Model-Driven Development of Component-based Adaptive Distributed Applications

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ABSTRACT
This paper introduces an approach to develop component-based adaptive distributed applications. Our approach separates the communication and the functional aspects of a distributed application and specifies the communication part as an abstract distributed component called the communication component. We then introduce a model-based process for automatically building many evolutionary variants of this component at deployment level, and integrating these variants into the target adaptive application that can dynamically select the running variant in order to adapt to the changing context. Thanks to an adaptation guide generated by the process, the adaptive application can coordinate distributed adaptations to (1) consistently transfer data of the replaced variant to the new one and (2) maintain the architectural coherence between distributed parts of the application. Hence, the target adaptive application can correctly adapt at runtime without loss of data. In this paper, we present the principle of our approach, illustrate it with an example, and show how we have automated the development process by model transformations.

Categories and Subject Descriptors
C.2.4 [Distributed Systems]: Distributed Applications; D.2.2 and D.2.12 [Software Engineering]: Design Tools and Techniques - Object-oriented design methods, Interoperability - Distributed objects; I.6.5 [Simulation and Modeling]: Model Development—Modeling methodologies

General Terms
Design, Reliability.

Keywords
Dynamic adaptation, Coordination, Distributed component, Evolution, Model-Driven Development

1. INTRODUCTION
Computer software must dynamically adapt its behavior in response to changes in variable contexts. In distributed systems, adaptations are simultaneously performed at many sites. Therefore, coordinating adaptations across sites is critical to ensure the correctness of applications during and after adaptations. Developing adaptive distributed applications thus can be a challenge.

Addressing this issue, we propose an approach to develop component-based adaptive distributed applications. Our approach first separates the communication and the functional aspects of a distributed application, and specifies the communication part as an abstract distributed component called a communication component or medium. Being a component, the medium is specified in order to be reused in similar contexts. The distributed application is thus built by interconnecting several functional components with the medium that manages their communication. Then, we build the adaptive medium by a model-based process that can automatically transform the medium at the abstract specification level into many medium variants at deployment level, and automatically integrate these variants into a composite medium. Because the adaptive application contains all the generated medium variants as well as the adaptation guide describing variant transformations, distributed adaptations can be (1) coordinately performed at runtime without loss of data and (2) ensure the structural/architectural coherence between distributed parts of the medium.

We have automated our development process by a model transformation program in the KerMeta (meta) modeling framework [8]. This program can automatically transform the medium model at the abstract specification level into the adaptive composite medium model at deployment level. In our program, the medium variants in all the steps of the process are specified in UML and represented as EMF models [13]. Thereby, we can use code generation tools to generate the source code of the target adaptive application.

The remainder of this paper is organized as follows: After some related work discussed in Section 2, Section 3 introduces the principle of our approach. An example is pre-
sent in Section 4 to illustrate the approach and to show how we automate the development process by model transformations. Section 5 concludes the paper.

2. RELATED WORK

In the context of component-based adaptive distributed applications, some research [2, 6, 7] has proposed solutions for specifying the adaptation aspect of components, and/or providing mechanisms/frameworks for reconfiguring compositions of components. A few approaches have focused on adaptations of one distributed component that is deployed over many sites [1, 6, 10]. However, they do not support distributed components having architectural and functional constraints between their distributed parts, in order to ensure the distributed data consistency and the functional/architectural coherence of these distributed parts during and after each adaptation.

3. OUR DEVELOPMENT PROCESS

In this section, we introduce our model-based process for developing component-based adaptive distributed applications. As shown in Figure 1, our development process comprises five steps:

**Step 1 - Specifying the distributed application.** In this step, the communication aspect of the distributed application is separated from the functional aspects and specified as an abstract communication component (or medium in order to differentiate it from functional components). The application is thus built by interconnecting some functional components and the medium that carries out all the communications between these functional components. Being a component, the medium is specified in order to be reused in similar contexts. The medium architecture was proposed in previous work by our team [5]. The result of this step is a medium model at the abstract specification level\(^1\).

