CHAPTER 7
Domestic Pervasive Information Systems:
End-user programming of digital homes

Vic Callaghan, Jeannette Chin, Victor Zamudio, Graham Clarke – Essex University
Anuroop Shahi – Bath University
Michael Gardner - Chimera

Abstract. Today networked appliances and controllers are being incorporated into domestic environments via standards such as X10, Lonworks and IP. However, the future promises to revolutionise home technology by introducing distributed computing systems enabling non-technical home users to create their own virtual appliances and applications where appliance functionality can be shared. The future of do-it-yourself (DIY) home decoration may lie more in ‘electronics and computing’ than ‘paint and wallpaper’. At the heart of this vision is the need for lay home users to be able to configure, program and command pervasive technology for personal ends. In this chapter we describe three approaches to this challenge based on Task-Computing, Pervasive Interactive Programming (PiP) and theoretical work on combining, formalising and visualising these processes. In addition we report on user evaluations that demonstrate that non-expert home users find these methods to be simple, enjoyable and useful.

Keywords: end-user programming, task computing, digital home, smart home, intelligent buildings

7.1 Introduction

In “Towards A New Architecture”, a ground breaking text of the Modern Movement in Architecture in the 1920's, Le Corbusier famously remarked that, "A house is a machine for living in" (Corbusier 21). More recently Craig Mundie, one of three chief technology officers at Microsoft, the world's largest software company was quoted in the Economist as saying “We view the digital home as critically important” and “the home is much more exciting than the workplace.” Microsoft are not alone as, for example, Intel, the world's largest semiconductor maker, was reported in the same article as reorganising itself into new business divisions including one called the “digital home” (Economist 05). The importance of the home market is reinforced further by market research such as that by the Diffusion Group (TDG) which reported that in 2005, more than half of US households were interested in some sort of home control system (TDG 05). Modern buildings have strong physical similarities to machines in that they contain a myriad of sensors, effectors, computer based devices and networks. In terms of domestic homes, the roots of building automation can be traced to a small Scottish company, PICO, who, in 1975, started the X10 project which in 1978 resulted in Radio Shack introducing X10 home-automation technology to the American market. The X10 standard enables a computer, with suitable software, to control electrical power outlets via propagating signals along the power line. However X10 has its limitations such as speed (it takes about 600ms to send a single command), collisions (simultaneous signalling causes the system to fail), signal strength (poor or noisy wiring environments cause failure) and limited addressing range (256 addressable modules, based on 16 house codes (A - P) and 16 unit codes). As a consequence there are numerous newer standards (eg LonTalk, BatiBus, CEbus, EIB, EHS, HBS etc) which seek to overcome these constraints and to expand the explications beyond simple actuator and sensor I/O into areas such as media streaming and interaction with internal functions of appliances (Wacks 98). The arrival of the Internet in the
early nineties and broadband networking for the home at the turn of the millennium has also
impacted the nature of home networks as its pervasiveness and economies of scale have led it to
not just being a WAN gateway for the home, but even a contender for the home control network.
Only time will tell which of the many standards will eventually dominate the domestic market but,
for the time being, the simple and low-cost nature of X10 means it remains one of the most
enduring standards (Adair 05). Home automation standards are essentially descriptions of network
transport mechanisms and communication protocols. By facilitating programmed coordination and
interaction between distributed computer-enabled networked appliances, sensors and actuators the
so-called smart home is created in which homes sense the actions of people responding in
programmed ways. Thus, an essential aspect of a smart or digital home is “programming”.

7.2 The Home of the Future

The main focus of this chapter is on how the digital home of the future can be programmed and
managed by ordinary non-expert home occupants. At one extreme there is the possibility of
employing autonomous intelligent agents that monitor an occupants habitual behaviour, learning
their needs, creating rules (self-programming) so they can pre-emptively set the environment to
what they anticipate the user would like (Callaghan et-al 05). Whilst autonomous agents may
appeal to many people, their acceptance is not universal. Some lay-people distrust autonomous
agents and prefer to exercise direct control over what is being learnt, when it is being learnt and to
whom (or what) any information is communicated. These concerns are particularly acute when
such technology is in the private space of our homes. Often, end-users are given very little, if any,
choice in setting-up systems to their likings, but rather, they are required to “surrender their rights”
and “put-up-with” whatever is provided (Chin et-al 04). Moreover, there are other reasons
advanced in support of a more human driven involvement, such as exploiting the creative talents
of people by providing them with the means to become “designers of their own “pervasive
computing spaces”, whilst at the same time, shielding them from unnecessary technical details. In
this vision, if people are given the means to configure their own ‘electronic spaces’ then personal
expression will be able to extend beyond the current home “do it yourself” (DIY) approach of
“paint and wallpaper” into information and control spaces. To achieve this vision it is necessary to
find ways for non-technical people to program coordinating sets of pervasive computing based
home appliances; a formidable challenge. Current end-user programming systems for the home are
built around extensions of the principles of conventional computer language that involve a
sequence of logical instructions. In an attempt of making the process simpler for non-technical
users, some applications, such as ActiveHome Pro (Asaravala 04), employ a graphical interface
front-end approach which represents text-based program constructs (ie instructions) with graphical
objects for the user to manipulate into program flows or sequences of actions. The disadvantages
of this approach are that it requires users to mentally manipulate programming abstractions and it
is limited to single monolithic processor control rather than the distributed computation afforded
by pervasive computing. The remainder of this chapter will present new research aimed at
enabling non-technical home users to command and program distributed pervasive home
networked devices.

