

RESEARCH PROPOSAL

A Task Computing Framework for Taskable Places

Chuong Cong Vo

Department of Computer Science and Computer Engineering
LA TROBE UNIVERSITY

Abstract

Pervasive computing is to seamlessly integrate computers into everyday settings to support people in their everyday tasks. However, the complexity, invisibility, and inconsistency in pervasive interactive systems are challenging problems. In order to improve the users' acceptance and usability of these systems, there should be a solution to relieve these problems. Task computing aims to reduce complexity of using technologies by shifting users' attentions to what they want to do rather than on the specific means for doing those tasks. This research proposal describes a research plan to develop a task-driven framework for development and operation of pervasive interactive systems. The framework includes a design phase and a runtime phase. At the design phase, tasks are described using a standard language. At the runtime phase, relevant tasks are recommended based on user's situational context. Then on the user's selection, models of selected tasks are loaded and executed by a task execution engine. The user is guided to accomplish the selected tasks.

Contents

1	Introduction	8
1.1	The Basic Idea	8
1.2	Future of Smart Spaces	8
1.3	The Crisis in User Interfaces for Smart Spaces	9
1.4	Users Need Help with Many Scenarios of Use	10
1.5	Problems of Pervasive Interactive Systems	11
1.5.1	Complexity of Use	12
1.5.2	Invisibility of Features	14
1.5.3	Inconsistency of User Interfaces	16
1.6	Proposal of a Task-Driven Framework	17
1.6.1	Use Case 1	18
1.6.2	Use Case 2	19
1.6.3	Requirements of the Scenarios	19
1.6.4	Expected Research Contribution	20
1.7	Outline of the Research Proposal	21
2	Concepts and Background	22
2.1	What is Task-Driven Computing?	22
2.1.1	Challenges	22
2.2	What is a Task?	22
2.2.1	Definitions of Tasks	22
2.2.2	Tasks vs. Services	22
2.2.3	Tasks vs. Problems	23
2.2.4	Characteristics of Tasks	23
2.3	What is a Task Model?	23
2.4	Task-Driven Computing Framework	24
2.5	Taskable Spaces	24

2.6	Task Ontologies	24
2.7	Task-Oriented User Interfaces	25
2.8	Task-Prediction	25
2.9	Task Prediction	25
2.9.1	Using History of User’s Actions	25
2.9.2	Using Commonsense Reasoning	26
2.9.3	Using Case-Based Reasoning	26
2.9.4	Using Sensor Data [1]	26
2.10	Task-Prediction	26
2.11	Task-Driven Systems	26
2.11.1	Logitech Harmony Remote	26
2.11.2	DiamondHelp	26
2.11.3	Olympus	27
2.11.4	InterPlay	28
2.11.5	Huddle	29
2.11.6	Roadie	29
2.11.7	Pervasive Menu & Interactive Wizards	30
2.11.8	Homebird	30
2.12	Task-Prediction	31
2.13	Task-Focused Interfaces	31
2.13.1	Introduction	31
2.13.2	Methods	31
2.13.3	Prototypes	31
3	A Survey of Task Model Description Languages	33
3.1	Task Model Description Languages	33
3.1.1	CEA-2018 Task Model Description–CE TASK	33
3.1.2	Hierarchical Task Analysis	34
3.1.3	GOMS	35
3.1.4	Grammar-Based Approaches	35
3.1.5	UAN	35
3.1.6	LOTOS[2?]	36
3.1.7	ConcurTaskTrees	36
3.1.8	UIDL	37
3.1.9	UDIT	37

3.1.10	The Room-Based Use Model	37
3.1.11	Tasks as Virtual Services	38
3.1.12	Natural Languages	39
3.1.13	ECO Language	39
3.1.14	Data-Action Pairs, verb-object phrases	40
3.1.15	TERESAXML	40
3.1.16	UIML	40
3.1.17	XIML	40
3.1.18	UMLi	40
3.1.19	Diane+	40
3.1.20	JUST-UI	40
3.1.21	SUPPLE	40
3.1.22	Teallach	41
3.1.23	Wisdom	41
3.1.24	Executable ConcurTaskTrees	41
3.1.25	Collaborative ConcurTaskTrees	41
3.1.26	Graph-Based Task Modelling	41
3.1.27	Business Process Execution Language	42
3.1.28	The Olympus Framework	43
3.1.29	PetriNet-Based Task Model, Semantic-based and Process-based Task Model	43
3.1.30	OWL-S Process	44
3.1.31	CTML	44
4	A Survey on Context-Aware Recommendation Systems	46
4.1	Media Recommendation	47
4.1.1	xPod [3]	47
4.1.2	CoMeR [4]	47
4.1.3	SCAMREF [5]	48
4.2	Context-Aware Information/Content Provisioning	49
4.2.1	Contextually Aware Information Delivery[6]	49
4.2.2	Context-Aware Content Provisioning [7]	49
4.3	Service/Application Recommendation	51
4.3.1	Domain-, place-, and generic task-based methods [8, 9]	51
4.3.2	Context-aware service discovery[10]	52
4.3.3	Task-Oriented Navigation of Services [11]	52

4.3.4	Gain-based Selection of Media Services [12]	52
4.3.5	Location-Aware Service Selection Mechanism [13]	53
4.3.6	MoBe [14]	54
4.3.7	Spontaneous Service Provision [15]	54
4.3.8	CASUP [16]	55
4.3.9	Personalised Service Discovery [17]	55
4.3.10	Situation-Aware Applications Recommendation on Mobile Devices	56
4.4	Task Recommendation	58
4.4.1	Why do we need task recommendation systems?	58
4.4.2	Context-dependent task discovery [18]	58
4.4.3	Homebird [19]	59
4.4.4	Situation-Based Task Recommendation [20, 21]	59
4.5	Activity Recommendation	60
4.5.1	Personalised Daily-Life Activity Recommendation [22]	60
4.6	Recommending Mobile Applications	63
4.7	Others	63
4.8	Best Recommendation for the whole group	64
4.8.1	Let's Browse [23]	64
4.8.2	MusicFX [24]	64
4.8.3	Intrigue [25]	64
4.8.4	Travel Group Recommendation [26]	64
5	Proposal: Task Computing Framework	65
5.1	The proposed architecture	65
5.1.1	Overview	65
5.1.2	Context-aware task selection	65
5.2	Objectives of the Framework	65
5.3	How to Describe Task Models?	67
5.4	How to Get User's Situational Context?	67
5.5	The Design of the Framework	67
5.6	Task Repository	68
5.7	Resource Management	68
5.7.1	Environment Model	68
5.7.2	Functional Requirements	69
5.7.3	Integrate and Configure Resources	70

5.7.4	Case Study	70
5.8	Design Considerations for Task Recommendations	71
5.8.1	User Interface Considerations	71
5.8.2	Recommender System Considerations	71
5.9	Task Recommendation System	71
5.9.1	Target Application	72
5.9.2	Task Repository/Task Database	72
5.9.3	The “Ratings”	72
5.9.4	User-Based Collaborative Filtering	72
5.9.5	Item-Based Collaborative Filtering	74
5.9.6	Domain-Specific Rules	75
5.10	Simulation and Evaluation	76
5.10.1	Off-line Algorithm Evaluation	76
5.10.2	On-line Algorithm Evaluation	77
5.11	Implementation	77
5.11.1	System architectural decomposition	80
5.11.2	Definition of context	83
5.11.3	Definition of tasks	84
5.11.4	Plurality of task execution	86
5.11.5	Graphical representation of task execution	87
5.11.6	Task hierarchy	87
5.11.7	Mapping tasks to services	87
5.11.8	Task Execution	88
5.11.9	Contextual application or context-aware system	88
5.11.10	Automatic task creation	91
5.11.11	Automatic or user initiated task execution	92
5.11.12	A proposal of a task-driven operation	94
5.11.13	Command acceptance	94
6	Research Plan	96
6.1	State of the Work	96
6.1.1	Implementation	96
6.1.2	A Case Study Application	96
6.2	Future Work	97
6.3	Milestones	97

7	A Task Description Language	98
7.1	Examples of Tasks	98
7.1.1	Requirements for Choosing Examples of Tasks	98
7.1.2	Tasks	98
7.2	Eveluation	100
7.3	Notes	100

List of Figures

1.1	A task-driven smart space	9
3.1	A CE-TASK representation of a <i>Borrowing Book</i> task.	34
3.2	Example of a GOMS specification.	35
3.3	Task states and transitions in CTT	41
3.4	Task Petri-Net of the “Watch Movie” task.[27]	44
4.1	Computer Science Domain Ontology	50
4.2	The different context parameters	53
4.3	A partial context ontology	54
4.4	Situation ontology fragment	60
4.5	Task ontology fragment	61
4.6	<i>Time</i> Concept Hierarchy	62
5.1	A proposed architecture of context-aware task selection	66
5.2	Diagram of the algorithm for context-aware task selection	66
5.3	Architecture of Task Recommendation System	81
5.4	Diagram of the algorithm for context-aware task selection	84
5.5	The status circle of a task	85
5.6	Two possible execution paths for the same task	88
5.7	An example of task decomposition tree (TDT)	89
5.8	The algorithm of the contextual task creation	91
5.9	The algorithm of the contextual task execution	93
5.10	A proposal of the operation of a task-driven system	94

Chapter 1

Introduction

Pervasive Computing or *Ubiquitous Computing* is emerged from seamless integration of technologies into the fabric of everyday life [28]. Adding technologies to our lives is to “support our activities, complement our skills, and add to our pleasure, convenience, and accomplishments, but not to our stress” [29].

The aim of this research is to show that the use of smart spaces will be more effective if interactive systems are task-driven.

We want to make ubiquitous technologies disappearing (from user’s attention) both *physically* and *cognitively*. In other words, we want to make ubiquitous technologies *available* to users’ attention[30]. Indicating to a user what tasks are possible in a place and a moment will increase cognitive disappearance.

1.1 The Basic Idea

We examine tasks in continuously immanent movement and evolving of a smart space as shown in Figure 1.1. The context of a smart space can be effected due to removing/adding devices or accomplishment of actions (required by a task). The change of context leads to the change of available tasks.

1.2 Future of Smart Spaces

I predict that in the future,

- Computing elements will weave themselves into the fabric of our everyday existence.
- Smart spaces are computers operating based on the cloud computing model. In this model, physical objects embedded with computing elements are I/O devices of smart spaces while processing is responsible of powerful native computers offered by the cloud.
- Emerging context-sensing technologies will enable more accurate context information acquisition.

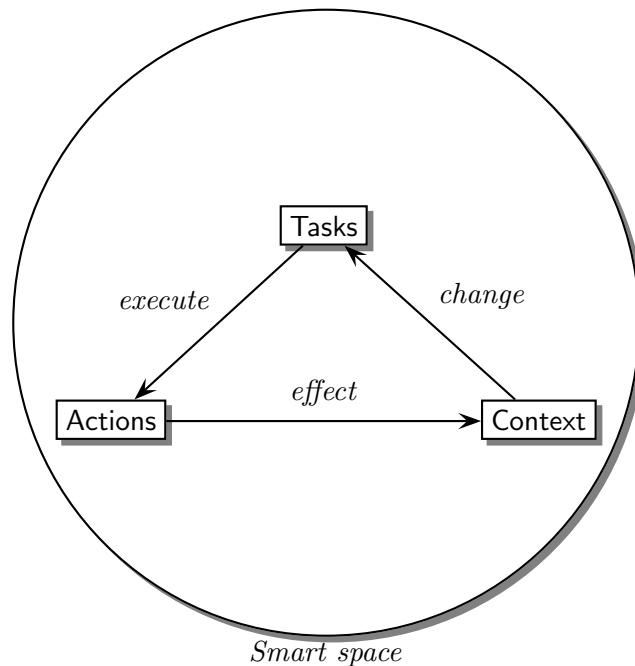


Figure 1.1: A task-driven smart space

- Service discovery will be the cornerstone.
- Wireless technologies are emerging as cable replacements and may potentially serve as system buses in a dispersed system.
- The interaction paradigm will shift from humancomputer interaction to human-environment interaction.
- Developers will develop tasks for smart spaces instead of developing individual applications.
- Users will interact with smart spaces in terms of tasks rather than individual applications running on individual computers.

1.3 The Crisis in User Interfaces for Smart Spaces

“Current consumer electronics are getting more and more complicated, threatening to outstrip the competence that can be reasonably expected from their intended users. For example, a typical consumer camera, the Canon S500, has 15 buttons, two dials, 4×2 mode switches, three menus of five choices in each mode, each with two or three values, 7 on-screen mode icons, and so on.” [31]

For example, a typical multipurpose photocopier...

“We attribute the growing complexity of consumer electronics interface design to the desire to maintain the one-to-one correspondence between functions and controls that worked well for simpler devices. But as the number of functions of a device grows, controls get overloaded, leading to heavily-moded interfaces, push-and-hold

buttons, long and deep menus, and other confusing and error-prone interface elements. For this reason, the devices have interfaces with bad affordances where there is no easy way to help the user perform the basic operations on the device.”[32]

“The next generation of consumer electronics devices will incorporate processing and networking, making things potentially more complex if we stick to manual operation, but also opening up new possibilities for automating co-operation between multiple devices.”[32]

“We propose to re-orient the interface around the goals of the user, rather than the functions of the device. Something, then, has to map between the users goals and the concrete functions of the device. We propose to fill this gap with Roadie, an interface that makes use of commonsense knowledge and a partial-order planner to give the user proactive advice, automate complex tasks, and provide debugging help when things go wrong.”[32]

1.4 Users Need Help with Many Scenarios of Use

“It is not only the “normal operation” of the device that users need help with. There are other scenarios associated with consumer devices that users need help with. The advent of powerful computing and communication in devices gives us the potential of providing help with these scenarios, as well as merely invoking functions of the device.

What can I do “out of the box”? When the user first acquires the device, how do they know what it can do? How do they know what its capabilities and limitations are? Devices should be self-aware, self-explaining, and self-revealing. Onboard memory, processing, and networking can access and display information like introductory tutorials, user group messages, examples of use, etc. just when they are needed. The system should describe its capabilities and limitations in terms that the user can understand.

Oops, it doesn’t work! Devices should also be self-debugging. Devices should know what the possibilities for error are, and give users sensible options for investigating the problem, mapping the behaviour of the device to their expectations, and plausible routes to a solution or to seeking more assistance. The interface should help generate hypotheses concerning what might have gone wrong. It should test those hypotheses automatically, when possible. If the system cannot test a hypothesis it should give to the user an explanation of what might be wrong, how he or she can test it, and the steps he or she should follow to correct the problem.

Don’t do that to me again! Devices should accept feedback on their behaviour and modify their behaviour accordingly. They should have the capability of customising device operation for particular situations and automating common patterns of usage.

I should be able to... Devices should enable unanticipated, but plausible, patterns of use. Especially when several devices are networked together, users should be able to compose the results of using one device with the input of another without learning arcane procedures; converting file formats, figuring out how to patch cables, etc.

I want to do... The information presented to the user, and the information exchanged

between the user and the system, should always be in the context of the user's goals. For this kind of dialogue, the system needs to have a good idea of the relations between the user's actions and the goals he or she is trying to accomplish.

To sum up, our goal is to create an interface that is goal-oriented, self-describing, self-revealing and self-debugging.”[31]

1.5 Problems of Pervasive Interactive Systems

User needs:

- Get insight in the digital services the environment offers, i.e. what resources are at hand and what tasks do they support?
- Interact with available resources, e.g. browse the contact list in a mobile phone through the car's head-up display or navigate a picture slide-show displayed on a television using a hand-held device.
- Configure the default and context-specific behaviour of resources, e.g. automatically turn off the lights and turn down the heating when leaving the house.

From users' perspectives, pervasive interactive systems currently exposes at least three problems: *complexity*, *invisibility* and *inconsistency*.

Two major approaches to provide the end-user with an interactive view on the environment's features [33]:

Service-oriented The end-user is shown a list of software services that make up the pervasive computing environment, where she can directly interact with.

Goal-oriented or Task-oriented The pervasive environment is seen as an integrated system where tasks define what the end-user can do within the environment. The end-user is presented with an overview of available tasks while the actual software services that give rise to these tasks are hidden.

Consider for example a scenario that demands for multimedia features such as playing music in a room. A service-oriented view might integrate a 'media' service that exports an integrated user interface to perform all media-related tasks. In contrast, a goal-oriented view might present the end-user with 'play media' and 'create playlist' tasks, which are represented as separate user interfaces to the functionalities of an underlying 'media' service.

To execute a task or even a simple task, the user is required to have knowledge and ability to

- control interfaces of devices involved while each device may have different interface;

- understand devices properties and functions of devices so that the user can exploit completely the features of the devices;
- configuring devices which is significantly difficult;
- choose, customise, config, and perform tasks correctly which is often a time consuming activity.

How we can eliminate these difficulties?

Mark and Su [34] investigated challenges faced by nomadic workers due to their lack of local knowledge of infrastructure. They suggest that until the field of pervasive computing can attain Weiser's vision, most users of ubiquitous computing need infrastructure to be visible.

Weiser's vision of a seamless connection is unfortunately still a dream at this point in time. Indeed, recent articles have begun to question the primacy of invisibility in research on ubiquitous computing [35].

Zimmermann [36] agree that user interfaces of systems in smart environments should meet three requirements: coherence, task-orientation, scalability, and accessibility. Coherence means a user interface should allow for seamless control cross many devices in the environment. Task orientation means a user interface should expose what the user can do which an integrated set of devices rather than how this will be achieved. Scalability means that a user can have a initial system with only a small number of devices. When subsequently adding devices to the environment, the user interface should present additional tasks that are made possible by the new devices. Thus a environment with many devices could incrementally evolve over years. The user should not need a new controller for controlling a new device, and should not have to buy a new set of devices when transitioning to a different controller. Accessibility—a user interface should be accessible to a wide range of users, including older people and people with disabilities.

1.5.1 Complexity of Use

Following, I will present problems existing in pervasive computing environments and approaches to these problems.

1. Nowadays, to accomplish a particular task, a user has to configure themselves available services, devices, and resources. The user has to manage the failures of service invocations. These procedures are not simple for ordinary users. Even for experts, this activity is time and endeavour consumption. In other words, the user is required to at least be an expert or a developer in order to exploit the benefits deriving from the pervasive computing environments. This requirement is a great restriction and a challenge for deployment of pervasive services to the everyday life [37].

Approach: Pervasive computing systems should recognise user's intentions and then autonomously fill in any technical details that the user left out and assist the user in performing a suitable task [18].

“Many “smart environments” are currently more complex to either set up or operate than their predecessors.

The rapid advances in technology are allowing us to create products which have increasingly complex control systems. For those who have difficulty dealing with technology and complexity to begin with, it is creating a crisis. Simple versions of products are disappearing and being replaced by complex, multifunction products, or even simple products with numerous additional options, settings and features. This is also being reflected in the usability and return rates of consumer electronic products. It is widely acknowledged that complex user interfaces are an impediment for the proliferation of the digital home. “Ease of use” is the third most important aspect for home theater owners according to a recent CEA study[38]. This lack of ‘ease of use’ is now directly impacting purchasing (and return) behaviour. Two out of three Americans have lost interest in a technology product because it seemed too complex to set up or operate[39]. Den Ouden[40] found out that half of all ‘malfunctioning products’ returned to stores by consumers are in full working order, but customers cannot figure out how to operate the product.”

The more technologies and features added to pervasive computing environments, the more resulting complexity they have. This can lead to a usability crisis similar to the current usability crisis in computer-controlled electronic products. Because of their feature-richness, pervasive interactive systems overwhelm users’ perception and cognition ability by the overload of services, features, properties, settings, and configurations [37, 41–43]. Moreover, their resulting complexity has exceeded the capacity of current user interface designs for users to operate them intuitively [44]. For example, if the services and devices involved are from different manufacturers or domains, users currently need to learn the different operational details of each device and service to carry out their whole tasks correctly. A challenge is to allow users focusing on their daily life and just use the tools when they need them, without studying their use beforehand and without distracting their focus too much from the everyday activities [45].

Currently, the operation of a typical pervasive system is to show the user a list of all functions/actions (via buttons or menus) and let the user decide himself/herself the combination of functions/actions in order to accomplish his/her intended tasks. In many cases, users have trouble understanding what tasks are supported or how to associate the desired logical actions with physical actions [46]. Consequently, to exploit a pervasive system, users must (1) understand the meanings of features (and perhaps their combinations) provided by the system in order to issue feasible tasks; (2) map their high-level goals of tasks to low-level operational vocabularies of the system; and (3) properly specify constraints for tasks subject to contextual information and available services. These requirements may be beyond ordinary users, as the complexity, the diversity, and the sheer number of devices and services (as well as different combinations of ways they can work together) continually rises.

There is an apparent conflict. As the number of features increases, so too does the desirability of the device. But as the number of features increases, simplicity goes down. Subsequently, even as people buy the devices with extra features, they cry out for simplicity [47].

Pervasive computing environments are complex to interact with due to the dynamic assembly of interaction resources. When the complexity of such an environment is masked by the underlying computing system, end-users are often left with limited or no control over their interactive space. This brings up the need to make users aware of their surroundings.

Two out of three Americans have lost interest in a technology product because it seemed too complex to set up or operate [39].

Remote user interfaces are device-oriented rather than task-oriented [48]. Since there are typically multiple devices from different manufacturers in the home, users end up “juggling” multiple user interfaces, one per device. Each of these user interfaces reflects the functionality of a single device, and does not directly offer cross-device functionality that would be required for more intuitive and task-oriented user interfaces. For example, the task of watching a DVD movie on a typical home theater system involves at least 3 devices that the user needs to set up in the right way for inter-operation: The TV screen must be switched on and accept input from the DVD player; the same holds for the receiver/equalizer; and the DVD player must be switched on and instructed to play the DVD. The fact that users have to operate multiple user interfaces (one per device involved) to achieve a goal is one of the biggest impediments for easy-to-use interfaces in the digital home. This problem becomes worse the more devices are required for a particular task.

An evolving standard on task model representation, CEA-2018 [49], currently being developed, may help to solve this problem for future generations of devices in the digital home.

1.5.2 Invisibility of Features

One challenge to pervasive computing systems is their inherent invisibility from users’ awareness. The invisibility is originated from the perfectly and naturally integrating technologies into environments. For example, a table can also be a computer too. Thus, the user tends to be unaware of the presence of functions available to them. Occasional visitors to a particular place are of another example. When arriving for the first time to a particular place, occasional visitors have little or no idea about what the local environment is providing to support their activity. Furthermore, this support has to be self-explainable and quickly learnable, as occasional visitors are not prepared to interact with an unknown system and do not have time to spend understanding and learning how to use new tools [50]. Moreover, because of the rapid advances of technologies, users find difficult understanding what a computing device is or what an artifact is and what it could do for them. They can’t reuse it if they don’t understand it or don’t think they need it.

An inherent challenge with pervasive interactive systems is a user’s awareness of the functionality which is relevant to their specific goals and needs. Awareness of functionality is not only important for learning how to accomplish new tasks, but also learning how to better accomplish existing tasks. In a potential “best case scenario”, the user works with an expert next to them, who can recommend tasks when appropriate.

TASKREC collects usage data from a pervasive interactive system's user community, and applies recommender system algorithms to generate personalised task recommendations to each user. With TASKREC, we hope to expose users to tasks they are not currently familiar with that will help them use the system more effectively. The recommended tasks are displayed on a master device within the user's vicinity that the user to refer to when convenient. Thus, the system is much more ambient in nature.

The problems faced by the users of a smart space are many. First of all, they may not know which devices and services may be appropriate to accomplish a particular task. Secondly, even if the users are aware of the existence of a particular device or service, they may not know where and how to locate it (because it blend into normal physical objects), and finally how to interact with the device/service. Current smart spaces expect users to know what they want precisely and also expect them to formulate a sequences of actions to achieve their needs, or to map their task onto the often unknown sets of devices/services.

[the problem of organising devices/services in a smart space]

One of the biggest problems faced by the users in a smart space is that the needed devices/services are not organised efficiently and effectively. Rather, they are mostly scattered all over the space. The other problem is the number of devices/services is growing everyday at an astonishing rate, making it difficult to identify the needed devices/services. Building a smart space using a task-based design provides one appropriate means to organise and group these devices appropriately for accomplishing different types of tasks and subtasks. In other words, a task-based design can help the user to locate the relevant devices/services at the right time by selecting the relevant task to be accomplished. The proposed Task-Based Smart Space (TABASS) is aimed at assisting the users in a smart space in carrying out various tasks, thereby eliminating some of the aforementioned problems.

TABASS is designed with the main objective of providing a one-stop access point to local and remote devices/services that exists in the smart space. Additionally, it uses the task-based model to provide an efficient means of organising and facilitating access to these devices.

Users in a smart space have tasks that they want to achieve, and interaction with a individual device are only important as a means of achieving those goals.

The tasks is often not solved in a single session. Systems should save current session automatically for use later.

