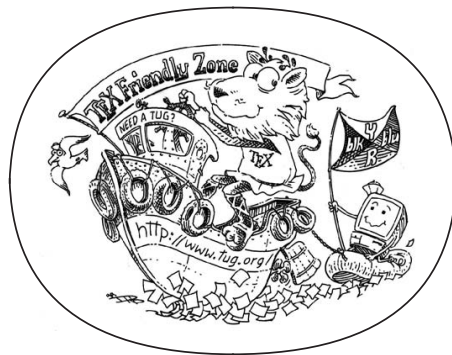


GERRIT NIEZEN
ONTOLOGIES FOR INTERACTION

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Enabling serendipitous interoperability in smart environments

June 2012 – version 1.0

Gerrit Niezen: *Ontologies for interaction*, Enabling serendipitous interoperability in smart environments, © June 2012

Ohana means family.
Family means nobody gets left behind, or forgotten.
— Lilo & Stitch

Dedicated to the loving memory of Rudolf Miede.

1939 – 2005

ABSTRACT

Short summary of the contents in English...

ZUSAMMENFASSUNG

Kurze Zusammenfassung des Inhaltes in deutscher Sprache...

PUBLICATIONS

Some ideas and figures have appeared previously in the following publications:

Put your publications from the thesis here. The packages `multibib` or `bibtopic` etc. can be used to handle multiple different bibliographies in your document.

*We have seen that computer programming is an art,
because it applies accumulated knowledge to the world,
because it requires skill and ingenuity, and especially
because it produces objects of beauty.*

— Donald E. Knuth

ACKNOWLEDGMENTS

Put your acknowledgments here.

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LISTINGS

ACRONYMS

SOFIA	Smart Objects For Intelligent Applications
SIB	Semantic Information Broker
KP	Knowledge Processor
SUMO	Suggested Upper Merged Ontology
BFO	Basic Formal Ontology
DUL	DOLCE+DnS UltraLight
DnS	Descriptions and Situations
COMM	Core Ontology Multimedia
OWL	Web Ontology Language
DOLCE	Descriptive Ontology for Linguistic and Cognitive Engineering
FOAF	Friend-Of-A-Friend
OWA	Open World Assumption
BDI	Belief-Desire- Intention
ODP	Ontology Design Patterns

SPIN	SPARQL Inferencing Notation
SWRL	Semantic Web Rule Language
DC	Dublin Core
RDF	Resource Description Framework
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
IoT	Internet of Things
UPnP	Universal Plug and Play
DCP	Device Control Protocol
DLNA	Digital Living Network Alliance
IP	Internet Protocol
AV	Audio/Video
EEG	Electroencephalography
FFT	Fast Fourier Transform
ANN	Artificial Neural Network
REM	Rapid Eye Movement
MOM	Message-Oriented Middleware
JMS	Java Message Service
AMQP	Advanced Message Queuing Protocol
MSMQ	Microsoft Message Queuing
STOMP	Streaming Text Oriented Messaging Protocol
XMPP	Extensible Messaging and Presence Protocol
IETF	Internet Engineering Task Force
GUI	Graphical User Interface
GAS	Gadgetware Architectural Style
DAML	DARPA Agent Markup Language
OIL	Ontology Inference Layer
FSM	Finite State Machine
XML	Extensible Markup Language

- GENA Generic Event Notification Architecture
- CAMUS Context-Aware Middleware for Ubiquitous computing Systems
- FIPA Foundation for Intelligent Physical Agents
- UIMS User Interface Management System
- UIRS User Interface Runtime System
- MVC Model-View-Controller
- MCRpd Model-Control-RepP-RepD
- CLG Command Language Grammar
- ASUR Adapter, System, User, Real object
- SOUPA Standard Ontology for Ubiquitous and Pervasive Applications
- CoBrA Context Broker Architecture
- NFC Near Field Communication
- UUID Universally unique identifier
- SPARQL SPARQL Protocol and RDF Query Language
- RFID Radio Frequency Identification
- API Application Programming Interface
- SQL Structured Query Language
- PC/SC Personal Computer/Smart Card
- ACS Advanced Card Systems
- SSAP Smart Space Access Protocol
- SAN System Architecture and Networking
- QCR Qualified Cardinality Restriction
- OSGi Open Services Gateway initiative
- RL Rule Language
- XSD XML Schema Definition
- ANR Application Not Responding
- CC/PP Composite Capabilities/Preferences Profile
- UIML User Interface Markup Language

- XIML Extensible Interface Markup Language
- PUC Personal Universal Controller
- INCITS/V2 URC International Committee for Information Technology Standards Universal Remote Console
- RUI Remote User Interface
- VNC Virtual Network Computing
- RDP Remote Desktop Protocol
- RFB Remote Framebuffer
- UAPerf User Agent Profile
- DCS Distributed Communication Sphere
- NORA Non-Obvious Relationship Awareness
- EO Event Ontology
- LODE Linked Open Descriptions of Events
- GoF Gang of Four
- TUI Tangible User Interface
- MQTT Message Queue Telemetry Transport
- RIBS RDF Information Base System
- CWA Closed World Assumption
- QR Quick Response
- BIT Basic Interaction Task
- OSAS Open Source Architecture for Sensors
- ASP Answer Set Programming
- SPICE Service Platform for Innovative Communication Environment
- SLT Sound/Light Transformer
- KDE Kernel Density Estimate
- CDF Cumulative Distribution Function
- KPI Knowledge Processor Interface
- CD Cognitive Dimensions
- OOP Object-Oriented Programming

Part I

FRAMING THE PROBLEM AND CURRENT STATE-OF-THE-ART

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INTRODUCTION

The real problems going forward are not with any single device, but in the potential complexity of the larger ecosystem of technologies that we function in. [...] It's about the society of appliances and how they work today which is the new frontier.

— Bill Buxton [20]

A key goal of ubiquitous computing [117] is “serendipitous interoperability”, where devices which were not necessarily designed to work together should be able to discover each other’s functionality and be able to make use of it [2]. Future ubiquitous computing scenarios involve hundreds of devices, appearing and disappearing as their owners carry them from one room or building to another. Therefore, standardising all the devices and usage scenarios a priori is an unmanageable task.

Parts of this chapter appear in [76] and [77].

Next to serendipitous interoperability, another key goal of ubiquitous computing is to make technologies — as from a user’s perspective they are still dealing with technologies — disappear, and “weave themselves into the fabric of everyday life until they are indistinguishable from it” [117]. To reach this goal, self-configuration of the various devices and technologies in ubiquitous computing environments is essential. Whether automated and initiated by context-aware entities, or initiated by users by connecting the devices to one another, the actual configuration of the various components at a lower level should happen automatically.

1.1 BACKGROUND

1.1.1 Multi-device user interaction

As computers disappear into the environment, we will need new kinds of human-computer interactions to deal with the peculiarities of these smart environments, which include invisible devices, implicit interaction, and distinguishing between physical and digital interactions [123]. In the conventional Graphical User Interface (GUI) genre, designers have typically developed prepackaged solutions for a pre-determined interaction space, forcing users to adapt to their specific interaction protocols and sequences. In ubiquitous computing environments, the interaction space is unpredictable and emerges opportunistically [26]. There is the risk of creating a mismatch between the system’s model of interaction and the user’s mental model of the system. In these conditions, new interaction techniques must be devised

to help users to construct helpful mental models, in order to minimise system and user model mismatches.

A related issue is how ubiquitous computing differs from the sequential nature of traditional **GUI** interaction. The single point of control that is usually available in such interfaces naturally leads to a sequential organisation of interaction. One step inevitably leads to the next; as an example, consider a dialog box that refuses to let you do anything else until you click either **OK** or **Cancel**. When we interact with a smart environment, it is not only the parallel nature of the interaction with the physical world that is different, but also *the many different ways that we might map our tasks onto the features of the environment* [32]. Another difference is that these are not necessarily single-user interactions, but multiple users interacting in the same smart environment at the same time.

If we are able connect smart devices to one another effortlessly, it becomes possible to support high-level services, that would usually involve multiple steps on multiple devices [92]. From a user's point of view, streaming music from a mobile device to a home entertainment system is a single high-level task. In practice there are multiple steps involved, and if the devices involved are from different manufacturers, the user needs to learn the operational details of each device interface in order to perform the task. Universal Plug and Play (**UPnP**) with its device control protocols [108] is not considered an adequate solution, because it only provides static device description documents and covers a very limited number of use cases.

At home the average person interacts with many devices during the course of a day. Sometimes these devices are used by more than one person, or one device may be used as an interface to another. As these devices are manufactured by different companies, there exist many different user interfaces that must be studied before they can be used. There might even be more than one way to interact with a single device. For example, to turn down the volume on a home entertainment system, either a remote control or a volume dial on the entertainment system itself may be used. It is expected that in future, more generic tools will be used to discover, configure, connect and control all the devices in the environment [72].

1.1.2 Configuring connections between devices

In a world where we are potentially surrounded by a multitude of devices, allowing for the arbitrary ad hoc interconnection of devices, and the sharing of information between these devices, is difficult. It is unreasonable to expect that a device will have prior knowledge of all the different ways it can interact with surrounding devices. The number of possibilities are too large, and anticipating the potential number of interactions is infeasible. If we could add meaning to the

interactions and interconnections in such a way that it is machine-readable, semantic web technologies could be used to infer additional properties about the existing entities. This could fill the gaps between that which is described in terms of device capabilities, and that which is possible in terms of combined functionality. The user is still the final arbiter in deciding what the device does, but the device should be capable of communicating the possibilities based on what was inferred from its environment.

Besides the technological challenges, there also lies a challenge ahead for designing user interactions with these ecosystems of interconnected devices. When moving away from interaction with a single device towards interactions with systems of devices, designers need to find ways to communicate the relationships between the devices, and the larger system they are part of. Additionally, designers need to find ways to communicate the action possibilities of new, “emergent functionalities” [41], that emerge when devices are being interconnected.

An important problem that arises when designing for these systems of interactive objects is their highly interactive and dynamic nature [41]. The inherent ever-changing nature of these systems and the severely limited overview of the ecosystem in its entirety is one of the most important challenges a designer faces when designing for such systems. Additionally, such a system comprises many different “nodes” that the designer, at the time of designing has no control over. Yet, when designing and adding new nodes to the system, making them interoperable is crucial for success.

According to Newman et al. [72], the following should be communicated to a user attempting to interact with and establish connections between devices:

- What devices and services are available
- Capabilities of the devices and services
- Relationships between each another and the environment
- Predictions of likely outcomes from interaction

The information presented to the user should be filtered dynamically, based on the user’s context. This context includes for example the user’s location, interaction history, and current tasks. A smart object is able to sense the context of its surroundings, make use of this context and other information to proactively interact with users and other smart objects, and self-organise into groups with other devices [95]. This context information should be represented in such a way that is understood by all the entities in the system.

The background described in this section provides for interesting design challenges and research questions that can be asked. In the fol-

lowing section we will first discuss the context of the work described in this thesis, followed by the research questions that were addressed.

1.2 CONTEXT OF THE WORK AND RESEARCH QUESTIONS

The work in this thesis was completed in close collaboration with another PhD candidate, Bram van der Vlist, whose thesis [110] describes the more designer-related aspects in greater detail, whereas this thesis tends to focus on the more technical aspects of the work. Some overlap between the two theses is unavoidable, but we tried to keep this to a minimum.

The work described in this thesis was completed as part of a European research project called Smart Objects For Intelligent Applications (**SOFIA**)¹. Some of the design choices were guided by collaboration with partners in the **SOFIA** project. We worked with the project partners to elicit requirements and expose ourselves to other application areas, in order to gain a more holistic view of the problem.

1.2.1 *The SOFIA project*

SOFIA is an European research project within the ARTEMIS framework that attempts to make information in the physical world available for smart services — connecting the physical world with the information world. The goal is to enable cross-industry interoperability and to create new user interaction and interface concepts, to enable users to benefit from smart environments. The centre of the software platform developed within **SOFIA** is a common, semantic-oriented store of information and device capabilities called a Semantic Information Broker (**SIB**). Various virtual and physical smart objects, termed Knowledge Processors (**KPs**), interact with one another through the **SIB**. The goal is that devices will be able to interact on a semantic level, utilising (potentially different) existing underlying services.

Our focus within the **SOFIA** project was on the user interaction aspects of devices in the smart home environment. While most of the examples in this thesis are specific to the smart home environment, the concepts are also applicable in the wider context of ubiquitous computing, for example the smart city or smart personal spaces. We now look at the context of the work in terms of two complementary visions described in the literature: Ubiquitous computing and ambient intelligence.

¹ <http://www.sofia-project.eu/>

1.2.2 *Ubiquitous computing*

Mark Weiser [117] coined the term ubiquitous computing, sometimes seen in its shortened form as “ubicomp”. It describes a future where electronic devices are so ubiquitous that their presence is not noticed anymore. As described earlier in this chapter, we consider the key goals of ubiquitous computing to be serendipitous interoperability and making technologies disappear.

Chalmer and MacColl [23] questioned the more recent assumption in ubiquitous computing research that devices should disappear into the environment, reiterating Weiser’s original vision that tools for interaction should be “literally visible, effectively invisible”. Devices should retain their unique characteristics, even when placed within systems of devices. Users are influenced by how they perceive devices, and we have to accept that the devices themselves are part of the user’s context.

Ubiquitous computing products are a combination of hardware, software and services. It is not clear what kind of skills are required to design for this kind of environment [62]. There is, however, a need for interaction designers and software developers to have a common vocabulary and framework when cooperating to create these products. This thesis attempts to move this idea forward, by defining common concepts that are prevalent in most ubiquitous computing environments, and establishing a framework that can be used by both designers and developers alike.

1.2.3 *Ambient Intelligence*

The Ambient Intelligence paradigm differs from that of Ubiquitous Computing in that it tries to create environments that are sensitive to and responsive to the presence of people [3]. Devices disappear into the environment, necessitating virtual devices to support user interaction. It is expected that the devices adapt to and even anticipate the user’s needs. While our work is in principle closer to the vision of ubiquitous computing than ambient intelligence, there are some important aspects of ambient intelligence that need to be considered.

Marzano and Aarts [3] formulated the following five key technology features to define the notion of ambient intelligence:

- Embedded - many networked devices are integrated into the environment.
- Context aware - the system can recognise the user and his/her situational context.
- Personalised - the system can tailor itself to meet the user’s needs.

- Adaptive - it can change in response to the user.
- Anticipatory - the system anticipates the user's desires without conscious mediation.

Personalisation refers to system adjustments made on short time scale, for example installing personalised settings. Adaptation involves adjustments made by monitoring the user over a longer period of time. For anticipation, the system needs to be able to detect behavioural patterns that occur over a very long period of time.

Where the system tries to predict what the user is trying to accomplish, by being adaptive and anticipatory, we need to identify ways to give the users appropriate means to express themselves. The possibilities, available services and information that exist in the smart environment need to be communicated in a meaningful way. Only if this is done correctly will users be able to build helpful mental models of the functionality the environment has to offer, set goals and make plans on how to act. By developing novel and meaningful interaction devices, the user can then perform the necessary actions and the system can in turn try to understand the user's goals and make the match to its internal models. We see a vital role here for the theory of *product semantics* [38], the study of how artefacts acquire their meaning, where we can use its theories to define common concepts and semantics.

The ambient intelligence paradigm shows the importance of feedback in adaptive and anticipatory environments. In the thesis we describe the different kinds of feedback and feedforward that are applicable to these environments, as well as how it was implemented in a use case scenario.

1.2.4 *Affordances*

In their article “At Home with Ubiquitous Computing: Seven Challenges”, Edwards and Grinter [35] describes a scenario where a couple come downstairs in the morning intent on listening to the radio, and realise that there is no sound coming from their speakers. It turns out that the neighbours bought a new set of Bluetooth-enabled speakers which, when installed, associated themselves with the nearest sound source – the couple’s Bluetooth-enabled stereo.

The wireless nature of the speakers does away with the traditional affordances for understanding the connectivity between the speakers and the stereo, or even that the speakers can be connected to the stereo in the first place. These affordances are explicit when physical wires are used - the connections can be observed and the range of connectivity is clear. Edwards and Grinter state that the design challenge is to provide *affordances* that help users understand the technology,

allowing them to control, use and debug technologies that interact with one another in the environment.

Norman [80] defined affordances as the set of possible actions of an object. An affordance is a relationship between an object and the person acting on the object, such that the same object might have different affordances for different individuals. The term was originally created by the psychologist J.J. Gibson to describe human perception [47], but was extended by Norman for its application to design.

Interaction metaphors [62] provide handles to these invisible technologies, where the metaphors are used to establish ideas about the meaning of physical affordances and potential ways to use these devices. For example, a Nintendo WiiMote is waved around much like a magic wand, so we can use “an enchanted object” as the interaction metaphor for the device.

1.2.5 *Ontologies*

The current state of ubiquitous computing is similar to that of desktop computing in the 1970s, where there is a whole range of new technologies without metaphors to communicate how they operate. The question then becomes how we then can model a device, not only in terms of its technical characteristics or capabilities, but also in terms of user interaction and feedback, where metaphors, functionality and affordances play an important role.

One possible solution to modelling devices is to make use of ontologies, a concept in computer science most often associated with the Semantic Web [13]. Ontologies are formal representations of knowledge, consisting of various entities that are related to one another. They provide a shared vocabulary, which makes it easier to publish and share data. Ontologies allow us to model a domain in terms of its concepts, and the relationships between these concepts. They are also both machine-readable and human-understandable.

Ontologies are well suited to environments with a large number of devices. They have been designed to work at Web scale, they enable heterogeneous data sources to interoperate with one another, and they are based on technology standards which allow for easy and large scale adoption [95].

Ontologies lend themselves well for describing the characteristics of devices, the means to access such devices, and other technical constraints and requirements that affect incorporating a device into a smart environment [2]. Using an ontology also simplifies the process of integrating different device capability descriptions, as a semantic inferencing engine can be used to infer relationships between the concepts in the descriptions.

1.2.6 Research questions

The hypothesis of this thesis is that *user interaction in a smart environment can be better supported by ontological models than with existing device and service descriptions* (e.g. descriptions stored in relational databases). These ontological models define a semantic mapping between the user's behaviour and the available resources in the environment.

"The greatest challenge to any thinker is stating the problem in a way that will allow a solution." – Bertrand Russell

The thesis aims to answer a number of research questions. In the previous section, ontologies were offered as a potential solution to solving the interoperability problem in ubiquitous environments. They are also well suited to describing user interaction in such an environment. This leads us to the first question:

Research question 1. *How can we use an ontology to model user interaction and devices in a smart environment consisting of multiple devices and multiple interactions?*

In the [SOFIA](#) project, KPs communicate with a message broker using the blackboard architectural pattern, where the message broker contains a common knowledge base. This knowledge base, consisting of a triple store and an ontology, is used to share information between the various knowledge sources.

Research question 2. *How suitable is the blackboard architectural pattern for handling ontology-based ubiquitous computing environments?*

If we make use of a triple store and ontology, a semantic reasoning engine is required to perform inferencing on the knowledge base of asserted triples. If triples are frequently inserted and removed, the time required for inferencing could have an adverse effect on the responsiveness of the user interface.

Research question 3. *How responsive is a networked user interface that is implemented on top of a system architecture with a semantic reasoning engine?*

Some work has been done to measure the usability of Application Programming Interfaces ([APIs](#)) for developers [93]. However, we do not have a way to evaluate the usability of software frameworks and ontologies for ubiquitous computing environments from a developer point-of-view.

How can we measure the usability of ontologies and software frameworks for developers of ubiquitous computing environments?

Ambient intelligence research indicates that with adaptive, anticipatory systems feedback is required to help the user make sense of what is happening in the environment. When we consider multiple interconnected smart objects, feedback and feedforward gets spatially distributed.

How should feedback be provided in a networked user interface consisting of multiple connected devices?

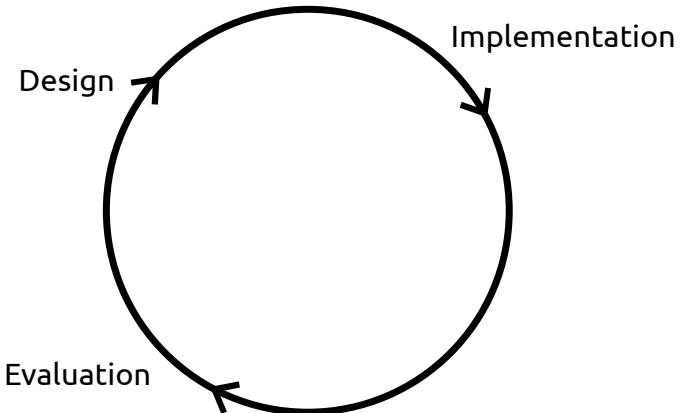


Figure 1: Iterative design methodology

1.3 METHODOLOGY

An iterative design methodology [64] was followed for the work described in this thesis. This cyclic process, shown Figure 1, consists of three steps – design, implementation and evaluation – where the results of the previous iteration are used as input for the next iteration. Iterative design is commonly used in the development of human-computer interfaces, but applies to many fields, including industrial design and software engineering.

1.4 OUTLINE OF THE THESIS

In the remainder of Part A the related work, including relevant research projects, is discussed. Existing state-of-the-art ontologies for ubiquitous computing environments and context-aware systems are described, followed by a description of the various interaction models, task models and semantic models that were used as basis for our own interaction model.

An iterative approach was followed during the design process. Part B describes the three design iterations, detailing the requirements, design, implementation and evaluation processes. A theory of semantic connections is introduced, based on the output from the design iterations, that focuses on the meaning of the connections between the different entities in a smart environment. It is intended to enable interaction designers and developers to create interoperable smart objects, providing them with a common vocabulary and framework. The [SOFIA](#) software architecture was taken as a departure point during each of the design iterations described in Part B. The various extensions and changes to the reference architecture are described in more detail in each design iteration description.

From the work done, concepts and techniques that can be applied to ubiquitous computing in general were discovered. These concepts

and techniques were extracted from the design iterations and are discussed in more detail in Part C, to exist independently of the design iterations. Our approach to modelling the interaction capabilities of smart objects is described, which builds on earlier ontologies for context-aware systems. Another contribution of this thesis is in the way interaction events are modelled, utilising existing event modelling techniques to describe user interaction in smart environments. Ontology design patterns that were identified and used during the course of the design are documented. A proposed software architecture to be used in future ubiquitous computing scenarios, based on the work done within [SOFIA](#), is described. This is followed by an evaluation of the work, which includes a performance evaluation and usability analysis.

2

RELATED WORK

The old computing was about what computers could do; the new computing is about what users can do. Successful technologies are those that are in harmony with users' needs. They must support relationships and activities that enrich the users' experiences.

— Ben Shneiderman

In this chapter we describe related work. The work can be related in several ways, depending on which aspect of the work is considered. Therefore the chapter is subdivided into five sections, each devoted to one aspect. These are related projects and frameworks (Section 2.1), ubicomp ontologies (Section 2.2), interaction models (Section 2.3), task models (Sections 2.4) and semantic models (Section 2.5.1).

2.1 RELATED PROJECTS AND FRAMEWORKS

In the field of ubiquitous computing there are a substantial number of past and current projects and relevant software frameworks that exist, most of them in the area of context-aware computing. In the following sections we will focus on those projects that are the closest in scope to the issues that are addressed by the work described in this thesis:

- Serendipitous interoperability, as addressed by the *recombinant computing* approach of the SpeakEasy project
- Sharing information between devices, as addressed by the Event-Heap shared event system and its tuple space protocol
- Using one device to control another, as addressed by the *opportunistic assemblies* of the XWeb architecture
- Multi-device user interaction, as addressed by the *Media Cubes* of the AutoHAN project
- Configuring connections between devices, as addressed by the *plug-synapse model* of the e-Gadgets project

2.1.1 *SpeakEasy (circa 2000-2003)*

We cannot expect all devices to have a priori knowledge of all the other devices they might possibly be connected to. We can, however,

expect users to have knowledge about the devices they might encounter in their environment. Even if my smart phone does not know how to communicate with a specific printer, the software infrastructure could provide the necessary technical building blocks to allow them to communicate. The user understands what a printer does and makes the decision to connect the smart phone to the printer, as well as what to print.

This line of thinking was a starting point for Newman et al [72], who developed an approach which they named *recombinant computing*, used in the SpeakEasy project at Xerox PARC. With this approach components are designed with the thought that they may be used in multiple ways, under different circumstances and for different purposes. Components expose *recombinant interfaces* that are simple, domain-independent programmatic interfaces governing how components can interoperate with one another.

The SpeakEasy project focused on what users might be trying to accomplish in a specific situation when connecting entities to one another. Possible examples include connecting devices in order to give a presentation, or in order to send contact information. They created templates of common tasks that contained a partially specified set of connections and entities, which could be fully specified and instantiated by users at run-time. An instantiated template was then added to a list of current tasks. It was noted that templates impose a layer of semantics on top of the raw infrastructure. Templates assisted users by constraining the available component choices to only those that were appropriate for the task at hand.

The SpeakEasy environment consisted of a web application that allows users to browse for components, which can be viewed and organised in different ways, for example grouped by location or owner. The work described in this thesis takes a different approach to configuring components, by using tangible interaction techniques instead of GUI-based interaction.

What can be learned from the SpeakEasy project is the importance of describing the interfaces of components, such that they can be combined with other components. These interface descriptions help to enable serendipitous interoperability, and are described in more detail in Chapter 7.

The e-Gadgets project in Section 2.1.5 also made use of a web application to configure components.

2.1.2 EventHeap (circa 2000-2005)

Stanford University's shared event system, called the EventHeap, provides a base set of capabilities that link devices in a room [121]. It allows users to move data and applications between areas, for example redirecting a pointer from one device to another. One of these devices, the DynaWall, is a wall-size touch-sensitive interactive display. Gesture-based interaction facilitates moving information objects from

the wall from one side to another, by throwing and shuffling visual objects with different accelerations and sounds.

During the development of their system, they identified the following design guidelines:

- Heterogeneity - Devices must be able to interoperate in spite of heterogeneity in software. Interfaces must be customised to work smoothly on different-sized displays with different input/output modalities.
- Dynamism - A software framework must handle applications and devices joining and leaving, while minimising the impact on other entities in the space.
- Robustness - Users will treat the devices in interactive workspaces as appliances that should not fail in inexplicable ways. Devices must provide for quick recovery.
- Interaction techniques - A long, large wall needs an interaction technique suited to its size and location (such as DynaWall's throwing and shuffling technique).

Devices in EventHeap use a tuple space protocol to communicate with one another, where particular tuples have meaning to certain parties [35]. This semantic agreement between parties is implemented by the developer, for example a tuple representing a request to scan an image.

The iStuff toolkit [6] was developed within Stanford to explore post-GUI interaction techniques, and makes use of the EventHeap system. The iStuff toolkit allows users to map wireless input devices like buttons, sliders, wands, speakers and microphones to different applications running on devices like the DynaWall.

Patch Panel [7] is a mechanism in the iStuff toolkit that tries to solve incremental integration, the problem of integrating new devices and applications that may not have a priori knowledge of each others existence of function. They noted that SpeakEasy allows for direct user intervention via GUIs, but does not support automated connections free of user intervention, for example data from presence sensors that may be used to turn on the lights. Patch Panel uses an approach called intermediation, with a decoupled communication model (such as publish/subscribe) for inter-component communication. Patch Panel uses a set of mappings between triggers and output events to enable intermediation. These mappings are defined using the Patch Panel Manager GUI or Finite State Machine (FSM)-based scripting language, and users configure connections using a web-based configuration wizard.

Existing toolkits like iStuff do not provide support for the association of high-level semantics to physical objects [99]. While our approach to sharing information between devices is similar to that of EventHeap and Patch Panel, it differs in the following ways:

We explored similar interaction techniques during the development of the Spotlight Navigation device, see Section 4.3.3 and [90].

A similar decoupled model was used for the work described in this thesis.

- We use ontologies to describe device capabilities and interactions events
- We use semantic reasoning to resolve semantic mismatches between devices
- Tangible interaction is used instead of GUI-based interaction to configure connections

2.1.3 The XWeb architecture (circa 2001-2003)

The goal of the XWeb architecture is to allow for *opportunistic assemblies* of interactive resources in order to accomplish a particular task. Olsen et al [84] recognised that both an interactive model for acquiring and using the interaction resources, as well as an underlying infrastructure is needed. In their model, each interaction resource resolves user intent independently, instead of merging inputs from a variety of modalities.

A client-server architecture was used to create the infrastructure, with Extensible Markup Language ([XML](#)) objects used to model resources and services. Tasks were defined using a two-part Uniform Resource Locator ([URL](#)) in the form `dataReference:viewReference`, where the *view* is an abstract definition of a particular interaction. These views are defined as a tree of *interactors*, where the data and the view of the current task as well as the path of the interactor is used to characterise the current state of the device.

XWeb uses a subscribe mechanism to allow multiple clients to share their information, where the devices themselves are not aware of each other but can still be integrated into the same task. The problem that is addressed is that the different devices can be connected without requiring a lot of configuration effort from the user.

Pierce and Mahaney [86] extended the XWeb approach to opportunistic assemblies with *opportunistic annexing*, which is the process of temporarily attaching one or more resources, like a speaker or a keyboard, to a device in order to enhance its capabilities. Opportunistic annexing differs from the other approaches in this section in that it extends the existing capabilities of devices, instead of assembling heterogeneous devices into a larger, aggregate device. A higher-level description of user's actions, instead of raw input events, reduces the communication load and the amount of raw input events that need to be understood by the device itself.

Opportunistic annexing allows interaction at one scale to be controlled by a device at a different scale. Kuniavsky [62] defined the scales of ubicomp device design shown in Table 1. The name of each scale is meant to convey the size of devices at that scale, similar to Greenfield's [49] description of *everyware*, acting "... at the scale of

NAME	SCALE	EXAMPLES
Covert	1 cm	Watch, RFID badge, Bluetooth headset
Mobile	10 cm	Laptop, camera, mobile phone
Personal	1 m	ATM, desktop computer, automobile
Environmental	10 m	Television, Public display, Nintendo Wii
Architectural	100 m	Media facade, Arena scoreboard
Urban	1 km	Temporary giant ubicomp experiences

Table 1: Kuniavsky's Scales of Ubicomp Device Design

the body, [...] the room, [...] the building, [...] the street, and of public space in general".

Pierce and Mahaney expect that the primary benefit of annexing input resources will be faster input rates. This means that the actual annexing action should be faster than the time required to perform the action. For example, if a user will save 5 seconds by typing a note on a keyboard rather than on a mobile device, annexing the keyboard to the mobile device should take less than 5 seconds.

In our approach we go beyond XML-based descriptions to modelling resources and services, by using ontologies to describe devices, and performing semantic reasoning to discover the different ways these devices can be connected to one another.

2.1.4 AutoHAN (*circa 2001*)

AutoHAN is a networking and software architecture to enable user-programmable specification of interaction between appliances in a home environment [16]. It tries to solve the issue of potential complexity between digital devices that interact with each other, especially if these devices are manufactured by different companies (as it is the user who has to specify how they will interact with one another).

Blackwell distinguishes between two different abstractions that users have to consider [16]:

- *Abstraction over time*, where an appliance has to do something in the future, for example recording a TV programme
- *Abstraction over a class of entities*, where the user is referring to a set of entities, for example a playlist of music

Within the AutoHAN project the *Media Cubes* language was created — a tangible representation of an abstract situation. Each cube has a button for input, and a LED and piezo-electric transducer for feedback. Cubes communicate with the AutoHAN network via infrared ports, and use induction coils on four faces of the cube to detect prox-

The representations of AutoHAN's abstractions are notational systems, validated by the Cognitive Dimensions framework discussed in more detail in Section 11.2.2.

The cubes of the AutoHAN project can be viewed as a forerunner to the cubes used with our Interaction Tile (described in Section 3.3.1), except that the AutoHAN cubes represent tasks, whereas the Interaction Tile cubes represent devices.

imity to other cubes. By holding one face of a cube against an appliance, the cube can be *associated* with some function of that appliance. Each individual cube is regarded by the user as a direct manipulation interface to some appliance function, where many different devices may implement this function. This is in contrast to a remote control, that is dedicated to a single appliance but provides access to many different functions.

Each cube has a unique identifier, and each face of the cube can also be identified. This means that a combination of cubes and neighbouring faces can be used as a type of programming language. Cubes may also be associated with virtual devices: software components running somewhere on the network. The user regards these virtual devices to be the same as physical appliances that are placed in the broom cupboard, like a network router or home server.

AutoHAN devices communicate using UPnP Generic Event Notification Architecture (GENA). UPnP control points and services use GENA to implement eventing. GENA is a publish/subscribe system that uses HTTP as transport mechanism. Conceptually, UPnP control points are subscribers, while UPnP services are publishers [58]. GENA defines three new HTTP methods to manage event subscriptions and deliver messages:

- SUBSCRIBE to subscribe to event notifications and renew existing subscriptions
- UNSUBSCRIBE to cancel a subscription
- NOTIFY to send an event notification to a subscriber

AutoHAN entities make subscription requests to receive certain types of events. When such an event occurs, an HTTP NOTIFY request is sent by the AutoHAN server to the subscriber, with additional parameters (such as which button on a control panel was pressed) are encoded in the GENA Notification subtype or in the message body.

Two alternative programming paradigms were considered for the Media Cubes language - an *ontological paradigm* and a *linguistic paradigm*. In the ontological paradigm, tokens represent “natural categories” in the user’s mental model. Concepts were identified which have a close correspondence between primitive remote control operations, appliance functions, capabilities and user skills, representing a primitive ontology of home automation. These abstract types were incorporated into four types of cubes:

- An *Event* cube (“on”/“off”, “go”/“stop”) represents a change of state, such as a sensor activation (e.g. a doorbell) or automated function (e.g. alarm clock). “Go” and “on” is functionally identical, but labeled separately to help users reason about equivalence between events and processes.

- A *Channel* cube can be used to associate a media channel/stream with a media source, and direct the stream to a media sink.
- An *Index* cube selects content from a channel and can be associated with particular index values, to select content that matches that value.
- An *Aggregate* cube allows the user to refer to abstract collections rather than individual instances.

In the linguistic paradigm, cubes represent words in a language, for example a single face of a cube may be labelled *Clone*. When this face is placed against another cube face and activated, the second face takes on the identity and function of the first. A *List* cube has three active faces: Add Item, Remove Item and Contents.

In our approach we try to improve on the ontological paradigm presented in the AutoHAN project, by expanding on how the events and channels, or connections, are modelled. We make use of the black-board architectural pattern in addition to the publish/subscribe approach to share information between devices.

2.1.5 e-Gadgets (*circa 2004*)

The e-Gadgets¹ project was a European project within the Disappearing Computer initiative². An architectural style, called Gadgetware Architectural Style ([GAS](#)), was developed for devices to communicate with one another. To evaluate [GAS](#), a supporting infrastructure and computationally enhanced artefacts, called e-Gadgets, were created.

Mavromatti et al. [69] developed an approach to allow users to treat these e-Gadgets as reusable components which can be connected to one another. They defined the following requirements for such a system:

- Devices should interoperate via a universal system architecture that accommodates existing communication technologies, e.g. WiFi and Bluetooth.
- Tools and interfaces should allow people to control devices and services. These can either be contained within existing devices or created for a specific purpose.
- Invisible connections will exist between the different physical and virtual devices. Tools must visualise this device structure, make device states visible, explain device functionality and help people to manage the inter-device associations.

¹ <http://extrovert-gadgets.net/>

² <http://www.disappearing-computer.net/>

The [GAS](#) defines a set of concepts and rules in an ontology, a middleware, a methodology and a set of tools that enable people to compose distributed applications using services and devices in an ubiquitous computing environment. At the conceptual level, [GAS](#) specifies a *plug-synapse* model, where device capabilities are visualised in the form of *plugs*. Plugs can be associated with one another, creating *synapses* between devices.

Plug descriptions are defined in [XML](#), using a DAML+OIL ontology, and linked to a unique device identifier. DAML+OIL, a combination of the DARPA Agent Markup Language ([DAML](#)) and Ontology Inference Layer ([OIL](#)) markup languages, has been superseded by Web Ontology Language ([OWL](#)).

Synapses and plugs are viewed and modified using an [GUI](#) editor. A concept evaluation was performed with the editor to test the comprehensibility of the concepts and the willingness to use such a technology. The Cognitive Dimensions framework was used to perform the evaluation. This framework was also used for evaluations of the work described in this thesis, and is discussed in more detail in Section 11.2.2. Results from the evaluations include the following:

- Users will use their experience gained through a trial-and-error process to bridge the gap between their intentions and the feedback gathered through their actions.
- A device can be part of multiple in-home applications at the same time. The effect from interacting with that device is not clear based on physical appearance alone.
- A state change in one device could create a non-visible state change on another device.

They also noted that the possibility to combine the functionality of devices opens up possibilities for emergent behaviour, where the emergence results from how the devices are actually used.

In our approach we use an [OWL 2](#) ontology instead of DAML+OIL, and use a reasoning engine to perform semantic matching of devices. As mentioned earlier in this section, we also tried to move beyond the traditional [GUI](#)-abased approach to configure the connections between devices.

Apart from these projects and frameworks presented here, we also want to look at the other aspects that are related to the work described in this thesis. The rest of the chapter will introduce ontologies considered to be state-of-the-art in ubiquitous computing, as well as related interaction models, task models and semantic models.

2.2 UBICOMP ONTOLOGIES

In this section we will look at the various ubicomp ontologies that have been developed for context-aware computing. The ontologies described later in this thesis builds upon this existing work, but with a stronger focus on interaction-related aspects.

2.2.1 SOUPA

Chen et al. [24] created Standard Ontology for Ubiquitous and Pervasive Applications (**SOUPA**), a context ontology based on **OWL**, to support ubiquitous agents in their Context Broker Architecture (**CoBrA**). The ontology supports describing devices on a very basic level (e.g. typical object properties are `bluetoothMAC` or `modelNumber`), but it has no explicit support for modelling more general device capabilities.

In the **SOUPA** ontology, both computational entities and human users may be modelled as agents. An agent ontology is used to describe actors in a system, where actors include both human and software agents or computing entities. In **SOUPA** a computing entity is characterised by a set of mentalistic notions in the Belief-Desire- Intention (**BDI**) model, such as knowledge, belief, intention and obligation. The properties of a person agent includes basic profile information, like name, gender, and age, as well as contact information, which includes e-mail, phone number, mailing address etc. **SOUPA** references several domain ontologies to achieve this, for example Friend-Of-A-Friend (**FOAF**)³, one of the most well-known ontologies, used to describe people, their activities and relations to people and objects. **SOUPA** uses **FOAF** to express and reason about a person's contact profile and social connections with other people.

SOUPA covers contexts in the office/campus environment, but it has no explicit support for modelling general contexts in heterogeneous environments. We now look at the **BDI** model, and the MoGATU **BDI** ontology used in **SOUPA**, in more detail.

2.2.2 BDI and the MoGATU ontology

The **BDI** model is a philosophical model of human practical reasoning originally developed by Michael Bratman [18], with a number of successful implementations and applications in the agent research community [19, 46]. It could be argued that the **BDI** model is somewhat dated, as the principles of the architecture were established in the mid-1980s and have remained essentially unchanged since then [45].

In a smart environment, we wish to infer a user's intention based on his/her context and interaction with the environment. In **BDI** the-

In personal communication with the author of the MoGATU ontology, he mentioned that MoGATU is not an acronym, but the name of his PhD project.

³ <http://www.foaf-project.org/>

Modelling events is described in more detail in Chapter 8.

ory, a *desire* is the motivational state of an agent, with a *goal* having the added restriction that multiple active desires must be consistent (e.g. concurrent desires of “going to a party” and “staying at home” is not possible). A user’s *intention* is a desire to which the user has committed. *Plans* are a sequence of actions to reach a specific goal. We can therefore infer intention based on an action, or sequence of actions. When an agent commits to a specific plan with subgoals based on a **belief!** (*belief!*), or informational state of the agent, it needs the capability to reconsider these subgoals at appropriate times when the beliefs change.

When the goals, plans, desires, and beliefs of different agents are explicitly represented in an ontology, this information allows them to share a common understanding of their “mental” states, helping them to cooperate and collaborate. If we are able to represent the human user’s mental states in the ontology, it may help software agents to reason about the specific needs of the users in a pervasive environment.

MoGATU [BDI](#), an ontology developed by the same research group that developed [SOUPA](#) at the University of Maryland [124], describes an abstract semantic model for representing and computing over a user’s or an agent’s profile in terms of their prioritised and temporally ordered actions, beliefs, desires, intentions and goals. [SOUPA](#) uses this model to help independent agents to share a common understanding of their “mental” states, so that they can cooperate and collaborate. The agents also help to reason about the intentions, goals, and desires of the human users of a system.

2.2.3 Gaia

Ranganathan et al [89] developed an uncertainty model based on a predicate representation of contexts and associated confidence values. They incorporated this model into Gaia, a distributed middleware system for pervasive computing. Contexts are represented as predicates, following the convention that the predicate’s name is the type of context being described (such as location, temperature, or time). This gives a simple, uniform representation for different kinds of contexts. Some contexts (such as `office`) are certain, whereas others (such as `location` and `activity`) might be uncertain. Uncertainty is modelled by attaching a confidence value between 0 and 1 to predicates. The context model is represented using [DAML+OIL](#).

According to Ye et al [123], a set of lower independent profile ontologies should be built, each of which would reflect the characteristics of one aspect of a model of a person. These profile ontologies can then be customised and combined to satisfy particular application requirements.

While Gaia's focus was on modelling the uncertainty of context in ubiquitous computing environments, our focus is more on modeling the connections between devices in such an environment, as well as the interaction events that occur when people operate these devices.

2.2.4 CAMUS

Ngo et al. [73] developed the Context-Aware Middleware for Ubiquitous computing Systems (**CAMUS**) ontology in **OWL** to support context awareness in ubiquitous environments. Their device ontology is based on the Foundation for Intelligent Physical Agents (**FIPA**) device ontology specification⁴, with every **Device** having the properties of **hasHWProfile**, **hasOwner**, **hasService** and **hasProductInfo**. Devices are further classified into **AudioDevice**, **MemoryDevice**, **DisplayDevice**, or **NetworkDevice**. For audio, the **hasParameter** property has the **AudioParameter** class as range, with subclasses like **ACDCParameter**, **Intensity** and **HarmonicityRatio**.

One of the major goals of context-aware computing is to provide services that are appropriate for a person at a particular place, time, situation etc. In **CAMUS**, context entities and contextual information are described in the ontology as well [73]. For the entities related to agents, there is a top level concept called **Agent**. It has been further subclassed into **SoftwareAgent**, **Person**, **Organization**, and **Group**. Each **Agent** has a property **hasProfile** associated with it, whose range is **AgentProfile**. An **Agent** is also related through the **isActorOf** relationship to an **Activity**.

There are some conceptual modelling issues with **CAMUS**, for example having organisations and groups being direct subclasses of the **Agent** class. An issue that is not addressed by **CAMUS** or the other ontologies is how to model user interaction, which is the focus of the next section. We consider a number of interaction models that can be used to model user interaction in a smart environment.

2.3 INTERACTION MODELS

A user interface software architecture, also known as a User Interface Management System (**UIMS**), creates a separation of concerns between the user interface and the implementation of a software application or system. Of these, the Model-View-Controller (**MVC**) model is currently the most used, and inspired Ullmer & Ishii's [105] Model-Control-RepP-RepD (**MCRpd**) interaction model for tangible user interfaces. Other UI software architectures include the Arch model [11], Nielsen's virtual protocol model [74] and Foley's linguistic model [40].

