MODEL-DRIVEN DEPLOYMENT OF DISTRIBUTED COMPONENTS-BASED SOFTWARE

Mariam Dibo and Noureddine Belkhatir
Laboratoire d’Informatique de Grenoble, 681, Rue de la Passerelle, BP 72, 38402 St. Martin d’Hères, France

Keywords: Deployment, Meta model, Model, Software component, MDA, Deployment policies.

Abstract: Software deployment encompasses all post-development activities that make an application operational. The development of system-based components has made it possible to better highlight this piece of the global software lifecycle, as illustrated by numerous industrial and academic studies. However, these are generally developed ad hoc and, consequently, platform-dependent. Deployment systems supported by middleware environments (CCM, .Net and EJB), specifically develop mechanisms and tools related to pre-specified deployment strategies. For this topic of distributed component-based software applications, our goal is to define what could be a unified meta modeling architecture for deployment of distributed components based software systems. To illustrate the feasibility of the approach, we introduce a tool called UDeploy (Unified Deployment architecture) which firstly, manages the planning process from meta-information related to the application, the infrastructure and the deployment strategies; secondly, the generation of specific deployment descriptors related to the application and the environment (i.e. the machines connected to a network where a software system is deployed); and finally, the execution of a plan produced by means of deployment strategies used to elaborate a deployment plan.

1 INTRODUCTION

In recent decades, software engineering has known important development due to the advancement of software application development techniques on one hand – from the object approach to the components approach. On the other hand, this phenomenon is due to the range and the diversity of execution platforms (PDA, Tablet PC, mobile phones).

Component-based software approach (Szyperski et al., 2002) is intended to improve the reuse by enabling the development of new applications by assembling pre-existing components and by providing mechanisms to the developer who can now focus on the business application needs and manage the development of the components. “A software component is a unit of composition with contractual specified interfaces and explicit context only dependencies. A software component can be deployed independently and is subject to be composed by third parties” (Szyperski et al., 2002). From this definition, we may deduce that a component is a unit of composition; it explicitly sets its dependencies; and, it is a deployment unit.

Component approach and the distribution have considerably contributed to the shift from manual to automatic system administration, evolving to zero system administrator. This trend emerged via new and different areas of software engineering such as domotics, grid computing and ambient intelligence. In such environment, deployment is made on demand (at the time when the need is expressed) and is done in sharing resources mode (uninstall software X to install software Y on a PDA, and reinstall software X as soon as the end user finishes with software Y; in such cases, software X and Y are not used simultaneously). Solutions have been proposed with the deployment and they may be classified as follows: (1) Installer such as InstallShield and Tivoli; (2) administration tools directly integrated into the middleware such as EJB, CCM, .NET and; (3) planning tools based on artificial intelligence and which are originated from the scheduling of tasks such as the GSP scheduler (Sensory Graphplan), SHOP (Simple Hierarchical Ordered Planner), STAN AltAlt System.

The dedicated deployment tools are generally built in an ad hoc way and therefore specific to a particular technology. The administrative tasks they cover are called deployment. Hence, the deployment
is seen as the post development activities that make the software usable. It covers the description of the application to deploy, the description of the physical infrastructure, the description of the deployment strategies, the planning activities, the execution plan and the re-planning activities. The deployment activity can be initiated by either the software producer or the client. In the Push model, the producer decides to send the application to the clients. Hence, the producer will either send a notification of the deployment activity, giving the choice to the client to accept or to reject the activity or he will inform the client in advance to avoid asking the client’s permission during the deployment. In the Pull model, the client (executing platform) decides to download a specific application. This model ensures the client a greater independence and a greater security for the applications to install.

The arrival of distributed component-based systems has highlighted the problems of deploying large-scale software composed by multiple components and to be distributed to multiple sites. This type of deployment is hardly possible without automated support.

The deployment issue deals with aspects as diverse as satisfying software and hardware constraints of the components with regard to the resources of the machines that support them, the resolution of inter-component dependency, the installation and “instantiation” of components via the middleware and the container, the interconnection of components, their activation and the management of dynamic updates.

For all these reasons, we think that it is necessary to have a generic deployment framework which has to distribute correctly application based-components, whatever their implementation might be. Thus the challenge is to develop a generic framework encompassing a specific approach and supporting the whole deployment process.

In this paper (Dibo and Belkhair, 2010), we present this approach based on models and model transformations. The following paper is a continuation of previous work. This paper is focused on the modelling of deployment strategies and organized as follow: part 2 reviews related works; our conceptual framework is described briefly in part 3; part 4 presents strategy modelling. Part 5 describes the engine core of UDeploy Framework (creation, personalization and execution of the deployment plan) and; finally in part 6, we present the perspective and conclusion of this work.

2 ANALYSIS OF STATE OF ART

We identified three types of deployment systems:
1) Those developed by the industry in an ad hoc manner and integrated into middleware environment;
2) Those projected by the OMG (industry) based on more generic models and;
3) The more formal systems projected by the academy.

Next, we will illustrate these systems.

2.1 Deployment in Middleware

The pros of deployment in application based-component like EJB (Dochez, 2009), CCM (OMG, 2006a) and .Net (Troelsen, 2008a, Troelsen, 2008b) relay in the fact that the technologies are effective thus answers specific needs. The cons are that the abstraction level is very low therefore it is necessary to make each activity manually. In such contexts and with these facts, it is easy to deduce that there is a real need to standardize the deployment of distributed applications. The middleware does not support the description of the domain. They contain less semantics to describe applications; for example, the needs of an application may be a specific version of software, and a memory size greater than 10 GB. Since none of these constraints will be checked during installation, this corresponds to a single copy component assembly. The deployment descriptor expresses the same mechanism for each middleware but described them in different ways.

