Chapter 6
Variability in Ambient Intelligence: A Family of Middleware Solution

Lidia Fuentes
University of Malaga, Spain

Nadia Gamez
University of Malaga, Spain

Pablo Sanchez
University of Cantabria, Spain

ABSTRACT

The development of Ambient Intelligence (AmI) software applications implies dealing with a wide variety of devices, which runs in different environments. These applications also target a wide range of end-users, with different needs and requirements. Software Product Lines are a relatively modern software paradigm whose main goal is to offer techniques and mechanisms to the systematic development of applications belonging to a domain with a high degree of variability. Therefore, the application of a Software Product Line for the construction of a family of middleware platforms for AmI applications should help to deal with the variability inherent to this domain. The first step when constructing a Software Product Line (SPL) is to create some sort of model which specifies the variability of the domain the SPL targets. This model is then used as basis for configuring and automatically creating specific products. The aim of this article is to highlight the complexity of managing different types of variability during the development of applications for AmI environments. A generic process for automatically generating a custom configuration of a middleware variant is also presented.

INTRODUCTION

Ambient Intelligence (AmI) represents a new generation of computing environments equipped with a wide range of small devices and appliances present everywhere, available for everyone and at all times (Weiser, 1991). AmI technologies are mainly based on the combination of concepts from ubiquitous and pervasive computing
Variability in Ambient Intelligence (Pervasive, 2003) and the production of software embedded in everyday objects and devices. AmI applications have to deal with a wide variety of devices ranging from mobile phones and PDAs with medium capacities to sensors, actuators, consumer electronics and wearable devices (Pervasive, 2003) with critical resource limitations. These devices are networked and operate across highly heterogeneous computing environments in terms of network access types, typically consisting of wireless (e.g. WiMAX, WBRO, etc.), cellular (e.g. UMTS, GSM, GPRS, etc.) and short/medium range (e.g. Bluetooth, Wifi, UMB, etc.) systems. Middleware platforms could play a key role in hiding the complexity and heterogeneity of lightweight devices connected via high-speed networks, by providing specific services (e.g. location, context-awareness, security, etc.) to support and to facilitate AmI applications development.

The large number of heterogeneous devices and the diversity of communication technologies and AmI application requirements make it unfeasible to construct a single middleware platform, using traditional single software engineering techniques, which can be deployed and configured on all kind of devices and providing services that fulfill the requirements of all AmI applications. Instead, the developer of a middleware platform for AmI applications should create families of middleware platforms that can be instantiated and customised according to the different hardware and software constraints imposed by both devices and applications. Thus, the application of a Software Product Line (SPL) approach would be very useful to deal with the different requirements of either devices or applications in terms of commonalities and variabilities defining a family of AmI middleware platforms (Apel & Böhm, 2005). Since device resource constraints (e.g. in memory, processor throughput, etc.) is an important consideration in AmI, only a specific middleware platform configuration that is suitable for the device capacities must be installed. Resource limitation is not the only variable dimension that AmI developers have to deal with however. Other factors can be identified relating to the communication protocols supported, the kind of interfaces or the high diversity of operating systems as well as the different APIs available for each operating system delivered for specific devices. Not all the devices support the same version of a given operating system, and not all the APIs are available for all kinds of devices. Middleware for AmI should benefit from the SPL approach in terms of configurability, reusability and evolution management (White & Schmidt, 2008). AmI applications will benefit from a highly-optimized and custom middleware, which will offer appropriate services consistent with device configuration and resource constraints.

In a family of middleware for AmI, the product-line architecture (PLA) is common for all the product members. The PLA of the middleware is composed of different fine-grained services creating domain (AmI) specific features, either common or variable features. So, a first step towards the definition of a middleware for AmI product line consists of specifying the feature model specific for the AmI domain. Feature modeling analyzes commonality and variability from a domain perspective (Lee, 2002). Then, a feature model allows specifying where the variability is in independently of the core asset, and enables reasoning about all the different possible configurations. A feature model for the AmI domain will help to specify and automatically derive different configurations of middleware tailored according to a high diversity of constraints (e.g. device capacities or application requirements).

The aim of this paper is to highlight the complexity of managing different types of variability during the development of applications for AmI environments. The inherent variability of the AmI domain will be characterized by feature models. These feature models will enable different versions of a specific middleware for AmI to be generated, with the minimum number of services being required either by the devices and/or applications. A generic process for automatically generating a
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