

HomePort Documentation Technical Report

0.0.1 Problem Domain

As already mentioned, HomePort aims at providing a common interface to heterogeneous home automation networks. The environment of the system is thus a Smart Home.

A Smart Home contains a number of devices providing services that are used to create an intelligent environment in which the house reacts to the inhabitants needs, automating tasks or augmenting comfort. Examples of such automation are intelligent lights, that turn on when a person enters a room, intelligent heating, that adjust depending the temperature and humidity, or electric vehicles, that charge when the price of the electricity is low. An illustration of a smart house installation is shown in Figure 1. An example of a device in this illustration is a temperature and humidity sensor. This device then provide two services, one to read the temperature of a room, another to read the humidity.

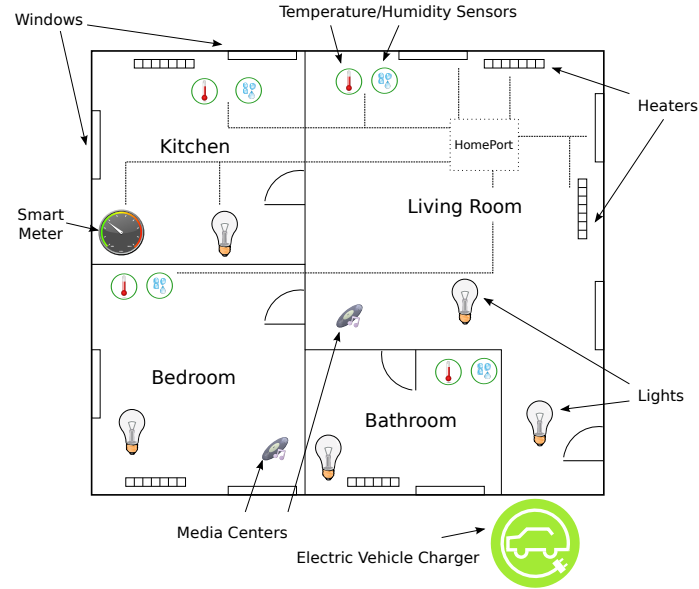


Figure 1: Example of a Smart House

The elements of the intelligent system belong to three categories. The first category is sensors; they are elements capable of observing the environment, reporting on the values of environment variables and detecting their changes. The temperature and humidity services, or the services provided by a smart meter are examples of such elements.

The second category is actuators; they control some part of the environment through devices they act upon such as heaters, lights or appliances. They can be set to different states (or set points) and can report their current states. Examples of such elements are heaters, EV charger or lights.

Finally, the third category is software clients, which access the values provided by the sensors and act upon the actuators. A client is an entity accessing the services available in the environment, either by reading sensors values or setting actuators. An important type of client is controllers that coordinate actuators with values reported by sensors, creating the intelligence in the system.

In order to coordinate actuators with sensors, the controllers need not only to get the values from the sensors and the possible states of the actuators, but also to know the configuration of the house. The configuration is information about the devices and the services they provide. The information may contain the type of service provided by a device, the granularity of a temperature sensor, or the location of a device.

For the coordination to take place, a controller also needs to be able to communicate with the devices. However, there are a tremendous number of communication technologies available for Smart Homes. Each of them have pros and cons, some are implemented using wireless technologies, such as Zig-Bee or Z-Wave, providing flexibility, others using wired technologies, such as PLC, providing reliability. By using different technologies in the same environment, one has a broader choice and may choose different technologies for different devices. However, this brings the problem that the controller needs to communicate with devices using different protocols. HomePort addresses this by providing a common interface to devices and the configuration of the environment. To communicate with subnetworks, HomePort uses adapters, that translate a client request to a format that the requested device can understand. There is therefore one adapter per subnetwork that associates the devices belonging to this subnetwork with the configuration. An adapter is identified by the name of the network it handles.

Figure 2 shows a class diagram representing the elements of the environment and their relations, and Figure 3 shows their behaviors. As depicted on the class diagram, HomePort has a configuration that is associated with adapters. An adapter has an identifier that is unique among the adapters of a configuration. It owns devices, and each device provides at least one service. A device has an identifier that is unique among the devices of its adapter. A service has a state, representing its current state, and an identifier that is unique among the services provided by the device they belong to. A service is thus uniquely identified by its identifier, the identifier of the device it belongs to, and the identifier of the adapter this device belongs to. Services are specialized in two categories. Actuators, whose state can be set, and sensors whose state one can only get. Looking at the behavior of the objects, we have the device that can be attached or detached to an adapter. The adapter can then register the device services in the configuration, enabling a client to get the state of a service or set it, if the service is an actuator. Finally, the configuration can be obtained or updated by clients.

0.0.2 Actors

After analyzing the problem domain, we move on to identify the actors of the system.

