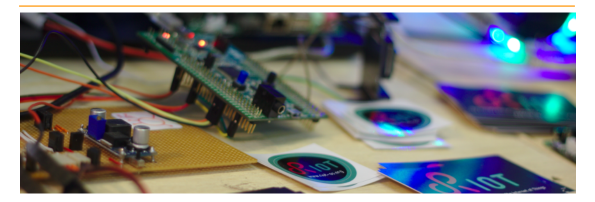
Project: IoT - From the Microcontroller to the Cloud



Prof. Dr. Oliver Hahm (oliver.hahm@fb2.fra-uas.de) Frankfurt University of Applied Sciences — Faculty 2: Computer Science and Engineerin



Context

The *Internet of Things* aims to seamlessly integrate billions of so-called *Smart Objects* into traditional Internet infrastructures. From the hardware perspective, Smart Objects emerged when tiny, cheap computers became available, combining energy efficient micro-controllers, low-power radio transceivers, and sensors as well as actuators interacting with the physical world, often powered by batteries. These systems enable a connection between the physical and the digital world. In order to further process the gathered data, to control the actuators, or to manage the devices typically a cloud-based backend is used.

Course Procedure



During the project the participants will work together in teams to develop a software solution which allows for a secure and energy-efficient transport of sensor data from these *Smart Objects* towards a cloud backend. Furthermore the gathered data shall be visualized from the cloud. To achieve this goal the participants are asked to implement a firmware for *Smart Objects* on top of the open source operating system *RIOT*. The software is going to be evaluated on real IoT hardware over an IPv6 connection. For collaboration and version control the teams will use *git*.

Technologies

During the course the following tools, protocols, and programming languages are going to be used:

- ANSI C
- RIOT (https://www.riot-os.org)
- $\bullet\,$ Protocols of the TCP/IP-Suite
- AWS IoT Cloud



Basic knowledge of the programming language C and Internet protocols is a requirement for the project. No particular prior knowledge in regard to IoT specific protocols or embedded software development is necessary.

It is beneficial if the participants own a laptop or PC running a Linux distribution - or are able to setup a VM accordingly.

The project can serve as a basis for a thesis.

Requirements and prior knowledge