Our primary goal is to support the users accomplishing their tasks in a smart space. The tasks we have in mind are composite entities. For example, a student might want to borrow a book from a library (the library is a smart space). The corresponding subtasks would involve going to the library, locating the book, checking out the book, and identifying the student.

Since user tasks often involve an increasingly rich variety of devices/services, our next goal is to design the interface to integrate the interfaces to a broad array of devices/services. In our example of the student borrowing a book, relevant devices/services include location estimation service (to locate the student at a particular place such a library, a particular book shelf), book searching service, book

identifying service/device (such as barcode reader), and student identifying service (e.g., RFID tag reader). We use the term “service” to refer to computational services.

User tasks differ widely in the amount of time they require to be accomplished, so another goal is to design the interface to handle widely varying time scales. The interface needs to let the user know before initiating a task whether it will take milliseconds or hours to complete. While a task is being executed, the interface needs to provide feedback on the progress of the task, and a means for interrupting the task. If the user has moved on to another task (in parallel or multi-tasking), the interface should continue to executing the current task and compile them into a meaningful form for when the user returns to this task.

Devices/services in a smart space are available at different locations with different interaction styles.

In current smart spaces, users are expected to be able to address the “what”, “where”, “when” and “how” questions in their quest to achieve their goals. The current user interfaces to smart spaces are not generally organised according to the various user tasks. A user-centred approach to smart space design is therefore desirable as it aims to shift the focus from a system-oriented design to a user-oriented design in an attempt to meet users’ real needs and facilitate means and ways to support their task accomplishments. The proposed system has the potential to resolve the user’s questions by offering a user-friendly interface that serves to aid the user to locate, access, and use services/devices directly according to their tasks.

“A single task in a smart space that the user engages in can span multiple devices. For example, a task to view a DVD movie would involve at least a TV and a DVD player device. These tasks would be personalised for each user, and would be generic enough to avoid being bound to individual devices. The user would not need to think about devices or services; he/she would only need to interact with higher-level tasks.”

1.5.3 Inconsistency of User Interfaces

Much attention has been spent on developing multi-device user interfaces for pervasive interactive applications. While some created user interfaces from scratch to get the best from the devices, others looked for automatic adaptations to reduce the load imposed to the designer. In both cases, resulting user interfaces so inconsistent from each other to the point of compromising usability when performing the same task on many devices [51]. Another reason for inconsistency is that because device manufacturers want to reserve their brand identification and product differentiation, hence there is little or no user interface consistency between computing devices with even similar functions [44].

One way to reduce the complexity of a device without sacrificing its features is to design the UI consistently [52]. If a user interface is designed consistently, the user will benefit from what psychologists call *transfer of training*. In other words, learning to do one thing in one context will make it easier to learn how to do similar things in similar contexts [53].

Traditional remote user interfaces are dedicated to one particular target. Infrared-based remote controls shipped with and bound to specific target devices are prevalent in today's homes. This results in a large number of remote controls in the digital home, a real usability problem with a growing number of target devices in the average home [36]. Clearly, traditional infra-red controls do not provide for user interfaces that are reasonably consistent, task oriented and scalable.

“Universal remote controls” are an improvement because they allow for controlling a set of devices with one controller only. This makes for more coherent user interfaces, and enables task-oriented features that span multiple devices. However, universal remote controls typically come with an increase on complexity, especially if user programming is required. Scalability is not guaranteed unless the user interface for the new device can be downloaded from the database of the universal remote control manufacturer [36].

Recently, custom installation environments have been equipped with integrated and sometimes task-oriented user interfaces for consumer electronics products and appliances. The drawback of custom installation is that the design of custom-made user interface is a cumbersome process requiring special skills. It is not really scalable since every time a new device is added, the user interface needs to be revised manually [36].

1.6 Proposal of a Task-Driven Framework

One way to deal with the complexity problem is to simplify their user interfaces as much as possible but without reducing the usage of the systems. When computers are embedded into an environment, the means for interaction between the user and the environment is not just desktop monitors with menus and buttons, keyboards, and mouses, but any interactive devices such as mobile phones, televisions, fridges, chairs, doors, bicycles, washing machines, mirrors... Traditional graphical user interfaces with menus and buttons are no longer suitable for such the emerging interactions. There is a need for a new methodology to design user interfaces of pervasive interactive systems. *Task-based user interfaces* which communicate with the user in terms of “what to do” rather than “how to do it” are seen as potential remedy for the complexity problem in pervasive interactive systems.

For the inconsistency problem, standardisation would appear to be a logical solution. Unfortunately, the standardisation of user interfaces cross devices with similar functions has been obstructed because device appearance and operational details are crucial to brand identification and product differentiation [44]. Therefore, application-level standardisation would be more suitable. Task-driven development of pervasive interactive systems can deal with this inconsistency problem. Task models are abstractly specified using a standard language. Once a task model is specified, it can be loaded and executed consistently in different environments for achieving its goal.

To address the invisibility problem, task recommendation would be a solution. The system will base on user's situational context and available functionalities of the environment to recommend relevant tasks for the user. The system will guide the

user through steps specified in the task models to accomplish the selected tasks.

My Task-Based Framework is proposed to achieve the objectives mentioned above. The framework supports two phases: design time and run time. At design time, task models are specified using a standard language. At runtime, a runtime system called Task Execution Engine manages and controls the execution of task models. Another runtime system called TASKREC run on devices carried by users. TASKREC acts as the interface between the user, the Task Execution Engine, and interactive computing devices.

1.6.1 Use Case 1

To prove the advantages of the proposed framework, an experimental environment should consist of a number of different computer-controlled devices and should provide a range of different features. Moreover, the operation of some tasks should span cross different places to show how the inconsistency problem of task operation can be solved. Let's consider the following scenario which involves places: house, car park and library.

Assume that the house, the car park and the library are installed with a Task Execution Engine. Each is loaded with specific domain task models (i.e., a database of task descriptions) and is connected to various sensors for acquiring contexts from the physical environment.

On a heavy rain and cold early morning in winter, when Bob has stepped out of the house, the Task Execution Engine uses knowledge about his routine and calendar, and asks the TASKREC on his mobile phone to recommend him the task 'Drive to work'. As Bob selects this task, the Task Execution Engine automatically loads the model of this task and executes it. As a result, the heater and the TV are turned off; his mobile phone is switched to outdoor mode, all calls to his home phone will now be forwarded to his mobile phone...

At his workplace, while Bob is walking into the university library, the Task Execution Engine of the library asks the TASKREC to switch his mobile phone to quiet mode (because of library policies) and recommends him two tasks: 'Borrow a book' and 'Book a study-carrel'. He selects the first task. The Task Execution Engine executes this task by guiding him through the borrowing process. Consequently, the book he would like to borrow is located in the local library of the Computer Science department. As he walks into the departmental library, the TASKREC recommends him two tasks: 'Borrow a book' and 'Borrow a projector'. He selects the first task. Because he has never borrowed a book here, the borrowing policies as well as underlying technologies are unfamiliar with him. But he still feels very impressive because the Task Execution Engine has guided him through a consistent borrowing procedure.

At the end of the working day, Bob walks towards his car in the car park. He recognises that the car has been damaged by someone's car but they have gone away. This is the first time he is in this situation. Thanks to the TASKREC on his mobile phone, he is able to search for relevant tasks for this new situation. The search uses context information provided by both him and the system itself. For a while, the system recommends him the task 'Report a car accident'. Once he selects this task,

the system guides him to accomplish it.

1.6.2 Use Case 2

The following scenario extracted and modified from [17] highlights the challenges of task recommendation in a pervasive computing environment.

Tommy attends a conference to present his paper. He's unfamiliar with the facility holding the conference. Fortunately, he can view a list of conference-related tasks in his smart phone's task recommender. He executes a task to register as a presenter and make his presentation slides public. Tommy also finds a 'Want to know about the conference' task that introduces the conference through a video delivered to his smart phone. This task guides him to a shared high-quality display in the lounge. He moves to the lounge and watches the content on this display. While there, Dana, a student who was recommended a task 'Meet Tommy', approaches to inquire about his research.

During Tommy's presentation, he is recommended for presentation-related tasks such as 'Print a document'. Dana as an audience member is also recommended for the same task. Although executing the same printing task, Tommy's task uses a printer in the same room while Dana's task uses another printer in the next room, which has no job pending. After the presentation, Tommy and Dana meet to discuss their research in the lounge. Tommy executes the 'Print a document' task to print a document for Dana. This time, a printer in the lounge is used.

In the first part of this scenario, TASKREC recommended useful tasks for Tommy automatically even though he was unaware of their feasibility. The tasks weren't just unknown to him, but were related to his context. In the second part of the scenario, Tommy and Dana's TASKRECs used contextual information and applied different criteria to recommend the most relevant tasks.

1.6.3 Requirements of the Scenarios

Minimum assumption on mobile devices The mobile device doesn't need to install any specialised software or hardware in order to accomplish recommended tasks in a certain environment.

Automatisation] Automatic discovery of relevant tasks in unfamiliar environments.

Task Composition Automatic composition of tasks based on the availability of devices and services.

User context consideration To provide relevant tasks.

Context-aware user interface generation User interface generation based on user and device capability should be supported.

1.6.4 Expected Research Contribution

The main goal of this research is to address the complexity, invisibility, and inconsistency of the use of pervasive interactive systems in smart spaces. As shown in the scenario mentioned above, our task-driven framework hides the complexity of the system by recommending the user only relevant tasks according to the user's situation (e.g., location information). Then, the user interface will be tailored to the selected tasks to guide him/her through task execution. This differs from a traditional system where all features of the system are shown on its user interface (e.g., hierarchical menus), and the user deals with the decision of selection or combination of features to finish his/her intended tasks.

The use case also shows that the operation of the same task (e.g., 'Borrow a book') can be consistently operated in two different environments. To do so, task models should be specified independently from executing environments.

The task-driven framework will demonstrate the following key features:

- **Task model description:** The research will explore task modelling languages for describing task models. The task model description should provide a mechanism for abstractly specifying task models so that task models are independent of actual services, devices, and resources. It should allow to describe applicability conditions for tasks.
- **Task recommendation and searching:** The framework uses user's location information at various levels (e.g., room, building, area...) and devices near-by for inferring relevant tasks. The user is also able to search for relevant tasks by providing information about a particular situation.
- **A task execution engine:** The framework has a runtime Task Execution Engine which executes tasks selected by users. The engine needs to perform a crucial function that binds abstract services (described in task models) with actual services and devices currently available in the environment. The engine also organises resources and composes available services for a task to be performed.
- **Task-based user interfaces:** The framework can actively help the user learn how to operate tasks via task-based user interfaces.
- **Programmability:** Because task models are developed separately. Different task models can be loaded and removed from the system easily. This makes the pervasive environment programmable. So, the system is not bogged down by the numerous low-level details of a static set of functionalities, but will allow to configure the environment to the specific requirements of the inhabitants quickly.

Together with design and implementation of the task-driven framework, I will also demonstrate the feasibility of this task-driven framework by developing a prototype system. This system will be evaluated through experiments in simulated scenarios as mentioned in Section 1.6.1.

1.7 Outline of the Research Proposal

The rest of this proposal is organised as follows:

- In Chapter 2, I will discuss the notion of task and task-driven computing research.
- In Chapter 3, I will examine the research direction of task-driven computing and review the related work.
- In Chapter 4, I will describe a detailed design of the Task-Driven Framework. The discussion will cover how the framework describes, manages, and executes task models in pervasive environments.
- In Chapter 5, I will summarise this document and present the preliminary research approach. A feasibility study will be described for the purpose of evaluating the framework. At the end, the milestones of the future research will be presented.

Chapter 2

Concepts and Background

This chapter presents concepts and background which constitute the task-driven computing paradigm.

2.1 What is Task-Driven Computing?

According to [41, 54], *task-driven computing* or *task computing* allows users to focus on the tasks they want to accomplish rather than how to accomplish them.

To transfer users' focus from the computer to the task at hand. In other words, to help a person “forget he/she is using a computer while interacting with one” [55].

2.1.1 Challenges

1. Task computing should support for task migration. That is a capability to suspend task execution from one environment and resume it later in a different environment.

2.2 What is a Task?

2.2.1 Definitions of Tasks

There are many definition of a task in the literature (e.g., [41, 44, 46, 56?]) but there is no a common definition of a task. We adopt a definition that “*a task is a goal or objective which is presented by a set of actions performed collaboratively by humans and machines to achieve this goal*”.

2.2.2 Tasks vs. Services

A task is different from a service. Services are means to accomplish tasks. A task is a goal or objective while a service is the performance of tasks. Tasks are associated

with what the user wants to accomplish, and services with environmental capabilities to complete the tasks [?].

“Task” is a high-level and user-oriented term, which is associated with user’s requirements, while “service” is a low-level and system-oriented term, which is associated with system functionalities.

2.2.3 Tasks vs. Problems

A task is not the same concept as a problem.[57] This statement is justified by the fact that one can say “perform a task” but would not say “perform a problem”, which shows their inherent difference. A task is as a sequence of problem solving steps. Therefore, the name of a task necessarily includes verbs representing problem solving activities.

2.2.4 Characteristics of Tasks

Tasks vary widely in their time extent. They can last minutes, hours, or days. Some are effectively instantaneous, for example, ‘turn off the lights’; some never finish; and some have an indeterminable time extent. They typically involve both human participants-as requesters, beneficiaries, or performers of the tasks-and machines. Some tasks can be performed only by a human being; others can be performed only by a machine; and yet others can be performed by either. Tasks can span multiple devices, places, and involve many people, services. They can range from a very high abstraction level (such as ‘contact someone’) to a concrete, action-oriented level (such as ‘enter phone number’. Very low-level tasks are closer to the primitive controls of a particular device, for example, ‘tap the Call button on the phone’. Finally, tasks are often personalised for each user.

2.3 What is a Task Model?

A model of a task (called task model, task description, task specification, task formalism, or task expression) is a formal description of the activities/actions/sub-tasks involved in completing the tasks [44, 46]. A description of a task represents the decomposition of the task into its subtasks/actions. When we reach (sub)tasks which cannot be further decomposed we have basic (atomic or primitive) tasks. In some cases, basic tasks require one single physical action to be performed.

In the past, a task model was a means to help designers, developers, managers, customers, and experts understand how the task should be performed. Specifically, it helps designers identify requirements which should be satisfied to perform the task effectively. It also helps a machine understand how the task are performed [58].

Smart spaces are highly dynamic environments in terms of the availability and heterogeneity of users, devices, and services. Therefore, the key requirements for a language used to describing task models are to support for the abstraction of task models, i.e., platform-independence. Task models would be abstract enough

to avoid being bound to specific platforms. The abstraction of task models allows tasks to be flexibly executed in different environments. So, this would increase the reuse and scalability of task models.

2.4 Task-Driven Computing Framework

A task-driven computing framework or task computing framework is to deal with mapping between tasks and services. For example, a lecture hall fitted with a task computing framework can process typical tasks, such as showing presentations and controlling lighting, by completing a set of underlying services [?].

2.5 Taskable Spaces

A spaces fitted with a task computing framework are taskable space [?].

2.6 Task Ontologies

“Roughly speaking, an ontology is composed of two parts, that is, taxonomy and axioms. Taxonomy is a hierarchical system of concepts while axioms are established rules, principles, or laws among the concepts. Axioms specify the competence of an ontology. In other words, a class of the questions to which the answers can be derived from the axiom specifies the competence of the ontology.” [59]

Tasks, which are commonly performed at a place or with particular appliances, yields a vocabulary of typical task sets, called a *task ontology* [?]. A task ontology provides a common sense of the tasks which places or artifacts should support. For examples, in a home theater room, a common task would likely be **watching a movie**; in a lecture hall, a typical task is such as **continue yesterday’s lecture**; consider windows and drapes—typical tasks are **open** and **close**; typical tasks on lights are **turn on** and **turn off**; and if a dimmer is present, **darker** or **brighter**. [?]

A task ontology could be built on a situation ontology. A situation ontology is built on a time ontology, a place ontology, an artefact ontology, a user ontology, an environment condition ontology...

Mizoguchi [57] defines a task ontology as a system of vocabulary for describing problem solving structure of all the existing tasks domain-independently. It is obtained by analysing task structures of real world problems. The ultimate goal of task ontology research includes to provide vocabulary necessary and sufficient for building a model of human problem solving processes. When we view a problem solving process based on such as a sentence of natural language, a task ontology is a system of semantic vocabulary for representing meaning of the sentence. A task ontology consists of the following four kinds of concepts:

1. Generic nouns representing objects reflecting their roles appearing in the problem solving process,

2. Generic verbs representing unit activities appearing in the problem solving process,
3. Generic adjectives modifying the objects, and
4. Other concepts-specific to the task.

2.7 Task-Oriented User Interfaces

A task-oriented user interface (task-based user interface) of a smart space are a user interface which are oriented (navigated) around the tasks that a user have for the space. “For example, a reasonable goal for the user after opening the freezer is to want to defrost something. Thus if a system can sense the door opening, the microwave should suggest the defrosting function. If the devices cannot perform a desired action, they should give the user an explanation of why the goal failed and how to fix it. If the state of the device interferes with another action, it should inform the user of the conflict and the actions necessary to resolve it (Self-describing). In the normal process of manipulating the devices, the user may be required to make choices in situations where he or she might not have a good understanding of the consequences. In this case, the system should inform the user about the trade-off of each choice. Informing the user of the consequences of trade-offs has the following advantages: (a) it prevents the user from experiencing an undesirable and potentially irreversible consequence of a system action; and (b) it helps the user back trace to the right point if he or she wants to change the behaviour of the system (Self-revealing). Fixing devices when things go wrong is one of the most frustrating things about dealing with consumer electronics. A common reason for problems is when the users use of the device is outside the designers anticipated scenario of use, or there is a piece that it is not working as expected. Fixing this problem forces the user to introspect about the systems internal state which might be hidden by the device designer and to figure out what is wrong and devise a strategy to fix it (Self-debugging).”

2.8 Task-Prediction

2.9 Task Prediction

What is task prediction? What are the main methods for predicting tasks?

Task prediction can be called goal prediction or user’s desires prediction.

2.9.1 Using History of User’s Actions

Isbell et al. [60] found that it is possible to predict the next probable task based on the history of a user’s activity using Markovian models, and that it is easier to predict the next task than the next device being used. They model a task as a

set of related commands to devices, and the aim is to group those commands in a meaningful way so that they can be easily used together as one task. The primary disadvantage of the approach is that the inferred task models are not aware of the changes of the environments.

[61] A Comparison of Two Hidden Markov Approaches to Task Identification in the Home Environment

2.9.2 Using Commonsense Reasoning

Lieberman and Espinosa [31] described the use of commonsense knowledge base to predict tasks automatically.

2.9.3 Using Case-Based Reasoning

[62]...

2.9.4 Using Sensor Data [1]

It presents a Markov-based approach for inferring high-level tasks from a set of low-level sensor data.

2.10 Task-Prediction

2.11 Task-Driven Systems

2.11.1 Logitech Harmony Remote

A Logitech Harmony remote¹ can control many devices at the same time. Its main user interface shows the user a list of tasks such as “Watch TV” and “Listen to Music”. Once the user selects a task, the remote automatically configures the entertainment system to achieve the selected task. However, these universal remote controls for the most part still need to be pre-configured with a certain set of tasks that can be performed with the pre-known set of devices. They are not able to discover new tasks as new devices join the network.

2.11.2 DiamondHelp

DiamondHelp[63, 64] combines a task-based dialog interface (or conversational interface) with a direct manipulation interface. The task-based portions are automatically generated from task models. It is a means for communication between DiamondHelp and the user and includes a set of user utterances which have the

¹http://www.logitech.com/index.cfm/remotes/universal_remotes/&cl=au,en

same meaning in all applications. The utterances are “What next?”, “Never mind”, “Oops”, “Done”, and “Help”. The direct manipulation interface is for the user to enter variable data.

Limitations of DiamondHelp:

DiamondHelp was only designed for interfaces to individual appliances (e.g., washer-dryer, thermostat, and DVD recorder). In other words, it did not aim for an interface to a smart space (i.e., an interface to different combinations of multiple appliances).

DiamondHelp relies on designers to manually create the direct-manipulation portions of the interface.

Another problem with DiamondHelp is its inability to deal with natural language.

2.11.3 Olympus

Ranganathan and Campbell [56], Ranganathan [65] propose an autonomic task execution framework for ubiquitous computing environments. In the framework, flexibility of task execution is achieved by parameterising tasks. Each task is associated with one or more parameters that influence how it is performed. The parameters may be devices, services, or applications to employ while performing the task or they may be strategies or algorithms to use. When the task is executed, the middleware obtains the values of the different parameters by either asking the end-user or by automatically deducing the best value of the parameter based on constraints specified by the developer, the current state of the environment, context-sensitive policies, and user preferences. It can also recover from failures of one or more actions by using alternative resources. The framework also decides how best to interact with the end-user automatically (e.g. using a handheld device or a touch-screen or by speech, etc.).

Olympus [66] provides a high-level programming model to develop task-driven applications. Task-driven applications consist of high-level operators and operands. High-level operands in Olympus include services, applications, devices, physical objects, locations, users, and Active Spaces. Each is associated with a hierarchy in the ontology and developers can use any sub-concept of these basic types while programming. High-level operators in Olympus operate on the high level operands to do one of the following:

1. *Manage the life-cycle of entities:* These include operators for starting, stopping, suspending applications and other entities.
2. *Query or change the state of entities:* For example, the state of a light may be on, off, or dim. High-level operators allow querying or changing the state of the light. Another such high-level operator exists for notifying a user of some information.
3. *Query or change the relationships between entities:* For example, operators exist to query the relationship between a user and a location, or for changing the relationship between a device and an application (e.g., move an application to a different device), etc.

Task-driven applications include instructions on how to enhance the performance of the individual activities. Task-driven applications are written in a high-level manner, in terms of abstract resources or parameters and are not strongly tied into the characteristics of any particular environment. This enhances portability, and the same task can run unchanged in different environments.

Task-driven applications are written in C++ or in a scripting language called Lua [67]. Tasks may be initiated either by an end-user or automatically by the framework in response to an event. A task is composed of three kinds of activities: *parameter-obtaining*, *state-gathering*, and *world-altering*.

- Parameter-obtaining activities involve getting values of parameters by either asking the end-user or by automatically deducing the best value. The descriptions of these parameters are in a task parameter XML file. In the case of parameters whose values must be deduced automatically, a Discovery Service is queried to get the best value. The Discovery Service has access to different ontologies and policies that specify properties of different entities and have rules that constrain the values of different parameters.
- State-gathering activities involve querying other services or databases for the current state of the environment.
- World-altering activities change the state of the environment by creating, re-configuring, moving, or destroying other entities like applications and services. World-altering and state-gathering activities are written in the form of C++ functions. These activities are developed using the high-level *operands* and *operators* provided by the Olympus programming model.

Discussion

The authors have not evaluated their approach in term of usability and efficiency from end-user’s perspectives.

2.11.4 InterPlay

Interplay [43] is a system that is claimed to allow users to use a simple pseudo-English interface to issues home tasks without having to consider where a particular content is located and how to achieve those tasks.

The minimal pseudo sentence representation for a task consists of a verb, a subject (content-type or content) and target device(s). For example, “Play (verb), The Matrix (subject), Living Room DTV (target device)” means “Play the DVD ‘The Matrix’ from the Bedroom DVD Player onto the DVT in the Living room”.

Interplay requires device specifications to work. A device specification provides description about the device’ functionality and task(s) supported by the device. During the process of task composition, the functional requirements of a task are checked against the functionality advertised by the available devices in a home. If for a particular task, the required functionality is available, then a task instance is created. For example, if there are “audio/mpeg” contents in a home and there

are devices that can take “audio/mpeg” as their inputs, then “Play Audio” tasks for these devices are created.

The Interplay system has some advantages. It provides a simple and intuitive means to help capturing user’s intent; it captures sufficient detail for mapping tasks to service invocations. However, the need for a user to explicitly express his/her intent in pseudo sentence could be the limitations of this approach.

2.11.5 Huddle

The Huddle system[68] lets end users connect devices together in a user interface centered on content flows for their intended tasks.

2.11.6 Roadie

Roadie[31] is a goal-oriented user interface for non-expert users to interact with appliances. Roadie requires knowledge about the goals of the user and the plans to achieve those goals to work. The goals of the user are inferred by using the Open-Mind Commonsense Knowledge Base[69], a knowledge base of 800,000 English sentences describing everyday life. The plans are generated by using a semantic network called EventNet[70]. EventNet links represent temporal and casual relations between events.

The Roadie interface consists of dynamic dialog boxes that

- suggest goals,
- show actions involved to achieve a goal,
- provide control buttons for executing the steps,
- provide explanation,
- display alternatives for steps,
- provide facilities for help and giving feedback, and
- Provide a text box for the user to state goals or ask questions in a natural language.

When the user picks one of the suggested goals, the planner calculates a plan to reach the goal. The user can control the execution of the actions by using the button “Perform this goal” (do all the actions at once), and the single-action “Do next step” button. The “Tell me more” button provides more detailed explanation of why the actions help accomplish the goal, and the “Oops, it does not work!” button launches a debugging dialog. The text box is place where the user uses natural language to communicate with the system.

