Early Lessons from the Development of SPOK, an End-user Development Environment for Smart Homes

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Abstract
This paper presents early lessons from the development of SPOK, an End-User Development Environment for smart homes. SPOK (Simple PrOgramming Kit) uses a pseudo-natural language as an end-user programming language and runs on top of an extension of OSGi/iPOJO to support the dynamic and resilient management of web services and devices from a variety of protocols including EnOcean, UPnP, and Watteco. The motivation for SPOK is to give the power back to end-users so that they can shape their own smart home at will. This paper reports lessons learned from the methods we have used to validate our hypotheses as well as a number of technical issues concerning development of this type of EUDE. A Video of SPOK in action as of October 2013 is accessible at: http://iihm.imag.fr/demos/appsgate/appsgate2013.mp4

Author Keywords
End-user programming; end-user development; smart home; smart environment; ambient intelligence; ubiquitous computing.

ACM Classification Keywords
H.5.m. Information interfaces and presentation (e.g., HCI): Miscellaneous.
**Introduction**

SPOK (Simple PrOgramming Kit) is an End-User Development Environment (EUDE) that permits non-specialists to configure, define and control the behavior of their smart home using a pseudo-natural language. With SPOK, inhabitants are not forced to consume the predefined solutions imposed by home automation. Instead, they can configure smart home services by developing programs that fit their needs in an opportunistic manner. The hypothesis is that people are willing to shape their own interactive spaces by coupling smart artifacts, providing new functionalities that were not anticipated by system designers [4,9].

The “Do-It-Yourself Smart Home” is becoming increasingly popular. A number of tools and techniques have been developed to support this view including the Jigsaw editor [7], CAMP [19], iCAP [5], or Newman’s work on end-user composition with OSCAR [12]. Commercial home boxes such as the ZipaBox and the Vera, are intended for non specialists. In particular, the Scratch-based programming language [15] of the ZipaBox and the rule-based IFTTT [8] propose an attractive graphics concrete syntax and stylistics.

SPOK has been designed as the result of several analyses of end-users needs [2]. Our objective is to go beyond a proof of concept as well as to go beyond the offer of current commercially available home boxes. The challenge is to have a robust, extensible and flexible system so that effective use in people homes can be performed and evaluated. To reach this goal, a solid infrastructure is needed. In the next section, we describe the implementation of SPOK and its underlying infrastructure followed by the lessons learned from this early experience.

**Implementation**

SPOK and its companion services (e.g., the context manager) are ApAM-compliant components that are dynamically composed and maintained by the ApAM runtime infrastructure [3].

**ApAM as the baseline middleware**

ApAM (Application Abstract Machine) is a component-oriented middleware that extends OSGi/iPOJO in two ways: (1) developers describe an application by intention using a dedicated language as opposed to explicitly specifying composition of components and bindings at design time; (2) from the abstract description of the application architecture, a concrete architecture is computed and updated incrementally by resolving the dependencies between the components currently available in the execution environment. Due to the incremental and dynamic (just-in-time) construction and maintenance made possible by ApAM, a smart home application is resilient to the opportunistic installation or disappearance of devices, sensors, actuators, and web services.

**Overall Software Architecture and Deployment**

As shown in Figure 1, a smart home application includes (1) a centralized **Smart Home Server** that can run either on a set top box, a Raspberry Pi, or a mini PC, and (2) a number of **Client Interaction Devices** such as SmartPhones, tablets, robots, or home-made objects such as the DomiCube (see sidebar) used by end-users to interact with the Smart Home. The smart home server is structured as two levels of abstraction: the **Core middleware** – which is domain-independent, and the **Extended middleware** – whose components are designed for a particular class of application domains such as smart homes.
Figure 1. Overall software architecture of the Smart Home middleware on top of ApAM/OSGi-iPOJO and the SPOK editor running on client interaction devices (e.g., tablets, and Smart phones).

The Core middleware of the Smart Home Server

The Core middleware bridges the gap between the external world and the Extended middleware at the appropriate level of abstraction to hide the heterogeneity of the external world. Its functional coverage includes: (1) Technological integration of an heterogeneous set of sensors/actuators network protocols such as EnOcean, UPnP and Philips Hue lights; (2) Uniform representation and management of EnOcean/UPnP/etc. compliant physical devices as well as third parties services, such as Google calendar, email and weather forecast available from the cloud; (3) Communication with client applications; and (4) Automatic support for dynamicity.

