On the adaptation of context-aware services

Marco Autili, Vittorio Cortellessa, Paolo Di Benedetto, Paola Inverardi

Dipartimento di Informatica Università di L'Aquila via Vetoio 1, L'Aquila, ITALY {marco.autili, cortelle, paolo.dibenedetto, inverard}@di.univaq.it

ABSTRACT

Ubiquitous networking empowered by Beyond 3G networking makes it possible for mobile users to access networked software services across heterogeneous infrastructures by resource-constrained devices. Heterogeneity and device limitedness creates serious problems for the development and deployment of mobile services that are able to run properly on the execution context and are able to ensures that users experience the "best" Quality of Service possible according to their needs and specific contexts of use. To face these problems the concept of adaptable service is increasingly emerging in the software community. In this paper we describe how CHAMELEON, a declarative framework for tailoring adaptable services, is used within the IST PLASTIC project whose goal is the rapid and easy development/deployment of self-adapting services for B3G networks.

1. INTRODUCTION

Software pervades our life, at work and at home, spanning from business to entertainment. We increasingly expect it to be dependable and usable, despite of our own mobility, changing context and needs. Ubiquitous networking empowered by Beyond 3G (B3G) networking makes it possible for mobile users to access networked software services across heterogeneous infrastructures by (resource-constrained) devices, characterized by their limitedness (e.g., smart phones, PDAs, etc.). Heterogeneity and limitedness poses numerous challenges, among which we mention: developing services that can be easily deployed on a wide range of evolving infrastructures, from networks of devices to stand-alone wireless resource-constrained hand-held devices; making services resource-aware so that they can benefit from networked resources and related services; and ensuring that users meet their extra-functional requirements by experiencing the "best" Quality of Service (QoS) possible according to their needs and specific contexts of use.

Moreover, the extreme heterogeneity of mobile terminals (e.g., processor, memory, display, I/O capabilities, available

radio interface, etc.) creates serious problems for the development of mobile applications able to run properly on a large heterogeneity of devices. To face these problems the concept of adaptable service is increasingly emerging in the software community. However, supporting the development, deployment and execution of such adaptable services raises numerous challenges that involve models, methods and tools. Integrated solutions to these challenges are the main targets of the IST PLASTIC project, whose goal is the rapid and easy development/deployment of self-adapting services for B3G networks [17].

In this paper we briefly introduce the PLASTIC development process model that relies on model-based solutions to build self-adaptable context-aware services. Targeting adaptive services, this development process focuses on the concept of context of use and related Service Level Agreement (SLA). We introduce the notion of requested Service Level Specification (SLS) and offered SLS to address the (extrafunctional) preferences of the user that will be used to establish the SLA between the service consumer and the service provider. The SLA is an entity modeling the conditions on the QoS accepted by both the service consumer and the service provider. In [3, 11] a language to precisely specify SLA has been proposed. SLA represents a kind of contract that is influenced by the service request requirements, the service description and the context where the service has to be provided. When a new service request is formulated, the PLASTIC platform has to negotiate the QoS on the basis of the service request, the context the service has to be provided and the service descriptions of similar services already available by some providers. The contractual procedure may terminate either with an agreement about QoS of the service from the consumer and the provider, or with no agreement.

In PLASTIC, adaptation is tackled at discovery time when the service request is matched with a service provision. Due to the heterogeneous nature of B3G environments, the service discovery solution for PLASTIC provides mechanisms for supporting dynamicity (service mobility, dynamic context information, dynamic adaptation, etc.). Thus the platform needs to dynamically discover services able to correctly run on such devices and to guarantee the desired service's quality expressed within the SLS requested by the user. This require ability to reason on programs and environments in terms of the resources they need and offer, respectively, and the ability to suitably adapt the application to the environment that will host it.

In this setting, this paper focuses on the usage of a declarative framework (called CHAMELEON) for tailoring adaptable services within PLASTIC. We briefly present our Java based implementation of the framework that is a refined/modified version of the original framework whose foundations are presented in [9, 10, 12]. The approach makes use of a *light* extension of the Java language that is at the basis of a declarative techniques to support the adaptation process, the development and deploying of adaptable service applications. We then discuss how services are discovered, accessed and deployed within our framework. By leveraging this approach we are able to perform a quantitative resourceoriented analysis of Java applications. This analysis is relevant in the context of adaptable application because it allows the framework to decide what adaptation alternatives has to be chosen before the actual deployment and execution.