Limitations of Roadie:

Because Roadie relies on a database of commonsense knowledge to find possible user goals and action sequences, the possible actions are restricted to the contents of the commonsense database. Therefore, Roadie may not be able to support uncommon actions, such as those related to an uncommon configuration of appliances or to a new class of appliance that has just been added to the system.

2.11.7 Pervasive Menu & Interactive Wizards

A pervasive menu[71] presents the tasks that can be done with the currently available resources in the environment (i.e., it provides a view on what the user can do in a pervasive environment). The pervasive menu is generated at run-time based on the dynamic environment model which describes the full context of use of the system as a semantic graph. Interactive wizards are dialogs which are distributed to the end-user's personal device whenever user input (e.g., configuring a task) is required for accomplishing a task.

How to describing tasks did not mention in this work.

2.11.8 Homebird

Homebird[19] is a task-based user experience on a mobile phone. It automatically discovers features of other mobile devices and suggests to the user that certain tasks can be performed together with the discovered devices. This approach cuts down the number of steps needed to perform common tasks, and also makes it easier for users to find out what can be done in a particular environment.

In Homebird, the logics of tasks are encapsulated in modules called plug-ins which describe what the tasks do (e.g., the "Show latest photos" task displays photos on a nearby TV screen) and how to accomplish the tasks (e.g., the "Show latest photos" task first (1) searches photos on the devices on the network, and second (2) searches the TV screens capable of showing the photos). Homebird loads these plug-ins when the phone is switched on, and lets them continuously perform condition checking in the background, deciding whether to display a task for the user. All the plug-ins use the UPnP protocol for communicating with networked devices.

Homebird does not consider the need of the user when suggesting tasks (i.e., it shows all possible tasks which may not be relevant to the user). The implementation architecture allows to add new tasks, but the authors did not mention how they defined those tasks.

2.12 Task-Prediction

2.13 Task-Focused Interfaces

2.13.1 Introduction

According to Wikipedia², a *task-focused interface* is a type of user interface which extends the desktop metaphor of the graphical user interface to make tasks, not files and folders, the primary unit of interaction. Instead of showing entire hierarchies or lists of information, such as the contents document hierarchy, a task-focused interface shows the subset of the content that is relevant to the task at hand. This addresses the problem of information overload when dealing with large hierarchies, such as those in software systems or large sets of documents. The task-focused interface is composed of a mechanism which allows the user to specify the task being worked on, a model of the task context such as a degree-of-interest (DOI) ranking [72], and a mechanism to filter or highlight the relevant documents.

2.13.2 Methods

Based on the user's interaction with information, each uniquely identifiable element of information available to the user is assigned a degree-of-interest (DOI) ranking. The more frequently and recently a user has interacted with an element of information, the higher the DOI for that element for that task.

The DOI rankings for the information elements can be used within a task-focused interface in four ways. Elements below a certain DOI threshold can be filtered to reduce the number of elements presented. Elements can be ranked according to their DOI; for instance, the elements of highest interest can be shown at the top of a list. The elements can be decorated with colours to indicate ranges of DOI. Finally, the display of structured information elements can be automatically managed based on DOI; for instance, text corresponding to elements with low DOI can be automatically elided.

The DOI value for each information element interacted with as part of a task can be derived from a stored history of interaction events recorded as the user works with the application. This approach requires a user to indicate the start of a task. The collection of all interaction events that take place during a single task is called a "task context".

2.13.3 Prototypes

The Eclipse Mylyn project³ is an implementation of the task-focused interface. Mylyn filters, sorts, highlights, folds, and manages tree expansion for numerous views within the Eclipse IDE based on the currently active task.

²http://en.wikipedia.org/wiki/Task-focused_interface

³<http://www.eclipse.org/mylyn/index.php>

Tasktop Pro⁴ is a full-featured supported product based on Mylyn with additional productivity features.

Task-based service navigation[8, 9, 11, 20, 73–75].

Task-oriented user interface to a digital library[76, 77].

Articulating the Task at Hand and Making Information Relevant to It[42].

⁴<http://tasktop.com>

Chapter 3

A Survey of Task Model Description Languages

3.1 Task Model Description Languages

3.1.1 CEA-2018 Task Model Description–CE TASK

CE-TASK [49] is a standard language specifically designed for representing tasks relevant to consumer electronics devices. CE-TASK represents tasks in terms of *sub-tasks* and *steps*. Steps can be grounded to actual device functions via *JavaScript*. Other elements in a CE-TASK task representation are *input* and *output* parameters, *pre-conditions*, *post-conditions*, *grounding scripts*, *user intent concepts*, data flow between subtasks (*data bindings*), *applicability conditions*, and *initialisation scripts*. An applicability condition helps the system choose an appropriate decomposition when there is more than one. An initialisation script is not associated with any tasks and is intended to be executed exactly once when the containing task is loaded. User intent concepts can be specified in an OWL ontology which describes semantic concepts and their relationships support for reasoning about types, values, and functions declared within a task representation. To control steps sequencing, CE-TASK provides temporal operators such as *Ordered*, *Requires*, *Min-Occurs*, and *Max-Occurs*. However, CE-TASK doesn't provide a parallel operator and a mechanism for synchronisation between parallel tasks. Figure 3.1 shows a CE-TASK representation for the task of borrowing a book from the library.

A task description language provides a formal syntax and semantics for creating task models. The constructed models can then be used to specify and communicate interface designs, generate interfaces, predict the usability of interfaces, or enable systems to monitor user activities.

There are many approaches on task modelling. Rich [44] points out the main disadvantage of the traditional approaches that task models are used only for user interface design at design time, if at all, then discarded. The next disadvantage is the device-dependance of task models. This limits the scalability of task models.

Most existing approaches focused on tasks which are either a desired modification of the state of an application or an attempt to retrieve some information from an

<pre> [fontsize=,samepage=true] <taskModel about="urn:computer.org:cetask:library" value="\$search.book"/> xmlns="http://ce.org/cea-2018" <task id="Borrow"> <input name="book" type="Book"/> <subtasks id="borrowing"> <step name="go" task="GoToLibrary"/> <step name="choose" task="ChooseBook"/> <step name="check" task="CheckOut"/> <binding slot="\$choose.input" value="\$this.book"/> <binding slot="\$check.book" value="\$choose.output"/> </subtasks> </task> <task id="GoToLibrary"/> <task id="ChooseBook"> <input name="input" type="Book"/> <output name="output" type="Book"/> <subtasks id="initial"> <step name="lookup" task="LookupInCatalog"/> <step name="take" task="TakeFromShelf"/> <binding slot="\$lookup.book" value="\$this.input"/> <binding slot="\$take.book" value="\$this.input"/> <binding slot="\$take.location" value="\$lookup.location"/> <binding slot="\$this.output" value="\$this.input"/> </subtasks> <subtasks id="alternative"> <step name="search" task="UseSearchEngine"/> <step name="take" task="TakeFromShelf"/> <applicable> \$this.success == false </applicable> <binding slot="\$take.book" value="\$search.book"/> <binding slot="\$take.location" value="\$search.location"/> <binding slot="\$this.output" </pre>	<pre> [fontsize=,samepage=false] </subtasks> </task> <task id="LookupInCatalog"> <input name="book" type="Book"/> <output name="location" type="string"/> <postcondition> \$this.location != undefined </postcondition> <script> \$this.location = lookup(\$this.book); </script> </task> <task id="TakeFromShelf"> <input name="book" type="Book"/> <input name="location" type="string"/> </task> <task id="UseSearchEngine"> <input name="query" type="string"/> <output name="book" type="Book"/> <output name="location" type="string"/> <postcondition> \$this.book != undefined </postcondition> <script> \$this.book = search(\$this.query); if (\$this.book != undefined) \$this.location = lookup(\$this.book); </script> </task> <task id="CheckOut"> <input name="book" type="Book"/> <script> print("[+\${this.book} checked out!"]); </script> </task> <script init="true"> <!-- initialisation script --> </script> </taskModel> </pre>
---	---

Figure 3.1: A CE-TASK representation of a *Borrowing Book* task.

application (ex., Accessing a flight’s database to know what flights are available is a task which does not require the modification of the state of the application, whereas Accessing a flight’s database to add a new reservation requires a modification of the state of the application). Now, we have a task which aims to change the state of the environment.

3.1.2 Hierarchical Task Analysis

Hierarchical Task Analysis[78]: logical hierarchical structure

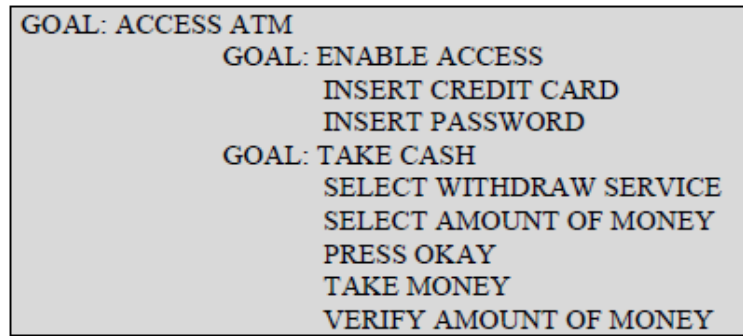


Figure 3.2: Example of a GOMS specification.

3.1.3 GOMS

“GOMS (Goals, Operators, Methods, Selection rules)[79] provides a hierarchical description to reach goals in terms of operators. Operators are elementary perceptual, motor and cognitive acts. Methods are sequences of subgoals and operators used to structure the description of how to reach a given goal. The selection rules indicate when to use a method instead of another one.

In Figure 3.2, there is an example of a GOMS specification. It describes how a user segments the larger goal of Access ATM into a sequence of small, discrete operators, such as Select withdraw service or Select amount of money. In this example no selection rule is used.”

as means for formally describing human problem solving behaviour.

3.1.4 Grammar-Based Approaches

Task Action Grammar[80]. “In these grammars the logical structure is defined in the production rules where high level tasks can be associated with non terminal symbols whereas basic tasks are associated with the terminal symbols of the grammar.”

3.1.5 UAN

UAN (User Action Notation)[81]’s main purpose is to communicate design. It allows designers to describe the dynamic behaviour of graphical user interface. It is a textual notation where asynchronous tasks are represented in a quasi-hierarchical structure. A UAN specification is usually structured into two parts:

- One part describes task decomposition and the temporal relationships among asynchronous tasks;
- The other part associates each basic task with one table. The table have three columns indicating the user actions, the system feedback and the state modifications requested to perform it.

3.1.6 LOTOS[2?]

3.1.7 ConcurTaskTrees

ConcurTaskTrees[82] is a graphical language for modelling tasks. It provides a rich set of operators to describe the temporal relationships among tasks (enabling, concurrency, disabling, interruption, optionality). For each task further information can be given such as its type, the category (indicating how the performance is allocated), the objects that it requires to be manipulated and attributes, such as frequency of performance. This model has the following features:

- It is a hierarchical structure and graphical syntax.
- It allows to define temporal relationships between the tasks such as enabling, concurrent performance, choice, parallel composition, disabling, suspend-resume, order independence, independence concurrency, concurrency with information exchange, order independence, and enabling with information passing.
- It describes task allocation by indicating the category of the task including user task, application tasks, interaction task, and abstract task (tasks that have subtasks belonging to different categories). It also allows the specification of who or what is performing the task, whether it be the user, the system, or an interaction between the two.
- It also describes the objects including user interface objects and application domain objects that have to be manipulated to support their performance.
- It allows to specify the properties of a task such as iteration, finite iteration, optional task, and recurrence, preconditions, identifier, name, frequency of use, access rights, and estimated time of performance.
- Moreover, it allows to indicate cooperative tasks where two or more users are involved to perform the tasks. Using this model, a cooperative task is decomposed until the sub-tasks are performed by single users.

A graphical tool called CTTE [58] was developed to support editing and analysis of task models. The noticeable features of the tool are the follows:

- Editing task models;
- Checking completeness of task models;
- Multiple interactive views of task models;
- Comparing task models;
- Task model simulator which can be used for interactive simulation of a developed task model.

The limitations of this approach:

- Task models using this approach only support for designing of applications which are used in statically target environments with static goals and specific devices. It is impossible to make changes to the task model at runtime to adapt the task performance to specific circumstances.
- Objects associated with tasks are insignificantly abstract so that they are not best suited in dynamic environments.
- This model does not allow the user to interrupt a task and then resume it later in a different environment (task migration). In highly dynamic environments, users would like the task follow them between different environments.
- does not have an operator defining the premature termination of a scenario (whether it is due to human or system error).

[83] propose a set of extensions for these task models. extensions to the operator set (namely stop, instance iteration, non-deterministic choice, and deterministic choice.); structural extensions (A task model is no longer defined as a monolithic task tree but in a modular fashion where a task tree may include references to other sub-ordinate task trees. define a specialisation relation between task models and propose a high-level notation called “Task Model Diagram”.), and (3) extensions in support of cooperative task models (addresses the creation of task models for cooperative applications (e.g. multi-user smart environments). define a concept of a cooperative task model. Within such a cooperative task model the execution of a task of one model may enable or disable the execution of a task in a different task model, extend CCTT by taken into account that a role is typically fulfilled by several users. For each user we create a copy (instance) of the corresponding role task model. At runtime the various instances of the task model are executed concurrently. Synchronisation points between instances are specified in TCL (task constraint language). A coordinator task model, as specified in CCTT, is not needed.).

In order to overcome CTT’s inability to specify task failures and error cases Bastide and Basnyat[84] introduce the concept of error patterns.

3.1.8 UIDL

The PUC’s Specification Language[85] (UIDL) is designed for modelling functional models of individual appliances. UIDL does not include a task model.

3.1.9 UDIT

UDIT [86] is a graphical editor for useML.

3.1.10 The Room-Based Use Model

The Room-Based Use Model [87] is the extended Use Model.

3.1.11 Tasks as Virtual Services

Garlan et al. [37], Wang and Garlan [41], Masuoka et al. [88] simply treated a task as merely binding together a set of relevant computing applications (called services). The fundamental problem with this approach is that it is too application-centric. Since these applications are only a means to carry out a task, they are not suitable to represent the task itself, or to capture user-related context information.

In Project Aura [37, 41], user tasks are represented as coalitions of abstract services that are at runtime bound to actual services in the environment. By providing an abstract characterisation of the services in a task, it is possible for a system to search heterogeneous environments for appropriate actual services to supply those virtual services. A task is simply a top-level virtual service that can be invoked directly by a user. A unit of abstract functionality is represented by a virtual service. A task is regarded as a top-level virtual service which may be decomposed into a set of virtual services. Thus a task can be achieved by executing its virtual services which are bound to physical services. The Aura project has no semantic modelling of tasks which makes it difficult in context-adaptively matching services in an open manner to continue a user task.

The interfaces of a virtual service include four elements: a functional interface, a state interface, a configuration interface, and a dependency specification. The functional interface defines how a client can access the service. It can be described using an ordinary interface definition language (such as CORBA IDL) in the forms of communicating messages, method invocations, and data pipes.

The state interface describes the state constituents of a virtual service. State is defined using a structure schema (such as an XML schema) that specifies the state of a service in terms of attributes and values. For example, the state schema of an email service might include attributes such as current mailbox, current message_ID, email address shortcuts, etc. The state schema of a document display service will include the name of the document, the current position in the document, and possibly some display options.

The configuration interface describes the configuration parameters of a virtual service. It is also represented by a structure schema. For example, an email service configuration interface might specify options, such as the mail server name; a document editing service may include options such as the auto-save interval and tab size.

The dependency specification can be used to specify other services required by a virtual service in order to operate. For example, an email service may require that a text editor be available.

Task Computing[88] is claimed to let end-users accomplish complex tasks easily in environments rich with applications, devices, and services.

In Task Computing, the functionality of the user's computing device (from applications and OS), of the devices in the environment, and of the available e-services on the Internet is transformed into services. These services are described by semantic web technologies such as OWL and OWL-S. Tasks are seen as composed services (e.g., the "View on Project" + "My File" task is composed of the "View on Project"

and “My File” services).

The system’s user interface presents the available basic services to the user and allows him/her to either choose a basic service or compose a complex service using multiple basic services. While this approach minimises the complexity in the underlying middleware, it doesn’t provide a good user experience since the user has to spend significant time and effort to understand the services to compose and achieve the desired task. For example, one may not aware of that executing [Local File + Bank (File)] will make the file available through the “Bank (File)” service in the conference room for other attendees to copy.

3.1.12 Natural Languages

This approach uses performative of the speech act such as “I’d like you (i.e., machine) to display, given a product, the products references, descriptions, and prices” [89] or verb-object phrases such as “play video”, “display slide-show”, “find route from A to B”, “send a message to a user”, and “view photos on projector” [?] to represent high-level user’s tasks. Although this approach allow end-users to easily to specify their tasks, the system must have an ability of understanding natural languages. This is a hard problem, or even impossible.

Interplay [43] is a system that is claimed to allow users to use a simple pseudo-English interface to issues home tasks without having to consider where a particular content is located and how to achieve those tasks.

The minimal pseudo sentence representation for a task consists of a verb, a subject (content-type or content) and target device(s). For example, “Play (verb), The Matrix (subject), Living Room DTV (target device)” means “Play the DVD ‘The Matrix’ from the Bedroom DVD Player onto the DVT in the Living room”.

3.1.13 ECO Language

explicit program-like representations: ECO Language [90] is able to represent composite tasks composed of procedures, for example: “make coffee; turn lights dim; wait for lights; download news; wait for news; show news on tv;”. An ECO procedure consists of *task statements* and *dependency statements*. A task statement is actually a particular command sent to a particular agent. A dependency statement specifies that a response from a certain task statement is a prerequisite for the execution of another task statement. the operator “;” indicates a parallel composition. In the above example, the term *coffee* refers to the brewing agent in the coffee machine. The coffee machine makes only a single style of coffee. If it could make multiple styles of coffee, the coffee style would need to be an argument, for example, “make Turkish coffee”.

Clearly, this approach is an structural extension of the approach of using natural languages. So, it possesses the same problem of understanding natural languages.

3.1.14 Data-Action Pairs, verb-object phrases

A user requests a task by specifying a data file and action directive pair[91]. The extension of the file is used as the mime type of the request. For example, to request that the system play the movie “The Matrix”, the user would specify the directive “play” and the data source “TheMatrix.mpeg”.

verb-object phrases[88]

3.1.15 TERESAXML

TERESAXML[92] was the first XML language for task models where logical descriptions of requirements are translated into user interface description languages.

3.1.16 UIML

UIML[93]

3.1.17 XIML

XIML[94]

These languages, however, are not intended to render the user interface, from the task model, based on user needs or context but rather describe the structure of the interface and the interactions of the interface elements.

However, most of such approaches focus on providing device-adaptation support only in the design and authoring phase.

3.1.18 UMLi

UMLi[95]

3.1.19 Diane+

Diane+[96] Data Flow Diagrams may be used for the user interface task model.

3.1.20 JUST-UI

JUST-UI[97]

3.1.21 SUPPLE

SUPPLE[98]

3.1.22 Teallach

Teallach[99]

3.1.23 Wisdom

Wisdom[100]

3.1.24 Executable ConcurTaskTrees

Executable ConcurTaskTrees [101] is an extension of task models using ConcurTaskTrees[82] (CTT) to allow dynamic execution of a task model. Firstly, task states and transitions between those states are appended to the CTT task model as shown in Figure 3.3. Secondly, input and output ports of particular tasks which enable information exchange between tasks are not directly connected.

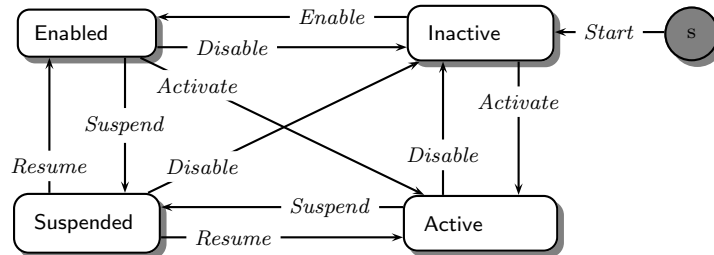


Figure 3.3: Task states and transitions in CTT

propose additional modelling constructs, namely input/output ports and object dependencies, respectively

3.1.25 Collaborative ConcurTaskTrees

Collaborative ConcurTaskTrees[58] support the specification of collaborative (multi-user) interactive systems. CCTT uses a role-based approach. A CCTT specification consists of multiple task trees. One task tree for each involved user role and one task tree that acts as a “coordinator” and specifies the collaboration and global interaction between involved user roles. Main shortcoming of CCTT is that the language does not provide means to model several actors, who simultaneously fulfill the same role.

3.1.26 Graph-Based Task Modelling

A Task Graph [102] (TG) describes a high-level task. It is a graph with nodes and edges. The nodes represent for abstract devices (or a group of devices) which offers a single service needed by the task while the edges represent for the associations

between the nodes. An edge describes orders, properties, conditions, and data communicated among the nodes. A tuple architecture is used for data flows between the nodes.

Execution of a TG (a task) is actually an instantiation of the TG into a MANET. This work presents two optimal algorithms (centralised one and distributed one) for instantiating a TG into a MANET. These algorithms allow the system to rapidly adapt to the disruption due to environment changes by dynamic establishment of the segment of the TG affected by this disruption. Context information used in the progress of instantiation is proximity and device specifications.

The centralised algorithm requires that the user device (where the task is originated) has to execute the algorithm and has the complete knowledge of the network topology at runtime.

The distributed algorithm requires that every device in the network has to store this algorithm and has an ability to execute the algorithm when needed. Moreover, the user device (where the task is originated) needs to execute a specific algorithm. This demands every device has a copy of this algorithm if it would like to be a user node.

The limitations of this approach:

- This work does not deal with sharing devices and conflict problem due to concurrent task execution sharing the same devices in the environment;
- It does not mention about pre-context and post-context while executing a task. Context information may be useful for the instantiation of a TG into a MANET at runtime;
- The approach does not capture user's feedbacks and user's intents which can be employed in order to provide the best support meeting user's requirements;
- It requires devices involved in a task having an ability for executing the instantiation algorithms and having the complete knowledge of the network topology at runtime. This further requires powerful computation capability of the device. This is opposed to the device constraints.

3.1.27 Business Process Execution Language

One of the notable languages for describing tasks as business processes is Business Process Execution Language¹ (BPEL or WS-BPEL). WS-BPEL is an XML-based programming language to describe interactions between business processes and Web Services. A business process is a collection of related, structured activities that achieve a particular goal. The activities of the processes are Web services. Because human and device interactions are not in its consideration, there is a significant gap for many real-world business processes.

¹<http://docs.oasis-open.org/wsbpel/2.0/wsbpel-v2.0.pdf>

In BPEL, the web services used and the pattern of interaction are pre-specified statically and hence the BPEL specifications are difficult to adapt to different situations.

3.1.28 The Olympus Framework

In The Olympus Framework Ranganathan [65], a task specification is written either in a C++ program or in a Lua [67] script that composes together different activities. Activities are written in the form of C++ functions using a high-level programming model called Olympus [66]. Olympus consists of two elements called high-level operators and high-level operands. Examples of operators include starting, stopping and moving components, notifying end-users, and changing the state of various devices and applications. The operators are executed by using the specific libraries deployed for the space. Examples of operands are services, applications, devices, physical objects, locations, and users. Each type of operands corresponds to a class in the ontology that describes different classes, their relationships, and their properties.

3.1.29 PetriNet-Based Task Model, Semantic-based and Process-based Task Model

[27] A Petri-net-based task model is proposed for modelling both task process and internal states, describing a task as coalition of primitive tasks. model a task from two aspects: task process and semantic description of primitive tasks. The task process describes the processing flow of the primitive tasks in a task, which is modelled based on Petri-net; the semantic description represents the semantic information of a primitive task, which is modelled based on Ontology.