1. Adapters as a means to support technological integration. As shown at the bottom of Figure 1, devices from the Physical World are integrated by the way of adapters. Adapters are implemented as OSGi bundles. There is one adapter per type of protocol supported by the Core middleware.

2. "Core world" as a uniform representation of the physical world and of the cloud digital world. Core
World denotes the representation that the core middleware has about the physical world and of the cloud digital world. This representation is expressed in terms of Core objects. Core objects are implemented as ApAM components. For example, a CoreTemperatureSensor is an ApAM component that represents a physical temperature sensor handled by one or more physical sensors network protocols (e.g., the Watteco or the EnOcean sensor network protocols). Similarly, CoreICal is the abstract representation of any Calendar service made available in the cloud. Any CoreObject may be reused and enriched as an ExtendedObject in the Extended Middleware to fit the purpose of the services, such as the Context Manager, provided by the Extended Middleware. For example, an ExtendedCoreClock has been developed to produce virtual time, flying at some specified speed, so that users can test the execution of their program in the virtual time of their choice.

3. **An asynchronous client-server architectural style for supporting communication between the smart home server and client interaction devices.** As shown in Figure 1, the Communication Component, which is implemented as an OSGi bundle, is the mediating component between the clients and the Smart Home server. It supports web sockets connectors as well as http.

4. **ApAM mechanisms as a way to automatically support dynamic environments.** Dynamic means that the entities of the physical world, as well as their representation in the Core World, can appear, change or disappear as a result of events that happen in the physical world. ApAM handles these events automatically to ensure that the system is resilient to changes in the physical world. With ApAM there is no need for the developer of the Core Middleware to explicitly accommodate changes.

The Extended middleware of the Smart Home Server
The Extended middleware is an extensible set of ApAM-compliant software components designed for facilitating the development of smart environments. In the current implementation, it includes a minimalist context manager and the SPOK interpreter whose role is two-fold: (a) it interprets the abstract syntax tree of the currently active SPOK programs in terms of the API provided by the extended/core objects of the middleware; (b) it provides client applications with contextual information about the state of the smart home (e.g., list of light bulbs that are currently on in the living room) as well as events in which clients have expressed interest (e.g., light bulb L has turned off).

**Client interaction devices**
In the current implementation, each client interaction device hosts a remote controller that allows users to control the devices, services, and programs in a centralized manner. This provides an alternative to managing multitude of physical remote control devices. The client interaction device also hosts a copy of the SPOK editor, to allow users to build and edit SPOK programs. To maximize portability, all of these software components are developed with HTML5/JavaScript, and the PhoneGap framework is used to generate hybrid mobile applications for iOS and Android platforms.
SPOK Key Features
The SPOK language has been designed as a compromise between expressive power and low entry cost. To achieve this, we have defined a powerful language while at the same time hiding complexity by the way of a pseudo-natural concrete syntax and the use of a Smart Keyboard (see Sidebar).

EXPRESSIVE POWER
The SPOK language combines rule-based and imperative programming. Typically, a program is a suite of Event-Condition-Action (ECA) rules that are interpreted in parallel. The action part of a rule may include sequential "while" and "if" statements as shown in Figure 2.

In order to support both instantaneous (inchoative) actions and long (durative) actions, conditions may refer to events (e.g., light has been switched off) or to states (e.g., light is off). Given that the underlying middleware is event-driven, references to states are translated by the SPOK interpreter into interest in pairs of events that respectively denote the entry and exit from states.

SPOK supports encapsulation (a program can call another program) as well as parallelism at multiple levels of granularity: several programs can be executed in parallel, and several instructions within a program can be executed in parallel.

LOW ENTRY COST
The SPOK grammar is dynamically extended with the grammatical elements provided with new classes of devices. As a result, there is no need for end-users to "hack" the grammar by hand to accommodate a new device. In addition, if a user is not pleased with the vocabulary, SPOK allows the names that serve as terminal symbols to be edited.

Interviews with 17 families, have led us to define a syntax based on natural language [2]. Given that a true natural user interface is not so natural [13], we have opted for the use of a pseudo-natural language with special attention for supporting feedforward [20].
current entry point (see Sidebar). This is made possible by the dynamic nature of the smart home server.