⁴ <http://www.fipa.org/specs/fipa00091/SI00091E.html>

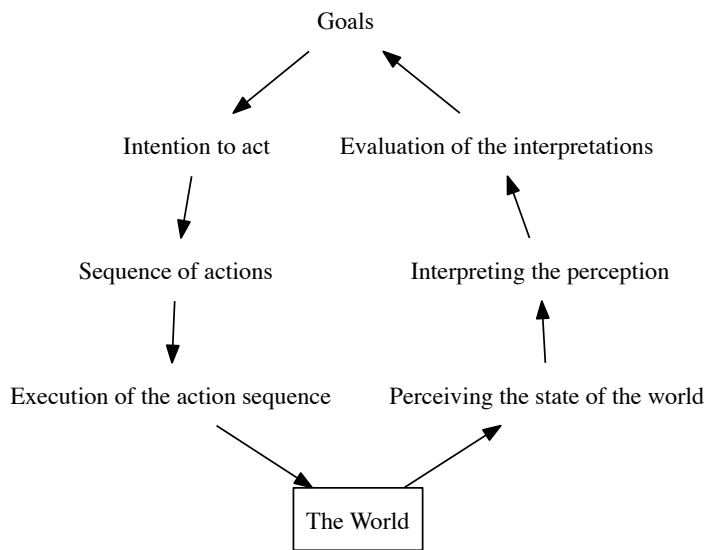


Figure 2: Norman's seven stages of action

An interaction can be described in several layers. Norman [79] describes an interaction using seven layers, as shown in Figure 2:

1. Goal - What we want to happen
2. Intention to act - An intention to act as to achieve the goal
3. Sequence of action - The actual sequence of actions that we plan to do
4. Execution of action sequence - The physical execution of the action sequence
5. Perceiving the state of the world - What happened as a result of your actions
6. Interpreting the perception - Interpreting the perception according to our expectations
7. Evaluation of interpretations - Comparing what happened with what we wanted and expected to happen

In the interaction models described below, these layers are described using different levels.

2.3.1 Ullmer & Ishii's MCRpd model

TUIs in general attempt to use the physical appearance of an object to communicate its virtual affordances [12]. A user working with a

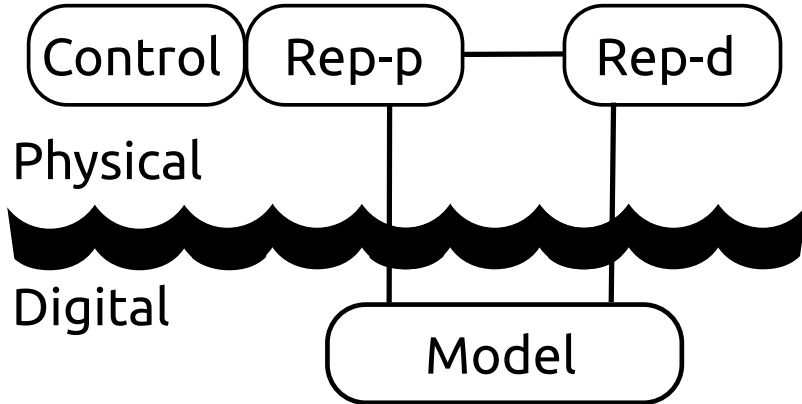


Figure 3: The MCRpd model of Ullmer & Ishii for [TUIs](#)

[GUI](#) only manipulates virtual objects, whereas [TUIs](#) allow the user to manipulate both physical and virtual objects, which coexist and share information with each other [99]. In a [TUI](#), the behaviour of a physical object is determined by the object's interactions with other physical and virtual objects - this is also the case in a smart environment.

Ullmer and Ishii [105] extended the traditional [MVC](#) model for [TUIs](#), as shown in Figure 3. They distinguish between the physical and digital domains by placing the physical domain above the waterline, and the digital domain below the waterline. The model element is carried over from the [MVC](#) model and represents the intangible digital information. The control element is also carried over from the [MVC](#) model, while the view element is split into two subcomponents:

- Physical representations (Rep-p) – represents the physically embodied elements of tangible interfaces
- Digital representations (Rep-d) – represents the computationally mediated components of tangible interfaces without embodied form, for example video and audio, that can be observed in the physical world

In a tangible interface, the physical representations (Rep-p) are computationally coupled to the underlying digital information (model), as well as perceptually coupled to the computationally mediated digital representations (Rep-d).

The interaction model introduced in Section 6.1 was inspired by the [MCRpd](#) model.

2.3.2 Foley's linguistic model

Foley's model defines the following levels [28]:

- Conceptual level - definition of main concepts and the possible commands (equivalent to user model [21])

- Semantic level - defines the meaning of the commands
- Syntactic level - describes the form of the command and parameters (syntax)
- Lexical level - defines lowest input symbols and their structure

Buxton [21] extended Foley's model to include a pragmatic level that defines the issues of gesture type (e.g. pointing with a tablet versus a mouse), device location and spatial placement. While a keystroke will be defined at lexical level, the homing time and pointing time will be defined at pragmatic level. Buxton had the foresight to comment on the difficulty of multi-device environments where the different levels are managed by different entities. He noted that it has a strong effect on the semantics of the interactions that could be supported: If the computing environment is managed by one entity, the semantics and functional capabilities by another, and the user interface by yet another, there is an inherent danger that the decisions of the one will adversely affect the other.

Dix et al [30] noted that Buxton's work emphasised the way in which the lexical level design of the physical interface can simplify syntax in interaction. These ideas have been extended by Ullmer et al [106] into a *digital syntax* that is embodied by the physical design, resulting in a grammar for mapping physical relationships into digital representations.

We build on the different interaction layers introduced here, that was later extended by Nielsen [74] as described in Section 2.3.2.2, to categorise interaction events in Chapter 8.

2.3.2.1 Arch/Slinky model

Bass et al [11] contend that no single software architecture will satisfy all the design goals of an interactive system. With the Arch/Slinky model the buffering of a system from changes in technology was selected as the most important criterium. Here are some of the other design criteria they defined, which we consider to be especially important to ubiquitous computing systems:

- target system performance (e.g. size and speed)
- buffering from changes in application domain and hardware platform
- conceptual simplicity
- target system extensibility
- compatibility with other systems

They define an *application* to be the total system that is developed for its end users, while the *application domain* is the field of interest of, or reason for, the application. They also extended the definition of [UIMS](#) to a User Interface Runtime System ([UIRS](#)) - the runtime environment of an interactive application.

The Arch model creates a bridge between the physical interaction device and the application domain. The following 5 components are defined:

- Interaction Toolkit Component - implements the physical interaction with the user (also called physical level)
- Presentation Component - provides a set of implementation-independent objects, e.g. a “selector” object can be implemented by both radio buttons or a drop-down menu in a GUI (also called lexical level)
- Dialogue Component - does task-level sequencing and maps between domain-specific and UI-specific formalisms (also called dialogue level)
- Domain Adaptor Component - triggers domain-initiated tasks, organises domain data, detects and reports semantic errors (also called functional core adapter)
- Domain-specific Component - controls, manipulates and retrieves domain data

The separation of functionality into the different components was done to minimise the effects of changes in technology. The Slinky meta-model is a generalisation of the Arch model, providing a set of Arch models with different weights assigned to each component.

The difference between the Arch/Slinky model and our interaction model is that the Arch/Slinky model relates a single physical interaction device with a software application, while our interaction model relates smart objects with one another through semantic connections.

2.3.2.2 Nielsen's virtual protocol model

Nielsen's virtual protocol model for human-computer interaction [74] was inspired by the 7-layer OSI model for computer networks, as shown in Table 2. The task layer deals with general computer-related concepts that are representations of the real world concepts from level 7, that may have to be realised by a sequence of operations from level 5. Level 5 handles the meaning of the interaction, where there are a finite number of concepts in the system and each have an exact definition. The lexical tokens on level 4 (“DELETE 27”) realises the semantic command “remove a specific line”. Lexemes are information-carrying units that do not have any meaning by themselves. Screen

LEVEL	LAYER	EXAMPLE
7	Goal	Want to delete the last section of a document
6	Task	Delete the last six lines of the edited text
5	Semantic	Remove a line with a given line number
4	Syntax	DELETE 27
3	Lexical	DELETE, DEL or other lexical token
2	Alphabetic	Letter "D" or other lexeme
1	Physical	User presses D-key on keyboard

Table 2: Nielsen's virtual protocol model

layout could be considered a two-dimensional syntax that can also be defined in terms of lexical tokens. Direct manipulation [102] could be seen as using the syntax level to mirror the semantic level.

Nielsen compared his model to Foley's model and Buxton's extended version, as well as an earlier model by Moran called Command Language Grammar (CLG) that consisted of six levels: task level, semantic level, syntactic level, interaction level and device level [74]. He noticed that all models seem to agree on the visible (defining the form) part of the communication, as well as the invisible part (defining the meaning). Nielsen noted that Foley's model does not include the real-world concepts of his goal level, or the hardware-related detail of his physical level.

We build on the interaction layers of Nielsen to categorise interaction events in Chapter 8.

2.3.2.3 The ASUR interaction model

Adapter, System, User, Real object (ASUR) is a notation-based model to describe user-system interaction in mixed interactive systems [34] at design-time. It describes the physical and digital entities that make up a mixed system. ASUR uses directed relationships to express physical and digital information flows, as well as the associations between components.

Both components and relationships may have characteristics. For components, this includes the location where the information is perceived (e.g. top of table) and action/sense required from the user (e.g. sight, touch or physical action). For relationships, characteristics include the dimensionality of the information (e.g. 2D or 3D) and the type of language used (e.g. text or graphics).

A sequence of such entities and their relationships in an interaction forms an *interaction path*. The interaction exchange or action between elements in the path is conducted via one or more *interaction channels* along which information or action is communicated. An interaction

channel may be described in terms of its properties, either physical or digital depending on the channel, e.g. a digital channel may be described in terms of bandwidth, uptime and the nature of the connection. Adaptors are used transform information from the physical environment to the digital world and vice versa. An accelerometer for example may be modelled as a separate device, but if integrated into smart phones it can be abstracted away as part of an interaction path.

Interaction carriers are mediating entities that are necessary for information communication. Passive carriers can carry and store part of the information communicated along an interaction path, e.g. a tangible object left in a particular position. Active carriers are transmitters of non-persistent information along the interaction path, e.g. a stylus used to transmit a precise position on a touch screen. Contextual entities are physical entities involved in an interaction (e.g. a table), and are also considered mediating entities.

The intended user model refers to what the user should know about the interaction in order to carry it out successfully. It may refer to one atomic interaction path (e.g. a channel, source and destination), or it may refer to more complex paths.

An interaction group refers to a set of entities and channels that together have properties that are relevant to a particular design issue. Some of these groups will be applicable to any design, while others will depend on the task and context:

- Entities and channels may be *grouped for feedback*, to identify an interaction flow that links the response of the system to the actions of the user.
- User interface elements may be linked to application concepts in order to express a semantic association. The goal is to help the user to cognitively unify elements of the group (helping to establish the intended user model).
- Sets of input (e.g. speech input for gesture input - “put that there”) that must be combined to perform a certain task, may be grouped for multimodal interaction.
- A grouping may be used to assert that a set of services must reside on the same machine or be distributed over multiple devices.
- A grouping of paths may show information flows among or between multiple users.

An advantage of the [ASUR](#) interaction model is that it combines both the physical and digital dimensions of user-system interaction. Later in Chapter 6 we will see how our interaction model also combines both these dimensions.

INTERACTION TASK	LOGICAL DEVICE	PHYSICAL DEVICE
Position	Locator	Tablet
Select	Choice	Touch Panel
	Pick	Trackball/Mouse
Path	Stroke	Joystick
Quantify	Valuator	Dials
Text entry	String	Keyboard
Orient		

Table 3: Interaction tasks mapped to logical and physical interaction devices

In this section we looked at how interaction models can be used to describe the different elements of an interaction. In the next section we look at how task models can be used to describe the different interaction tasks that can be performed in a smart environment.

2.4 TASK MODELS

2.4.1 Foley's taxonomy and its extensions

Foley [39] describes a taxonomy of input devices that are structured according the graphic subtasks they can perform: position, orientation, select, path, quantify and text entry. He defined these subtasks as six Basic Interaction Tasks (BITs) that correspond to the lexical level. A acBIT is the smallest unit of information entered by a user that is meaningful in the context of the application. He noted that there are far too many interaction techniques to give an exhaustive list, and that it is impossible to anticipate which new techniques may be created. In table 3 we map them to possible logical and physical interaction devices. The six types of logical devices were also defined by Foley in [40].

Some characteristics of the physical interaction devices are not shown in the table. The positioning of tablets and touch panels are *absolute*, while that of trackballs, joysticks and mice are *relative*. A touch panel is considered *direct*, as the user directly points at the screen, while a tablet is *indirect*. Joysticks, tablets and mice are *continuous*, while a keyboard is *discrete*. Dials can either be *bounded* or *unbounded*.

The *positioning* interaction task involves specifying an (x,y) or (x,y,z) position. Characteristics of this task include different coordinate systems, resolution and spatial feedback. The *select* interaction task involves choosing an element from a choice set, while the *text* interaction task entails entering character strings to which the system does not assign specific meaning. The *quantify* interaction task involves

specifying a numeric value between some minimum and maximum value. The *path* interaction task consists of specifying a number of positions over a specific time or distance interval. The *orient* interaction task is also called *rotate*, but is not often used [28].

Card et al [22] argued that the Foley taxonomy has not tried to define a notion of completeness, and is thus not generic enough. They pointed out that single devices appear many times in the levels of the tree, which makes it difficult to understand the similarities among devices. MacKinlay, Card and Robertson [68] extended Buxton's work to propose additional physical properties that underly most devices. They follow mappings from the raw physical transducers of an input device into the semantics of the application.

Dix et al [30] noted that Card et al's analysis is not only relevant to GUIs, as they used a running example of a radio with knobs and dials. Their work not only abstracts devices into classes, but also takes into account that rotating a dial is different from moving a slider, i.e. the physical nature of the interaction is also important.

Ballagas et al [8] surveyed interaction techniques that use mobile phones as input devices to ubiquitous computing environments, and used Foley's six interaction tasks as a framework for their analysis. In their work on iStuff [6] they state that the set of interactions tasks are only sufficient for describing graphical user interfaces, not physical user interfaces, or user interfaces in general. The same paper notes that Buxton's taxonomy, and the extension by MacKinlay, Card and Robertson, is too narrow for ubiquitous computing environments, as it does not classify devices with different modalities and only describes input devices. They extended the taxonomy further to describe attributes like direction and modality. The direction attribute is used to indicate whether a device provides input, output or both. The modality attribute describes different visual, auditory haptic and manual modalities for input and output. Additional attributes they identified include directionality/scope (where a device is targeted to one, many, or all the users in a room) and mount time (the effort necessary to use an interaction device).

Based on the work of Foley, Card and others in this section, we defined a concept called the *interaction primitive*, described in more detail in Section 4.2.2 and 6.2.2. Interaction primitives can be used as a way to describe the user interaction capabilities of smart objects in ubiquitous computing environments.

2.4.2 Another approach to task modelling: ANSI/CEA-1028

A task model is often defined as a description of an interactive task to be performed by the user of an application through the application's user interface. Individual elements in a task model represent specific actions that the user may undertake. Information on subtask

ordering as well as conditions on task execution is also included in the model [66]. In traditional user interface design, task models are used only at design time and then discarded [92]. A task-based user interface uses a task model at runtime to guide the user.

A task is commonly defined as an activity performed to reach a certain goal. A goal of a task is considered to be a specific state that is reached after the successful execution of a task. Tasks vary widely in their time extent. Some occur over minutes or hours (like listening to a song or watching a TV show), while others are effectively instantaneous, like switching on the TV.

ANSI/CEA-1028 [92] uses a single uniform task representation, compared to other representations where high-level tasks (goals) are separated from low-level tasks (actions). It does so at all levels of abstraction, providing more flexibility when adjusting the level of granularity.

In [115] it is suggested that task models should be based on an ontology that describes the relevant concepts and the relationships between them, independently of any used graphical representations. This also allows for different visualisations of the same task model. Task decomposition is the most common ingredient of task models. This creates a task tree or hierarchy that can easily be modelled by an ontology. The most important purpose of a task is that it changes something, otherwise it has no reason for existing.

Van Welie et al [115] state that task models should be able to represent the psychological, social, environmental and situational aspects of agents and their tasks. This is why we consider runtime task models a good fit for the BDI model used for constructing intelligent agents.

While task models are well suited to describing the various interaction tasks, we still need a way to describe the semantics of interaction feedback and the different types of interactions that can occur. That is the focus of the next section on semantic models.

2.5 SEMANTIC MODELS

2.5.1 The Frogger framework

The Frogger framework, as was introduced by Wensveen [118], describes user interaction in terms of the information a user perceives (like feedback and feedforward), and the nature of this information. It distinguishes between inherent, augmented and functional information. These types of information can serve as couplings between user actions and the systems' functions in time, location, direction, modality, dynamics and expression. Although the framework was designed to describe the interaction with electronic devices and their interfaces, many of the concepts in the framework are applicable to interactions with systems of devices as well.

When a user performs an action and the device responds with information that is directly related to the function of that product (lighting switching on when a light switch is operated), we speak of *functional feedback*. When a device has more than one functionality, functional

feedback should be viewed with respect to the users' intentions and goals when performing the action. If there is no direct link between a user's action and the direct function of the product, or when there is a delay, *augmented feedback* (also known as indicators [103]) can be considered to confirm a user's action. This feedback is usually presented in the form of lights, sounds or labels. *Inherent feedback* is directly coupled (inherently) to the action itself, like the feeling of displacement, or the sound of a button that is pressed.

While feedback is information that occurs after or during the interaction, feedforward is the information provided to the user before any action has taken place. *Inherent feedforward* communicates what kind of action is possible, and how one is able to carry out this action. Inherent feedforward is in many ways similar to the concept of affordances, revealing the action possibilities of the product or its controls [118]. When an additional source of information communicates what kind of action is possible it is considered *augmented feedforward*. *Functional feedforward* communicates the more general purpose of a product. This type of information often relies on association, metaphors and the sign function of products, which are described by theories such as product semantics [61]. Good practice in creating inherent feedforward is making the functional parts of a product visible, informing users about the functionality of the product [79].

The concepts described in the Frogger framework are used to implement feedback in the work described in this thesis, specifically in Section 5.4.1 and Section 6.6.

Affordances were discussed in Section 1.2.4.

2.5.2 Models of intentionality

At the semantic level, we are interested in the meaning of the action. A gesture may mean nothing, until it encounters for instance a light switch [17]. In traditional software applications, a user is expected to have a clear intention of what he/she wants to achieve, with purposeful and direct actions. In ubiquitous computing scenarios, the interactions are less explicit. Input is implicit, sensor-based and "calm", and output is ambient and non-intrusive. With *incidental interactions* [29], a user performs an action for some purpose (say opening a door to enter a room), the system senses this and incidentally uses it for some purpose of which the user is unaware (e.g. adjust the room temperature), affecting the user's future interaction with the system.

The *continuum of intentionality* in Figure 4 has normal, intentional interactions at the one end of the spectrum (e.g. pressing a light switch), expected interactions in the middle (e.g. walking into a room expecting the lights to go on), and incidental interactions at the other end. As users become more aware of the interactions happening around them, they move through the continuum toward more purposeful interaction. For example, with *comprehension* an incidental interaction

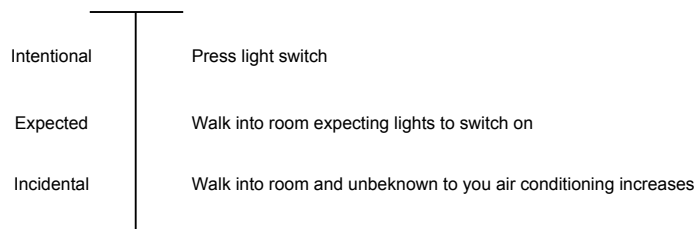


Figure 4: The continuum of intentionality

(lights turning on when you enter the car) turns into an expected interaction. With *co-option*, an expected interaction turns into an intended interaction (e.g. deliberately opening and closing the car door to turn on the light).

Incidental interactions do not fit existing interaction models based on the conventional intentional cycle, like Norman’s Action Cycle Diagram [79]. The purpose of the user’s activity is distinct to the intended outcomes of the system. Feedback may be unobtrusive (and not noticed), or delayed (like the temperature slowly changing). There are two tasks that are occurring:

- The user’s purposeful activity
- The task that the incidental interaction is attempting to support/achieve

We try to improve this comprehension by actively involving users in configuring the relationships between the smart objects in their environment. When users are able to explore and manipulate the relationships between the smart objects, it becomes easier for them to begin to comprehend how things work (or can potentially work together). They can project their experiences with a part of a smart environment to see what may potentially work for other parts of the environment as well. By allowing users to configure their smart environment themselves, they are in control of deciding how the environment responds to their actions.

2.6 OUTLOOK

As Nielsen [74] noted, the purpose of a model is to improve the usability of software. He noted that some people will consider his model a useful abstraction, while others will prefer other models, similar to how everybody has their own favourite programming language.

We build further on many of the concepts and proposals reviewed in this chapter. In particular, we focus on configuring the connections

between the devices in Chapters 3 to 5 and Chapter 6, while serendipitous interoperability and sharing information between devices form the cornerstones of Chapter 7 and Chapter 8.

Part II

DESIGN ITERATIONS AND CONSTRUCTING A THEORY

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3

DESIGN ITERATION I

I think the only way forward is going from applying algorithms to individual transactions, to first placing information in context — pixels to pictures — and only applying algorithms after one sees how the transaction relates to the other data. It's the only way that I can see that it's going to close this sense-making gap.

— Jeff Jonas [122]

An iterative development process was followed for the work described in this thesis. In the following chapters three iterations, each consisting of a requirements and planning phase, analysis and design phase, implementation phase and evaluation phase, is described in more detail. Iterative processes are essential to modern-day software and hardware development methodologies, exemplified by the various agile development frameworks [64].

Parts of this chapter appear in [76] and [111].

3.1 REQUIREMENTS

Scenarios are commonly used in software engineering and interaction design to help discover and analyse requirements. The following scenario was presented at the start of the project to guide the design process:

Mark is a 12-year-old boy and he is at home receiving his friend Dries from school. Dries arrives with a portable music player loaded with his favourite songs. He wants to play some recent collections for Mark. Mark's home is equipped with a sophisticated surround sound system, and they have recently installed an ambient lighting system that is connected to the sound system and renders the mood of the music by dynamic colour lighting in the room. They decide to use both to enjoy the music. Dries starts streaming his music to the environment.

An object (or several objects) shows possible input and output ports for streaming music in the environment. By interaction with the object/objects, Mark connects the output from Dries' music stream to the input of the sound system. Now the room is full with Dries' music and the colourful lighting effects. Mark's mom, Sofia, now comes back from work. She starts preparing dinner for the family. Mark and Dries don't want to bother her with their loud music. They again use the object(s) to re-arrange the music stream. Now the music is streamed to Mark's portable music player while playing back at Dries'. It is also connected to the ambient lighting system directly, bypassing the sound system. They both are enjoying the same music using

their own favourite earphones, and the colourful lighting effects, but without loud music in the environment.

The object(s) shows the connection possibilities with a high level of semantic abstraction, hiding the complexity of wired or wireless networks. By interacting with the object(s), semantic connections can be built, redirected, cut or bypassed.

The first takeaway from this scenario is that the focus is on the connections between the devices, instead of on the devices themselves. This brings us to the first design decision: *Semantic connections* are introduced as a means for users to indicate their intentions concerning the information exchange between smart objects in a smart environment.

SEMANTIC CONNECTION A semantic connection is a relationship between two entities in a smart environment for which we focus on the semantics—or meaning—of the connections between these entities.

The term semantic connections is used to refer to meaningful connections and relationships between entities in a smart environment. These connections are both real “physical” connections (e.g. wired or wireless connections that exist in the real world) and “mental” conceptual connections that seem to be there from the user’s perspective. The context of the connections, for example the objects that they connect, provide meaning to the connections. The term “semantics” refers to the meaningfulness of the connections. The type of connection, which often has the emphasis now (e.g. WiFi, Bluetooth or USB) is not considered to be the most relevant, but what the connection can do for someone — its functionality — even more.

The following requirements were defined during this phase:

- Semantic connections exist in both the physical and the digital world. We need ways to visualise these invisible connections and to control them.
- Devices need to be able to share their capabilities and content with the other devices in their environment.

A number of different approaches to visualising and controlling semantic connections were explored in the first iteration, and these are described in Section 3.3. We also need a way to model the devices, their capabilities and the connections themselves. This is the subject of the next section.

3.2 ONTOLOGY DESIGN

[OWL 2](#), the ontology language used to build ontologies for the Semantic Web, was used to create the ontologies in this thesis. [OWL 2](#)

has been a W3C Recommendation since October 2009, and adds new capabilities like property chains to the original [OWL](#) standard.

Ontologies and ontology engineering are described in more detail in Section 9.

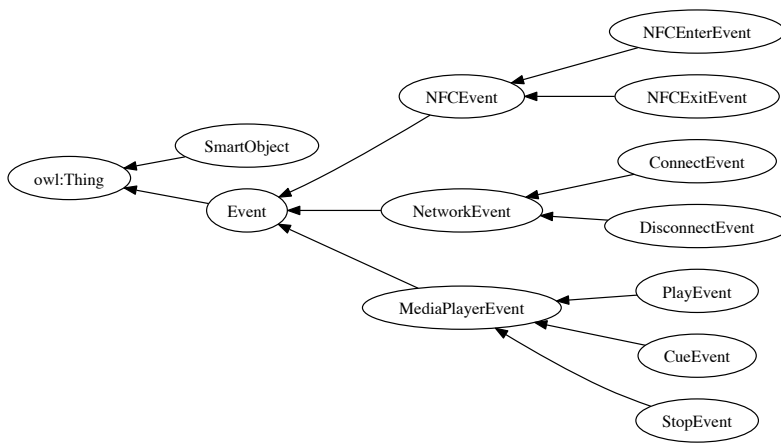


Figure 5: Ontology indicating subclass relationships

A first attempt at modelling the various entities in an ontology is shown in Figure 5. A bottoms-up approach to modelling was used, where we attempted to model each entity using the least number of statements. These entities were later aligned with foundational ontologies – the approach that was followed is discussed further in Chapter 9. Each entity is modelled as an `owl:Class`, where all classes are subclassed from the root class, `owl:Thing`. Each edge in the graph above is a `rdf:type` relationship, and the direction of the arrow indicates the direction of the subclass relationship.

During the initial development stages, we realised that the most promising way of describing low-level interactions seemed to be to describe them in terms of *interaction events*, that are defined as follows:

INTERACTION EVENT An interaction event is defined as an event that occurs at a certain time instant and was generated by a specific smart object. It reports either the intent of a user’s action directly, or a perceivable change in a smart object’s state.

The `owl:` prefix is used to denote the [OWL 2 Namespace Document](#) located at <http://www.w3.org/2002/07/owl>.

Interaction events are discussed in more detail in Chapter 8.

An interaction event in the smart space consists of an event ID, timestamp and other related information, like the smart object that generated that event. For the scenario, three types of interaction events were defined:

- Network events: A `ConnectEvent` indicates that a device is entering the smart space, while a `DisconnectEvent` means that the device is exiting the smart space.

- Near Field Communication ([NFC](#)) events: An `NFCEnterEvent` signifies that an [NFC](#) tag has entered the [RFID](#) field, and a `NFCExitEvent` is generated when it leaves the field.
- Media player events: When the user presses the Play button on the media player, a `PlayEvent` is generated. When the music is stopped, or at the end of the song, a `StopEvent` is generated. Pressing the Forward button forwards the song by 5 seconds. This time period is attached to a `CueEvent` using an `atTime` relationship.

All [OWL](#) code listings in this thesis are written using [Turtle](#)¹ syntax.
 Turtle is a human-friendly alternative to [XML](#) based syntaxes.

The following properties were defined:

```

:connectedTo
  a owl:ObjectProperty;
  a owl:IrreflexiveProperty;
  a owl:SymmetricProperty ;
  rdfs:domain :SmartObject ;
  rdfs:range :SmartObject .

:atTime
  a owl:DatatypeProperty ;
  rdfs:comment "At a specific time (in milliseconds)" ;
  rdfs:range xsd:integer .

:generatedBy
  a owl:ObjectProperty ;
  rdfs:domain :Event ;
  rdfs:range :SmartObject .

:hasPosition
  a owl:DatatypeProperty ;
  rdfs:range xsd:integer .

:hasRFIDTag
  a owl:DatatypeProperty ;
  rdfs:range xsd:string .

:inXSDDateTime
  a owl:DatatypeProperty ;
  rdfs:range xsd:dateTime .
  
```

The `connectedTo` object property is both *symmetric* and *irreflexive*. Irreflexive properties are a new feature in [OWL 2](#). A symmetric property is its own inverse, which means that if we indicate a `connectedTo` relationship from device A to device B, device B will also have a `connectedTo` relationship to device A. Another way to think of symmetric properties is that they are bidirectional relationships.

An irreflexive property is a property that never relates an individual to itself [51]. This allows us to restrict our model by not allowing a connectedTo relationship from a device to itself.

An example with individuals, also called instances, that make use of the ontology is shown in Figure 6. In the figure, classes are denoted with ellipses, individuals with boxes and datatypes as plain text. Class membership is denoted with dotted lines and relationships are denoted with solid lines. It shows a Nokia N900 and N95 smartphone instantiated as SmartObjects with their associated Radio Frequency Identification (RFID) tags.

An instantiated NFCExitEvent, called event-1cecd5, is also shown. When an event is generated a Universally unique identifier ([UUID](#)) is assigned to it, to enable the event to be uniquely identified in the smart space. It is also associated with a smart object using the generatedBy property. The hasPosition relationship provides additional metadata required by the interaction tile, which is described in the next section.

Why an [RFID](#) tag?
in Section 6.2.1 we argue that that each smart object must be uniquely identifiable in the physical world by digital devices.

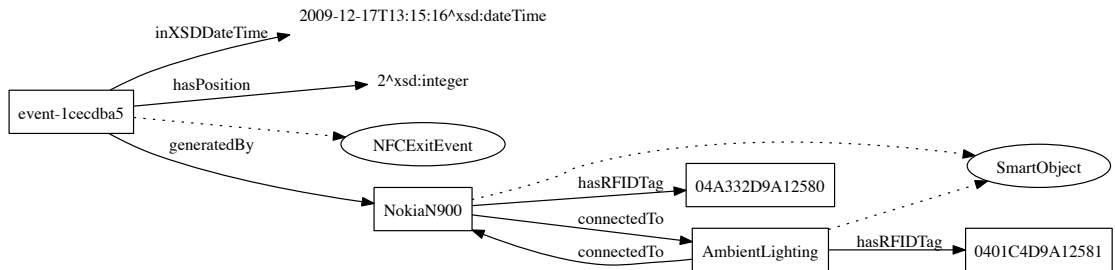


Figure 6: Individuals that were instantiated based on the ontology

SPARQL Protocol and RDF Query Language ([SPARQL](#))³ form the query language for the Semantic Web. Along with [OWL](#), it is one of the core technologies of the Semantic Web, having been a W3C Recommendation since January 2008. [SPARQL](#) queries are based on the idea of graph pattern matching [98], where data that is returned from the query is set to match the pattern.

To determine which other smart objects a specific device, for example a mobile phone, is connected to, a simple [SPARQL](#) query suffices:

```

SELECT DISTINCT ?object WHERE{
:phone1 :connectedTo ?object .
}

```

We also make use of [SPARQL](#) to define rules, which is described in Section 9.2.

A *triple store* is used to store both the instances and the ontology. A triple store is a purpose-built database for storing and retrieving

³ <http://www.w3.org/TR/rdf-sparql-query/>

triples, in the format subject-predicate-object. In the above example *phone1* would be the subject, *connectedTo* the predicate and *?object* the object. There are a number of commercial and open-source triple store implementations. The Jena⁴ framework is a Java API that enables access to many triple store implementations, supports SPARQL and also has its own persistent triple store. It was used in this first implementation and was also later adopted by the SOFIA project.

An advantage of using SPARQL and a triple store is that it is easy to add additional constraints and/or specifics to the query, compared to a traditional Structured Query Language (SQL) database, where unions between columns and tables can get quite complicated very quickly.

To get the last event that was generated by a specific device, the SPARQL query is a little bit more complex, but still surprisingly manageable:

```
SELECT ?event ?eventType WHERE{
:deviceID :hasRFIDTag ?tag .
?event :hasRFIDTag ?tag .
?event a ?eventType .
?event :inXSDDateTime ?time .
FILTER (?eventType = :NFCEnterEvent || ?eventType = :NFCExitEvent)
}
ORDER BY DESC(?time)
```

How do we model the semantic connections between devices? Since semantic modelling is property-oriented instead of object-oriented, we started by focusing on the possible predicates that can be used to describe connections. We need a way to model whether a connection is possible — this can be done with a *canConnectTo* property. We also need to know if a device is currently connected to another device — *connectedTo*. Then we need a way to model the capabilities that each device provides. In this first iteration, we defined two properties called *consumes* and *provides*. They are used as follows:

```
NokiaN900 provides AudioCapability .
NokiaN95 consumes AudioCapability .
```

During the later design iterations we decided to model capabilities as functionalities of a device instead, and make the name of the property clearer to indicate whether it is a functionality of a source or a sink. The property *provides* was changed to *functionalitySource*, and *consumes* was changed to *functionalitySink*. These early properties are mentioned here for the sake of completeness, and to show how aspects of the ontology have changed between iterations.

⁴ <http://jena.apache.org/>

3.3 DEVICE DESIGN

Based on the scenario, a number of smart objects had to be constructed or repurposed, and the necessary software had to be developed.

To explore the different possibilities of visualising and manipulating connections between devices, a number of different prototypes were constructed. The first of these is called the *interaction tile*.

3.3.1 Interaction Tile

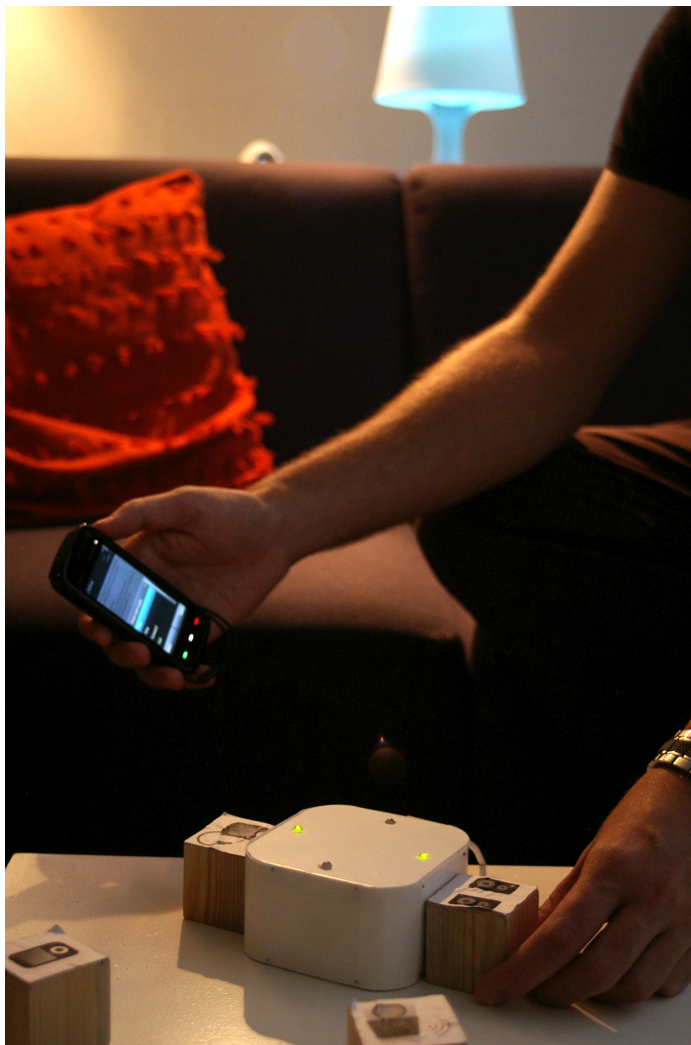


Figure 7: The interaction tile and mobile phone

The interaction tile, shown in Figure 7, was inspired by Kalanithi and Merrill's "Siftables" cubes [70]. It was designed to explore and manipulate connections through direct manipulation – by making simple spatial arrangements. Each device in the smart environment is represented by a cube containing an [RFID](#) tag and a small magnet,

with an icon on the top of the cube to signify the device being represented. When a cube is placed next to one of the four sides of the tile, an LED on the tile lights up to indicate that it has been recognised. When a second cube is placed next to the tile, the following LED visualisations are used:

- Pulsating green light - a connection is possible
- Constant green light - a connection exists
- Red light - no connection is possible

The interaction tile visualises the various connections by allowing a user to explore which objects are currently connected, and what connections are possible. By means of putting a cube representing a device close to one of the four sides of the tile, a user can check if there is a connection, and if not, whether a connection is possible. By shaking the tile it is possible to create a connection between two devices, or where there is an existing connection, to break the connection. The interaction tile consists of the following components:

- Arduino Duemilanove with Atmel ATmega328 microcontroller
- ACR122/Touchatag 13.56MHz [RFID](#) reader
- RF Solutions ANT-1356M 13.56MHz [RFID](#) Antenna Coil
- Multi-colour LEDs
- Accelerometer
- Vibration motor
- Piezoelectric speaker
- Magnetic switches

The Arduino communicates with a PC via a serial interface over USB, while the [RFID](#) reader uses Personal Computer/Smart Card ([PC/SC](#)) drivers over USB. The accelerometer is used to measure when the user is shaking the tile, while the vibration motor and speaker provide haptic and auditory feedback. The magnetic switches are used to determine which side of the tile a cube has been placed. The final laser-cut version of the interaction tile prototype is shown in Figure 8.

The [RFID](#) reader component has been tested under Windows, Linux and Mac OS X.

Two alternative designs are presented in Van der Vlist's thesis [110]. A more detailed discussion of the interaction tile and how its design is informed by product semantics is available in [111].



Figure 8: A laser-cut version of the interaction tile prototype

3.3.2 Lamp

To create the ambient lighting system, we replaced the internals of a table lamp with an RGB LED array and an Arduino⁵. A Bluetooth module was connected to the Arduino to facilitate communication with a computer, the final result of which can be seen in Figure 9.

The coloured lighting can be changed by sending three RGB values (in the range 0-255) to the lamp via the serial-over-Bluetooth interface.

The Ikea Lampan lamp that was used for the prototype currently retails for around €3.

3.3.3 Mobile phones

For the first iteration, a Nokia N95 and Nokia 5800 XpressMusic phone (shown in Figure 10) were used. The two phones use the Symbian S60 operating system, and Python for S60 was used to write software for the mobile phones.

Python for S60 is Nokia's port of the Python programming language for Symbian devices.

3.3.4 RFID reader used in interaction tile

Most of the **RFID** readers and tags targeted at the amateur and hobbyist markets, like the PhidgetRFID and Innovations ID-12 modules, operate in the 125KHz range. While they are relatively cheap and readily available, the 125KHz readers cannot read multiple tags within range of the reader at the same time. For this a 13.56MHz reader is required. The most widely used **RFID** tags at the moment, the MiFare range owned by NXP, operate at 13.56MHz. These tags are used in most public transport payment systems, including the London Oyster Card and the Dutch OV-Chipkaart system.

A relatively cheap 13.56MHz **RFID** reader system, the ACR122, is developed by Hong Kong-based Advanced Card Systems ([ACS](#)). It

⁵ <http://www.arkadian.eu/pages/219/arduino-controlled-ikea-lamp>

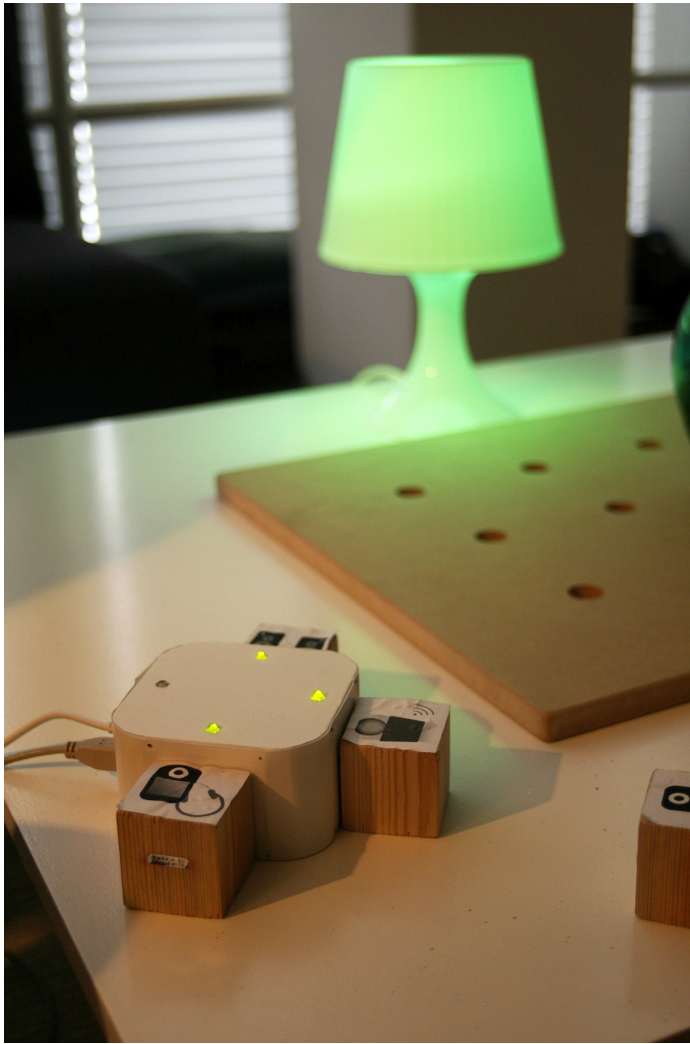


Figure 9: The interaction and cubes, with the lamp in the background

A rebranded version of the ACR122, called the Touchatag⁶, is currently sold with 10 tags for around €30.

uses the NXP PN532 chip to read [RFID](#) tags. The reader has an on-board PCB antenna – to extend the range of the unit we removed two capacitors on the PCB and soldered in an external ANT-1356M coil antenna from RF Solutions.

3.4 IMPLEMENTATION

Following the design and development of the ontology and required devices, a demonstrator that implements the scenario was created. A visual overview of the demonstrator can be seen in Figure 11. A video of the scenario is available⁸.

Each device in the demonstrator is represented by a [KP](#) software module. [KPs](#) communicate via the [SIB](#), as shown in Figure 12. As discussed in Section 1.2.1, the [SIB](#) acts as an information broker, distribut-

⁸ <https://vimeo.com/15594590>



Figure 10: The Nokia 5800 XpressMusic mobile phone with the lamp and some cubes

ing messages between devices. This was an early design decision to reduce coupling, by minimising direct communication between devices, with all messages relayed via the [SIB](#). This philosophy of having a blackboard architectural model, where devices can write to and read from, was followed through all subsequent design iterations. The technical implementation of the various [KPs](#) are described in the following subsections.

3.4.1 Interaction Tile KP

The system architecture model is described in more detail in Chapter 10.

The interaction tile [KP](#) was written in Python and tested on Ubuntu Linux 10.04. On startup, the [KP](#) connects to the Arduino inside the interaction tile via the serial-over-USB interface. It establishes a connection with the [SIB](#), after which it connects to the [RFID](#) reader inside the tile.

The [KP](#) then enters an event loop, waiting until a cube is placed next to the tile. When this happens, the Arduino sends the position of the cube next to the tile to the [KP](#) via the serial interface. The [RFID](#) tag is read, and a [NFCEnterEvent](#) is generated. After the [RFID](#) tag is read it is temporarily disabled, to ensure that the tag will only be read again after being removed from the field and coming into range again.

The open-source rfidiot.org library was used to communicate with the [RFID](#) reader.

