# Smart House

Engineering Adaptive Mobile Applications
Anastasia Lykhtar, Dmitriy Monakhov

### Problem of daily routines

- Apartments become bigger...
- User's time becomes more valuable
- We want to make domestic activities easier...
- And give the user information about his domestic environment...
- Accessible at any place!

#### Who is interested?

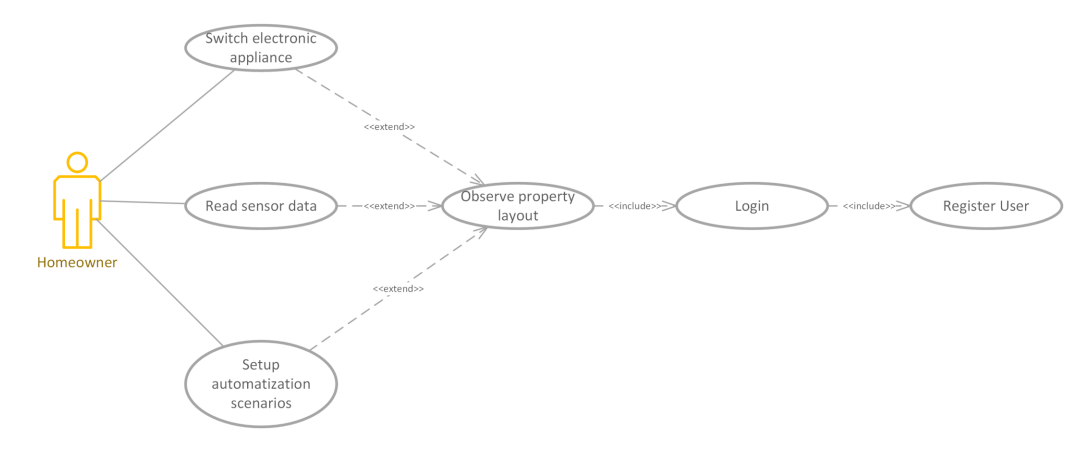
- Any homeowner wants to make some action automatic.
- Why is it so dark? Where is the switch?!
- What is the current temperature here? I want A/C on!
- What is the current humidity? I want dry air!

- Nowadays we need to do all this manually.
- Smart House will do your job!

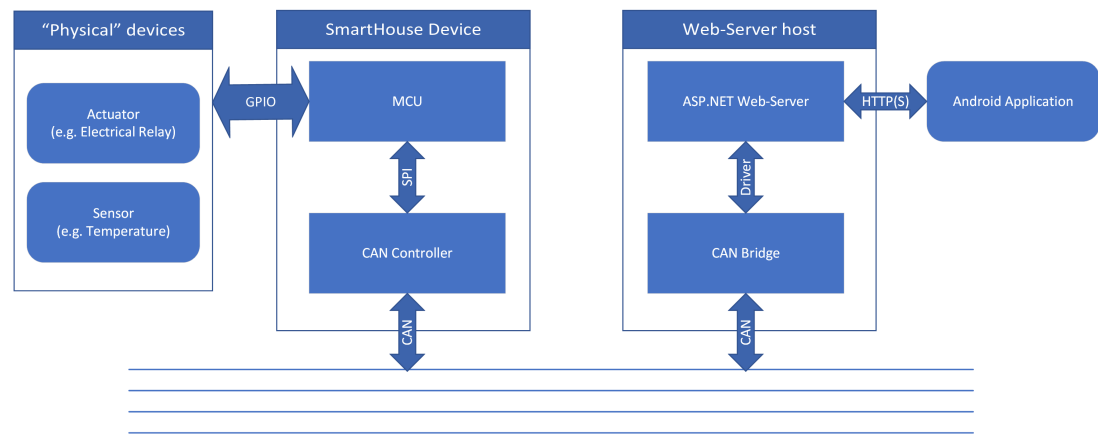
### Key functions

- Remote control over electronic devices
- Remote reading of sensors
- User positioning and tracking to make everything automatic

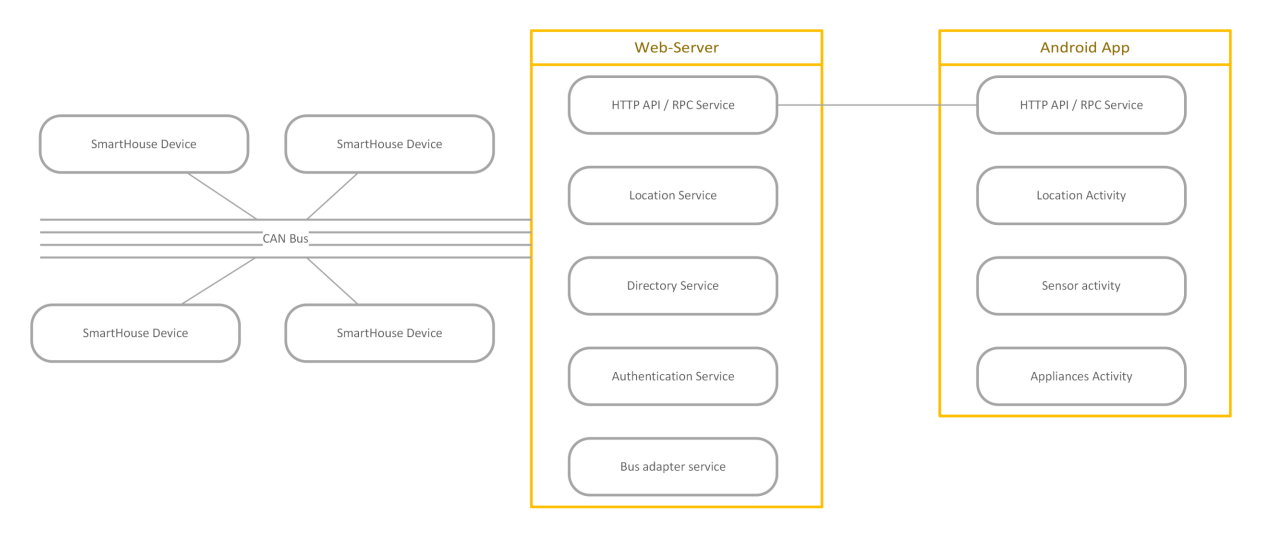
#### Use Cases



## Hardware Structure diagram



# Software Component Structure diagram



# Energy challenge

- Mobile app must do as little work as possible.
- All heavy jobs are the server's responsibility.

## Offline Challenge

- Client application can store the apartment layout locally.
- Client application can cache last state of switches or sensors.

## Connectivity challenge

- What if the user is not at home, but still wants to control the Smart House?
- We need to handle transition between LAN and WAN.
- We need to ensure security while user is in WAN.
- No one unauthorized should control the house!

## Usability Challenge

- Show current room on startup based on location
- Show different functions depending on user's role (adult, kid, guest)
- Hide privileged functions depending on user's privilege level

#### Context Awareness and Adaptation

- Do stuff automatically depending on user location (turn lights on/off, read appropriate temperature sensor, etc.)
- But GPS does not work inside buildings or it's accuracy is too bad.
- We can use Wi-Fi positioning to determine current room.
- E.g. location is a function of Wi-Fi AP SSID (every room has its own AP)