Petri-net has powerful ability to represent a concurrent process both mathematically and conceptually. A Task Petri-Net (TPN) for the task process is represented by a 6-tuple:

$$TPN = \langle P, T, F, M, G, S \rangle, \text{ where}$$

- P is a finite set of primitive tasks in the TPN. There is a special primitive task named “*End*” which once being activated represents the end of the task,
- T represents different stages of the task (called transitions),
- $F \subseteq (P \times T) \cup (T \times P)$ is the possible flow relation, which represents the relationship between primitive tasks and different stages of the task;
- M is a function that associates 0 or 1 with each primitive task in the net in realtime. The primitive task with 1 means it can be activated, namely, the primitive task can be carried out by an actual service immediately;
- G is a Guard function, mapping a Boolean expression to each stage of the task, which is used to judge whether the next primitive tasks can be activated or not;

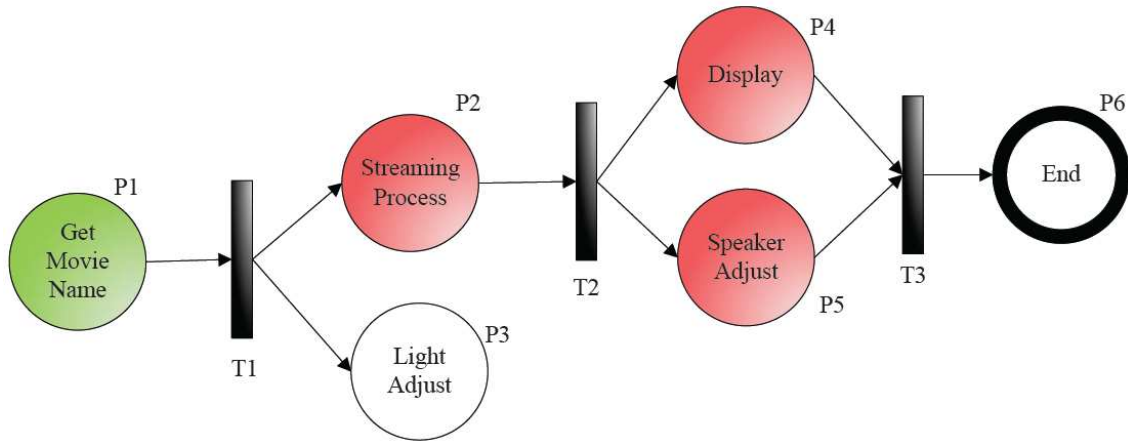


Figure 3.4: Task Petri-Net of the “Watch Movie” task.[27]

- S is a function that associates primitive tasks to the *task-status set*, which represented status of the associated primitive tasks. The task-status set is specified as: $\{Completed, Processing, Unstarted, Paused\}$.

In a TPN, the initial status of all the primitive tasks is “*Unstarted*”. When the guard function is satisfied, which means that the next primitive task(s) can be activated. If a primitive task is finished, its status will become “*Completed*”.

With the TPN model, the primitive tasks’ status can be tracked, which is useful to achieve task continuity when users move across smart environments.

In addition, a TPN model has the capability to describe if a primitive task in a TPN is optional or mandatory. A primitive task is optional in a TPN if it has no flow to the “*End*” task. Figure 3.4 shows the realtime TPN of the “watching movie” task. Assume that a user wants to migrate the task from car to home, green circles in the figure indicate the “*Completed*” status of primitive tasks, white circles indicate the “*Unstarted*” status of primitive tasks, and reds are “*Paused*”.

3.1.30 OWL-S Process

In Amigo project[10], a user task is described as an abstract OWL-S process with no reference to existing services, and each environment’s service is described as a semantic Web service with a conversation.

3.1.31 CTML

Collaborative task modelling language (CTML)[103] define a collaborative task model as a tuple consisting of:

A set of roles A role specifies a stereotypical user of the environment in the current domain (e.g. Chairman and Presenter in a conference session);

A set of collaborative task expressions (one for each role) A task expression provides a behavioural description of the assigned role. It may contain task dependencies to other task expression. Besides the hierarchical structure and temporal operators, a collaborative task expression consists of a set of tasks, each defined by an identifier, task type, a set of pre-conditions and effects. There are four types of preconditions:

Simple Task Precondition It enhances temporal operator by adding additional execution constraint within the collaborative task expression of the role;

Cooperative Task Precondition It addresses tasks of other roles defined in the CTML specifications. Because there may exist several actors fulfilling the same role, these preconditions need to be quantified using the *allInstance*, *noInstance* or *oneInstance* quantifier. They address multiple tasks, namely of each actor fulfilling the role.

Domain Preconditions They are used to restrict the task execution with regard to the domain model;

Location Preconditions They address the location of the actor performing the task.

A set of external models (such as the domain model or location model) They are used to specify dependencies to relevant entities whose state can be used to define task execution constraints (such as the domain or location model); and

A set of configurations A configuration specifies a runtime configuration of the CTML specification. It defines the set of actors including the assigned roles as well as the domain model instance (object model). Each actor belongs to one or more roles. A runtime configuration is the handle to animate the CTML specification.

Different types of relation between these entities exist: *depend*, *use*. A role may *depend* on tasks of another role which means that the task performance of the target role needs the execution of certain tasks from the source role. The *use* relation specifies that certain modelled objects are needed to accomplish the task set of the target role. Additionally, the referenced objects can be manipulated via task execution.

Chapter 4

A Survey on Context-Aware Recommendation Systems

Recommender systems have become an important approach to help users deal with information overload and provide personalised suggestions and have been successfully applied in both industry and academia. Recommender systems support users by identifying interesting products and services, when the number and diversity of choices outstrips the user's capability of making good decisions. One of the most promising recommending technologies is collaborative filtering [104, 105]. Essentially a nearest-neighbour method is applied to a user's ratings, and provides the user with recommendations based on how her likes and dislikes relate to a large user community.

Little research has been conducted to help users learn and explore a complicated pervasive interactive system using a recommender system. Typical approaches to proactively introducing functionality to a user include "Tip of the day", and "Did you know" [106], but these are often irrelevant to the user and are presented in a decontextualised way [107].

Personalised recommendation service aims to provide products, content, and services tailored to individuals, satisfying their needs in a given context based on knowledge of their preferences and behaviour [108]. The personalised services are usually realised by the form of recommender systems. Recommender systems appeared as an independent research field in the mid-1990s [108]. They help users deal with information overload by providing personalised recommendations related to products, content, and services, usually accomplished by the use of personal profile information and item attributes. In the past decade, most works focused on modifying algorithms for greater effectiveness and correct recommendations [109]. They used methods from disciplines such as human-computer interaction, statistics, data mining, machine learning, and information retrieval [108]. Recommender systems can be classified into three types according to how recommendations are made [108]:

Content-based Recommendation It recommends items to users that are similar to those they preferred previously. The analysis of similarity is based on the items attributes.

Collaborative Recommendation It recommends items to users according to the item ratings of other people who have characteristics similar to their own. The analysis of similarity is based on the users tastes and preferences.

Hybrid Recommendation It is a combination of content-based and collaborative recommendations.

Traditionally, recommender systems usually compute the similarity using two-dimensional user-item information. They failed to take into consideration contextual information which might affect users' decision making behaviour, such as time, location, companions, weather, and so on. Including human-in-context information as one system design factor is necessary for producing more accurate recommendations.

Adomavicius and Tuzhilin proposed a multidimensional approach to incorporate contextual information into the design of recommender systems [109]. They also proposed a multidimensional rating estimation method based on the reduction-based approach, and tested their methods on a movie recommendation application that took time, place, and companion contextual information into consideration. Here, recommendations are generated using only the ratings made in the same context of the target prediction. However, in fact, it is rarely the same context occurs in the future but instead the similar context. The disadvantage of that method is the increase of data sparsity.

Alternatively, Yap et al. [110] exploit a different way of incorporating contextual information and tries to improve prediction accuracy using a Content Based (CB) approach. The authors model the context as additional descriptive features of the user and build a Bayesian Network to make a prediction. They increase the accuracy even with noisy and incomplete contextual information.

4.1 Media Recommendation

4.1.1 xPod [3]

xPod keeps track of the music a user is listening along with their mood and activities, and uses machine-learning algorithms for recommending music based on the user's current activity.

4.1.2 CoMeR [4]

The CoMeR system uses a hybrid approach comprising a Bayesian classifier and a rule based method to recommend media on mobile phones. The Naive Bayes classifier is to determine an item's relevance to the situation context and the rule based scheme is to check the presentation suitability of a media item against device-capability context.

4.1.3 SCAMREF [5]

Context is classified into three categories: **Preference Context**, the context about user's taste or interests for media content, e.g. user requirements, user preference; **Situation Context**, the context about a user's spatio-temporal and social situation, e.g. location, time; and **Capability Context**, the context of physical running infrastructure, e.g. terminal capability, network condition.

They define user preference, terminal capability, location, time, etc., as context dimensions, and define modality, format, frame rate, frame size, score (similar to rating), etc., as QoS (Quality of Service) dimensions, which constitute the recommendation output.

Let $CD_1, CD_2, \dots, CD_{N-1}$ be context dimensions, QD_1, QD_2, \dots, QD_M be output QoS dimensions, the recommendation model is defined as:

$$R : MediaItem \times CD_1 \times CD_2 \times \dots \times CD_{N-1} \rightarrow QD_1 \times QD_2 \times \dots \times QD_M.$$

The recommendation process consists of four steps:

1. They model both the media item and preference context as vectors. The cosine value of the angle between the two vectors is adopted as similarity measure between media item and preference context. The larger the similarity is, the more relevant between the media item and preference context.
2. They group the values of each situation context dimension into classes. For example, a user's home location can be divided into three classes: Living room, Bed room, and Dining room; social activities into four classes: At party, At date, Accompanying with parents, and Alone. They evaluate the probability of a media item belonging to a class of a context dimension or a combined situation context, e.g. how much probability of the movie *Gone With the Wind* is viewed by the user in *Bed room*, $P(\text{Bed room} | \text{Gone With the Wind})$. Suppose $C_1, C_2, \dots, C_j, \dots, C_k$ are k classes of situation context considered, the probability of media item \vec{x} belonging to class C_j , that is, $P(C_j | \vec{x})$, can be calculated through statistical analysis of user viewing history. Given a class C_j , only the media items that have a high degree of $P(C_j | \vec{x})$ would be recommended.
3. The modality, format, frame rate, frame size, etc., of the recommended item must satisfy the capability context. They use rule-base approach to infer appropriate form from capability context.
4. The recommendation output consists of two parts: appropriate form and score. The score is composed of the similarity between a media item and the preference context and the probability of the media item belonging to the situation context $P(C_j | \vec{x})$. They use a weighted linear combination of these two sub-scores to calculate the overall score as:

$$Score = W_p * Similarity + W_s * P(C_j | \vec{x}),$$

where W_p and W_s are weighting factors reflecting the relative importance of preference context and situation context.

Although the evaluation of this approach is rubbish but the method may be reasonable.

4.2 Context-Aware Information/Content Provisioning

4.2.1 Contextually Aware Information Delivery [6]

The authors adopt a semantic model for context sensitive message delivery. They model task, domain, location and devices using semantic language. The use of semantic based language gives their system inferencing capability, which is useful to understand the user's task context in a logical manner.

4.2.2 Context-Aware Content Provisioning [7]

The approach provides the right educational content in the right form to the right student, based on a variety of contexts and QoS requirements. They use knowledge-based semantic recommendation to determine which content the user really wants and needs to learn. Then They apply fuzzy logic theory and dynamic QoS mapping to determine the appropriate presentation according to the user's QoS requirements and device/network capability.

They designed three ontologies: a context ontology, a learning content ontology, and a domain ontology. The context ontology depicts the content already mastered by the student, along with his or her learning goals, available learning time, location, learning style, and interests. It also describes the hardware/software characteristics and network condition of the student's client devices. The learning content ontology defines educational content properties as well as the relationships between them. The relation *hasPrerequisite* describes content dependency information—that is, content required for study before learning the target content. The domain ontology is to integrate existing consensus domain ontologies such as computer science, mathematics, and chemistry. The domain ontologies are organised as a hierarchy to reflect the topic classification.

The content recommendation procedure consists of four steps:

Calculating Semantic Relevance Rank content according to how much it satisfies the student's context. The semantic relevance between the student's goal and content is the ranking criteria. Semantic relevance is calculated via the following steps:

1. Map the student's learning goal to the domain ontology.
2. Locate the content's subject in the domain ontology.
3. Estimate the conceptual proximity between the mapped element and the content's subject node. The conceptual proximity $S(e_1, e_2)$ is defined

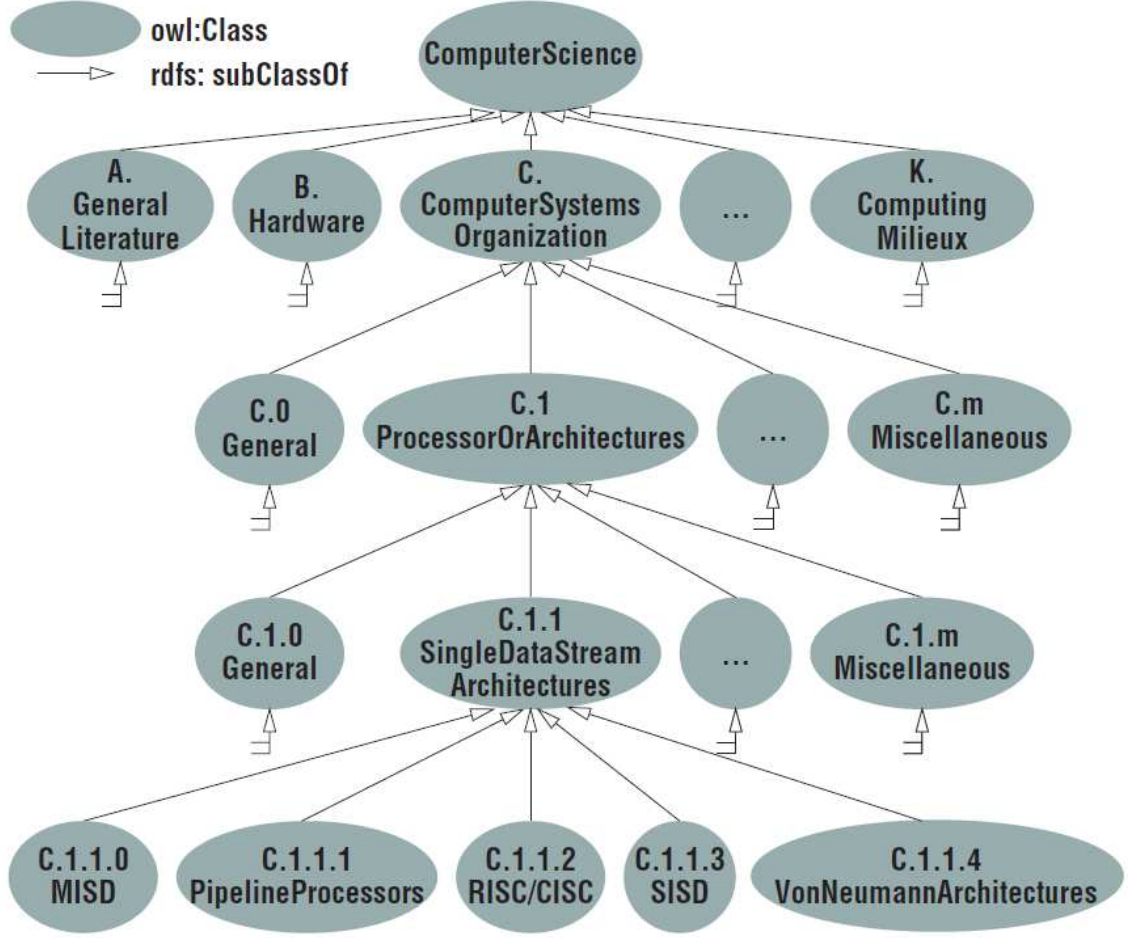


Figure 4.1: Computer Science Domain Ontology

according to the following rules (e_1 and e_2 are two elements in the hierarchical domain ontology):

Rule 1: The conceptual proximity is always a positive number.

Rule 2: The conceptual proximity has the property of symmetry—that is, $S(e_1, e_2) = S(e_2, e_1)$.

Rule 3: If e_1 is the same as e_2 , then $S(e_1, e_2) = Dep(e_1)/M$. M denotes the total depth of the domain ontology hierarchy; $Dep(e)$ is the depth of node e in the hierarchy (the root node always has the least depth, say, 1).

Rule 4: If e_1 is the ancestor or descendant node of e_2 , then $S(e_1, e_2) = Dep(e)/M$, where

$$e = \begin{cases} e_1 & \text{if } e_1 \text{ is the ancestor node of } e_2, \\ e_2 & \text{if } e_1 \text{ is the descendant node of } e_2. \end{cases}$$

Rule 5: If e_1 is different from e_2 and there is no ancestor/descendant relationship between them, then $S(e_1, e_2) = Dep(LCA(e_1, e_2))/M$. $LCA(x, y)$ means the least common ancestor node for nodes x and y .

Figure 4.1 shows the computer science domain ontology.

$M = 5$;

$LCA(MISD, SISR) = SingleDataStreamArchitecture;$
 $Dep(LCA(MISD, SISR)) = 4;$ hence,
 $S(MISD, SISR) = Dep(LCA(MISD, SISR)) = 4/5 = 0.8.$

It is intuitive that two subjects with more detailed contents and closer ancestors are more relevant to each other—for example, two subjects under “SingleDataStreamArchitecture” are known to be more relevant than two subjects under “ProcessorOrArchitecture”.

Refined Recommendations Students can refine recommendation results according to the specialty or difficulty of contents.

Specialty If the recommendation contains few items and the student wants more generalised content, the system can provide all contents whose subject is one level higher than the LCA in the hierarchy. Similarly, if the recommendation includes many items and the student wants more specialised ones, the system can return those contents whose subject is one level lower than the LCA in the hierarchy.

Difficulty Students can refine the recommendation by choosing easier or more difficult contents through the *hasDifficulty* property applying to each content. Each content segment is assigned a difficulty level when authored, such as “very easy”, “easy”, “medium”, “difficult”, and “very difficult”.

Generating Learning Paths Learning paths are to guide the learning process and suggest prerequisites that a student must complete before tackling the target content. When the student selects an item from the recommendation list, the system generates a learning path that connects prerequisite contents with the target content. It does this by recursively adding prerequisite content until the path reaches the content that has no prerequisites, and then it prunes the path based on the student’s prior knowledge. The *hasPrerequisite* relation of a particular content provides the prerequisite course information.

Augmenting Recommendations Recommendation Augmentation is references to examples, exercises, quizzes, and examinations related to the main course the student is studying. It does this by aggregating the course contents through “*hasExample*”, “*hasExercise*”, “*hasQuiz*”, and “*hasExamination*”.

4.3 Service/Application Recommendation

4.3.1 Domain-, place-, and generic task-based methods [8, 9]

Tasks are categorised based on domain ontology, place ontology, and generic task ontology. Generic tasks are actions such as watch, view, drink, and so on. The users needs to provide information about where they currently are (e.g. at home), what the action (abstract task) they want to do (e.g. watch), what the object on which they will action (e.g. movie), and where they want the task happen (e.g. theatre). For example, “I am at home, I want to watch movie at a theatre”.

The approaches requires that domains and generic tasks are pre-defined. Moreover, the selected tasks is assumed to be feasible. The users need to explicitly express their intents. The approach does not resolve with the issue of task feasibility and the user's situations.

4.3.2 Context-aware service discovery[10]

Matching context requirements of user tasks against context requirements of services. Semantic-aware service discovery is based on the matching algorithm proposed by [111].

4.3.3 Task-Oriented Navigation of Services [11]

In the task-oriented service navigator, the users seek for services by specifying a task they are involved, for example, "Move to station X", "Draw cash to buy a ticket", "Get on the next bus". The services which are associated which a task are offered to the users. Tasks are organised in a task ontology.

4.3.4 Gain-based Selection of Media Services [12]

Gain refers to the extent a media service is satisfying to a user in a particular context. The gain is computed by adopting user's context, profile, interaction history, and the reputation of a service. The computed gain is used in conjunction with the cost of using a service (e.g., subscription and energy consumption cost) to derive the service selection mechanism. A combination of greedy and dynamic programming based solution is adopted to obtain a set of services that would maximise the user's overall gain in the ambient environment by minimising the cost constraint.

The objective is to dynamically compute the gain from the media services in different contexts and to obtain a subset of services such that the overall gain of a user is maximised subject to the total cost constraint specified by the user.

User's context A particular context can be defined in terms of the user's location (where), the time of presence (when), the current activity of the user (what), the companion of the user (with whom) and the mood of the user (psychological status).

User's profile The user's profile stores some static user-specific information (e.g., sex, age), as well as their preferences for different media-related attributes (e.g. movie genre, actor, actress, preferred news types, sources, singer, and subject preference). The user's media-related preference attributes is a set of $\langle \textit{media type}, \textit{attribute}, \textit{score} \rangle$ tuple, which is called AMP. The media type in AMP refers to the type of media, for example, movie, music, and news feed. The attribute refers to the metadata of the particular media type. The score refers how much a user likes the media service corresponding to the attribute's data item. For example, if $\langle \textit{movie}, \textit{genre}, \textit{score} \rangle$ refers to a movie attribute that has two data items as $\langle \textit{movie}, \textit{action}, 70\% \rangle$ and $\langle \textit{movie}, \textit{comedy}, 30\% \rangle$, this

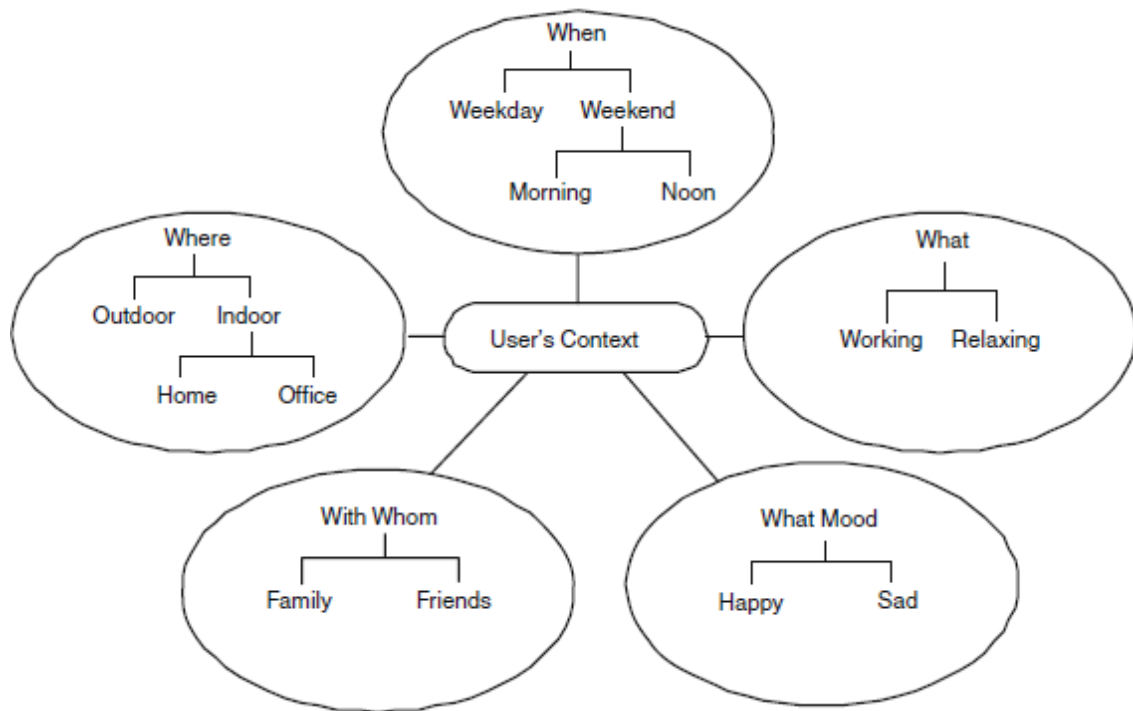


Figure 4.2: The different context parameters

reflects the fact that the user likes action movie more than that of comedy movie. These preferences can be either explicitly provided by the user or implicitly collected by the system. During the system initialisation phase, the user may choose to provide few entries of these preference attributes while the system can later use their interaction history to automatically update the initial scores provided by the user.

Interaction history It is used to update the scores of the data items for different attributes in the AMP. Additionally, it is used to obtain different patterns of service usage. For example, frequent service sets can be obtained from the historical data [112]. The frequent service sets may provide the recurrent patterns of service usage information where two or more services co-occur together frequently.

Media reputation It often refers to how good or bad a service is in terms of content, delivery and other factors.

But finally, this paper is rubbish.

4.3.5 Location-Aware Service Selection Mechanism [13]

In this approach, the geographical area of a target environment is divided among several service domains, where a set of services can be bounded with a service domain, such as specific library services while within a library. Service domains can be overlapping. The service selection mechanism is based on considering similarity,

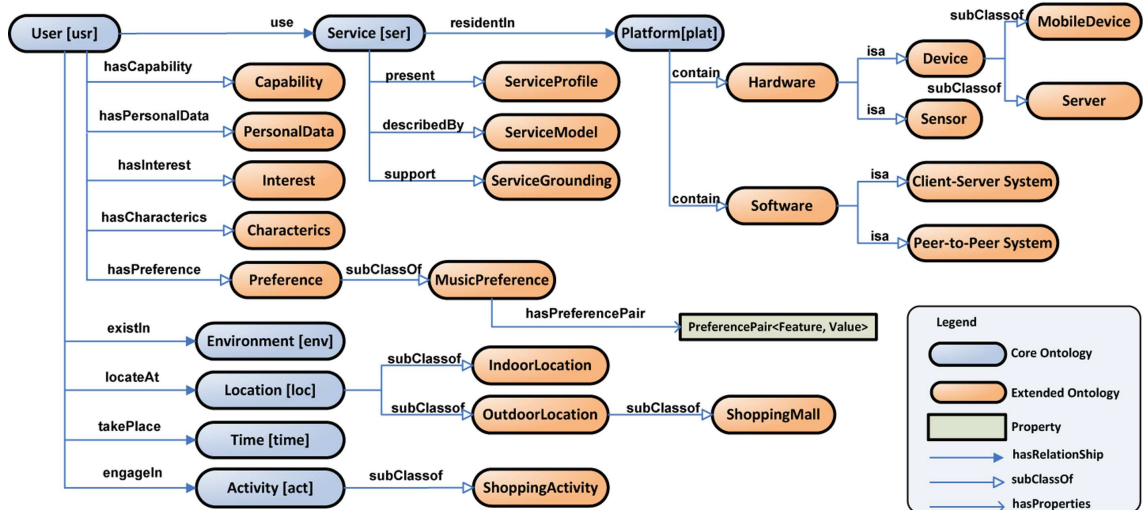


Figure 4.3: A partial context ontology

precedence, and restrictions among the services and on defining some aggregation rules.