For sake of space, we cannot address all the recent related works in the wide domain of PLASTIC project, thus in the following we provide only some major references. Current (web-)service development technologies, e.g. [5, 7, 16, 20, 21] (just to cite some), address only the functional design of complex services, that is they do not take into account the extra-functional aspects (e.g., QoS requirements) and the context-awareness. Our process borrows concepts from these well assessed technologies and builds on them to make QoS issues clearly emerging in the service development, as well as to take into account context-awareness of services for self-adaptiveness purposes.

The paper is structured as follow. Section 2 sets the "context" and Section 3 introduces the PLASTIC development process model. Section 4 presents the framework CHAMELEON and the development environment it is based on. In Section 5 the PLASTIC service provision is discussed in term of service discovery, access, and deployment and finally Section 6 concludes and argues future work.

2. SETTING THE "CONTEXT"

Context awareness and adaptation have become two important aspects in the development of service applications suited to be executed in such an environment. In fact, as pointed out in [1, 8], while delivering services, applications need to be aware of and adaptive to the context that is the combination of user-centric data (e.g., information of interest for the user according to his/her current circumstance) and resource/computer-centric data (e.g., resource constraints and conditions of the user device and network).

Context awareness identifies the capability of being aware of the user needs and of the resources offered by an execution environment, in order to decide whether that environment is suited to receive and execute the application in such a way that end-users expectations are satisfied. Adaptation identifies the capability of changing the application in order to comply with the current context conditions. In order to perform an adaptation it is essential to provide an actual way to model the characteristics of the application itself, of the heterogeneous infrastructures and of the execution environment including the end-user degree of satisfaction (depending on requested and offered SLS). Thus, while delivering services, it is useful to be able to reason about the resources demanded by an application (and its possible adaptation alternatives)

and the ones *supplied* by the hosting environment.

It is worthwhile stressing that although a change of context is measured in terms of availability of resources, that is in quantitative terms, an application can only be adapted by changing its behavior - i.e., its functional/qualitative specification. In particular, (Physical) Mobility allows a user to move out of his proper context, traveling across different contexts. To our purposes the difference among contexts is determined in terms of available resources like connectivity, energy, software, etc. However other dimensions of contexts can exist relevant to the user, system and physical domains, which are the main context domains identified in the literature [18]. In the software development practice when building a system the context is determined and it is part of the (extra-functional) requirements (operational, social, organizational constraints). If context changes, requirements change therefore the system needs to change. Context changes occur due to physical mobility, thus while the system is in operation. This means that if the system needs to change this should happen dynamically.

In this setting, two different types of approach to the construction of adaptable applications can be considered: selfcontained applications that embody the adaptation logic as a part of the application itself and, therefore, can handle dynamic changes in the environment by reacting to them at runtime; tailored applications that are the result of an adaptation process, which has been previously applied on a generic version of the application. Self-contained adaptable applications are inherently dynamic in their nature but suffer the pay-off of the inevitable overhead imposed by the adaptation code. On the contrary, tailored adapted applications have a lighter code that make them suitable also for limited device, but are dynamic only with respect to the environment at deployment time, while remain static with respect to the actual execution, i.e. they cannot adapt to runtime changes in the execution environment.

Natively, the framework CHAMELEON is for tailored applications. However in Section 6 we argue how it can be extended toward a compromise between self contained and tailored service applications aiming at a more dynamic adaptation for limited device.

3. DEVELOPING CONTEXT-AWARE SER-VICES

In this section we briefly introduce the PLASTIC development process model that relies on model-based solutions to build self-adapting context-aware services.

By referring to Figure 1, the whole development process starts by taking into account the PLASTIC Conceptual Model [14, 15] that is to say a reference model for service-oriented B3G applications, which formalizes the concepts needed to realize context-aware adaptable applications for B3G networks. Within the PLASTIC Conceptual Model, we specialized the concept context in device context (provider and consumer side) and network context. The former supports the modeling of the possible devices, in terms of their characteristics (e.g., screen resolution, CPU frequency, memory size, etc.), with respect to which a service can perform adaptation. The latter supports the modeling of the

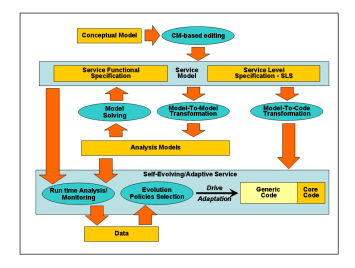


Figure 1: Plastic Development Process

mobile nature of a PLASTIC service deployed over different hosts/devices. Each PLASTIC enabled device is connected to network(s) of type allowed by B3G open wireless environment: all network characteristics are modeled as network related context information (network context). These information (retrieved by the PLASTIC middleware) together with its device information (device context) realize the context-awareness of a PLASTIC service being modeled and drives its adaptation.

