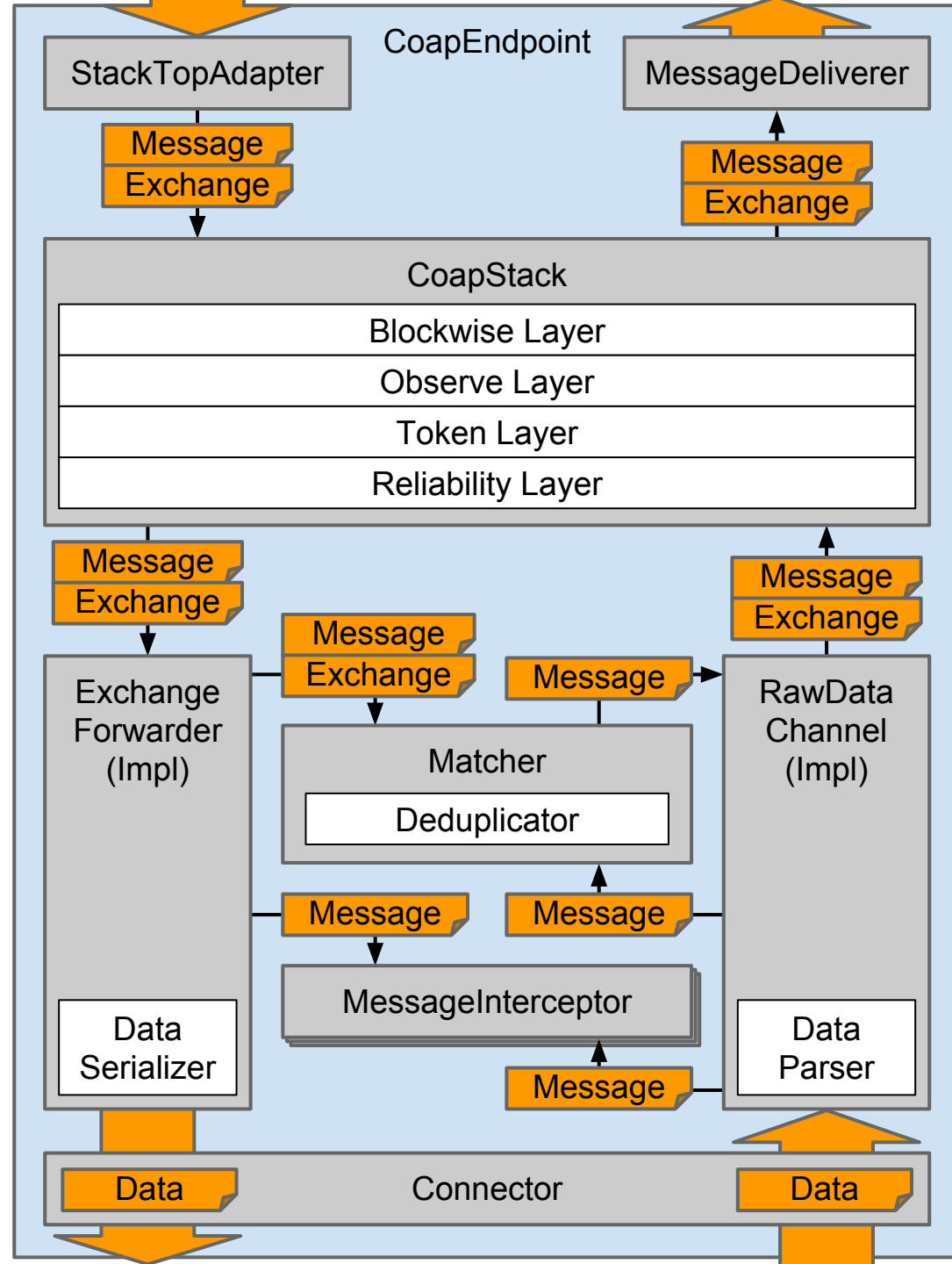


# Endpoints

Implemented in  
**CoapEndpoint**

Separation of  
bookkeeping  
and processing

**Exchanges**  
carry state



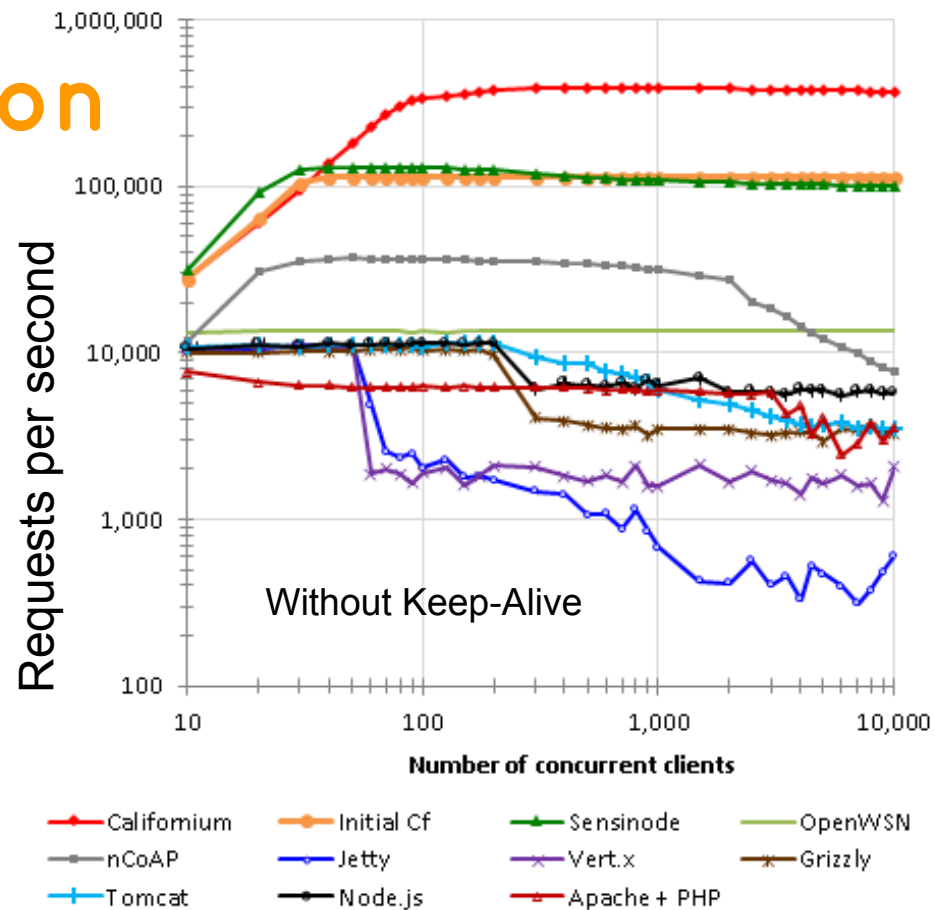
# Paper on evaluation at IoT 2014

Matthias Kovatsch,  
Martin Lanter, and  
Zach Shelby.

*Scalable Cloud Services  
for the Internet of Things.*

In Proc. IoT, Cambridge, MA, USA, 2014.

<http://www.iot-conference.org/iot2014/>



Let's get concrete!



# Project structure

## 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

# Maven

Maven artifacts will be available at

<https://repo.eclipse.org/content/repositories/californium-snapshots/>

<https://repo.eclipse.org/content/repositories/californium-releases/>

once migration to Eclipse is complete

If release version is required use old  
ch.ethz.inf.vs artifacts from

<https://github.com/mkovatsc/maven>

# 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** basic GET client
  - **cf-helloworld-server** basic server
  - **cf-plugtest-checker** tests Plugtest servers
  - **cf-plugtest-client** tests client functionality
  - **cf-plugtest-server** tests server functionality
  - **cf-benchmark** performance tests
  - **cf-secure** imports Scandium (DTLS)
  - **cf-proxy** imports californium-proxy

# Server API

Important classes (see [org.eclipse.californium.core](http://org.eclipse.californium.core))

- **CoapServer**
- **CoapResource**
- **CoapExchange**
  
- 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 onError() { // 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)`

# HANDS-ON!



# Getting started

- Launch Eclipse
- Import projects contained on the USB stick
  - File > Import... > Existing projects into workspace

# Step 1

## The mandatory Hello world CoAP server!

1. Complete the code:
  - Add “hello” resource with a custom message
  - Run the CoAP server
2. Test with Copper

## Step 2

**Improve the server by adding:**

1. A “subpath/another” hello world
2. Current time in milliseconds
3. A writable resource
4. A removable resource

## Step 3

### Hello world CoAP client

1. Complete the code for reading the previous “helloworld” values
2. Connect your client with your server

## More fun

Connect with the LED strip

Read the sensors

Change the color

Have fun!



