Proactive Domain Data Querying based on Context Information in Ambient Assisted Living Environments

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Abstract: Ubiquitous computing defines a set of technologies to make computing omnipresent in real life environments. In the area of ambient assisted living, ubiquitous technologies have been used to improve the life quality and expectancy for elderly people. Recently, researches have shown that the use of context-awareness combined with proactive actions can cause systems to act more appropriately in assistance to the user. In this paper, we present a new persistent and proactive data retrieval model for ambient assisted living systems. This model provides an architecture that is able to integrate information that is gathered from the user environment and considers the current user context to act in a proactive manner. The model was implemented on a service integrated in a Situation as a Service middleware and it was applied in a case study for evaluation and validation.

1 INTRODUCTION

Presently, we perceive an increased demand of technology for domestic environments, either as the world population is aging (WorldMeters, 2013), and by the fact that companies often prefer to keep employees at home working remotely. This context emphasizes the possibility of expanding Smart Homes and Ambient Assisted Living’s (AAL) application domain. The vision presented in this article is focused on Smart Homes. The home infrastructure and AAL layer provides services dedicated to home care for people who need help in daily activities.

People and devices interact to perform specific activities, which are oriented to develop daily activities in these environments. In this sense, different situations arise and are often related to the user profile and also related with the activity being executed. For example, people with impaired cognitive abilities due to aging may unintentionally place themselves in dangerous or uncomfortable situations in simple activities such as cooking, or leave a room without checking if important actions such as turning off the shower were taken. Software and hardware solutions related to ubiquitous computing are being proposed to support this demand. For instance, in a previous paper the Situation as a Service Middleware (SiaaS) was presented (Machado et al., 2014). In the current paper, a solution to store information and make contextualized selection of information using SiaaS middleware is presented.

This solution is supported by a set of requirements established in other works (Maran et al., 2014) (Makris et al., 2013). Current solutions do not clearly address how an information query can be constructed with contextual information in high level to generate the most appropriate decision based in the acquired data to manipulate current or future situations. The definition of a model to integrate ontologies and JavaScript Object Notation for Linked Data (JSON-LD) language (Lanthaler and Gutl, 2012) is presented in this work. Thus, a significantly decrease in the overhead information presented by other tools is expected. Furthermore, we also developed a model to integrate ontological representation of context information, serialized in JSON-LD, and domain information, which are often used in ubiquitous systems to allow querying this information based on context. A model to query domain information based on context information...
was also defined. With these models, a service to persist and retrieve data related to reactive and proactive situations in the SaaS was created.

This paper is organized as follows: Section 2 discusses the main concepts related to this work; Section 3 presents the models and service to query domain data based on context information; Section 4 presents a case study and discusses the application of the models on it; Section 5 presents the conclusions and future works in this area.

2 BACKGROUND

In the future, Ambient Intelligence (AmI) will enable environments to support people to inhabiting them, being sensitive to their needs and capable of anticipating behaviors (Sadri, 2011). Ambient Assisted Living (AAL) and Smart Homes are emerging as AmI focused on specific characteristics of users. For instance, existing researches present conceptual models to transform homes into AAL environments, modeling their context and services (Klein et al., 2007). AAL characterize a domestic and automated environment as one in which different users interact personally and with physical objects.

These physical objects can be managed by specific systems developed for AAL. As the user behavior change over the time, situations that involve users also change over time. In our case, AAL’s situations are related to health and, for this reason experts’ knowledge for detection and handling these situations is necessary. Besides, AAL systems need knowledge about the world around users they monitor and, in order to perform actions, they need to interact with users through interaction devices (Augusto et al., 2009). Moreover, services have to cope with medical guidelines in a context-aware way in order to provide users with instructions that are appropriate to the patient’s situation. Systems for AAL can choose most appropriate actions when they are supported by mechanisms to query historic context, current and futures situations involving the user. With this information, the system may act in advance, which characterizes a proactive system. The implementation of context awareness in computing systems is a key requirement for it to occur.

2.1 Context-awareness

According to Dey et al. (2001) context may be defined as "any information that might be used to characterize the situation of entities (person, place or object) that are considered relevant to the inter-

action between a user and an application”. Recent works proposed variations on definition of context (Makris et al., 2013), where context is defined as the flow of information, measured and inferred about the general state of the related entities.

Consequently, a system considered context-sensitive should be able to deal with various levels of abstraction involved in sensitivity to context (Marañon et al., 2014). It should start in the lowest level of abstraction, collecting and aggregating information from sensors, passing through intermediate levels, making inferences about data and information generated from sensors with semantic annotations that define contexts themselves, until the highest level of abstraction, where situations define semantic relationships between contexts of interest. In ubiquitous architectures, sensitivity to context directly interferes in many operations.