**Early Lessons Related to User studies**

To perform end-user studies in the home, we must respect temporal and cognitive constraints of inhabitants, as well as the privacy of their intimate personal space. Used in isolation, interviews, journal studies, and playful cultural probes [1] are unable to comply with such requirements. This problem may be avoided by a complementary combination of multiple techniques [4, 6, 11, 16]. Among these techniques, a particularly effective approach is to visit the home with the inhabitants. The challenge is to do this without having observers intrude on the inhabitant’s personal space.

![Figure 3](image)

**Figure 3.** An example of two play cards association presented on a tablet and its related question: “What services, whether it be useful or not, could results from a communication or cooperation between your washing machine and your TV?”

We have found [2] that a particularly effective means to visit a home, is to have people take snapshots of their personal space and objects as shown in Figure 3. These photos are then used as material for informal discussion and interviews as well as playful cultural probes. Unlike “follow-me” visits, snapshots allow inhabitants to present their personal space in a way that inspires subject involvement and creativity without intrusion on privacy or hygiene of personal spaces.

The details of our field study and findings are presented in [2]. In short, we have found a number of facts that are consistent with results reported in prior literature. This includes the existence of key moments organized in well-established procedures (e.g., “wake-up time”) as exemplified by this sentence: “In the morning, picking up the towel after the shower, should trigger the coffee machine so that coffee would be ready just in time, at the right temperature, along with the radio turned on in the kitchen broadcasting the news using the appropriate sound level”. In addition to the desire for chaining services, our data from the association game (as illustrated in Figure 3) shows that family members are prone to envision new services when coupling involves one “communicating” object, or one “programmable” object. In particular, service improvement is required for appliances that are not sufficiently equipped by coupling them with additional input and output facilities such as those of the TV set (cf. Figure 3): “I should be able to control the washing machine located in the basement using the TV”.

This field study provided us with the appropriate arguments for developing SPOK.

**Early Lessons Related to Technical Issues**

There is currently no reference middleware for smart homes. The implementation of a tool for EUDE requires the existence of the “appropriate” run time infrastructure in a jungle of middleware. From our experience with the development of SPOK, “appropriate” means the capacity to satisfy two types of requirements: intrinsic functional power and accessibility to programmers.
Intrinsic Functional Power

The opportunistic arrival/departure of devices and services requires the dynamic discovery, (re)composition, and deployment of software components. From this perspective, OSGi provides a good baseline. ApAM, which hides the complexity of OSGi and performs just-in-time component composition and deployment in a transparent way for the programmer, provides the appropriate support.

Given the lack of a reference middleware for smart homes, interoperability with other infrastructures is a clear advantage over closed mono-technological spaces such as Apple HomeKit or .net-based HomeOS [18]. Openness, not only avoids technology lock-in, but makes it possible to take advantage of the best of multiple worlds. For example, being interoperable with a popular middleware such as ROS (Robot Operating System) [17], will allow developers to extend smart homes with the capabilities of multiform (social) robots.

The current lack of a de facto standard to abstract away the physical world is strongly related to the lack of interoperability between devices and services. Most middleware for the home include this “core level”. Unfortunately, there is no consensus on the right model. The requirement for both synchronous and asynchronous communication including http and REST API to communicate with clients is also a problem.

Accessibility to Programmers

As researchers, we need robust open source middleware with a large community of developers and users to support the evolution and perennity of our developments. OpenHAB [14], which has been chosen by Eclipse to become the Eclipse SmartHome, is a good option. On the other hand, in its current form, OpenHAB does not support the dynamicity mentioned above.

Programmers of the domain-dependent level generally seek a low entry cost. OSGi, is not a good option for this. In addition, they want to use their favorite programming language, which is not necessarily Java.

Conclusion

Due to the lack of a reference middleware for smart homes, we have spent a significant engineering effort in the development of the core middleware at the expense of our research agenda on SPOK. As a result, a debugger [10], coupled with a home simulator, is still under development. Similarly, although we have performed minimal deployments in the homes of several members of the development team, experiments in the wild remain to be performed.

With regard to field studies, using inhabitant “snapshots” as a cultural probe of home environments has multiple advantages: (1) It serves as an ice breaking between the family members and the experimental team; (2) Family members “reveal their house” naturally while the experimenters do not intrude their private spaces. (3) Family members get truly involved and become intrigued by what will come next. (4) As opposed to playful probing proposed by R. Bernhaupt [1], snapshots use images of personal objects, rather than generic entities. This increases the interest and imagination of the participants while improving the meaningfulness of the data collected.

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