4.3.6 MoBe [14]

MoBe allows the most relevant applications are selected by matching context and application descriptors. The applications, called MoBeLets, reside on the MoBe MoBeLet Server. Each MoBeLet is described by a MoBeLet descriptor that holds information related to the application (e.g., the type of task carried out, information about the minimal CPU/memory requirements, the kind of needed peripherals/communication media).

4.3.7 Spontaneous Service Provision [15]

The authors are based on the similarity degrees between the current user profiles and situation contexts with services' contexts to rank services. For computing similarity, they use Pearson's correlation coefficient.

Context Modelling The authors build an ontology-based context model using Resource Description Framework and Web Ontology Language. In the model, the context ontology is divided into two sets: core context ontology for general conceptual entities in smart environment and extended context ontology for domain-specific environment. The core context ontology investigate seven basic concepts of *User*, *Location*, *Time*, *Activity*, *Service*, *Environment*, and *Platform*. Figure 4.3 shows a partial context ontology.

They define context (including user profile, situation context, and service) as a n -dimension vector: $C = (c_1, c_2, \dots, c_n)$, where $c_i, (i \in 1..n)$ is quantified as a context attribute (e.g., Activity, Location) ranging from -1 to 1. The

similarity of context C_1 and C_2 is defined as,

$$\text{Similarity}(C_1, C_2) = \frac{C_1 \cdot C_2}{\|C_1\| \times \|C_2\|} = \frac{\sum_{i=1}^n \alpha_i \beta_i}{\sqrt{\sum_{i=1}^n \alpha_i^2 \sum_{i=1}^n \beta_i^2}},$$

where $C_1 = (\alpha_i), C_2 = (\beta_i), (i \in 1..n)$.

Service Description The service description includes a important set of *Dependency* attributes. Each *Dependency* has two properties *Feature* and *Value*. The former is to describe a context attribute, and the latter one is to measure the semantics relevance degree of that context attribute to the service.

This work has not provided an evaluation the system usability.

4.3.8 CASUP [16]

CASUP can provide users with personalised services using context history. Each instance in context history database consists of user' profile, high-level context and the service selected by the user in the given context (e.g., Smith, Male, 25, Dinner Context, Family restaurant Service). Context history is used to extract user preferences using classification such as decision tree algorithm. Association rules representing the relationship among the services or service sequences are extracted for recommending the next service. They apply the Apriori algorithm [113] to locate association rules.

4.3.9 Personalised Service Discovery [17]

This aims to provide mobile users only services that fit their preferences and are appropriate to their context. Their framework was based on Virtual Personal Space (VPS)—a virtual administrative domain of services managed for each user.

The framework operates as follows. Services automatically send their advertisements to an appropriate directory (how to discover an appropriate directory?). The advertisements carry services' contextual attributes such as name, category, physical position, popularity, quality, service load, and required services. Directories can propagate queries to adjacent directories if they don't have appropriate services for the queries.

When a user moves into a new place, a service crawler automatically finds available directories and retrieves service advertisements. Then the services that suit the user's context and preference are added into the VPS. The services that do not suit the user's context and preference are dropped from the VPS. When a user inputs a service query, the system first searches the VPS. If it fails to find any appropriate services, it sends the query to a local service directory.

To find personalised services, they employed the adaptive-network-based fuzzy inference system [114]. Each service is represented by a service vector that includes location, distance, necessity, popularity, quality, service load, and user rate. These parameters are directly obtained from the service advertisement or calculated using

Input service vector						Output
Distance	Necessity	Popularity	Quality	Service load	Use rate	Contextual distance
Close	High	Middle	High	Low	Middle	Very close
Far	Low	Middle	Low	High	Middle	Very far
Middle	High	Middle	Middle	Middle	High	Close
Middle	Middle	Low	Low	High	Middle	Far
Middle	High	High	Middle	Middle	Middle	Close
Far	Low	High	High	Middle	Middle	Far
Middle	High	Middle	High	Low	High	Close
Close	Low	Middle	Low	Middle	Low	Far

Table 4.1: Fuzzy-variable-based rules

service information and user context. Necessity is the number of services in the VPS that require the service. Use rate represents how often the user employs this class of services.

The service vector is used to calculate a value denoting the contextual distance, which describes the service’s contextual proximity to the user. The system uses a set of fuzzy rules, as Table 4.1 shows, and makes a decision by applying these rules on a service vector.

To accommodate the differences of users’ preferences, the system uses feedbacks to reflect user preferences. When the user employs a suggested service, the feedback is *immediate*; if the service is already included in the VPS, the feedback is *positive*; if the service isn’t included in the VPS, the feedback is *negative*; if the service is not used, the feedback is *negative*. The learning affects each fuzzy variable’s membership function. The system can learn the fuzzy meanings as it repeatedly performs personalisation and receives feedbacks. Thus, the system starts with a set of general rules defined by system developers, but it gradually reflects the user’s personal preferences.

To evaluate, they compared their system to other management models such as the location model, the quality model, the least recently used model, the rule-based model (which manages services that satisfy the rules). They compared their hit ratios. In their model, 70% of the discovery queries found an appropriate service, but other models had only 30% to 50% hit ratios.

4.3.10 Situation-Aware Applications Recommendation on Mobile Devices

In [115], the authors use unsupervised learning (Minimum-Sum Squared Residue Co-clustering [116]) to extract patterns from user usage history. A pattern contains a situation and applications frequently performed in the situation. The system periodically senses the user’s current situation, finds similar situations it has learned from the history, ranks the applications typically performed in the similar situations, and recommends applications by their ranks. Situation similarities are identified by computing the Euclidean distances between the current situation and the situation part of every co-cluster centroid. The application part of the centroids of the

identified similar situations are then ranked for recommendation.

This approach using the unsupervised learning technique, specifically co-clustering, to derive latent situation-based patterns from usage logs of user interactions with the device and environments and use the patterns for task and communication mode recommendations.

Some advantages

- No need for predefined situations;
- No need for user-defined profiles;
- Do not require users to proactively train the system;
- Able to adapt to user habit changes;
- Accounts for many context variables.

Definition of “situation” Situation is a set of relevant context values that are frequently associated with a pattern of user usages of a mobile device.

Patterns of usage Patterns of usage are patterns from user usage history. The history contains interactions between user and his/her mobile device along with the context in which the interactions occurred. A pattern contains a latent situation and tasks frequently performed in the situation.

The operation of the system

1. Periodically recognises the user’s current situation;
2. Finds similar situations it has learned from the history;
3. Ranks the tasks typically performed in the similar situations;
4. Recommends matching tasks by their ranks when the user asks for recommendations.

Some limitations

- Requires the user usage history data. Hence, for the first time of use, the system may behave inappropriately because it has not enough history data for recognising situations.
- Memory restriction may limit the usability of the system which requires a large of history data.
- Do not verify the feasibility of the tasks.

4.4 Task Recommendation

4.4.1 Why do we need task recommendation systems?

- Help users to find services which they may not know in advances;
- Help users to carry out their tasks effectively, automatically, or semi-automatically thanks to support from the computation-embedded surroundings;
- Suggest users tasks they are intent to do and help them to do the selected tasks.

4.4.2 Context-dependent task discovery [18]

The authors introduces a concept of active task which is exactly determined by the current context. A task is described by a 5-tuple

$$\langle Task-ID, Task-Name, Condition, Priority, Task-Contract \rangle$$

In order to discover an active task in a particular context, an active task discovery mechanism is proposed. The idea is to match the Conditions of individual tasks T with the current context values using Condition's similarity:

$$dis(T(c), T'(c)) = \sum_{j=1}^n w_j * dis(v(c_j), v'(c_j))$$

where $c_j, j = \overrightarrow{1..n}$ is a context attribute of the Condition and $v(c_j)$ is its expected value while $v'(c_j)$ is its current value. w_j is the *attribute weight* of c_j where $\sum_{j=1}^n w_j = 1$. The attribute weights are explicitly specified in task descriptions. And

$$dis(v(c_j), v'(c_j)) = \frac{|v(c_j) - v'(c_j)|}{dom(c_j)}$$

where $dom(c_j)$ means the maximal difference of two values $v(c_j)$ and $v'(c_j)$.

The range of $dis(T(c), T'(c))$ is $[0, 1]$, a value of zero means perfect match and 1 meaning complete mismatch.

Some limitations

- Fixedly assigning task priority may be unappropriate in PCEs because the priority of tasks is often dynamic time by time and user by user depending on user's intention. Moreover, user's intention may change over time depending on their situation.
- The work provides a method for negotiation between condition of individual task and context information. But they do not mention about discovery of concurrent tasks. In fact, there may be multiple tasks needed to be concurrently performed in a context in which they may sharing some resources.

- In reality, when the Condition’s similarity is often not a zero value, how the system should behave to help the user instead of saying the system cannot do the tasks. Moreover, in the case that the Condition’s similarity is ideally a zero value (e.g. perfectly matching), but the task does not meet the user’s intention, how the system trade-off between the relevance and the possibility of tasks?

4.4.3 Homebird [19]

Homebird can discover features of other devices automatically and suggests to the user that certain tasks can be performed together with those devices. The set of available tasks can be triggered to change by arbitrary events—for example, a newly discovered network device. The logic of tasks is encapsulated in modules called plug-ins that can be written separately. Homebird automatically loads plug-ins found in the environment. When a task is selected, the control is handed back to the respective plug-in that can then show its own UI customised for that task. All the plug-ins use the UPnP protocol for communicating with other networked devices. the user study shows that users wanted to be able to customise which tasks appear.

4.4.4 Situation-Based Task Recommendation [20, 21]

The system reasons about a user’s current situation based on a predefined situation ontology. Tasks which are associated with the inferred situation (found in a pre-specified task ontology) are retrieved. Then, the corresponding services that may be helpful for the retrieved task are recommended.

This work introduces a situation-sensitive task navigation system which expose only those tasks that are relevant to user’s inferred situation. To do so, situational reasoning, which applies classification-based inference to qualitative context elements, is integrated in to the system. High-level qualitative context elements are formulated in the Web Ontology Language (OWL).

The system operates as follows. The current situation is inferred from the current context information and the situation ontology (see an example in Figure 4.4). A list of abstract tasks inferred from this situation using ontology-based task categorisation is shown to the user. Now, the user can select their desired task, then a corresponding sub-task list is displayed. Repeatedly, in a final step, associated services can be invoked to carry out the selected task.

The task ontology is hence required. A part of the task ontology is shown in Figure 4.5. Tasks are categorised according to the high-level situation concepts such as ‘*Business_meeting*’, defined within the situation ontology. The enabling context conditions are encoded as corresponding OWL-S service profiles.

Some limitations

- Requires that the situation ontology and the situation ontology-based task ontology are pre-defined. However, what defines each situation and what

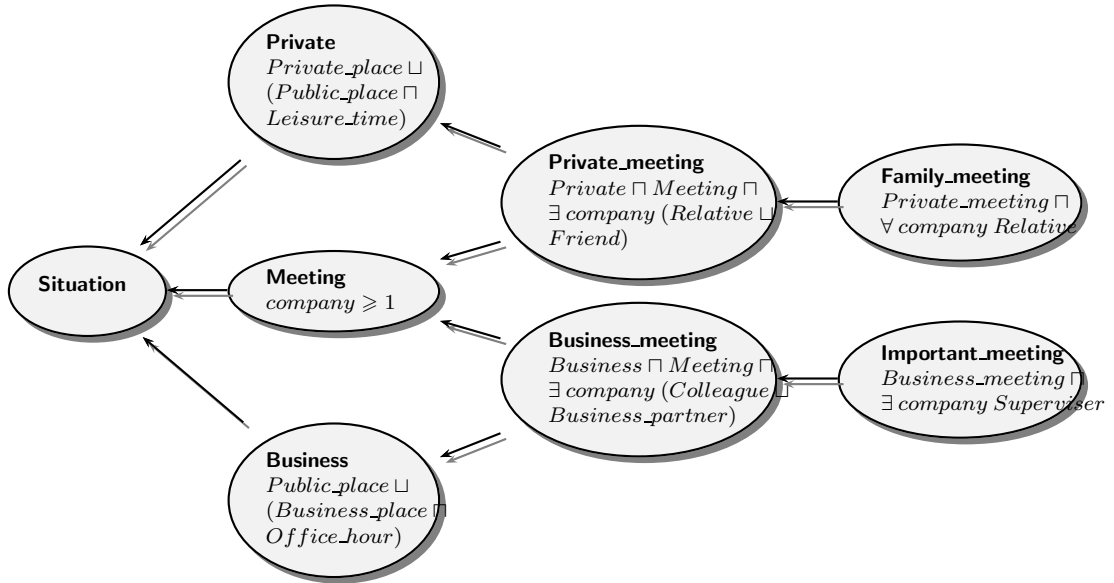


Figure 4.4: Situation ontology fragment

services are preferred in the inferred situation not only vary from user to user but also change over time. Therefore, these assumptions are impractical for ordinary consumers.

- Do not verify the feasibility of the tasks. It may assume that all required services and resources are somehow available for the tasks to be completed. However, in an ever-changing and dynamic pervasive environment, this assumption is not suitable.

4.5 Activity Recommendation

Chen [117] presents a context-aware collaborative filtering system which could recommend activities customised for a user for the given context (e.g., weather, location, and travelling companion(s)), based on what other people like him/her have done in a similar context. To incorporate context into the recommendation process, the approach weights the current context of the active user against the context of each rating with respect to their relevance in order to locate ratings given in a similar context. One major problem of this approach is the availability of ratings in comparable contexts. The sparseness of ratings is an issue in collaborative filtering in general and further aggravated when integrating context.

4.5.1 Personalised Daily-Life Activity Recommendation [22]

By using a flexible concept hierarchy and a dynamic clustering method, the authors provide a recommendation service highly related to the users' context, based on the multidimensional recommendation model. Users can request for activity recommendations by providing their personal profile data and contextual information

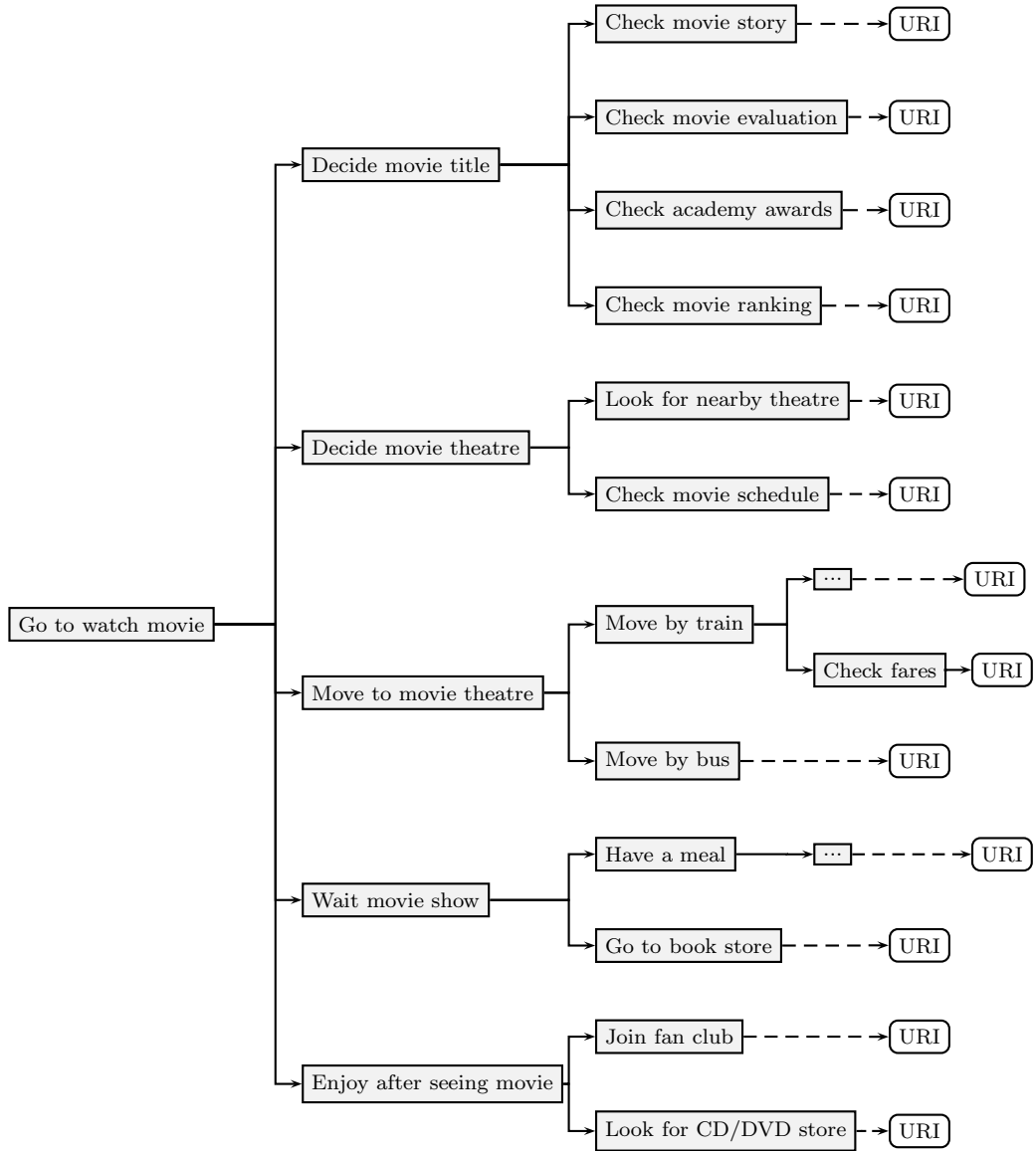


Figure 4.5: Task ontology fragment

through access devices. Name, age, gender, single/married, location, and some registered information are used as users' original profile data. Users are dynamically clustered based on contextual information, before making activity recommendations to users. At the same time, users can rate the recommendations and help to modify the accuracy of recommendations.

The approach uses the multidimensional model (MD model) proposed by Adomavicius and Tuzhilin [109] to store the information related to user, activity, and context factors, where each factor can be represented as a concept hierarchy. The MD model extends the concept of data warehousing and OLAP application in databases. This approach uses time, location, weather, and companions as the contextual information dimensions, and the recommendation space is defined as:

$$S = User \times Activity \times Time \times Location \times Weather \times Companion$$

In the MD model, a dimension D_i is the Cartesian product of attributes and can

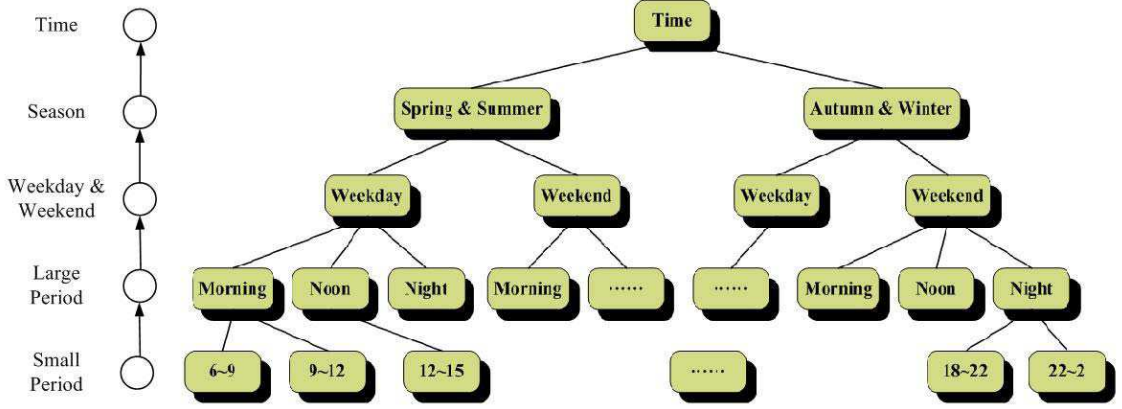


Figure 4.6: *Time* Concept Hierarchy

be expressed as $D_i \subseteq A_{i1} \times A_{i2} \times \dots \times A_{ij}$. Each attribute A_{ij} defines a set of attribute values of one particular dimension. For example, the *User* dimension is defined as: $User \subseteq Name \times Age \times Gender \times IsMarried$. Similarly, the *Location* dimension is defined as: $Location \subseteq Country \times City \times Place$. For each dimension, the attributes can be represented as a concept hierarchy which consists of several levels of concepts. The top-down view of a concept hierarchy is organised from generalisation to specialisation; i.e., the higher the layer, the more generalised the layer. Take *Time* for example, its concept hierarchy can be expressed as Figure 4.6.

Given dimensions: D_1, D_2, \dots, D_n , ratings are the *Ratings* domain which represents the set of all possible rating values under the recommendation space $D_1 \times D_2 \times \dots \times D_n$. The rating function R is defined as: $R : D_1 \times D_2 \times \dots \times D_n \rightarrow Ratings$. Based on the recommendation space $User \times Activity \times Time \times Location \times Weather \times Companion$, the rating prediction function $R(u, a, t, l, w, c)$ specifies how much user u likes activity a , accompanied by c at location l and time t under weather w , where $u \in User, a \in Activity, t \in Time, l \in Location, w \in Weather$, and $c \in Companion$. The ratings are stored in a multidimensional cube and the recommendation problem is to select the maximum or top- N ratings of $R(u, a, t, l, w, c)$.

The computation of recommendations grows exponentially with the number of dimensions. The reduction-based approach can reduce the multidimensional recommendation space to the traditional two-dimensional recommendation space by fixing the values of context dimensions, and improve the scalability problem [109]. Assume that $R_{User \times Activity \times Time}^D : U \times A \times T \rightarrow Ratings$ is a three-dimensional rating estimation function supporting *Time* and D contains the user-specified rating records (*user, activity, time, rating*). It can be expressed as a two-dimensional rating estimation function:

$$\forall (u, a, t) \in U \times A \times T, R_{User \times Activity \times Time}^D(u, a, t) = R_{User \times Activity}^{D[Time=t](User, Activity, Rating)}(u, a),$$

where $D[Time = t](User, Activity, Rating)$ is a set of rating records by selecting *Time* dimension which has value t and keeping the values of *User* and *Activity* dimensions.

Another problem is rating estimation that $D[Time = t](User, Activity, Rating)$ may not contain enough ratings for recommendation computation. This approach uses

the rating aggregations of time segment S_t that expresses the superset of the time t when insufficient ratings are found in a given time value t . The rating of $R(u, a, t)$ is expressed as:

$$R_{User \times Activity \times Time}^D(u, a, t) = R_{User \times Activity}^{D[Time \in S_t](User, Activity, AGGR(Rating))}(u, a),$$

where $AGGR(rating)$ is the rating aggregations of time segment S_t . For example, the rating prediction function for **weekend afternoon** might be presented as the formula:

$$R_{User \times Activity \times Time}^D(u, a, t) = R_{User \times Activity}^{D[Time \in \text{weekend}](User, Activity, AGGR(Rating))}(u, a).$$

For evaluating the quality of the recommender system, they use predictive accuracy metrics to examine the prediction accuracy of recommendations. Predictive accuracy metrics are usually used to evaluate the system by comparing the recommender system's predicted ratings against the actual user ratings. Generally, Mean Absolute Error (MAE) is a frequently used measure for calculating the average absolute difference between a predicted rating and the actual rating. In addition, Normalised Mean Absolute Error (NMAE) represents the normalisation of MAE which can balance the range of rating values, and can be used to compare the prediction results from different data sets. According to related research, the predictive accuracy of a recommender system will be acceptable when the value of NMAE is below 18%. The approach uses the AllButOne method [118] as the data set selection strategy.

4.6 Recommending Mobile Applications

The recommender system [119] recommends mobile applications to users derived from what other users have installed and rated positively in a similar context (location, currently used type of device, etc.). When making a recommendation, the system retrieves the current user position, determines POIs in the vicinity and generates a recommendation based on this context information. The approach uses collaborative filtering to rank found items according to user ratings of applications in a second step. User ratings are collected implicitly by automatically recording when a user installs an application. The ratings are stored together with context information (time, location, used device etc.) to capture the situation when a rating was made.