Integration between ontologies and databases has been presented in several researches, and some of them are described in next section. Due to the large amount of data collected from the environment and the necessity of subsequent queries to these data, it is necessary to integrate ontologies with databases.

2.2 Related Work

Comparative analyses between tools to integrate ontologies and databases were presented in recent works (Klein et al, 2007). Integration tools can be classified into: (i) integration with relational databases, (ii) integration with NoSQL databases, and (iii) integration with distributed file systems.

Regarding integration with purely relational databases, it was observed a significant increase in amount of information created for maintaining settings of converted OWL-DL files to relational schema (Batzios and Mitkas, 2009). Furthermore, there has been a decrease in performance of queries and operations in database, primarily due to necessity for constant conversion of query languages. More recent approaches have worked with the integration of ontologies with distributed file systems, primarily to allow better distribution of information. These approaches contribute to the scalability of systems, but suffer since they need external agents to work with the original file system to perform queries and inferences (Neumann et al., 2010).

NoSQL databases have been used in various applications, including integration with ontologies. Recent works (Neumann et al., 2010) describe the integration of XML databases with ontologies serialized in XML or RDF files. The main problem with this approach is that XML databases often need too
much memory. This is a big problem when systems use large ontologies. In DB4OWL, Batzios and Mitkas (2009) present an object-oriented representation of OWL-DL ontologies, integrating ontologies with object-oriented databases.

There are a number of important requirements that must be considered in the management of information in AAL environments that are not met by the studied solutions: (a) Context information is often represented in ontologies, and domain-specific information is often represented in relational databases. Therefore, it is necessary to provide ways to integrate this information and to query them in an integrated manner (Bolchini et al., 2013); (b) Usage of proactive methodologies together with reactive action to manipulate situations of interest demonstrated good results to execute services (Klein et al., 2007). However, the focus of these solutions is the implementation and execution of services, not data retrieval about the domain and context information itself. As result of this analysis, we developed a proactive data retrieval model for AAL.

3 PROACTIVE APPROACH FOR DATA QUERYING BASED ON CONTEXT INFORMATION

The proactive approach here presented for data querying based on contextual information is applied in the SlaaS Middleware showed in (Machado et al., 2014). In a home care system for smart homes, the main issue is to identify the essential characteristics that an AAL system needs to manipulate situations of interest involving users in their living environment. Thereafter, the system must: identify different situations along time in an extensible manner, reactively manipulate the current situation and proactively manipulate future situations.

In this sense, SlaaS (Figure 1) is responsible for the management of environmental resources and for the detection of current and future situations of interest for pervasive applications. In this context, pervasive applications are software developed by specialized companies in specific fields, such as health, surveillance and energy, and they run in the SlaaS. In fact, they are deployed in the SlaaS, and these applications contain knowledge regarding decision-making processes necessary to manipulate situations of interest. In fact, applications can state the situations they are interested in and the system will activate these applications when one situation is detected. The middleware architecture has three levels. The lowest level comprises the physical environment, where sensors and appliances are located. The intermediate level is the SlaaS itself, a system that manages the environment and provides situations for pervasive applications (the highest level).

As depicted in Figure 1, the SlaaS is composed of four modules. Besides, it uses a conceptual model (inside the application manager), which is based on Ontology Web Language (OWL). The Applications Manager module allows the installation (i.e., deployment) of a pervasive application and obtains its context and situations of interest. After one application is deployed, this module informs these situations of interest to the Prediction and Inference Manager module and notifies the application’s context of interest to the Context Manager module.

The Context Manager has three subsystems: the Context Persistence and Querying Management Service, the Monitor, which manages sensor produced raw data, and the Complex Event Processing system.

The Context Persistence and Querying Management Service is a new component in the SlaaS architecture, and generates event instances according to what is described in the application’s context of interest. Thus, each time an event occurs, it is sent to the Complex Event Processing, which uses a pattern presented in (Machado et al., 2014) to describe events, and processes event flows to determine if an event is of interest for an application already deployed in the SlaaS. If a pattern is detected, it notifies the Prediction and Inference Manager module. The Prediction and Inference Manager is responsible for performing inference and predictions, and has two subsystems. The Inference subsystem contains rules to detect the current situation, and the Prediction tries to determine the probability of a situation to happen in the future. If a situation happens now or is predicted to happen in the future, its
corresponding application is started. In this moment, the pervasive application chooses the most relevant actions to manipulate the situation detected and requests the Action Manager component to execute these actions.