If the tile is shaken and a connection is possible, the [KP](#) updates the [SIB](#) by inserting [connectedTo](#) relationships between the devices, represented by the cubes next to the tile. If there are existing connections, the [connectedTo](#) relationships are removed instead. When a cube is removed from the tile, the Arduino again sends the position of the cube via the serial interface to notify the [KP](#). The [python-pyscard](#), [pcsc-tools](#) and [pcscd](#) [PC/SC](#) libraries are required on Ubuntu Linux to communicate with the [RFID](#) reader.

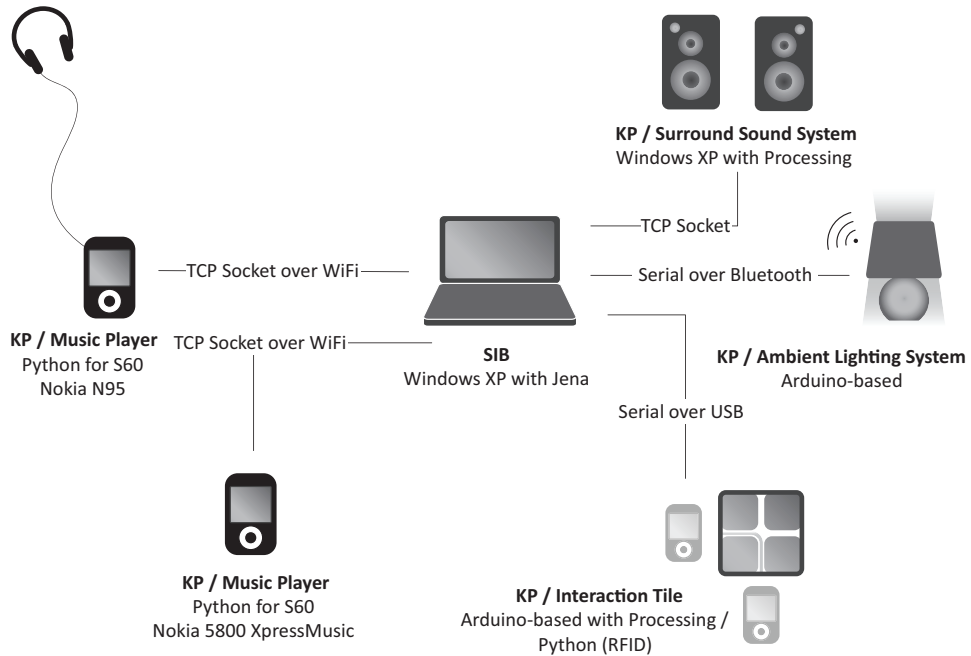


Figure 11: An overview of the demonstrator

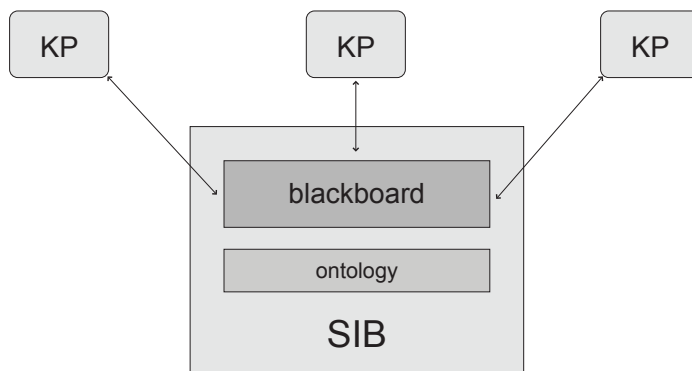


Figure 12: System architecture of demonstrator

3.4.2 Music Player KP

This Python-based **KP** runs on Symbian S60. It has been tested on a Nokia N95 and Nokia 5800 XpressMusic phone. When the **KP** starts up, it connects to the **SIB**, generates a **ConnectEvent** and subscribes to new **PlayEvents**, **StopEvents** and **CueEvents**. It then enters an event loop. Pressing the play/stop/forward buttons on the phone's **GUI** will generate the corresponding event, and the **KP** will also respond to events generated by other devices that it is connected to via the **connectedTo** relationship.

Another version of the music player **KP** was developed for a Nokia N900 smartphone that runs on Maemo 5 Linux. This **KP** was also written in Python and makes use of the PyQt4 library. This **KP** is functionally equivalent to the Symbian S60 version, apart from running

on the Maemo platform and using the Qt4 Phonon framework to provide music play/stop/forward capabilities.

3.4.3 Light KP

This **KP** was written in Java and makes use of the Minim audio library⁹ for beat detection, in order to generate meaningful lighting patterns that can be sent to the table lamp.

The **KP** listens for media player events from connected devices, and generates RGB values based on the rhythm of the music. These RGB values are then sent to the Arduino in the table lamp via the serial-over-Bluetooth interface. On Ubuntu Linux the `librxtx-java` package is required for serial communication when using Java.

Part of the event handler that handles subscriptions from the **SIB** is shown in the following code fragment:

```
@Override
public void kpic_SIBEventHandler(String xml) {
    String subject = null;
    String object = null;
    String predicate = null;

    println( "Subscription notification!" );
    //Get triples that were added or updated in the SIB
    Vector<Vector<String>> triples = xmlTools.getNewResultEventTriple(xml);

    if(triples!=null){
        for(int i=0; i<triples.size() ; i++ ){
            Vector<String> t=triples.get(i);
            subject=xmlTools.triple_getSubject(t);
            predicate=xmlTools.triple_getPredicate(t);
            object=xmlTools.triple_getObject(t);

            //when we have a new connectedTo relationship to the LightKP
            if(predicate.contains( "connectedTo" ) && object.contains(deviceID)){

                //subscribe to source events
                subscribeToSourceEvents(subject);
            }
        }
    }
}
```

When the Light **KP** is connected to another device **KP** using a `connectedTo` relationship, we subscribe to the interaction events generated by that device using the `subscribeToSourceEvents()` function. This code fragment is shown below as an example of how subscriptions are created using the Java **KP** interface:

⁹ <http://code.compartmental.net/tools/minim/>

The Minim audio library is part of the Processing software development environment, used for interaction design prototyping.

```

void subscribeToSourceEvents(String source) {

    println( "Subscribing to source events from " + source);
    xml=kp.subscribeRDF( null , sofia + "launchedBy" , source, URI);

    if(xml==null || xml.length()==0){
        print( "Subscription message NOT valid!\n" );
        return;
    }
    print( "Subscribe confirmed:" +
        (this.xmlTools.isSubscriptionConfirmed(xml)? "YES" : "NO" )+ "\n" );

    if(!this.xmlTools.isSubscriptionConfirmed(xml)){return;}
    String sub_id = this.xmlTools.getSubscriptionID(xml);
    println( "Subscription ID: " +sub_id);
    subscriptions.put(source,sub_id);
}

```

3.4.4 SIB

The first **SIB** implementation used in the **SOFIA** project is called Smart-M₃, developed by Nokia, and an open source implementation is available online¹⁰. The **SIB** is written in C and uses Nokia's Piglet triple store as a database backend. It is only available on Linux as it makes of the D-Bus message bus system. Other dependencies include the Avahi service discovery framework and Expat XML parser. The **SIB** consists of a daemon called **sibd**, which communicates with **KPs** over TCP/IP using a **sib-tcp** connector module.

3.5 DISCUSSION & CONCLUSION

This first iteration constructed a number of devices that could be reused in future iterations, and explored approaches to creating connections between devices. These approaches were focused at proximal interactions with tangible interfaces instead of the usual **GUI**-based solutions. Let us look at some issues that were uncovered during the implementation, followed by a conclusion.

This iteration details the first use of Smart-M₃, where **KPs** communicate with a **SIB** using Smart Space Access Protocol (**SSAP**)^[56]. **SSAP** consists of a number of operations to insert, update and subscribe to information in the **SIB**. These operations are encoded using XML. A triple-format query from a **KP** is sent, and the response from the **SIB** is in triple-format as well.

We attempt to solve the interoperability problem by following a blackboard-based approach. Some of the problems associated with current blackboard-based platforms are scalability and access rights.

¹⁰ <http://sourceforge.net/projects/smart-m3/>

While the goals of this thesis do not involve solving these problems, they should be considered as possible constraints. In Chapter 11 we will look in more detail at the performance-related issues of the system architecture.

The evaluation of this iteration, where the various alternative tangible approaches are compared in a usability study, is discussed in more detail in [63]. This study was performed in the Context Lab at the Eindhoven University of Technology, and made use of the Teach-Back protocol [109] and Norman’s Action Cycle Diagram [79].

From this first iteration we learned that using interaction events to model device and user interaction works well. Yet the different types of interaction events need to be generalised, so that they can be reused in other scenarios and environments. One difficulty we encountered was how to model the capabilities of devices in more detail so that they can be shared with other devices. In the next chapter we extend the scenario to include devices from our various partners in the SOFIA project, and model the media capabilities of devices in order to perform semantic matching of different media types.

4

DESIGN ITERATION II

If interaction design is considered only at the end, software is driven by engineering design, of which users are rightly unaware, rather than by representations with which they interact.

— Gillian Crampton Smith and Philip Tabor [120]

The second iteration was driven by a collaboration with various partners in the [SOFIA](#) project, which included Philips, NXP, Conante and the TU/e System Architecture and Networking ([SAN](#)) research group . This collaboration culminated in a joint demonstrator that was exhibited and evaluated at the Experience Lab at the High Tech Campus in Eindhoven — the Smart Home pilot.

Parts of this chapter appear in [77], [113] and [114].

4.1 REQUIREMENTS

The Smart Home pilot is based on the following scenario:

Mark and Dries enter their home. A presence sensor detects their presence and notifies the smart space. The decorative wall-wash lights are in turn notified of user presence by the smart space, and turn themselves on. Mark and Dries start listening to music. They would like to try to render the music on a lighting device to also create some visual effects accompanying the music. They query the smart space and find out that the lighting device can render these light effects. They make a connection between the music player and the lighting device using the Connector. The light starts being rendered on the lighting device. To put the focus on the lighting device, the decorative wall-wash lights in the room automatically dim themselves down. At the same time, the light pattern also starts being rendered on the remote lighting device, where Mark's sister Sofia can observe the same light effects in her own house.

At another location: Sofia enters her house and the intelligent lighting system detects her presence, notifies the smart space and switches the lights on. After a while, Sofia is curious and wants to listen to the music that Mark and Dries are listening to. She connects her lighting device to her stereo using Spotlight Navigation, and the same song plays on her surround sound system.

There are some obvious similarities with the previous scenario in Chapter [3](#). However, there are a number of additional devices introduced:

- Presence sensor and wall-wash lighting - A system developed by TU/e SAN that detects the user's presence and switches the lights on automatically
- Lighting device - An ambient lamp developed by Philips, based on their LivingColors technology
- Intelligent lighting system - A lighting system developed by NXP that also detects the presence of users
- Spotlight Navigation - An augmented reality approach to exploring semantic connections, based on technology developed by Conante

We first focus on the design of the ontologies that were created to support these kind of scenarios, followed by the design of the devices that were created specifically for the pilot.

4.2 ONTOLOGY DESIGN

The *Semantic Media* ontology and *Semantic Interaction* ontology were created during Iteration II to enable interoperability between the devices of the different partners involved in the Smart Home pilot.

4.2.1 Semantic Media ontology

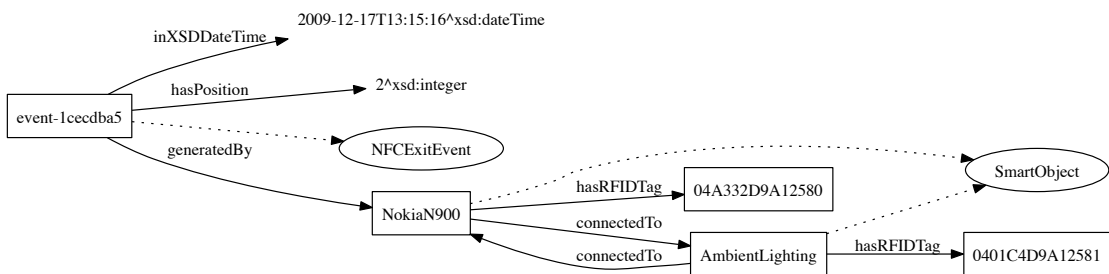


Figure 13: Semantic Media Ontology

The notation used for Figure 13 was also used in Figure 6 in Section 3.2, where class membership is denoted with dotted lines and relationships are denoted with solid lines.

The Semantic Media ontology, shown in Figure 13, is an application ontology that allows for describing media-specific device capabilities and related media content. A mobile device may be described as follows:

```

MobileDevice rdf:type :SmartObject .
MobileDevice acceptsMediaType Audio .
MobileDevice transmitsMediaType Audio .
MobileDevice hasMedia "file://media/groove.mp3"^^xsd:anyURI .
MobileDevice rendersMediaAs Audio .

```

The system configures itself through semantic reasoning based on these media type descriptions. A media player event of type `PlayEvent`, that would be generated when the mobile device starts playing music, is described as follows:

```
event1234-ABCD rdf:type PlayEvent .
event1234-ABCD inXSDDateTime "2001-10-26T21:32:52"^^xsd:dateTime .
MobileDevice launchesEvent event1234-ABCD .
```

Smart objects may be connected to one another using the `connectedTo` relationship. When a device receives an event notification, it first verifies that it is currently connected to the device that generated the event, before responding to the event.

Smart objects may be connected to one another directly if there is a semantic match between transmitted and accepted media types. Otherwise a *semantic transformer* will have to be introduced to transform the shared content, while still preserving the actual meaning of the connection.

SEMANTIC TRANSFORMER A semantic transformer is defined as a service that transforms information shared between devices from one type to another, while preserving the meaning of the information.

The concept of a semantic transformers is considered an important part of the theory developed in this work, and its applicability to smart environments in general is discussed in Chapter 6.

4.2.2 Semantic Interaction ontology

An example of semantic reasoning with media type descriptions is described in Section 4.4.

An example of a semantic transformer is described in Section 4.4.

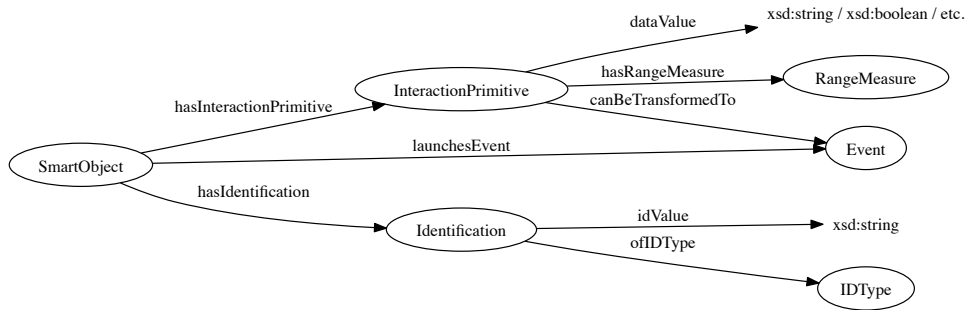


Figure 14: Semantic Interaction Ontology

The Semantic Interaction ontology we have developed is shown in Figure 14. A device, defined as a `SmartObject`, is uniquely identified by some kind of `Identification`, for example a IP address and port

RANGE MEASURE	POSSIBLE VALUES
Binary	True/False, 0 or 1
SingleDigit	up to 9 discrete values
DoubleDigit	up to 99 discrete values
TripleDigit	up to 999 discrete values
LargeDigit	more than 1000 discrete values

Table 4: Range measures for interaction primitives

Identification is discussed in Section 6.2.1.

The concept of interaction primitives is discussed in more detail in Section 6.2.2.

MacKinlay's work was discussed in Section 2.4.

number, RFID tag or barcode. Different ID types can be defined as required. Devices can then launch events, for example a media player can generate a PlayEvent when music starts playing.

A smart object is described in terms of its *interaction primitives*.

INTERACTION PRIMITIVE An *interaction primitive* is defined to be the smallest addressable element that has a meaningful relation to the interaction itself.

As an example of how the ontology may be used, we start off by defining a smart object and its interaction primitives. Recall that it is only necessary to describe interaction primitives of a device if we use that device's interaction primitive to control another device through the smart space. We can, for example, describe the volume control rocker switch on a smart phone as an interaction primitive:

```
SmartPhone rdf:type SmartObject .
PhoneRockerSwitch rdf:type InteractionPrimitive .
SmartPhone hasInteractionPrimitive PhoneRockerSwitch .
```

We now need to define the properties of the interaction primitive. We start by describing the range measure, or the range of values that the interaction primitive can produce (e.g. the rocker switch can produce Up, Down or Neutral values).

The range of values that an interaction primitive can take on is specified using a RangeMeasure. The list of range measures is shown in Table 4. These range measures are similar to the measure of the domain set used by MacKinlay et al [68]. Using the range measures, we can then infer which transformations may be used to map the input values to other interaction primitives or events. The ontology could be extended to also describe the different manipulation operators of the interaction primitive, e.g. rotation on the z-axis or movement along the y-axis.

In our example we specify the RangeMeasure of our interaction primitive as follows:

```
PhoneRockerSwitch hasRangeMeasure SingleDigit
```

The actual data value of the interaction primitive is described using the `dataValue` property. Data values may be strings, boolean values or other datatypes, e.g.:

```
PhoneRockerSwitch dataValue "neutral"^^xsd:string
```

When `PhoneRockerSwitch` is pressed, the data value is updated with:

```
PhoneRockerSwitch dataValue "up"^^xsd:string
```

This enables other devices to make use of the user input on the `PhoneRockerSwitch`, irrespective of the interaction events generated. In fact, using Transformation, it becomes possible to map the physical, generic button presses from interaction primitives like `PhoneRockerSwitch` to specific high-level events like `VolumeUpEvent` or `VolumeDownEvent` using the default transformation `AdjustLevel` as is described in Table 6.

By specifying the transformation using the proper OWL 2 semantics, the reasoner should be able to infer which user inputs can be mapped to which specific high-level events. This shows up as a `canBeTransformedTo` property between an interaction primitive and an event. In our example, this means that the following relationship will be inferred:

```
PhoneRockerSwitch canBeTransformedTo VolumeEvent
```

where the "up" data value may then be mapped to `VolumeUpEvent` and the "down" may be mapped to `VolumeDownEvent`, which are both sub-classed from `VolumeEvent`. This prevents situations where arbitrary mappings causes some of the semantics of the interaction to disappear.

4.3 DEVICE DESIGN

In the Smart Home pilot, the partners involved each created their own device or system to showcase the work they have performed during the [SOFIA](#) project. The interoperability of the system architecture was tested and demonstrated by having these devices working together, even though they were created by different manufacturers at different times. We now describe these devices in more detail.

4.3.1 Wall-wash lighting and presence sensors

The decorative wall-wash lights consisted of four LED lamps, custom-built by the TU/e [SAN](#) group, capable of generating coloured illumination on the wall of the room. The lamps are shown in Figure 15, including a description of its components. A presence sensor determines the presence of a user in a designated area of the room and

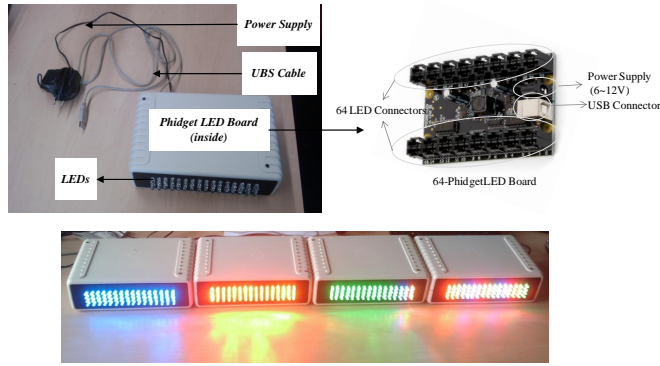


Figure 15: Wall-wash lighting developed by TU/e SAN



Figure 16: The Connector prototype and a smart phone used as a media player

sends the presence information to the **SIB**. The wall-wash lighting **KP** is subscribed to this presence information, and its state is modified based on this information. There are two states updated on the **SIB**: **Away** and **Present**. For example, when the **Present** state is specified, the Lamp **KP** sends the **ON** command to the wall-wash lighting, and the **OFF** command when the **Away** state is specified.

4.3.2 Connector object

This device builds on the work done in the previous iteration by exploring another tangible approach for manipulating semantic connections. While devices are still identified with **RFID** tags, the device itself is now mobile, and makes use of more meaningful interactions and feedback to establish and break connections.

The Connector object, shown in Figure 16, can be used to explore and manipulate semantic connections between different devices in

the home environment. It is a handheld device that identifies devices, by scanning **RFID** tags that are located on the devices themselves. By holding the Connector on top of the tag, users can explore the connection possibilities that are visualised with lights on top of the Connector. After holding the device in the **RFID** field for a moment, the device-ID is locked and the other device to be connected can be selected in a similar fashion. With a push-to-click action a connection between two devices can be established. For removing an existing connection, the ring on the lower part of the device should be pulled until it clicks.

The cylindrical shape of the Connector is loosely inspired by that of a loupe or hand lens. By moving the connector over a tag, the connection possibilities can be “read” from the top of the cylinder. The display consists of two rings (made up of LEDs), each divided into 4 segments. The Connector supports several actions:

- Explore - You can move it over an object or tag to see whether it is active.
- Select - A device or object can be selected by holding the connector close to or on a tag until the selection sequence is completed.
- Connect/disconnect - The connector can be compressed by pushing the top and the lower part together (connect), and it can be pulled, by pulling the lower part and the top part away from one another until it clicks (disconnect).

When the tag is in the range of the Connector’s **RFID** field, it reads the tag and the first (yellow) light segment on top of the Connector will light up, serving as feedback that the Connector recognises the device. After holding the Connector over a device tag for a moment, a sequence starts, lighting up the second, third and fourth segment of the inner ring. After the device is recognised and selected, another device may be selected in a similar fashion. Now, the second ring of lights will start lighting up in sequence and one should wait until both rings are fully lit. Removing the Connector from the tag prematurely cancels the selection process.

When a connection between the selected devices is possible, both rings start flashing green. When no connection is possible, they will turn red. When a connection between the devices you scanned already exists, the rings will turn green. To make the connection, the Connector is compressed by pushing the top and lower part together, or by pushing the Connector down on the device it is touching, until it clicks. To remove an existing connection between two scanned devices, the ring on the lower part of the Connector should be pulled until it clicks. The rings will show a red light to indicate that the connection has been broken. The segments will turn off once the Connector is moved away from the device. Performing the opposite ac-



Figure 17: Spotlight Navigation prototype

tion of what is required to make or break a connection, cancels the procedure.

The Connector contains the following main components:

- Arduino Stamp o2
- Innovations ID-12 125kHz RFID reader
- SparkFun Bluetooth Mate Gold
- 8 bi-colour LEDs
- Switches
- 3.3v LiPo battery (850 mAh)

Since only one tag is read at a time, we do not have the same issue identified in the previous iteration, and as such 125KHz tags could be used. The Connector prototype is made out of four separate pieces which are 3D printed. The lower part and the top part of the Connector can be moved inward and outward serving as a two-way spring-loaded switch. The prototype packages all the necessary components into one integrated device which is wirelessly connected to a computer using a Bluetooth connection.

4.3.3 *Spotlight Navigation*

The Spotlight Navigation device, designed by Conante and shown in Figure 17, is another approach to explore and manipulate connections between smart devices. With Spotlight Navigation, connection information contained in the smart space is projected into the real world, augmenting the real environment with virtual information, making it intuitively perceivable for users. Spotlight Navigation projects icons close to the actual devices in physical space. It allows for the creation

of new connections simply by drawing lines between these icons, using a “pick-and-drop” action with a push-button on the prototype (press and hold the button when pointing at one device, move over the second device and release the button). Additionally the connection possibilities are projected between devices that allow for a connection, by changing the colour of the projected line (while the connection is being drawn) from yellow to green when the line’s end is moved over the frame of the targeted device. When a connection is impossible, the connecting line will turn red and disappears as soon as the button is released.

Spotlight Navigation was invented as an intuitive way of accessing large data spaces through handheld digital projection devices [90, 114]. Rather than directly projecting the equivalent of a small LCD display, Spotlight Navigation continuously projects a small portion of a much larger virtual pane or data space. It is the device’s orientation that defines which part of the larger pane is selected for display. This is done in such a way that the virtual data appears to have a fixed location in the real world. By moving the projector’s light spot over the wall, users make portions of the data space visible through intuitive, direct pointing gestures. This intuitiveness stems from the fact that the projected content always stays roughly at the same physical place, regardless of the orientation of the device. It becomes visible depending on whether it is in the projector’s light cone or not. In other words, users have the impression that they are illuminating a part of a conceptually unbounded virtual data space, just as if they would be looking at hieroglyphs on a huge wall in a tomb with a flashlight. As people are familiar with operating flashlights, the operation needs no or little training. When accessing a data space with the device, users can zoom in and out of the data space by using a scroll wheel control, resulting in a pan-and-zoom user interface. To visualise the semantic connections in physical space, we rely on the symbolic meaning of colour, where green colour means “proceed” and red means the opposite. Using green, yellow and red lines we aim at referring to the “existence” of a connection, the “possibility” of a connection or to indicate that a connection is not possible. Figure 18 shows the projection when connecting two devices together.

With Spotlight Navigation, devices are identified by their physical location, relying strongly on *natural mapping*. Connections are created simply by drawing lines between the devices. An erasing gesture with the Spotlight Navigation device pointed at an existing connection, breaks the connection.

On a technical level, the operation is achieved through continuously measuring the orientation, and optionally also the position, of the device. Our prototype is using an inertial navigation module, also called an inertial measurement unit (IMU), that directly measure the

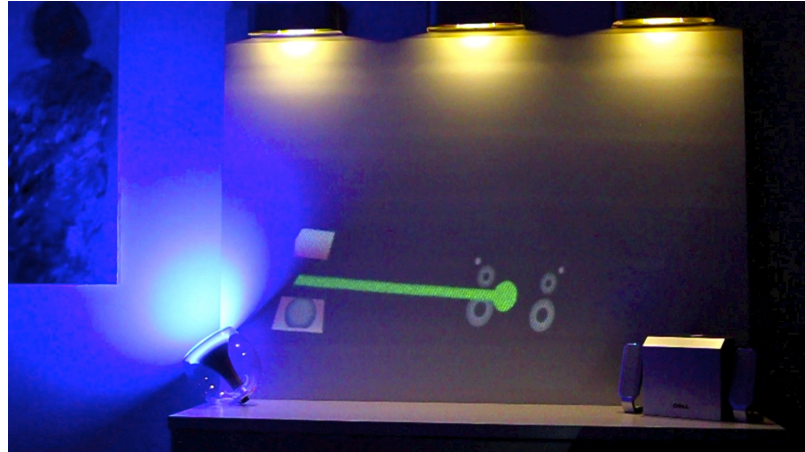


Figure 18: Projection of the Spotlight Navigation when connecting two devices together

orientation by means of accelerometers, gyroscopes and an electronic compass.

The Spotlight Navigation prototype is a fully embedded setup integrated into a 3D printed casing. The design of the casing was targeted at getting the smallest possible setup that could run on the integrated batteries. A dummy ring was added to the prototype to strengthen the semantics of a mobile projector. Figure 17 shows the prototype. Our current setup consists of the following components:

- OMAP3530 board (IGEP module)
- Pico projector (Microvision SHOWWX)
- Orientation sensor (Sparkfun 9DOF Razor IMU)
- scroll wheel (with button press functionality)
- two additional buttons
- two 3.7v li-ion batteries (Nokia BL5J)

The OMAP3530 processor contains a 3D-graphics core (PowerVR) that is capable of rendering the connection visualisations and device icons in real-time. The prototype required the object positions to be manually configured in space, as it did not contain a camera. By using a camera, as is planned for future versions, the intention is to recognise the identity and physical location of each device, so that it is no longer necessary to align the projected object icon with the location of its associated device.

4.3.4 *Lighting Device*

Philips created two lighting devices based on their LivingColors technology, that can be used to generate dynamic coloured lighting. Fig-



Figure 19: Image showing the Connector scanning the lighting device.

ure 19 shows the Connector object scanning a tag on the lighting device. These lighting devices accept a stream of RGB values and use the information to generate a sequence of coloured lighting. Using the media type descriptions introduced above, we can describe a lighting device as follows:

```
LightingDevice rdf:type SmartObject .
LightingDevice acceptsMediaType RGBValues .
LightingDevice rendersMediaAs Lighting .
```

In the scenario there exists a permanent semantic connection between the two lighting devices. This means that when dynamic lighting is generated on one device, the same lighting will be displayed on the other device.

4.4 IMPLEMENTATION

The goals of the Smart Home pilot were as follows:

- Conduct a pilot study with users in a setting that resembles a real home
- Demonstrate the system to stakeholders and other interested parties
- Serve as a feasibility study
- Test how stable the implementation would be when it would be running for a full week
- Serve as a experimental setup for user experiments

Figure 20 shows a brief overview of the different parts of the system. The experiment took place in two rooms, the study and the living room of the Experience Lab on the High Tech Campus in Eindhoven. During the pilot, users interacted with various automated and

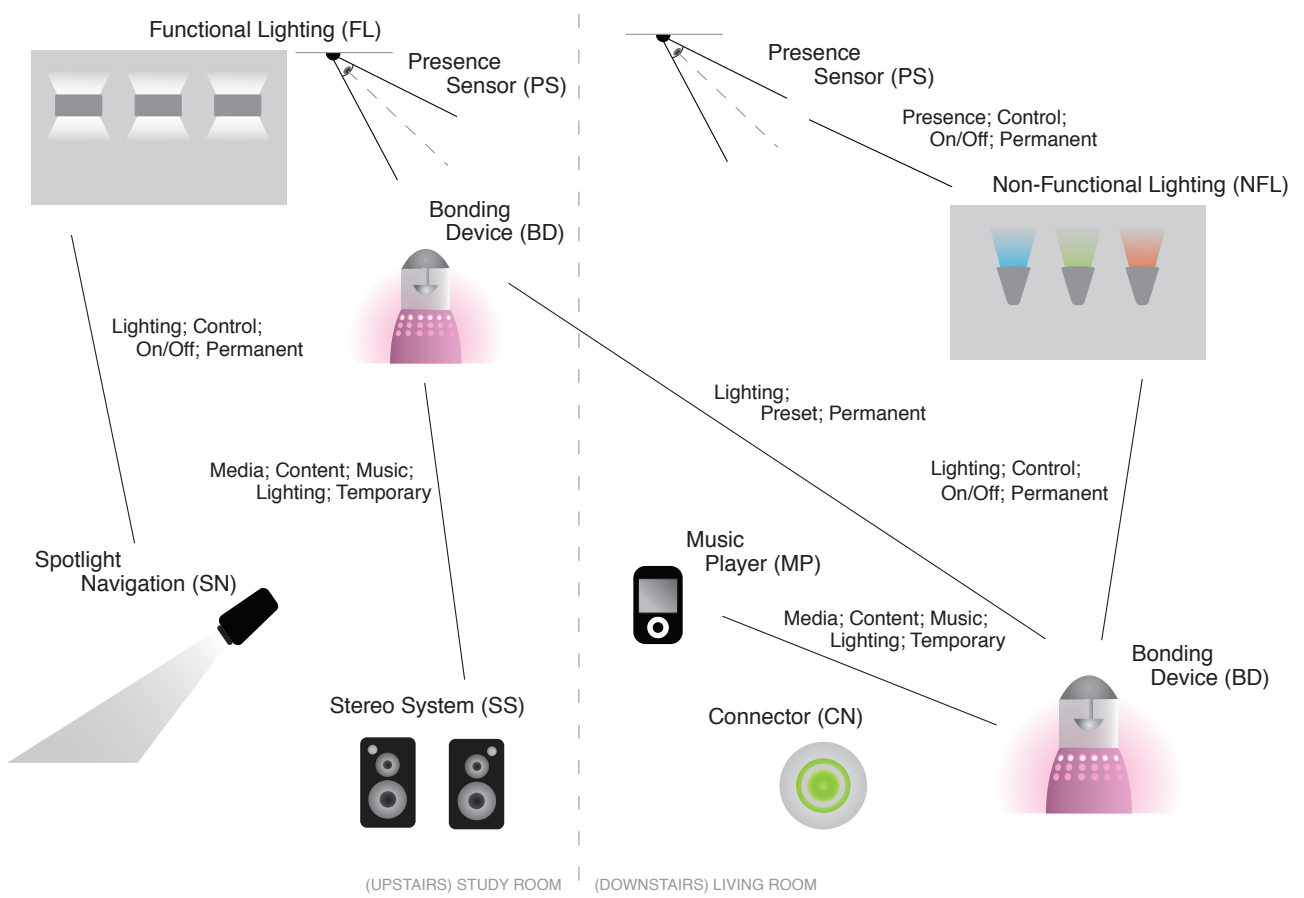


Figure 20: The devices and their connections as used in the system

interactive appliances and devices defined as smart objects. There exist several semantic connections between the smart objects, for example the media-content connection between the phone and the lighting device, and the lighting-control connection between the lighting device and the non-functional lighting. Some of these connections can be explicitly interacted with through two interaction devices: a Spotlight Navigation device placed in the study of the pilot setup upstairs, or a Connector device placed in the living room of the pilot setup downstairs.

In the Smart Home pilot, media content is shared among several smart objects in a smart home setting. Music can be shared between a mobile device, a stereo speaker set and a lighting device that can render the mood of the music with coloured lighting. The music experience is also shared remotely between friends living in separate homes through the lighting device. This light and music information is shared between the two lighting devices. Other lighting sources, like the smart functional lighting (FL, Figure 20) and the smart wall wash lights (NFL, Figure 20) are sensitive to user presence and the use of other lighting sources in the environment. The setup was built using the [SOFIA](#) software platform as is described in Chapter 10. A diagram showing the technical details of the Smart Home pilot is shown in Figure 21. It gives an indication of the variety and complexity of the hardware platforms, operating systems and wireless protocols that were used.

4.4.1 ADK-SIB

In this iteration a new [SIB](#) developed within the [SOFIA](#) project was used, called the ADK-SIB. The ADK-SIB is a Jena-based [SIB](#) written in Java and runs on the Open Services Gateway initiative ([OSGi](#)) framework. Some modifications were made to the standard ADK-SIB provided by the [SOFIA](#) project, such as reasoning support added with the TopBraid SPIN API 1.2.0¹. To run the [SIB](#) from the [OSGi](#) prompt, the [SIB](#) and TCP/IP gateway is started separately as services:

```
sspace create -sib -name=test
sspace create -gw -name=testgw -type=TCP/IP -idSib=1
sspace start -sib -id=1
sspace start -gw -id=1
```

The Jena framework was first mentioned in Section 3.2.

The [SIB](#) and gateway are linked with one another through their IDs, enabling multiple [SIBs](#) and gateways to run on the same machine. [OSGi](#) services have to be deployed as plugins from within the Eclipse development framework.

¹ <http://topbraid.org/spin/api/>

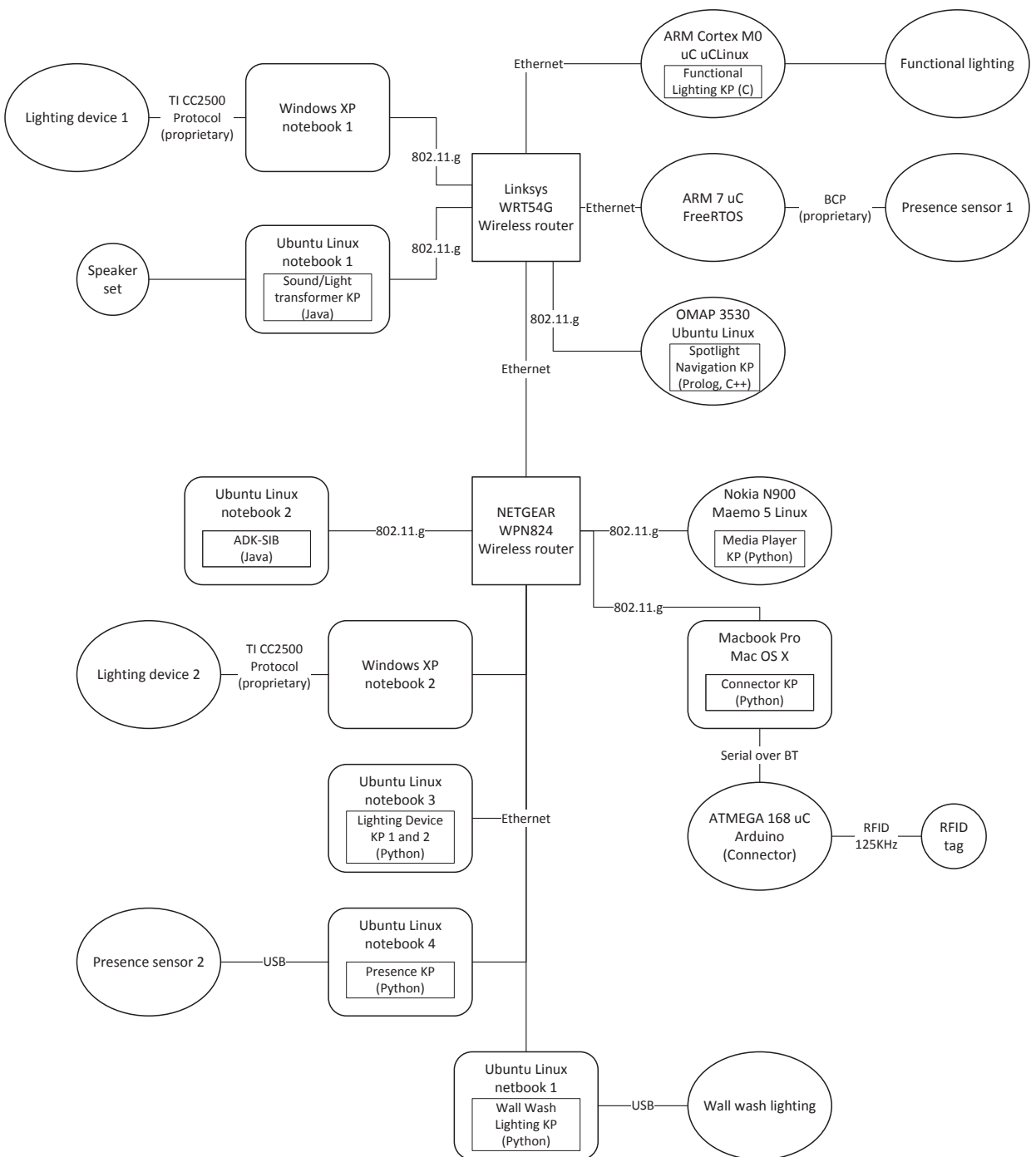


Figure 21: Technical details of the Smart Home pilot

Reasoning on information contained within the SIB was performed using SPARQL Inferencing Notation ([SPIN](#))². With SPIN, rules are expressed in [SPARQL](#), the W3C recommended Resource Description Framework ([RDF](#)) query language, which allows for the creation of new individuals using CONSTRUCT queries. [OWL](#) inferences for the [OWL 2 Rule Language \(RL\)](#) profile were executed by using [SPIN](#) rules³. OWL 2 RL is a syntactic subset of OWL 2 that is amenable to implementation using rule-based technologies. According to the OWL 2 RL W3C page⁴ the OWL 2 RL profile is aimed at applications that require scalable reasoning without sacrificing too much expressive power.

4.4.2 Semantic matching of media types

A semantic transformer, called the Sound/Light KP, accepts a music stream as input and generates a stream of RGB values based on an analysis of the music stream. The Sound/Light KP is described as follows:

```
SoundLightKP rdf:type SemanticTransformer .
SoundLightKP acceptsMediaType Audio .
SoundLightKP transmitsMediaType RGBValues .
SoundLightKP hasIdentification id4321 .
id4321 ofIDType IPAddress .
id4321 idValue "192.168.1.4:1234" .
```

The stream of RGB values is sent via a separate TCP/IP connection, so the lighting device needs to know whether the source device is capable of communicating via TCP/IP. Since smart objects in the smart space can be identified using their IP address and port number, we can use the identification information to infer a [communicatesByTCPIP](#) data property that can be read by the Bonding Device. To relate the [SmartObject](#) directly to the [IDType](#), we use an [OWL 2](#) property chain:

$$\text{hasIdentification} \circ \text{ofIDType} \sqsubseteq \text{hasIDType}^5$$

We then infer the [communicatesByTCPIP](#) data property by specifying a [TCPIPObject](#) subclass:

Class: [TCPIPObject](#)

```
EquivalentTo:
  hasIDType value IPAddress
  communicatesbyTCPIP value true
```

² <http://www.spinrdf.org>

³ <http://topbraid.org/spin/owlrl-all>

⁴ http://www.w3.org/TR/owl2-profiles/#OWL_2_RL

⁵ The concatenation of two relations R and S is expressible by $R \circ S$, while $R \sqsubseteq S$ indicates that R is a subset of S

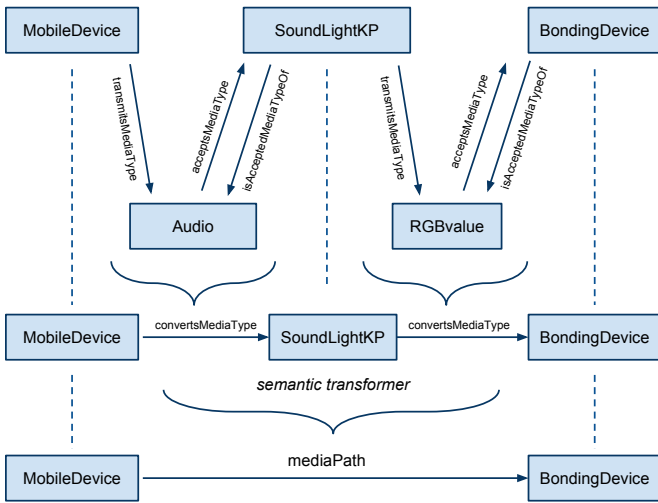


Figure 22: Inferring the media path

SubClassOf:
SmartObject

In order to determine the media source for the lighting device, we first need to perform semantic matching of the media type descriptions. We first define `isAcceptedMediaTypesOf` as the inverse property of `acceptsMediaTypes`, and then define the following property chain:

`transmitsMediaType` \circ `isAcceptedMediaTypesOf` \sqsubseteq `convertsMediaType`

This allows us to match media types between smart objects. We can then infer a *media path* between the mobile device and the Bonding Device with the Sound/Light KP acting as a semantic transformer using another property chain:

`convertsMediaType` \circ `convertsMediaType` \sqsubseteq `mediaPath`

To then determine the media source itself we use Semantic Web Rule Language ([SWRL](#))⁶, as the expressivity of [OWL](#) does not allow for inferring the media source if there are more than one `convertsMediaType` relationship linked to the lighting device:

`convertsMediaType(?x1,?x2) \wedge convertsMediaType(?x2,?x3) \Rightarrow mediaSource(?x3, ?x2)`

The media source is the semantic transformer, `?x2`, while the media path is between the two smart objects, `?x1` and `?x3`. The `mediaSource` relationship is thus inferred from the smart object to the semantic transformer. We can also infer whether a device is a semantic transformer or not using:

This [SWRL](#) implementation was later replaced using another Semantic Web technology called SPIN, detailed in Chapter 9.

⁶ <http://www.w3.org/Submission/SWRL/>

Class: SemanticTransformer

EquivalentTo:

```
(canAcceptMediaTypeFrom some SmartObject) and
(convertsMediaType some SmartObject)
```

SubClassOf:

```
SmartObject
```

The end result is that the lighting device responds to the mobile device's media events (based on the Semantic Connections connectedTo relationship), but uses the Sound/Light KP as a media source for generating dynamic lighting. The connectedTo relationship between the mobile device and the lighting device should only be possible if a media path exists between the two devices. Figure 22 illustrates the entire process of inferring the media path from the original media type definitions.

If the reasoner infers a media path between two smart objects, it does not mean that they are automatically connected – it means that a connection is possible. The user can view this connection possibility using either the Connector device or the Spotlight Navigation device, and then establish the connection if necessary.

