On Sustaining Dynamic Adaptation of Context-Aware Services

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Abstract

The modern human is getting more and more mobile having access to online services by using mobile cutting-edge computational devices. In the last decade, the field of context-aware services had led to emerge several works. However, most of the proposed approaches have not provided clear adaptation strategies in case of unforeseen contexts. Dealing with this last at runtime is also another crucial need that has been ignored in their proposals. This paper aims to propose a generic dynamic adaptation process as a phase in a model-driven development life-cycle for context-aware services using the MAPE-K control loop to meet the runtime adaptation. This process is validated by implementing an illustrative application on FraSCAti platform. The main benefit of the proposed process is to sustain the self-reconfiguration of such services at model and code levels by enabling successive dynamic adaptations depending on the changing context.

Keywords: Context-Aware Service, Dynamic Adaptation, Model-Driven Development, MAPE-K.

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1. Introduction

Actually, the tendency is to use more applications and services offered on mobile computing cutting-edge devices for managing people’s professional and social lives. Mobile and ubiquitous environments are featured by the richness of context information that increases the need to personalise and adapt services accordingly. This requires considering how to cope the context changes in the mobile services development. These services should be context-aware [1], [2] using information about their execution context for responding and adapting to changes in different computing situations. In this regard, Context-Aware Services (CAS for short) should be capable to sense, and to collect the context information, so adapting their behaviours to significant context changes in order to provide personalised and relevant information and/or services to end-users.

This context can be static (information which is unlikely to change, e.g. mother tongue) or dynamic (information which changes over time; such as weather conditions) [3], therefore the consideration of both kinds of context is crucial in every context-aware services development proposal; where the dynamic context requires an adaptation at execution time for quick responses without any human intervention. A CAS being executed should be adapted automatically at runtime if a context change occurs, mainly in real-time systems where there is no time to lose (healthcare, air traffic ...). For example, the cancellation of a flight (as a context-aware adaptation) if there is a strong snowfall (as a context information). In consequence, the adoption of an adaptation strategy at runtime becomes very essential in CAS life-cycle.

To improve development of context-aware services’ adaptation, our ongoing work is to propose a Model-Driven Approach taking advantage of combining Model-Driven Development (MDD) [4] and Aspect-Oriented Modelling (AOM, http://www.aspect-modeling.org/). MDD simplifies designing and developing of such services piloted by models, which can be converted to other models or codes by transformation techniques, instead of writing them by hand, which is a daunting and error-prone task. Furthermore, AOM allows to achieve the context-awareness logic by weaving proposed context-aware aspect models (called ContextAspect) at design and run time into
the core application model. This approach involves the following phases (modelling, composition, transformation, adaptation) constituting its development process.

In this work, we aim to more highlight the adaptation phase functioning by implementing an illustrative example on FraSCAti platform [5] that supports the adaptation at runtime of context-aware services.

The remainder of this paper is organized as follows. Section 2 discusses some related works. Section 3 presents briefly our future MDA-based approach using ContextAspect models. By a descriptive example, Section 4 details our proposed dynamic adaptation process of CASs at runtime, and Section 5 concludes this paper, and indicates some future works.

2. Related Work

The software adaptation in mobile and ubiquitous computing has been treated by several works in the literature [6]. This work is focused on model-driven approaches proposed for developing and adapting context-aware services. The viewpoint of context-aware adaptation as a crosscutting concern in core service-based application is not new. It has been used by some works at model and/or code levels. To the best of our knowledge, [7] and [8] are only two works that combine MDD with AOM to develop context-aware applications at model level. However, a few works are proposed at code level. They have combined AOP [9] and MDD to tackle the complexity of context-aware applications development. In [10], Prezerakos et al. proposed to deal with core service logic and context-aware adaptation as separate concerns using a modified version of ContextUML [11] and aspects to encapsulate context-dependent behaviour in discrete AspectJ code modules. Tanter et al. in [12] presented the contextual adaptation in what is called context-aware aspects. Otherwise, there are other works which have based on MDD to handle context-aware services development.

Sheng et al. [11] proposed the ContextUML metamodel which extends UML syntax to introduce appropriate artefacts enabling the creation of context-aware service models. Ayed and Berbers [13] have presented an UML metamodel that supports context-aware adaptation of service design from structural, architectural, and behavioural perspectives. The Kapitsaki et al. approach [14] has proposed a context adaptation architecture of web services composition and a model-driven methodology for the development of such context-aware composite applications.

The approaches of [7], [12], [11], [13] are generally limited to the static aspect of context at design time and ignore completely its dynamic aspect. They do not take into account the dynamic change of context during the application execution and consequently no adaptation plan at runtime is expected in their proposals. However, the works [8], [10], [14] have treated this kind of adaptation at code level without a clear and generic dynamic process. However, in [15], the authors propose an approach to develop and evolve context-aware adaptive services at model level, which focuses on models@runtime concept [16]. This approach is built on a specific adaptation process.