7.2.1 A Illustrative Scenario

The following scenario is offered to crystallise some of the ideas discussed in this chapter. We will
refer back to this scenario later in the paper when discussing different techniques.

1. Background - Tessa is a visiting researcher at the University of Essex. She arrived at University and
moved into her new temporarily accommodation, an intelligent apartment. Like all environments in the
future the ‘radio-sphere’ is awash with services that are available for her use. Many of these services are
local such as lighting, heating whilst others are remote such as video, music, news, email. Monolithic
appliances and computer applications have given way to more atomic networked functions such as switches, video displays, codecs, editors, mp3 files etc. Tessa interacts with the environment via her personal ‘wireless assistant’ (WA) which also holds descriptions of her preferred world.

2. **Virtual Appliances & Applications** – The concept of appliances and applications has lingered on as people still need to utilise functions akin to TVs, telephones, word processors etc. Consequently all environments had their networked devices / applications pre-formed into familiar default configurations. (We have called these Meta-Apps (MAps)) Each MAp describes a familiar everyday appliance. Thus, both physical and information spaces functioned as normal. It is possible for users to purchase new MAps and, for more creative individuals, to devise their own.

3. **Mobility** - On entering her apartment, Tessa’s WA started to flash in an unobtrusive manner indicating she was within a ‘smart space’. Her WA contained her ontology based descriptions of her preferred MAps, discovered what was available in the environment, and then requested as near matches as possible to be constructed. If devices moved or failed, the system would similarly try to find suitable replacements. Of course this was not always possible but her WA would indicate what was missing, so she had the option to borrow, buy or replace any missing devices. One such MAp was her ‘communication centre’ (CC). On moving to other rooms and environments the WA attempted to maintain Tessa’s preferred configuration for her CC MAp.

4. **Programming** – The original CC MAp consisted of a telephone service, audio transducer and dialler. Tessa had modified the MAp to add in a light and associated rules using an end-user programming tool that was resident in her WA. For example she had re-programmed the CC MAp configuration and rules to, “on receipt of a call, pause other incoming media streams, divert the call to the audio/video-transducer in use at the time, and raise the light if it is dark”. While Tessa generally only modified existing MAps there were numerous hobby clubs and small industries that generated novel and sometimes highly complex MAps which they then traded.

5. **Interaction** - Tessa selects the ‘News’ menu, which causes the smart space to invoke an interactive display MAp, connecting it to her preferred RSS News feeds. Whilst reading her news feed, a video-conference request arrived, and the CC acted like a sophisticated ‘soft-appliance’, activating previously programmed rules that caused the news feed to be suspended, lights to be raised and the video conference to be patched through to the current audio and video system. Like any appliance, Tessa could manually override and of the settings on this “soft-appliance”.

From this scenario it can be inferred that, in order to realise the above vision a number of issues need to be resolved such as how communities of devices are formed and managed, how capabilities of devices and communities are described, how lay users can program the community coordination, how the system deals with mobility of devices and users, how the users interacts with programmed systems and how the end-user can maintain and debug the system.

### 7.2.2 De-composition, De-construction, Dis-integration and Dis-aggregation

Whilst traditional stand-alone home appliances provide useful functionality to users, when you add a network connection a number of significant possibilities arise. For instance, manufacturers would be able to provide access to individual sub-functions within an appliance or application allowing, for example, the mute function on a TV to be accessed by other networked appliances. More significantly soft-appliances and applications could be created by establishing logical connections between the sub-functions, creating replicas of traditional appliances and applications, or inventing altogether new appliances or applications (Chin 05). In essence this paradigm involves the **deconstruction** (alternatively described as decomposition, dis-aggregation or disintegration) of traditional appliances and applications into their atomic functionalities (physically or logically), allowing the user to re-construct appliances and applications by reconnecting the basic atomic functionalities in various ways. Some current examples of this approach include SUN’s Epsilon Project (Epsilon 05), which is exploring how appliances are decomposed into small independent devices each having a virtual world proxy which can be “connected” to other proxies to create meta systems (offering conventional appliance functions, or novel ones created by the user chosen combinations). A particularly interesting aspect of the Epsilon work is that it explores the notion of ultra-thin clients where the physical manifestation of the appliance becomes near stateless with most state and process residing on proxies whose location is almost irrelevant. The work at SUN is wide ranging and includes studies on supporting middleware (Horan 05). As part of their
EasyLiving project. Microsoft are also exploring the notion of deconstruction (dis-aggregation in their terminology) to PCs and services, demonstrating how a disconnected pool of screens, keyboards and applications can be dynamically re-connected to create a virtual PC for a user in differing contexts (Easy Living 05). In terms of decomposed applications, Apple’s Unix Mac OS X (aka “Tiger”) provides an 'AppleEvent subsystem' that allows developers to get at the internal interface descriptions of applications (ie application sub-functions) and combine them in differing ways (Jobs 04).