The Action Manager component then selects the services that result in the most appropriated functionalities to execute the actions specified by the application. This selection process takes into account the user context, comprising user disabilities, for instance. In this paper, we will focus on the Context Manager module, more specifically in the Context Persistence and Querying Management Service. We will present a solution for data querying based on contextual information to generate high-level information that results in situations of interest.

3.1 Context Persistence and Querying Management Service

To allow persistence and retrieval of context and domain information, a set of services that can be accessed through an API provided by the SIaaS middleware was defined. Contextual information is considered dynamic, inferred on raw data from readings taken on environment (Makris et al., 2013). Domain information is usually more static compared contextual information and represents information that describes specific domain of application. This type of information is usually represented and stored in relational databases (Klein et al., 2007).

The Context Persistence and Querying Management Service consists of four functionalities, which allows context information to be stored and retrieved according to the occurrence of specific events that determine situations of interest. The subsystem consists on the following components: (i) Database with native JSON support: a database that supports JSON serialization to store ontologies implemented in OWL-DL that describes contextual information was used. In addition, this database must support the relational model, which allows domain information to be stored in the same database; (ii) Management Service: a service that performs the management of databases used by the Context Persistence and Querying Management Service. It implements routines that manage the communication between persistence of information and OWL-API (Horridge and Bechhofer, 2011), and Pellet (Parsia and Sirin, 2004); (iii) Query Processor: Implements the control of queries. This module receives requests made by the SIaaS and translates the queries to a form compatible with the database used by the subsystem. Thus, it is possible to perform the integration between contextual and domain data, a problem researched by other works (Bolchini et al., 2013); (iv) Communication Service: Provides a communication interface to external modules, and is able to perform query operations like insert, update and delete data in the service.

3.2 Context Modeling and Serializations of Ontologies

For context modeling, we have used the model previously presented by Machado et al. (2014) and Silva et al. (2014) (see Figure 2). The conceptual model begins with Entity. Entities are concrete or abstract concepts used to reason about a domain of interest, for instance, person, space, time, and sensor. So, the environment is represented by a set of entities and their semantic relations, which characterize the context of the environment. Then, semantic relations are a very important concept, and are represented by triples in the form \(<Es, p, Eo>\). In this triple, \(Es\) represents the subject of the relation, and \(Eo\) represents the object of the relation. Subjects and objects are linked by a contextual predicate. The contextual predicate was first described by Ye et al. (2012), and it links two contextual entities through a relation. Using this kind of semantic relation, pervasive applications can define contexts of interest.

Thus, pervasive applications can use this kind of statement to define a set of semantic relations of interest. Therefore, the context of interest is a subset of instances with their corresponding semantic relations. When these relations are evaluated, it is possible to determine which actions the applications will use. Figure 2 shows the core of the model, including domotic, user and proactive domains. Initially, when users are involved with his daily activities, they perform (human) actions. These actions result in external events collected by the AAL system.

Events start and finish the current situation and influence predictive situations that involve the user at the current time. The events that influence a predictive situation (future situation) that will involve the user are always processed by the Pervasive Application. In this contextual model, Semantic Web Rule Language (SWRL) rules can be used to specify a current situation to be detected by the system. In addition, probabilistic values can be modeled using PR-OWL in order to determine if a situation is happening now (isSituationOf) or will happen in the future (willBeSituationOf). Using information about the current or future situations, the system can select Automated Actions to manipulate situations.
For instance, if an interaction with a Person is necessary to manipulate a situation, the system may choose an Automated Action of the type *Regarding a Person* to be executed by a *Functionality* provided by the Device of type *InteractionWithPerson*. This *Functionality* needs to be sensitive to *Disability of Person*. The *Automated Action* produces an Internal Event and using it, the system can detect if the current or future situation change or will change in relation to a Person. In AAL, information related to the domain refers to resources, people and services, and may be used by systems (Sadri et al., 2011).

We modeled personal information about patients according to a list of information considered confidential for patient according to CDT (2014). Figure 3(a) shows an ER diagram of data structure of personal information about patients in AAL. The diagram (presented in Figure 3(a)) includes information related *Patients* and their medical information, represented by *PhoneNumber*, *MedicalRecord* and *Email*. In addition, people can use devices that are registered in the *Device* table and can use health services of external companies, defined in *HealthService* table. Thus, implemented service can provide confidential health information only if the health service is considered safe, or it can filter this information according to the service used by the patient. To integrate context with domain-specific data, we defined an alignment between context information ontology and a specific domain ontology, which describes structure and individuals; this alignment is persisted in the relational database. To represent the domain structure, we exported the schema of relational database for a simple ontology, where *Device*, *Patient* and *HealthService* tables were defined as classes in ontology (Figure 3(b)). Furthermore, normal and reverse relationships were modeled between classes. To align the ontologies that describe the application domain (a) and the context definitions (b), a third ontology was implemented (c).