In addition, all cited approaches are not based on a standard feedback loop such as MAPE-K used in ours. The main advantage of the present adaptation process is to allow the self-reconfiguration of context-aware service-based applications at code level in accordance with model level by weaving successive adaptations to context-aware services being executed depending on context change over time.

3. An MDA-Based Approach for CASs

This section introduces in a concise manner our ongoing approach which is based on Model-Driven Architecture (MDA) [17] to develop and adapt CASs. Figure 2 shows its model-driven architecture that is founded on ContextAspect models to deal with context-aware adaptation as a crosscutting concern. The ContextAspect metamodel (Figure 1) aims to define and specify where and how the context-aware adaptation logic will take place. A ContextAspect model should contain one or more context-aware aspects where each one is composed of:

- Aspect elements (red coloured): to provide where (pointcut), what and how (advice) elements requisite to apply a context-aware adaptation using the concepts of aspect-oriented programming (AOP) [9].
- Context elements (yellow coloured): for representing the execution context that surrounds the service with an ontology formalism according to the ODM specification [18].
• Context-Awareness elements (green coloured): are for relating Aspect and Context elements by three context-awareness mechanisms: ContextBinding, BehaviourAdaptation and ContextTriggering [19], [20].

(ii) Composition phase: is for composing the PIM with the selected ContextAspect, and it returns a Contextual Platform Independent Model (CPIM) using weaving techniques into Model to Model (M2M) Transformation.

(iii) Transformation phase: firstly and by an M2M transformation, the CPIM is converted to a Contextual Platform Specific Model (CPSM) bounded to SCA-based platform. Secondly, the obtained CPSM will be coded by a Model to Text (M2T) Transformation for generating FraSCAti platform codes [5].

(iv) Adaptation phase: once created and deployed on a service-oriented platform, the produced application can then be subject to several dynamic adaptations according to context change. The next section details our contribution in this phase by presenting a dynamic process to accomplish these adaptations.

4. Dynamic Adaptation Process

Figure 1. ContextAspect MetaModel

The proposal approach focuses on considering that a context-aware service can be seen as an application with several sensitive elements to context (as variation points). For each one, a multiple alternative ContextAspect models (as variants) are associated in order to select one of them according to the context and to weave it by AOM techniques.

This approach begins by designing a first context-aware application adaptable to other applications at execution time according to the dynamic context change. It comprises four phases, namely:

(i) Modelling phase: consists to provide different UML-based models [21] in accordance with their metamodels which will be included in the CAS development (Ontology-based Context model, Platform Independent Model or PIM, and ContextAspect models).

(ii) Composition phase: is for composing the PIM with the selected ContextAspect, and it returns a Contextual Platform Independent Model (CPIM) using weaving techniques into Model to Model (M2M) Transformation.

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4. Dynamic Adaptation Process

Figure 2. MDA-based Development Approach for CASs

Before giving the adaptation process to be followed dynamically by context-aware services at execution time, we introduce an illustrative example for unrolling steps of this process.
4.1. Descriptive Application

The following example illustrates the way we provide urgent medical services to patients in need, as the SAMU service in France\(^1\). It consists to receive patient’s call and to evacuate him/her to the nearest hospital according to his/her chronic disease. The application of this example can be achieved by standing on the SCA architecture, as the described below (Figure 4). The application contains the needed components in order to accomplish the SAMU services.

\(^1\)http://www.aphp.fr/urgence/le-centre-15/

Figure 3. Evacuation ContextAspect Model

Figure 4. SAMU Application

Using our MDA-based approach, the SAMU application can be seen as a context-aware application. Figure 5 shows the context-aware service of Evacuation component built by weaving the context-awareness logic included in Evacuation ContextAspect (Figure 3). The building of context-aware application by the present approach is out of scope for this paper and will be detailed in other work. Here we are interested only by exhibiting the adaptation phase of this approach.

Now, the context-aware Evacuation service can acts without human intervention by deducing the itinerary source from the patient call’s location using the GPS technology, and the hospital destination from disease information found in the patient profile. Those two context parameters would help the service to select the appropriate itinerary with shortest distance from several proposed ways.

To illustrate the dynamic adaptation process, which will be proposed, we will unroll a simple scenario on this Evacuation service considering that it is invoked, and the itinerary is selected and displayed to evacuate a patient. Nonetheless, and after traffic on this itinerary, a contextual event is observed indicating that the selected way is crossed out because of car accident or unforeseen work. In what follows we will see how this service in question is going to behave.

