# CoAP

Giacomo Tanganelli PhD student @ University of Pisa g.tanganelli@iet.unipi.it

#### CoAP



- CoAP is an application protocol similar to HTTP.
- Specifically designed for constrained environment.
- Works over UDP by default.
- In Contiki the CoAP app is called Erbium.

### **Erbium**



- Erbium create a CoAP server on a mote:
  - A server statically defines its resources
  - Each resource has its allowed methods
  - Each resource must be implemented statically
- Erbium can be used also to deploy a CoAP client.

# Copper



- Copper is a Firefox extension.
- It is a CoAP client.
- Useful to debug CoAP servers
- Can work with different CoAP version.

https://addons.mozilla.org/it/firefox/addon/copper-270430/

#### Define a resource



```
void
get_handler(void* request, void* response, uint8_t *buffer,
uint16_t preferred_size, int32_t *offset){
/* Populat the buffer with the response payload*/
REST.set_header_content_type(response, REST.type.TEXT_PLAIN);
REST.set_header_etag(response, (uint8_t *) &length, 1);
REST.set_response_payload(response, buffer, length);
}
```

```
RESOURCE(resource_example, "title=\"Resource\";rt=\"Text\"",
get_handler, NULL, NULL, NULL);
```





```
#include "contiki.h"
#include "contiki-net.h"
#include "rest-engine.h"
/* Resource definition */
PROCESS(server, "CoAP Server");
AUTOSTART_PROCESSES(&server);
PROCESS_THREAD(server, ev, data){
         PROCESS BEGIN();
         rest init engine();
         rest_activate_resource(&resource_example, "resource_path");
         while(1) {
                   PROCESS_WAIT_EVENT();
         PROCESS_END();
```

### Makefile



all: coap-server

SMALL=1

CONTIKI=/home/user/contiki

CFLAGS += -DPROJECT\_CONF\_H=\"project-conf.h\"

APPS += er-coap

APPS += rest-engine

CONTIKI\_WITH\_IPV6 = 1 include \$(CONTIKI)/Makefile.include

# **Project-conf**



```
#undef IEEE802154 CONF PANID
#undef NETSTACK CONF RDC
                          nullrdc_driver
#define NETSTACK CONF RDC
#undef NETSTACK CONF MAC
                            nullmac driver
#define NETSTACK CONF MAC
#undef REST MAX CHUNK SIZE
#define REST_MAX_CHUNK_SIZE
#undef COAP MAX OPEN TRANSACTIONS
#define COAP MAX OPEN TRANSACTIONS 4
/* Save some memory for the sky platform. */
#undef NBR TABLE CONF MAX NEIGHBORS
#define NBR TABLE CONF MAX NEIGHBORS
#undef UIP CONF MAX ROUTES
#define UIP CONF MAX ROUTES 10
#undef UIP CONF BUFFER SIZE
#define UIP CONF BUFFER SIZE 280
```

### **Exercise 1**



- Deploy a CoAP server with only one resource.
- The resource must allow the GET method.
- Use Copper to interact with the CoAP server.
   Try CON and NON messages.

 NOTE: in order to interact between Copper (running on the host) and the CoAP server (running in Cooja) a border router is needed.

# Change a resource



- Define POST and/or PUT handler
- Get POST or QUERY variables:
  - const char \*value = NULL; int len =0;
  - len = REST.get\_post\_variable(request, "value", &value)
- Set response:
  - REST.set\_response\_status(response, REST.status.CREATED);

or

– REST.set\_response\_status(response, REST.status.CHANGED);

### **Exercise 2**



- Write a CoAP server with an internal integer value that can be retrieved with a GET.
- Extend the resource and allow the update of the value through a POST message with a POST variable.
- If the variable is not set correctly by the client, reply with a BAD\_REQUEST response status.

### **Exercise 3**



- Write a CoAP server with a resource which change the status of the leds depending on query and post parameters.
- Query parameter:
  - color=r|g|b
- Post parameter:
  - mode=on off