Clients are the users of the system. They access the services provided by the environment by reading sensor values and setting actuator set points.

Controllers are specialized clients, that send control commands to actuators based on the values returned by sensors.

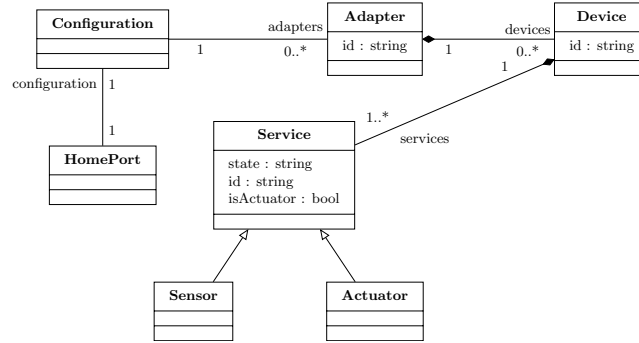


Figure 2: Class Diagram

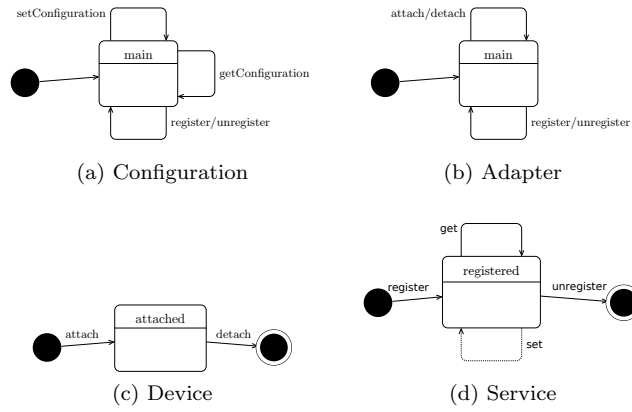


Figure 3: Statechart of the elements

Configurator is responsible for attaching or detaching devices to adapters and thus indirectly updating the configuration.

Now that the actors are identified, the functionalities of the system can be defined.

0.1 Functional Requirements

The functional requirements of the system are specified through a use case driven modeling phase. In this phase, each use case is described with short natural language paragraphs in a schematic way. First the purpose is outlined, then the actors. The pre- and post-conditions of the functions of the use case are then formulated, as well as one or more triggering event. The standard and alternative processes are then detailed by the execution steps of the use case, where each step corresponds to an action of the system or an actor. Finally, interactions between the system and actors are depicted by sequence diagrams, using the triggering events. In our running case, three use cases are presented.

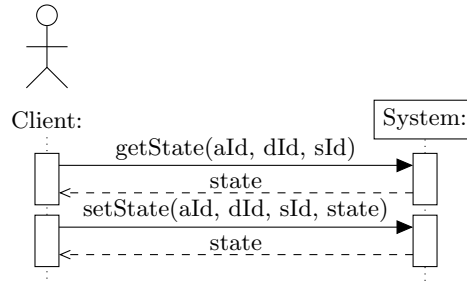


Figure 4: UC 1 Sequence Diagram

0.1.1 UC 1 - Operate Services

Purpose: The core functionality of the system is to perform operations on services. Two operations can be performed: getting the state of a service or setting it.

Involved Actors: Clients.

Precondition: The service to operate is registered and is capable of performing the desired operation.

Trigger: The system receives a request from a client.

Postcondition: The state of the service is updated according to the performed operation and the client receives the updated state of the service.

Standard Process

1. The client requests the system to perform an operation on a service.
2. The system looks-up the requested service.
3. The system performs the desired operation on the service.
4. The system returns the updated state of the service to the client.

Exceptional Processes

- In step 2: the requested service is not registered in the system.
 - The system returns an error message to the client, indicating that the service is not registered.
- In step 3: invalid request if the requested service is not capable of performing the desired operation.
 - The system returns an error message to the client, indicating that the requested operation is not applicable on the requested service.
- In step 3: the device providing the requested service is not available.
 - The system returns an error message to the client, informing it that the device is currently unavailable.

The sequence diagram is shown in Figure 4.

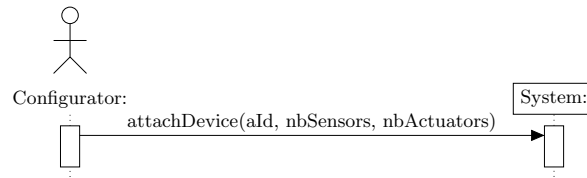


Figure 5: UC 2 Sequence Diagram

0.1.2 UC 2 Attaching a Device

Purpose: Handles when a new device is connected, “attached” to the system.

Primary Actors: Configurator.

Precondition: None.

Trigger: The configurator installs a new device.

Postcondition: The services provided by the device are added to the configuration.