Figure 5. Context-aware Evacuation Service
4.2. Dynamic Adaptation Process

Bobrow et al. [22] have defined the reflection as: “The ability of a program to manipulate as data something representing the state of the program during its own execution. There are two aspects of such manipulation: introspection and intercession. Introspection is the ability of a program to observe and therefore reason about its own state. Intercession is the ability of a program to modify its own execution state or alter its own interpretation or meaning”.

To exploit this reflection principle for realizing the dynamic adaptation in our paper's scope, the context-aware service can be considered as an autonomic system with the MAPE-K control loop which consists to monitoring, analysis, planning and execution activities by sharing knowledge between them [23] (Figure 2, M0 level). Currently, the MAPE-K suggested by IBM in 2003 represents the reference model for many self-adaptive software development works like in [24].

Monitoring

The Context Manager equipped with Observer module can sense any significant change in context acquired from software (web services for example) or hardware (camera, GPS ...) sensors. The Observer can be realized by Complex Event Processing (CEP) system [25]. We consider that the CEP technology could continuously control and process the confluence and fluctuation of the context in order to refine it and to store the proper context in OWL file derived from the proposed ontology-based context model [18]. We believe that the combination WildCat http://wildcat.ow2.org//Esper and http://esper.codehaus.org/ frameworks can be solicited to act as Manager and Observer modules. In this work, we have not more focused on the acquisition of context but about its modelling and how improving the adaptation based on it.

For our example, the OWL file contains Status datatypeproperty which value is switched from “IsNotBlocked” to “IsBlocked” less for the selected itinerary. This is considered as a trigger event to initiate the dynamic adaptation process in order to change the itinerary of evacuation.

Analysis

The new values of context will be analysed by a Reasoner that is an inference engine based on ECA rules. The general syntax of ECA rule is “on Event if Condition do Action”. The event part specifies the signal that triggers the rule invocation. In our case, the event is the context change sensed by the Observer. The condition part is a logical test that, if satisfied, causes an action to be carried out. It is one or more constraints on context values. The action part consists of updates or invocations on the local data. Here, it implies the selection of necessary adaptations encapsulated in ContextAspect model. ECA rules are used to select the suitable ContextAspect model to a context situation in order to weave it in application model. Our ECA rules can be established from constraints (“Constraint” class) designed in ContextAspect model (see Figure 1). These ECA rules can be implemented and checked by a Drools Engine http://http://www.drools.org/ by transforming the event part to “When” clause and both parts of condition and action to “Then” clause. In our case, we have a Drools rule that decides to weave Evacuation ContextAspect model once again for application adaptation (Figure 3) after unwaving the former in order to change the previous itinerary of evacuation that is blocked for different reasons (for car accident, unforeseen work or congestion road, for example). This ContextAspect proposes for the ambulance a new GPS itinerary accordingly to this situation of context. Other ContextAspect models can be woven for other contextual situations for other application examples [26].

Planning

The selected ContextAspect model will be converted by an M2T transformation to generate FPath and FScript codes [27], requisite to reconfigure the running application on FraSCAti platform. The pointcut expressions of this model are transformed into FPath code allowing the navigation in the architecture of the running FraSCAti-based applications to search the impacted weaving elements. Furthermore, the advice is transformed into FScript code which is a scripting language dedicated to architectural reconfiguration of such applications [28].

Generally, a reconfiguration (or dynamic adaptation) consists of two main steps: (1) to find the context-aware places matched by pointcut through FPath code, and (2) to weave the modifications expressed in advice and coded by FScript. The modifications’ weaving will be planned in actions conforming to a Weaving metamodel and will be directed by an algorithm and rules that will not be presented here. For each place impacted by
FPath, this weaving should go through the following actions:

1. stopping the running FraSCATi components (or composite);
2. removing all components and wires relevant to the advice script of the ContextAspect model already woven (if any);
3. adding components and wires for weaving the script of the new advice element;
4. and finally, restarting the stopped components.

On the other hand and at the same time, an adaptation at model level should be made. Again, the composition

```plaintext
1 action WeaveEvacuation($EvacuationApplication, $EvacuationAdvice){
  2 stop($EvacuationApplication);
  3 // subcomponent of SetDepartureItineraryServiceComponent
  4 SetDepartureItineraryServiceComponent = adl-new($SetDepartureItineraryAdvice);
  5 addFcSubComponent($EvacuationApplication, $SetDepartureItineraryServiceComponent);
  6 bindFc($toEvacuatePatientServiceComponent/interface:: DepartureItinerary,
  7 $SetDepartureItineraryServiceComponent/interface:: DepartureItinerary);
  8 // subcomponent of SetDestinationItineraryServiceComponent
  9 SetDestinationItineraryServiceComponent = adl-new($SetDestinationItineraryAdvice);
 10 addFcSubComponent($EvacuationApplication, $SetDestinationItineraryServiceComponent);
 11 bindFc($toEvacuatePatientServiceComponent/interface:: DestinationItinerary,
 12 $SetDestinationItineraryServiceComponent/interface:: DestinationItinerary);
 13 // supercomponent of toSelectItineraryServiceComponent
 14 toSelectItineraryServiceComponent = adl-new($toSelectItineraryAdvice);
 15 addFcSuperComponent($EvacuationApplication, $toSelectItineraryServiceComponent);
 16 bindFc($toSelectItineraryServiceComponent/interface:: EvacuationItinerariesList,
 17 $toEvacuatePatientServiceComponent/interface:: EvacuationItinerariesList);
 18 promote($toSelectItineraryServiceComponent/interface:: ItinerarySelected, $EvacuationApplication);
 19 bind($toSelectItineraryServiceComponent/interface:: ItinerarySelected, "soap");
 20 start($EvacuationApplication);
 21 return $EvacuationApplication;
}
```