4.4.3 Device states

Interaction events (Chapter 8) cause device state changes. Most of the developers that worked on the Smart Home Pilot preferred to describe their smart objects in terms of the device states, and also shared these device states with other smart objects using the SIB. The current state of the smart object was defined using the sofia:isInState property:

```
conante:spotlight1 sofia:isInState "projecting" .
sofia:nflKP1234 sofia:isInState "lightingON" .
sofia:nflKP5678 sofia:isInState "lightingOFF" .
sofia:presenceKP1234 sofia:isInState "Away" .
sofia:presenceKP5678 sofia:isInState "Present" .
```

These smart objects were all simple two-state devices, where the device state was indicated using a text field. Note that conante:spotlight1 used the absence of sofia:isInState property to indicate that it was not projecting. This statement is valid with a Closed World Assumption ([CWA](#)), the presumption that what is not currently known to be true, is false. The programmer that created this state description is well versed in the Prolog programming language, which makes the [CWA](#). [OWL](#), on the other hand, operates under the Open World Assumption ([OWA](#)). With [OWA](#), we assume that new information can be-

The OWA is also discussed in Section 9.1.5.

In one instance, a SWRL rule took up to 28 seconds to execute.

An OWL reasoner follows a bottom-up approach, where new information is inferred from asserted facts, compared to a theorem prover that starts from its goal.

come available at any time, so that we cannot draw conclusions based on the assumption that all information is already available [4]. We can use the ontology to restrict how state descriptions are reported, forcing smart objects to report their current state at all times.

4.5 EVALUATION

A number of issues were identified during the evaluation of the Smart Home pilot. In the Smart Home pilot there were two locations connected via a permanent semantic connection between the lighting devices. What if Sofia were to play a song in her room — will the same song play back at the home of Mark and Dries? If this is the case, we clearly need to introduce a notion of directionality in the semantic connections. This issue is addressed in Design Iteration III in the next chapter.

The Pellet reasoning engine with SWRL rules proved to be a performance bottleneck in the system. For example, Pellet took about 3 seconds to infer 107 statements. TopBraid Composer's TopSPIN reasoning engine supports SPIN rules and OWL 2, so it was tested as a possible alternative. The TopSPIN engine with OWL 2 RL/RDF Rules took less than a second to infer 10 491 triples. By using a hashmap to store our inferred triples, we were able to improve performance even further. Some of the inferred triples were redundant inferences – by using a hashmap we were able to reduce the number of inferred triples on startup from 10 491 to 5 122, eliminating redundant triples.

A more formal performance evaluation as well as a user evaluation of the ontology, both of which were performed on the work done in this iteration, is discussed in Chapter 11.

4.6 DISCUSSION & CONCLUSION

Modelling constraints in the ontology is done using *restrictions*. When modelling concepts in an OWL ontology, restrictions are defined either as part of rdfs:subClassOf or as part of owl:equivalentClass. There is a subtle difference, and it has to do with *necessary and sufficient conditions*.

When we have necessary and sufficient conditions (also known as *if and only if* and denoted as \equiv , \leftrightarrow or \Leftrightarrow), the owl:equivalentClass restriction (denoted as \equiv) is used. When we only have necessary conditions, the rdfs:subClassOf restriction (denoted as \sqsubseteq) is used. *Necessary and sufficient* means that the restriction is sufficiently constrained that only individuals belonging to that class will be classified as such.⁷ An example is shown in Section 4.4.2.

The ontology supports the description of interaction data generated by interaction devices and sensors. Additionally, it shows that an in-

⁷ In the Protégé ontology editor these are also called *defined classes*.

teraction primitive may trigger an interaction event or a state change that may need to be specified in more detail by a more application-specific ontology. That is to say, this ontology may also be used to perform semantic mapping from the interaction data to user goals and/or available services [76]. Any additional information related to the smart object may be added by extending the schema defined in the Semantic Interaction Ontology.

Another advantage of the ontology described in this section is that opens up the way to context-based interaction device reconfiguration. For example, if a Context Monitor application recognises a situation where the PhoneRockerSwitch should no longer control the volume, but adjust the level of lighting instead, the triple could be modified accordingly. Just such a simple change would implement a behaviour that adapts to the situation.

Context-dependent functionality changes of a control may not necessarily be a desirable feature and there is a long standing discussion on whether or not to allow for such behaviour in user interface research. It should however be noted that we only consider context-dependent meaning change with generic interaction primitives, that in itself do not have a specific, function related meaning (and might already being used for different functions, like the rocker switch in the example). Additionally, the re-mapping is only considered for those interaction elements with compatible transformational properties, e.g. the rocker switch may only be mapped to other `AdjustLevel` transformations, and not to `Start/Stop`. The specified range measures are used to control the re-mapping between a interaction primitive and an interaction event, in a similar way that the input and output domains of [68] are used to control the expressiveness between an input device and its application parameter.

The question then becomes how to inform the user of the remapping in a user-friendly way. In the next chapter we consider the different types of feedback that can be used. Besides automatic context-dependent functionality changes of controls, we especially consider user-initiated re-mapping of controls. By enabling users to make associations, or semantic connections [111] between devices or interaction elements and devices, users can express their intentions in terms of mapping controls between devices [76].

Judging from the experience of implementing the semantic transformers, the approach of using them to solve interoperability problems appears promising. Using the Semantic Media Ontology, we were able to define a smart object in terms of the media types it accepts and transmits. Based on these descriptions, semantic transformers can be used to transform media types in order to enable information exchange between devices that would normally not be able to communicate. With only a minimal set of device capabilities

described, the system is able to perform self-configuration using semantic reasoning.

Even though the Semantic Interaction Ontology describes parts of a `SmartObject`, it does not fully describe all the properties and capabilities of the smart object. It only describes its interaction-related properties. Particularly it defines the `SmartObject` interaction primitives and means of identification. In the next chapter, while describing the next iteration, we will focus on expanding the possibilities of describing a device's functionality and capabilities.

5

DESIGN ITERATION III

*Making everything visible is great when you only have twenty things.
When you have twenty thousand, it only adds to the confusion.*

— Don Norman [80]

The goal of the final iteration was to extend the scenarios developed in the previous iterations to a new domain, while still making use of the smart objects and concepts that have been developed thus far. This would allow for testing the general applicability of the concepts and techniques, while still being able to reuse some of the devices we have already developed.

5.1 REQUIREMENTS

The use case scenario in this iteration revolves around a person's evening routine before falling asleep. It is a cross-domain scenario that extends the media domain into the sleep domain, and enables the exchange of different types of information. The domain of sleep was chosen for several reasons:

- Sleep is important for physical and mental well-being — an important application area of our research group at TU/e.
- The sleep domain is targeted by a number of recent Internet of Things (IoT) devices that record and share data and can be accessed through their APIs.
- The sleep domain allows us to reuse some of our existing work on media sharing and lighting, extending it into a new domain.

In the fitness and sleep domains there are a plethora of devices that are well-known to the IoT community but that are not interoperable, such as the Withings WiFi body scale¹, Fitbit activity tracker², Nike FuelBand fitness monitor³ and the Zeo sleep monitor⁴.

We would like to be able to not only visualise the data coming from these devices, but also to change the behaviour of other devices that are connected to these devices. For example, we could use the data coming from a sleep monitor to change the behaviour of a light in the room, or the alarm on a mobile phone. We distinguish between

¹ <http://www.withings.com/en/bodyscale>

² <http://www.fitbit.com/>

³ <http://www.nike.com/fuelband/>

⁴ <http://www.myzeo.com>

a number of subdomains within the area of well-being, as shown in Figure 23.

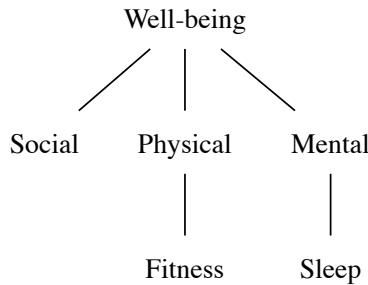


Figure 23: Sub-domains of well-being

The use case in Iteration III consists of several devices. It includes:

- an Android smart phone – Samsung Nexus S;
- an internet radio – Logitech Squeezebox Radio;
- the lamp from Section 3.3.2;
- a sleep monitor – Zeo Sleep Manager; and
- an Android tablet – Samsung Galaxy Tab 10.1 WiFi.

We purposefully did not define a narrative for this use case, to refrain from only implementing the functionality described in the narrative. Instead, we looked at the meaningful ensembles we could create with the devices, attempting to allow for *emergent functionalities* to surface by sharing device capabilities and interaction events.

The use case was implemented in the master bedroom of the Context Lab of TU/e, a lab with a setting that resembles a real home. Implementing the use case in-context allowed us to see its behaviour and implications in a realistic setting, giving insights that are regarded more valuable than obtained when building a setup on for example one's office desk.

5.2 ONTOLOGY DESIGN

In this iteration the earlier ontologies were consolidated into a single ontology. This helps make the ontology more manageable and removes the “cruft” of legacy statements that build up over time.

The first design decision of this iteration was to introduce the notion of directionality. This gives additional meaning to the devices,

which now need to be modelled as *sources*, *sinks* or *bridges*. A music player is an example of a smart object that acts as a source when connected to a speaker, which in turn acts as a sink. When transitivity is introduced, a smart object can act as both a source and sink, which we define as a bridge. For example, consider the case where the speaker is connected to another speaker, which then also plays back the same music. The first speaker then acts as a bridge.

We can infer that a smart object is a sink using

$$\text{Sink} \equiv \text{SmartObject} \sqcap (\text{functionalitySink} \exists \text{Functionality})$$

where the symbol \exists is used to denote the existential restriction that `functionalitySink` is some kind of `Functionality`. A bridge is inferred using

See Table 8 on page 134 for more details on the symbols and syntaxes used in this thesis.

$$\text{Bridge} \equiv \text{Sink} \sqcap \text{Source}$$

A semantic transformer is a virtual component that is not physically addressable and is therefore not considered to be a smart object. However, it is a bridge, as it acts as both a source and a sink. A smart object is a physical object first, with a digital representation added later.

Other areas where the ontology was improved include the modelling of device capabilities (Chapter 7) and the modelling of events (Chapter 8). These improvements are discussed in more detail in the relevant chapters.

Semantic transformers were first introduced in Section 4.2 and are discussed in more detail in Section 6.4.

5.3 DEVICE DESIGN

In this iteration, we reused both the ambient lighting system from Section 3.3.2, as well as the Connector object from Section 4.3.2. For the Squeezebox radio and Android devices new KP software was developed.

5.3.1 Squeezebox

The Squeezebox radio, shown in Figure 24, can be controlled via a Telnet interface over WiFi.⁵ For example, the accepted parameters for setting an alarm are shown in Table 5.

On startup, the Squeezebox KP connects to the smart space, registers the capabilities of the device, checks for existing connections and listens for new connections. It also subscribes to new system events. It then connects to the Squeezebox device via the Telnet-over-WiFi in-

System events are discussed in more detail in Chapter 9.

⁵ On Squeezebox Server, the interface documentation is available from Help \Rightarrow Technical Information \Rightarrow The Squeezebox Server Command Line Interface



Figure 24: Logitech Squeezebox Radio

PARAMETER	DESCRIPTION
dow	Day of week (0 – 6, starts on Sunday)
time	Time since midnight in seconds
repeat	1 or 0
volume	0 – 100
url	Squeezebox Server URL of alarm playlist
id	The ID of an existing alarm (optional for new alarms)

Table 5: Accepted parameters for Squeezebox alarm Telnet command



Figure 25: Playing music from the phone on the Squeezebox radio

terface, subscribes to new events generated by the device and enters an event loop.

When a new alarm is set on the device, the KP converts the date and time to XML Schema Definition ([XSD](#)) format and generates a new `AlarmSetEvent`. When an alarm is triggered, an `AlarmAlertEvent` is generated. If the alarm is dismissed on the device, an `AlarmEndEvent` is generated. When an alarm is deleted, an `AlarmRemoveEvent` is generated.

When an `AlarmSetEvent`, `AlarmRemoveEvent`, `AlarmEndEvent` is received from another device, the corresponding action is performed on the device. The device also responds to media events like `PlayEvent`, `PauseEvent` and `StopEvent`.

Media events were introduced in Section 3.4.2.

5.3.2 Android mobile devices

To improve software reuse and not reinvent the wheel, we wanted to make use of the stock applications on the phone, like the Clock app and the Music app (shown in Figure 25), instead of developing our own. On Android, it is possible to run a service as a background process that listens for events generated by other applications. A *broadcast receiver* listens for *broadcast intents*, which are public intents broadcast from activities to registered receivers. A receiver registers for a broadcast intent by listing it in its intent filter in the manifest file. Broadcast intents sent by Android applications can be received by all other applications, which is done by creating a broadcast receiver.

The KP developed for the Android devices was tested on both the Google Nexus S phone and the Samsung Galaxy Tab.

When the alarm is triggered in the alarm app on the mobile phone,

Android activities run inside applications.

The alarm app on the Google Nexus S phone is called DeskClock and was developed by Google. There also exists a version for earlier Google phones called AlarmClock.

a
`com.android.deskclock.ALARM_ALERT`

broadcast intent is generated.

A broadcast receiver handles such an intent using

```
@Override
protected void handleBroadcastIntent(Intent broadcastIntent) {
    String action = broadcastIntent.getAction();
    if(action.equals("android.intent.action.ALARM_ALERT")) {
        addEvent("AlarmAlertEvent");
    }
}
```

Note that this intent is not supported by all Android devices, as different devices may have different default alarm applications. It did, however, work on both the Google Nexus S phones and Samsung Galaxy tablets that we tested. To determine when an alarm was changed, we made use of the

`android.intent.action.ALARM_CHANGED`

broadcast intents. It is also possible to read the next alarm that will triggered from the system settings, using

`System.Settings.NEXT_ALARM_FORMATTED`

To determine if a song is being played using the Android Music app, we used the

`com.android.music.playstatechanged`

broadcast intent.

We used a Lighted Greenroom [60] pattern to launch a long-running service from a broadcast receiver, without the operating system throwing an Application Not Responding (ANR) message. ANR specifies a 10-second response limit for a broadcast receiver, after which it is deemed unresponsive. By launching a separate service that handles generation of events based on broadcast intents, we have a workaround to this problem. This allows us to listen for broadcast intents from applications like the music player and the alarm clock.

5.3.3 Wakeup experience service

In the sleep use case, music can be shared between the smart phone and the internet radio. Alarms can be shared between the phone and the internet radio, the internet radio and the lamp as well as the phone and the lamp. Because the lamp has only LightOn/LightOff and AdjustLevel capabilities, the most basic functionality of the lamp

responding to an `AlarmEvent`, would be to turn on at the time that the event occurs. However, a wakeup service can be connected that *transforms* an `AlarmSetEvent` into a wakeup experience, sending a sequence of `AdjustLevelEvents` to the lamp. This wakeup service then functions as a semantic transformer, transforming one type of value into another in a meaningful way. Semantic transformers are virtual entities and therefore they do not have a physical presence, in contrast to smart objects that must have a physical representation. Therefore, the use of a semantic transformer is automatically inferred based on its capabilities, as it cannot be physically connected to other devices by the user.

To create a wakeup service, an `AlarmSetEvent` would have to trigger an `AdjustLevelEvent` event with a `dataValue` that increases from 0 to 100 over a period of 30 minutes *before* the alarm sounds. Another requirement is that it should work with any light and any alarm in the smart environment.

This wakeup service has similar functionalities as a Wakeup Light (e.g. as sold by Philips⁶) which means it starts increasing its light level over a 30 minute time-period, reaching full intensity (as calibrated) at the set alarm time. The semantic connection between the phone's alarm and the dimmable light is an example of how such a connection can have emerging functionality, which does not exist without the connection and the wakeup service.

This opens up many possibilities for users, as they may connect other lights, and potentially even other devices such as a networked thermostat, to either the alarm or the dimmable lamp, creating their own wakeup experience. Whether such emerging functionalities are possible obviously depends on the way the smart objects are implemented. For example in our implementation, the dimmable lamp is described as a sink, which means it is only capable of accepting input. If it was described as a source as well, sharing for instance its on/off state or its current light value, it could act as a bridge and allow for more interesting configurations. Users may also connect the sleep monitor as an alarm source, helping them to wake up at the right time in their sleep cycle.

5.3.4 Zeo

The Zeo sleep monitor is shown on the left-hand side of Figure 26. The Zeo headband, shown in Figure 27, uses three silver conductive fabric sensors to collect Electroencephalography (`EEG`) signals while a person is sleeping. The signals are amplified and features are extracted using a Fast Fourier Transform (`FFT`). An Artificial Neural Network (`ANN`) is then used to estimates the probability of a person being

⁶ <http://www.philips.co.uk/c/wake-up-light/38751/cat/>



Figure 26: The sleep use case scenario, with the Zeo sleep monitor on the left, the dimmable light and the Connector object in the middle and the Squeezebox on the right

in a certain phase of sleep[94]. The sleep stages are Awake, Rapid Eye Movement (**REM**) Sleep, Light Sleep, Deep Sleep or Undefined.

Sleep data is stored on an SD card on the device and can be uploaded to the Zeo MySleep⁷ website. Zeo created the Data Decoder Card library⁸ that allows developers to decode the sleep data without uploading the data to the MySleep website. We also built a USB cable that connects to a serial port on the back of the device. With this cable you can access the raw data coming from the headband sensor.

When the device is connected via a USB cable, we have real-time access to the generated events. Events that could be interesting to other smart objects in the environment include:

- NightStart - time when first “Awake” hypnogram occurs
- SleepOnset
- HeadbandDocked and HeadbandUndocked
- AlarmOff, AlarmSnooze and AlarmPlay
- NightEnd

The Zeo Raw Data Library⁹ is a Python library to read raw data from the Zeo serial port, using the following commands:

```
from ZeoRawData.BaseLink import BaseLink
from ZeoRawData.Parser import Parser
```

⁷ <http://mysleep.myzeo.com>

⁸ <http://developers.myzeo.com/data-decoder-library/>

⁹ <http://sourceforge.net/projects/zeorawdata/>



Figure 27: The Zeo headband

```

# Initialize
link = BaseLink( '/dev/ttyUSB0' )
parser = Parser()

# Add callback functions
link.addCallback(parser.update)
parser.addEventCallback(eventCallback)
parser.addSliceCallback(sliceCallback)

# Start link
link.start()

```

5.4 IMPLEMENTATION

We started by implementing a very basic configuration, connecting the phone and the internet radio. Based on the capabilities of the devices, possible connections included sharing music player functionality and alarm clock functionality. After implementing the first basic functionalities, we gradually increased complexity by adding another smart object, the dimmable lamp, followed by the implementation of several types of interaction feedback.

In the sleep use case we did not make use of the Zeo and its KP implementation. It was viewed as a backup device which could be used to introduce additional complexity to the system if necessary.

5.4.1 Feedback and Feedforward

The different types of feedback and feedback as described in the Frogger framework was discussed in Section 2.5.1. We use feedforward to display a device's functional possibilities. We can use feedback to con-

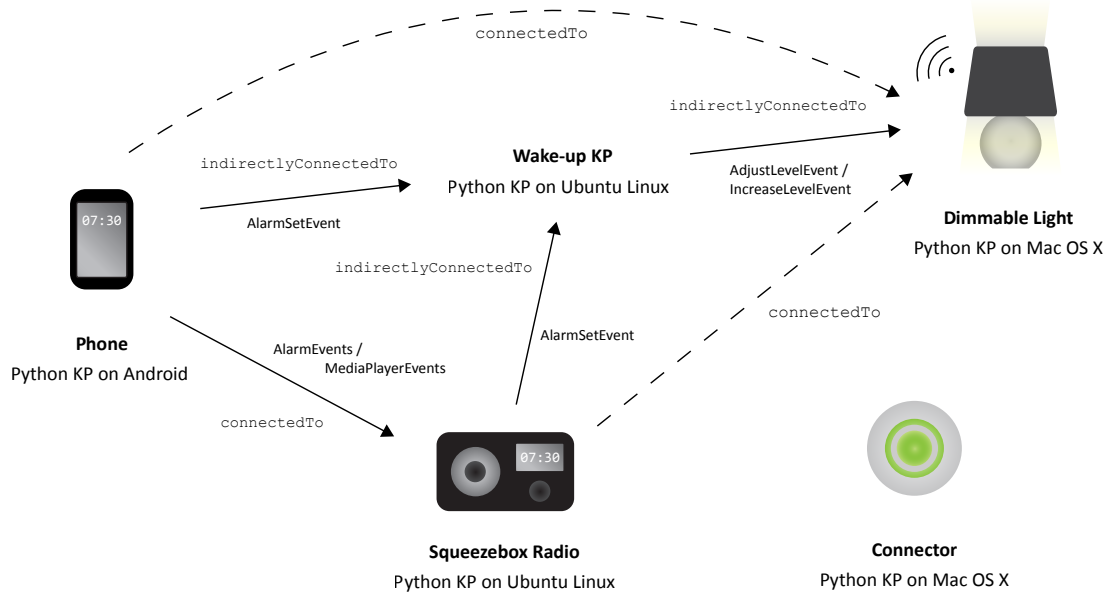


Figure 28: An overview of the sleep use case

firm user actions, using augmented feedback where direct functional feedback is not available.

When an alarm is set on the phone, augmented feedback should be given on all devices connected to the phone. For example, consider the setup in Figure 29, where the alarm is connected to both the lamp and the Squeezebox radio.

Immediate feedback only makes sense when the event and its feedback coincide in time and modality (e.g. audio, visual). When the generated event is a SetEvent, the event itself will occur sometime in the future, so we generate the functional feedforward as augmented feedback instead. For example, for an AlarmSetEvent we generate a 1s alert sound on the Squeezebox radio as augmented feedback, providing functional feedforward of what will happen when the alarm is triggered. We also provide visual augmented feedback by displaying a popup message on the display for a few seconds. On the lamp feedback is given in the form of a short light pulse to confirm that it has been notified as well.

Feedback and feedforward need to be carefully designed when smart objects are interconnected. However, as the smart objects themselves are unaware of each other and, at development time, their designers did not know to what other devices users may connect the smart objects to, the total user experience cannot easily be designed. In this section we will describe how feedback and feedforward were used to enhance the user experience and enable devices that are in-

In Van der Vlist's thesis [110] there is a similar discussion on feedback, that focuses on some of the more user-centred aspects.

Many solutions for interconnecting devices often employ the vendor lock-in strategy, which enables manufacturers to have full control over their ecosystem of products and the resulting user experience.

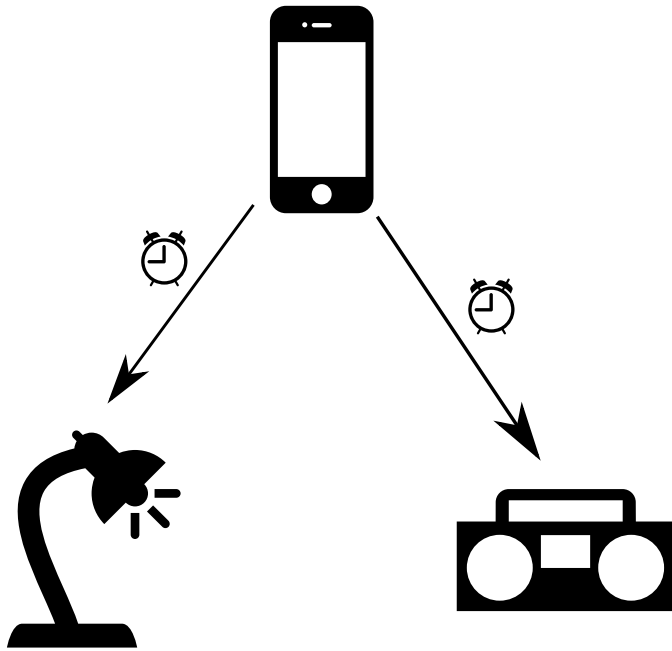


Figure 29: Alarm functionality of the phone shared with the radio and the lamp

fact unaware of one another, appear to show awareness of each other to their users.

5.4.1.1 Augmented and functional feedforward

For semantic connections, functional feedback and feedforward can only be considered for the combination of source and sink. The source object has functional feedforward that may communicate its function. Only when both the source and sink object have been identified, is functional feedforward available for the semantic connection. Important to note is, that functional feedforward is derived from the intersection of functionalities of both the source and the sink. These functionalities could be ambiguous, as both source and sink may be multifunctional. If this is the case, users should make explicit what information or data they want to exchange by selecting the desired mode on the source object (e.g. selecting the alarm application on your smart phone to share the alarm time or go to a picture viewer when pictures should be exchanged), restricting the possibilities. If this is not possible, or a multifunctional smart object is connected when it is in idle mode, semantic reasoning could be used to match all meaningful capabilities of the source and sink objects.

Whenever users wish to make a connection, they have certain expectations. We can employ functional feedforward to influence these expectations. Additionally, we can enhance the user's understanding by explicitly adding augmented feedforward (i.e. augmented *functional* feedforward in contrast to augmented *inherent* feedforward).

In the sleep use-case we employed augmented feedforward in the process of exploring connection possibilities i.e. before the connection is made. We do this by giving a *functional preview* on the sink object, viewing the functionality of the connection that is currently explored. Our reasoning is, that only when both source and sink are identified, we can speak of a semantic *connection* and, by giving the feedforward at the sink, we ensure that the sink object is in fact capable of producing this feedforward (i.e. has the necessary capabilities). Additionally the location of the feedforward corresponds to the location where the action (identifying the sink object) was performed. To do so, a PreviewEvent is generated when a possible connection is being explored, displaying the possible functionalities enabled by the connection.

Example 1. When a user, after having identified the phone as a source object, identifies the internet radio as a sink, the display of the internet radio displays a message: “Alarm can be shared” and “Music can be played”. Previews can also be less explicit, like briefly sounding an alarm and playing a short music clip. Note that the preview can be ignored or bypassed by establishing a connection.

Example 2. For exploring a connection between the internet radio and the dimmable lamp, the lamp simulates a wakeup sequence, increasing the light level from zero to its maximum intensity in a given period of time (in our implementation three seconds). This may be enhanced with simulating an alarm at the Squeezebox radio when the maximum of the intensity is reached.

Practically, this means that the designer/developer of a smart object should design the response to a PreviewEvent. Technically, this is implemented by having the Connector object create a temporary connection to the devices to be connected in order to generate a PreviewEvent. This tempConnectedTo property is a sub-property of the connectedTo property (which denotes a regular semantic connection). This means that the smart objects will handle it as if it is a regular connection, and when the Connector object removes the tempConnectedTo relationship, the inferred connectedTo relationship will disappear as well. The type of functionality the preview is for, is added to the preview event as a data value.

The system behaves differently depending on the type of relation between the smart objects. When there is an indirect connection, i.e. going through a semantic transformer, the preview event is sent to the semantic transformer (Figure 31) instead of the sink object directly (Figure 30). Additionally, a temporary connection is made between the semantic transformer and the sink, ensuring that the sink displays the correct feedforward when the PreviewEvent is received.

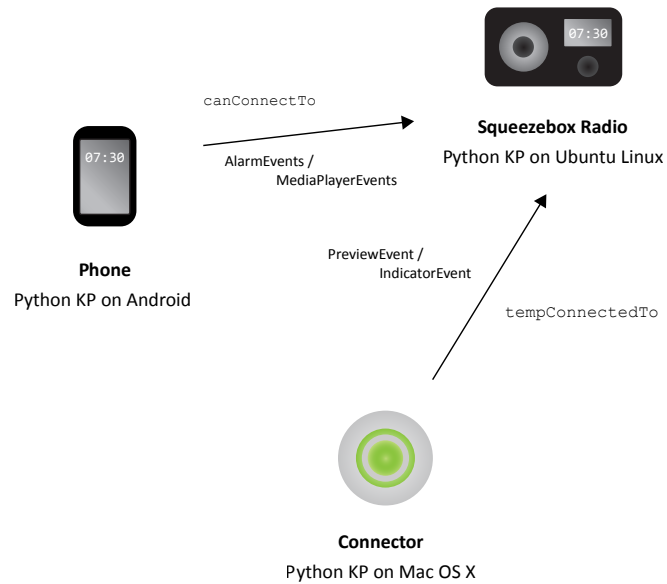


Figure 30: Temporary connections for a PreviewEvent when source and sink are directly connected

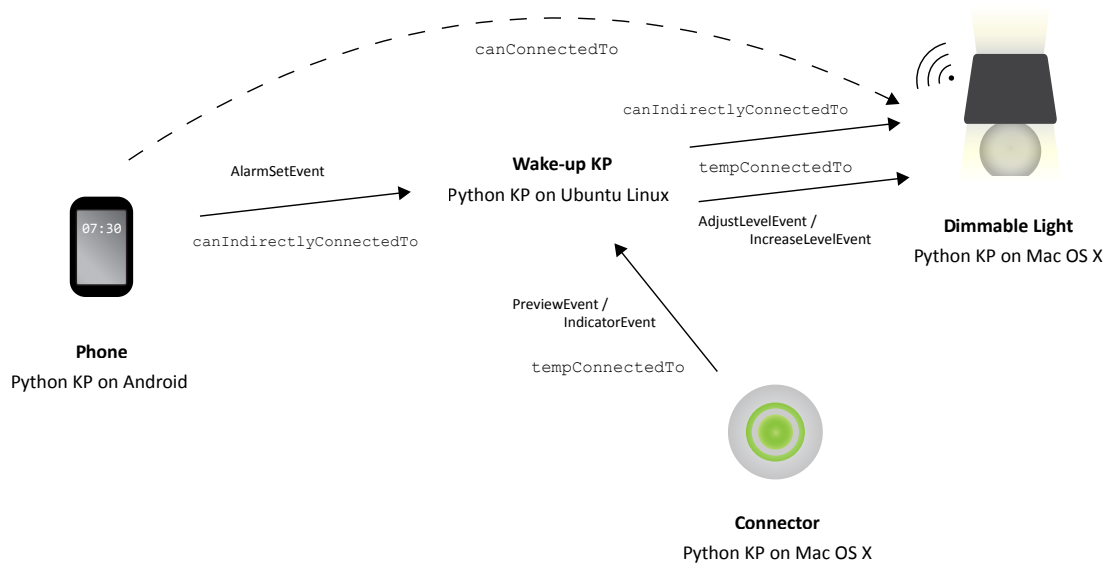


Figure 31: Temporary connections for a PreviewEvent when source and sink are connected via a semantic transformer

5.4.1.2 Functional feedback

In many cases functional feedback of a semantic connection is trivial, for example hearing sound from a speaker that was just connected to a media player, or seeing photos on a TV when it is connected to a smart phone. However, functional feedback may only be available at another place or at another time. If we for instance take the example of synchronising a phone's alarm with the alarm radio, the real functional result may be hearing the radio play a song at the alarm time that was set on the phone.

In such cases, the interaction designers should use augmented feedback as an *indicator* that the alarm time was successfully set. When a semantic connection exists between a source and a sink, actions at the source should also be indicated at the sink.

If the source and sink objects are in different locations, interaction designers should make sure that feedback is visible for a prolonged time period, or until it is dismissed by the user. This is to ensure that the indicator of the performed action will be noticed by the user. For the same reason, the order of connecting two spatially separated objects together is important, ensuring that establishing the connection happens in proximity of the sink, so that the feedback can be observed.

Example 3. *When music is playing on the phone and a connection is made between the phone and the internet radio, functional feedback is immediately given: the internet radio starts playing the same music, and an image of the album cover is displayed. The music on the source (phone) is muted, as the music playing on the internet radio is of a higher fidelity, and both share the same physical space. Context information, such as place/location, can be used to infer the correct behaviour.*

5.4.1.3 Augmented feedback

If there is no immediate link between action and function (e.g. functional result is delayed, information is given about an internal state change), augmented feedback can be used to provide this information. We use an `IndicatorEvent` to provide augmented feedback when smart object is connected and there is no immediate functional feedback, e.g. a sink "beeping" when the alarm is set on the source. The type of feedback required depends on the functionality of the connection. It is important for the feedback to coincide in time and modality with the event generated, as to maintain the causal link that is perceived by the user.

When a connections exists and an action performed on the source that has no immediate functional feedback, augmented feedback is provided to serve as an *indicator*. This feedback is provided by the smart objects that are connected, in the modality that is supported by their interaction capabilities. Designers should aim for maintaining

the modality of the augmented information across the smart objects. Additionally, ensuring that the feedback occurring at distributed objects coincide in time may strengthen the perceived causality of the link. Indicator events may also be used to indicate existing connections, e.g. when a user wishes to see what smart objects are currently connected to a source.

Example 4. *When the phone is connected to the internet radio and the internet radio is connected to the dimmable lamp, both the internet radio and the lamp gives augmented feedback when an alarm is set. The internet radio displays the alarm-set screen, confirming the alarm time and the dimmable lamp slowly flashes, to indicate that they are both connected and that the action on the source is confirmed.*

5.5 DISCUSSION & CONCLUSION

5.5.1 Mismatches between device states

Interaction events (Chapter 8) cause device state changes. When smart objects are interconnected, mismatches in device states may occur, as not all interaction events cause the same state transitions in all smart objects. The design decision to describe the interactions in terms of events as opposed to states was based on the idea that states can be logically inferred from events. Exchanging the events still leaves some autonomy to the smart object (or its developer) to decide what to do with the event. However, only sharing events is not always enough to create consistent behaviour.

It is the responsibility of the source to communicate all state changes in the form of events, in order for the sink to keep in sync. Even then, it is still possible for two smart objects to be in different states while connected. Consider the case where the mobile phone is connected to the internet radio, sharing both alarm and music functionality. The user opens the music player on the mobile phone and presses Play, which causes the music to play back on the internet radio. As shown in Figure 32, an `AlarmAlertEvent` generated by the mobile phone will cause the internet radio to go into an `Alarm` state. When the alarm is dismissed on the mobile phone, the internet radio will go into a `Pause` state, as this is the default behaviour when the alarm is dismissed on the internet radio itself. The mobile phone, however, is now in the `Play` state. To prevent this state mismatch, the mobile phone should not only send the `AlarmDismissEvent` that was generated through the user interaction, but also a `PlayEvent` to indicate that it is now playing music again.

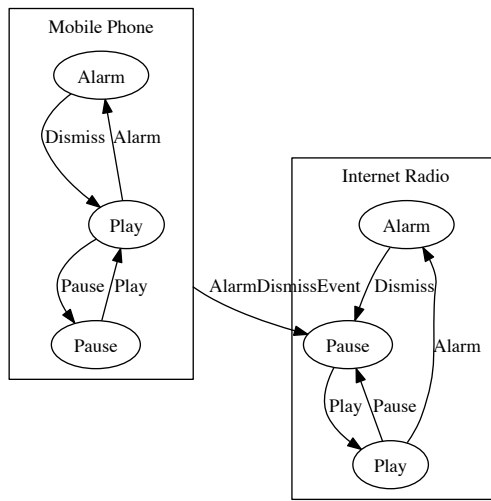


Figure 32: State mismatch between phone and internet radio

5.5.2 Setting time on devices

For devices to interoperate with one another in a meaningful way, it is imperative that they have the same concept of time and that their clocks are synchronised. For something that should be very trivial, setting the time on devices is surprisingly difficult. Consider the devices we used in our last scenario:

- The Zeo sleep manager does not allow for the time to be set remotely - it can only be set manually on the device itself.
- The Squeezebox radio retrieves the time from the server that it is connected to - you therefore need to be able to set the time on the computer running the server.
- On Android devices there are documented methods to set the time, e.g. `setCurrentMillis()`, but due to security restrictions non-system applications are not allowed to access these methods.

TimeSetEvent is a type of system event.

For more information on system events, see Section 8.3.1.

Our workaround was to set the time on the Android phone, which will send the time value with a `TimeSetEvent` to the SIB. When a new `TimeSetEvent` is received, the Squeezebox KP updates the system time of the Squeezebox Server, requiring super user permissions. The Squeezebox is then restarted to synchronise the local time with that of the server.

5.5.3 Conclusion

The sleep use case acted as an evaluation of the completeness and applicability of the concepts and techniques described thus far. These approaches were distilled into a theory of semantic connections, which forms the basis of the next chapter. The implemented use case evaluated:

- whether the defined concepts and techniques are sufficiently defined to use them to implement the required functionalities;
- whether the defined concepts and techniques can be used universally (for different use cases); and
- whether the defined concepts and techniques form a complete set to describe the behaviour of semantic connections.

Additionally, the implemented use case can serve as an example of how the theory described in the next chapter is used in a relevant and contemporary setting.

We consider the length of the verbal descriptions in Section 5.4 above to become unwieldy when describing more complex situations. There is a clear need for some kind of diagram notation to describe these situations. In the next chapter we introduce a theory of semantic connections that was created to help solve this problem. We first describe the concepts that are central to this theory, and then introduce a diagram notation based on [FSMs](#), that can be used to model and explain the different concepts and situations.

6

SEMANTIC CONNECTIONS THEORY

Essentially, all models are wrong, but some are useful.

— George Box

Extracting from the lessons learned during the three design iterations, a theory was developed for interacting with a system of devices in a ubiquitous computing environment. This chapter introduces a theory of semantic connections, in which the connections and associations between devices play a central role. Semantic connections focus on the semantics—or meaning—of the connections between entities in a smart environment.

The theory may be used to analyse (i.e. understand, explain and predict) what happens with interaction events and other interaction data when devices are interconnected and form an ecology of smart objects. As an introduction to the Semantic Connections theory, we first focus on the Semantic Connections user interaction model.

6.1 USER INTERACTION MODEL

A user interaction model for semantic connections is shown in Figure 33. It describes the various concepts that are involved in the interaction in a smart environment and shows how these concepts work together. The interaction model was inspired by the MCRpd by Ullmer and Ishii [105] which in turn was based on the MVC model, both of which are described in Section 3.

We first distinguish between the physical and digital domains of the user interaction. A user does not observe directly what is happening in the digital domain, but experiences the effect it has in the physical world by interacting with various smart objects. Semantic connections exist between these objects. By interacting with the objects, users create a mental model of the system that they are interacting with, which only partly includes the digital domain. The digital part manifests itself in the physical world as data, media and services.

When a user interacts with a smart object, he/she senses feedback and feedforward, directly from and inherent to the controls of the device (inherent feedback), digital information augmented onto the physical world (augmented feedback) and perceives the functional effect of the interactions (functional feedback). The user actions in the physical world are transformed into interaction events and device state changes. This interaction data in terms of user intentions is stored in the smart space. The notion of a smart space means that

The terminology of inherent, augmented and functional feedforward and feedback is adopted from [119] and was previously introduced in Section 2.5.1.

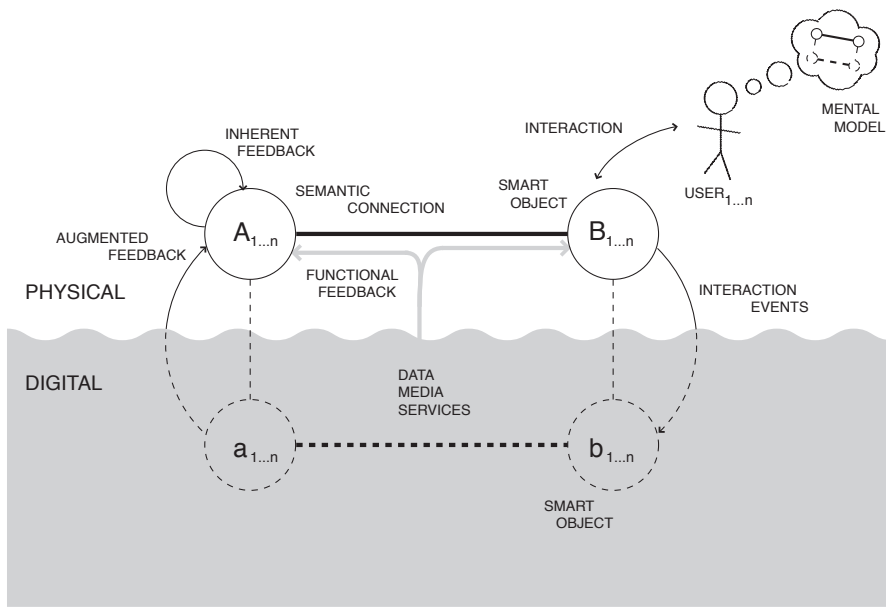


Figure 33: Semantic connections user interaction model

data are stored either by an information broker or the smart objects themselves, and can be accessed by the other smart objects in the smart space. We use the term smart environment as a broader term to refer to both the digital and physical spaces, which include both the smart space and the smart objects.

Note that in Figure 33 the arrow on the left shows the feedback (or output) of the smart object, and on the right it shows the input (the interaction event). This to avoid repetition, as they may and in most cases will, occur on both sides.

This to avoid repetition, as they may and in most cases will, occur on both sides.

*Note that our definition does not define where the **KP** is situated. For simple smart objects, such as a smart light bulb, the actual **KP** that is communicating to the information broker may be a virtual entity running on any device in the network.*

6.2 SMART OBJECTS

Smart objects are the devices that are connected to the smart space, enabling them to share information with one another. We now define a smart object as follows:

SMART OBJECT A smart object is a device with both computational and network communication capabilities that can be uniquely identified in both physical and digital space.

According to our definition, an **NFC** enabled smart phone is a smart object. A WiFi-connected lamp is also a smart object, given that it can be physically identified, for example by proximity based on signal strength or **RFID**.

In terms of our definition, a light switch with an **RFID** tag is not a smart object. A software agent running on a **GUI** (e.g. Microsoft Office's Clippy¹), is not considered a smart object, even though it is visually perceivable. Despite its apparent physical existence, i.e. physically and digitally identifiable, it is mediated by a computer. In such cases the computer is considered the smart object and not the

¹ http://en.wikipedia.org/wiki/Office_Assistant

agent running on it, as the agent is not primarily a physical entity. In the following subsections we describe the concepts specific to the smart objects themselves.

6.2.1 Identification

For semantic connections to work in the way they are envisioned in this thesis, a smart object needs to be uniquely identifiable in both the physical and the digital domain. In the physical space it needs to be both user-identifiable and machine-identifiable. A device that is tagged with an **RFID** tag is machine-identifiable in the physical space, and the unique identifier read from this tag is also linked to the digital representation of the smart object. **NFC**—using a near field channel like **RFID** or infrared communication—is an interesting case, because it allows for direct manipulation of wireless network connections by means of proximal interactions [91].

Of course, there are many ways in which a smart object may be identified. An IP address makes a device easily identifiable in the digital space, but it is difficult to create a physical representation of this identity. Consider the case where IP addresses are printed on stickers and stuck on computers to make them easier identifiable to IT service personnel. One solution to making these stickers machine-identifiable again is to use Quick Response (**QR**) codes, two-dimensional barcodes which can be identified by mobile phone cameras.

6.2.2 Interaction primitives

We defined interaction primitives as a way to describe the user interaction capabilities of smart objects in ubiquitous computing environments. These interaction primitives are based on the work of Foley, Card and others introduced in Section 2.4.

The key on a keyboard labelled “A” is an interaction primitive, as pressing it not just changes the key’s Up state into a Down state, but carries the meaning to *produce* a character “A”. A gesture SwipeLeft on a touchpad is also an interaction primitive, as this is the smallest addressable element to still have meaning. Describing the input on a lower level would cause it to lose its meaningful relation to the interaction. A touchpad itself is not an interaction primitive but rather an input device. An interaction with the touchpad, annotated with its meaning, can be an interaction primitive. A **GUI** is not an interaction primitive, but a **GUI** element can be.

Interaction primitives were introduced in Section 4.2.2.

Interaction primitives are described in terms of their physical properties that are meaningful to a user. For example, an unlabelled button should not only be represented in terms of its On and Off states, but also whether it is in a Up or Down state. This enables the mapping of

physical, generic interaction primitives like a rocker switch to specific high-level events like `VolumeUpEvent`.