**Step 2 - Building medium implementation variants.** This step contains a refinement process for transforming the abstract specification of the medium into many implementation specification variants (also called medium variants) through several sub-steps. First, some role managers are introduced, one per functional component. Each role manager carries out the communication between the corresponding functional component and the abstract part\(^2\) of the medium. The medium is then separated step by step into the role managers by introducing design variants (e.g., data distribution strategy variants and data type variants). For each design variant, a new medium variant is built. The result of this step is thus different (evolutionary) medium implementation variants, each of these variants being composed of some role managers interacting with each other. All the medium variants of the result are at the implementation specification level.

**Step 3 - Building medium deployment variants.** At runtime, the application may contain several instances of a role. This means that there may be several deployment variants corresponding to an implementation variant of the medium. The objective of this step is to build all the deployment variants of the medium from the implementation variants by introducing different deployment plans. The result of the step is then medium deployment variants at the instance level.

**Step 4 - Composing the adaptive medium model.** To build the adaptive medium model [12], all medium deployment variants are integrated into one composite medium by embedding all their role managers corresponding to a functional component into a same composite role manager. In every composite manager, an adapter, an adaptation coordinator and an adaptation manager are implemented. Thanks to these adapters and coordinators, the composite medium can dynamically and coordinately change the running medium variant in order to adapt to context changes. The target adaptive application is then built by interconnecting the functional components with the adaptive composite medium.

At runtime, distributed adaptations are performed and coordinated by using an adaptation guide generated from the process. This adaptation guide is a model including the refinement process model in Step 2, design variant models in Step 2 and deployment plan models in Step 3. As shown in Step 4 of Figure 1, the result of this step is a model of the

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\(^1\)We distinguish the specification level from the instance level

\(^2\)This part does not exist at the implementation specification level

Figure 1: The five steps in the development process
adaptive composite medium that contains the adaptation guide model. This adaptive composite medium model is managed by adaptation managers. Thus, the model can co-exist and co-evolve with the adaptive program in order to provide adaptation and coordination plans for adapters and coordinators.

**Step 5 - Building the target adaptive program.** In this step, we propose a generic implementation specification of adaptive programs in UML. From this generic specification and the composite model of the previous step, we can use code generation tools to generate the program membrane, and implement adapters, coordinators and adaptation managers. Component models, e.g. CCM [11] or Fractal [9], and existing components can be introduced. So the other code might be implemented by developers. In this step, a module observing the context changes and mapping context-variant is integrated. This module executes adaptations by using the adaptation services of the composite medium. In the module, we use an adaptation canvas [4] for integrating context observers and define a constraint language for mapping context-variant in adaptation deciders.

We have presented the five steps of our process. This process can be automated thanks to model transformations. We have (meta)modeled the process, medium variants, design variants, deployment plans and have used some model transformations to transform medium models and to weave design variant models with medium models. More details about this automation will be given in Section 4.

### 4. EXAMPLE

This section illustrates our approach with an example. Results will be presented corresponding to each step of the development process.

#### 4.1 Adaptive reservation medium

Let us imagine a simple flight booking system. An airline company offers a set of places on their flights, each place having an identifier. These places are sold by two (or more) travel agencies. A customer can book or cancel a place via any agency. When all places attributed to an agency are sold, this agency can ask the others to share their available places. On a web site of the airline company, the total number of available places is displayed

This reservation medium can be reused in other applications, e.g., a management application for a parking lot that has a set of places (source), cars that can come in or go out via entries (reservers), and boards displaying available places (observers). Generically, this reservation medium can be reused in every identifier’s reservation system that contains one source, several reservers and several observers.

To manage the identifiers shared in the medium, data distribution algorithms can be used. These algorithms are different from each other in data storage modes (e.g., distributed, centralized, replicating, etc.), data location types (e.g., distributed hash table). Even if an algorithm is used, there may be many choices of storage points. When the context changes (e.g., network conditions, the number of travel agencies, etc.), the algorithm used should be dynamically changed in order to optimize application performance.

![Figure 2: Reservation medium](image)

**Figure 2: Reservation medium**

Figure 2 shows our specification for this system. We have introduced an abstract component called *reservation medium*. The communication between the airline company and the travel agencies is then carried out by this medium. In the medium, we have specified several communication roles: the airline company plays a *source* role, its web site plays an *observer* role and every agency plays a *reserver* role.

