Towards Ubiquitous Task Management

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Abstract

In the near future people will be surrounded by intelligent devices embedded in everyday objects where the knowledge and understanding of device attributes and capabilities will be a key enabler.

This paper describes the current state of our research in design distributed knowledge based devices as a solution to adapt spoken dialogue systems within ambient intelligence. In this context a spoken dialogue system is a computational entity that enables universal access to ambient intelligence for anyone, anywhere, at anytime. Allowing the use of any device through any media. Our aim is to build knowledge-based devices to enable its dynamic adaptation when integrated in dialogue systems. An example focused on household appliances is depicted.

1. Introduction

Ambient Intelligence (AmI) is a vision where a pervasive and unobtrusive intelligence in the surrounding environment supports the activities and interactions of users. This vision has the potential to fundamentally change our world through the use of three key technologies: ubiquitous (or pervasive) computing [1] [2], ubiquitous communication and intelligent user interfaces. Ubiquitous communication enables generic objects to communicate with each other and with the user by means of ad-hoc and wireless networking supporting a network of sensors, computing devices and information appliances. This means integration of microprocessors into everyday objects like household appliances, furniture, clothing, toys and even paint. Networked computing devices will proliferate in this landscape, and users will no longer be tethered to a single computing device. People on the move will become networks on the move as the devices they carry network together and with the different networks around them [3].

The nature of devices will change to form augmented environments in which the physical world is sensed and controlled in such a way that it merges with the virtual world [4]. This massive use of such devices will fill the gap between the cyberspace and the real world.

The task of designing Spoken Dialogue System (SDS) working on networks of heterogeneous devices with a continuously changing landscape is hard due to interoperability and integration problems. In this context a static definition of the application domain does not make sense. We can only assume that the domain is a set of heterogeneous devices, with dynamic cardinality, spread in Ambient Intelligence.

2. Background

The origins of SDSs can be traced back to Artificial Intelligence (AI) research in the 1950s concerned with developing conversational interfaces. However, it is only within the last decade or so, with major advances in speech technology, that large-scale working systems have been developed and, in some cases, introduced into commercial environments [7]. Since the first SDSs, developed under American and European research projects, issues on portability, extensibility, scalability and reusability still remain as active research problems. These issues are addressed typically through architectures that allow the integration of reusable components. Nevertheless, there is still significant work required to build a new SDS. In practice, most of the work is due to large difficulties in the integration and reutilization of resources or components even when porting from a similar application domain. The integration of components into a working system is still a key issue of actual research [6]. The use of SDS into Ambient Intelligence can only worsen the former problems transforming them into a major challenge. Recent progresses can be seen in [7] [8] [9] [10] [11].

3. Spoken Dialogue Systems at Home

In this paper we consider a SDS as a computational entity that allows universal access to AmI for anyone, anywhere, at anytime, to use any device through any media.

Under the major topic that is AmI, we are mostly interested on home environments as a particular example of other spaces such as the office, the car or public spaces. Devices throughout the house can be in constant contact with each other, making the AmI home responsive to its inhabitants’ needs. These devices must be easily installed and personalized according to the users’ wishes. The AmI home is also energy-conscious, able to intelligently manage the use of heat, light, and other resources depending on the occupants’ requirements.