An interaction primitive also has a range measure that describes the range of possible values that it can take on. This makes it easier to determine if and how they can be mapped to specific interaction events.

Interaction primitives and interaction events together form an *interaction path* [34]. As an example, a typical interaction path would be:

`VolumeSliderLeft → SlideLeftEvent → VolumeDownEvent`

where the `VolumeSliderLeft` is an interaction primitive mapped to the `SlideLeftEvent` interaction event. Based on the available context information, this can in turn be mapped to a more specific `VolumeDownEvent`.

When modelling interaction primitives, only that which is meaningful to be shared with other devices is considered. It is not necessary to describe interactions that are internal to the device and that are not shared. An accelerometer, for example, may be modelled as a separate device, sharing the raw accelerometer data to be used by other devices. However, when integrated into a smart phone, the accelerometer's data can often be abstracted as part of an interaction path, e.g. to only share the orientation of the device, or specific gestures measured with the accelerometer. In this case, the raw values may only need to be available locally on the device, to be used by the developers of other device-specific applications.

What can be inferred based on these descriptions of interaction primitives? We could, for example, infer input devices types based on their properties:

- If an interaction primitive measures position in one dimension, we can infer that it is a type of `Slider`.
- If a phone has a `Slider` and a speaker has `Volume` functionality we can infer that these devices can be connected, where the one device is used to control the volume of the other device.
- By describing a computer mouse in terms of its manipulation operators and possible states (measuring movement on x,y-axis and states Up,Down), we can infer it to be a `Slider`, `2DTablet` or a `Button`.

One of our academic partners in the [SOFIA](#) project, the University of Bologna, created an independent implementation of our interaction primitives, which was published in the Springer Journal of Personal and Ubiquitous Computing [10].



Figure 34: Nokia Play 360° speaker system and N9 mobile phone

6.3 SEMANTIC CONNECTIONS

Semantic connections is a term we introduced [111, 112] to describe meaningful connections and relationships between entities in an ecosystem of interconnected and interoperating smart objects.

The connection between a remote control and a wirelessly controllable (on/of or dimmable) light bulb is a semantic connection. The connection exists between two smart objects that can be physically identified and connected through physical proximity. The connection's communication technology is unknown to its user and the remote control and light are conceptually linked by users, based on the perceived behaviour.

Semantic connections were introduced in Chapter 3.

Another example of a meaningful connection is the Nokia Play 360° speaker system, shown in Figure 34, where music can be streamed wirelessly to the speaker using an NFC-enabled smart phone. By touching the phone to the top of the speaker, a connection is created that conceptually “carries” the music from the phone to the speaker.

The WiFi connection between a smart phone and a WiFi router is not a semantic connection, as the connection in itself has no clear meaning. A USB cable by itself is also not considered a semantic connection.

Semantic connections make up a structural layer of inter-entity relationships on top of the network architecture. These connections can be the real, physical connections (e.g. wired or wireless connections that exist between devices), or conceptual connections that seem to be there from a user's perspective. Semantic connections exist in both the physical world and the digital domain. They have informative properties which are perceivable in the physical world. However, some of these physical qualities might be hidden by default, and only become visible on demand by means of a mediating interaction device. The digital parts of semantic connections are modelled in an ontology. There may be very direct mappings, e.g. a connection between two real-world entities may be modelled by a `connectedTo` relationship between the representations of these entities in an ontology. Sometimes the mapping is not so direct, for example where a semantic transformer is used. Semantic connections have several properties, which are explained in the following subsections.

6.3.1 *Directionality*

As discussed in Section 5.2, we consider a semantic connection to have a specified direction, or to be bidirectional/symmetric. Smart objects that are connected should then be identified as sources and/or sinks. Directionality may intentionally be specified through user action, or it can emerge from the capabilities of the smart objects e.g. connecting a source to a sink will automatically create a connection going from the source to the sink.

6.3.2 *Transitivity*

When connections have directionality and multiple devices (i.e. a minimum of three devices) are involved, devices can also act as bridges, transferring data due to transitivity. For example, if a music player is connected to speaker A, and speaker A is connected to speaker B, speaker A acts as a bridge between the music player and speaker B.

6.3.3 *Permanent and temporary connections*

Semantic connections can vary in persistence. Connections can be made during an interaction cycle involving several devices to transfer content or data from the one device to another, and the connection then stops existing when the interaction cycle is completed. Connections can also be used to configure more permanent information exchange between entities in a smart space, much like setting up a connection to a wireless network router. These permanent connections will persist, and will be automatically reconnected every time the smart objects that are connected co-exist in the same smart space.

6.3.4 Connections connect different entities

Connections can exist between smart objects, people and places. Not only objects and devices have meaning in a system of networked devices — according to [87] physical location within the home and device ownership (or usage) are of central importance for understanding and describing home networks by users. Ownership can be seen as a connection between a device and a person. Connections from and to places or locations can be seen as a way of structuring contextual information such as location. With very personal devices (such as smart phones and laptops or tablets) we can, when these devices are used in an interaction, implicitly infer the user's identity. With shared devices, we need a way to identify the user. In such cases, making explicit connections from the device at hand to something personal of the user (e.g. a phone or keychain) may be a way to indicate identity.

6.4 SEMANTIC TRANSFORMERS

Semantic transformers were first defined in [77] as virtual entities that transform one type of information into another when a direct mapping is not possible. They transform user actions into interaction events and perform matching and transformation of shared data and content. Semantic transformers enable interoperability between devices by utilising device capability descriptions and content types to determine how devices may interoperate.

*Semantic
transformers were
introduced in
Section 4.2.1.*

Semantic transformers can be used to map and transformed shared content between smart devices, for example a service that transforms a music stream into coloured lighting patterns that can be rendered by a lighting device. Semantic transformers can also be used to transform physical actions (such as pressing a button or performing a gesture) into representational events like adjusting the level of lighting in a room, or the adjusting the volume of a speaker. Semantic transformers may also be employed to perform simpler transformations such as inverting values.

Physical identifiable objects are not considered semantic transformers and should rather be modelled as smart objects. Semantic transformers are services, and therefore have no physical appearance or tangible form. They can only be perceived through the smart objects they transform the information for. A semantic transformer is not considered a smart object, as it is a virtual object and not addressable in the physical environment.

6.5 FINITE STATE MACHINE EXAMPLE

We now use [FSMs](#) to model and explain the different concepts introduced so far. [FSMs](#) allow us to talk about user interaction in a way that

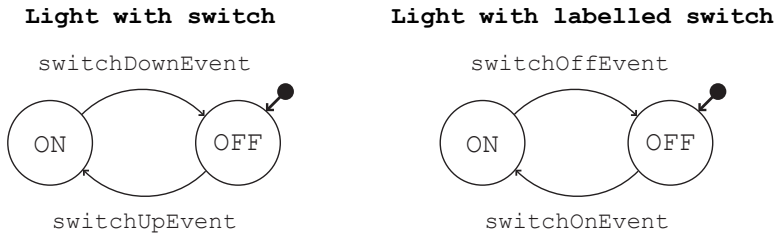


Figure 35: FSMs for a simple light with a switch and a light with a labelled switch

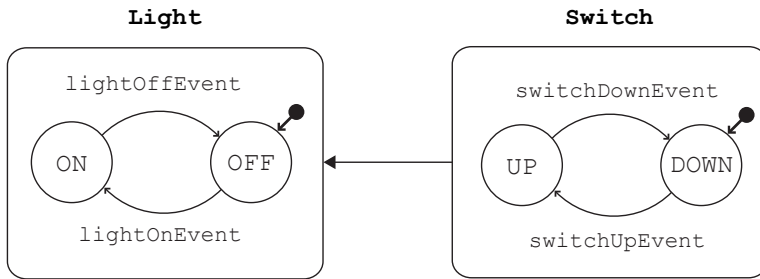


Figure 36: Light and light switch as two separate smart objects with a semantic connection

describes how users could think about user interaction, but that still makes sense to interaction programmers and designers. Turing machines and other sophisticated models of computing do not describe that what users think about [103]. The use of FSMs also encourages simplicity.

As a first example, consider a simple light with an up/down switch as a single device (seen in Figure 35 on the left). There are two states (On/Off), an initial state (Off) and two events (SwitchDownEvent/SwitchUpEvent) that cause transitions between the states. If the switch is labeled, we can use more specific (meaningful) wording, for example switchOffEvent instead of switchDownEvent (as shown in Figure 35 on the right).

In Figure 36 one of the simplest examples of a semantic connection is shown - a light (as a smart object) connected to a simple up-/down switch (a second smart object). The light consists of two states (On/Off) with an initial (default) state of Off, and two events (LightOnEvent / LightOffEvent) indicating the transitions between these states. Boxes with rounded corners are used to signify smart objects, while the semantic connection is indicated using a solid arrow point. Using arrows to denote semantic connections allows us to specify a direction for the connection. Note that the light has functional feedback, with perceivable light when it is switched on. The switch on

The concept of directionality was described in Section 6.3.1.

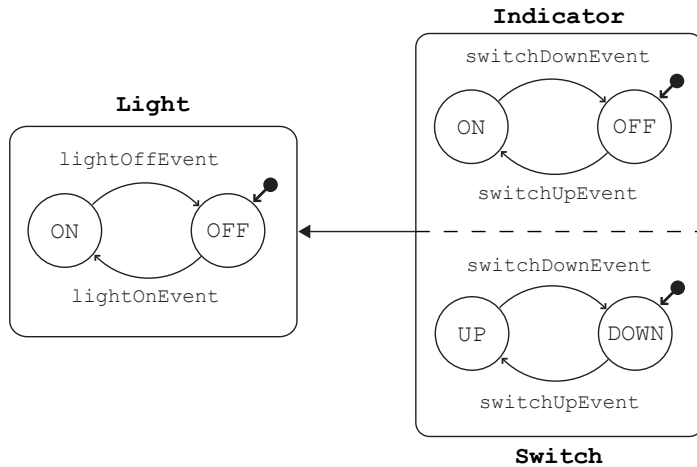


Figure 37: Light connected to light switch with augmented feedback

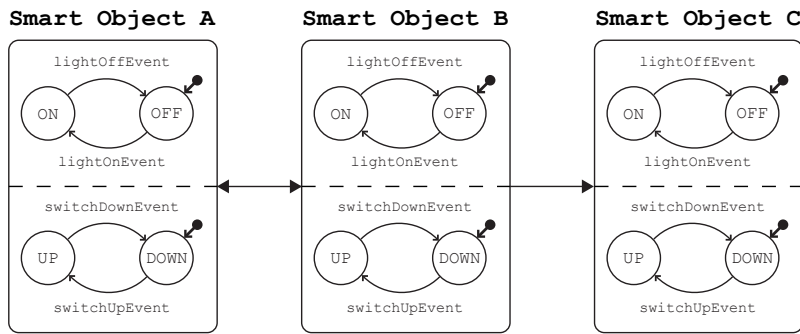


Figure 38: FSM showing semantic connection with symmetry

the other hand has inherent feedback, with a perceivable Up or Down state.

We can create mappings between the events to create an interaction path (see section 6.2.2), for example we use

$\text{SwitchUpEvent} \rightarrow \text{LightOnEvent}$

to indicate the most meaningful *default* mapping. It should of course be possible to change this mapping, for example by using a semantic transformer that inverts mappings between devices.

In the case where a smart object is not in the same physical location as the smart object it is connected to, additional augmented feedback may be required. Consider the case where the light switch may be in a different room than the light - we could use an indicator on the switch to give augmented feedback to show whether the light actually switched on. This is shown in Figure 37.

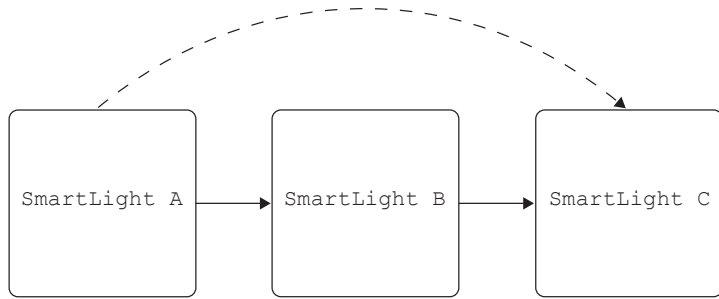


Figure 39: FSM showing a semantic connection with transitivity

A more complex example is shown in Figure 38. In this example there is a symmetric (bidirectional) connection between smart object A and B, with the result that pressing the switch on smart object A will turn the light in smart object B either on or off, and vice versa, B will control A. Since B is connected to C, actions on A and B, will also be reflected on C. On the other hand, pressing the switch of C will have no effect on either A or B. Due to the symmetric connection, we expect A and B to be in an identical state. How exactly this is implemented is up to the designer.

One possible solution for such a light switch is a push button with an indicator light, such that the switch able to change its state by itself.

In Figure 39 we use the SmartLight abstraction to denote the FSM of a smart light as shown in previous figures. When SmartLight A is connected to SmartLight B, and in turn is connected to C, transitivity allows us to infer a direct connection (indicated by a dashed arrow) between A and C. Pressing the light switch on A will in this case affect both B and C.

We use locked/unlocked icons next to semantic connections to indicate persistence (see Figure 40). The locked icons between A, B and D indicate persistent connections between those objects, and a persistent transitive connection is then inferred between A and D. This means that if smart object D moves to another location, all three the connections (including the A→D connection) continue to exist. The connection between B and C is temporary, which means that the inferred transitive connection between A and C is also temporary. If smart object C moves to another location, both the B→C and A→C connections will be removed.

In Figure 41 we show semantic connections between smart objects and specific locations, where the dashed-double circle denotes a location. This places semantic connections between places and objects on the same abstraction level. We use semantic connections between smart objects and places as a way to structure relevant contextual information. In our example in Figure 41 we cannot infer that a user actually is able to observe the functional feedback of switching the light on and off, as they are not located in the same space, and might not be able to see the light. The importance of feedback and feedfor-

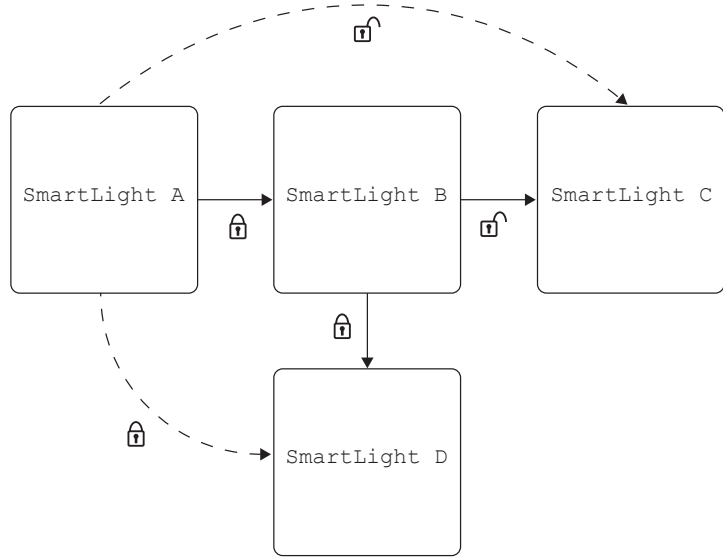


Figure 40: FSM showing a semantic connection with transitivity and persistence

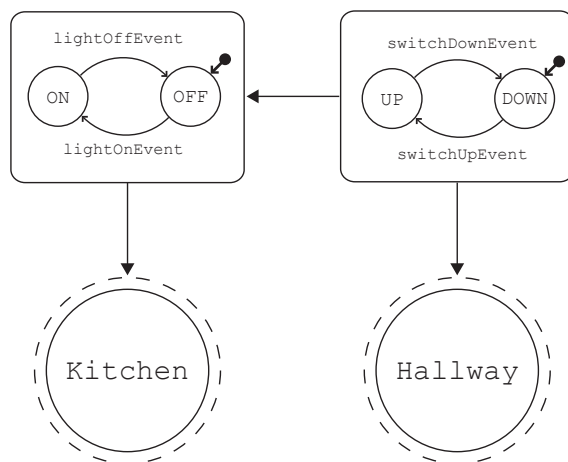


Figure 41: FSM showing semantic connections between smart objects and places

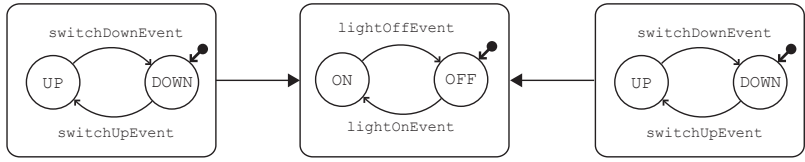


Figure 42: FSM showing a situation where priority is an issue

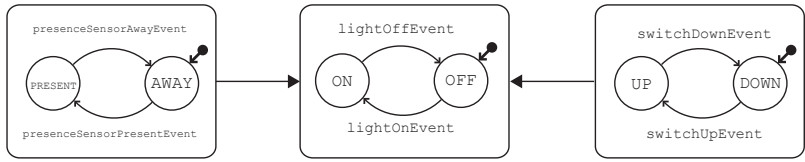


Figure 43: FSM showing incidental (presence sensor) and intentional (light switch) interactions

ward and how they should be handled between different locations is described in more detail in section 5.4.1.

When two switches are connected to the same light as is shown in Figure 42, the issue of priority arises. We define the most meaningful default to be that the last event that occurred has priority. In Figure 43 where the one interaction is incidental, generated by a presence sensor, and the other is intentional (as described in Section 2.5.2), the intentional interaction takes priority.

6.6 FEEDBACK AND FEEDFORWARD

If we view our concept of semantic connections in terms of the Interaction Frogger framework (as discussed in Section 2.5.1), the following interesting insights emerge.

6.6.1 Feedback of objects

When we consider multiple interconnected smart objects and the functionalities and services they provide, information like feedback and feedforward gets spatially distributed. A user may operate a device, receiving inherent feedback locally, but receiving augmented and/or functional feedback remotely.

As inherent feedback is inherent to the operational controls of the device, these reside only in the physical world and are local to the device. We thus do not model this feedback in the digital domain.

Augmented feedback is feedback that is augmented from the digital domain onto the physical world. This type of feedback is subject to change when devices are connected to other devices. In the domain of networked digital artefacts, functional feedback is of a digital nature. Data, media and services that exist in the digital domain become available in the physical world, through the various devices and their connections. In Figure 33, the several types of feedback are indicated.

Although many functionalities of digital devices can be regarded as displaying media, data or services, for some simple functionalities this seems problematic. If we, for example, look at functional lighting, it seems that the presence of light as the functionality of a lighting device is not a concept that is part of the digital domain. However, if we view a lighting device as a networked smart object, the presence of lighting, based on some sensor data, can be regarded as the functionality of a digital service.

6.6.2 Feedback of connections

Inherent feedback becomes feedback that is mediated through an interaction device used to make or break the connection, as one can not manipulate a wireless connection directly. This inherent feedback may however be closely related to the action of making or breaking a physical connection, like a snap or click when the connection is made or broken. Augmented feedback to indicate a connection possibility or an existing connection may be in the form of lights, or in the form of projected or displayed lines. Functional feedback is information about the actual function of the connection, like music playback from a speaker that was just connected to a media player. This type of feedback always reaches the user through the devices being connected.

Refer to Van der Vlist's thesis [110] for more detail on how the theory of product semantics can be applied to feedback and feedforward.

6.6.3 Feedforward

Inherent feedforward, conceptually similar to the notion of affordances [79], provides information about the action possibilities with the devices or the individual controls of an interface. Inherent feedforward is always physical and locally on the device. However, when devices or objects are part of a larger system, feedforward also emerges where interaction possibilities between objects exist (e.g. a key that fits a lock, a connector of one device or cable that fits another). The same holds for augmented feedforward, where lights, icons, symbols and labels provide additional information about the action possibilities. These may concern the action possibilities locally at the device, as well as action possibilities that concern the interaction with other devices in the environment.

While inherent and augmented information are primarily concerned with "the how", functional feedforward communicates "the what",

the general function of the device or the function of a control. This type of information often relies on association, metaphors and the sign function of products, and are described in theories such as product semantics and product language. With multifunctional devices, and even more with smart objects, this becomes increasingly difficult. Introducing the concept of semantic connections tries to address these problems, therefore the functional feedforward is the main challenge when designing semantic connections. Functional feedforward gives information about the function of the semantic connection before the interaction takes place. Properly designing functional feedforward is therefore the crucial part of understanding semantic connections, smart services and smart environments.

An example of where functional feedforward was used in the third design iteration is described in Section 5.4.1.

Wensveen [119] further proposes that in interaction, these types of information can link action and function together in time, location, direction, modality, dynamics and expression. Strengthening these couplings between action and function will lead to richer and more intuitive interactions [118].

We can also view semantic connections in the Frogger framework in more general terms. Although semantic connections are not a physical device or product, but rather describe the structure or configuration of a system of devices, the Frogger framework can teach us important lessons. When we look at the link between action and functional information in time or location, a strong link would mean they coincide in time and location. For location this would mean that the connection that is made between devices corresponds to the location of the actual devices in physical space. But also that the feedback that is provided is coupled to the action in time and location. Additionally, the direction of the action of connecting/disconnecting devices, being moving devices towards or away from each other, strengthens the coupling in terms of direction. Also, the direction of the action could have a link to the directionality of the semantic connection that is made (e.g. the order in which endpoints of a connections are defined). Couplings in dynamics (of the action) can be used in similar ways and may express the persistence of the connection that is made.

6.7 DISCUSSION & CONCLUSION

In this chapter we introduced our Semantic Connections theory and used finite state machines to model and explain the different concepts. We defined the following main concepts:

- Smart objects, and the means to describe them in terms of a unique physical and digital identity
- Interaction primitives, and how they can be used to describe the user interaction capabilities of smart objects

- Semantic connections, and how they can be used to model meaningful connections between smart objects
- Semantic transformers, and how they transform information from one type into another

We identified some of the principles of semantic connections, including directionality and transitivity, as well as permanent and temporary connections. We also identified principles of the various types of feedback and feedforward that are required, not only for connections but also for smart objects.

The importance of being able to uniquely identify smart objects in both the physical and digital space, as well as sharing their interaction capabilities and states, was shown, including how it was grounded in the theory of interaction models by Nielsen, Card and others.

We showed how augmented and functional feedback and feedforward can help users to better predict the functional result of the connections they create. Functional and augmented feedback also showed to be key in maintaining the causal links between user action and function, distributed over interconnected smart objects.

A fundamental difficulty encountered during the implementation of the feedback and feedforward (and which is also a big challenge in interoperability in general), is what we call the *awareness paradox*. To foster emergent functionality, efforts are aimed at enabling smart objects to interoperate without their combined functionality being specifically designed. This means that the smart objects are unaware of each other, exchanging information through an information broker. For the users however, it is imperative that smart objects show behaviour as to appear to be aware of each other.

The way out of the paradox is to make use of proper use of feedback and feedforward that can be generated at runtime. Since the connections that may be created during use are not known at design time, smart decisions have to be made on how to describe the interaction events and functionalities that are shared.

By describing feedback and feedforward of the semantic connections as a result of the match in capabilities and functionalities, and having the semantic transformers and sink objects (instead of the source) produce the preview and indicator feedback, we make sure that they are capable of displaying (i.e. in the widest sense of the word, not limited to the visual modality) this feedback. Our reasoning is that, if a sink can be the sink of a functionality, it should also be capable of giving feedforward and feedback for this functionality.

Moreover we showed that semantic connections and using semantic transformers to create services is an appealing idea, leading to additional and, more importantly, more meaningful functionalities of ensembles of existing devices. This may reduce the number of devices needed in our daily lives by reducing redundant devices.

Examples of preview events were shown in Chapter 5.

Our Semantic Connections theory provides a foundation for modelling user interactions with interoperating smart objects in smart environments, and therewith the possibility to improve the interoperability among them. We considered the notions of feedback and feedforward to enhance perception of connectivity and the perceived causality between user action and feedback.

In the next part of the thesis, we will look at other concepts and techniques that can be used in smart environments, like device capability modelling and event modelling. Similarly to how we extracted the theory of semantic connections from the work completed in the design iterations, these more general concept and techniques are also based on the work done during the three design iterations.

Part III

GENERALISED MODELS, SOFTWARE ARCHITECTURE AND EVALUATION

In this part of the thesis, the more general concepts and techniques that can be applied to ubiquitous computing are described. These concepts and techniques were extracted from work done during the three design iterations.

7

DEVICE CAPABILITY MODELLING

Whenever we capture the complexity of the real world in formal structures, whether language, social structures, or computer systems, we are creating discrete tokens for continuous and fluid phenomena. In doing so, we are bound to have difficulty. However, it is only in doing these things that we can come to understand, to have valid discourse, and to design.

— Alan Dix

In order to share device capabilities with other devices in the environment, we require ways to describe these capabilities. While we have touched lightly on some of the techniques in the thesis so far, this chapter will focus in more detail on the current state-of-the-art, as well as how we extended these techniques to create a new way of modelling device capabilities using ontologies.

Most of the existing work on modelling interaction capabilities focuses on [GUI](#) based techniques.

7.1 GUI-BASED TECHNIQUES

A *universal user interface language* describes user interfaces that are rendered by mapping a description's device-independent interaction elements to a target platform's concrete interface objects [65]. This allows developers to create the user interface in an abstract language without targeting a specific device. Examples of interface languages include User Interface Markup Language ([UIML](#)), Extensible Interface Markup Language ([XIML](#)), Carnegie Mellon University's Personal Universal Controller ([PUC](#)) and the International Committee for Information Technology Standards Universal Remote Console ([INCITS/V2 URC](#)). These languages allow devices to determine the most suitable presentation based on a predefined set of abstract user interface components.

[UIML](#) maps interface elements to target UI objects using a styling section, resulting in one styling section per target device type. However, it does not include a vocabulary to describe more abstract widgets [125]. [PUC](#) describes device functions in terms of state variables and commands, with a grouping mechanism used for placement of UI objects. The [INCITS/V2 URC](#) standards define a generic framework and an XML-based user interface language to let a wide variety of devices act as a remote to control other devices, called targets.

User interface remoting uses a remote interface protocol that relays I/O events between an application and its user interface. The user

interface resides on a remote platform instead of on the device itself. The UPnP Remote User Interface (RUI), that forms part of the UPnP AV standard, belong to this category. UPnP RUI follows the Web server-client model, where the controller acts as a remote user interface client, and the target, acting as a remote user interface server, exposes a set of user interfaces [107].

CEA-2014, that builds on the UPnP RUI interface, uses a matchmaking process for a controller device to select a user interface protocol that is supported by the controller platform [125]. Supported protocols include AT&T Virtual Network Computing (VNC) and Microsoft Remote Desktop Protocol (RDP). VNC uses the Remote Framebuffer (RFB) protocol to send pixels and event messages between devices.

Universal user interface languages and user interface remoting are orthogonal approaches [65]. User interface remoting might be used in parallel with device-independent user interface languages.

In this thesis we are more interested in tangible interactions in ubiquitous computing environments, instead of the usual GUI-based solutions. Smart environments need not only descriptions of GUI-based input/output, but also descriptions of the physical input/output capabilities, hardware capabilities, network capabilities and other characteristics of smart objects. The first attempt to define a vocabulary that conveys these device characteristics was the W3C Composite Capabilities/Preferences Profile (CC/PP)¹. Other approaches to describe device characteristics that are not GUI specific are described in the next section.

*Current remote user interfaces are device-oriented rather than task-oriented.
CEA-2018, discussed earlier in Section 2.4.2, tries to solve this problem by using task model representations.*

W3C's CC/PP is also an RDF-based schema.

7.2 NON-GUI TECHNIQUES

7.2.1 UAProf

The WAP Forum's User Agent Profile (UAProf) specification is an RDF-based schema for representing information about device capabilities. UAProf is used to describe the capabilities of mobile devices, and distinguishes between hardware and software components for devices.

For example, in the Nokia 5800 XpressMusic UAProf profile², its interaction capabilities are described as follows:

- PhoneKeyPad as Keyboard
- 2 as NumberOfSoftKeys
- 18 as BitsPerPixel
- 360x640 as ScreenSize

¹ <http://www.w3.org/Mobile/CCPP/>

² nds1.nds.nokia.com/uaprof/Nokia5800d-1r100-2G.xml

- Stereo as AudioChannel

Other user interaction capabilities are defined in a Boolean fashion of yes/no, e.g. SoundOutputCapable, TextInputCapable, VoiceInputCapable.

7.2.2 Universal Plug and Play (UPnP)

UPnP with its device control protocols is one of the more successful solutions³ to describing device capabilities. However, it has no task decomposition hierarchy and only allows for the definition of one level of tasks [76].

UPnP was developed to support addressing, discovery, eventing and presentation between devices in a home network, and the current version (1.1) was released as the ISO/IEC 29341 standard in 2008. It consists of a number of standardised Device Control Protocols (DCPs) - data models that describe certain types of devices. The DCPs that have been adopted by industry include audio/video, networking and printers. DCPs for low power and home automation have not yet been adopted.

Digital Living Network Alliance (DLNA) is a complete protocol set around Internet Protocol (IP) and UPnP, where to be certified for DLNA, a device needs to have UPnP certification first. This protocol set was developed mainly to increase interoperability between Audio/Video (AV) equipment in the home. It achieves this by limiting the amount of options available in the original protocol standards.

When describing the capabilities of a smart object, not only the interaction capabilities are important, but also the device states. With UPnP, two types of documents are used to describe device capabilities and states. A *device description document* describes the static properties of the device, such as the manufacturer and serial number [58]. UPnP describes the services that a device provides in *service description documents*. These XML-based documents specify the supported actions (remote function calls) for the service and the state variables contained in the service.

The state variable descriptions are defined in a similar way to how we define our interaction primitives, with a unique name, required data type, optional default value and recommended allowed value range. The UPnP Forum has defined their own custom set of data types, with some similarity to the XML Schema data types used by OWL 2. As an example, consider a state variable to describe the darkness of a piece of toast, where ui1 is defined as an unsigned 1-byte integer:

```
<stateVariable sendEvents= "no" >
  <name>darkness</name>
```

³ <http://upnp.org/sdcps-and-certification/standards/sdcps/>

In an IEEE ComSoc online tutorial entitled Consumer Networking Standardizations, Frank den Hartog from TNO stated that "DLNA has been a major effort to get computer people to talk to consumer electronics people".

```

<dataType>ui1</dataType>
<defaultValue>3</defaultValue>
<allowedValueRange>
    <minimum>1</minimum>
    <maximum>5</maximum>
    <step>1</step>
</allowedValueRange>
</stateVariable>

```

The sendEvents attribute is required for all state variable descriptions. If set to "yes", the service sends events when it changes value. Event notifications are sent in the body of an HTTP message and contain the names and values of the state variables in XML.

Let us consider these device states in terms of user interaction. There are four key concepts in an interaction - actions, states (internal to the device), indicators, and modes (physically perceivable device states) [103]. The user performs actions, which change the device state, which in turn control indicators (augmented feedback). Users may not know exactly which state or mode a system is in. If we want to fully capture the capabilities of the device, we need to specify the device states, the transitions between these states, the interaction primitives which can cause these state changes, as well as the default and current states of the device. When this device is then connected to another device, we also need a way to communicate state changes to the other device.

Our approach to modelling devices states and state transitions using FSMs is described in Section 6.5.

7.2.3 SPICE DCS

The Service Platform for Innovative Communication Environment (**SPICE**) Mobile Ontology⁴ allows for the definition of device capabilities in a sub-ontology called Distributed Communication Sphere (**DCS**) [116]. A distinction is made between device capabilities, modality capabilities and network capabilities. While the ontology provides for a detailed description of the different modality capabilities, e.g. being able to describe force feedback as a `TactileOutputModality-Capability`, there are no subclass assertions made for other device capabilities. Most physical characteristics of the devices are described via their modality capabilities, e.g. a `screenHeight` data property extends the `VisualModalityCapability` with an integer value, and the `audioChannels` data property is also related to an integer value with `AcousticModalityCapability`. The input format of audio content is described via the `AcousticInputModalityCapability` through an `inputFormat` data property to a string value.

It is not clear whether the modality capabilities should be used to describe the actual content that may be exchanged or the user interac-

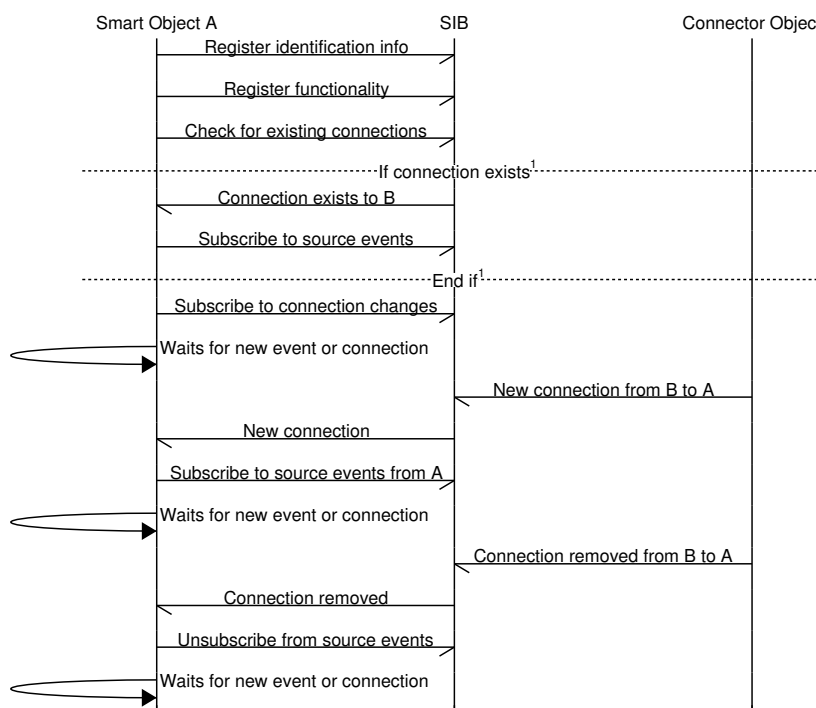
⁴ <http://ontology.ist-spice.org/>

tion capabilities. As an example, if a device has an `AcousticOutputModalityCapability`, it is not clear whether the device can provide user interaction feedback (e.g. in the form of computer-generated speech or an audible click), or that the device has a speaker.

7.3 REGISTERING DEVICES ON STARTUP

Based on this existing work, we now look at how their functionalities should be registered, as well as how devices can be identified in the digital and physical domain.

On device startup, the smart object registers its digital and physical identification information (e.g. RFID tag or IP address) and its functionality with the SIB, and then subscribes to new connections and events as shown in Figure 44.



The startup sequence contains instances of the blackboard and publish/subscribe patterns described in Section 10.2.

Figure 44: Startup sequence between smart object and SIB

This sequence is the same for all smart objects that connect to the SIB, and should be implemented in every KP that uses our approach. You might notice some parallels between the concept of a SIB and the Microsoft Windows Registry. The Registry is used to store configuration information of software applications on a single device, while the SIB is used (among other things) to store device functionality descriptions of a system of devices. However, compared to the Windows Registry, which is a basic hierarchical key-value store, the triple store and reasoning engine used in the SIB provide a number of advantages, including subsumption testing, consistency checking and the ability

Subsumption testing, consistency checking and restrictions are discussed in more detail in Section 9.1.

to use restrictions to constrain data instances. This means we can use reasoning to verify the consistency and stability of the data in the SIB.

We now discuss the first two steps of the sequence diagram in Figure 44, registering identification and functionality, in more detail.

7.3.1 Identifying devices

In order to discover a device's capabilities, it is first necessary to be able to uniquely identify the device. Today it is common to identify groups of products using barcodes and other numbering systems. Before ubiquitous computing, only expensive things such as precious metals, currency, or large machines were individually identified with any regularity [62]. New tracking technologies like [RFID](#) tags and smart cards allow us to link a unique identification number to a specific physical product, like a smart phone that identifies a specific person to the phone network. IPv6, an extension to the Internet Protocol standard, allows us to identify approximately 3.4×10^{38} objects in the digital domain.

Mavrommati et al [69] linked an XML-based description of an object's properties, services and capabilities with an artefact ID. This alphanumeric ID is mapped to a namespace-based identification scheme, using a similar process to the one used for computer MAC addresses.

Tungare et al [104] identified an information object in their Syncables framework, used to migrate task data and state information across platforms, via a Uniform Resource Identifier ([URI](#)). They used the structure

```
sync://<info-cluster-id>/<collection>/<type>/<path>/<object-name>
```

where the information cluster is the set of all devices a user interacts with during the course of a day. Each of the devices in an information cluster "offers a unique set of affordances in terms of processing capabilities, storage capacities, mobility constraints, user interface metaphors, and application formats".

Most service discovery mechanisms, for example those used by [UPnP](#), assume the user will use the Internet to establish connections [58]. However, when we are in close proximity to things, we can address these things by pointing at them, touching them or by standing near them, instead of having to search or select them through a [GUI](#).

Olsen et al. [84] used the domain name or IP address of a software client associated with a device to identify it, and a URL to identify services associated with a specific device. A user was associated with a URL used for that user's current session. The physical user was identified using a Java ring, with a small Java virtual machine running on the ring's microcontroller.

O'Reilly and Battelle [85] argue that formal systems for adding a priori meaning to digital data are actually less powerful than informal

systems that extract that meaning by feature recognition. They think that we will get to an Internet of Things via a “hodgepodge of sensor data, contributing, bottom-up to machine-learning applications that gradually make more and more sense of the data that is handed to them”. As an example, consider that using smart meter data to extract a device’s unique energy signature, it is possible to determine the make and model of each major appliance.

Jeff Jonas’s work on *identity resolution* uses algorithms that semantically reconcile identities [97]. His Non-Obvious Relationship Awareness (**NORA**) technology is a *semantically reconciled and relationship-aware directory* that is used by the Las Vegas gaming industry to identify cheating players within existing records. A semantically reconciled directory recognises when a newly reported entity references a previously observed entity.

We agree that waiting until every object has a unique identifier for the Internet of Things to work is futile. However, the Semantic Web was designed with this problem in mind. We can use a **URI** to identify an entity we are talking about. Different people will use different **URIs** to describe the same entity. We cannot assume that just because two **URIs** are distinct, they refer to the same entity [4]. This feature of the Semantic Web is called, the *Non-unique Naming Assumption*. When using **OWL**, it is necessary to assert that individuals are unique using the `owl:allDifferent` or `owl:differentFrom` elements. Individuals can be inferred to be the same, or asserted using `owl:sameAs`. For **OWL** classes and properties, we can use `owl:equivalentClass` and `owl:equivalentProperty`.

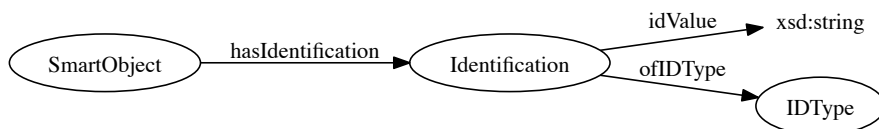


Figure 45: Modelling identification in the ontology

We modelled the identification of smart objects as shown in Figure 45. An example of how the Squeezebox **KP** can be linked to both its IP address and **RFID** tag is shown below:

```

SqueezeboxKP a SmartObject .
SqueezeboxKP hasIdentification id1234 .
SqueezeboxKP hasIdentification id4567 .
id1234 ofIDType IPAddress .
id1234 idValue "192.168.1.4:1234" .
  
```

```
id4567 ofIDType RFID_Mifare .
id4567 idValue "12AB45CD67EF" .
```

7.3.2 Registering a device's functionality

In the first design iteration we used a very simple approach to modelling the capabilities of devices, where provides and consumes properties linked smart objects to the names of the capabilities. During the later design iterations we modelled capabilities as functionalities of a device instead.

Examples of provides and consumes were shown in Section 3.2.

To register the functionality of a device such as the Squeezebox internet radio, we can use the following triples:

```
squeezeboxKP a SmartObject .
squeezeboxKP functionalitySource Alarm .
squeezeboxKP functionalitySink Alarm .
squeezeboxKP functionalitySink Music .
```

This indicates that the device is capable of acting both as a source and as a sink for Alarm functionality, while it can act as a sink for Music functionality. Once these device capabilities are registered, we can use semantic reasoning to infer which devices can be connected to each other.

7.4 REASONING WITH DEVICE CAPABILITIES

A smart object can have one or more functionalities that can be shared with other smart objects. As shown in the previous section, we model a functionality as

```
ie:Alarm a ie:Functionality .
ie:phone1 a ie:SmartObject .
ie:phone1 ie:functionalitySource ie:Alarm .
```

or in the case of modelling the functionality of a sink we use

```
ie:Music a ie:Functionality .
ie:speaker1 a ie:SmartObject .
ie:speaker1 ie:functionalitySink ie:Music .
```

To infer that two devices can be connected based on functionality as shown in Figure 46, we use an OWL 2 property chain:

functionalitySource \circ isFunctionalityOfSink \sqsubseteq canConnectTo

where we use isFunctionalityOfSink, the inverse property of functionalitySink, to be able to create the property chain.

A similar method was used to match media types in Section 4.4.2.

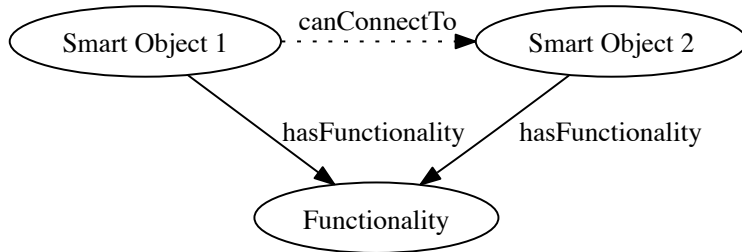


Figure 46: Inferring connection possibilities based on functionality

To prevent a smart object from having a `canConnectTo` relationship to itself (which will be the case for semantic transformers), the relationship is defined to be irreflexive. Inferring indirect connection possibilities is also possible with a property chain:

$$\text{canConnectTo} \circ \text{canConnectTo} \sqsubseteq \text{canIndirectlyConnectTo}$$

7.4.1 Representing functionalities as predicates

If we want to model the common functionalities between two smart objects, we can use the n-ary ontology design pattern [81]. Unfortunately, this is not intuitively readable from its ontological representation, as shown in the top half of Figure 47. The representation looks complicated and is difficult to read. On the other hand, we can also directly infer the matched functionalities as predicates, instead of using n-ary representations. The result can be represented using three triples instead of nine triples, and it is also more intuitively understandable, as shown in the bottom half of Figure 47.

Ontology design patterns are discussed in Chapter 9.