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![Figure 3: The development process of the adaptive reservation medium](image)

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In this section we present our model-based process for developing the adaptive reservation medium that is initially deployed over four sites: a source, an observer and two reservers. As shown in Figure 3, there are four medium implementation variants (M2.2, M4.1, M4.2, and M4.3). Medium variant M2.2 corresponds to a centralized design variant; and the M4.1 medium variant corresponds to a distributed design variant in which distributed tables and Protocol A are used for organizing identifiers. Variant M2.2 has three deployment variants (D4, D5, D6) corresponding to three storage points: two reservers and one source. From the three other medium implementation variants (M4.1, M4.2, M4.3), there are three deployment variants (D1, D2, D3). The composite medium thus contains six medium deployment variants.

We have automated this development process by a model transformation program by using the Kermeta (meta) modeling framework [8]. The aspect of process (meta) modeling [9] is not presented in this paper. In the following sub sections, we show some medium models during the steps of the development process. Models at the specification level will be represented in UML class diagrams and those at the
instance level will be represented in XML.

4.2 Specifying the distributed application

Figure 4 is the UML class diagram of the medium at the abstract specification level (variant M0) in which the ReservationMedium class represents the medium. The component playing the source role can set the originalSet variable (the original identifiers set) by calling the setReserveIdSet service of the ISourceMediumServices interface implemented by the medium. Similarly, the components playing the observer roles and the reserver roles can interact with the medium via the IReserverMediumServices interface and the IObservableComponentServices interface.

4.3 Building medium implementation variants

First, corresponding to each role, a class called <Role-Name>Manager is introduced into the medium. This manager is a proxy for the medium in the communication with the corresponding role. The ReservationMedium medium class now contains only some data variables of the medium such as available (list of available identifiers) or originalSet. These data variables are used by the managers for implementing medium services.

In the next step of the refinement process, a model of the design variants represented in XMI (XML Metadata Interchange) is introduced. Each design variant in the model is the design variants represented in XMI (XML Metadata Interchange) is introduced. Each design variant in the model corresponds to each role instance is "deployed" on a site. F rom each deployment strategy, a deployment plan in this model describes instances of each role and storage points. 

4.4 Building medium deployment variants

Similarly to the model of design variants, we use XMI to represent the model of deployment plans in this step. Each deployment plan in this model describes instances of each role and storage points. From each deployment strategy, a medium deployment variant model is built. In this model, each role instance is "deployed" on a RoleDeploymentContainer, and likewise, each role manager and is "deployed" on a MediumDeploymentContainer. For example, the following is the membrane of variant D1:
4.5 Composing the adaptive medium model

The model of the adaptive composite medium is composed of two parts: the medium variant composition and the adaptation guide. The former contains four composite managers. Each of these composite managers includes role deployment containers corresponding to a role instance. The latter describes the refinement process in Step 2 as a "transformation tree". Each node of this tree comprises a medium variant, a chosen design variant and all transformation actions by which this medium variant has been built. The tree root corresponds to the medium at the abstraction specification level and tree leaves represent medium variants at the implementation specification level. Every leaf contains some deployment plans in Step 4.

At runtime, when a role instance comes or leaves the system, the adaptive program will modify the deployment plans, then rebuild the medium variant composition. Therefore, this model of the adaptive composite medium co-exists and co-evolves with the program.

4.6 Building the target adaptive program

Using this generic diagram and the model of the adaptive composite medium from the previous step, an UML class diagram of the adaptive composite medium is automatically generated. The adapters, adaptation coordinators and adaptation managers are implemented in this step. Implementations of protocols, data types and data location types are also integrated thanks to pre-defined data interfaces.

Figure 9 represents a component model of the adaptive composite reservation medium that we have implemented in Java by using the Fractal component model [3] that enables us to support adaptations by connections/disconnections of sub-components as well as to reuse shared sub-components. In this model, all the manager variants and data used by the adaptation managers were generated from the development process. We have also tested the application with some

3Because this paper focuses on the structure of the adaptive distributed component, designs and implementations of context observers and adaptation deciders are not presented.
adaptation scenarios. The application was executed as expected.

Finally, being components, adaptive communication components built using our approach can be reused in many applications in similar contexts.

Our future work includes automatically integrating component models into the target program, focusing on the Fractal component model [3], in order to build an integrated environment that coordinates different tools to support our development process.

6. REFERENCES