Standard Process:

1. The configurator installs a new device.
2. The system receives the identifier of the adapter the device belongs to, and the set of sensors and actuators it has.
3. The system creates a new device and assigns it a new identifier.
4. The system creates a new service for each sensor and actuator provided by the device, assign them identifiers and add them to the device.
5. The system adds the device to the adapter.

Exceptional Process: None.

The sequence diagram is shown in Figure 4.

0.1.3 UC 3 Access Configuration

Purpose: A client, or controller, needs to discover the services available. To do so, it accesses the configuration.

Primary Actors: Client, Configurator.

Precondition: None.

Trigger: A configuration request.

Postcondition: The configuration is returned to the requestor.

Standard Process:

1. The client requests to know the configuration.
2. The system returns the configuration to the client.

Exceptional Process: None.

The sequence diagram is shown in Figure 6.

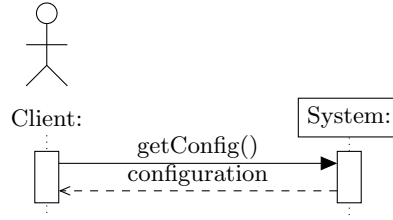


Figure 6: UC 3 - Sequence Diagram

0.2 Functionality Specification

After defining the functional requirements of the system, we specify the functionalities in details, by defining the content of the functions. For the running case, we make the following assumptions, based on the class diagram shown in Figure 2:

1. There exists an object *homePort* defined as *homePort : HomePort*.
2. The object *homePort* access the configuration via an association *configuration*.
3. The configuration is associated with a set of *Adapter* objects, *configuration.adapters*. It is realized by the attribute *adapters : set(Adapter)*.
4. An adapter owns a set of devices, denoted by *adapter.devices*. It is realized by the attribute *devices : set(Device)*.
5. A device owns a set of services, denoted by *device.services*. It is realized by the attribute *services : set(Service)*.
6. A service provides an attribute *isActuator* which is used to determine if the service is an actuator or a sensor.

Given these assumptions, we start by specifying the functionalities of UC1.

UC1 incorporates two functions, getting the state of a service and setting it. To use one of these functions, a client provides the identifiers of the adapter and the device the service belongs to, as well as the identifier of the service itself. To access the service, the system thus needs to first find the correct adapter, device and service. Thus the first step is to ensure that the information provided by the client is valid, meaning that the identifier correspond to existing objects in the system. Once the system has located the correct service, it either sets the return value to the state of the service, if the client requests to get the service, or modify it before, if the client requests to set it. The detailed functionalities are specified as follows:

Use Cases	UC1 - Operate Services
Class	<i>HomePort</i>
Method	<pre> getState(string ald, string dld, string sld; string state) pre: configuration.adapters.find(ald) ≠ null configuration.adapters.find(ald).devices.find(dld) ≠ null configuration.adapters.find(ald).devices.find(dld).services.find(sld) ≠ null post: state' = configuration.adapters.devices.find(sld).state </pre>
Method	<pre> setState(Id sld, State stateln; State stateOut) pre: configuration.adapters.find(ald) ≠ null configuration.adapters.find(ald).devices.find(dld) ≠ null configuration.adapters.find(ald).devices.find(dld).services.find(sld) ≠ null configuration.actuator.devices.services.find(sld).isActuator = true post: configuration.adapters.find(ald).devices .find(dld).services.find(sld).state' = stateln stateOut = configuration.adapters.find(ald).devices .find(dld).services.find(sld).state </pre>
Invariants	configuration ≠ null

UC2 provides only one functionality, that is attaching a device to an adapter. The configurator thus needs to provide the identifier of the adapter the device should be attached to, as well as the number of sensors and actuators the device has. The system first needs to ensure that an adapter can be found with the provided identifier. As mentioned in the requirements, a device has an identifier that is unique among the devices of the adapter it belongs to. The adapter thus needs to generate an identifier for the new device, that is given as a parameter to the constructor. In a similar manner, the device generates a unique identifier for each of its services. The functionalities are detailed:

Use Cases	UC2 - Attach a Device
Class	<i>HomePort</i>
Method	<pre> attachDevice(string ald, int nbSensors, int nbActuators) pre: configuration.adapters.find(ald) ≠ null post: device' = Device.New(configuration.adapters .find(ald).createDeviceId()) for(int i=0; i<nbSensors; i++){ device.services.add(Sensor.New(device.createServiceId())); } for(int i=0; i<nbActuators; i++){ device.services.add(Actuator.New()); } configuration.adapters.find(ald).devices.add(device) </pre>
Invariants	configuration ≠ null

Finally UC3 also provides a single functionality, that is returning the configuration to a client. The details are provided:

Use Cases	UC3 - Operate Configuration
Class	<i>HomePort</i>
Method	<pre> getConfig(:Configuration config) pre: true post: config' = configuration </pre>
Invariants	configuration ≠ null