Representing an individual as a predicate is not valid in OWL 2 DL and places the ontology into OWL 2 Full. However, since we are using an OWL 2 RL/RDF Rules reasoning mechanism, this is not an issue. Thus we choose to use predicates instead of n-ary relations, and so we do not stay within OWL 2 DL. We can easily infer this relation using a SPIN rule:

```

CONSTRUCT{
    ?this ?functionality ?sink .
}

WHERE{
    ?this :functionalitySource ?functionality .
    ?sink :functionalitySink ?functionality .
}
  
```

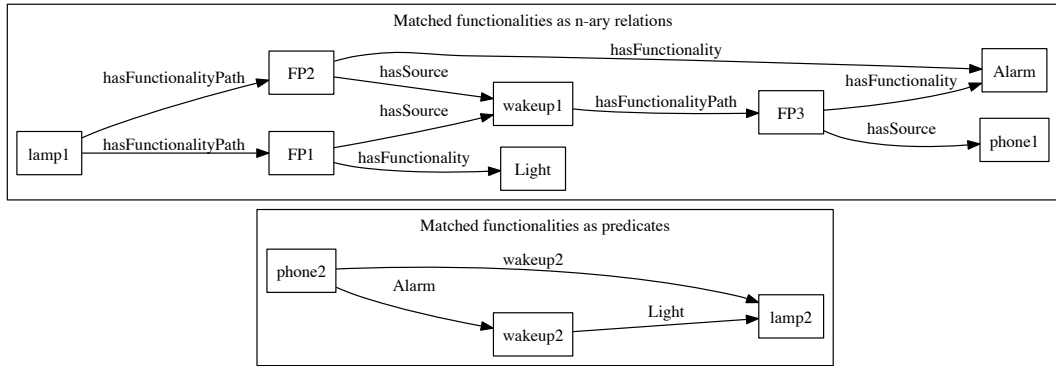


Figure 47: Representing matched functionalities: N-ary relations versus predicates

where `?this` \equiv `SmartObject`. For example, if we have a phone and a speaker with a common `Music` functionality, defined as

```
:phone1 :functionalitySource :Music .
:speaker1 :functionalitySink :Music .
```

the above `SPIN` rule will infer

```
:phone1 :Alarm :speaker1 .
```

such that the functionality itself is represented as a predicate. For a semantic transformer, which is indirectly connected to smart objects, we need an additional `SPIN` rule:

```
CONSTRUCT{
    ?source ?this ?sink .
}
WHERE{
    ?source :canIndirectlyConnectTo ?this .
    ?this :canIndirectlyConnectTo ?sink .
}
```

where `?this` \equiv `SemanticTransformer`. This infers the semantic transformer itself as the relation between the source and the sink, since it transforms the original functionalities. For example, using the smart objects in Figure 47, if we have

```
:phone2 :functionalitySource :Alarm .
:wakeup2 :functionalitySink :Alarm .
:wakeup2 :functionalitySource :Light .
:lamp2 :functionalitySink :Light .
```

and using the two property chains from Section 7.4, we can infer that

```
:phone2 :canConnectTo :wakeup2 .
:wakeup2 :canConnectTo :lamp2 .
:phone2 :canIndirectlyConnectTo lamp2 .
```

If we then apply the SPIN rule defined above we can infer that

```
:phone2 :wakeup2 :lamp2 .
```

where the semantic transformer itself becomes the predicate between the two smart objects, signifying the possibility of having wakeup service functionality between the two objects.

How can we provide feedback to the user that these possible functionalities exist between smart objects? This can be done using the feedback capability of the Connector object and the feedback capabilities of the devices themselves. Just after the user scans the second device, and before the connection is actually made, feedback of the different possibilities for shared functionality can be provided to the user.

When two devices can be connected directly, the Connector object creates a temporary connection from itself to the sink. This temporary connection is specified using the `tempConnectedTo` property, a sub-property of the `connectedTo` property. The Connector object generates a `PreviewEvent` with the matching functionality as `dataValue`. This triggers the sink to create a preview of the functionality described by the `PreviewEvent` and its `dataValue`. When the sink completes the preview, it generates its own `PreviewEvent` to indicate that it has finished. The Connector object sees the sink's `PreviewEvent` and removes the temporary connection.

The `dataValue` property of interaction events is discussed in more detail in Section 8.2.

Preview events and the `tempConnectedTo` property were first discussed in Section 5.4.1.1.

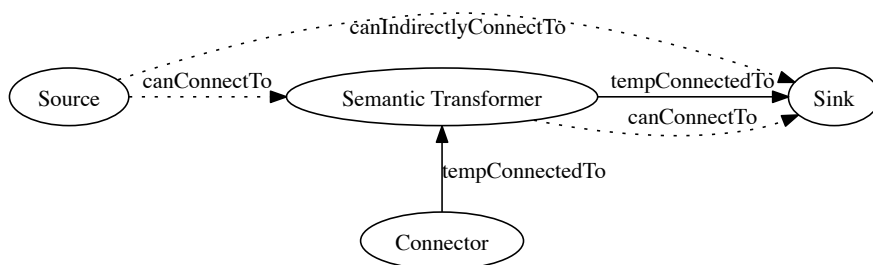


Figure 48: Temporary connections for `PreviewEvent` when semantic transformer is used

However, when there is a semantic transformer between the source and the sink, the Connector object creates a temporary connection

to the semantic transformer instead of the sink, in order to generate the appropriate `PreviewEvent`, as shown in Figure 48. Keep in mind that the semantic transformer is a virtual object, and therefore only the preview functionality generated by the sink will be perceivable by the user.

The Connector object uses the inferred `canIndirectlyConnectTo` and `canConnectTo` properties to determine where to insert the `tempConnectedTo` properties. After inserting the `tempConnectedTo` properties, the Connector object generates a `PreviewEvent`. Due to the `tempConnectedTo` relationship between the Connector object and the semantic transformer, the semantic transformer responds to this event and also generates a `PreviewEvent` with its own functionality as `dataValue`. Due to the `tempConnectedTo` relationship between the semantic transformer and the sink, the sink responds to the preview event of the semantic transformer and generates the appropriate preview of its functionality.

Now that we have a way to model the capabilities of devices and provide previews of their functionality, we can start looking at ways to represent the different kinds of events that are generated on these devices in the next chapter.

8

EVENT MODELLING

[Artefacts] mediate activity that connects a person not only with the world of objects, but also with other people. This means that a person's activity assimilates the experience of humanity.

— Aleksei N. Leontiev, founder of activity theory

Events are notable occurrences that can be associated with people, places and objects at a specific time instant, or during a specific time interval. In the previous chapter the modelling of objects and their capabilities was described. The focus of this chapter is on how the event and its associated time instant/interval can be modelled. The modelling of people and places is considered to be outside the scope of this thesis.

Parts of this chapter appear in [77].

Interaction events are generated when a user interacts with a smart object. Interaction events are high-level input events which report the intention of the user's action directly, rather than just reporting the associated hardware input event that triggered the action. This high level of abstraction enables developers to write applications which will work across different devices and services, without having to write specific code for each possible input device.

Interaction events were first introduced in Section 3.2.

The W3C Web Events Working Group defined four conceptual layers for interactions, in the context of touch- and pen-tablet interaction [1]:

PHYSICAL This is the lowest layer, and deals with the physical actions that a user takes when interacting with a device, such as pressing a physical button.

GESTURAL This layer describes mappings between the lower and upper layers; for example, a “pinch” gesture may represent the user placing two fingers on a screen and moving them together at the physical layer. This may map to a “zoom-in” event at the representational layer.

REPRESENTATIONAL This layer indicates the means by which the user is performing a task, such as zooming in, panning, navigating to the next page, activating a control, etc.

INTENTIONAL This layer indicates the intention of the task a user is trying to perform, such as viewing more or less detail (zooming in and out), viewing another part of the larger picture (panning), and so forth.

Interaction Event	Entity this event can be performed on
AdjustLevelEvent	Volume, Lighting
switchOnEvent	Lighting, any SmartObject
NavigateEvent	Playlist, Menu, SequentialData
UndoEvent	Any other interaction event
StopEvent	Application, Media

Table 6: Examples of interaction events in a smart environment

Interaction events can be defined at three of the layers, with the exception of the intentional layer. In Table 6 examples of possible interaction events are shown, together with possible entities associated with these events. Most of these interaction events exist at the representational layer, which are events that have significant meaning.

These events all occur at a specific time or during a specific time interval. In OWL, there are two approaches to modelling time:

- Using datatype properties – event instances can be related to a literal with a XSD datatype such as xsd:date or xsd:dateTime.
- Using object properties – classes are used to define temporal intervals, and event instances are linked to instances of these classes using object properties.

The advantage of linking event instances directly with dates is simplicity. There are fewer abstractions to deal with, and it is easier to sort events chronologically and compare them [101]. On the other hand, working with temporal intervals provide more flexibility and allows for more detailed temporal reasoning.

8.1 RELATED WORK

We now look at various existing event ontologies that we build upon to model interaction events in ubiquitous computing environments. We will also look at how temporal reasoning is performed with ontologies.

8.1.1 *The Event Ontology*

The Event Ontology (EO)¹ was developed within the context of the Music ontology² at Queen Mary, University of London. Although originally created to describe musical performances and events, it is currently the most commonly used event ontology in the Linked Data community [101].

¹ <http://motools.sf.net/event/event.html>

² <http://purl.org/ontology/mo/>

The Timeline³ ontology, used to define time instants and intervals, also forms part of this collection of ontologies. Reasoning with temporal information is discussed further in Section 8.1.5.

8.1.2 DUL

The DOLCE+DnS UltraLight ([DUL](#)) upper ontology is a lightweight version of the [DOLCE](#) ontology. [DUL](#) defines the class `Event` next to the disjoint upper classes `Object`, `Abstract` and `Quality` [96]. [DUL](#) allows for both the approaches to modelling time with [OWL](#), either with the `hasEventDate` datatype property, or with a `TimeInterval` class and the `isObservableAt` object property.

Events can be related to a `Place` with the `hasLocation` property. Alternatively, events can be related to a `SpaceRegion` with the `hasRegion` property, where `SpaceRegion` resolves to a geospatial coordinate system. [DUL](#) uses a `hasParticipant` property to relate an event to an object, and uses the `hasPart` property to link events to sub-events.

8.1.3 Event-Model-F

The Event-Model-F ontology extends the [DUL](#) ontology to describe events in more detail. To describe the participation of an object in an event, the Event-Model-F ontology uses the [DnS](#) ontology design pattern [101].

An object is defined as a `Participant`, where `LocationParameter` is used to describe the general spatial region of the object [96]. `TimeParameter` describes the general temporal region when the event happened by parametrizing a [DUL](#) `TimeInterval`. A composite event `Composite` is composed out of a number of `Components`.

The [DnS](#) pattern is described in more detail in Chapter 9.

8.1.4 Linked Open Descriptions of Events (LODE)

The Linked Open Descriptions of Events ([LODE](#)) ontology⁴ is an ontology for publishing descriptions of historical events as Linked Data. It builds upon the work of the previous ontologies described in this section, in order to improve interoperability with legacy event collections. Its `Event` class is directly equivalent to those defined by [EO](#) and [DUL](#).

It uses time intervals to link events to ranges of time, where its `atTime` property is a sub-property of the [DUL](#) `isObservableAt` property. There is also a distinction between places and spaces, where the `inSpace` property relates the event to a space, and the `atPlace` property is a sub-property of the [DUL](#) `hasLocation` property.

³ <http://motools.sf.net/timeline/timeline.html>

⁴ <http://linkedevents.org/ontology/>

8.1.5 Ontologies for temporal reasoning

The DOLCE upper ontology is discussed in more detail in Chapter 9.

Temporal reasoning is used when working with time intervals, for example when using Allen's Interval Algebra to define temporal relations between events. There are 13 base relations in this algebra, for example to define that event X happens before event Y, or that event X occurs during event Y. Allen's Interval Algebra is used by a number of ontologies, including the DOLCE [96] upper ontology.

SWRL Basic Temporal Built-ins support xsd:date and xsd:dateTime with Allen's Interval Algebra. The Advanced Temporal Built-ins uses the temporal ontology [82] to provide additional functionality, for example having different granularity levels.

The Dublin Core (DC) Terms ontology has a temporal property to describe temporal coverage of a resource with a range periodOfTime.

TopBraid Composer has a Calendar ontology that defines an Event and its startTime and endTime (as xsd:dateTime). This can then be used with the Calendar View widget in the editor.

In SPARQL, we can use the < and > operators on dates, for example

```
FILTER(?date > "2005-10-20T15:31:30"^^xsd:dateTime)
```

Using SPIN, can also cast a xsd:dateTime value to a string using the fn:substring function, for example

```
fn:substring(xsd:string(afn:now()),0,10)
```

8.2 INTERACTION EVENTS

We now turn our focus to how interaction events are modelled in the work described in this thesis. An interaction event happens at a specific time, is generated by a smart object and has an optional data value associated with the event.

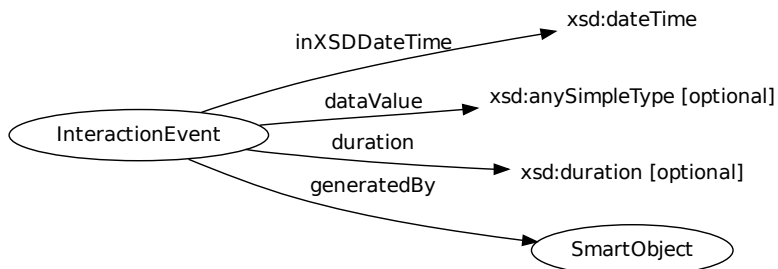


Figure 49: An interaction event as modelled in the ontology

An example of an event generated when an alarm is set is

DUL	EO	LODE	INTERACTION EVENTS
isObservableAt	time	atTime	inXSDDateTime
	place	inSpace	
hasLocation		atPlace	
hasParticipant	factor	involved	
involvesAgent	agent	involvedAgent	generatedBy
			dataValue

Table 7: Mappings between the various event models (adapted from [101])

```
:event-43495d51-29e3-11b2-807e-ac78eefc1f82
  rdf:type :AlarmSetEvent ;
  :generatedBy :phone1 ;
  :inXSDDateTime "2012-01-17T11:22:06.887+01:00"^^xsd:dateTime ;
  :dataValue "2012-01-17T12:00:00+01:00"^^xsd:dateTime .
```

A mapping between our interaction event model and the other event ontologies is shown in Table 7. Note that we do not model people or places in the current version of the ontology, as we consider these entities to be optional when describing interaction events.

The duration property is used to define the length of event. For example to increase the brightness of a lamp, we can generate an event to increase a value to a set maximum over a time period:

```
:event-43495d51-29e3-11b2-807e-ac78eefc1f83
  rdf:type :IncreaseLevelEvent ;
  :generatedBy ie:wakeup1 ;
  :inXSDDateTime "2012-01-17T11:23:06.887+01:00"^^xsd:dateTime ;
  :dataValue 255 ;
  :duration "PT3S"^^xsd:duration .
```

We also distinguish between *control* and *content*. Interacting with a device, e.g. pressing a “Play” button or moving a volume slider, is considered control and described using interaction events. Content, e.g. a song or a photo stored on the device, is referred to by where it exists on the device, as well as how it can be rendered using the media capabilities of the device.

We consider interaction events to be traceable, reversible and identifiable. Each interaction event has an associated timestamp and a unique ID that is generated when the event occurs.

An intentional interaction, like pressing a light switch, is an interaction event if the light switch shares this information with other devices. Incidental or expected interactions, like the light turning on if the presence sensor is triggered, are also interaction events. System events, like a TimeSetEvent, which are invisible to the user are not considered to be interaction events.

*Intentional,
incidental and
expected interactions
were introduced in
Section 2.5.2.*

8.3 CATEGORISING INTERACTION EVENTS

Also see the related work on task models in Section 2.4.

In the iStuff toolkit [6] *hierarchical event* structures were used to abstract low-level events into application-level events. We also introduce the notion of an event hierarchy, where low-level events are considered to be very *generic*, as they do not report a user's intention directly [77]. These low-level events first need to be transformed into intentional events—events that express user intention.

We build on the different interaction layers introduced in the related work of Section 2.3 to categorise interaction events. As an example, consider the case where a rocker switch, modelled as an interaction primitive on a mobile device, is used to control the volume of music in a room. One could start modelling the interaction on the physical level with a `ButtonEvent`, but it would be more meaningful to model it on the lexical level as a `ButtonUpEvent`. On the syntactic level this event could increment a quantity by one, while an event generated by a volume dial might have a discrete value attached to it. When this is combined with other device information, for example that the device is being used to stream music to the environment, we can infer on the semantic level that it is a `VolumeUpEvent`. When this is combined with other contextual information, for example that the device is currently connected to a speaker system in the same room, we can even infer on the task level that the music volume in the room should be set to a specific value with a `MusicVolumeUpEvent`, to which all connected devices can respond. We acknowledge that in most cases it may not be possible to make inferences on the goal level, which in this example could be the user's intent to set the music volume in the room to a level that is loud enough for everyone in the room to dance to.

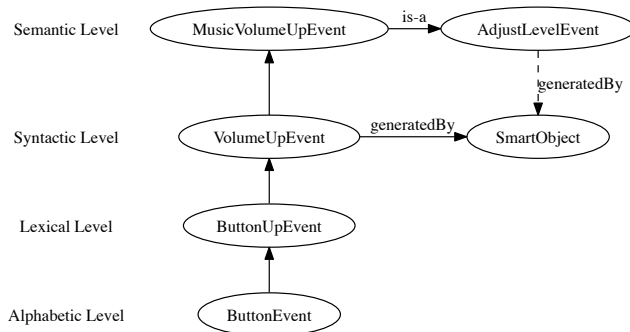


Figure 50: How the interaction model levels relate to the ontology

Figure 50 shows how the interaction model levels relate to the concepts in the ontology that was developed through the various iterations. A `ButtonEvent` describes a user interaction on the alphabetical

level, but carries very little meaning. For example, was the button switched up or down, or was it pressed? If we know that the button was switched up, we have a lexical token that describes the interaction, but it still needs to be combined with other contextual information to determine the user's intention. On the other hand, if the interaction is described as a `VolumeEvent`, the user's intention is described on a syntactic level, and it becomes possible to map the event to a set of predefined semantic events, for example an `AdjustLevelEvent`. Using semantic reasoning, we can also infer that this `AdjustLevelEvent` was generated by the same smart object.

8.3.1 System events

When a smart object first subscribes to the smart space, it specifically listens for events that are generated by other smart objects connected to it. This means that we also need some way of distributing system-wide events that all devices listen for. As an example, consider the `TimeSetEvent`. When the user sets the time on one device, we want the time to be immediately updated on all the other smart objects in the smart space, even if they are not connected to the device that generated the `TimeSetEvent`. If we define `TimeSetEvents` as a subset of `SystemEvents`, each smart object only need to subscribe to events of type `SystemEvent`.

8.3.2 Feedback

When setting an alarm for example, augmented feedback should be provided on all devices. Functional feedback, i.e. the alarm sound when an alarm fires is triggered, is delayed. This means that augment functional feedforward should be provided. We thus define two types of feedback events:

- `PreviewEvent` - generated when a possible connection is being explored, displaying the possible functionalities enabled by the connection, i.e. augmented functional feedforward.
- `IndicatorEvent` - augmented feedback when smart object is connected and there is no immediate functional feedback, e.g. a sink "beeping" when the alarm is set on the source; used to confirm actions.

Preview events and indicator events were first introduced in Section 5.4.1.1.

The type of feedback required depends on the functionality of the connection. It is important for the feedback to coincide in time and modality with the event generated, as to maintain the causal link that is perceived by the user.

The device used to make the connection, for example the `Connector` object, creates a temporary connection to the devices to be connected

in order to generate a `PreviewEvent`. This `tempConnectedTo` property is a sub-property of the `connectedTo` property. This means that the smart objects will handle it as if it is a regular connection, and when the Connector object removes the `tempConnectedTo` relationship, the inferred `connectedTo` relationship will disappear as well.

8.3.3 Discussion & Conclusion

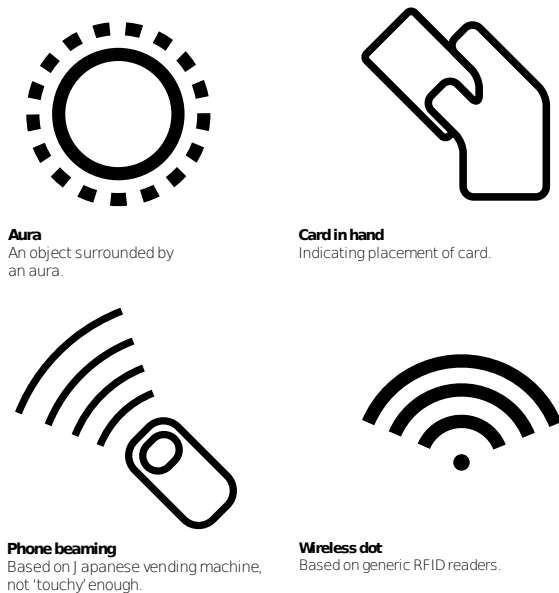


Figure 51: Examples from Arnall’s “A graphic language for touch” (adapted from [5])

Tungare et al. [104] defined a *task disconnect* as “the break in continuity that occurs due to the extra actions outside the task at hand that are necessary when a user attempts to accomplish a task using more than one device.” Kuniavsky [62] states that consistency is the key aspect in creating task continuity across devices, and that *interaction vocabularies* have recently emerged as a way of consistently interacting with a range of devices. This ranges from simple vocabularies of light patterns and motion as used by the (now discontinued) Nabaztag Internet-connected rabbit that could compose “sentences” with more complex meaning, to a set of visual icons by Timo Arnall [5] that represents various kinds of touch-based RFID interactions. Arnall’s touch-based vocabulary is shown in Figure 51. Arnall categorises his vocabulary of visual icons into four classes of interactions:

- Circles, of which the “Aura” is an example
- Card, of which the “Card in hand” is an example
- Wireless, of which the “Wireless dot” is an example

- Mobile, of which the “Phone beaming” is an example

The “Aura” icon communicates both the near-field communication capabilities of the technology, but also indicates that the physical object has capabilities beyond its form. The icons with cards or mobiles could improve consistency for a wide range of users which use these technologies on a daily basis.

These interaction vocabularies try to smooth over task disconnects through consistency. We argue that by having a vocabulary, or ontology, for interaction events could improve consistency in ubiquitous computing environments. This is the intention of the work in this chapter — to provide an ontology of interaction events that improves consistency for users, as well interoperability between devices.

9

ONTOLOGY ENGINEERING

*Perfection is achieved, not when there is nothing more to add,
but when there is nothing left to take away.*

— Antoine de Saint Exupéry

An ontology is a representation of knowledge (facts, things, etc.) in terms of concepts within a specific domain, as well as the relationships between them. Ontologies make it easier to publish and share data. They are both machine-readable and human-understandable. The power of ontologies lies in their ability to create relationships among classes of objects, and to assign properties to those relationships that allows us to make inferences about them [57].

The word ontology is used in the literature to mean different things:

- a formal specification of concepts and relations in a domain, using axioms to specify the intended meaning
- an informal specification using UML class diagrams or entity-relationship models
- a vocabulary, or collection of named concepts agreed on by a group, defined in natural language

What these different usages of the word have in common is that an ontology is a *community contract* about the representation of a domain [52]. It also has to be maintained during its lifespan, and is created through clear conceptual modelling based on philosophical notions.

An [OWL](#) file can be used to represent an ontology or the individuals (instances) it describes, or both the ontology and its instances can be contained within the same file. For example, the concept `Man` could be defined as part of the ontology, and the individual `Gerrit` would be an instance of `Man`. The different types of restrictions that can be defined in [OWL](#) are shown in Table 8, together with the various syntaxes that can be used to represent these restrictions.

Even without using a reasoner to infer new facts, an ontology improves the usefulness of the data. Using unique identifiers to represent concepts and relationships enables a computer to find and aggregate new information. For example, the relationship `knows` in the [FOAF](#) ontology can be used to find and aggregate relationships between two individuals.

We distinguish between foundational ontologies, core ontologies, domain ontologies and application ontologies.

An example of clear conceptual modelling using roles is shown in Section 9.3.1

RESTRICTION	DL	LATEX	MANCHESTER	OWL
Existential	\exists	\exists	some	<code>owl:someValuesFrom</code>
Universal	\forall	\forall	only	<code>owl:allValuesFrom</code>
Value	\exists	\ni	value	<code>owl:hasValue</code>
Cardinality	$=$	$=$	exactly	<code>owl:cardinality</code>
Minimum cardinality	\geq	\geq	max	<code>owl:minCardinality</code>
Maximum cardinality	\leq	\leq	min	<code>owl:maxCardinality</code>

Table 8: OWL restriction definitions using different syntaxes: Description Logic, LATEX, Manchester OWL Syntax[33] and OWL syntax

9.0.4 Foundational ontologies

Foundational or upper ontologies are aimed at modelling very basic and general concepts, as to be highly reusable in different scenarios [96]. They are used to align concepts in other ontologies, and to ensure consistency and uniqueness of these concepts. Examples of foundational ontologies include DOLCE, Basic Formal Ontology (BFO), OpenCyc and Suggested Upper Merged Ontology (SUMO). These ontologies can serve as reference ontologies when a new ontology is developed.

9.0.5 Core ontologies

Core ontologies are used to model knowledge about a specific field. A core ontology is based on a foundational ontology and should be modular and extensible [96]. A number of core ontologies exist for modelling things like events and multimedia objects. Core ontologies refine foundational ontologies by adding field-specific concepts and relations. The Event-Model-F ontology, for example, is used to model the causality, correlation and interpretation of events, and is based on DUL. Core ontologies achieve modularity and extensibility by following a pattern-oriented approach. Event-Model-F uses the DnS and Information Object patterns provided by DUL.

The Core Ontology Multimedia (COMM) ontology is used represent multimedia objects such as images, video and audio, and is also based on DUL. An audio recording could be modelled as `AudioData`, while a text description could be modelled as `TextData`. However, `AudioData` (a subconcept of DUL `InformationObject`) represents the information that is contained in the audio recording, not the digital audio stream itself [96]. The location of the audio file is represented with a `Uri` concept.

9.0.6 Domain ontologies

Domain ontologies represent reusable knowledge in a specific domain and are usually handcrafted. The Gene ontology, for example, describes gene products in terms of their biological processes, cellular components, and molecular functions in a species-independent manner [57].

9.0.7 Application ontologies

An application ontology is created for a specific application, so they are not considered to be reusable. However, the tools or processes used to create the ontology may be reusable.

Ontologies are particularly well-suited to domains such as biomedical research, where there is an abundance of available data with non-hierarchical relationships.

9.1 REASONING WITH OWL

In order to make the data generated by the smart environment more useful, we need a consistent way of understanding the combination of data from multiple sources. Reasoning or inferencing provides a robust solution to understanding the meaning of novel combinations of terms [51]. A reasoner may be used for truth maintenance, belief revision, information consistency and/or information creation [83].

As of October 2009 the [OWL 2](#) Web Ontology Language is the W3C recommendation for creating ontologies. Most semantic reasoners have some kind of support for [OWL](#) as well as support for a rule language like [SWRL](#):

- Pellet (Java): Supports [OWL 2](#) and [SWRL](#) (DL-safe rules), has a command-line option with `explain` command
- Fact++ (C++): Supports [OWL DL](#), does not fully support [OWL 2](#)
- HermiT (Java): Supports [OWL 2](#) and [SWRL](#) (DL-safe rules without built-ins), uses hypertableau calculus to perform reasoning, comes pre-installed with Protégé editor, has a command-line option
- TopSPIN (Java): Supports [OWL 2](#) RL/RDF Rules defined as [SPIN](#) rules, comes pre-installed with TopBraid Composer

Let us now look at a number of services provided by reasoners that can be applied to the context of smart environments.

9.1.0.1 Subsumption testing

One of the services provided by a reasoner is to test whether or not one class is a subclass of another class, also known as subsumption testing. The descriptions of the classes are used to determine if a

superclass/subclass relationship exists between them. It also infers disjointness and equivalence of classes. By performing such tests on the classes in an ontology it is possible for a reasoner to compute the inferred ontology class hierarchy. The reasoner can also determine class membership for individuals based on their properties, i.e. class membership does not always have to be asserted. It is also possible to infer new property relations with other individuals.

Subsumption refers to the reflexive, transitive and antisymmetric relationship between classes, that states that a class A subsumes a class B if and only if the set of instances of class A includes the set of instances of class B [88]. The same principle holds for [OWL](#) properties.

Preuveneers and Berbers [88] evaluated the Pellet ontology reasoner on a smart phone for semantic matching, but it was considered unsuitable due to performance requirements. They developed an encoding scheme to provide a compact representation of subsumption relationships. It is based on the idea that subsumption of classes in an ontology is somewhat related to multiple inheritance in an object-oriented programming language, which means that inheritance-encoding algorithms can be used for subtype testing. However, the algorithm cannot test for satisfiability - whether instances of a specific class can actually exist.

Being able to use a reasoner to automatically compute the class hierarchy is one of the major benefits of building an ontology using [OWL](#). When constructing large ontologies the use of a reasoner to compute subclass-superclass relationships between classes becomes almost vital. Without a reasoner it is very difficult to keep large ontologies in a maintainable and logically correct state.

With ontologies it is possible to have classes with many superclasses, also called multiple inheritance. Usually it is easier to construct the class hierarchy as a simple tree, and leave computing and maintaining multiple inheritance to the reasoner. Classes in the asserted hierarchy therefore have no more than one superclass. This helps to keep the ontology in a maintainable and modular state and minimises human errors that are inherent in maintaining a multiple inheritance hierarchy.

9.1.1 *Consistency checking*

A reasoner performs consistency checking to check whether all axioms and assertions are consistent. Based on the description of a class the reasoner can check whether or not it is possible for the class to have any instances. A class is deemed to be inconsistent if it cannot possibly have any instances. Also consider for example that a smart object is asserted to belong to a certain class, but the smart object has properties that do not belong to that class.

9.1.2 Necessary versus necessary and sufficient

A *necessary* condition will allow a class to be inferred as a subclass (`rdfs:subClassOf`), compared to a *necessary and sufficient* condition, which will make a class equivalent to another class (`owl:equivalentClass`). The second condition usually requires an intersection of classes to be defined using the `and` keyword.

9.1.3 Inverse properties

If you define a new inverse property of an existing property with a specified domain and range, the inverse domain and range will be inferred for new individuals with this property. As an example:

`SmartObject ≡ isSmartObject ⊓ Self`

Any individual that is related to itself via the `isSmartObject` property will be identified as an instance of `SmartObject`, and any individual asserted as an instance of `SmartObject` will be related to itself via that property [54].

Note that in Protégé this inverse domain and range might not show up for the property itself, but that it will be inferred for new individuals.

9.1.4 Property chains

A new feature introduced in OWL 2 is property chains, which allows for the specification of the propagation of a property along some path of interconnected properties [55]. Examples of property chains are shown in Section 4.4.2 and Section 7.4.

9.1.5 Using cardinality restrictions

When modelling cardinality in OWL 2, you might expect to be able to infer that an individual is a member of a class based on a cardinality restriction, for example

`TwoButtonDevice SubClassOf Device hasButton exactly 2 Button`

Unfortunately, due to the OWA, you cannot know whether an individual might have additional properties of that type. The only way to identify an individual is using minimum cardinality. However, this approach can be problematic if the concept is underspecified [55].

In OWL 2, it is possible to define a Qualified Cardinality Restriction (QCR), which means the cardinality restriction can be applied to a specific class [51].

This means that it is possible to define that a smart object has only one current state:

```

SmartObject
rdfs:subClassOf
[
    rdf:type owl:Restriction;
    owl:qualifiedCardinality 1;
    owl:onProperty hascurrentState;
    owl:onClass State
];

```

If we then assert a certain smart object to have two current states, e.g.

```

phone1 hascurrentState playing .
phone1 hascurrentState stopped .

```

Individuals are distinct if it is asserted that they are different from one another.

it will violate the [QCR](#) if **playing** and **stopped** are distinct. In earlier versions of [OWL](#), it was not possible to define a specific class for a cardinality restriction.

9.2 REASONING WITH SPIN

[SPIN](#)¹ is a W3C Member Submission created and maintained by TopQuadrant, who is also responsible for the TopBraid Composer ontology editor. With [SPIN](#), rules are expressed in [SPARQL](#), the W3C recommended [RDF](#) query language, which allows for the creation of new individuals using [CONSTRUCT](#) queries. Let us now look at some features of [SPIN](#).

9.2.1 Integrity constraints

[SPIN](#) allows us to specify integrity constraints, e.g. that

```
ex:event1 ex:generatedBy ex:device1
```

should exist. Domain and range are not integrity constraints, but allow us to infer for example the class type of new individuals, e.g. if

```
ex:generatedBy rdfs:range ex:SmartObject
```

then asserting

```
ex:event1 ex:generatedBy ex:device1
```

would infer

```
ex:device1 rdf:type ex:SmartObject
```

¹ <http://www.spinrdf.org>

9.2.2 SPARQL Rules

SPIN allows for fine-grained control of how rules are executed. For example, it is possible to have a rule fire only once, by setting the SPIN property `spin:rulePropertyMaxIterationCount` to 1, in cases where new inferences could cause the rule engine to iterate infinitely. It is also possible to specify the order in which rules are executed using `spin:nextRuleProperty`.

9.2.3 Built-in SPARQL Functions

SPIN has a number of built-in functions² that provides additional functionality not available in OWL 2. These built-in functions can be very helpful when creating your own SPIN rules, functions or magic properties. They can be used to retrieve substrings (`fn:substring`), perform modulo arithmetic (`spif:mod`), or generate random numbers (`spif:random`).

An example of where they are used in our ontology is the `afn:now()` function in the `currentDateTime` magic property:

```
SELECT ?datetime
WHERE{BIND(afn:now() AS ?datetime) .}
}
```

Some built-in functions, like `spif:buildUniqueIRI` (used to create new URIs), are only available as part of the extended TopBraid SPIN API³, and cannot be used with the free open-source edition⁴. That said, it is possible to build your own `buildURI` function using `fn:concat` as we did in the second design iteration:

```
BIND (IRI(fn:concat("example.com#mediaPath_", afn:localname(?this), "_to_", afn:localname(?x3))) AS ?mp) .
```

9.2.4 Custom functions

It is possible to create your own custom functions in **SPIN**. These functions are written in **SPARQL** and stored in the ontology. An example of a custom function we built⁵ is `getMaxDateRsc`, which is used to retrieve the last interaction event that was generated by a specific smart object:

```
SELECT ?lastEvent
WHERE{
```

Magic properties are described in Section 9.2.5.

Built-in functions with `fn:` (XPath/Xquery) or `afn:` (ARQ Functions) prefix are also available as part of Jena ARQ.

If you use the `.spin.rdf` extension to store the ontology file, custom functions will be loaded into TopBraid Composer on startup.

² The reference documentation for the built-in functions can be accessed in TopBraid Composer from Help → Help Contents → TopBraid Composer → Reference → SPARQL Functions Reference

³ Available under a commercial license from TopQuadrant

⁴ <http://topbraid.org/spin/api/>

⁵ With help from Scott Henninger and Holger Knublauch from TopQuadrant

```

?lastEvent events:generatedBy ?arg1 .
?lastEvent events:inXSDDateTime ?last .
}
ORDER BY DESC (?last)
LIMIT 1

```

This was then combined with a [SPIN](#) rule to create an object for the `hasLastEvent` property:

```

CONSTRUCT{
  ?this events:hasLastEvent ?lastEvent .
}
WHERE{BIND (events:getMaxDateRsc(?this) AS ?lastEvent) .
}

```

The [SPIN](#) rule is required as magic properties cannot be used in local restrictions on their own.

When loading an ontology with SPIN functions into Jena, the functions should be registered using

```
SPINModuleRegistry.get().registerAll()
```

An extension of [SPIN](#), called SPINx, allows for the definition of more elaborate custom functions using JavaScript. Unfortunately it cannot access the triple graph at execution time, but it does operate on arguments. Jena allows similar functionality to [SPIN](#) and SPINx functions using a `FunctionFactory`, which allows you to define and register your own functions in Java.

9.2.5 Magic properties

Magic properties, also called property functions, may be used in [SPIN](#) to dynamically compute values, even if there are no corresponding triples in the model. For example, we created the magic property `currentDateTime` with the [SPIN](#) body

```

SELECT ?x
WHERE{BIND (afn:now() AS ?x) .
}

```

The inferencing engine does not always infer superclasses for SPARQL queries, which could cause problems for magic properties.⁶

When we now create a query for something like

```
:phone1 :currentDateTime ?date
```

the current date/time is returned as an object. This allows us to write [KP](#) queries at triple-level, without having to send a [SPARQL](#) query from the [KP](#) to the [SIB](#). Magic properties are more flexible than [SPIN](#) functions and can return multiple values.

9.3 ONTOLOGY DESIGN PATTERNS

In software engineering, design patterns are generalised solutions to problems that commonly occur in a specific software context. An example of such a pattern is the observer pattern, in which a software object maintains a list of observers which are notified of state changes. The observer pattern is one of the original patterns described in the seminal book on design patterns by the Gang of Four (GoF) [42]. The blackboard pattern, used in our software architecture, is a generalised version of the observer pattern that allows multiple readers and writers.

A similar approach to design patterns has been applied to ontologies [44, 53, 31]. Dodds and Davis [31] used the following pattern template to document an ontology design pattern in their book “Linked Data Patterns”:

The blackboard pattern was first mentioned in Section 1.2.6.

- Question - A question indicating the problem the pattern is designed to solve
- Context - Description of the goal and context of the pattern
- Solution - Description of the pattern
- Example(s) - Real-world implementations that make use of this pattern
- Discussion - Analysis of the pattern and where it can be used
- Related - List of comparable patterns

They formalised a number of linked data patterns into a pattern catalogue, and we will now use the same pattern template to describe ontology design patterns that can be applied in the context of smart environments. In this section we first look at three examples of existing ontology design patterns, before we focus on new patterns that were identified during the course of the work described in this thesis.

One of the example patterns, [DnS](#), is an ontology design pattern provided by the Ontology Design Patterns ([ODP](#)) initiative⁸. They maintain an entire online library of ontology design patterns, to be used as building blocks for creating new ontologies.

[ODP](#) distinguishes between a number of different pattern types, including:

- Content patterns, e.g. the Role pattern that defines Student as a role instead of a subclass of Human
- Logical patterns, like the n-ary relation or Situation pattern
- Reengineering patterns, e.g. converting microformats to [RDF](#)

⁸ <http://ontologydesignpatterns.org/wiki/Submissions:DescriptionAndSituation>

- Alignment patterns, e.g. aligning FOAF with the VCard format
- Anti-patterns, e.g. modelling City as a subclass of Country

The first example pattern below, called the Role pattern, is required reading for understanding the DnS pattern.

9.3.1 *The Role pattern*

How can we represent the roles of devices and agents in an ontology?

9.3.1.1 *Context*

An example of clear conceptual modelling is that a Student is not a subclass of Human, but a *role*.

9.3.1.2 *Solution*

Roles can be modelled as classes, individuals or properties.

9.3.1.3 *Example(s)*

Roles can be modelled as classes:

Object `rdf:type Role`

or as individuals:

```
Jim rdf:type Person .
SongWriter rdf:type Role .
Jim hasRole SongWriter .
```

or even as properties:

Table `legs Books`

where books are being used in the role of table legs.

9.3.1.4 *Discussion*

A commonly occurring issue when modelling ontologies is to whether model the concept as a property or a class. Consider the role *student*, where Mark can be seen as either an individual of the Student class, or have a relationship via a student property with his university. Classes have stronger ontological commitment⁹ than properties, but using properties are often more convenient for practical use [54]. OWL 2 punning allows an entity to be treated as both a property and a class without comprising ontological commitment.

⁹ See Section 11.2.1

9.3.1.5 Related

- The Role pattern is described in detail in Hoekstra's PhD thesis [53]
- The Time Indexed Person Role Pattern [44]

9.3.2 Descriptions and Situations (DnS) pattern

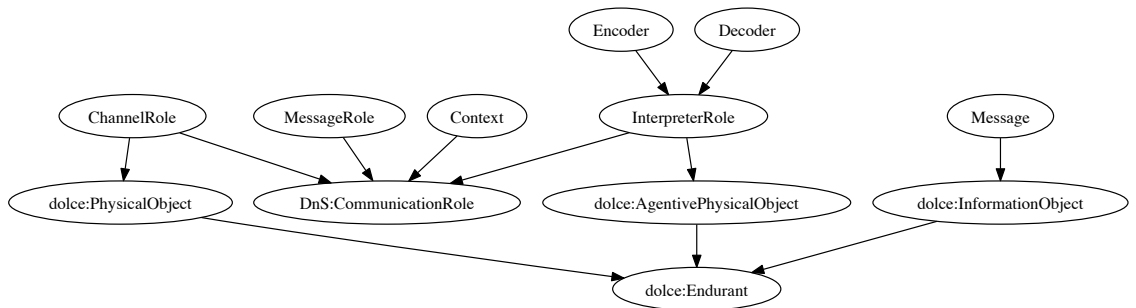


Figure 52: Example of modelling communication theory using [DnS](#) and [DOLCE](#)

How do we model non-physical objects like plans, schedules and context in an ontology?

9.3.2.1 Context

While modelling physical objects using an ontology is relatively straightforward, it becomes non-trivial when modelling *non-physical objects* [43] such as plans, schedules, social constructs, etc. Existing theoretical frameworks like [BDI](#) theory and situation calculus are not at the level of concepts or relations, which we need to be able to model non-physical objects as a set of statements. The [DnS](#) pattern grew out of the work done on the [DOLCE](#) ontology to solve this problem.

9.3.2.2 Solution

The [DnS](#) design pattern provides an ontological formalisation of context [96]. It achieves this by using *roles* to classify entities into a specific context. The pattern defines a *situation* that satisfies a *description*. The *describes* object property is used between a *Description* and an object, while the *satisfies* object property relates a *Situation* with a *Description*.

During a summer school attended by the author, Aldo Gangemi (co-creator of DOLCE) mentioned that he considers DOLCE to be a collection of ontology design patterns.

9.3.2.3 Example(s)

As an example, consider communication theory [100] as modelled with [DnS](#) in Figure 52, where there is an encoder, a message, a context¹⁰, a code and channel. In [DnS](#), the encoder and decoder are modelled as agentive physical objects in [DOLCE](#), while the channel is a non-agentive physical object. Messages are considered information objects.

9.3.2.4 Discussion

With [DnS](#) one can also reify events and objects and describe the n-ary relation that exists between multiple events and objects.

9.3.2.5 Related

- The [DUL](#) ontology [44]

9.3.3 Defining n-ary relations

How do we represent relations among more than two individuals?

9.3.3.1 Context

In [OWL](#), a property is a binary relation between two individuals. However, some relationships are not binary and involve more than two resources, for example when modelling events.

9.3.3.2 Solution

We can use n-ary relations [81] to model relationships between more than two resources. A class is created to represent the relationship, with an instances of the class used to represent the relationship between the various resources.

9.3.3.3 Example(s)

`event-43495d51-29e3-11b2-807e-ac78eefc1f83` is an example of an Event instance that represents the n-ary relation between the device `phone1` and the various event resources:

```
:phone1 :generatesEvent :event-43495d51-29e3-11b2-807e-ac78eefc1f83.

:event-43495d51-29e3-11b2-807e-ac78eefc1f83
    rdf:type :IncreaseLevelEvent ;
    :inXSDDateTime "2012-01-17T11:23:06.887+01:00"^^xsd:dateTime ;
    :dataValue 255 ;
    :duration "PT3S"^^xsd:duration .
```

¹⁰ What the message is about, not the circumstances surrounding the communication

9.3.3.4 Discussion

This pattern is commonly used to represent complex relationships. This is quite a powerful pattern, as it can also be used to define the temporal order of sequences [81].

9.3.3.5 Related

- Qualified Relation pattern [31]

9.3.4 Naming interaction events

How should the URI of an interaction event be structured so that the name forms a natural hierarchy?

9.3.4.1 Context

Interaction events tend to form natural groups, such as events related to a specific device class. Reflecting these groups in the name of the interaction event itself makes it easier for developers to understand existing and/or inferred groupings, and to classify new events into an existing hierarchical event structure.

9.3.4.2 Solution

We use the notation

[DeviceClass] [Action]Event

to define the interaction event.

9.3.4.3 Example(s)

Consider a simple light switch with two states, Up and Down. We can define two interaction events, `switchDownEvent` and `switchUpEvent`, which can then later be grouped by either device class or by action.

9.3.4.4 Discussion

If the naming convention of a URI follows a common pattern, they become easier to remember and easier to work with. They can even be constructed automatically. It makes the URI human-readable and improves the relation between the name and the event it describes.

9.3.4.5 Related

- Hierarchical URIs [31]
- Patterned URIs [31]

9.3.5 Using local reflexivity in property chains

How can we specify classes as part of an OWL 2 property chain?

9.3.5.1 Context

Sometimes it is necessary to restrict property chains to specific classes. We need to be able to specify these classes as part of the property chain.

9.3.5.2 Solution

The `self` keyword¹¹ is used to indicate local reflexivity (also called a self restriction) in OWL 2 and can be used to transform classes to properties when creating property chains.