Figure 6. Reconfiguration FScript code for Adapted Evacuation Service

phase (Section 2) is called considering that the running CPIM model becomes PIM model for accepted to be composed with the ContextAspect model selected in this adaptation phase. The dynamic adaptation at model level can be enabled using models@runtime [16] in order to establish a causal connection between the model and the running application. Also, this adaptation can serve to validate the reconfigured context-aware service by automatic CPIM to CPSM to code transformations if they will be available. Applying on the SAMU example and by an M2T transformation, the selected Evacuation ContextAspect model will be converted to FPath and FScript codes for generating the needed reconfiguration scripts to be applied on the toEvacuatePatient service. The pointcut expression is transformed into FPath code (toDisplayP=$root/descendant-or-self::*[name()="toEvacuatePatient"])) which selects toEvacuatePatient Service Component to be adapted without affecting toReceiveCall one, which continues its execution. Using weaving actions, the advice is as well transformed into FScript code as a reconfiguration script for weaving Evacuation ContextAspect. In Figure 6, the script listing implements a weaving operation:

Firstly, it brings the application in a quiescent state (line 2), and then creates an instance of three service components, namely: SetDepartureItinerary (line 4), SetDestinationItinerary (line 9) and toSelectItinerary (line 14). The two first components are described by <<BeforeJP>> advice (see Figure 3), where they are included in the application architecture as subcomponent by addFcSubComponent primitive (lines 5 and 10) and wired to toEvacuatePatientServiceComponent (lines 6-7 and 11-12). However, the last new component is included as subcomponent by addFcSuperComponent primitive (line 15) for <<AfterJP>> advice (Figure 3) and wired to toEvacuatePatientServiceComponent (lines 16-17). Finally, the service ItinerarySelected is promoted to the enclosing composite (line 18) and exposed as a SOAP binding in order to be discovered and connected as web service (line 19). When these actions are completed, the execution of the application can be resumed (line 20). For unweaving action, can use RemoveFcSubComponent, RemoveFcSuperComponent and UnbindFC primitives [5], [27].
Execution

Thanks to FraSCAti platform (plugged in Eclipse https://www.eclipse.org/) which supports the weaving at runtime and enables the dynamic adaptation of applications being executed [5], the adaptation process can be done so efficiently. Firstly, and before adaptation (at 15:30 pm, for example), toEvacuatePatient service displays the whole list of itineraries either Blocked or NotBlocked (status column) with a map of the shortest and selected itinerary to be displayed on Ambulance’s GPS as shown in Figure 7 (Screen 1).

Then, and after a change in status (as context information) of the selected itinerary (from NotBlocked to Blocked, at 15:45 pm), an adaptation of toEvacuatePatient service will occur taking account the new departure of the itinerary (i.e. where it received the new context information about the blocking of the previous itinerary) and then, it selects other new itineraries list with new distances to the same destination. Finally, the system will show the new map for the new selected itinerary to be followed by the Ambulance driver (Figure 7, Screen 2) for a rapid evacuation of the patient in order to save his/her life.

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![Screen 1](image1.png)
![Screen 2](image2.png)

**Figure 7.** Evacuation Itineraries Before and After Adaptation
Note that the maps in this example are obtained by using the Bing Maps REST Services http://msdn.microsoft.com/en-us/library/ff701713.aspx.

5. Conclusion

Context-aware services are a promising technology to construct personalised pervasive applications. Besides the importance of how to build such services, their context-aware adaptation during the execution time represents a challenge to overcome.

The present article proposed a model-driven dynamic adaptation process at runtime respecting the MAPE-K control loop. This process consists to weave at model and code levels necessary adaptations specified in ContextAspect models into the running application according to dynamic context change. The aspect weaving enables to produce a wide range of context-aware services models without designing them from the beginning. An illustrative case study is implemented using the FraSCAti platform, so smoothly achieving this runtime adaptation.

Our future work will be on evaluating the execution time taken by this process. We will also focus on reducing the adaptation’s response time so improving the context-awareness performed for such kind of services.

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