The exponential drop in microprocessor cost over time has enabled appliance manufacturers to pack increasingly complex feature sets into appliances such as video recorders, refrigerators, washing machines, air conditioners, and more. As household appliances grow in complexity and sophistication, they become harder and harder to use, particularly because of their tiny display screens and limited keyboards. In fact, this can be seen in the growing amount of information on manuals and inscriptions or symbols on the appliance itself. SDSs provide an opportunity to handle this
amount of technical information and help users to directly invoke tasks as a way to solve the interface problems in an effortless style. According to [12] it is demonstrated that interactions with computers and new technologies are similar to real social relationships and to the navigation of real physical spaces. In this context, it is reasonable to disclose, for instance, that people will talk naturally with a microwave oven. For the moment, it is unrealistic to consider the existence of an autonomous SDS embedded in each device, due to hardware limitations. While the coordination and collaboration between a set of autonomous SDS is, per se, another challenge. The use of a SDS admits non-technical users, i.e., with no a priori knowledge of the environment. During the interaction, the SDS has to define the devices that have to be operated, and must inform the user about the tasks and options he/she has available. The use of simulated characters is frequent in multimodal SDSs [13] [14]. Nevertheless, we believe that in an increasing number of cases, these characters may be replaced by real devices with intelligent behavior. Dealing with isolated devices is a first important step, but we consider that the real challenge is to deal with tasks involving the collaboration between several devices. Within very sophisticated home environment, “turning on” the light through a voice command is not an important feature, since the lights will be turned on just by the user’s presence. However, it will be very useful to control the room’s luminosity, when the order “more light” is given, as the SDS (automatically at day) may change the transparency of the window, built with electrochromic materials [15], instead of acting over an artificial source of light. The SDS might also take the initiative: asking the user if they want the lights on when leaving the house. We think that a mixed-initiative dialogue will emerge not only from the isolated devices but also from their collaboration. For instance, a sensor in a window sends an alarm “open window”, simultaneously to the security system, to the sound system and to the control environment system (to turn off the room air conditioner). In this context the SDS must be aware of any alarm, measure (i.e. temperature, wind) or command that may determine the behavior of any device (or peripheral system) in order to suggest actions (adding not predicted content to the discourse) or just to provide answers when asked.

4. Knowledge Base Approach

From a theoretical point of view, some of the most important contributions in the modern evolution of knowledge representation are presented in [16] [17], using a layered representation. A new level, the ontological level, has been identified in [18] which aim is to constrain knowledge primitives and thus build more understandable and consistent ontologies. Knowledge acquisition is known to be a bottleneck when building knowledge-based systems, since it is difficult to elicit expertise from domain experts. However, successful natural language understanding requires a knowledge representation about the reasoning domain. Within a ubiquitous domain we do not know, at design time, all the available devices and which tasks they execute. We propose, as the basic strategy to work within a ubiquitous domain, to split the domain knowledge in global and local knowledge. The global knowledge is built-in in the SDS domain model (that contains the task model) and includes the (strictly needed) common sense knowledge, all the domain specific knowledge and the knowledge about the most common classes of devices belonging to the domain. The acquisition process of the global knowledge is top-down.

The local knowledge is distributed into all available devices and includes knowledge about the related classes of devices and knowledge about the class device itself: knowledge about particular attributes (color, shape, dynamic position, etc), user profile (for security and privacy policy) and other linguistic and phonetic knowledge. This strategy is presented as an open specification, which can contain any other unclassified knowledge, if it serves the special needs of a particular component integrated in any architecture. The acquisition process of the local knowledge is bottom-up. These two kinds of knowledge (global and local) must be integrated “on-the-fly”. This approach is inspired on ONIONS [19] that is a methodology for integrating ontologically heterogeneous taxonomic knowledge. In this paper we focus particularly on local knowledge acquisition process to support ubiquitous task management. A recent work that uses ontologies in SDS design can be seen in [20] [21].

5. Knowledge Based Devices

Our aim is to build devices that support the required knowledge to enable dynamic adaptation of the components integrated in the SDS architecture. We believe that to achieve really natural dialogues, it is fundamental to prepare the SDS with knowledge about the devices and supported tasks and with dialogue capabilities as well. The specific device dependent knowledge (local domain knowledge) must be maintained in the device itself, because no one can predict, at design time, all the system’s needs since we do not know all the future available devices. The representation of the device execution API, supported for instance in XML, is a common way to “introduce” the device into the SDS architecture [22]. Nowadays [23], three kinds of devices are commonly considered: switchable, dimmable and sensors. Switchable devices are binary state devices that can be set or queried. Dimmable devices have a state varying on a single scalar dimension, which can be set, changed, or queried. Sensors are similar but can only be queried. However, if these devices were more sophisticated the gap between the execution API (in XML) and the needed knowledge about the device would be exposed. When dealing with simple devices, the approach that represents the execution API seems to be enough; but when one tries to adapt a small household appliance, like a microwave oven, into a SDS architecture, one is able to realize that the interaction will become far from being natural.