7.2.3 Communities and Tasks

The key to creating soft-appliances and applications from deconstructed functions is connecting them into coordinating communities or collectives, synergistically forming new functions. Clearly, the richer the pool of (sub-) functions or services, then the greater the possible permutations for new utilities. How such communities or collectives are created is a central issue that we address in this chapter. A useful view is to see people as being task driven. For example, rather than describing user requirements in terms of the physical model of the world “I will switch on the TV in the corner of the living room, and turn to channel 3”, one might abstract to the higher level task “I want to watch the news now (where I am)”. Later in this chapter we will show how such a task based approach can be implemented to provide a user-friendly means of interacting with home based pervasive information systems.

7.2.4 Making Sense of the World: Ontology and Epistemology

In order for user tools to make sense of the world, it is necessary to have a description of the properties and capabilities of devices and applications. Ontology formally describes devices and applications, and provides axioms that constrain the form and interpretation of these terms. An ontology can therefore help with mobility and failure by finding nearest matches to missing devices or community functions, or by alerting the user to other possibilities given the particular context. For user generated communities of coordinating computer based devices, the community related information can be described and reasoned about using ontology. Ontology also provides a convenient means for storing rules which embody the autonomous functionality of a community. Since user defined communities are both personal and subjective descriptions based upon the limited knowledge of the user their representation is referred to as an epistemology. As the techniques described in this chapter are user-centric, epistemologies are intrinsic to many of the approaches we describe and are discussed in greater detail in a later section.

7.3 Task Based Computing (TBC)

Task based computing has been pioneered by Wang and Garlan of CMU (Wang & Garlan 00) and Fujitsu (Masuoka et-al 03). As explained earlier, it seeks to provide an environment that allows users to interact with computing spaces in terms of high level tasks. It can be viewed as a method to allow users discover, combine and execute coordinated contextual actions (tasks) which differs from the more common usage such as for capturing system requirements and for specifying users interfaces (O’Neill & Johnson 04). Thus, in our interpretation, tasks are high-level collectives that are composed of numerous lower-level actions for example the task “Play My MP3 Files” could be decomposed into a series of smaller steps which need to be combined to carry out this task. In the Fujitsu work, a GUI tool referred to as STEER (Semantic Task Execution Editor) is used to do this. The basic unit of task composition is a pair of service inputs and outputs which, when associated, can be executed on command by the user. Using STEER is possible to create more complex compositions. This approach can be seen to have similarities to scripting mechanisms (eg AppleScript) that enable the combination of abilities of multiple applications. For example, Apple’s “drag & drop” Automator tool allows developers to create lists of actions (workflows) in new and
even unexpected ways (Jobs 04). In general terms, TBC provides a simple and quick way for users to interact with and command such environments since they simply need to select required actions from a menu of available high-level tasks with a minimal of configuration and interaction.

7.3.1 Task Discovery

Pervasive computing environments, such as smart spaces, contain a range of services; resources provided to network clients by one or more servers (for example, a room light). In our implementation, a service keeps no state of itself or of its clients, and does not provide a unique identity. Task are normally constructed from a set of services and keep state on themselves and clients. Before interacting with services, some form of service discovery is necessary, which should be seamless and intuitive.

```xml
<taskgroup label="IIE Room">
  <taskgroup label = "Control Space">
    <taskgroup label = "Lighting">
      <task label="Switch On" target="http://essex.ac.uk/idorm/#Lighting/Switch On" oncomplete="Let there be light!" />
    </taskgroup>
  </taskgroup>
</taskgroup>

<taskgroup label = "Personal Space">
  <task label="NEWS" target="http://essex.ac.uk/idorm/#NEWS" />
</taskgroup>

<taskgroup label = "NoticeBoard">
  <task label="Add Note" target="http://essex.ac.uk/idorm/#ADDNOTE" oncomplete="Enter NOTE on Board!" />
</taskgroup>
</taskgroup>
```

