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Integration of Heterogeneous Context Resources in Ubiquitous Environments

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Abstract—Ubiquitous environments provide families of context-aware applications that are capable of exploiting the user mobility as well as the device variability. Typically, these applications retrieve context information from local and remote providers and react accordingly to the detected variations. However, this must be done by considering the heterogeneity of devices and protocols found in ubiquitous environments. Unfortunately, although the context integration represents a keystone of context-aware systems, existing approaches in the literature fail to integrate the diversity of context sources in a standard and flexible way. Therefore, in this paper, we overcome this challenge by introducing resource-oriented bindings into the SCA (Service Component Architecture) model. This new kind of bindings follows the REpresentational State Transfer (REST) principles and leverages the provision of context as RESTful resources. A smart home scenario that highlights challenges in terms of integration in ubiquitous environments motivates the use of our approach.

Keywords—context-awareness; SCA; middleware; integration; ubiquitous computing; heterogeneity; REST

I. INTRODUCTION

In ubiquitous environments, applications use context information to adapt their behaviour according to changing conditions. For that, the context providers of this information have to be discovered and then accessed by client applications. These issues are related to two key concepts in pervasive computing: context dissemination [1] and spontaneous interoperability [2]. Both of them should be addressed by considering the heterogeneity in terms of interaction and discovery protocols, devices, and context providers that rules in these environments. Regrettably, the existing approaches fail to integrate the diversity of context sources in a standard and flexible way regarding this heterogeneity. Hence, a simple mechanism that allows the context integration in ubiquitous environments is necessary.

In [3], we have proposed an approach to deal with discovery issues in ubiquitous environments. In this paper, we focus on the challenge of integrating heterogeneous context providers. To do this, we extend the SCA component model [4], which combines the Component-Based Software Engineering (CBSE) principles and SOA to build distributed applications. In particular, we introduce a new kind of binding, the resource-oriented bindings, that enables the exchange of context information by following the REpresentational State Transfer (REST) principles. These bindings support context dissemination by exposing context information as resources that can be accessed via standard and simple protocols (e.g., HTTP, FTP). In this way, our solution leverages on the notion of context as a resource. We claim that the combination of REST and SCA fosters low coupling between the interacting entities and makes it easier to deal with context distribution.

This paper is organized as follows. We start by illustrating the importance of context integration in ubiquitous environments (cf. section II) using a smart home scenario and then we introduce SCA, the foundation of our proposal (cf. section III). In section IV, we present the resource-oriented bindings, our solution to deal with context integration. Next, we present the evaluation of our implementation (cf. section V) and some works associated with context distribution (cf. section VI). We finish with some conclusions and perspectives (cf. section VII).

II. MOTIVATIONS AND CHALLENGES

To highlight the challenges for supporting context mediation in ubiquitous environments, we propose a smart home scenario that is inspired by the DIGIHOME platform [5]. In this scenario, Alice’s house is equipped with several sensor nodes to monitor the current temperature, occupancy (movement detection), noise level, and light states. Rooms also include actuators to physically control lights, air conditioning, blinds, and TV.

In order to customize the configuration of the rooms, the mobile devices of Alice and her family store their preferences for each room. These preferences describe the temperature, noise, and light levels accepted by each family member. When several people meet in the same room, the decision is based on merged preferences. In case of conflict, the decision prioritizes the first person who enters the room. Below we describe a concrete situation of the scenario.

Alice’s daughter, Jenny, listens to music in the living room. The temperature, light, and noise levels conform to her preferences. When Alice enters the living room, the controller detects Alice’s device and retrieves the valid preferences. We assume that there is no conflict with the temperature level. However, the noise level is too high for Alice’s tolerance. The noise range specified by Jenny
includes the level accepted by Alice. Hence, the system
decides to reduce the volume of the audio system according
to Alice’s preferences. The light preferences are also
conflictual, but the system decides to keep the daughter’s
configuration as she arrived first.

Challenges: According to our scenario, we can identify
that the integration of context providers and context-aware
applications in ubiquitous environments imposes the follow-
ing challenges: i) how to deal with the heterogeneity in terms
of devices, services (actuators, sensors, and other context
sources) and context information, ii) how to tackle con-
sumer/producer mobility (dynamism) and, iii) how to deal
with context quality, such as accuracy, precision, trustwor-
thinss, up-to-dateness, and completeness [6]. In section IV,
we present our approach to deal with the first issue.