To decide what knowledge should be added to the execution API, to realize interesting and useful natural dialogs, one should consider the following competence questions:

- What is the advantage of interacting with the device through spoken dialogs?
- What kind of tasks may the user request?
- What kind of feedback is needed?
- How can the system accomplish each task?

To anticipate evaluation one should ask:
• How natural is the dialogue?
• Does the result match the user’s expectations?

6. Integrating Linguistic Information into Device Task Model

A widespread method to adapt a dialogue system to a new domain is to map the words in the lexicon straight to concepts within the domain model [24]. To allow task management in AmI, each device should be represented by generic concepts, each one complemented with linguistic parts. Concepts are organized in a taxonomy and each one is linked to a regular expression. Regular expressions are used to match and validate multi-word units, aligned with the task model. This list contains linguistic variations related with the concept such as synonymous, acronyms as well as other multilingual equivalent words.

A task descriptor is expressed by concepts: a task name, optional task arguments and a return concept. Usually, a task name is related with a verb and its arguments with nouns and adjectives. We defined a set of specific tasks with the name started by “get” followed by an attribute name to access particular attributes of the device, like color, shape and so on. The task return concept may be used by a language generator component to produce feedback to the user. Each task has a generic pre-condition that allows or disallows its execution. This depends on the execution state of the device and on the user profile represented as a list of concepts that should be satisfied. The task arguments that cannot be enumerated, like quantities and dates, use validation rules to check their range and format.

Figure 1: Schematic view of the local knowledge integration

At runtime, the local taxonomic knowledge is integrated with the global taxonomic knowledge (using knowledge about the related concepts) and the local task descriptors are added to the global task list, as can be seen in Fig. 1. The task name is the first item of the task descriptor, the task return concept is the last, and in the middle ones are optionally represented the classes of each argument.

We can assume that all device tasks are known to the system and which is the set of values that can fill a particular argument or its validation rule, allowing at the same time a loose coupling between task and dialogue management. The regular expression built-in in the devices descriptors can be used to generate the system lexicon.

7. Talking with a Microwave Oven

Microwave ovens are used to quickly and easily heat up or defrost all types of food. But they are also used for cooking vegetables, meat, fish and poultry. After a detailed analysis of several microwave models we concluded that it is necessary to establish values for two input selectors: time and power.

The user interacts with this device not only with the hands but with other senses as well: vision, hearing and smelling. So, the SDS should know when the door is open or closed, when the oven is switched on and when a local user attempts to manipulate the time and power selectors. According to this scenario it was defined the execution interface (primitive task set) of a standard microwave oven, which is presented at Table 1.

Table 1: Primitive task set

<table>
<thead>
<tr>
<th>Task</th>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting</td>
<td>-</td>
<td>Boolean</td>
</tr>
<tr>
<td>Stopping</td>
<td>-</td>
<td>Boolean</td>
</tr>
<tr>
<td>Selecting</td>
<td>Time</td>
<td>Time</td>
</tr>
<tr>
<td>Selecting</td>
<td>Power</td>
<td>Power</td>
</tr>
<tr>
<td>isClosed</td>
<td>-</td>
<td>Boolean</td>
</tr>
<tr>
<td>isSwitchedOn</td>
<td>-</td>
<td>Boolean</td>
</tr>
<tr>
<td>isInUse</td>
<td>-</td>
<td>Boolean</td>
</tr>
</tbody>
</table>

In a first step we have to adapt (build a wrapper) the microwave oven (Moulinex – micro-chef 900) so that it presents the minimal execution interface. Furthermore we define the range of Time [0, 30] min and Power [100, 900] Watt arguments of the task “Selecting”. In a second step we have to extend the basic knowledge about power by relating it with cooking notions. Table 2 presents the relation between power and some cooking processes. Depending on the type of food and its amount, Table 2 values should be adjusted.