Figure 1 - Task Definition For Grouping Tasks Available In The IIE Room

With a user oriented task layer, pervasive computing environments are able to discover and present combinations of services to users as high level tasks, which may be organised according to contextual information. Figure 1 shows a task definition describing tasks available within the iDorm. Tasks are grouped according to context-based namespaces, such as ‘IIE Room/Control Space/Lighting/Switch On’. This namespace indicates that ‘Switch On’ is an atomic task for controlling lighting in the IIE Room. For this simple case, the low level service (switch on) directly equates to a task (i.e. one source, one sink). In such simple cases, services will belong to well defined types, allowing task definitions to be generated by pairing sources and sinks, inferring the type of task by making use of a service’s low-level interface description, as provided by conventional service discovery protocols. Where multiple services are combined to form tasks, they can be organized automatically using available contextual information, without requiring any human intervention or organised manually by the user. The automated approach is crucially dependent on the designers being able to pre-specify all combinations of device types and users and developers adhering rigidly to type constraints. Thus, for more complex collectives involving numerous sources, sinks, conditional relationships, and/or user created communities, automated task formation is infeasible. In such cases a method for translating composite sets of services into tasks is required; Pervasive Interactive Programming (PiP) is one such tool and is described later in this chapter. In our work, tasks are provided to the user via a smart phone device with Bluetooth; Figure 2 depicts the results of transferring tasks described by Figure 1 to such a phone which a user may then use to discover and interact with the pervasive information systems environment.
7.3.2 Task Interaction

Task based computing shields users from knowing esoteric details associated with a service’s interface definition. This is provided by linking a task definition to a service’s interface definition (Figure 1). Figure 3 depicts an architecture describing a task based computing environment where a mobile device, such as a smart phone, is present within a space, and is interacting with a lighting service provided by the space.

The architecture is divided into a number of components:

- **Mobile Device Mediator** (MDM): Provides mechanisms for discovering and interacting with any services available. Interacts with the task model to obtain a task definition (figure 1), which is then translated and adapted to a form interpretable by the device. When a user invokes a task, such as ‘Lighting On’, the MDM forwards the request to the event heap.

- **Task Model** (TM): Stores all task definitions and their mapping to task descriptions. Organizes tasks according to user-defined notions of space. For example, one may wish to split a room into lots of sub-
spaces or tag objects using RF-ID, consider a whole floor using Wi-Fi, or just a room by using Bluetooth. This will associate tasks with physical spaces within a building.

- **Tasks**: Abstracts environmental and application services into processes as defined by the OWL-S. Tasks are embedded with semantics to allow for automated and seamless service composition, invocation and configuration. Tasks may correspond to both atomic processes or composite processes. For example, in Figure 1, the task ‘Lighting’/’Switch On’ is mapped to an atomic service identified by http://essex.ac.uk/idorm#LightOn which, in turn, links to a semantic description that wraps an operation from a UPnP based lighting service.

- **Event Heap and Handlers**: All task invocations received from the MDM are forwarded to the event heap, which then notifies any relevant task handlers registered for a particular task type. The ‘task invocator’ handler processes events by using the task to invoke a relevant service, e.g. a UPnP based lighting service.

Prior to their use, simple tasks are generated from automated parsing, but more complex collectives need to be explicitly programmed.

### 7.4 Pervasive Interactive Programming (PiP)

In this section we describe an end-user tool that takes the notion of task computing forward by enabling the creation non-terminating tasks or soft-appliances from any locally available appliance and application services. These non-terminating tasks can be programmed or commanded by the user.