It imports other ontologies and implements sameAs relationships between context *Device* and domain *Device*, and between context *Person* and domain *Patient* in addition to the relation between domain *HealthService* and context *InteractionWithOrganization*. Thus, we make connection between definitions of context and domain information, both used in data querying. Figure 4 shows the different levels of abstraction used in SlaaS. The *Situation* level presents a situation of interest for pervasive applications. Situations are represented on a time interval (T1 and T2) where a situation is valid, and start and end *Events* are described using SWRL. The definition of contexts, and rules that describe the starting and ending events of situations, as well as the definition of temporal questions regarding situations are modeled in a context *Ontology*.

A form of serialization of OWL-DL ontologies was implemented using JSON-LD. Based on this modeling, we extended the model to a scheme described in JSON-LD, where each axiom defined in OWL-DL was converted to JSON-LD in a segmented manner. This file segmentation allows the database to be easily replicated thus increasing scalability. In addition, segmentation of axioms allows them to be shared through REST requests. To perform the persistence of instances and ontologies, we defined a set of database schemas, one for domain data persistence (shown in Figure 3(c)), and another for storage of ontologies that represent context, domain information and the alignment between them (Figure 3(b)). Each table in this schema represents a set of individuals in ontologies separated by their structural type (according to the OWL-DL definitions). All tables have an attribute used as a unique identifier (_id), and content (_content), which represent the definition of axiom in JSON.
To manage the model, a set of algorithms to deal with database schema integration were implemented. The schema was implemented with PostgreSQL, which supports the relational model and deals with JSON. We also implemented an integration with OWL-API and Pellet. Thus, both axioms of ontology as information relating to application domain could be persisted and retrieved in the same database.

### 3.3 Management of Persistence and Retrieval of Information

To allow the recovery of information in the service that implements the model developed in this paper, we consider the following situations: (i) The Monitor module performs constant monitoring of information from sensors. This information should be grouped according to a set of rules and stored as inferred context for analysis and subsequent use by other services and applications. (ii) Based on an analysis made by Monitor service, it informs Complex Event Processing certain context information, in conjunction with domain information, which needs to be used by the Prediction and Inference Manager to detect situations of interest for the pervasive applications deployed on the middleware. The models presented earlier, of context, domain and alignment, are implemented in OWL-DL, and later converted to JSON-LD in the Management Service of Context Persistence and Query. After, these settings are inserted into the database. Thus, ontological representations, implemented in OWL-DL, of domain and context are persisted and integrated into the OWL API by loading the same information for inferences in memory.

To insert new context information, the Monitor performs insertions using the Communication Service. When a new context is entered, the service stores and updates the model in memory, because this new context can directly affect inferences. To retrieve domain information based on contextual information, the management service queries the database and relates the definitions present in the ontology with the definitions used in the database.

To validate the model we considered a case study based on an AAL environment. This case study is detailed in the next section.

### 4 CASE STUDY

A case study that represents a set of conditions in an environment was defined for evaluation purposes. The case study is based on the union of two application domains: Intelligent Environments for health care (Ambient Assisted Living - AAL), and ubiquitous hospital systems (e-HealthCare Systems).

Let’s consider John, an elderly patient about 70 years old that has a history of cardiovascular disease. Let’s imagine he is at home, more specifically in his living room (his current localization). In addition, his house has a set of sensors, which collect data and transmit them to the SlaaS middleware, which constantly monitors the environment. John also has a
caregiver, i.e., a person to help him if something wrong happens. Suddenly, the sensors start producing a stream of data and the middleware interpret it as someone falling and infer that John has just felt. Immediately, the middleware reacts by notifying John’s caregiver through his smartphone. In parallel, as John is in his living room, and his TV (device) is turned on and is capable of providing alerts, an alert is sent to it. Since John manages to get up by himself and the middleware recognizes he is ok, people registered as next to him are informed.

As John has a history of cardiovascular disease (e.g., this information is in his profile), the SaaS, through an analysis of his past situations, infers a recurrent pattern, i.e., John frequently falls. In this behavior pattern, John needs hospitalization. Thus, it is necessary to inform to a hospital service previously hired by him to deal with this situation. At the time a call to the health service is made, the middleware sends a semantic description of his recent history of activities and of the contexts of interest (heartbeat and temperature) involved in recent similar situations. This semantic description is shared with the system of the hospital, which appends this information to the hospital record of John (along with other sensitive medical information). Information actions and contexts, as well as a summary of medical records are transmitted by some ubiquitous system of the hospital to an ambulance, which performs a call to John. When an ambulance arrives at John’s residence, the SaaS confirms the arrival of the ambulance to the pervasive application and to the hospital’s system.