9.3.5.3 Example(s)

We can apply local reflexivity to the class `Student`, for example

`Student ≡ isStudent some self`

If the individual `Mark` has a `isStudent` relation with itself, it will be inferred that `Mark` is a `Student`. Also, if `Mark` is asserted as a `Student`, then the `isStudent` property will be inferred. This can then be combined with property chains where necessary, e.g.

`hasRole o isStudent ⊑ student`

9.3.5.4 Discussion

In his PhD thesis on ontology design patterns, Hoekstra [53] uses this pattern extensively to model actions, beliefs, intentions and social constructs. For example,

`Intention ⊑ isIntention some self`
`⊑ PropositionalAttitude`
`holds o isIntention o towards ⊑ intends`

9.3.5.5 Related

- [DnS pattern](#)

¹¹ Manchester syntax, used when editing ontologies in Protégé and other ontology editors. See Table 8.

9.3.6 Semantic matching with property chains

How can we perform semantic matching of functionalities between devices using property chains?

9.3.6.1 Context

Property chains are useful for semantic matching, but with basic property chains the inverse is inferred as well, which is not always desired. Property chains cannot be made irreflexive, as only *simple* properties can be irreflexive in order to guarantee decidability [9]. Defining domain and range to as constraints just makes the ontology inconsistent. Thus, when using property chains, the properties involved need to be symmetric, as in

`hasFunctionality o isFunctionalityOf`

9.3.6.2 Solution

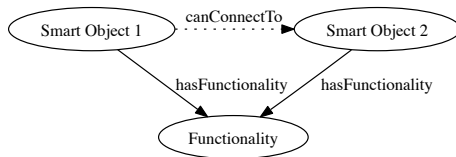


Figure 53: Two individuals related to the same object

When we have two individuals with the same object, but different predicates (see Figure 53), and we want to infer a new property, this is intuitively represented in SWRL:

`hasFunctionality(?s1,?s2), hasFunctionality(?s1, ?s2) ⇒ canConnectTo(?x1,?x2)`

However, this cannot be represented in the same fashion using a property chain, as

`hasFunctionality o hasFunctionality ⊑ canConnectTo`

is not equivalent. This is however, easily solved by introducing a symmetric property `isFunctionalityOf`, and the property chain becomes

`hasFunctionality o isFunctionalityOf ⊑ canConnectTo`

9.3.6.3 Example(s)

First we define two smart objects and their corresponding functionalities:

```
:Music a :Functionality .
:phone1 a :SmartObject .
:phone1 :functionalitySource :Music .

:speaker1 a :SmartObject .
:speaker1 :functionalitySink :Music .
```

Using the property chain

`functionalitySource o isFunctionalityofSink ⊑ canConnectTo`

where `isFunctionalityofSink` is the inverse property of `functionalitySink`, we can infer that

```
:phone1 :canConnectTo :speaker1 .
```

9.3.6.4 Discussion

There are two caveats when using property chains to perform semantic matching. First, OWL 2 property chains cannot be built with datatype properties, only object properties, i.e. use

```
ex:device1 ex:hasFunctionality ex:Audio
```

instead of

```
ex:device1 ex:hasFunctionality "audio"
```

This means we cannot infer

```
ex:device1 ex:hasRFIDTag "ABCD123F"
```

and we have to use a rule language like SWRL or SPIN.

The second caveat is that property chains cannot be used for cardinality restrictions. We have only tested this with the Pellet reasoner, and it is possible that other reasoners could allow for this to happen.

9.3.6.5 Related

- The Role pattern

9.3.7 Inferring new individuals

How can new individuals be created when an existing literal value changes?

SWRL was used for semantic matching in the second design iteration in Section 4.4.2. SPIN was used in the third design iteration, with the implementation described in more detail in Chapter 7.

9.3.7.1 Context

Ontology languages like [OWL](#) are used to classify existing individuals, not create new ones. In some cases we want to insert a new individual when a literal value changes or is inserted. When using only [OWL](#) and DL-safe rules (e.g. [SWRL](#)), no new individuals may be inserted, and the work-around is that individuals are pre-populated in the triple store. For example, if `ex:OnEvent` and `ex:OffEvent` are pre-populated, you can model that

```
ex:event1 ex:dataValue 1
```

should infer

```
ex:event1 ex:mappedTo ex:OnEvent
```

9.3.7.2 Solution

A [SPARQL](#) CONSTRUCT query, defined as a [SPIN](#) rule, can be used to insert a new individual into the triple store.

9.3.7.3 Example(s)

A new individual, representing a media path, can be inferred using:

```
CONSTRUCT{
    ?mp a sc:MediaPath .
    ?x3 sc:hasMediaPath ?mp .
    ?mp bonding:mediaSourceS0 ?x2 .
    ?mp bonding:mediaOriginator ?this .
}
WHERE{
    ?this sc:convertsMediaType ?x2 .
    ?x2 sc:convertsMediaType ?x3 .
    ?this sc:connectedTo ?x3 .
    BIND (IRI(fn:concat("example.com/ontology#mediaPath_", afn:localname(?this),
        "_to_", afn:localname(?x3))) AS ?mp) .
}
```

In the example, a new `mediaPath` individual is created if two smart objects are connected to each other and there is a `mediaSourceS0` (semantic transformer) that converts the media types between them. This could be a media player transmitting music as source, an ambient lighting object that accepts RGB colour values as sink, and a semantic transformer that converts audio streams into RGB lighting information. For more information about media paths and semantic transformers, see [77].

The `?this` variable indicates to [SPIN](#) how the definition should be applied to the members of a class, as the rule itself is defined as part of the class definition - thus defining the scope of the query. `fn:concat` and `afn:localname` are [SPIN](#) functions used to concatenate the name of the individual and retrieve the local names of the variables used respectively.

[SWRL](#) built-in atoms in rule heads [51] present another solution to this problem, but these built-in atoms cannot be handled by reasoners like Pellet, which only supports DL-safe rules.

9.3.7.4 Discussion

When a new individual is inserted using a [SPIN](#) rule, care should be taken in how the name of the individual is generated. If we define the new individual as a blank node, the TopSPIN reasoning engine will not terminate, because a new blank node is defined with each iteration. The same issue arises if we assign a random value as the name. Using a fixed URI is a simpler solution, as shown in the example above.

9.3.7.5 Related

None.

9.3.8 Removing inferred triples

How do we remove inferred triples from the triple store when an asserted triple changes?

9.3.8.1 Context

Removing inferred triples when an asserted triple changes, or is deleted from the model, can be notoriously difficult. For irreflexive properties, it is possible to use constraint violations to detect them, and then remove them one by one. Unfortunately constraint violation checking is very slow, for example taking 834 ms when the inferencing itself takes only 313 ms¹². Creating a [SPIN](#) rule to clean up irreflexive properties does not work, as the properties get inserted and removed after each iteration of the inference engine.

9.3.8.2 Solution

Two models are used in the triple store, one for the asserted model and one for the inferred model. The inferred model is cleared before each reasoning iteration.

9.3.8.3 Example(s)

Not applicable.

9.3.8.4 Discussion

According to TopQuadrant¹³, removing inferred triples based on a triple that was deleted is a tricky use case, requiring a BufferingGraph that is not available in the open source [SPIN API](#).

¹² Based on a model size of 2304 inferred triples

¹³ topbraid-users mailing list discussion

9.3.8.5 Related

None.

9.3.9 Inferring subclass relationships using properties

Can we infer subclass relationships based on existing properties using OWL?

9.3.9.1 Context

Suppose we wanted to use an object property called `mappedTo` to create a mapping between interaction events, for example

SwitchUpEvent `mappedTo` **SwitchOnEvent**

This prompts the question: Is it possible to create an `OWL` restriction that says

If Class A is related via Property B to Class C, then Class A is a subclass of Class C.

When modelled in `SPARQL`, it looks like this:

```
CONSTRUCT{
    ?A rdfs:subClassOf ?C .
}
WHERE{
    ?A :B ?C .
}
```

9.3.9.2 Solution

Evidently, this could be implemented as a `SPIN` rule, but we would prefer an `OWL`-only solution. It turns out that while it is not possible in `OWL 2 DL`, it is possible in `OWL 2 RL/RDF Rules`:

:B `rdfs:subPropertyOf` **rdfs:subClassOf**

9.3.9.3 Example(s)

To solve our original problem in the Context, we would define

```
mappedTo rdfs:subPropertyOf rdfs:subClassOf
SwitchUpEvent mappedTo SwitchOnEvent
```

which would then infer

SwitchUpEvent `rdfs:subClassOf` **SwitchOnEvent**

9.3.9.4 Discussion

This simple but powerful pattern is a good example of meta-modelling.

9.3.9.5 *Related*

None.

9.3.10 *Inferring connections between smart objects and semantic transformers*

When we use semantic transformers to control devices, how can we infer these connections between the smart objects and the semantic transformer?

9.3.10.1 *Context*

In the sleep use-case, a semantic transformer was implemented in order to generate lighting values for the dimmable lamp to create the desired wakeup experience. During the implementation, several observations and decisions were made:

- Between smart objects and semantic transformers only `indirectlyConnectedTo` connections can exist, as the semantic transformers are virtual entities that cannot be directly connected to smart objects using the `Connector` object.
- When a `canIndirectlyConnectTo` relationship is inferred between smart object A and the semantic transformer B, and between B and smart object C, a `canConnectTo` relation between A and C should be inferred (transitive).
- When a connection is made between two smart objects that can be connected through a semantic transformer, the semantic transformer is connected to the smart objects with `indirectlyConnectedTo` relationships, and a `connectedTo` relationship between the smart objects is then automatically inferred.
- A semantic transformer thus acts as a bridge.
- A semantic transformer is *not* a smart object.

When using semantic transformers to control other smart objects, we could make use of the n-ary ontology design pattern, which was also applied to creating media paths in Section 4.4.2 on semantic matching:

- Subscribe to `controlSource` to see if it becomes a control source
- When it becomes a control source, subscribe to the events generated by the control originator

While this is feasible, it is complicated and we would like to use a simpler solution using `connectedTo` relationships. What we would like to infer is shown in Figure 54.

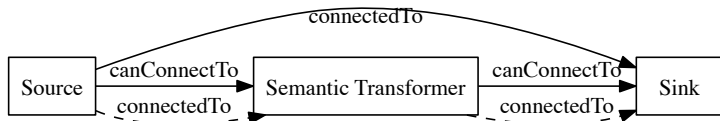


Figure 54: Inferring connectedTo relationships between sources/sinks and a semantic transformer

9.3.10.2 Solution

At first glance, it seems like this might be expressed using property chains and local reflexivity, as described in the ontology design pattern in Section 9.3.5.2. However, this is a special case which cannot be expressed in OWL. It can, however, easily be expressed as a SPIN rule as follows:

```

CONSTRUCT{
    ?source :connectedTo ?semanticTransformer .
    ?semanticTransformer :connectedTo ?sink .
}
WHERE{
    ?source :canConnectTo ?semanticTransformer .
    ?semanticTransformer :canConnectTo ?sink .
    ?source :connectedTo ?sink .
}

```

9.3.10.3 Example(s)

If the following triples are asserted:

```

:phone1 a :SmartObject .
:phone1 :functionalitySource :Alarm .

:lamp1 a :SmartObject .
:lamp1 :functionalitySink :AdjustLevel .

:wakeup1 a :SemanticTransformer .
:wakeup1 :functionalitySource :Alarm .
:wakeup1 :functionalitySink :AdjustLevel .

:phone1 :connectedTo :lamp1 .

```

Using the pattern defined in Section 9.3.6, we infer:

```

:phone1 :canConnectTo :wakeup1 .
:wakeup1 :canConnectTo :lamp1 .

```

Using this pattern, we infer the following `connectedTo` relationships:

```
:phone1 :connectedTo :wakeup1 .
:wakeup1 :connectedTo :lamp1 .
```

9.3.10.4 *Discussion*

Basically, what we are trying to model could be called a “property intersection”, where

$$x \ P1 \ y \sqcap x \ P2 \ y \vdash x \ P3 \ y$$

9.3.10.5 *Related*

- N-ary pattern
- Semantic matching with property chains

9.4 DISCUSSION

When applying inference to the physical world, the level of ambiguity and uncertainty is quite high. A system might infer that you are in a room because your RFID badge is in a room. What if you forgot your badge in the office? The challenge is to figure out what functions in the smart home are possible with limited inference, which are possible only through inference, and which require an oracle [35]. Systems that rely on inference will be wrong some of the time, and users will need to have models to figure out how the system arrives at its conclusions, along with ways to override the system’s behaviour.

Sabou [95] argues that smart objects will require more sophisticated reasoning mechanisms than what is currently used in the area of sensor networks, which primarily relies on subsumption matching. They expect that smart spaces will rely on rule engines rather than DL reasoners, and that the ambiguities and uncertainties in smart environments will require fuzzy or probabilistic methods.

Throughout the development of the ontology, we tried to avoid rule-based formalisms where possible, to see to what extent we can push the limits of OWL 2’s expressive power. Hoekstra and Beuker [55] noted that to avoid problematic interactions between the two formalisms, it is undesirable to combine them. However, they also accepted that it is sometimes unavoidable, given the real problems that occur with elaborate concepts.

It is our experience that people commonly underestimate the differences between data modelling and ontology engineering. While some concepts in an ontology can be modelled using UML class diagrams or represented using Java objects, there are some fundamental

differences. Data modelling does not allow for axiomatisation to specify the semantics of the information, nor is it much concerned with conceptual modelling based on philosophical notions.

However, much is already gained with using some simple ontology engineering techniques, such as unique identifiers or distinguishing between actors and roles. As James Hendler, one of the authors of the seminal article on the Semantic Web in Scientific American [13], once stated, “a little semantics goes a long way”.

SOFTWARE ARCHITECTURE

Interaction is an iterative process of listening, thinking, and speaking between two or more actors.

— Chris Crawford, game designer

Existing architectural patterns for software like the [MVC](#) model, Document-View and Presentation-Abstract-Control are considered to be inadequate when trying to design software architectures in the ubiquitous computing domain. Ubiquitous computing needs new kinds of mechanisms to meet the flexibility needed to change the purpose, functionality, quality and context of a software system [75].

In this chapter the software architecture used in the three design iterations is described in more detail. It is quite a short chapter, as most of the software architecture issues have already been discussed in the three design iteration implementations in Sections [3.4](#), [4.4](#) and [5.4](#). However, we consider it important that the final software architecture design has its own dedicated chapter, so that it can act as a reference design for future implementations.

We first look at some characteristics of ubicomp middleware, followed by a discussion of the publish/subscribe paradigm and the blackboard architectural pattern. We then look at the Message-Oriented Middleware ([MOM](#)) implementation used within the [SOFIA](#) project, called [SSAP](#). The rest of the chapter is dedicated to the two main implementations of the software architecture as used within the [SOFIA](#) project – Smart-M₃ and ADK-SIB. These implementations are interoperable with one another through the use of [SSAP](#).

Parts of this chapter have previously appeared in [76] and [78]

MVC was first mentioned in Section 2.3.

10.1 CHARACTERISTICS OF UBICOMP MIDDLEWARE

There are a number of characteristics, or quality attributes, that are specific to middleware for ubiquitous computing, as defined by Niemelä and Vaskivuo [75]:

- Interoperability
- Scalability
- Reusability
- Maintainability
- Extensibility
- Portability

- Adaptability
- Survivability
- Agility
- Fidelity

Interoperability is defined as the ability for software applications written in different programming languages, running on different platforms with different operating systems, to communicate and interact with one another over different networks. Scalability is the ability of the system to handle larger numbers of smart objects. Reusability, maintainability and extensibility are characteristics that consider the evolution of software systems. Portability and adaptability are important characteristics for software that has to work in a heterogeneous system of devices and networks. Survivability is the ability of a system to timely deliver essential services in the face of attack, failure or accident. Agility is the sensitivity to changes in resource availability. Fidelity is defined to mean to degree to which data presented on a client matches the reference copy at the server.

We focused on a subset of these attributes while working on the software architecture, including interoperability, reusability, maintainability and extensibility. Interoperability was achieved by adhering to the [SSAP](#) specification, as described in more detail in Section [10.3](#). Using ontologies and other Semantic web technologies helped us to improve reusability, while elements of maintainability were tested using the Cognitive Dimensions framework, described in more detail in Chapter [11](#). Extensibility was achieved by modelling devices and their capabilities in such a way that other devices could easily be added to the system.

*Potential scalability
was tested by
evaluating the
performance of the
software
architecture, as
described in Section
[11.1](#).*

10.2 PUBLISH/SUBSCRIBE PARADIGM AND THE BLACKBOARD ARCHITECTURAL PATTERN

In publish/subscribe systems, subscribers register their interest in a specific event, and are notified when this event occurs after a publisher publishes the event. The strength of the publish/subscribe paradigm is that entities are decoupled in time, space and synchronisation [37]. Space decoupling means that the interacting entities do not need to be aware of each other. Time decoupling means that the entities do not need to participate in the interaction at the same time. Synchronisation decoupling means that subscribers can asynchronously be notified when an event occurs. Removing synchronisation dependencies between entities increases scalability.

There are three variants of publish/subscribe systems:

- Topic-based – Entities subscribe to individual topics, usually with some form of hierarchical addressing to organise the topics

- Content-based – Consumers subscribe to selective events by specifying filters, using some kind of subscription language
- Type-based – Events are filtered according to their type

In the [SOFIA](#) project, [KPs](#) communicate with a message broker using the blackboard architectural pattern, where the message broker uses a triple store as a common knowledge base. Communication between [KPs](#) occurs through the insertion and removal of triples into or from the triple store. Given a set of smart devices, the blackboard may be used to share information between these devices, rather than have the devices explicitly send messages to one another. If this information is also stored according to some ontological representation, it becomes possible to share information between devices that do not share the same representation model, and focus on the semantics of that information [83]. The [SIB](#) is the information store of the smart space, and contains the blackboard, ontologies, reasoner and required service interfaces for the [KPs](#) or agents.

This blackboard approach is complemented by a publish/subscribe component, that allows [KPs](#) to subscribe to specific triples in the triple store. The [KPs](#) are then notified when these triples are added, removed or updated in the triple store. Communication between the [KPs](#) and [SIB](#) occurs using [SSAP](#), which is the focus of the next section.

10.3 SMART SPACE ACCESS PROTOCOL (SSAP)

[MOM](#) is used to send messages between components in a distributed system. Commercial options include Java Message Service ([JMS](#)), Microsoft Message Queuing ([MSMQ](#)) and IBM's WebSphere framework. Advanced Message Queuing Protocol ([AMQP](#)) is an emerging standard, of which RabbitMQ¹ is a popular implementation. ZeroMQ², also written as ØMQ, was created to be simpler and faster than the [AMQP](#) standard, and does not require a dedicated message broker. Other message protocols include Extensible Messaging and Presence Protocol ([XMPP](#)), Message Queue Telemetry Transport ([MQTT](#)) and Streaming Text Oriented Messaging Protocol ([STOMP](#)).

In the [SOFIA](#) software architecture, [KPs](#) communicate with the [SIB](#) through [SSAP](#) messages [56] over TCP/IP. [SSAP](#) consists of a number of operations to insert, update and subscribe to information in the [SIB](#). These operations are encoded using [XML](#).

[XMPP](#) is an IETF standard.

For operations initiated by a [KP](#), the [KP](#) sends a request message and the [SIB](#) responds with a corresponding confirmation message. For [SIB](#) initiated operations, the [SIB](#) sends an indication message and the [KP](#) does not respond. Every session must start with a join operation, and a leave operation ends a session.

¹ <http://www.rabbitmq.com/>

² <http://www.zeromq.org/>

To insert information into the triple store, an insert operation is used by the **KP**, where the triples are encoded in RDF/XML. A **SIB** confirmation message indicate whether the operation was successful or not. Similarly, a remove operation is used to remove information from the triple store. An update operation removes information from the triple store and inserts new information as an atomic operation.

To query the triple store, a template consisting of a list of triples is used, where each triple may have a wildcard as its subject, predicate or object. The result of the query is a list of all triples that match the template.

A subscribe operation creates a persistent query that is stored in the **SIB** and is re-evaluated automatically after each change to the contents of the triple store. An unsubscribe operation will terminate a persistent query.

SSAP is supported by both the **SIB** implementations used in our work, such that software developed for the one implementation is also interoperable with the other implementation. We now focus in more detail on these two implementations: Smart-M₃ and ADK-SIB.

The Smart-M₃ implementation was used during the first design iteration, while the ADK-SIB implementation was used during the second and third design iteration.

10.4 SMART-M₃ ARCHITECTURE

The M₃ (multi-device, multi-vendor, multi-domain) architecture is an interoperability platform based on a blackboard architectural model that implements the ideas of space-based computing [56]. It consists of two main components: a **SIB** that acts as a common, semantic-oriented store of information and device capabilities, and **KPs**, virtual and physical smart objects that interact with one another through the **SIB**. Various **SIB** implementations exist that conform to the M₃ specification of which Smart-M₃, developed by Nokia, was the first open source reference implementation released in 2009³. RDF Information Base System (**RIBS**), developed by VTT, is a C-based implementation of M₃ targeted for devices with low processing power, but requires a large amount of memory [36].

10.5 ADK-SIB

The **SIB** implementation used during the second and the third design iteration is called ADK-SIB (Application Development Kit SIB) and was developed within the **SOFIA** project. The ADK-SIB is a Jena-based⁴ **SIB** written in Java and runs on the **OSGi** framework.

Reasoning in the standard ADK-SIB is implemented using the Jena Ontology API, but only basic reasoning with symmetric properties and transitive properties is supported. Our main contribution to improve the ADK-SIB implementation was to implement support for

³ <http://sourceforge.net/projects/smart-m3/>

⁴ <http://jena.sourceforge.net/>

OWL 2 RL/RDF Rules reasoning, as well as SPIN rules using the TopBraid SPIN API⁵.

When the SIB starts up, we first load the ontology, written in OWL 2, from a specified web address into our *asserted* model. We then load the OWL 2 RL specification, specified as SPIN rules, from another OWL file. We also load any custom SPIN functions into a third model. We then build a union model of the three models and store all the asserted triples in a hashmap to improve lookup efficiency. Finally the TopSPIN reasoning engine performs inferencing across the union model, and all the inferences are stored in the *inferred* model.

Whenever a new triple is added, removed or updated, the inferred model is cleared and inferencing is performed using the reasoning engine. This means that no inferencing needs to be performed when a query is run.

The ADK-SIB and SPIN API was first mentioned in Section 4.4.1.

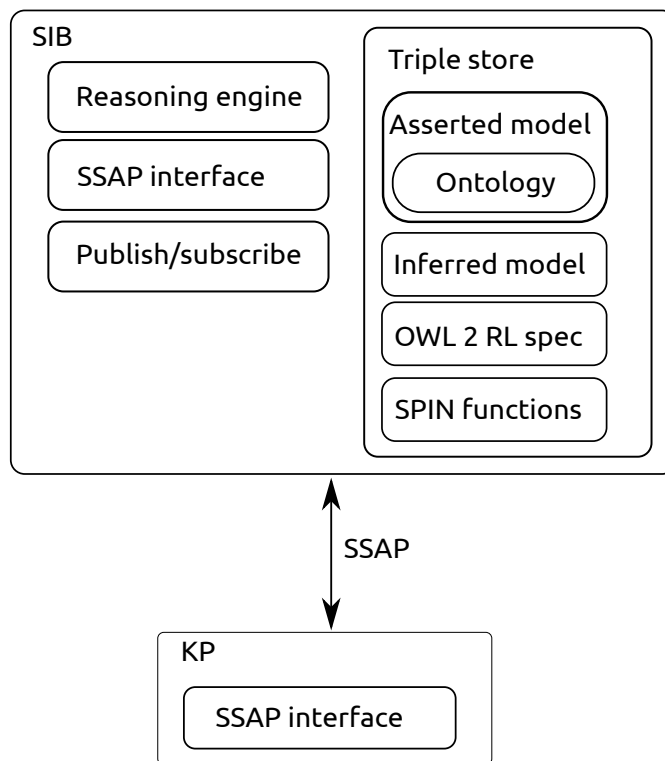


Figure 55: Our software architecture

The final software architecture is shown in Figure 55. The system performance of the software architecture was evaluated during the Smart Home pilot of the second design iteration, and this evaluation is described in the next chapter. A validation of the entire system, including the ontology, using the Cognitive Dimensions framework is also described.

⁵ <http://topbraid.org/spin/api/>

EVALUATION

*Statistics are a little like anarchists:
if you force them to stay in line, you're begging for trouble.*
— Sarah Slobin, Graphics Editor, The Wall Street Journal

In this chapter, two evaluations are described. First we will look at an evaluation of the system performance of the software architecture. This evaluation was performed during the smart home pilot of the second design iteration described in Chapter 4. Secondly, we will look at a method the author developed to evaluate ontologies based on the Cognitive Dimensions (CD) framework, as well as an evaluation of the ontology described in this thesis using the method.

*Parts of this chapter
have previously
appeared in [78].*

*The CD framework
was first mentioned
in Section 2.1.4.*

11.1 EVALUATING THE SYSTEM PERFORMANCE

11.1.1 Introduction

To evaluate the software architecture described in Chapter 10, we compared it against a previous evaluation of the two M3-based smart space implementations, Smart-M3 and RIBS, described in Section 10.4. These implementations were evaluated by Eteläperä et al [36]. They performed both a qualitative evaluation and quantitative measurements. The performance measurements were made on a Intel Atom 1.6GHz laptop connected via a 100Mbps Ethernet router to a Intel Pentium M 1.7GHz laptop. The qualitative evaluation focused on documentation, installation process and portability as well as run-time usability. According to [36] RIBS is up to 237 times faster than Smart-M3 in certain instances, but that its memory model limits the number of use cases it can be applied to. RIBS uses static memory allocation with no disk storage and a bitcube triple store, which means that the maximum number of triples have to be known a priori.

Query time measurements for Smart-M3 indicated a query time of 4.4ms for one triple and 8.6ms for 10 triples. For RIBS a query time of 0.65ms was measured for one triple. RIBS did not support querying 10 triples at the time the evaluation was performed. Subscription time measurements indicated a subscription indication time of 140ms for Smart-M3, while RIBS measured 0.75ms.

Bhardwaj et al. [14] compared Smart-M3 against their Open Source Architecture for Sensors (OSAS) framework. They did a performance analysis based on end-to-end delay measurements between the smart objects in smart spaces. The analysis shows that the end-to-end delays

COMPONENT	CPU	OS	MEMORY	LANGUAGE
SIB	Core 2 Duo 2.8GHz	Ubuntu 10.04	4GB	Java
SLT KP	Core 2 Duo 2.2GHz	Ubuntu 11.04	2GB	Java
Connector KP	Core 2 Duo 2.6GHz	OS X 10.6.8	4GB	Python
Music Player KP	ARM Cortex-A8	Maemo 5	256MB	Python
Presence KP	Pentium M	Ubuntu 10.04	512MB	Python
Lamp KP	Pentium M	Ubuntu 10.04	512MB	Python

Table 9: System specifications of components used in evaluation

are mostly dominated by KP-to-SIB updates, rather than the processing delays on KPs or on the SIB.

Luukkala et al. [67] used Smart-M3 with Answer Set Programming ([ASP](#)) techniques to handle resource allocation and conflict resolution. They used the [SPICE](#) Mobile Ontology¹ to describe device capabilities and [ASP](#) as a rule-based approach to reasoning. The [SPICE](#) ontology allows for the definition of device capabilities in a sub-ontology called DCS [116].

The [SPICE](#) DCS ontology was first mentioned in Section 7.2.3.

The smart home pilot scenario was first described in Section 4.1.

An overview of the smart home pilot is shown in Figure 20 on page 66, while a diagram showing the technical details is shown in Figure 21 on page 68.

11.1.2 Experimental setup

In the smart home pilot, media content is shared among several devices in a smart home setting. Music is shared between a mobile device, a stereo speaker set and a lighting device that renders the mood of the music with coloured lighting. The music experience, consisting of both light and music information, is also shared remotely between friends living in separate homes through the lighting device. Other lighting sources, like the smart functional lighting and the smart wall wash lights are sensitive to user presence and the use of other lighting sources in the environment.

The performance measurements were made in an environment that approximates a real-world home environment for these kinds of devices. Two wireless routers were placed in two different locations, bridged with an ethernet network cable. One router was configured to act as a DHCP server, while the other acted as a network bridge. The Connector KP, Music Player KP and SIB were connected to the router in location A, while the Sound/Light Transformer (SLT) KP was connected to the router in location B. All components were connected to the network via the 802.11g wireless protocol. The system specifications of each component used in the performance evaluation is shown in Table 9.

Figure 56 and Figure 57 show the sequence diagrams of the measurements made for the SLT KP and the Connector KP respectively. During the pilot, 86 measurements were made by the SLT KP – each

¹ <http://ontology.ist-spice.org/>

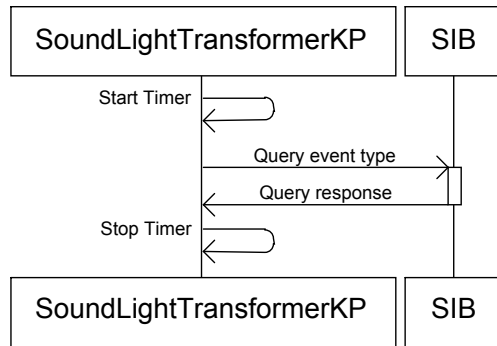


Figure 56: Sequence diagram of Sound/Light Transformer KP query measurement

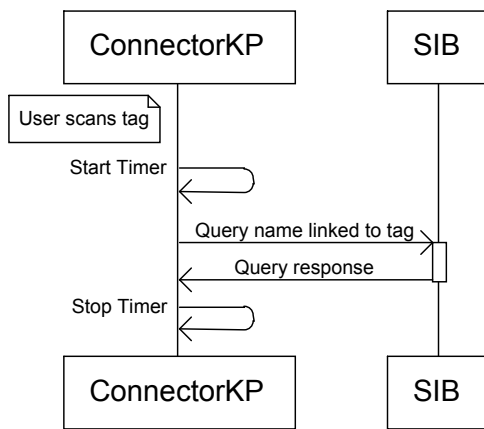


Figure 57: Sequence diagram of Connector KP query measurement

time an event was received. 961 measurements were made by the Connector KP – each time a user scans a tag.

For the music player KP, we measured the time between inserting a new event, and receiving an update from the SIB indicating that the specific event had occurred. First a subscription is made to the PlayEvent type, as shown in Figure 58. A new PlayEvent is generated by the KP, and when the KP is notified of this event by the SIB, the KP queries the SIB to determine if the notification is indeed for the event that it generated itself.

The Lamp-KP was connected to the decorative wall-wash lights (four LED lamps), creating coloured illumination on the wall of the room. The lamps are shown in Figure 60, including a description of its components. The Presence-KP determines the presence of a user in an activity area of a room and sends the presence information to the SIB. The Lamp-KP is subscribed to this presence information, and gets updated whenever the presence is updated by the Presence-KP to the SIB. There are two states to be updated by the Presence-KP on the SIB: Away and Present. Based on these states, the Lamp-KP turns

the lamps on or off. For example, when the Present state is specified by the Presence-KP, the Lamp-KP sends the ON command to all lamps, and the OFF command when the Away state is specified. The Lamp-KP is also subscribed to the states of the SLT KP. The sequence diagram for the Presence-KP, SLT KP, Lamp-KP and SIB is shown in Figure 59.

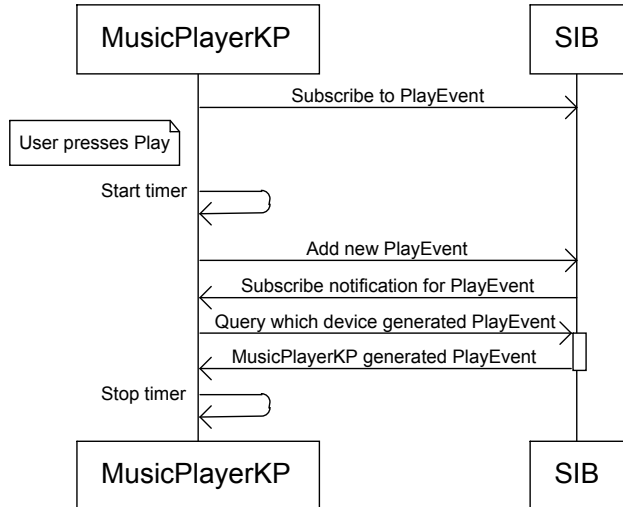


Figure 58: Sequence diagram of Music Player KP subscription measurement

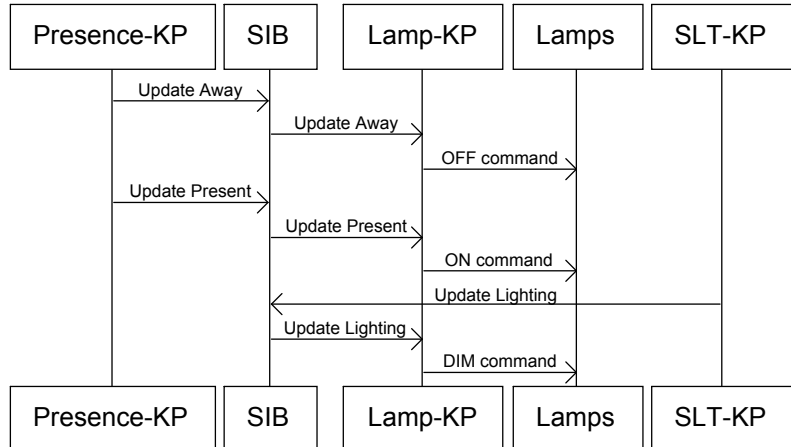


Figure 59: Sequence diagram of Presence-KP and Lamp-KP

11.1.2.1 Reasoning setup

For the pilot, constraint violation checking was disabled, as this introduced quite a large delay ($> 1000\text{ms}$), and was not necessary for the purposes of the pilot. Constraint checking ensures that instances in the triple store meet the constraints attached to classes and properties in an ontology. Constraint violation checks are computationally expensive and cannot be performed for each add, remove and update

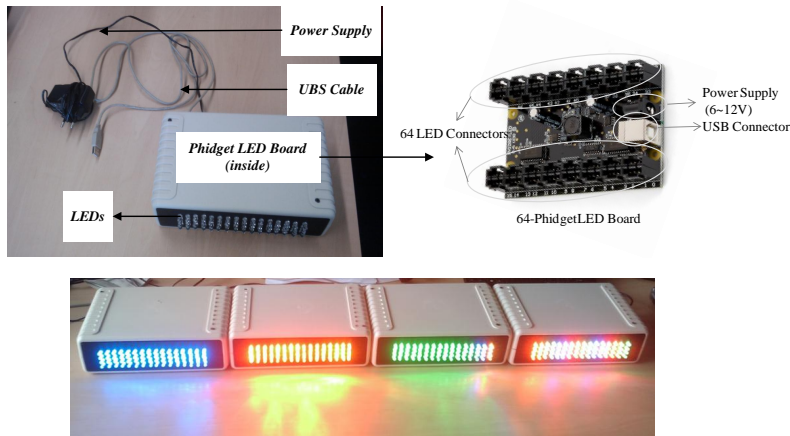


Figure 6o: Lamp-KP

operation. One possible solution is to perform constraint violation checks at regular intervals and then remove the offending triples.

We made use of OWL 2 RL/RDF Rules in the smart home pilot, which is a *semantic* subset of OWL 2 *Full*. This should not be confused with the first part of the OWL 2 RL Profile², which is a *syntactic* subset of OWL 2 *DL*, and restricted in the type of inferences that can be performed. In practice, most OWL 2 reasoners implement OWL 2 RL/RDF Rules (from here on known as OWL 2 RL). OWL 2 RL addresses a significant subset of OWL 2, including property chains and transitive properties. It is fully specified as a set of rules - in our case, as a set of SPIN rules. This means that it is even possible to select only the parts of OWL 2 that are required for a specific ontology, to allow for scalable reasoning.

During the smart home pilot, all SSAP messages received by the SIB were logged for further analysis.

SSAP is described in Section 10.3.

11.1.3 Experimental Results

After every reasoning cycle both the asserted and inferred models were written to disk, generating a total of 8306 models during the pilot. Reasoning was performed once, after all ontologies were loaded, and then for every add, remove and update operation. This resulted in a total of 5158 measurements of model size and reasoning time during the pilot. No reasoning was performed during queries.

During the pilot, 70655 total queries were performed by devices connected to the SIB. The time to perform each query was recorded on the SIB, and is shown in Figure 61. The histogram with bin size 25 is plotted on a logarithmic scale. Around 70000 queries take 2ms or less to complete, accounting for more than 99% of the queries. Of all the queries, only 3 queries took 30ms or longer to complete, with

² <http://www.w3.org/TR/owl-profiles/>

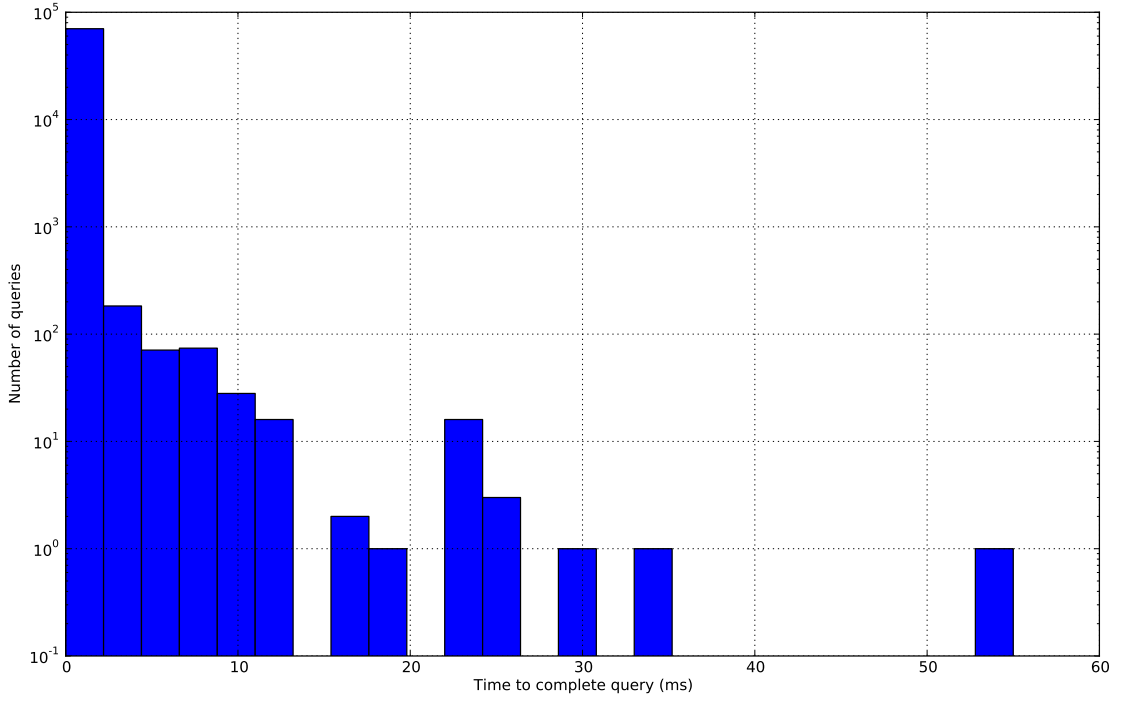


Figure 61: Query time measurements on SIB

all queries completing in less than 60ms. Keep in mind that these measurements were performed on the SIB, hence it does not take network latency into account.

Figure 62 shows the histograms, Gaussian Kernel Density Estimates (KDEs) and Cumulative Distribution Functions (CDFs) of the Connector KP and SLT KP *query time measurements*. A bin size of 20 and a bandwidth of 0.5 was used to plot the figures. It shows that the typical query time for the Connector KP is very short, with a few outliers that took a very long time to complete (35.2s). For the SLT KP, the case is similar, but there are no extreme outliers, with the longest query taking only 587ms to complete. Note that the KDE provides similar information to the histogram, but handles outliers more gracefully by not using binning, and also results in a smoother graph.

The CDF of the Connector KP indicates that queries taking more than 2 seconds to complete are very rare, but the ones that do take an unusually long time to complete. We believe that it could be related to problems in the wireless network, or related to the Python implementation of the Knowledge Processor Interface (KPI), as the problem did not present itself when using other KPI implementations.

For the SLT KP, most queries completed within 100ms, with very few queries taking longer than 500ms to complete.

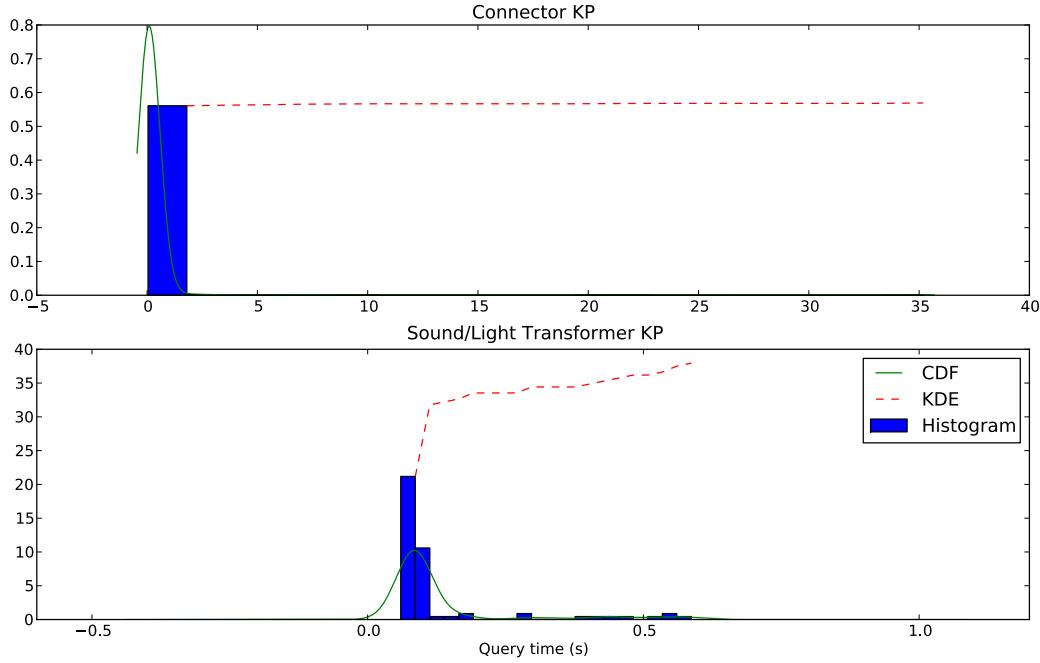


Figure 62: Histograms, kernel density estimates and cumulative distribution functions of Connector KP and Sound/Light Transformer KP measurements

For the music player KP, most subscription notifications completed in an average of 0.86s, as shown in Figure 63. Keep in mind that after the new PlayEvent is added, inferencing is performed on the triple store before the subscribe notification is generated. Summary statistics of Music Player KP, Connector KP and Sound/Light Transformer KP measurements are shown in Table 10.