In PLASTIC all the development process activities will originate from the conceptual model and exploit as much as possible model-to-model and model-to-code transformations. By taking into account the conceptual model, the service model is specified in terms of its functional specification and its SLS. The former describes behavioral aspects of the modeled service, the latter its QoS characteristics. Model-tomodel transformation is performed in order to derive models for different kinds of analysis. Some models, e.g., stochastic models and behavioral models, are used at developmenttime to refine/validate the service model (see the loop "Service Model -> Model-To-Model Trans. -> Analysis Models -> Model Solving -> Service Model" shown in Figure 1). Some models (not necessarily different from the previous one) will be made available at deployment- and run-time to allow the adaptation of the service to the execution context and service online validation, respectively (see the box "Self-Evolving/Adaptive Service" shown in Figure 1). For a detailed description of how the PLASTIC development process model has been instantiated we refer to [2] where we describe how the service models are specified (in terms of its functional specification and its SLS) and how the modelto-model and model-to-code transformations are performed.

We like to remark that one of the main novelties of the PLASTIC process model is to consider SLS as part of a Service Model, as opposite to existing approaches where SLS consists, in best cases, in additional annotations reported on a (service) functional model. This peculiar characteristic of our process brings several advantages: (i) as the whole service model is driven by the conceptual model, few er-

rors can be introduced in the functional and extra-functional specification of a service; (ii) SLS embedded within a service model better supports the model-to-model transformations towards analysis models and, on the way back, better supports the feedback of the analysis; (iii) in the path to code generation, the SLS will drive the adaptation strategies. Model-To-Code transformation (right-hand side of Figure 1) is used to build both the core and the adaptive code of the service. The core code is the frozen portion of the developed self-evolving/ adaptive service. The adaptive one is a "generic code".

A generic code embodies a certain degree of variability that makes the code capable to evolve. This code portion is evolving in the sense that, basing on contextual information and possible changes of the user needs, the variability can be solved hence leading to a set of alternatives. A particular alternative might be suitable for a particular execution context and specified user needs. It can be selected by exploiting the analysis models available at run-time and the service capabilities performing both the "Run time Analysis/SLA Monitoring" and the evolution policies selection. When a service is invoked, the run-time analysis is performed (on the available models) and, basing on the analysis results, a new alternative might be selected among the available ones.

The code is written by using the extended version of the Java language used by the Development Environment of CHAMELEON framework we are going to introduce.

4. CHAMELEON

The framework CHAMELEON aims at developing and deploying (Java) adaptable service application. It supports the development of services that are generic and can be correctly adapted with respect to a dynamically provided context, which is characterized in terms of available (hardware or software) resources, each one with its own characteristics. To attack this problem we use a declarative and deductive approach that enables the construction of a generic adaptable service code and its correct adaptation with respect to a given execution context [9, 10, 12]. Figure 2 shows the components of the framework's architecture.

The Development Environment is a standard Java development environment that provides developers with a means for easily specifying, in a flexible and declarative way, how the service can be adapted. Considering methods as the smallest building blocks that can be adapted in the service code, the model uses some ad-hoc extensions to the reference language, i.e., Java [19, 4], to express adaptation. Specifically, the standard Java syntax is enriched by dedicated key-word and annotations that permit to specify the following elements: adaptable classes that are classes that contain one or more adaptable methods; adaptable methods that are the entry-points for a behavior that can be adapted; finally adaptation alternatives that specify how one or more adaptable methods can actually be adapted. That is, the extended Java syntax is used for specifying generic service code. In order to be conservative with respect to the existing tools, we developed a Java implementation of a preprocessor that takes as input generic service code and translates it into a standard Java program that can be processed by traditional IDEs and compiled by using traditional Java compilers.