4.7 Others

CityVoyager [120] can find and recommend shops that match each user's preferences. The procedure for finding shops that match user preferences is based on a place learning algorithm that can detect users' frequented shops. They use the unavailability in 5 minutes of GPS signals as evidence that the user has gone indoors.

Gas Stations Recommendation [121] uses a hybrid, multidimensional recommender system which takes driver preferences (user-specified), ratings of other

users, the current location, and fuel level of a car into account. The approach first filters items based on preferences and context, and takes ratings of other users and additional information into account.

4.8 Best Recommendation for the whole group

4.8.1 Let's Browse [23]

Let's Browse recommends web pages to a group of users who are browsing the web.

4.8.2 MusicFX [24]

MusicFX used in a fitness center to adjust the selection of background music to best suit the preferences of people working out at any given time. A special feature found in this system is that a group is composed by people who happen to be in the place at the same time. MusicFX uses explicit preferences of all participants to make a music selection that will be listen by everyone who is present. In this case, the group is composed by strangers rather than family members or friends.

4.8.3 Intrigue [25]

Intrigue recommends attractions and itineraries by taking into account preferences of heterogeneous groups of tourists (such as families with children) and explains the recommendations by addressing the requirements of the group members. Attractions are separately ranked by first partitioning a user group into a number of homogeneous subgroups with the same characteristics. Then each subgroup may fit one or more stereotypes and the subgroups are combined to obtain the overall preference, in terms of which attractions to visit for the whole group.

4.8.4 Travel Group Recommendation [26]

The recommender system performs the travel group recommendation task based on the formalism of distributed constraint optimisation problem.

Chapter 5

Proposal: Task Computing Framework

Pervasive computing systems can offer a plenty of features for users but also overwhelm them by the complexity and inconsistency in terms of how to operate these systems. This leads to reduction of the scalability and acceptance of new pervasive systems for everyday users. In order to address these issues, the user-centric approach to developing and operating pervasive systems appears to be a potential solution. This research develops a task-based framework which aims to eliminate the complexity and inconsistency of using pervasive systems. The ultimate goal is to provide the user a task-driven unified user interfaces based on user's situational context and needs. In this chapter, I will describe the design of the proposed task-driven framework.

In the next section, we will present our proposed architecture. Indeed, we will describe how the set of tasks to be generated based on the current context; how to express these tasks on user interfaces; and how a task to be accomplished.

5.1 The proposed architecture

5.1.1 Overview

5.1.2 Context-aware task selection

5.2 Objectives of the Framework

The overall design objective of the proposed task-driven framework is to reduce the complexity and inconsistency of using pervasive systems. The design of this framework will demonstrate the following key features:

- Allow task models to be abstractly described at design time;
- Base on user's situational context (such as location, devices near by), tasks are recommended for the user;

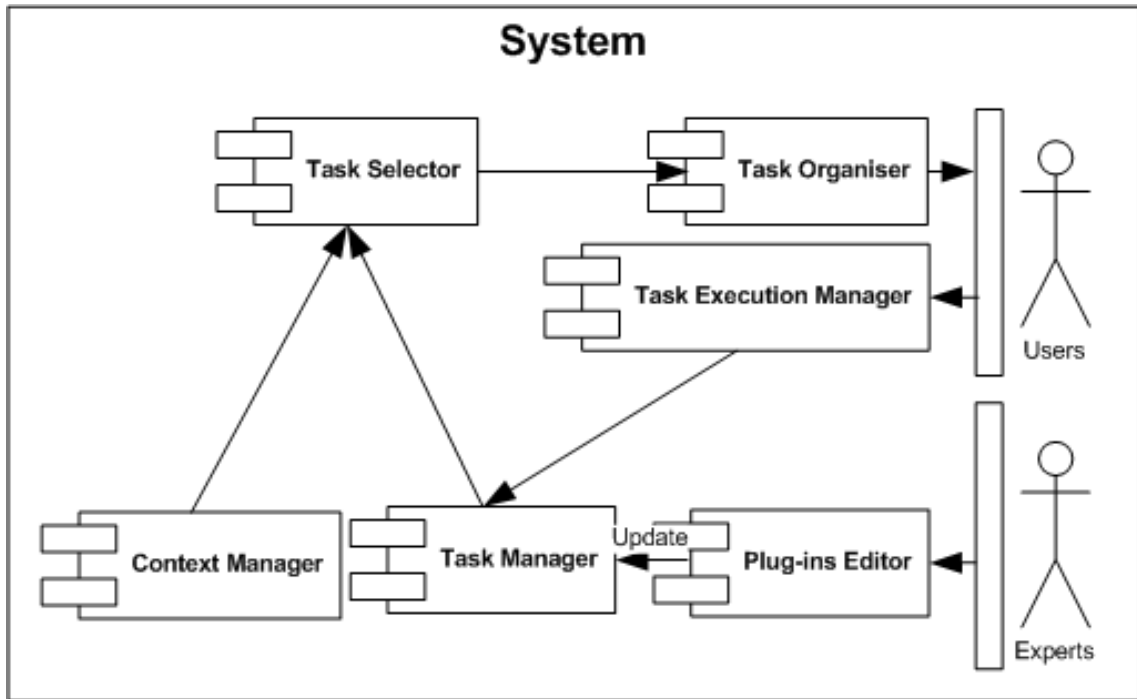


Figure 5.1: A proposed architecture of context-aware task selection

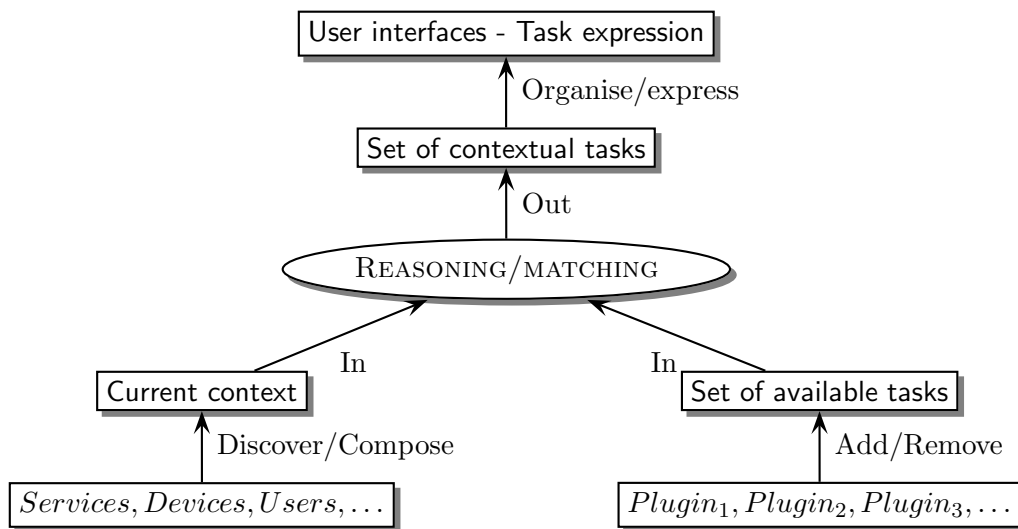


Figure 5.2: Diagram of the algorithm for context-aware task selection

- Allow users to search for tasks which are not listed in the recommendation;
- On the user's selection of tasks, the model of the selected task will be loaded and executed;
- Allow the currently executing task to be suspended and resumed on another environment if the conditions for resumed are satisfied;
- Able to manage available resources and services.

5.3 How to Describe Task Models?

I propose to use ANSI/CEA-2018 [49] for task model descriptions. I will extend this standard so that it can capture context information and support for searching task models.

5.4 How to Get User's Situational Context?

I will examine several context management systems and choose the most suitable one for this framework. I focus on contextual information of location and devices near by the user. So, a context management system would be accepted if it can provide user's current location information and available devices in the current environment.

5.5 The Design of the Framework

The framework should include the following modules:

Task Modelling Tool This tool provides an graphical user interface for the user to describe task models;

TaskRec This is a software system which is able to run on devices carried by the user. It recommends the user relevant tasks as well as allows the users to search for tasks by providing some searching conditions.

Task Execution Engine This important module is responsive for loading and executing selected tasks.

Context Management System This system is to acquire context of the user and the environment.

Resource, Device, and Service Management System This module discover available resources, devices, and services in the current environment.

In Figure ???, the proposed framework is shown. Here, the rectangular boxes represent system components and each arrow indicates information flow.

Context Providers track changes of contextual variables. They contact appropriate context services and stores all context states in a local database. When requested by the **Context Manager**, they provide information about known contextual variables for a user or a task of a specific time point.

Context Manager performs all the reasoning related to the context. It determines if a contextual variable is important for a task prediction, removes noisy context data and makes predictions for missing contextual variables.

User Model/User Profile Manager represents user information in the system. A user is modelled with his/her preferences. In collaborative filtering approach, this is a vector of task ratings.

Task Model/Task Manager represents task information in the system. It captures relevant knowledge in the application domain.

Model Adapter is responsible for integrating contextual data into the prediction algorithm. It takes information provided by the **Context Manager** and enhances the representation of the user/task model with context. This adds relevant contextual variables to the user/task model.

Recommendation Engine takes the enhanced data model and generates a list of rating predictions.

Explanation Engine takes the recommendations and provides the explanations for each of them. It could also use the **Context Manager** to find out needed information to motivate a recommendation because of the particular contextual conditions. The feedback of the user is recorded and is used to influence the **Model Adapter**.

Active situation: It is a situation within which the active user currently presents. It is also called current situation.

5.6 Task Repository

A task repository contains a set of task model descriptions. There are many strategies for building task repositories. They include *domain-based*, *place-based*, *device-based*, and *situation-based*. For example, common tasks in a home may be ‘prepare food’, ‘listen to music’, ‘watch movies’, and ‘lock or unlock doors’. Common tasks in a conference room may include ‘display slideshows’ and ‘give speeches’. Common tasks in car park may be ‘find a parking space’ and ‘report a car accident’. Common tasks in a library may be ‘book a study-carrel’ and ‘borrow a book’.

5.7 Resource Management

5.7.1 Environment Model

A pervasive environment arises from a set of connected resources such as an office space. From this set of resources, we consider three types of resources [33]: users, devices, and services.

Device We consider a resource to be a device if it runs a Resource Manager: a middleware software that supports a predefined set of events and operations to query and configure the environment.

Service A service provides specific functionalities (application logic) for interacting with a hardware resource (e.g. an interaction resource) or a computer program. Besides, it can offer embedded user interfaces that leverage its application logic.

User A user corresponds to a human who can interact with the surroundings through tasks and services.

The Resource Manager integrates the software services on a device and the hardware resources attached to the device such as a keyboard or display panel and publishes them in the pervasive environment as services. Devices can fulfill different roles: they can run in the background and host resources for hardware resources that have no computing power (e.g. a residential gateway, hosting the software services for the room lights) or act as interaction devices (e.g. personal devices carried by the end-user such as a laptop or a smart phone).

The Resource Manager queries the available services in the pervasive environment. Each service runs on a device and can be shared amongst other devices from where it can be accessed remotely through a proxy interface (described in some interface description languages (IDLs), e.g. WSDL¹) or an end-user interface embedded in the service (described in some user interface description languages (UIDLs), e.g. HTML or XML User Interface Language²) or realised as mobile code (e.g. an approach adopted by Jini³).

The selection or generation of an appropriate user interface for a task may use existing user interface toolkits, modalities (graphical, speech) and adaptation strategies to present the interface. This can be realised by providing appropriate groundings for the IDL and UIDL descriptions.

5.7.2 Functional Requirements

First, the system needs to be aware of changes that occur in the environment's configuration and reflect these in its view. Therefore, it monitors the environment model in order to get notified of events that are triggered when resources enter or leave the environment. Apart from updating its view, the system may proactively propose rewiring strategies, e.g. if a new device becomes available that is better suited to execute a task.

Second, a basic set of operators is required to interact with resources:

- Present a task on a device by means of a user interface. A compatible user interface is distributed and rendered on the target device, e.g. a graphical user interface or a speech-based interface. If no target device is specified, the device running TASKREC that triggered the operator is considered the target device.
- Suspend a task and resume it afterwards. The state of the task and/or the user interface presenting it is stored until the task is resumed.
- Migrate a task from one device to another. The task is suspended on the source device and its context is transferred to the target device where the task is resumed.

¹<http://www.w3.org/TR/wsdl/>

²<http://www.mozilla.org/projects/xul/>

³<http://java.sun.com/products/jini/>

- Invite a user to execute a task, for instance a task that is associated with a collaborative application. An invite is sent to the user's (default) device which is extracted from the environment model.

If we consider tasks as the building blocks of a pervasive application, end-users must be able to start and manage them (present task, suspend task, resume task). Besides, in order to exploit the heterogeneous nature of a pervasive computing environment, end-users must be able to traverse tasks to those devices best suited for executing the task (migrate a task to a device) and collaborate with other users (invite a user to execute a task).

5.7.3 Integrate and Configure Resources

Plug and play is often considered the default strategy to integrate devices in a pervasive environment. If a device is turned on or brought into a pervasive environment, it announces its availability and the list of services it supports in a broadcast message over the network. The Resource Manager takes care of the discovery of computing devices and builds up an environment model at runtime.

To avoid an explosion of resources, spatial information could be taken into account to display only those services and tasks in the user's vicinity.

Information about the coupling of tasks and their supported presentations and software dependencies is stored in 'groundings'. A grounding - the concept is adopted from OWL-S - dictates how a resource (e.g. a web service) can be accessed.

5.7.4 Case Study

improve the everyday life of a family by addressing vital aspects such as home care and safety, comfort, entertainment, etc. Mainly, this case study provides the following services (which were shown in Fig. 4):

- Multimedia management: allows inhabitants to store, manage and reproduce multimedia archives.
- Intelligent lighting management: controls the lighting according to both user presence and light intensity.
- Security management: when activated, if it detects presence inside or detects that a door or window has been opened, the system goes off the alarm, starts to record and sends a warning to users.
- Heating and Air conditioning management: keeps the temperature optimum in the room where the user is, keeps a temperature close to optimum in the locations where the user can go and puts the Heating and Air conditioning in saving energy mode in the rest of the house.
- Blind Management: allows inhabitants to control the blinds of the home.

5.8 Design Considerations for Task Recommendations

5.8.1 User Interface Considerations

Unobtrusive The user interface of task recommendations should stay out of the user’s way. We avoid a system that pops-up or forces the user to respond to the recommendation before continuing to work, since this type of system could be frustrating [122].

Self Paced The user should be able to act on the recommendations when it is convenient for them.

5.8.2 Recommender System Considerations

Novel Recommendations The recommendations should be tasks that the user is unfamiliar with or unknown to.

Relevant Recommendations The recommended tasks also need to be relevant to the user’s situation. This could mean that the task is relevant immediately, or relevant at some point in the future given the type of work the user does.

Global and Opportunistic Suggestions The system should be able to provide global suggestions. However, the system could also have some knowledge about what the user is doing at the current moment so it is able to highlight suggestions which may be particularly relevant in the current context.

Support Different User Communities The recommender system should be able to base its recommendations on different collections of users. Users may want to see recommendations generated from known expert users, a group of co-workers, or the entire user community of the pervasive interactive system.

The combination of novel and relevant recommendations leads to a two-dimensional space. We consider a good recommendation to be a task that is both relevant and novel to the user. A poor recommendation is a task that is not relevant to the user. An unnecessary recommendation is a task which is relevant to the user, but the user was already familiar with. Unnecessary recommendations can actually be helpful in improving the user’s confidence in the system, but this is very dependent on the user’s expectations. If the expectation is that the system will be suggesting “new” tasks which may be relevant, tasks with which the user is already familiar may be seen as poor suggestions.

5.9 Task Recommendation System

We now describe TASKREC, a new system that provides personalised task recommendations using collaborative filtering algorithms. The general idea is to first

compare a user’s task frequencies to the entire user population. Our system then generates a top 10 list (although the list size could vary) of recommendations for that user. This top 10 list is presented within the user interface on the master device that the user can refer to when convenient.

5.9.1 Target Application

TASKREC is implemented within a smart house, a widely used pervasive interactive environment. A smart house would be an excellent environment to work with since it not only has hundreds of tasks, but also numerous domains of usages. While our work is implemented within a smart house, the concepts map to any pervasive interactive systems where feature awareness may be an issue, and its usage varies across users.

5.9.2 Task Repository/Task Database

TASKREC requires usage data for its users to provide personalised tasks. In a smart house, how to collect task accomplishment histories? A tuple can be as {User, Task, Situation}...

5.9.3 The “Ratings”

Typical recommender systems depend on a rating system for the items which it recommends. For example, a recommender system for movies may base its recommendations on the number of stars that user’s have assigned to various titles. These ratings can be used to find similar users, identify similar items, and ultimately, make recommendations based on what it predicts would be highly rated by a user. Unfortunately, in our domain, no such explicit rating system exists. Instead, we implicitly base a user’s “rating” for any task on the frequency for which that task is executed. Our collaborative filtering algorithm then predicts how the user would “rate” the tasks which they do not execute. In other words, we take a user’s observed task-frequency table as input, and produce an expected task-frequency table as output.

We explored two of the most commonly used collaborative filtering techniques: user-based [123] and item-based [124]. Both of the algorithms discussed have two inputs: the task history for each user in the community, and the task history for the user we are generating a recommendation, which we refer to as the active user.

5.9.4 User-Based Collaborative Filtering

User-based collaborative filtering generates recommendations for an active user based on the group of individuals from the community that he/she is most similar to. The algorithm averages this group’s task frequencies, to generate an expected task-frequency table for the active user. The algorithm details are described below.

Defining Task Vectors

For user-based collaborative filtering, we require a method to measure the similarity between two users. A common approach for doing this is to first define a representative vector for each user, and then compare the vectors. A basic method is to define the task vector V_j such that each element, $V_j(i)$, contains the frequency for which the user u_j has executed the task t_i . A limitation of using this approach is that in general, a small number of tasks will be frequently executed by almost everyone [108]. Thus, when comparing the vectors, each pair of users will tend to have high similarity because they will all share these popular high frequency tasks.

We need to suppress the overriding influence of tasks that are being executed frequently and by many users. Document retrieval algorithms actually face a similar challenge. For example, an Internet search engine should not consider two webpages similar because they both share high frequencies of the words “a”, “to”, and “the”. Such systems use a “term frequency inverse document frequency” (*tf-idf*) technique to determine how important a word is to a particular document in a collection. For our purposes, we adapt this technique into a task frequency, inverse user frequency (*tf-iuf*) weighting function, by considering how important a task is to a particular user within a community. To do so, we first take the task frequency (*tf*) to give a measure of the importance of the task t_i to the particular user u_j .

$$tf_{ij} = \frac{n_{ij}}{\sum_k n_{kj}},$$

where n_{ij} is the number of occurrences of the considered task of user u_j , and the denominator is the number of occurrences of all tasks of user u_j .

The inverse user frequency (*iuf*), a measure of the general importance of the task, is based on the percentage of total users who execute it:

$$iuf_i = \log \frac{|S|}{|\{u_j : t_i \in u_j\}|},$$

where $|S|$ is the total number of users in the community; $|\{u_j : t_i \in u_j\}|$ is the number of users who execute t_i .

With those two metrics, we can compute the *tf-iuf* as

$$tf\text{-}iuf_{ij} = \alpha \cdot tf_{ij} \cdot iuf_i,$$

where α is a tuning parameter.

A high weight in *tfiuf* is obtained when a task is executed frequently by a particular user, but is executed by a relatively small portion of the overall population. For each user u_j , we populate the task vector V_j such that each element, $V_j(i)$, contains the *tf-iuf* value for each task t_i , and use these vectors to compute user similarity.

Finding Similar Users

As with many traditional recommender systems, we measure the similarity between users by calculating the cosine of the angle between the users’ vectors. In our case,

we use the task vectors, as described above. Considering two users u_A and u_B with task vectors V_A and V_B ,

$$\text{similarity}(u_A, u_B) = \cos(\theta_{V_A, V_B}) = \frac{V_A \cdot V_B}{\|V_A\| * \|V_B\|}.$$

Thus, when similarity is near 0, the vectors V_A and V_B are substantially orthogonal (and the users are determined to be not very similar) and when similarity is close to 1 they are nearly collinear (and the users are then determined to be quite similar). As can be seen in Figure ??, using the cosine works nicely with our rating system based on frequencies, since it does not take into account the total number of times a user has executed a task, but only its frequency.

We compare the active user to all other user in the community, to find the n most similar users, where n is another tuning parameter.

Calculating Expected Frequencies

To calculate an expected frequency for each task, we take a weighted average of the task frequencies for the active user's n similar users. We define the expected frequency, ef_{ij} , for task t_i and user u_j :

$$ef_{ij} = \sum_{k=1}^n w_{jk} tf_{ik},$$

where w_{jk} is any weighting function (which can be tuned) and tf_{ik} is the frequency of task t_i and user u_k .

Removing Previously Used Tasks

Once we create a list of all the task frequencies, we remove any tasks which the user has been observed to execute, preventing no known tasks from being suggested.

Returning Top 10 List

The final step is to sort the remaining tasks by their expected frequencies. The highest 10 tasks will appear in the user's recommendation list.

5.9.5 Item-Based Collaborative Filtering

Rather than matching users based on their task accomplishment, our item-based collaborative filtering algorithm matches the active user's tasks to similar tasks. The steps of the algorithms are described below.

Defining User Vectors

We first define a vector V_i for each task t_i in the n dimensional user-space. Similar to user-based approach, each element, $V_i(j)$, contains the *tf-iuf* value for each user u_j .

Building a Task-to-Task Similarity Matrix

Next, we generate a task-to-task similarity matrix, M , where each element m_{ik} is defined for each pair of tasks i and k as:

$$m_{ik} = \cos(\theta_{V_i, V_k}).$$

Creating an “Active List”

For the active user, u_j , we create an “active list” L_j , which contains all of the tasks that the active user has used:

$$L_j = \{t_i | tf_{ij} > 0\}.$$

Find Similar Unexecuted Tasks

Next, we define a similarity score, s_i , for each task t_i which is not in the active user’s active list:

$$s_i = \text{average}(m_{ik}, \forall t_k \in L_j).$$

Generating Top 10 List

The last step is to sort the unused tasks by their similarity scores s_i , and to provide the top ten tasks in the user’s recommendation list.

5.9.6 Domain-Specific Rules

The above techniques work without any specific knowledge about the application domain. This could lead to some poor recommendations which should be avoided. Thus, we created two types of rules to inject some basic domain knowledge into the system.

Upgrades ($A \Rightarrow B$)

An upgrade is a situation where if you execute task A , there is no need for you to execute task B . For example, if a user executes “Make tea”, we would not recommend the “Make coffee” task, since it is a less efficient mechanism to activate the similar task.

Equivalencies ($A \not\equiv B$)

We consider two tasks to be “equivalent” when it makes sense for a user to execute one of the two tasks, but not both. For example, ...

5.10 Simulation and Evaluation

Evaluating context-aware recommender systems is difficult in principle, because every recommendation is only valid in a particular context. In addition, standard recommender evaluation methods do not account for context information. Therefore, the methods like mean average errors of precision and recall metrics [125] cannot easily be applied. Therefore, we decided to implement a simulation environment in order to test the approach with real world data.

So far, we haven’t had the resources to conduct real-world usage studies to confirm our simulation results outside the laboratory. We hope to conduct such studies in the future as a means to increase our simulation’s accuracy and to obtain feedback on how we could adjust the system to work better for real-world users. We are currently constructing a realistic test-bed and developing a task execution engine for smart phones in cooperation with commercial vendors. Our goal is to begin helping mobile phone users find relevant tasks according to their preferences and contexts in the near future.

5.10.1 Off-line Algorithm Evaluation

Here, we present an automated method to evaluate our recommendation algorithms using our existing off-line data. Although off-line evaluation cannot replace online evaluation, it is a necessary and important step to tune the algorithms and verify our design decisions before the recommender system is deployed to real users.

The development of the algorithm was a challenging task since we required a metric that would indicate if a recommended task, which had never been observed, would be relevant/useful to a user. To do so, we developed a new k -tail evaluation where we use the first part of a user’s task history as a training set, and the rest of the history (the most recently executed tasks) as a testing set.

Consider a user u_j with a series of tasks S . k -tail evaluation divides this task sequence into a training sequence S_{train} and a testing sequence S_{test} , so that there are k unique tasks in S_{train} which are not in S_{test} . For example, the task sequence in Figure ?? is a 2-tail series since there are two tasks, ABC and DEF, which have never appeared in the training set.

To evaluate an algorithm, we find the average number of tasks which are in both the user u_j ’s recommendation list R_j , and his/her testing set $S_{test,j}$. We define the evaluation result of k -tail as hit_k :

$$hit_k = \frac{\sum_{j=1}^n |R_j \cap S_{test,j}|}{n},$$

where n is the size of user community.

Two algorithms were evaluated using the k -tail method. The task sequence of each user is divided into a training set and a k -tail. Figure ?? shows that when $k = 1$, the item-based algorithm predicts the next new task correctly for x users.