In Figure 64, the following is shown:

- Model size: Number of triples asserted by ontology or connected KPs

COMPONENT	NR. OF OBS.	MIN.	MAX.	MEAN	STD. DEV.
Music Player KP	264	0.074	9.975	0.861	1.017
Connector KP	961	0.044	35.184	0.275	1.942
Sound/Light KP	86	0.06	0.587	0.131	0.122
Lamp-KP	98	0.012	0.049	0.03	0.006
Presence-KP	172	0.145	0.244	0.176	0.018

Table 10: Summary statistics of Music Player KP, Connector KP and Sound/-Light Transformer KP measurements

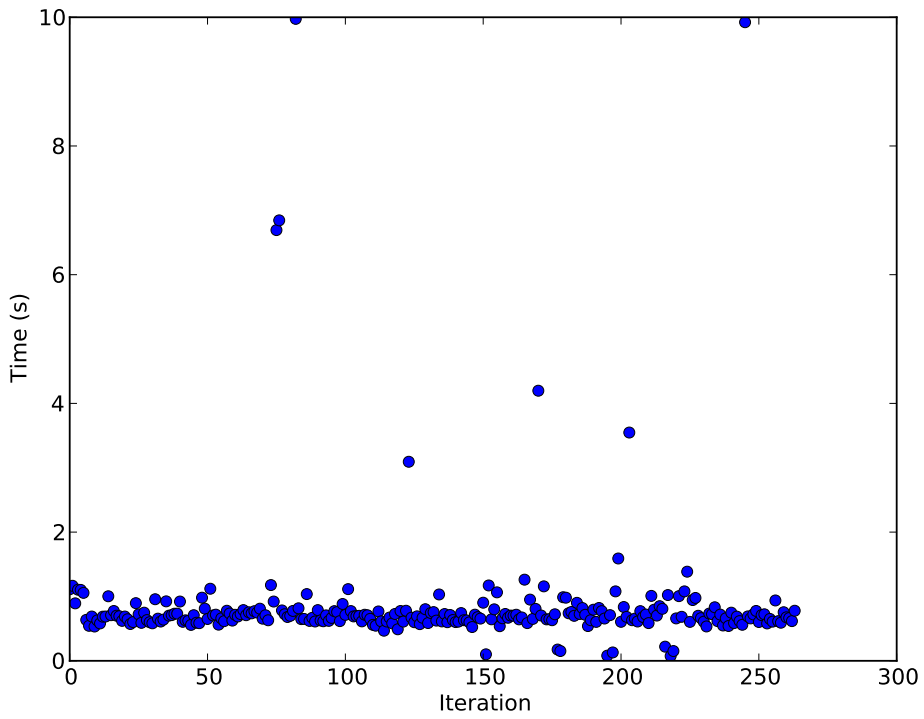


Figure 63: Subscription measurements of Music Player KP

COMPONENT	NR. OF OBS.	MIN.	MAX.	MEAN	STD. DEV.
Model size	5158	1346	3396	2916.7	201.07
Inferred model size	5158	1369	1819	1501.8	107.6
Reasoning time	5158	181	2912	274.99	152.96

Table 11: Summary statistics for asserted and inferred model sizes and reasoning time

- Inferred model size: Number of triples inferred by reasoning engine
- Inferencing duration: Time (in ms) to complete one reasoning cycle

The sharp peaks indicate the times that the SIB was restarted. The first reasoning cycle after a restart takes about 3 seconds, with subsequent cycles taking on average 275ms (as seen in Table 11).

There is a slow but steady increase in the number of triples as new events get added to the triple store. After each restart these events are cleared and the base assertions loaded from the ontology. These assertions include the OWL 2 RL specification, stored as SPIN rules, which account for the large number of triples.

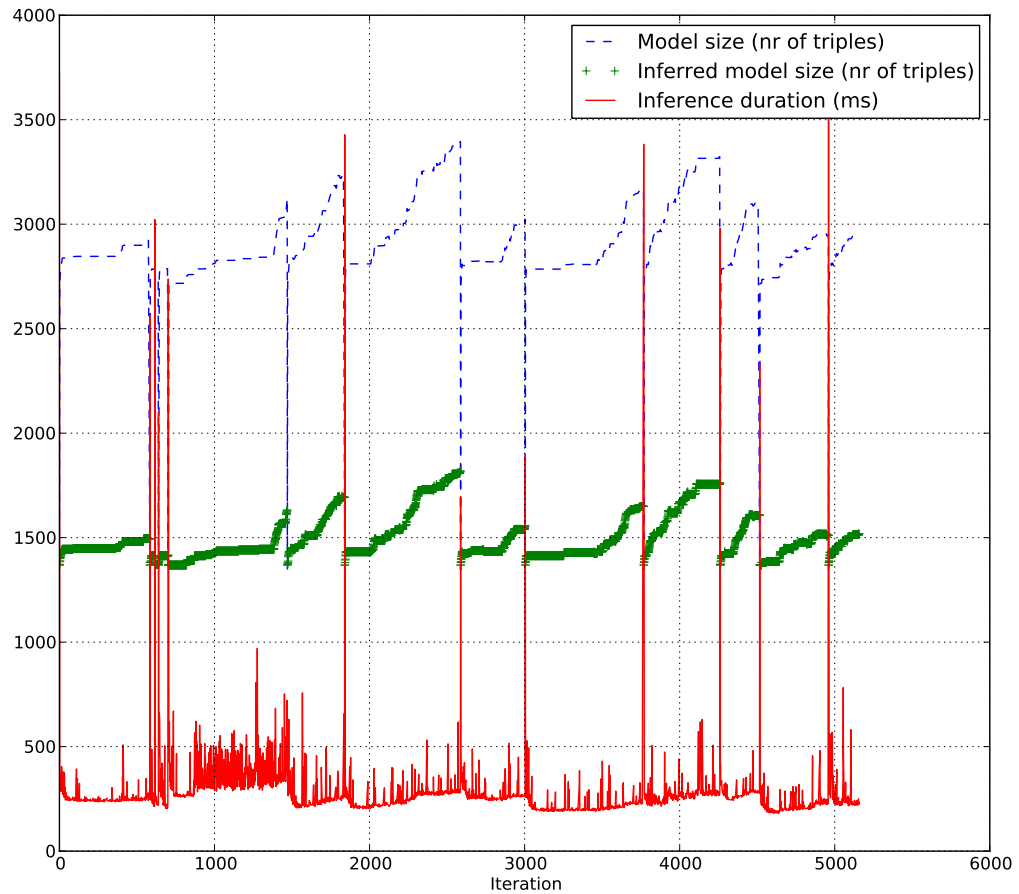


Figure 64: Size of asserted and inferred models for each iteration, including reasoning time

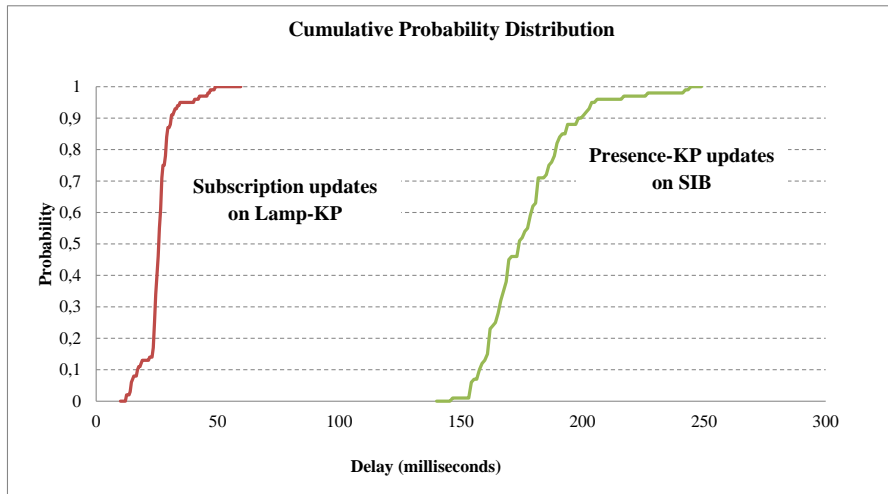


Figure 65: Cumulative probability distribution of delays between Presence-KP and SIB, as well as SIB and Lamp-KP

In Figure 65, the measurements show that the delay between the Presence-KP and the SIB is rather large with a considerable variance. The communication from the Presence-KP to the SIB consists of an update request and the related confirmation response. The average delay of 176.71 milliseconds is the largest component of the total end-to-end delay between the links. The communication from the SIB to the Lamp-KP consists of an indication event from the SIB due to a subscription and results in a query request from the Lamp-KP, terminated by a confirmation response by the SIB. There is some variance in the communication delay and the average delay of 25.87 milliseconds might become problematic when the SIB has to inform and handle multiple subscribers.

11.1.4 Discussion

During the pilot, most problems could be attributed to problems with the wireless network. A number of devices from different manufacturers experienced intermittent problems while connected to the SIB. For the purposes of the pilot, these devices were then connected to the SIB via ethernet. This does, however, demonstrate some of the problems with existing wireless networking technologies. It cannot be expected that a device with a wireless connection will always stay connected to the smart space, even when it is within range of the wireless router.

If we compare our query time measurements to the ones performed on Smart-M3 (4.4ms) and RIBS (0.65ms), we can see that the KPs were substantially slower: The Connector KP at 44ms, the Music Player KP at 74ms and the Sound/Light KP at 60ms. This can be attributed to additional network latency in the field study that approximated a real-world environment. Query measurements that were performed

on the ADK-SIB directly (0.445ms) shows that it performs even better than RIBS, but this is not directly comparable as it does not include network latency time. If network latency is taken into account, measured at 0.43ms per packet round-trip by [36], RIBS is still faster.

The subscription indication measurements of our setup are also significantly slower. While the Smart-M3 measurement was only 140ms, the Music Player KP measures around 860ms. This is mostly due to the additional time required for reasoning, which on average takes about 275ms. Other contributing factors include the number of devices used, the number of triples and the network environment.

In the 1960s there already existed some controversy over the maximum allowable response times in human-computer interfaces [71]. It was shown that different human actions will have different acceptable response times. While the delay between pressing a key and visual feedback should be no more than 0.1-0.3 seconds, the response to a inquiry request may take up to 2 seconds. The performance measurements are still well within this two-second limit, indicating that from a user's point of view, when performing routine tasks, the system is responsive enough. The user study and interviews performed during the pilot seem to confirm this, as no participant indicated any issues with regards to the responsiveness of the system.

The scalability of the system could still be evaluated with larger triple sizes, but we do not foresee any scalability issues, due to the platform and software architecture used.

Not only the software architecture described in this thesis should be evaluated, but also the ontology that was developed during the three design iterations. This is the focus of the next section.

11.2 EVALUATING THE ONTOLOGY

11.2.1 *Introduction*

In the book Beautiful Data [97], the notion of beauty is described as "a simple and elegant solution to some kind of problem". In a paper on the notion of beauty when building and evaluating ontologies, D'Aquin and Gangemi [27] argue that the GoodRelations³ e-commerce ontology could be considered an example of a beautiful ontology. GoodRelations is an OWL 1 DL ontology that is used by stores to describe products and their prices and features. Companies using the ontology include, Google, BestBuy, Sears, K-Mart and Yahoo. It addresses a complex domain and covers many of the complex situations that can occur in the domain. It is well designed, ontologically consistent, lightweight and used extensively by practitioners in the domain.

³ <http://www.heppnetz.de/projects/goodrelations/>

Hepp [52], creator of the GoodRelations ontology, describes a number of characteristics that can be used to evaluate an ontology:

For more on community contracts, see Section 9.

- Expressiveness: An ontology of higher expressiveness would be richly axiomatised in higher order logic, while a simple vocabulary would be of low expressiveness.
- Size of community: As ontologies are considered community contracts, an ontology targeted towards a large community should be easy to understand, well documented and of a reasonable size.
- Number of conceptual elements: A larger ontology is more difficult to visualise and review. A reasoner could also take a long time to converge when the ontology is very large.
- Degree of subjectivity: This is very much related to the domain of the ontology, where something like religion would be more subjectively judged than engineering.
- Average size of specification per element: The number of axioms or attributes used to describe each concept influences the ontological commitment that must be made before adopting the ontology.

We consider our ontology to be of higher expressiveness compared to other ubiquitous computing ontologies. Most of the existing technologies try to describe a large number of concepts, while the number of actual axioms used to describe these concepts are rather low. The size of the community is small at the moment, as only project partners in the SOFIA project and students have been using the ontology up to now. Although the final version of our ontology contains 1192 asserted triples, the number of conceptual elements are low. There are only 34 OWL classes, 29 object properties, 7 datatype properties and one magic property, making the ontology easy to visualise and review. Based on our experiments as described in the previous, the ontology also converges in a reasonable amount of time.

We now look at a method we developed to evaluate ontologies using the CD framework, a framework that has been used to evaluate notational systems and programming environments [48], and has also been used to evaluate two of the related projects described in Section 2.1: AutoHAN [16] and e-Gadgets [69].

11.2.2 Validating the work using Cognitive Dimensions

The CD framework is a broad-brush approach to evaluating the usability of interactive devices and non-interactive notations, e.g. programming languages and APIs. It establishes a vocabulary of terms to

describe the structure of an artefact and shows how these terms can be traded off against each other. These terms are, at least in principle, mutually orthogonal.

Traditional HCI evaluation techniques focus on 'simple tasks' like deleting a word in a text editor, or trying to determine the time required to perform a certain task. They are not well suited to evaluating programming environments or notational issues. The CD framework has been used to perform usability analyses of visual programming environments [48] as well as APIs [25]. Mavrommatti et al. [69] used the framework to evaluate the usability of an editing tool that is used to manage device associations in a home environment.

Microsoft [25] used the CD framework to evaluate API usability, as part of a user-centred design approach to API design. Every API has a set of actions that it performs. However, developers browsing the API might not comprehend all the possible actions that the API offers. In a usability study they asked a group of developers to use an API to perform a set of tasks, and then asked a set of questions for each dimension. For example, for role expressiveness(see Section 11.2.2), the question was posed that when reading code that uses the API, if it was easy to tell what each section of the code does and why.

For our evaluation, we focused on a subset of cognitive dimensions that are related to ubiquitous computing ontologies and systems. What follows is a list of these dimensions, including a short description where necessary, as well as an example question.

LEVELS OF ABSTRACTION An abstraction is a grouping of elements that is treated as one entity, either for convenience or to change the conceptual structure [48]. *What are the minimum and maximum levels of abstractions?*

CLOSENESS OF MAPPING *How clearly did the available components map onto the problem domain?*

CONSISTENCY *When some of the ontology has been learnt, how much of the rest can be inferred by the developer? Where there were concepts in the ontology that mean similar things, is the similarity clear from the way they appear?*

VISCOSITY To solve problems of viscosity, usually more abstractions (see earlier definition) are introduced in order to handle a number of components as one group, for example in object-oriented programming [48]. An example of viscosity is where it is necessary to make a global change by hand because the environment used does not have a global update tool. *How much effort was required to make a change to the environment?*

ROLE EXPRESSIVENESS The dimension of role expressiveness is intended to describe how easy it is determine what a certain part

is for. *Are there parts of the ontology that are particularly difficult to interpret?*

HARD MENTAL OPERATIONS *Are there places where the developer needs to resort to fingers or pencilled annotation to keep track of what is happening? What kind of things required the most mental effort with this system and ontology?*

ERROR-PRONENESS *Did some kinds of mistakes seem particularly common or easy to make?*

HIDDEN DEPENDENCIES *If some parts were closely related to other parts, and changes to one may affect the other, are those dependencies visible?*

11.2.3 Method

The original **CD** questionnaire [15] was adapted for use with ubiquitous computing ontologies. Non-relevant questions were eliminated and some wording and questions were adjusted to the subject matter, without changing the fundamental meaning of the questions themselves.

Developers of the **SOFIA** smart home pilot completed the questionnaire, as well as students and developers affiliated to the University of Bologna.

11.2.4 Results

11.2.4.1 Levels of abstraction

Were you able to define your own concepts and terms using the system and ontology? Did you make use of different levels of abstraction? An abstraction is a grouping of elements to be treated as one entity. In the ontology, these are defined as superclasses and subclasses, e.g. `PlayEvent` is a subclass of `MediaPlayerEvent`. Please indicate to what extent you made use of different levels of abstraction. If you did not use it, please indicate why.

Most developers were able to make use of the existing concepts as defined, where the definition included different abstraction levels. Where necessary, developers were able to define their own concepts using different abstraction levels. Some of the developers used a simple ontology that did not require different levels of abstraction. As the level of knowledge about ontologies differed between different parties working on the same project, this necessitated the simplification of the ontology to a schema without semantics in some cases. Others avoided ontological reasoning altogether by embedding the logic in the **KP** itself.

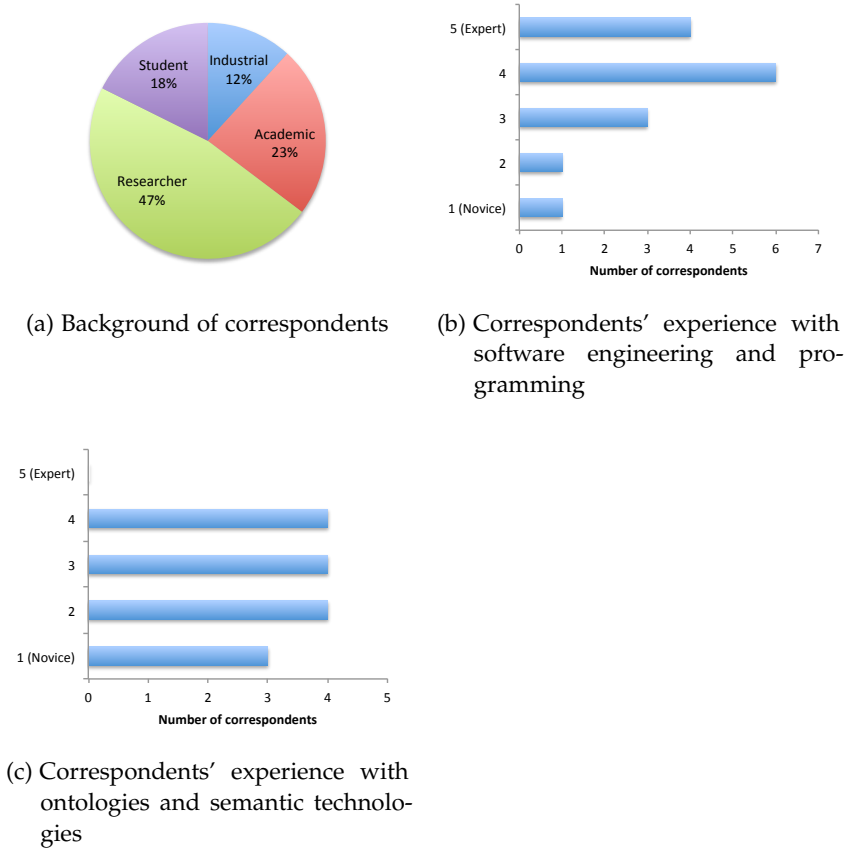


Figure 66: Correspondent demographics

11.2.4.2 Closeness of mapping

How clearly did the available components map to the problem domain? Did you have to define any of your own components, or were any special tricks needed to accomplish specific functionality?

Most of the developers experienced a clear, consistent mapping, with the domain mapped to already available components. In a few cases, developers developed their own components.

While it was easy to achieve the required functionality, it remains difficult to achieve component re-use. This becomes problematic for achieving emergent intelligent behaviour. It was also stated that more detailed descriptions of device capabilities, for example the coverage area of a presence sensor, are required.

11.2.4.3 Consistency

Where there were concepts in the ontology that mean similar things, is the similarity clear from the way they appear? Are there places where some things ought to be similar, but

the ontology defines them differently? Please give examples.

Most developers thought that similar entities in the ontology were subclassed correctly. It was indicated that `owl:sameAs` may be useful to indicate that different terms with the same meaning are in fact the same thing.

Developers not well acquainted with ontologies found it difficult to understand the difference between declaring entities using `rdfs:subClassOf` and declaring them as individuals or instances, as well as how to model an entity that contains another entity.

Similar entities were not always instantiated in the same way, for example no state information was available for some smart objects. Where multiple domain ontologies with similar concepts were used, these concepts were not aligned - most developers expected some upper (or core) ontology to align and unify main concepts. Concepts need a clear textual description and usage examples to make them easier to understand.

11.2.4.4 Viscosity

How much effort was required to make a change to the environment? Why? How difficult is it to make changes to your program, the ontology or the system? For example, was it necessary to make a global change by hand because no global update tools were available?

Although different domains used different terms to define ontological concepts, most developers found it quite easy to make changes for ontological agreement. However, changes to the ontology sometimes necessitated changes at code level. In most cases, it was easier to adapt to changes on a semantic level, as the [KP](#) domain boundaries were well defined.

Using ontologies made it easier to allow for definition changes at run-time. Depending on the inferencing method used, changes to the ontology could require some existing inferences to be removed.

Embedded system developers found changes to be more difficult to implement, as it still required rebuilding images and downloading them to embedded boards for each modification. Some found it difficult to view changes made to the environment, due to a lack of tools to explore the contents of the [SIB](#).

11.2.4.5 Role expressiveness

Are there parts of the ontology that are particularly difficult to interpret? How easy is it to answer the question: 'What is this bit for?' Which parts are difficult to interpret?

Most responses indicated that ontology was easy to understand. More clarifying comments inside ontology could be useful - this can be implemented using the rdfs:comment field. Some developers indicated that application ontologies (ontologies that are device-specific) were still hard to interpret.

Some concepts might be instinctively interpreted differently, but the defined meaning became clear when viewed in context with the rest of the ontology. The ontology provides the structure that is necessary to make sense of the concepts.

11.2.4.6 Hard mental operations

What kind of things required the most mental effort with this system and ontology? Did some things seem especially complex or difficult to work out in your head (e.g. when combining several things)? What are they?

Multiple developers indicated that ontologies are not an easy concept to grasp and that common practice is not always clear. Once familiar with ontologies, and understanding the specific ontologies involved, developers thought they were easy to use.

There is still effort required to make the system adaptive. This issue is also mentioned in Section [11.2.4.2](#).

11.2.4.7 Error-proneness

Did some kinds of mistakes seem particularly common or easy to make? Which ones? Did you often find yourself making small slips that irritate you or make you feel stupid? What are some examples?

Some developers found it quite easy to mistype strings literals, indicating that it would be better to define entities to represent strings that occur more than once. Mistyping URIs was another common error, as well as mixing up namespaces. Developers not familiar with ontologies also mixed up or misunderstood the differences between URIs and literals.

11.2.4.8 Hidden dependencies

If some parts were closely related to other parts, and changes to one may affect the other, are those dependencies visible? What kinds of dependencies were hidden? How difficult was it to test the implemented system? Were there hidden faults that were difficult to find?

Multiple developers noted that using ontologies made the relationships among entities/parts more visible.

Changes to the ontology may affect others, therefore versioning and update notification are important. In the system used no errors were raised when components adhered to different versions of the ontology. Broken dependencies were only visible when the overall system failed.

One developer indicated that the publish/subscribe approach followed by the system architecture allowed for minimal dependencies due to loose coupling.

Some developers noted that it was difficult to determine when something did not work. This was especially noticeable in the case of subscriptions, where it becomes really difficult to understand why a certain subscription-based notification was not received.

One developer suggested that an ontology viewer could be used to make dependencies more visible, and that Protégé ontology editor is too complex for most users.

The Protégé ontology editor was first mentioned in Section 4.6.

11.2.5 Non-CD related questions

Some questions in the questionnaire was not directly related to the cognitive dimensions, but were meant to elicit more general responses to the usability of the ontologies and system.

Question 1. What obstacles made it difficult to use the system?

This question was based on a survey done by [93] to determine aspects that make APIs hard to learn. The question was phrased as follows:

What obstacles made it difficult for you to use the system? Obstacles can have to do with the system itself, with your background, with learning resources etc. List the three most important obstacles, in order of importance (1 being the biggest obstacle). Please be more specific than the general categories mentioned here.

Responses included:

- Lack of background in ontologies
- Poor documentation
- Insufficient code examples
- SSAP poorly documented
- Difficult setup and installation procedure
- Lack of proper tools for viewing and exploring contents of SIB

SSAP is described in more detail in Section 10.3.

- Reliability of subscription mechanism, especially on wireless networks
- QNames not supported on all platforms, requiring full [URI](#) to be specified
- Ontology agreement
- Stability, performance, network issues

QNames enable full URIs to be substituted by short prefixes.

Question 2. *What did you appreciate most about the system and ontology?*

Responses included:

- Decoupling of interaction between components (i.e. all communication through broker, but could be single point of failure)
- Semantic interoperability between different devices, manufacturers and architectures
- Easy and quick to define new applications based on ontologies (after training)
- Using semantic connections to connect devices
- Ontology usable in different domains and more complex scenarios
- Ability to react to context changes through subscriptions

One respondent had the following insight: "Once you have agreed on the ontologies and the KP's functionalities, you can focus on handling the various subscriptions and inserting the necessary triples. One does not have to focus on the communication protocols used or on the communication with the other components themselves."

Question 3. *Can you think of ways the design of the system and ontology can be improved?*

Responses included:

- [SIB](#) discovery
- Agreement on ontological concepts to be used by a technical group
- Tools for ontology design (currently external tools are required)
- Better documentation
- Self-description of UI concepts and component functionality

- Hierarchic Smart Spaces
- Locality/routing/separation of message buses
- Authentication/security/locking
- Forcing a programming paradigm like Object-Oriented Programming ([OOP](#)) influences semantic treatment
- How to handle faulty smart objects

These results were communicated by the author to the other project partners in the [SOFIA](#) project at a review meeting.

GoodRelations was first discussed in Section [11.2.1](#).

11.2.6 Discussion

Ontologies allow developers to create additional levels of abstraction when the existing abstractions are not sufficient. The bigger issue seems to be unfamiliarity with ontologies, with some developers going so far as to embed all logic in the code itself in order to avoid using ontologies.

For the ontologies we defined, there seems to be clear mapping between objects in the domain and the ontological entities that they are mapped to. Adding additional components where necessary did not present any problems. One area that needs more attention is the extending the level of detail for device capability descriptions. Keep in mind, however, that too many low-level primitives create a cognitive barrier to programming [48]. It is not easy to deal with entities in the program domain that do not have corresponding entities in the problem domain. For example, having many ways to describe a presence sensor, when only one or two of these are relevant to the problem domain, makes it more difficult for the developer to comprehend.

When creating an ontology, it is important to provide clear textual descriptions, clarifying comments and usage examples for concepts to make them easier to understand. The GoodRelations e-commerce ontology is a good example of how this can be achieved.

Tools to explore the contents of the triple store more efficiently could decrease viscosity, as it would simplify viewing changes made to the environment and make dependencies more visible. Existing ontology viewers are still considered complex to use, usually only by ontology experts. Tools to automatically detect namespaces and prevent mistyping of [URIs](#) and strings used in the ontology would also be very useful.

In addition to the strengths and limitations of the software architecture and the ontology described in this chapter, we discuss more general conclusions and achievements in the next chapter.

12

CONCLUSION

The holy grail of context awareness is to divine or understand human intent.

— Anind Dey

In this chapter we will discuss some of the results achieved by the work described in this thesis, and to what extent it validates the hypothesis and answers the research questions set out in Section 1.2.6. We will also discuss some of the lessons learned during the time spent working on this project.

Research work is no longer a one-man show. Apart from the close collaboration between Van der Vlist [110] and myself, we also had to work closely with the other partners in the SOFIA project. A large part of such a project is the work on technological integration, where the focus is on the interoperability of devices. This technological integration work was not always discussed in detail in the descriptions of the three design iterations, where the focus was mainly on showing our own contributions.

One thing we learned from working in the ubiquitous computing domain is that automation should be used to simplify the complexities of technology, not necessarily to automate everything in the real world. It is much easier for a user to create a working mental model of his/her surroundings when explicitly interacting with things in the world. When incidental interactions occur and something happens automatically, there is a greater chance that the user will construct an incorrect mental model, and then expect a result that may be inconsistent with how the system actually works.

Intentional, incidental and expected interactions were introduced in Section 2.5.2.

12.1 ACHIEVEMENTS AND OBSERVATIONS

At the beginning of the project we set out to create an ontology and software architecture that could enable serendipitous interoperability between devices in a smart environment. An ontology was created to model user interaction and devices in a smart environment consisting of multiple interactions and multiple devices.

The ontology and software architecture described in this thesis enable the creation of ensembles of devices. For example, the alarm functionality of a mobile phone, a wakeup service and a lamp can be combined to create an ensemble of devices with wakeup light functionality. This enables serendipitous interoperability, and we are excited to see what kinds of ensembles people come up with in future.

One side effect of enabling serendipitous interoperability in a smart environment is that there are now multiple ways to achieve the same goal. For example, if the user connects the alarm clock functionality on his/her mobile phone to the clock radio on his/her bedside table, the alarm can be set on either the phone or the clock radio – whichever way the user prefers. Van der Vlist's [110] observations indicate that this means that even though the users' mental models only partly matches the system they are interacting with, they are still able to achieve their goals.

A method to evaluate the usability of ontologies and systems for developers of smart environments was developed, based on the CD framework. While the evaluation method does not allow us to assign quantitative measures for usability, it does provide a vocabulary and framework for discussing usability issues with ontologies and smart environments.

We now discuss some of the results of the work in more detail.

12.2 PROVIDING AFFORDANCES AND FEEDBACK FOR SMART OBJECTS

Foley's taxonomy was discussed in Section 2.4.

Tangible interfaces were discussed in Section 2.3.1.

Feedback and feedforward is discussed in more detail in Section 5.4.1.

In a GUI, there are six fundamental interaction tasks, as described in Foley's seminal paper [39]. In contrast, there are numerous activities that can be performed with or on a physical object, for example squeeze, tap and push. There are also no standard input/output devices, for example movement may be measured with an accelerometer, camera or infrared sensor. A user action, within a given interaction, may be distributed across multiple physical objects, as there is no single point of interaction [32].

Addressing a system with a GUI is very clear: the user uses an input device attached to the system. In a smart environment it is not always clear which devices form part of the system. In most systems using tangible interfaces, devices are augmented with RFID tags or IR transmitters, where they can be scanned or pointed at to initiate communication. If these tags and sensors are attached unobtrusively to devices, it is difficult for users to distinguish which devices form part of the smart environment, as there are no visual affordances.

Our approach to solving this problem was to make extensive use of feedback and feedforward. For example, we use augmented feedforward to display a device's functional possibilities at the time a connection between two devices is being made. We also use feedback to confirm user actions, using augmented feedback where direct functional feedback is not available.

12.3 SOFTWARE ARCHITECTURE

Even with all the different toolkits and systems to demonstrate the usefulness of ubiquitous computing technology, as described in Section 2.1, building these kind of systems is still a complex and time-consuming task due to a lack of appropriate infrastructure or middleware-level support [50].

Chapter 10 in this thesis can act as a reference design for future implementations. From the work described in this thesis we have shown that having an architecture based on the blackboard pattern and publish/subscribe paradigm works well. We evaluated the suitability of such a combination to handle ontology-based ubiquitous computing environments, with promising results.

However, having a centralised information broker is only one solution. Hybrid approaches using both centralised and decentralised techniques should also be explored.

The ØMQ protocol, mentioned in Section 10.3, can run with or without a dedicated message broker.

12.4 ONTOLOGIES

Most systems use programming language objects to represent knowledge about their environment. Because these representations require an *a priori* agreement on how they will be implemented in a system, they do not facilitate knowledge sharing in an open and dynamic environment [24]. Based on our work, we believe strongly that using ontologies to describe and reason about smart environments have a lot of potential.

Semantic Web technologies are well suited to ubiquitous computing scenarios. They have been designed to work at Web scale, they provide interoperability between heterogeneous data sources, and they rely on existing Web standards which allow for easy adoption [95].

12.5 LOW COST, HIGH TECH

One area that we focused on in this project was to see what kind of low-cost products are available that have similar functionality to more expensive equipment. For example, while some 13.56MHz **RFID** readers currently retail for thousands of euros, the Touchatag reader we used retails for around €30.

The Nokia 5800 XpressMusic phone we used in the first design iteration provides a touch screen, WiFi and Bluetooth connectivity and accelerometer for a fraction of the cost of other phones with similar functionality. Of course, there are some tradeoffs that need to be made, for example less processing power or slower responsiveness compared to more expensive models. We see this approach in a sim-

The Touchatag reader was first discussed in Section 3.3.1.

ilar light to using rapid prototyping techniques, like paper or video prototypes, were tradeoffs are required in order to test out your ideas.

Another example is the Squeezebox radio used in our third design iteration, which currently sells for around €120. Comparable state-of-the-art wireless media systems cost upwards of €300 per device.

In their book on mobile interaction design, Jones and Marsden [59] describe the effect of ubiquitous computing with mobile devices in developing countries, using cheap and simple technologies. For example, while Internet penetration in South Africa was only 7.1% of the population by 2005, mobile penetration was around 50%. We believe there is a lot of work to be done in this area. However, there is a note of caution from Adam Greenfield, author of the book *Everyware* [49], where he is worried about the creation of second class technology, for example where translating financial web applications into an SMS-based system.

Greenfield mentioned the issue of second class technology during a summer school panel attended by the author.

The smart home pilot was discussed in Section 4.1.

n3pygments was used to perform syntax highlighting for the ontology and SPARQL fragments in this thesis.

12.6 FUTURE WORK

One aspect that we would like to explore in future is to study the possibilities of minimising information overload in more detail. It should be possible to adapt the amount of information in the environment to your mood, for example whether you want to increase your performance, or just want to focus on relaxation and enjoyment.

Another aspect that was considered out of scope for the project was social awareness, for example notifying a close friend performing a similar activity or having a similar goal. We touched on this aspect during the smart home pilot, where music and lighting patterns could be shared between friends in two different locations.

There is room for improvement when it comes to documentation tools for ontologies. For example, there exist many tools that enable the automatic generation of API documentation from source code, like Doxygen¹ and Sphinx². At the time of writing, there is only a limited set of documentation generators available for ontologies, for example OWLDoc³. An effort by the author to improve syntax highlighting for SPARQL and Turtle syntax, called n3pygments, is available as open source⁴ and was developed during this project.

From our experience, and those of the other project partners involved in the SOFIA project, the ontology and software architecture described in this thesis has proven to be easier to use and more flexible than existing methods, like storing device and service descriptions in a relational database. We believe that using this approach we can better support user interaction in smart environments.

¹ <http://doxygen.org>

² <http://sphinx.pocoo.org>

³ <http://code.google.com/p/co-ode-owl-plugins/wiki/OWLDoc>

⁴ <https://github.com/gniezen/n3pygments>

Part IV
APPENDIX

A

APPENDIX

A.1 WORKING WITH SMART-M3

The following was performed in `smart-m3_v0.9.2-beta` after compiling and installing everything according to the Smart-M3 Setup Guide.

Run:

- `sibd` (SIB daemon)
- `sib-tcp` (TCP connector to SIB daemon)

If both are installed correctly, you should be able to run them from the command-line without any problems, and they will not produce any output directly after starting up.

The following Python scripts are available in `m3_sofia_1305.zip` on the SOFIA project website, WP5 M3 Implementation¹.

When running `basic_test.py`, you have to enter the following parameters:

Manual Discovery. Enter details:

```
SmartSpace name      >test  (or any other name for the smart space)
SmartSpace IP Address >127.0.0.1
SmartSpace Port       >10010
```

`basic_test.py` then produces the following results:

```
test 127.0.0.1 10010
('test', (<class smart_m3.Node.TCPConnector at 0x1fae230>, ('127.0.0.1', 10010)))
--- Member of SS: ['test']
RDF Subscribe initial result: []
WQL values subscribe initial result: []
Subscription:
Added: ((u'x1', u'lives', u'Espoo'), True)
Added: ((u'x2', u'lives', u'Espoo'), True)
Subscription:
Added: x1 drinks (u'beer', True)
Querying what is being drunk
Subscription:
Added: x1 drinks (u>wine', True)
Removed: x1 drinks (u'beer', True)
QUERY: Got triple(s): ((u'x1', u'drinks', u>wine'), True)
Querying: type of x1
```

¹ <http://www.sofia-project.eu/node/226>

Querying: is person a subtype of thing
 QUERY: person is a subtype of thing is: True

Querying: x1 and x2 related via 'knows' property
 QUERY: x1 knows x2 is True

Querying: is x1 a person
 QUERY: 'x1 is a person' is True

Querying: which persons live in Espoo
 QUERY: persons living in Espoo: [(u'x1', False), (u'x2', False)]
 Querying: all triples

QUERY: Got triple(s): ((u'name', u'http://www.w3.org/1999/02/22-rdf-syntax-ns#name', u'Timo'), True)
 QUERY: Got triple(s): ((u'knows', u'http://www.w3.org/1999/02/22-rdf-syntax-ns#knows', u'x1'), True)
 QUERY: Got triple(s): ((u'x1', u'http://www.w3.org/1999/02/22-rdf-syntax-ns#name', u'Timo'), True)
 QUERY: Got triple(s): ((u'person', u'http://www.w3.org/2000/01/rdf-schema#subClassOf', u'x1'), True)
 QUERY: Got triple(s): ((u'x2', u'http://www.w3.org/1999/02/22-rdf-syntax-ns#name', u'Risto'), True)
 QUERY: Got triple(s): ((u'x1', u'lives', u'Espoo'), True)
 QUERY: Got triple(s): ((u'x1', u'knows', u'x2'), True)
 QUERY: Got triple(s): ((u'http://www.w3.org/1999/02/22-rdf-syntax-ns#type', u'x1', u'person'), True)
 QUERY: Got triple(s): ((u'x1', u'drinks', u>wine'), True)
 QUERY: Got triple(s): ((u'x1', u'name', u'Timo'), True)
 QUERY: Got triple(s): ((u'lives', u'http://www.w3.org/1999/02/22-rdf-syntax-ns#lives', u'Espoo'), True)
 QUERY: Got triple(s): ((u'person', u'http://www.w3.org/2000/01/rdf-schema#subClassOf', u'x2'), True)
 QUERY: Got triple(s): ((u'person', u'http://www.w3.org/1999/02/22-rdf-syntax-ns#type', u'x2'), True)
 QUERY: Got triple(s): ((u'x2', u'knows', u'x1'), True)
 QUERY: Got triple(s): ((u'x2', u'name', u'Risto'), True)
 QUERY: Got triple(s): ((u'x2', u'lives', u'Espoo'), True)
 QUERY: Got triple(s): ((u'drinks', u'http://www.w3.org/1999/02/22-rdf-syntax-ns#drinks', u'x2'), True)

Subscription:
 Removed: ((u'x2', u'lives', u'Espoo'), True)
 Unsubscribing RDF subscription
 Unsubscribing WQL subscription
 Left smart space

While basic_test.py is running, sib-tcp remains silent, but sibd produces the following results:

SUBSCRIBE: subscription SIB Tester-35053592-2211-4670-a3df-7550633e2962_2 finished
 UNSUBSCRIBE: Sent unsub cnf for sub id SIB Tester-35053592-2211-4670-a3df-7550633e2962_2
 SUBSCRIBE: subscription SIB Tester-35053592-2211-4670-a3df-7550633e2962_3 finished
 UNSUBSCRIBE: Sent unsub cnf for sub id SIB Tester-35053592-2211-4670-a3df-7550633e2962_3

Using `sofia_release_1305` from the SOFIA website is also possible by running `python SIB.py X` where X is the name of the smart space. You may then connect to the smart space using the `basic_test.py` program supplied. `explorer.py` is a Qt-based viewer that may be used to view the triples in the triple store.

A.2 WORKING WITH TOPBRAID COMPOSER

To prevent the OWL 2 RL classes from showing up in the Classes view your ontology when using TopBraid Composer, use

```
spin:imports <http://topbraid.org/spin/owlrl-all>
```

to import them instead of `owl:imports`. This also prevents unusual syntax errors when performing constraint checking. However, it is important to still import the SPIN library using

```
owl:imports <http://spinrdf.org/spin>
```

instead of `spin:imports`, otherwise the SPIN rules cannot be resolved properly.

A.3 SETTING UP THE ENVIRONMENT

The last version we tested was ADK-SIB v.2.0.5 (from `sg1.esilab.org/sofia`) with Eclipse Helios v.3.6.2.

When we tested v.2.0.8, it broke SSAP compatibility with the Smart-M3 implementation (used for Python KPs).

Eclipse Indigo is incompatible with the OSGi implementation of the ADK-SIB, where the `registerService` function now requires a Dictionary instead of Properties.

A.4 LOADING LOCAL VERSION OF AN ONTOLOGY WHEN AVAILABLE

When using the Jena API to import an ontology on the web, you can specify a local version on your computer to be used instead. This is quite useful when developing your own ontology.

First you need to create a file that maps your locations. Mine is called `location-mappings.ttl`:

```
@prefix lm: <http://jena.hpl.hp.com/2004/08/location-mapping#> .
```

```
[lm:mapping
[ lm:name "http://sofia.gotdns.com/ontologies/SemanticConnections.owl" ;
  lm:altName "file:SemanticConnections.owl" ] ,
[ lm:name "http://sofia.gotdns.com/ontologies/SemanticInteraction.owl" ;
  lm:altName "file:SemanticInteraction.owl" ] .
```

Then you define it in your code before loading the ontology:

```
import com.hp.hpl.jena.util.LocationMapper;

LocationMapper lm= new LocationMapper( "location-mapping.ttl" );
LocationMapper.setGlobalLocationMapper(lm);
FileManager.get().setLocationMapper(lm);
```

If all goes well, it will load the local versions of specified imported ontologies.

A.5 USING THE SIB

A.5.1 Retrieving the machine's IP address

The standard SOFIA version of the ADK-SIB uses the Java `getLocalHost()` function to get the local IP address of the machine, but this does not always work correctly. `getLocalHost()` uses the machine's network name to retrieve the IP address. In our case, the network name ID00713 was mapped to the VNC IP address, not the public IP address. As `getLocalHost()` ignores the hosts file on the machine, a version of the ADK-SIB was created that uses the Java `getByName()` function instead.

A.5.2 Packaging the SIB in an OSGi bundle

The following steps were followed to create an OSGI bundle of the modified ADK-SIB:

- Get the latest version of the SOFIA ADK-SIB source code, e.g. we used v.2.0.5 in `eu.sofia.sib.osgi` from `esilab.org`.
- Add `log4j.properties` to `build.properties` to ensure that a log file is generated.
- For SPIN, add the following .jar files and also put them in `MANIFEST.MF` (we used version 1.2.0):
 - `spin1.2.0`
 - `spinbase-1.2.0`
 - `spin.functions`
 - `arq-2.8.7`
 - `jena-2.8.7`
- Add the above to `build.properties`, as well as Properties ⇒ Java Build Path

- Remove the extends from the ResultSetFormatter function (this causes a problem with ARQ)
- Also import eu.sofia.adk.gateway.tcpip and modify the Run Configuration to use the latest bundles
- Perform Eclipse Update to get new bundles for SOFIA ADK

A.6 USEFUL SPARQL QUERIES

To get all datatype instances:

```
SELECT DISTINCT ?s ?p ?o
WHERE{
    ?s ?p ?o .
    FILTER isLiteral(?o) .
}
```

A.7 USEFUL TOPBRAID COMPOSER SHORTCUTS

To view all SPIN rules: Model ⇒ Display SPIN rules and constraints

Possible TODO: Notebook 2 24/04 (Serving ontology at different URI)
 Possible TODO: Comparing TikZ to GraphViz
 Possible TODO: Device documentation from /code/semanticconnections/docs
 Possible TODO: Smart-M3 SIB installation 06/09/10

- Tools: - ssls (See README) .sslslogin and .ssls Reported various bugs that were fixed (see e.g. 31/01/11) End of notebook1: - d-bus - git - svn -
 - System setup 07/06/11 (Location of source code, also see README for Aly's deliverable)
 - ADK-SIB To update deployable .jar (19/01/11) Does not support triple-level queries without at least one wildcard, i.e. cannot be used to test if a certain triple exists in the triple store Updated Jena to 2.6.4 to be compatible with SPIN 1.2.0 (uses Jena ARQ-2.8.7 as SPARQL engine)
 - Requires extends to be removed from ResultSetFormatter constructor in ADK-SIB, which was still valid with ARQ-2.8.2 Packaging ADK-SIB log4j.properties should be added to build.properties Re-installing bundles stop <bundle> uninstall <bundle> install file://home/gerrit/... ss (to view bundles) start <bundle>
 - Developing with Android 04/04/11, 02/05/11 Python KPI: get-protobyname in Node.py is unsupported, but not needed

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Eindhoven, June 2012

Gerrit Niezen