#### 4.1 Overview

Pervasive Interactive Programming is based on the vision of putting the end-user at the centre of the control of the pervasive information system environment by providing a simple means, without requiring any technical skills, for them to define communities of coordinating pervasive devices and to program them by physically using the community to produce the required behaviour. Such coordination creates behaviours above and beyond those available from the individual application or appliance giving rise to an alternative name for the process MaP (Meta Application-Appliance Programming). The roots of PiP can be traced to Programming-By-Example (PBE) an programming paradigm pioneered by Smith in the mid-seventies where functionalities are not described abstractly but rather demonstrated in concrete examples (Smith 00) (Canfield et-al 00) (Lieberman 01), Tangible Computing, a way of bringing a physical metaphor to software abstractions pioneered by Ishii (Ishii et-al 04), Palpable Computing (Andersen et-al 05) an approach to promote user control and choice through increased visibility of pervasive computing technology, and Learning-From-the User (LFU), an embedded-agent learning paradigm Essex University has been developing for many years (Callaghan 05). In addition, PiP utilises ontologies mainly drawn from research work on the semantic web [Berners-Lee et-al 01]. PiP differs to PBE in that firstly, it aims at real rather than graphical objects, secondly it is directed at distributed computing rather than a single processor, thirdly it spawns distributed non-terminating tasks rather than creating macros or other procedural structures. PiP shares the same motivation as many of the above mentioned approaches but takes these visions forward by enabling non-technical people to become “designers & programmers” of their own unique environments. In addition, the motivation for PiP was driven by the experience with autonomous agent based systems where privacy and trust were voiced (Callaghan et-al 06) (Basu & Callaghan 05) (Chin et-al 04) (Lyons 05). In the PiP approach, the system is explicitly put into a learning mode and is taught how to behave by the lay end-user by demonstrating some actions required. For example, as discussed in the scenario provided earlier, the TV or sitting room light could be made to react to an incoming call on the telephone, thus the telephone, TV and light could coordinate their actions to form a new meta-utility (soft-appliance). In this approach functional sub-units of appliances can be shared while devices interoperable seamlessly together. For example, the audio amplifier in a TV could be made use of by the HiFi system, or vice versa. Consequently, ‘Meta Appliances and Applications’ (MAps) could be created.
by establishing logical connections between the sub-functions of appliances, creating replicas of traditional appliances, or inventing altogether new appliances. Of course there are also stand-alone appliances that provide all these functions in an “off-the-shelf” box. Users that do not want to program new functions are free to use these stand-alone appliances. Additionally, the vision for PiP includes the notion of pre-fabricated interconnection MAps which are descriptions of previously made communities, such as a TV. The key to creating such MAps is that of making connections between networked appliance services to form a community, which can then be programmed via PiP to provide a given functionality (i.e. a meta appliance or application). To facilitate this, it is necessary to have some standard way of describing the functionality of the devices and connections; thus, for PiP, we utilise ontology. Clearly, this concept of ‘community’ relates to any set of coordinated pervasive entities, whatever their functional or physical level (i.e. ultimately, it could also relate to nano-scale or even macro-scale building-to-building environments). In PiP, the community is, conceptually equivalent to a ‘virtual-appliance’ (sometimes called a soft-appliance) and computationally related to the notion of a daemon or operating system task which, like a real appliance, is always ‘alive’ (this differs to script and macro based approaches).

7.4.2 PiP Architecture

As PiP has the notion of working with communities the system supports setting up communities. By first selecting and defining a community that the user wishes to program, a set of coordinated actions are then taught to the system. Those members of the community that are going to be the actuators and those that are going to be the environment for such actuation need to be chosen. An action causes an appliance to generate an associated event, and this event is then used to generate appropriate rules based on a “snapshot” of the environment state. More generally, coordinating actions are performed by a community. A device can be involved in more than one community. The user interface with PiP is via a PiP editor, shown in Figure 5. This editor provides a means for:

1. displaying discovered devices,
2. setting up / amending communities and
3. managing user’s demonstration sessions.
Tasks (e.g., Meta-Appliance behaviour) can be learnt from either interacting with on-screen representations of the devices or the real devices themselves. Once created, tasks can be played back on-demand, either from a user-generated event, as in a Task Computing meta-application, or in response to an environment-originated event.

Figure 5 – The MaP Editor With Example Community Set-Up

The PiP architecture, shown in Figure 4, comprises the following modules:

1. PiP Engine – this module is responsible for discovering and subscribing to community events. This module contains a Rule Manager that is responsible for gathering, generating, and executing rules, together with an Event Handler that manages PiP events.
2. Data Modelling Manager – this module is responsible for maintaining and providing consistent data.
3. Community Manager— this module manages (sets up and maintains) the communities of coordinating devices.
4. PiP Editor – this is the interface the user uses to program and interact with the system.
5. Rule Manager – this module responsible of compiling and executing rules.
6. Ontology Manager – this module manages the translation of ontology.

To facilitate the information to be used within and beyond the community, data needs to be standardised so that it can be understood by all other parties in the network. For this aspect of work, the semantics in PiP (described in the following section) supports information interoperability between applications, providing a common machine “understanding” knowledge framework.

4.3 Semantics of Home Devices and dComp Ontology

To enable computers and users to utilise devices it is necessary to provide descriptions of their capabilities; an ontology provides such a description. PiP leverages ontology semantics as the core vocabulary for its information space, generating ontology-based rule sets when a user demonstrates her/his desired tasks to the system.
The SOUPA ontology from Ubicomp (Chen et-al 04) is aimed at pervasive computing but lacks support for crucial PiP mechanisms such as community, decomposed functions and coordinating actions which are essential to produce higher level meta functionality. In addition, the current SOUPA standard has only limited support for the UPnP standard (which our research testbed, the iDorm2, which is described later in this chapter depends on). OWL-S, previously called DAML-S (OWL 05) is based around the notion of services. It primarily targets the World Wide Web, enabling agents to evoke services thereby facilitating the automation of web tasks. It provides a useful abstraction called composite processes which is still under development and, at the time of writing, does not give a precise specification of what it means to perform a process. Thus, we have developed our own ontology, dComp (deconstructionist & community programming) that provides a better match to domestic environments and has a well defined specification of communities (akin to composite processes on OWL-S). dComp (see Table 1) is based around the OWL language which is widely used (especially for the semantic Web). There are also numerous supporting tools such as the Jena (McBride 01), RACER (Haarslev & Moller 01) and F-OWL (Zou et-al 04) inference engines are widely available. The full dComp specification is available online (dComp 05).