# Where is the code?

## **Tutorial steps**

<https://github.com/jvermillard/hands-on-coap>

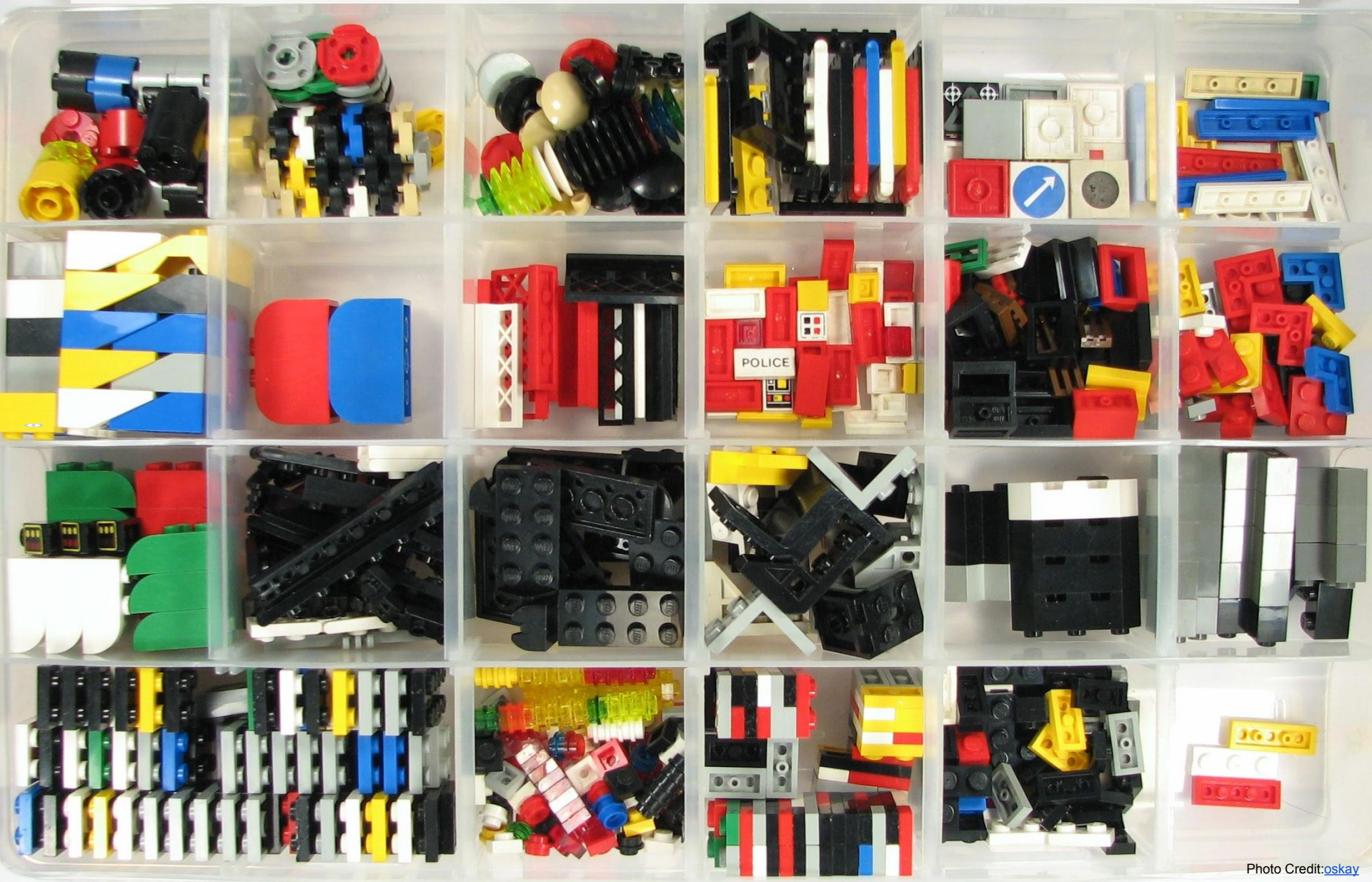
## **Californium**

<https://github.com/eclipse?query=californium>

Hands-off

Questions?

# Going further with CoAP



# Going further with CoAP

## **Scandium (Sc)**

DTLS (TLS/SSL for UDP) for adding security

## **Californium (Cf) Proxy**

HTTP/CoAP proxy

## **Californium (Cf) RD**

CoAP resource directory

# Going further

## **Contiki OS**

Connects tiny, low-power MCU to the Internet

<http://contiki-os.org>

## **Microcoap**

CoAP for arduino

<https://github.com/1248/microcoap>

# OMA Lightweight M2M

An device management protocol

Created by the Open Mobile Alliance

Configure, monitor, upgrade your device  
using CoAP over UDP and SMS

In a RESTful way!

# OMA Lightweight M2M

## **The specification**

<http://technical.openmobilealliance.org>

## **C client library (future eclipse wakaama)**

<http://github.com/01org/liblwm2m>

## **Java server implementation**

<http://github.com/jvermillard/leshan/>

# Thanks!

More questions? Feel free to contact us!

**Matthias Kovatsch**

[kovatsch@inf.ethz.ch](mailto:kovatsch@inf.ethz.ch)

**Julien Vermillard**

[@vrmvrm](mailto:@vrmvrm)

[jvermillard@sierrawireless.com](mailto:jvermillard@sierrawireless.com)