4.1 Reactivity

Let’s say that John hired a monitoring service that works with the SaaS middleware. In addition, he acquired a pervasive application that deals with Falling and notRaised situations. All models are loaded in SaaS and inferences can be performed on these representations because they are integrated to OWL-API and to Pellet by the service described in this work. The situation “John’s Fall” is defined by a starting event, at time T1, and a final event at T2. Table 1(a) presents this situation and its associated SWRL rules defining the starting and finishing events. As John takes a long time to rise, notRaised situation is inferred by the system. Table 1 (b) presents rules that define the events of that situation. These rules are persisted in the service and loaded to reasoner, so it is possible to infer when events occur in the environment. When John falls, the service triggers the corresponding event, converting models to JSON, and inserting it in the database. When a situation is inserted in the database, another trigger sends a message to module CEP to warn the corresponding pervasive application that a situation of interest has just happened.

Table 1: (a) Initial and final events of the falling situation; (b) Initial and final events of the notRaised situation.

### Table 1: (a) Initial and final events of the falling situation

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting</td>
<td>Patient(?p) A SensorFalling(?s) A hasDevice(?p, ?s) A SensorFallingOn(?t) A TimeMinutesSensorFallingOn(?t) A LivingRoom(?l) A hasLocation(?l) A Location(?l) → isSituationOf(?p, Fall_f)</td>
</tr>
<tr>
<td>Finishing</td>
<td>Patient(?p) A SensorFalling(?s) A hasDevice(?p, ?s) A SensorFallingOn(false) → isSituation-Of(?p, Fall_f)</td>
</tr>
</tbody>
</table>

### Table 1: (b) Initial and final events of the notRaised situation

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>Patient(?p) A isSituationOf(?p, Fall_f) A TimeMinutesSensorFallingOn(?t) A LivingRoom(?l) A hasDevice(?p, ?s) A SensorFalling(?s) → isSituationOf(?p, notRaised_f)</td>
</tr>
<tr>
<td>Final</td>
<td>(tp, notRaised_i) A isSituationOf(?p, notRaised_f)</td>
</tr>
</tbody>
</table>

4.2 Proactivity

To query proactively, we used a proactive methodology (Machado et al., 2014). There, rules are combined with Bayesian networks to determine the probability that undesired situations may occur.

Constantly, the module consults the database to verify if, according to current context, situations of interest occurred previously. This is done with a query about situations occurring in similar contexts in a given time, using concept of time windows (Machado et al., 2014). In this concept, situations of interest have a limited time frame and occur in a limited amount of time before or after the current situation. The code snippet below shows a query of situations arising in contexts similar to the current one. In this case, time entities are taken into consideration, with an interval of 2 hours from the current time.

```sql
SELECT count(*) as situationOccurrenceNum, ontologies."olindividual"._id, ontologies."olindividual"._content as SemanticDescription FROM domain."Patient", ontologies."olindividual" WHERE CAST(domain."Patient"._id as text) like ontologies."olindividual"._content >> 'isSituationOf' AND ontologies."olindividual"._content >> 'hasStartTime' BETWEEN '10:00' AND '12:00' GROUP BY ontologies."olindividual"._id
```

The query result is informed by the CEP service with a number of occurrences of unwanted situations that occurred in the given time window and a semantic description (presented below) of the information regarding the patient if they need to be sent to the hospital system.
CEP, in turn, analyzes information sent by the service, and infers that there are positive probabilities of the unwanted situation CardiacAttack to happen. Thus, CEP informs the application the information about situations and medical patient information, which should be sent to the hospital system, with a request for an ambulance.

5 CONCLUSIONS

The combination of actions taken reactively and proactively increases the efficiency of control systems in assisted living environments. SIaaS middleware was implemented and offered a model for making reactive and proactive decisions. In this paper, we extended the SIaaS middleware adding new models to perform the integration of contextual definitions stored in ontologies and domain-specific information stored in relational databases; and retrieves this information in an integrated and proactive manner. These contributions were implemented in SIaaS middleware in the form of a new Context Persistence and Querying Management Service, which allows SIaaS to query about domain and context data proactively.

As future work, we intend to expand the integration between tools of inference of ontologies and the persistence solution allowing the developers to use the approach transparently, using the API as ontology management interface and to compare this solution against solutions based on triple stores that are often used for the persistence of ontologies.

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