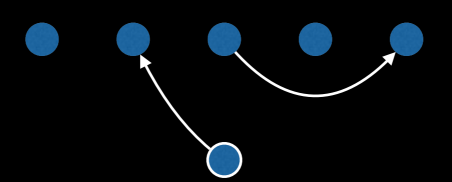
Bachelor PO - RIOT im Internet of Things



Sebastian Meiling iNET RG, HAW Hamburg sebastian.meiling@haw-hamburg.de

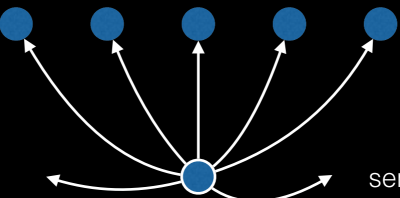
Patterns

Unicast 1:1



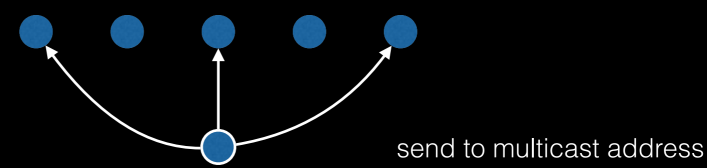
client-server like

Broadcast 1:*



send to broadcast address

Multicast 1:n





Signaling

Polling

- (periodic) request data from sensor node
- 1 request [+ 1 ACK] + 1 response/data [+ 1 ACK]

Timer

- periodically send sensor data to server/gateway
- 1 data message [+ 1 ACK]

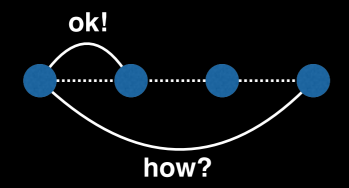
Event

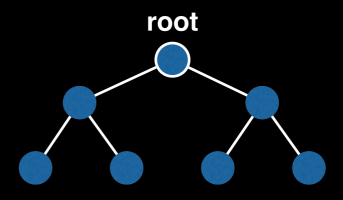
- send sensor data triggered by event, e.g., threshold
- 1 data message [+ 1 ACK]



IoT Networking

- typical characteristics:
 - wireless communication using low power, lossy radios
 - nodes may sleep, thus don't (want to) receive at all times
 - (likely) multiple hops between sender and receiver
- multi hop communication requires routing protocol





- RIOT uses RPL
 - designed for 1:n and m:1 communication,
 - 1:1 unicast also possible, but less efficient



RESTful API

- uses standardized HTTP methods:
 - GET retrieve data item, 1 GET-Request + 1 Response [+ 2 ACKs]
 - PUT update data item, 1 PUT-Message + 1 Response [+ 2 ACKs]
 - POST create data item, 1 POST+ 1 Response (new ID) [+ 2 ACKs]
- resources are encoded and accessed via URLs:

```
https://en.wikipedia.org/wiki/Wireless_sensor_network
schema <- host = IP -> <---- PATH ---->
send [GET /wiki/Wireless_sensor_network] to en.wikipedia.org
```

- example usages:
 - GET /temperature or GET /temperature/node01/
 - PUT /temperatures/node01/2015-10-16_08-55-10
 - POST /temperatures/node01/



CoAP

- Constrained Application Protocol, RFC 7252
- lightweight HTTP equivalent for the IoT
- wide variety of payload types (like MIME)
- uses UDP transport, unlike HTTP+TCP
- optional ACK-like mechanism and retries
- libraries for C/C++, Java, Python, etc...
- CoAP for Firefox Browser, Add-On Copper
- see: http://coap.technology

CoAP in RIOT

- native CoAP support by gcoap
- or third party libraries:
 - libcoap: (nearly) feature complete, standard conform
 - microcoap: small, simple, but server side only
- we recommend gcoap:
 - lightweight and simple, based on nanocoap
 - supports client and server side already
 - caveat: under development, e.g. observe (PR #6469)
- See example: https://github.com/RIOT-OS/RIOT/tree/master/examples/gcoap



CoAP Demo

- showing RIOT as CoAP server
- Raspberry Pi as gateway/router
- Firefox Copper as CoAP client
- Demo source code on line:

https://github.com/RIOT-Makers/climote/tree/master/monica





www.riot-os.org