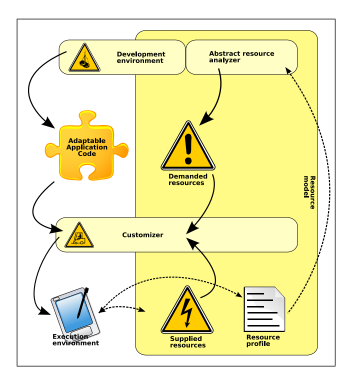


Figure 2: Chameleon Architecture

Figure 3 represent a chunk of a simple adaptable service that has been written using the above extensions. Specifically, the adaptable class Connection contains two adaptable methods: send and connect (see the non standard key-word adaptable). Note that, adaptable methods do not have a definition in the adaptable class where they are declared but they are defined within adaptation alternatives (see the keyword alternative). In general, it is possible to specify more than one alternative for a given adaptable class provided that for each adaptable method there exists at least one alternative that contains a definition for it. The Connection class has two alternatives; one that connect and send messages using Bluetooth network adapter and the other one uses WiFi adapter.

The Abstract Resource Analyzer examines the service code written in the Development Environment and extracts from it a declarative description of its characteristics in terms of resource demands. Actually, the analyzer is an implementation of an abstract semantics that interprets the code with respect to a well defined Resource Model, and extracts the information according to that model.

The *Customizer* takes care of exploring the space of all the possible adaptation alternatives and carries out the actual adaptation before the deployment in the target environment for execution. This step produces a standard Java service code.

The Execution Environment can be any device, equipped with a standard java virtual machine, that will host the execution of the service. Typically the Execution Environment will be provided by Personal Digital Assistants (PDA), mo-

```
public adaptable class Connection {
    ...
    public adaptable void send();
    public adaptable void connect();
    ...
}

alternative Bluetooth adapts Connection {
    public send() {
        //send message using Bluetooth adapter
    }

    public connect() {
        //connect by Bluetooth
    }
}

alternative Wifi adapts Connection {
    public send() {
        //send message using WiFi adapter
    }

    public connect() {
        //send message using WiFi adapter
    }

    public connect() {
        //connect by WiFi
    }
}
```

Figure 3: An adaptable class

bile phones, smart phones, etc. From this point of view, the Execution Environment is not strictly part of the framework we are presenting here. However it must be characterized by a declarative description of the resources it provides (i.e., the resource supply) that are retrieved by an additional software component deployed on the Execution Environment itself.

The Resource Model is a formal model in which it is possible to clearly specify the characteristics with respect to resource aspects of the services and the environments that are handled by the framework. The Resource Model, moreover, enables the framework to reason on the adaptation alternatives and allows it to choose the "best" one depending on several factors. It is spread throughout the whole framework.

5. SERVICE DISCOVERY, ACCESS AND DEPLOYMENT

The PLASTIC service provision/consumption will be based on the Web Services (WS) technology that provides a standard means for interoperating between (distributed) software services by means of the Web Services Interaction Pattern [6].

Within PLASTIC, the WS interaction pattern is slightly modified in order to reach the SLA at the end of the discovery phase. Considering the PLASTIC adaptation empowered by CHAMELEON, the discovery process has to take into account the user's QoS request (i.e., the requested SLS)

and the service SLSs (i.e., the offered SLSs) in order to deliver a suitably adapted consumer application (i.e., the right alternative) that, deployed on the user device, will properly run and will allow for the consumption of the service satisfying the requested SLS. That is, accounting for the different SLSs associated to the different alternatives, a matching procedure is started trying to produce the SLA defining the QoS constraints under which the service should operate (i.e., the contract).

Specifically the steps involved in the PLASTIC service provision and consumption are the following (see Figure 4):

- 1. The service provider publishes into the PLASTIC Registry the service description in terms of both functional specifications and associated SLSs. In fact, as already said, each service can be implemented by different adaptation alternatives (generated by the Customizer), each one characterized by its own SLS. SLSs are computed by the service provider, on the base of the resource consumption of the alternative analyzed by the Abstract Resource Analyzer. The native WSDL is extended to deal with the SLS specifications and, differently from the already in place service registries, the PLASTIC Registry is able to deal with these additional information in order to choose the most suitable alternative.
- 2. The service consumer queries the PLASTIC Registry for a specific service functionality, additionally providing the device resource supply and the requested SLS.
- 3. The PLASTIC Registry searches for an offered SLS that satisfies the requested SLSs with the provided resource supply. Whenever there exists an adaptation alternative that has associated a suitable offered SLS, the SLA can be established. Then, part of the extended WSDL (published by the service provider) is passed to the service consumer so that the service, and in particular the suitable alternative, can be located. If no suitable alternative is able to directly and fully satisfy the requested requirements, negotiation is necessary. The negotiation phase starts by proposing a set of alternatives that are suitable according to the resource supply but whose offered SLS does not fully match the required SLS. Hence, the consumer can perform a new request and the process is reiterated till an SLA is possibly reached.
- 4. If the previous phase is successful i.e., the SLA has been reached - the right alternative can be delivered and deployed on the consumer device, and the service consumption can take place under the QoS constraints.