5.10.2 On-line Algorithm Evaluation

While our off-line evaluation showed promise for our new techniques, the results may not be fully indicative of how our algorithms would work in practice. As such, we conducted an online “live” study with real users. We collected data for a set of real users, generated personalised recommendations for each of them, and had them evaluate their recommendations in a web-based survey.

Participants

We recruited n users (x female, y male) of our Staff Common Room (SCR) at our department to participate in the study. To be considered for the study, users were required to use the SCR a minimum of 20 hours per week. Participants were aged m to l and worked in varying fields including maths, computer sciences, physics, and education, coming from varying countries.

5.11 Implementation

It is difficult to capture raw context data or sensor data due to the constraints of tools and time. The researches for inference of high-level context such as users’ current activity from raw context or sensor data also have been carried out by many researchers. So, we assume that the high-level situations is already inferred in this research.

Roughly speaking, the task recommendation problem (*TRP*) is an optimisation problem its solution is the most relevant task offered to the user (or a group of users) located in a given environment. The most relevant task maximally meets/satisfy the user’s intention while it should trade-off between its feasibility, autonomy, and relevance with the user intention.

Notations

We define that the environment is determined by a sequences of its context which is captured over the time of the existence of the environment. We denote the related notations as shown in Table 5.1.

Following, we formally define the concepts and functions which used in our approach of solving the problem of task recommendation.

E	A given pervasive computing environment. The current state of E is determined by its current context
c	The current context of the environment, $c \in E$
\mathcal{T}	The task space which contains all tasks in the environment
t	A candidate task, $t \in \mathcal{T}$
\mathcal{I}	The user's intentions
i	The user's current intention, $i \in \mathcal{I}$

Table 5.1: Notations in the task recommendation problem

Feasibility function

The purpose of this function is to find out what is missing in order to accomplish the task. If the task is selected to be performed, the system will suggest him what needs to be available for the task to be successfully performed.

Definition 1 (*Feasibility function*). *The feasibility function, f_F , computes the feasibility degree of a task, $t \in \mathcal{T}$, in a given context $c \in \mathcal{C}$,*

$$f_F : \mathcal{T} \times E \longrightarrow [0, 1].$$

For example, $f_F(t, c) = 80\%$, that is, the current environment, c , meets 80% of the requirements to achieve the task, t . If the user wants to perform the task, he needs to rearrange or setup the environment to fulfill the 20% left.

Challenges

- We need to build the task space. The requirements (pre-conditions) of each task in the task space needs to be specified.
- The capabilities of the environment (such as available resources) needs to be captured and modelled. The capabilities are derived from the current context information which is sensed and provided by a context management system.
- A mechanism for measuring the feasibility degree between the task requirements and the environment capabilities.

Autonomy function

The purpose of this function is to determine the automatic parts and the manual parts in the performance of a task in a given environment. This result will be used for ranking tasks in order of priority.

Definition 2 (*Autonomy function*). *The autonomy function (f_A) measures the autonomy degree of the task performance provided by the environment (E) at the current context c ,*

$$f_A : \mathcal{T} \times E \longrightarrow [0, 1].$$

For example, $f_A(t, c) = 90\%$, that is, 90% of the performance of the task, t , is automatically carried out by the capabilities of the current environment, c . Hence, the user needs to manually complete the 10% left.

Challenges

- Each task in the task space consists of set of actions. The requirements of these actions needs to be specified. The requirements should describe which actions need to be carried out by only automatic computation, which actions are only carried out by human, which actions need computer-human interaction, and which actions cab be done by either.
- There is a need for a method to measure the autonomy degree of the task performance based on the task specification and the capabilities of a given environment.

Relevance function

The purpose of this function is to measure how much a task can fulfill the user's needs. Its result is then employed for prioritising tasks.

Definition 3 (*Relevance function*). *The relevance function (f_R) measures the relevance degree of a task (t) with the user's current intention (i),*

$$f_R : \mathcal{T} \times \mathcal{I} \longrightarrow [0, 1].$$

Challenges

- A task has its objectives and its influences on the environment. These should be primarily considered in measurement of the relevance of a task with the user's current intention. Therefore, task's objectives and its influences on the environment need to be specified.
- Task objectives are matched with user's intention to calculate the relevance degree mentioned above. Capturing, modelling, and inferring user's intention are great challenges remaining.
- Given user's intention and task objectives, we need a component for figuring out the most relevant task with which the user's intention best match.

The priority of a task

To give a method for solving the task recommendation problem, we make the following assumptions:

1. Users prefer the most relevant task to other tasks in any case;

2. If there are many tasks which have the same relevance degrees, the more autonomic the task performance is, the more preferred the task is;
3. For the tasks, the autonomy degrees of their performances are the same, then the task which is more feasible is more prioritised.

Formally, we define the priority of a task is as follow.

Definition 4. Let t and t' be two tasks in the task space, \mathcal{T} , and let $f_P(t)$ and $f_P(t')$ be the priorities of these tasks. We say that

$$f_P(t) \geq f_P(t') \Leftrightarrow \begin{cases} f_R(t) \geq f_R(t') & \text{or} \\ f_R(t) = f_R(t') \wedge f_A(t) \geq f_A(t') & \text{or} \\ f_R(t) = f_R(t') \wedge f_A(t) = f_A(t') \wedge f_F(t) \geq f_F(t'). \end{cases}$$

In the above formula, the relation ' \geq ' stands for "equivalent to or greater than".

Definition of task recommendation problem

We are now going to formally define the task recommendation problem.

Definition 5 (*Task recommendation problem – TRP*). Given a triplet $\langle c, i, \mathcal{T} \rangle$, where $c \in E, i \in \mathcal{I}$, find a task t (so called the optimal solution or the most relevant task), $t \in \mathcal{T}$, such that

$$f_P(t) = \max \{ f_P(t') \mid t' \in \mathcal{T} \}.$$

5.11.1 System architectural decomposition

The main purpose of the task recommendation system described here is to solve the task recommendation problem. That is, the system has to figure out the most relevant task for the user. This task, if the user accept the task to be performed, will be an input of a *Task Execution Management System*. In this work, we adopt the previous solutions of such the Task Execution Management System.

Architecture of Task Recommendation System

As indicated in Figure 5.3, there are three sub-systems making up the task recommendation system. The general purpose of these sub-systems is to provide information (e.g. context information, user's intention, task specification) for further processes. There are four processes which are responsible for finding the most relevant task based on the information provided by the three sub-systems.

Context Management System

- Manage context information of the environment and infer the current capabilities of the environment;

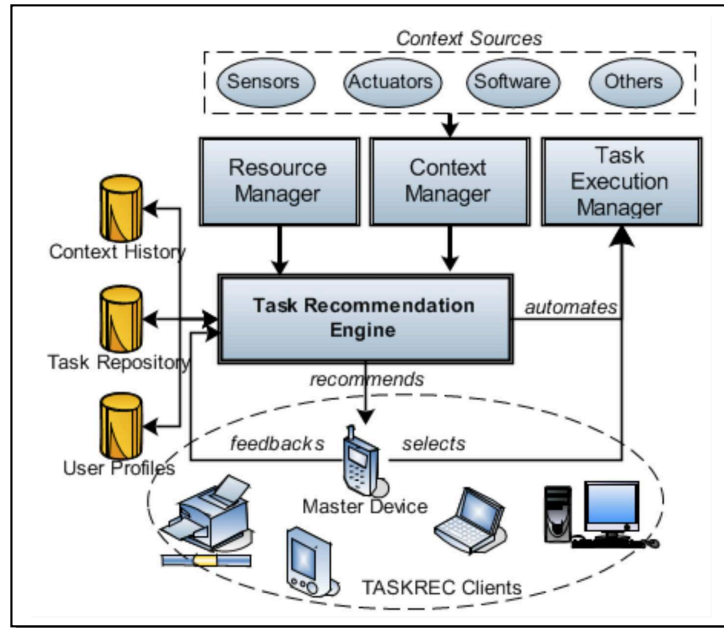


Figure 5.3: Architecture of Task Recommendation System

- Provide information of environment capabilities to other processes when needed;
- Throw an event called "*Context_Change*" every time the context has been changed. Other processes can listen to the *Context_Change* event to re-execute their functions which are related to the current context.

Task Management System

- Manage specifications of tasks;
- Provide task specifications to other processes when needed;
- Throw an event called "*Task_Change*" every time a task specification has been changed. Other processes can listen to the *Task_Change* event to re-execute their functions which are using this task specification.

User Intention Inference System

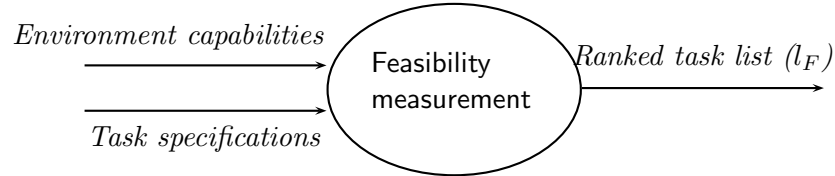
- Manage users' intentions;
- Provide users' intentions to other processes when needed;
- Throw an event called "*Intention_Change*" every time the user's intention has been changed. Other processes can listen to the *Intention_Change* event to re-execute their functions related to this user's intention.

Feasibility measurement process

Function

- Compute the feasibility degree of each task in the task space;
- Ranking tasks based on their feasibility;
- Provide the ranked list of tasks to the task prioritisation process.

Operation



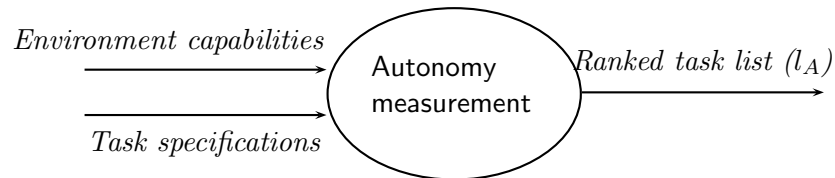
The process takes the current capabilities of the environment and the task specifications as its two inputs. The output is the ranked list of tasks.

Autonomy measurement

Function

- Compute the autonomy degree of each task in the task space;
- Ranking tasks based on their autonomy degree;
- Provide the ranked list of tasks to the task prioritisation process.

Operation



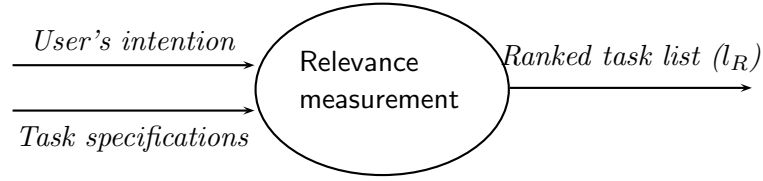
The process takes the current capabilities of the environment and the task specifications as its two inputs. The output is the ranked list of tasks.

Relevance measurement

Function

- Compute the relevance degree of each task in the task space;
- Ranking tasks based on their relevance degree;
- Provide the ranked list of tasks to the task prioritisation process.

Operation



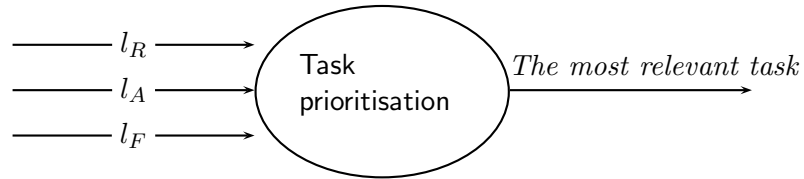
The process takes the user's intention and the task specifications as its two inputs. The output is the ranked list of tasks.

Task prioritisation

Function

- Compute the priority of each task in the task space;
- Ranking tasks based on their priority;
- Provide the most prioritised task (e.g. the most relevant task) to the user.

Operation



The process accepts three inputs including l_R , l_A , and l_F which are desired from the three previous processes. The output is the most relevant task.

Context-aware task generation:

In order to model our proposed architecture, firstly, we formalise two key elements in our architecture which are context and task.

5.11.2 Definition of context

Definition 6 (*Context*). Let \mathcal{C}_{curr} be current context, \mathcal{C}_{curr} is a set of attribute-value pairs. Each attribute-value pair expresses a certain aspect of the context at the current time or in the relevant past (i.e., context history).

For example, in our scenario, Context #4 would be expressed as follows:

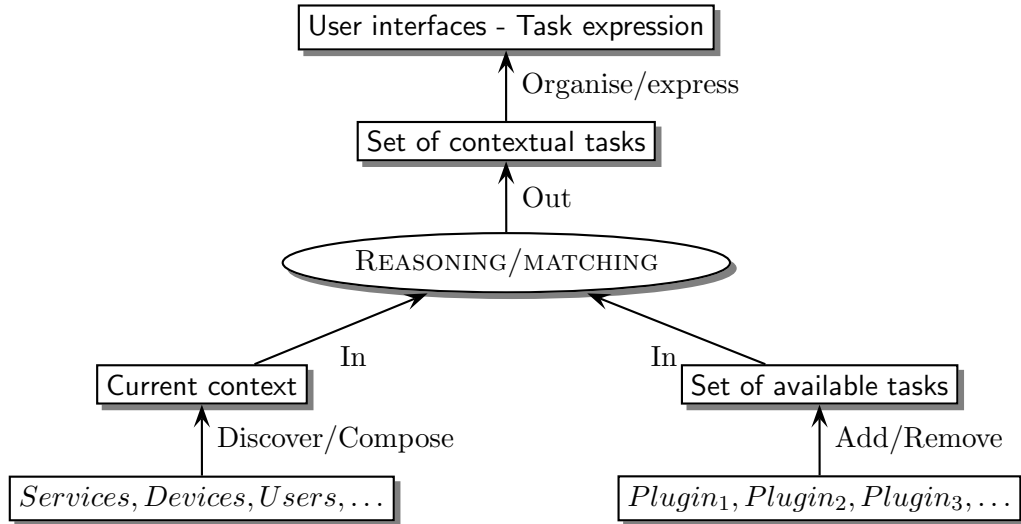


Figure 5.4: Diagram of the algorithm for context-aware task selection

$$\begin{aligned}
 C_{curr} = \{ & \text{Location} & = \text{“Home”}, \\
 & \text{Day of week} & = \text{“Monday”}, \\
 & \text{Time} & = \text{“Early morning”}, \\
 & \text{User} & = \text{“Husband”}, \\
 & \text{Next activity} & = \text{“Appointment with friend”}, \\
 & \text{Weather} & = \text{“Bad”}, \\
 & \text{Breakfast} & = \text{“Finished”}, \\
 & \dots \}
 \end{aligned}$$

5.11.3 Definition of tasks

Tasks are specified in *plugins*. We mainly examine a task in the combination of its important parts including *required contexts*, *impacts* on the context, and *execution plan* of the task. There are other properties of a task such as name, objective, identification, and type of a task. We are going to describe them in the following subsections.

Required contexts of a task

A required context (denoted by c_{req}) of a task is seen as the condition of the task exposed to the user. It addresses two problems. Firstly, it ensures that the task being offered to the user is the appropriate task to the current context and the user intention. Secondly, it guarantees that the task can be successfully accomplished.

A required context of a task is a set of attribute-value pairs. For example, one of the required contexts of the task “turn the light off” can be expressed as

$$c_{req} = \{\text{user} = \text{“empty”}, \text{light} = \text{“on”}\}.$$

Naturally, one task may have many required contexts which satisfy it. For example, there may be another required context of the task “turn the light off”, it can be

$$c_{req} = \{\text{user} = \text{“someone”}, \text{light} = \text{“on”}, \text{user activity} = \text{“sleeping”}\}.$$

Impact on context of a task

The execution of a task would affect on the context in which the task is carried out. Hence, the impact on context of a task (denoted by c_{imp}) described in the plan can help the system to predict the context after the task is accomplished. The context prediction can be used to offer further appropriate tasks to users. Similarly, the impact on context of a task is expressed by attribute-value pairs. For example, the impact on context of a task “turn light off” is $\langle \text{light} = \text{“off”} \rangle$.

Statuses of a task

In order to consistently manage the execution of a task, we need to formalise statuses of the task. As shown in Figure 5.5, at a particular point of time, a task should be in one of the following statuses: READY, PENDING, IN PROGRESS, SUCCESSFUL, ABORTED, and FAILED.

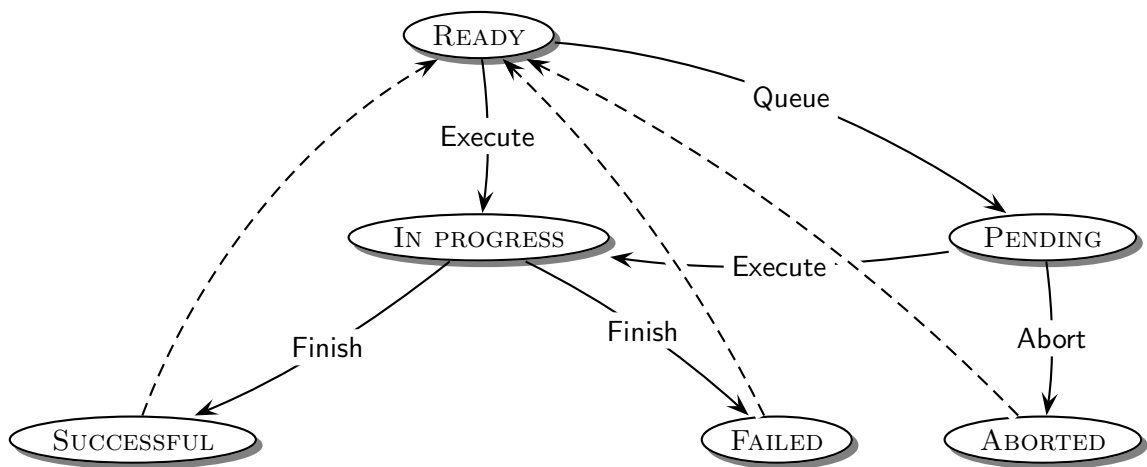


Figure 5.5: The status circle of a task

The status circle of a task starts from READY status when the task is ready to be carried out. In the during of its execution, the task is IN PROGRESS status. That is, other invocations of this task may be pended (i.e., PENDING status) until the task get into READY status again. If a task is aborted from the queue of pending tasks, its status will get into ABORTED. A aborted task will be ready for re-execution. After the execution, the task will be in one of the following statuses. It is SUCCESSFUL if the execution is successfully completed. Otherwise, the task status is FAILED. In both these statuses, the service then is changed to READY status for re-execution.

Execution plan of a task

For a task to be accomplished, the system must know how to carry it out. An execution plan of a task, described in, e.g. a script file or a program, is for this purpose. For example, an execution plan can specify what sub-tasks are to be executed and their execution orders.

One task may be completed by many ways to obtain its goal. Therefore, a task has a set of execution plans, called \mathcal{P} , one of which can be chosen to be executed by the system when the task is selected to be accomplished. If a plan is unsuccessfully executed, the system still has a chance to choose another plan to execute. It is also important that the system should have a mechanism to identify the best execution plan in the set of plans to do. Obviously, a task must have at least one execution plan, i.e. $\mathcal{P} \neq \emptyset$. We will specify execution plans in detail in sections of the next chapter. Following, we give the definition of a task in our viewpoint.

Definition 7 (Task). *A task, denoted t , is a tuple of four $\langle C_{req}, c_{imp}, \mathcal{P}, st_{curr} \rangle$, where*

- C_{req} is the set of required context of t ,
- c_{imp} is the impact context of t ,
- $\mathcal{P}, \mathcal{P} \neq \emptyset$ is the set of execution plans of t , and
- st_{curr} is the current status of t .

At a specific context and conditions of a pervasive computing environment, it is a question that what tasks can be done manually or automatically? What is a factor of context and conditions: user's location, time, who, available services, available resources, user's preferences,...

Let C be all factors of possible context and conditions, C^* is the set of all subsets of C , and $C_{curr} \in C^*$ is the current factors. Additionally, let T be a universe of the possible (well-defined) tasks, T^* is the set of all subsets of T , and $T_{curr} \in T^*$ is a set of tasks which can be done in the current context and conditions. We construct a mapping (function) f as follows:

$$\begin{aligned} f : C^* &\longrightarrow T^* \\ C_{curr} &\longmapsto T_{curr} = f(C_{curr}) \end{aligned}$$

Problems: How to model C (ontology, reasoning)? How to get C_{curr} (censoring, perception, service and resource discovery)? how to describe T (workflow, semantic, ontology)? What is function f and how does it work (algorithms)?

5.11.4 Plurality of task execution

There would be many differently possible execution paths which can be used to accomplish the same task. We call E to be a set of such these execution paths and

call e^i is the one in the set E . We have

$$E = \{e^1, e^2, \dots, e^m\} \quad m \geq 1 \quad (5.1)$$

where

$$e^k = Execution(s_1^k, s_2^k, \dots, s_n^k), \quad n \geq 1; \quad 1 \leq k \leq m \quad (5.2)$$

In order to accomplish a task, an execution e^k can be selectively chosen. If the execution fail, there are some strategies to accomplish the task successfully:

- Try again the service which has caused the failure; or
- Go back to the nearest service on the execution path from which the service is successfully executed and there is a linking service to another execution; or
- Choose another execution path from the beginning.

There are some issues arising here relating to

- how E can be formation,
- what e^i to be choose to execute so that it is the most optimal,
- how e^i can be evaluated optimal or worst and what evaluation conditions are, and
- how to deal with failures of task execution.

In the following sections, we will try to carry out the solutions to these issues.

5.11.5 Graphical representation of task execution

We are intend to use graph theory to deal with the problems of the plurality of task execution. So, we employ the graph representation for our approach to represent task execution paths. As shown in the Figure 5.6, which illustrates an example of two possible execution paths for the same task, each black soiled node symbolises for a service while each soiled arrow linking two nodes symbolises for the order of the corresponding services in the chosen execution path. Whilst, the dash arrows are an alternative solution for accomplishing the same task. It can be very useful in the case that the current execution path is unsuccessfully completed.

5.11.6 Task hierarchy

Definition 8 (*Subtask*). *Subtask*

5.11.7 Mapping tasks to services

Underlying service invocations is done via a translator from eco to BPEL programs and then an engine executes these BPEL programs, invoking the services and managing failures [?].

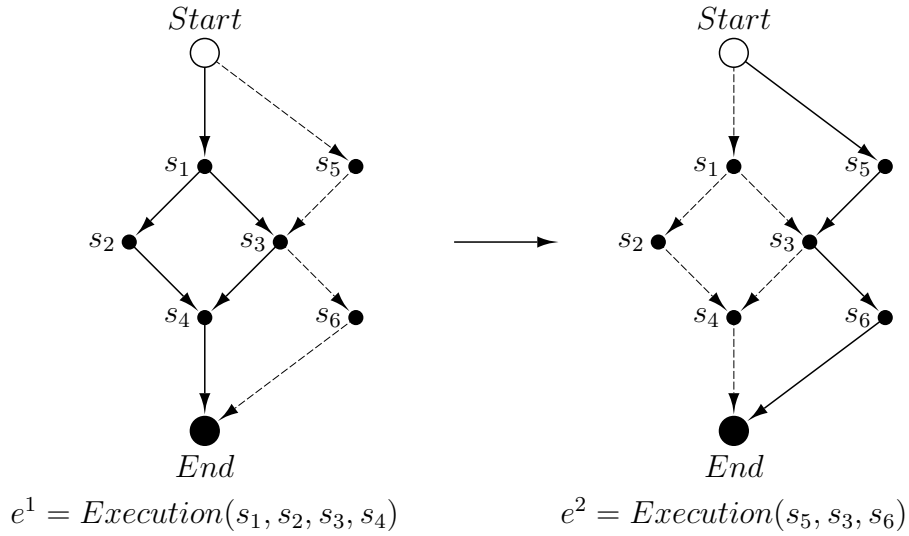


Figure 5.6: Two possible execution paths for the same task

5.11.8 Task Execution

For an atomic task, the procedure field within the task contract will contain one or more discrete action steps. These steps specify the sequential actions to be taken during task execution, along with a number of discrete events that may happen during the execution.

5.11.9 Contextual application or context-aware system

We define a *contextual application* be a dynamic set of contextual tasks. That is, the functionalities of the application can be dynamic depending on the context. The dynamic has two meanings: the dynamic of the order, the amount, and the availability of the functionalities; and the dynamic of the behaviours of the functionalities.

Context-aware systems are able to adapt their operations to the current context without explicit user intervention and thus aim at increasing usability and effectiveness by taking environmental context into account [126].

The history of context-aware systems started when Want et al. [127] introduced their Active Badge Location System which is considered to be one of the first context-aware applications [126].

Sub-tasks and underlying service of a task

A task can be classified as a *atomic task* or *composite task*.