In the current implementation we have defined a few classes in supporting the notion of community and rules (Chin 05). Wherever possible we have sought to adopt suitable ontology for our other needs. For example our Person, Policy and Time ontology are adopted from Ubicomp SOUPA ontology. In dComp, preferences are referred as ‘situated preferences’, which is akin to Vastenburg’s ‘situated profile’ concept where he uses situation as a framework for user profile so that the values of the profile are relative to situations (Vastenburg 04). By way of an illustration of a virtual appliance definition, figure 6 shows a partial description of a TV community. In this the community has a label “JC TV”; with a description of “The first JC testing TV”; was created on the 2004-09-06 time 19:43; has an owner “Jeannette” and was composed from 3 other devices on the network. These devices are identified by their unique ids numbers were :UUID:PHLCDT17, UUID:PHLAudioMMS223, and UUID:NetGem442.

Table 1 - dComp ontology (v.1.1)
7.5 Agent Services

At the outset of this chapter we described how automated services, such as agents were deliberately made to be subservient to the end-user programming interface, allowing the user to choose the level of autonomy given to various parts of the system. Invariably there are some aspects of any system that need to be automated as users will not be competent to carry out or want to be involved at the level of complexity or abstraction involved. For example, searching the available network services and functions, and mapping these to higher level task based user requirements, would be a complex and tedious process that is better left to automated assistance. This difficulty is compounded by the highly dynamic nature of users and devices with both users and devices joining and leaving networks and the variability of devices it not being possible to pre-specify every device or combination of devices. In the following we provide a formalism that describes how continuity of function might be supported when people and devices change in ways illustrated in the Home of the Future scenario earlier in this chapter.

In general terms we could describe this problem as follows: an allocation is a duple $\langle d, T \rangle$ where $d$ is a device and $T$ is a not empty set of $k$ tasks, i.e. $T \ni t_1, t_2, t_3, \ldots, t_k$, with $k \geq 1$. If $k = 1$ we have a simple device, that is able to handle only one kind of task. This is the case of a speaker, or a microphone. If $k > 1$ then $d$ is a complex device, which is composed by other sub-devices, i.e. $d$ can handle more than one task. This could be the case of a TV, composed by a device that can handle two different kinds of signals: audio and video.

When the user configures a new appliance, he defines a new community. A community, denoted by $C$, is a finite not empty collection of $n$ allocations, i.e.

$$C \ni \langle d_1, T_1 \rangle, \langle d_2, T_2 \rangle, \ldots, \langle d_n, T_n \rangle,$$ with $n \geq 1$.

If the user goes to a new environment, the agent should create an equivalent community $C_{eq}$. In order to create this equivalent community, for each allocation $\langle d, T \rangle \in C$ the agent should find an equivalent allocation $\langle d_{eq}, T_{eq} \rangle$ in the new environment. As we mentioned before, we have two cases: $k > 1$ and $k = 1$. 

---

**Figure 6 – a partial TV Community Definition**
i) If \( k \neq 1 \) then \( d \) is a simple device and \( T \neq d_i \). The agent should find a new allocation \( \hat{d}_{eq}, \hat{T}_i \) such as the device \( d_{eq} \) is able to perform the only task \( t_i \).

ii) If \( k \neq 1 \) then \( d \) is a complex device, and \( T \neq d_{i_1}, d_{i_2}, \ldots, d_{i_k} \). The agent should find, in the worst case, \( k \) allocations \( \hat{d}_{i_1}, \hat{T}_{i_1}, d_{eq}, \hat{T}_{i_2}, \hat{d}_{eq}, \hat{d}_{i_3}, \hat{T}_{i_3}, \hat{d}_{eq}, \hat{d}_{i_4}, \hat{T}_{i_4}, \hat{d}_{eq}, \ldots, \hat{d}_{eq}, \hat{T}_{i_k}, \hat{d}_{eq} \), where every device \( d_{eq} \) is able to perform the task \( t_i \), with \( 1 \leq i \leq k \).