For instance, consider the service that permits to connect and send messages whose meta-code is illustrated in Figure 3. The service code has two possible adaptations. The provider publishes the service into the PLASTIC Registry by associating to it two possible offered SLSs: $SLS_{bt} = \{Speed = Low, Cost = Low\}$ and $SLS_{wf} = \{Speed = High, Cost = High\}$ associated to the Bluetooth and WiFi alternatives, respectively. Let us suppose that a consumer searching for the service has a device that has only the WiFi

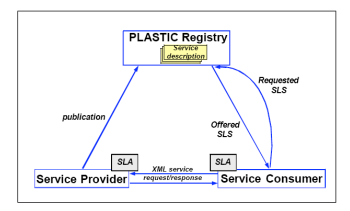


Figure 4: PLASTIC Services Interaction Pattern

network adapter as part of its resource supply (i.e., the device is equipped by only the WiFi radio interface). Moreover, he/she specifies a requested SLS $SLS_{req} = \{Cost = Low\}$. The only alternative that suits the resource supply is WiFi but SLS_{wf} does not fully match SLS_{req} . Thus, a negotiation is necessary and it starts by informing the client that the PLASTIC platform can only offer the service alternative associated to SLS_{wf} . If the consumer accepts, the SLA is reached, the extended WSDL containing the reference to the WiFi alternative is provided, the service application is deployed on the consumer device, and the service consumption can take place.

Note that, the described "consumer-side" scenario also applies whenever a user wants to provide a service (and hence wants to play the role of service provider). In this case the (set of) suitable alternative(s) can be delivered to and then deployed on the user device, and the service provision can take place.

6. DISCUSSION AND FUTURE WORK

In this paper we described how a declarative framework for tailoring adaptable services (called CHAMELEON) [9, 10, 12] is used within IST PLASTIC project [17]. This framework is at the basis of the PLASTIC process model [14, 15] for the development, deployment, and validation of adaptable software services targeted to mobile (resource-constrained) devices running on heterogeneous network infrastructures.

Right now, PLASTIC provides a limited form of adaptation. In fact adaptation happens at the time the service request is matched with a service provision. Thus the deployed service is customized with respect to the context at deployment time but, at run time, it is frozen with respect to evolution. For instance, in B3G scenarios a typical problem is represented by the fact that users are movable and physical mobility imply changes to the context. This means that if the service has to continue respecting the reached SLA and dependability, it needs to dynamically adapt.

As said before the variety of possible configuration of B3G network, is so wide to think to deploy a self-adaptive service that will be suitable for any possible context in which the

user can move, also considering the limitedness of devices. In the same time it will be difficult to reach an SLA that is not too loose. To cope this problem, we can fairly assume that the user, at the moment of service request, knows (at least a stochastic distribution of) the mobility pattern he will follow during service usage. This will introduce some amount of determinism that permits to identify the successive finite contexts the user can find during the service usage.

Assuming that the user at the moment of the service request, specifies his mobility pattern, we can predictively evaluate the impact that the identified mobility pattern have on the service performance, using the methodology proposed in [13] for modeling performance of physically mobile systems. The approach generates Layered Queuing Network (LQN) models from the description of the software architecture of the application, of the considered user mobility patterns, and of the context (hardware plus software) the application meets during the user mobility. Then, it evaluates the obtained models in order to predict the performance indexes of interests. Indeed, the LQN generation algorithm derives a set of LQN models, one for each system configuration identified in the Physical Mobility description, and calculates performance metrics that estimates the performance of the software system when a user/device has one of the Physical Mobility behaviors described. These metrics can be used at discovery phase to define the offered SLS in presence of user mobility conform to the identified patterns.