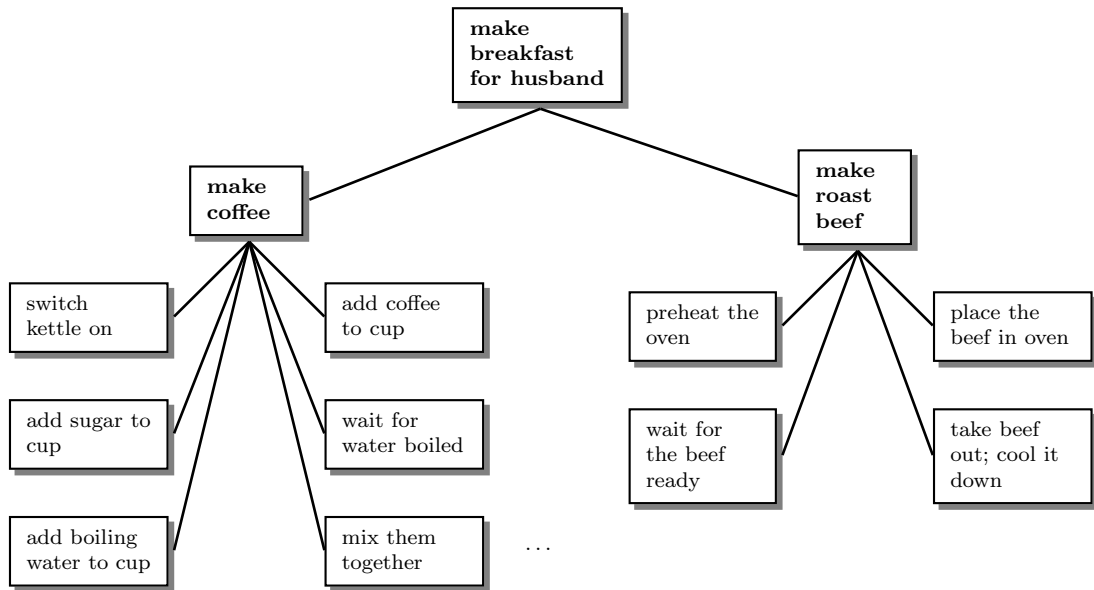


Figure 5.7: An example of task decomposition tree (TDT)

Accomplishment of a composite task needs one or more other tasks (referred as *sub-tasks*) to be accomplished. For example as illustrated in Figure 5.7, the task “make breakfast for husband” has its sub-tasks as “make coffee” and “make roast beef” while the task “make coffee” consists of some sub-tasks such as “switch the kettle on”, “add coffee to the coffee cup”, “add some sugar to the cup”, “wait for the water boiled”, “add the boiling water to the cup”, and “mix them together”. In this case, we call the task “make coffee” *depends on* its sub-tasks. We denote the set of sub-tasks of a task is \mathcal{T}_{sub} .

An atomic task has no sub-tasks. It can be independently completed by directly mapping to one underlying service. For example, the task “switch the kettle on” can be seen as an atomic task which invokes a service to turn the kettle on.

Priority of a task

pr denotes the importance and exigency of a task to further facilitate the execution, suspension and re-scheduling of tasks at runtime. For tasks that have the same priority their relative importance will be determined by the priority of their respective parent-tasks [18].

Task Decomposition Tree

A full decomposition of a task into tasks, which will all be carried out to complete the initial task, is called a *Task Decomposition Tree* (TDT). The Figure 5.7 is an example of the graphical representation of a TDT. We have the following concepts:

- The node representing the task “make breakfast for husband” is called the *root task*. A TDT has only one root task. Moreover, this task must not appear

somewhere else in the tree for avoiding loops.

- The sub-tasks of a task are called *sibling tasks*. It is absolute that sibling tasks must be pairwise distinguished.
- The task “make coffee” is called the *parent task* of the task “switch the kettle on”.
- The sub-tasks of a task are also called its *children tasks*.

The edges connecting between a parent task and its children tasks represent the dependence of the parent task on the children tasks.

Dependence of a task on its sub-tasks

There is an practical situation where a task t' is a sub-task of a task t but t' is optional to be completed. That is, in some cases, a user accepts the result of t without t' to be accomplished. In many cases, a optional sub-task is used to make the overall result of its root task smoother or better. Therefore, we have two kinds of dependence between a task and its sub-tasks. They are *optional dependence* and *compulsory dependence*.

In this section, a proposed architecture of contextual service composition as depicted in Figure ?? will be described. This architecture will be employed to build the systems which would address the issues mentioned so far. The idea is to divide the architecture into two levels: the task level and the service level. This division will support for modularisation of the system because there are two key series of problems regarding to *service computing* and *task computing* which the architecture needs to consider about.

The task level mainly focuses on designing user interfaces which meaningfully express the functionalities of the contextual services to the users. The task level also address the problems of getting task commands from the users. The service level concerns with the problems of e.g. service discovery, service composition, and context gathering.

Dividing the architecture into two levels because of [18]:

1. Task definition models human preferences and requirements better than service-orientation models adopted in earlier works;
2. Separation of tasks and services would allow for greater flexibility of changing the tasks without changing the services and vice-verse;
3. It hides the complexity of composting embedded services in pervasive environment from the users.

The system operates in two phases. The first phase is to create contextual tasks. The second phase is to execute contextual tasks. The execution of a task is dependent on the current context while the current context determines the tasks available to be performed.

5.11.10 Automatic task creation

The purpose of this phase is to produce a list of contextual tasks which can be chosen to accomplish by a user. As defined so far, a contextual task is a semantic expression of a contextual service. In other words, there is a bijection from the set of contextual services to the set of contextual tasks. The algorithm of this phase is shown in Figure 5.8.

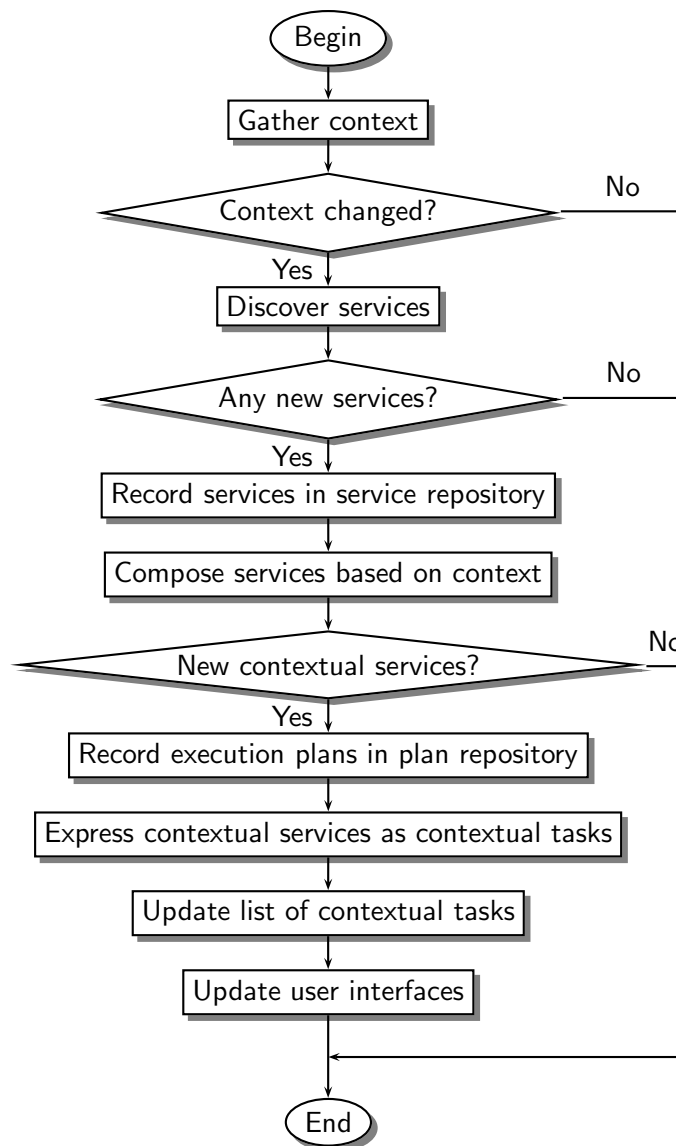


Figure 5.8: The algorithm of the contextual task creation

Every specified interval, the system automatically gathers the current context to detect whether it has been changed. If the context has been changes, then the process of service composition is invoked. Firstly, base services are discovered and the new set of discovered services is compared to the previous set of services to find the new ones. Next, the list of contextual services is produced by the service composition component based on the context and the set of base services. Then, using the description of base services, the ontology of the context, the list of contextual tasks corresponding to the contextual services is updated. Finally, the user interfaces will be updated so that a user can browse the list of tasks or choose to perform a specified task. What happen when a task is selected to accomplish will be described in the second phase.

It is important to consider the structure and the expression of contextual tasks so that the user can quickly find the wanted tasks. The following strategy should be taken into account:

- Organising tasks follows the hierarchal structure. The structure can be based on the ontologies of context such as places, roles of the user, devices, and time. This issue will be investigated in this research.
- The task can be structured as a task list which is ordered based on the priority levels of tasks. The priority level are determined relied on the context, users' preferences, usage histories, habits, and routines.
- There is a method of task structure in which a user can specify a task by providing a command in forms of e.g., natural language, speech, thoughts, body language, eye-lights.
- The system can ask a user a few simple questions so that it can identify the task or reduce the number of tasks enabling the user quickly find out the task the user would like to accomplish.

As described above, we do not care the concepts of *composite task* or *compound tasks*. Actually, subtasks will not appear in this proposed architecture. Any tasks are *atomic tasks* (or *primitive tasks*). However, a contextual service may have its sub-services and/or dependant services. Reason for this is that the system can concentrate on solving the complexity of service execution only. Moreover, it can be proved that all contextual tasks can be carried out without subtasks.

5.11.11 Automatic or user initiated task execution

The algorithm of the second phase is shown in Figure 5.9. Firstly, from the user interface, a user inputs a task command. How the user specify a task would depend how the task list is structured. Then, if the system identifies the task, it will ask the user for the parameters required by the task. Otherwise, the user needs to modify the task command so that that system can recognise it. Next, the system will validate the parameters required for executing the contextual service associated with the

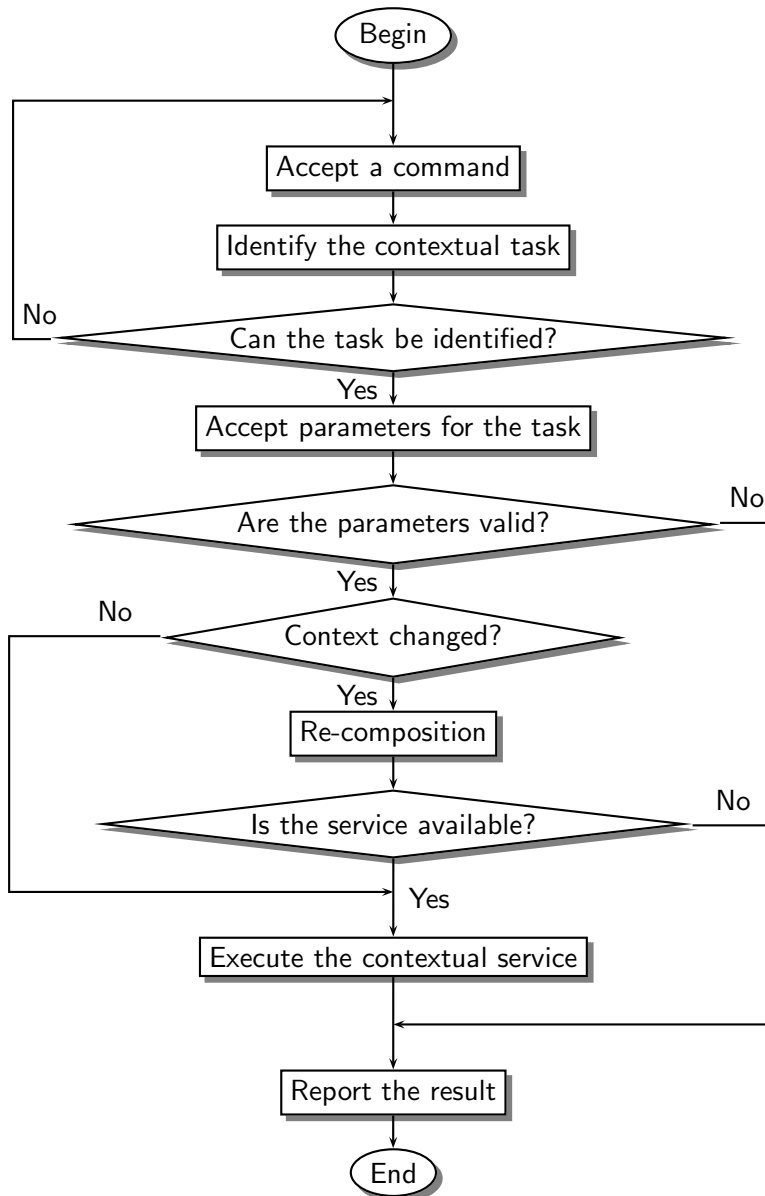


Figure 5.9: The algorithm of the contextual task execution

specified task. If the parameters are valid, the system then double-checks on the context to determine whether the context has been changed or not. This procedure is to ensure that the context is remaining appropriate to the chosen task. In the case that the parameters provided are invalid, an appropriate report will be informed to the user so that he/she can modify the parameters. Coming back to the case of checking on the context for changes, if the context is still unchanged, the system will execute the contextual service. Otherwise, the service must be re-composed. After the re-composition, if the service is still available in the new context, it will be executed. If not, an appropriate report will be informed to the user. Finally, the system will give out the result of the service execution (e.g., successful, failed messages, or something has been done).

In order to concretise these algorithms of the two phases above, the research will formally model and specify the concepts which are included in the proposed architecture. In the next section, I will give the formal definitions of context, a contextual task, a contextual service, an execution plan of a service.

5.11.12 A proposal of a task-driven operation

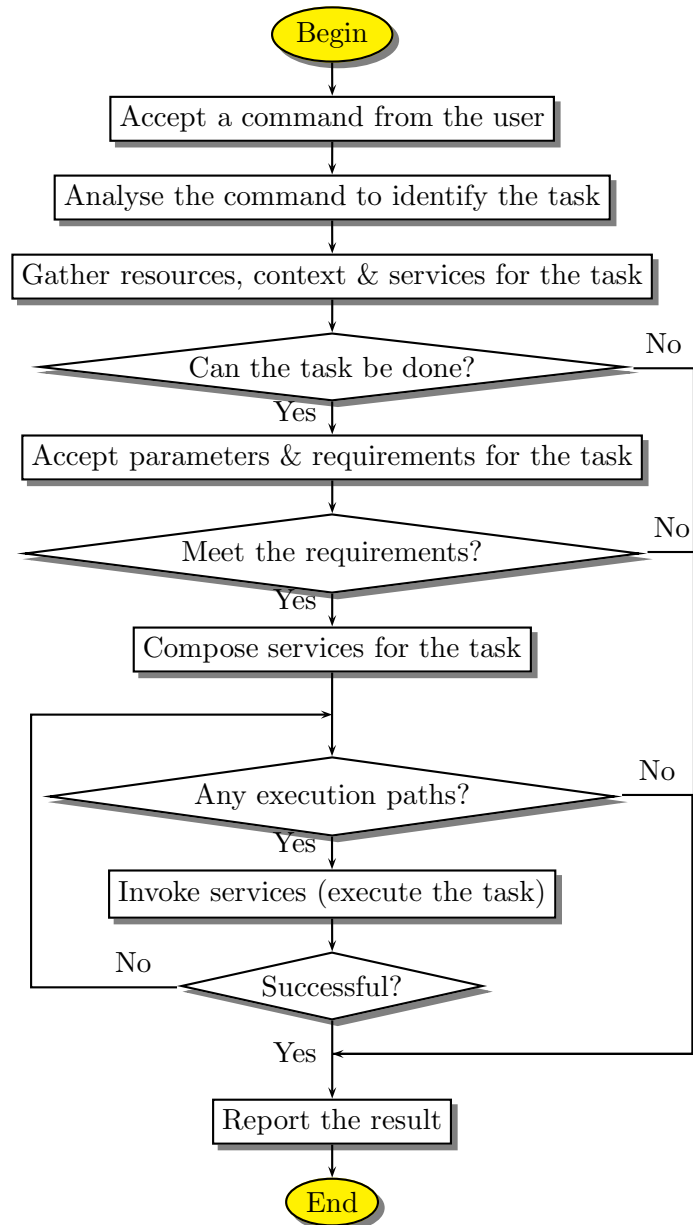


Figure 5.10: A proposal of the operation of a task-driven system

5.11.13 Command acceptance

1. Typing the command phrase (command lines).

2. Using graphical user interfaces including touching or clicking the command in the list of available commands on the screen.
3. Using speeches.
4. Commands are dynamically automatic created when the current context changes.
5. Thoughts in mind with supports by special devices attached on the body.
6. Eye-beam or eye-wink.
7. Gestures [?]

hierarchical task graphs (task decomposition and levels of service utilization) phrases sequence of subtasks (task statements (concurrently, parallel) and dependency statements (explicit prerequisite))

They vi a library of pre-programmed hierarchical task graphs or customise an existing graph for their purposes [?], hierarchical task graphs co the duoc tao ra tu dong dua tren thoi quen su dung cua nguoi dung ma he thong hoc duoc, dua vao ngu canh hien thoi biet duoc de recommand cho nguoi dung nhung tac vu uu tien nhat. Lam the nao de lam duoc dieu nay???

Hoi nguoi dung paramaters hoac cung co the gathering papamaters tu moi trung xung quanh.

discovering the relevant services $-i$ composing them $-j$ invoking

Chapter 6

Research Plan

In this chapter, I will describe the research plan to complete the proposed framework as my PhD dissertation. First, I will discuss critical technologies that are essential for implementing the task-based framework. Second, I will describe the method to evaluate the feasibility of the framework. Third, I will present the milestones of the future research.

6.1 State of the Work

This section will introduce the state of the work carried out so far. The previous work consists of early and partial designs and implementations of the framework proposed in Chapter 3 (Section 5.5), a case study application, and a context simulator.

6.1.1 Implementation

...

I use Java Micro Edition for implementing TASKREC which can be run on most mobile phones. Java Enterprise Edition can be used to implement the Task Execution Engine, the Context Management System, and the Resource, Device, and Service Management System because it supports well for Service-Oriented Architectures.

6.1.2 A Case Study Application

In order to show that the complexity and inconsistency of using of pervasive systems can be greatly reduced by the use of the proposed task-driven framework, I evaluate the feasibility of using the framework in a prototype system. This prototype systems is developed based on the scenario described in Section 1.6.1.

...

6.2 Future Work

Implementation, Evaluation, Task Execution,...

6.3 Milestones

The proposed research work is expected to be completed in 19 months from 9/2009 to 3/2011. The work will be divided into several stages as follows:

Sep. 2009: Complete research proposal, PerCom 2010 due on 28/9

Oct. 2009: Complete survey on task computing, Pervasive 2010 due on 16/10, PerCom workshop 2010 due on 18/10,

Nov. 2009: Implementation

Dec. 2009: Implementation

Jan. 2010: Implementation, Pervasive workshop due on 1/2/2010

Feb. 2010: Implementation

Mar. 2010: Implementation, Ubicomp due on 30/3/2010

Apr. 2010: Implementation

May 2010: Implementation

Jun. 2010: Implementation, Ubicomp workshop due on 30/6/2010

Jul. 2010: Implementation

Aug. 2010: Conduct a series of experiments based on the prototyped system

Sep. 2010: Analyse data

Oct. 2010: Write a journal paper

Nov. 2010: Write the PhD dissertation

Dec. 2010: Write the PhD dissertation

Jan. 2011: Write the PhD dissertation

Feb. 2011: Write the PhD dissertation

Mar. 2011: Write the PhD dissertation

Chapter 7

A Task Description Language

7.1 Examples of Tasks

7.1.1 Requirements for Choosing Examples of Tasks

- Should be the typical day-to-day tasks such as tasks in office spaces, home entertainment
- Should coverage of a variety of services/devices
- Should demonstrate automatic instantiation of tasks on a variety of platforms/environments
- Should also demonstrate pro-activity when tasks can't be instantiated directly
- Should demonstrate that a task can be suspended in one environment and restarted in a variety of platforms (task engine).
- Should automatically adjust task configurations so that tasks can continue with a minimal amount of user disruption (task engine).

7.1.2 Tasks

- Contacting a colleague
- Selling a house (showing a house to a customer and letting me know if another customer has decided to buy the house.)
- Enrols a subject (student).
- Watch movie: display, audio, and player
- Editing a Power-Point file: display and input device (keyboard, mouse, touching, pointing...)
- Email a document

- Present slide-show (computer, projector, audio, microphone, white-board), displaying a slideshow (plasma displays, a video wall, touch screens, handhelds, tablet PCs, (like Microsoft PowerPoint or Acrobat Reader))
- Arranging a trip
- Get direction and map
- Set reminder to do something
- Schedule a meeting (something)
- Exchanging electronic business cards (contracts)
- Lecture Task
- Music Playing Task
- Borrowing a book from the library
- Copying a videotape to a DVD
- Watching a recorded TV episode
- Turning off the room lights
- make a teleconference
- make a video-conference
- Having breakfast: Making the room lighter; deploying calm music; deploying useful information showing e-mail, wheatear forecast, e-newspapers front page, personal schedule.
- Watching TV: Deploying TV content; controlling TV content access; recommending TV content
- Having a family party: Deploying music; deploying a background of family pictures; showing drinks mixing recommendations; guiding user for making drinks showing list of drinks, quantities of ingredients, recipes; alarming specific locations alcohol and snack location.
- “performing a conference session”: giving my talk; manage the sessions
- listen to radio: change channel
- make coffee
- set clock
- Book theater seat
- making a flight reservation: selecting departure and arrival towns; optionally, selecting seat and meal preferences

- task of E-shopping: Looking for the product (Entering a search criterion; choosing an offer), Checking the offer, and Ordering the product
- collaboratively writing a research paper with a coauthor: format the bibliography; send the current draft to the second author; incorporate marked-up comments into the text file: EDIT-MANUSCRIPT: MOVE-TEXT, DELETE-PHRASE, and INSERT-WORD.
- editing a paragraph in a word processor: MOVE-TEXT, DELETE-PHRASE, and INSERT-WORD.

Some Tasks and Activities of College Professors

Prepare class material Participate in faculty meeting Grade midterm and final Go to lunch Teach class Hold research meeting Make a cup of tea Compose research paper Develop final exam Write grant proposal Perform field work Send FAX Make a phone call Read a research paper E-mail Review paper Order materials Discuss with students Manage project Conduct experiment Hold research seminar Plan business trip Browse Web pages Meet company people

9:00 (Arrive at office) 9:00 Make a cup of tea Office Teapot, cup, spoon 3 9:10 E-mail Office PC 2 9:50 Read a research paper Office Paper, notebook, marker, pen, PC 2 10:30 Teach class Class room OHP, transparency, marker, notebook Students 1 12:00 Go to lunch Cafe Glass, knife, fork, spoon, plate, paper napkin Friends 3 13:00 Grade midterm Office Answer sheet, pen, notebook, PC 2 14:30 Compose research paper Office PC, notebook, pen, dictionary, book, whiteboard, marker 1 16:30 Participate in faculty meeting Meeting room Notebook, pen, whiteboard, maker Faculty members 1 18:30 Discuss with students Lab Whiteboard, marker Students 1

7.2 Evaluation

Time on task, keystrokes, mouse clicks, and tasks completed, users' satisfaction, users' errors, (cognitive) effort a user spends.

7.3 Notes

Note:

- Different users under different situations should see different, task based user interfaces of the system.
- In general, the user is neither interested in which devices are involved nor what sequence of actions to execute on them. She just wants to get the job done.

- One could think of services reaching from simple weather forecasts to intelligently control blinds.
- Embedded devices invade us.
- What resources are at hand and what tasks do they (PCEs) support?
- multi-modal interaction: visual, acoustic, and haptic input and output
- To reduce the usage complexity of user interfaces and improve their usability. The increasing complexity due to technological development will be reduced by using a model-based approach for the generation of user interfaces. The core model of a model-based approach focusing on user-centred development is often the task model of a user interface.
- Smart environments bring together multiple users, (interaction) resources and services. This creates complex and unpredictable interactive computing environments that are hard to understand. Users thus have difficulties to build up their mental model of such interactive systems.
- Users immersed in a pervasive environment should become aware of the tasks they can execute using the resources present in the environment.
- Users should be able to manage the tasks they are involved in, i.e. (re)configure them or switch between tasks.

Hong and Eom [128] conclude that the most intuitive method that can replace the inputting key code step is “pointing” remote to the device that the user intends to operate. They name this pointing based multi-device controlling method as Point and Control (PAC). PAC uses IR LEDs and IR image sensor to determine the target device. Each target device has unique IR LED information, and the universal remote control is equipped with an IR LED image sensor to read the target device’s IR information. When a user points the remote to the target device, the remote retrieves the image of IR LED data, decides what device to control, and finally transmits the proper key code. Since key code inputting has changed to the pointing behaviour, a user can control several devices with ease, feeling much more comfortable.

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