We could extend this framework in order to include time. A **temporal allocation** is a tuple \( \hat{d}, T_{i_1}, t_{i_1}, t_{j_1} \) where \( d \) is a simple device, \( T \) is a (simple) task, \( t_i \) is the initial time and \( t_j \) is the final time. In other words, the device \( d \) will be performing the task \( T \) during \( t_j - t_i \) units of time, beginning on the instant \( t_i \). So, a **temporal community**, denoted by \( C_i \), is a non-empty set of temporal allocations:

\[
C_i = \bigcup_{j=1}^{k} \hat{d}_{i_j}, T_{i_j}, t_{j_1}, t_{j_2}
\]

From this approach other issues arise, such as scheduling and time-dependant sequences of tasks (Zamudio et-al 05). A temporal community representation in agent service is shown in Figure 7.

![Figure 7. Representation of a temporal community](image)

### 6.0 Evaluation

### 6.1 Research Platform

For our experimental work we have built a pervasive computing test-bed called the iDorm2 which takes the form of a two bed roomed apartment see Figure 8. It is a full size domestic apartment containing the usual rooms for activities such as sleep, work, eating, washing and entertaining. It comprises numerous networked artefacts such as telephones, MP3 players, lights, beds and chairs.

Connectivity and a common interface to the iDorm2 devices are implemented via IP networking and Universal Plug & Play (UPnP). UPnP is a distributed middleware that employs event-based communication, supporting automatic discovery and configuration. Our experimental PiP architecture is aimed to be independent of any particular middleware although the current version utilises UPnP as its underlying network communication infrastructure. The PiP user interface can be accessed via a variety of means ranging from mobile devices such as tablet PCs to an LG iFridge.
The work described in this chapter was evaluated based on a trial involving eighteen participants drawn from a diverse set of backgrounds (e.g., housewives, students, secretaries, teachers, etc.). Their genders were 10 females and 8 males with ages ranging from 22 to 65. The participants also formed a multicultural group including Asians, Europeans, Latin-Americans, and Australians. All participants have some computing experience (i.e., they knew how to use a mouse). Whilst 20% of the participants had a very good knowledge of programming, 60% of them have none at all. For the evaluation sessions, they were given five sets of devices (drawn from a set of lights, a telephone, smart sofa, and an MP3 player). During the evaluation, no specific tasks were set for the participants but they were encouraged to use their imagination to create their own desired environment based on the devices available. The evaluation was preceded by a 20-minute training session.

The evaluation methodology was developed with the assistance of Chimera (a socio-technical research unit based on the BT Research Park at Martlesham Heath in Suffolk, UK) to assess the participants’ subjective views on the usability of the system (DiDuca and Van Helvert 05). It consisted of both observations and a questionnaire measuring attitudes over six usability dimensions shown in Table 2 (a higher rating score on the dimensions shows greater usability). Each of these dimensions consisted of a series of statements (from 2 to 4) and each statement offering a range of ratings (from 1 to 5). A higher rating score on the dimensions contributes towards the greater usability of PIP.

6.3 Results

In this limited space, it is not possible to present all the evaluation data or results; therefore only highlights will be given to convey the general findings. What is clear is that all the dimensions rated well (scoring above 4) indicating that users were generally well satisfied with the system. At the outset of the work, one of our contentions was that people would enjoy the experience of programming and find it relatively easy. Both of these assertions were supported by the evaluation.
as, in terms of enjoying the experience, the mean of the affective dimension was 4.6 (the highest rating) indicating people greatly enjoyed the experience of PiP programming, whilst the cognitive load dimensions had an overall average of 4.3 indicating people found the process relatively simple. In fact, it was found that 88.9% reported that they used the controls with ease and 83% of participants were able to use the system to create their desired environments with little or no assistance.

Although not shown in the data presented here, we found no significant variation across culture but found some minor variation on cognitive loading for age groups, with younger participants finding it the system slightly easier to use. In general the “Information Presentation” dimension (how well information was presented to the user) scored the least but was still in excess of 4 indicating that overall people found it usable. Given that this is an early prototype, we were not surprised to find that the interface could be improved. None of the participants found the principles difficult to understand. A remark from one participant stated “I thought the basic principles themselves are very simple and straightforward. I felt I could easily grasp the basic principles” was typical of many users. This particular comment was from the group with no programming skills at all (a key target of our work). Overall 83.4% of all participants found the system intuitive to use and 94.4% of all participants stated they felt it rewarding to use the system. Thus these initial results support the original thesis of the work that it is possible to produce a system that empowers non-specialists to be able, and to enjoy, programming coordinated actions of distributed embedded computer systems that form a digital home.