Following this approach, an enhanced version of CHAMELEON would be able to generate a service code that is a compromise between self-contained and tailored adaptable code. The code would embed all the adaptation alternatives necessary to preserve the offered SLS associated to the specified mobility pattern. Moreover, the service code would implement some dynamic adaptation logic which is able to recognize context changes further switching among adaptation alternatives. That is, the deployed service - though running on a limited device - would be able to evolve at run-time for adapting itself to the sensed context changes according to the set of adaptation alternatives considered at deployment time.

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7. REFERENCES

- A. Bertolino and W. Emmerich and P. Inverardi and V. Issarny. Softure: Adaptable, Reliable and Performing Software for the Future. Future Research Challenges for Software and Services (FRCSS), 2006.
- [2] M. Autili, L. Berardinelli, V. Cortellessa, A. D. Marco, D. D. Ruscio, P. Inverardi, and M. Tivoli. A development process for self-adapting service oriented applications. In *Proceedings of the International* Conference on Service Oriented Computing (ICSOC), Vienna, Austria, 2007. To appear.
- [3] D. Lamanna, J. Skene, W. Emmerich. Slang: A language for defining service level agreements. In *Proc.* FTDCS, pages 100–107, San Juan, Puerto Rico, 2003.
- [4] B. Eckel. Thinking in Java. Prentice Hall Professional Technical Reference, 2003.

- [5] Eclipse.org. Eclipse Web Standard Tools. http://www.eclipse.org/webtools.
- [6] H. K. G. Alonso, F. Casati and V. Machiraju. Web Services: Concepts, Architectures and Applications. Springer-Verlag Berlin Heidelberg, 2004.
- [7] IBM. BPEL4WS, Business Process Execution Language for Web Services, version 1.1, 2003.
- [8] P. Inverardi. Software of the future is the future of software? In Proceedings of the second symposium on Trustworthy Global Computing (TGC2006), Lucca, Italy, 2006. LNCS volume. To appear.
- [9] P. Inverardi, F. Mancinelli, and G. Marinelli. Correct deployment and adaptation of software applications on heterogenous (mobile) devices. In WOSS '02: Proceedings of the first workshop on Self-healing systems, pages 108–110, New York, NY, USA, 2002. ACM Press.
- [10] P. Inverardi, F. Mancinelli, and M. Nesi. A declarative framework for adaptable applications in heterogeneous environments. In SAC '04: Proceedings of the 2004 ACM symposium on Applied computing, pages 1177–1183, New York, NY, USA, 2004. ACM Press.
- [11] J. Skene, D. Lamanna, W. Emmerich. Precise service level agreements. In *Proc. of the 26th ICSE.*, pages 179–188, Edinburgh, UK, May 2004.
- [12] F. Mancinelli and P. Inverardi. Quantitative resource-oriented analysis of java (adaptable) applications. In WOSP '07: Proceedings of the 6th international workshop on Software and performance, pages 15–25, New York, NY, USA, 2007. ACM Press.
- [13] A. D. Marco and C. Mascolo. Performance analysis and prediction of physically mobile systems. In WOSP '07: Proceedings of the 6th international workshop on Software and performance, pages 129–132, New York, NY, USA, 2007. ACM Press.
- [14] PLASTIC IST STREP Project. Deliverable D2.1: SLA language and analysis techniques for adaptable and resource-aware components. http://www-c.inria.fr/plastic/deliverables/plastic-d2_1-finalpdf.pdf/download.
- [15] PLASTIC IST STREP Project. Deliverable D2.2: Graphical design language and tools for resource-aware adaptable components and services. http://www-c.inria.fr/plastic/deliverables/plasticd2_2-finalpdf.pdf/download.
- [16] A.-M. Project. Methodological Framework for Freeband Services Development, 2004. https://doc.telin.nl/dscgi/ds.py/Get/File-47390/.
- [17] P. Project. Description of Work, 2005. http://www.ist-plastic.org.
- [18] B. Schilit, N. Adams, and R. Want. Context-aware computing applications. In *IEEE Workshop on Mobile* Computing Systems and Applications, Santa Cruz, CA, US, 1994.
- [19] SUN Microsystems. The java language specification (third edition), 2005. http://java.sun.com/docs/books/jls/index.html.
- [20] W3C. Web Service Definition Language, http://www.w3.org/tr/wsdl, 2001.
- [21] H. Yun, Y. Kim, E. Kim, and J. Park. Web Services Development Process. In PDCS, 2005.