The solution to face the mobility and provider selection based
on quality of context information can be consulted in [3].

III. SERVICE COMPONENT ARCHITECTURE

The Service Component Architecture [4] (SCA) is a
set of specifications for building distributed application
based on SOAs and Component-Based Software Engineering
(CBSE) principles. In SCA, the basic construction blocks
are software components, which have services (or provided
interfaces), references (or required interfaces) and expose
properties. The references and services are connected by
means of wires. SCA specifies a hierarchical component
model. This means that components can be implemented
either by primitive language entities or by subcomponents.
In the latter case the components are called composites.

SCA is designed to be independent from programming
languages, Interface Definition Languages (IDL), communi-
cation protocols and non-functional properties. In particular,
support interaction via different communication protocols,
SCA provides the notion of binding. For SCA references,
bindings describe the access mechanism used to invoke a
service. In the case of services, the bindings describe the
access mechanism that clients use to execute the service.

IV. RESOURCE-ORIENTED BINDINGS

As already mentioned, one of the challenges for context-
aware applications is the heterogeneity. In this paper, we
tackle this issue by defining a new type of binding for
the SCA component model: Resource-oriented Bindings.
These bindings provide a simple but efficient context me-
diation solution that allows the dissemination of context
information. The simplicity and efficiency are leveraged
on the REST principles [7]. Typically, REST defines the
principles for encoding (content types), addressing (nouns),
and accessing (verbs) resources using Internet standards
(e.g., URIs, HTTP, XML, and mime-types). The simplicity,
lighness, reusability, extensibility, and flexibility properties
that characterize REST make it a suitable option for context
integration in ubiquitous environments.

Following the REST principles, we define the nouns,
verbs, and context types for the new bindings. The nouns are
context identifiers conforming to the URI format. Therefore,
context identifiers include a communication scheme, a server
address, a context path, and request parameters:

\[
\text{scheme://context-server/context-path/request-parameters}
\]

In order to provide access to context information, we use
the REST verbs (i.e., GET, PUT, POST, DELETE) to encode
the operations typically offered by context providers: retrieve
using GET, notify with PUT, subscribe using POST and,
unsubscribe with DELETE.

For example, the HTTP request below is produced aut-
matically by our resource-oriented binding to retrieve the
context information \textit{light level preference} of the living room
from a mobile device:

\[
\text{GET /preferences/living_room/light_level HTTP/1.1}
\text{Host : device.inria.fr:8080}
\text{Accept : application/xml, application/json}
\]

The previous example shows that we use the request
field \textit{Accept} to specify the accepted representations for
the retrieved context information. As it can be seen, in our
resource-oriented bindings, we use the MIME media types
classification to describe the supported representations.

![Figure 1. Example of an SCA Definition for Resource-oriented Bindings](image)

Figure 1 depicts a resource-oriented binding definition
example for services (upper part) and references (lower
part). Unlike the SCA typical bindings, the services and references using resource-oriented bindings do not need to expose interfaces. Instead, the services (resp. references) specify the provided (resp. required) resources. To do this, we add a new element, `<resource.representation>`, that expresses the required or provided information including its representation and type (defined with a schema).

In the service-side, the `<resource.representation>` element describes the different formats used to offer the information. For its part, the `<binding.protocol>` element specifies the protocol supported to exchange the information and the path to access it (via the `uri` attribute). In the reference-side, the `<resource.representation>` element defines the required information and the `<binding.protocol>` expresses how the device can retrieve it—i.e., the supported communication protocol. The `uri` attribute in the `<binding.protocol>` element is optional (because it can be defined at runtime, for example, if discovery protocols are activated [3]) and contains the address for retrieving the information. In this way, by encapsulating the resource retrieval as SCA bindings, we enable the development of applications following a resource-oriented approach and the integration of not only context information, but also any kind of data (e.g., streams and events).

V. EMPIRICAL VALIDATION

Implementation Details: We have integrated our resource-oriented bindings into the FRASCATI [8] platform. We used the COSMOS framework [9] to implement the context policies. Both, FRASCATI and COSMOS, are based on the FRACTAL component model and use the JULIA\(^1\) reference implementation.