Table 2: Power and task

<table>
<thead>
<tr>
<th>Task</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooking</td>
<td>900 W</td>
</tr>
<tr>
<td>Reheating</td>
<td>900 W</td>
</tr>
<tr>
<td>Defrosting</td>
<td>500 W</td>
</tr>
<tr>
<td>Keeping</td>
<td>100 W</td>
</tr>
</tbody>
</table>

In a last step we continue to extend the local knowledge, introducing relations of time, types of food, task and a reference to a certain amount of food. Some of these relations are illustrated in Table 3.

This process might continue adding all the knowledge about the tasks, in order to achieve a more natural dialogue. This knowledge might also be completed with safety recommendations like “never operate the oven when empty”. Table 4 illustrates the use of primitive tasks, presented at
Table 1, combined with the acquired knowledge expressed in Table 2 and Table 3. Assuming this task model, the order "cook roast beef" will choose a 9 minutes time selection and a 900 W power selection. A confirmation of the amount of food may be required.

### Table 3: Time, food, task and amount

<table>
<thead>
<tr>
<th>Time</th>
<th>Food</th>
<th>Task</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 min</td>
<td>Cod Steaks</td>
<td>Defrosting</td>
<td>2*400g</td>
</tr>
<tr>
<td>4 min</td>
<td>Shelled prawns</td>
<td>Defrosting</td>
<td>200g</td>
</tr>
<tr>
<td>9 min</td>
<td>Roast beef</td>
<td>Cooking</td>
<td>1Kg</td>
</tr>
<tr>
<td>8 min</td>
<td>Carrots</td>
<td>Cooking</td>
<td>400g</td>
</tr>
<tr>
<td>30 sec</td>
<td>Rice</td>
<td>Reheating</td>
<td>150g</td>
</tr>
<tr>
<td>30 sec</td>
<td>Coffee</td>
<td>Reheating</td>
<td>3.5 fl oz</td>
</tr>
</tbody>
</table>

### Table 4: The local task descriptors

<table>
<thead>
<tr>
<th>Task</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooking</td>
<td>Selecting(Power Table2('Cooking'))</td>
</tr>
<tr>
<td>Reheating</td>
<td>Selecting(Power Table2('Reheating'))</td>
</tr>
<tr>
<td>Defrosting(food)</td>
<td>Selecting(Power Table2('Defrosting'))</td>
</tr>
<tr>
<td></td>
<td>Selecting(Time Table3(food, 'Defrosting'))</td>
</tr>
<tr>
<td></td>
<td>IsOpened</td>
</tr>
<tr>
<td></td>
<td>Not isClosed</td>
</tr>
</tbody>
</table>

8. Discussion and Conclusion

Without any standards to represent task knowledge one can only hope that progresses in semantic web research will help to define the required standards to deal with pervasive computing environments. A contribution in that direction can be seen in [25]. We could use the FIPA device ontology [26] to represent memory type, connection, hardware description, software description and so on. However, generally, this kind of information is not relevant for task management because the user is not particularly interested in asking about that kind of information. On the other hand, this ontology may be useful to specify the physical device.

In this paper, we have devised a strategy to adapt, "on-the-fly", the components of SDS architecture trough the design of knowledge-based devices. We have presented this subject focusing on task management within a future computing vision. We have implemented a simulator of a microwave oven, and have tested, with success, the proposed task model that defines a semantic interface.

9. References