7.7 Discussion

7.7.1 Summary

In this chapter we have described how domestic pervasive systems of the future might be composed of potentially hundreds of coordinating deconstructed services and functions. Most of these will function in the same way as current appliances and applications, although their physical appearance might be very different to current products. We have described two complementary approaches to supporting non-technical user of future digital homes; task based computing (TBC) and Pervasive Interactive Programming (PiP). Both approaches are based on the notion of constructing atomic computational elements into higher level tasks. In PiP tasks are wrapped within the “appliance” metaphor, which is a well established idea in home environments, and are created by the user using real devices (or graphical emulations of them) to demonstrate what is
required. The complexity and variety of tasks that can be programmed are limited only by the user’s actions which provide both its distinctive edge and principal research challenge. In TBC task are created by the system associating service producers and consumers that the system has found, with the resultant behaviour being limited by, and an outcome of, the pre-programmed services. PiP is able to extend the capabilities of TBC by providing a mechanism for users to create tasks that go beyond the limits of anticipated or pre-programmed use.

We have presented an ontology (dComp) that allows meta appliances and applications (collectives) to be described and configured. These descriptions can be either supplied with systems, so the devices offer default functionality akin to current appliances and applications (without user intervention) or, for the more creative end-user, to enable them to create their own novel meta-appliances and applications (MAps), thereby allowing them to decorate their domestic environments in new ways; ‘DIY in the pervasive computing age’. We have provided a formalism that describes the task translation and allocation problem needed to support MAps and movement of people and devices. Finally, although this work is aimed at the future digital home rather than those existing now, we have built and evaluated a prototype system. Whilst we have only been able to undertake a comparatively small scale evaluation, some 18 users, the initial finding are most encouraging as they support our original hypothesis that it is possible to produce an end-user programming system that empowers non-specialists to be able, and to enjoy, programming coordinated actions of distributed embedded computer systems in a digital home.

7.7.2 Future Directions

Concerning longer term work we need to refine the techniques elaborated in this chapter. Also, whilst we have directed our work at a domestic setting, these methodologies are generic in nature and can be applied to other environments, something we will pursue in the future. Another area we are especially interested in exploring is the synergy in the interoperation of an ontology engine in support of user based programming. How might this work and what would be gained? Taking a PiP user as an example, an ontology engine might be used to prompt the user with a set of possible communities that the ontology recognises and which could be achieved with the currently available devices. This would help a novice user to setup an acceptable world with a minimum level of intervention on their part. The options offered might be graded, either all possibilities, or options related to high-level functions described by the user with perhaps, the high-level requirement itself captured as an ontology. This process might be implemented as a ‘virtual helper’ suggesting the range of possible virtual devices that could be built from the currently available devices. As all technology has to have commercial potential, an opening for this might be that the ontology engine could suggest devices the user might consider buying. The ontology descriptions themselves (of MAps) would also have a commercial value and open up the possibility for new forms of trading in virtual commodities. More speculatively, if the system included an agent based learning mechanism, over and above any end-user programming, there might be patterns of use and behaviour of the sorts of (implicit) communities formed and their use, that could be captured by an agent from the (implicit) rules created, which in their turn, could be used to improve the advice offered by the helper system. In terms of the underlying science, such an approach could unify implicit autonomous agent learning mechanisms with explicit end-user programming. In terms of the levels of abstraction involved one might characterise this as an epistemological level as it seems to capture tacit knowledge from the behaviour of the user rather than rely on what the user knows and wants consciously and explicitly. There would be a degree of recursion in this process as epistemological level processes could result in ontological instantiations, which in turn could feed the epistemological level modelling potentially leading the user to possibilities nobody had considered. The point being that through PiP, the user’s beliefs and desires are captured at an epistemological level which via ontology could add a more personal aspect to the prompts and suggestions offered to the user. Of course, using PiP, the user could still invent new virtual devices.
which could then become part of an expanded (personal) ontology however well or badly they were formed. In some senses both the ontology and the epistemology described here are dynamic bodies of knowledge and belief that evolve as the pervasive system and the users evolve. The basic ontology of devices would probably be manufacturer based and refer to physical device descriptions whereas the virtual devices constructed by the user would be the equivalent of an epistemological level (i.e. what the user wants and knows how to construct for their own purposes). Clearly, there is equivalence between the epistemological level and a personal ontology leading the potential to encapsulate personal and subjective views which are especially in keeping with the domestic pervasive information systems in the private spaces of our homes.

Whatever the future holds, pervasive information’s systems have the potential to radically change our homes. Our hope is that this will be done in a way that empowers people without compromising their privacy or security.

Acknowledgements:
We wish to record our gratitude to the following who, in various ways, have supported this work: The DTI (Next Wave Technologies and Markets programme), Chimera, Essex University, Dr Martin Colley, Dr Hani Hagras, Dr Martin Hicks, Greg Willat and Malcolm Lear.

References:
DCOMP. *Deconstruction and Community Based Ontology For Pervasive Computing* (http://iieg.essex.ac.uk/dcomp/ont/dev/2004/05/ accessed 15th October 2005)


Lieberman H. *Your wish is my command*, Morgan Kaufmann Press, 2001