Performance Results: To evaluate our approach, we implemented the scenario introduced in section II as a COSMOS context policy.

Table I summarizes the results we obtained when executing several physical configurations for the same context policy using HTTP and Twitter\(^2\) as communication protocols. The values reported correspond to the observation delay for deciding the room configuration.

The message exchanged between the mobile device and the controller aggregates all the user’s preferences. Thus, considering that the context processing is locally performed in 135.5 ms (configuration a), we observe that the overhead introduced by the resource-oriented bindings for retrieving context information costs around 150 ms per observation (compared to configuration b, where we distributed the context policy using the two laptops).

We also appreciate that the deployment of the distributed context policy on a mobile device (configuration d) introduced an additional overhead compared to the deployment on two laptops (configuration c). This overhead is mostly due to the limited processing and networking capacities of the mobile device. Furthermore, in this experimentation, the deployment of the XML version of the distributed context policy was not possible due to a limitation of the Java Virtual Machines used on the mobile device (CACAOVM & JamVM). Nevertheless, this is not a problem for our approach since several representations are available for the same context information.

In the microblogging case, the values are considerably higher because of the Internet indirection introduced by Twitter. The use of this service always requires to access the server that hosts the tweets. However, despite of this overhead, the simplicity of this interaction mechanism makes it still a suitable alternative to share the context information in an asynchronous way.

VI. RELATED WORK

In literature, it is possible to find two kinds of solutions to deal with context integration: centralized and decentralized. In the centralized category we can find middleware, such as PACE [10] and Context Distribution and Reasoning (ConDoR) [11]. PACE proposes a centralized context management system based on repositories. The context-aware clients can interact with the repositories using protocols, such as Java RMI or HTTP. For its part, ConDoR takes advantage of the object-oriented model and ontology-based models to deal with context distribution and context reasoning, respectively. In ConDoR, the integration of the information using different protocols is not considered as an important issue. The problem with this kind of approach is the introduction of a single point of failure into the architecture, which limits its applicability to ubiquitous computing environments.

On the other hand, in decentralized approaches, we find solutions like CORTEX [12] and MUSIC [13]. CORTEX defines sentient objects as autonomous entities that have the capacity of retrieving, processing, and sharing context information using HTTP and SOAP. MUSIC middleware is another decentralized solution that proposes a peer-to-peer infrastructure dealing with context mediation. The decentralized approaches address the problem of fault tolerance.

\(^1\)JULIA: http://fractal.ow2.org/julia
\(^2\)Twitter Microblogging Service: http://twitter.com
by distributing the information across several machines. However, as well as some centralized solutions, the lack of flexibility in terms of the communication protocols remains a key limitation for these approaches. In addition to that, peer-to-peer approaches have performance and security problems.

As already said, the context integration by means of SCA bindings promotes the use of diverse interaction mechanisms. Furthermore, the inclusion of the mediation mechanisms as SCA bindings fosters their reuse for resource exchange in different kinds of systems, not only context-aware applications. On the other hand, the combination of REST principles with SCA makes easier the integration of legacy systems and reduces the coupling between the different consumers and providers by focusing in the exchanged data.

VII. Conclusions and Perspectives

In order to face the heterogeneity in terms of communication and representation in ubiquitous environments, we introduce a context mediation middleware to leverage on the notion of context as RESTful resources. This solution benefits from the SCA component model and the REST principles in order to define resource-oriented bindings encapsulating the context distribution concern and enabling RESTful communications in the SCA-based applications. By benefiting from SCA extensibility and its clear separation of concerns, we integrate a resource-centric communication in a transparent way. Thus, the originality of our solution rests on its simplicity and efficiency achieved by the combination of well defined and accepted standards and protocols.

In order to show the suitability of our approach, we have performed our evaluations on a smart home scenario. The empirical evaluation of resource-oriented bindings shows that the introduced overhead is negligible compared to the benefits of considering context as RESTful resources.

Future work includes further tests using different kinds of mobile devices, protocols, and context managers. In particular, we plan to include a support for others standard protocols, such as the Extensible Messaging and Presence Protocol (XMPP). We also plan to benefit of the FraSCATI advantages in terms of runtime reconfiguration of providers and consumers to build ubiquitous feedback control loops [3] in the context of the CAPPUCINO project.

References


