### Implementation of a Home Automation Service

#### Benedikt Görgei, Lukas D'Angelo, Patrick Eder

Technische Universität Graz

benedikt.goergei@student.tugraz.at, lukas.dangelo@student.tugraz.at, patrick.eder@student.tugraz.at

June 9, 2022



#### Overview

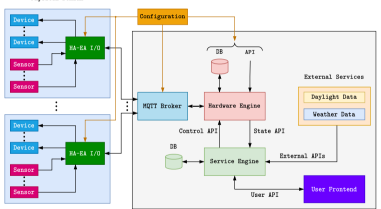
- Introduction
  - Aim and Motivation
- 2 Concept
  - Components
  - Services
- Implementation
  - Software Implementation
- 4 User Story and Demo
  - User Story
  - Demo

#### Aim and Motivation

- Pre-existing network-enabled hardware I/O modules
- General purpose inputs and outputs
- Sensor BUS
- Building a smart service to control the hardware modules

## Components

#### Physical Domian



Logical Domain

# Components and Services

- Physical domain
  - Devices to control
  - Hardware I/O modules
- Logical domain
  - MQTT Broker
  - Hardware Engine
  - Service Engine
  - External Services
  - User Frontend

5/10

# Software Implementation

- Communication Protocols
  - MQTT for communicating with hardware
  - HTTP REST
- Programming Language and Frameworks
  - Python 3
  - Flask
- Deployment Docker:
  - MQTT Broker
  - Hardware Engine
  - Service Engine and User Frontend

# **User Story**

- We want to control the temperature of a room
- An electrical valve is used to control the warm water flow of the radiators
- A temperature sensor is used for temperature feedback
- The sensor and the valve are connected to the I/O module

# **User Story**

The user sets the following in the user interface:

- A target temperature (e.g. 21°C)
- A time interval when heating should be done (e.g 08:00 20:00)
- ullet The weather conditions (e.g. not sunny, outdoor temperature  $< 5^{\circ}\text{C}$ )

#### Demo

☑ DEMO BLA BLA BLA



Thank you!

 $\exists$  Questions?