2.2 OMG

The industry felt the necessity to join their efforts. They anticipated an approach which capitalizes on their experiences in deployment (OMG’s approach). This specification has inspired many academics. OMG’s Deployment and Configuration (D&C) (OMG, 2006b) specification is based on the use of models, metamodels and their transformation. This specification standardizes many aspects of deployment for component-based distributed systems, including component assembly, component packaging, package configuration, and target domain resource management. These aspects are handled via a data model and a runtime model. The data model can be used to define/generate XML schemas for storing and interchanging metadata that describes component assemblies and their configuration and deployment characteristics. The runtime model
Defines a set of managers that process the metadata described in the data model during system deployment. An implementation of this specification is DNCE (Deployment and Configuration Engine) (Edwards et al., 2004).

2.3 Academic Approaches

In current component models like, Open Service Gateway Initiative (OSGI) (Alliance, 2005), Web Services (Gustavo et al., 2004), SOFA (Bures et al., 2006), Architecture Description Languages (ADL) (Clements, 1996) and UML 2.0 (OMG, 2007), components are defined in the form of architectural units (Kaur and Singh, 2009). The ADL (Medvidovic and Taylor, 2000) such as Acme, AADL, Darwin and Wright allow modelling components, to model connectors and to model architecture configurations; however deployment process in ADL is not specified. UML2.0 allows describing system hardware, the middleware used to connect the disparate machines to one another. But deployment diagram in UML2.0 is a static view of the run-time configuration of processing nodes and the components that run on those nodes. Other approaches such as SOFA do not address the processing part. The plan containing the information on the application is directly executed from a centralized server, assuming that remote sites can instantiate remote components from this server.

3 CONCEPTUEL FRAMEWORK

The deployment process of components-based software which comprises several activities in correlation (Dibo and Belkhatir, 2009). Thus, analysis of a deployment system shows self-employment activities and technologies that could be factorized. In this context, we suggest a deployment architecture based on the model-driven architecture (MDA) approach (OMG, 2005), centralized with the use of model and their transformation.

At deployment level, if we apply the MDA approach, we identify clearly three different models: the application model, the domain model and the plan model which are common to most approaches studied. We propose adding a fourth model (strategy model), to relax the constraints and provide flexibility.

The application modelling and the domain modelling are described in this paper (Dibo and Belkhatir, 2010).

The strategy modeling and the engine core of UDeploy Framework (creation, personalization and execution of the deployment plan) are described respectively in section 4 and 5.

Figure 1: Architecture of UDeploy.
4 STRATEGY MODELLING

4.1 Architecture

The deployment strategies guide the creation of the deployment plan. The deployment strategies allow expressing the actions to be led to deploy a component by assuring success and safety properties.

The architecture presented in Figure 2 shows the different activities to develop deployment strategies. These activities include the creation of strategies, their analysis, the use of predefined strategies, their refinement and their backup.

4.1.1 Creation of Strategies

The creation of deployment strategies are expressed in strict accordance with the terms used in the application and the domain metamodels. Deployment strategies contain one or more ECA rules (the strategy language is described in section 6.3).

4.1.2 Analysis of Strategies

Once created, the strategies are passed to the strategy analyzer, which validates or invalidates the syntax.

4.1.3 Use of Predefined Strategies

Predefined strategies for specific technologies such as EJB, CCM, .NET are stored in the policy repository.

4.1.4 Refinement of Strategies

Once the ECA rules and predefined strategies have been retrieved, the final deployment strategies need to be refined. As there may be multiple constraints to be added to the strategies, they must first be checked against each other to avoid a logical contraction in the resulting action (Davy et al., 2006).

4.1.5 Backup strategies

Once a deployment strategy is validated, it is stored in the policy repository.

4.2 Taxonomy and Typology of Deployment Strategies

Deployment strategies guide creating the deployment plan. A good deployment strategy should express the technical choices and the corporate policies:

Technical Choices express the influence of both hardware and software architecture on the software lifecycle.

Corporate Policies are specific to each organization; they allow organizations to customize deployment.

4.3 Strategy Language

Deployment strategies are defined in accordance with the ECA rules (Papamarkos et al., 2003): ON Event IF Condition THEN Action. It contains one or
Algorithm 1: Refinement of strategies.

```
Inputs (ECA_rules; Predefined_strategies)
Outputs (Strategies)
For every ECA_rule selected from Predefined_strategies
    Add ECA_Rule to the list of Strategies
For every ECA_rule selected from ECA_rules
    If ECA_rule AND Predefined_strategies is a Logical Contradiction
        Then the Strategies will never be satisfied and the algorithm is aborted
    Else Add ECA_Rule to the list of Strategies
Return Strategies
```

Figure 3: Strategy language.

more ECA rules.

Two kinds of rules exist: Mandatory and Default rules. The rules apply to the association of the couple components-sites. The results obtained must satisfy the constraints defined by a deploy rule.

- Mandatory rules: the specified components must be deployed on the specified sites.
- Default rules: the components and the sites specified by their attributes apply if these components and sites exist; if not the rule has no effect. They are only used by default and if they do not conflict with the mandatory rules.

Event specifies the signal that triggers the invocation of the rule.

Condition is a logical test which, if satisfied or evaluated to true, causes the action to be carried out.

Action is a selection of specific properties when condition is satisfied.

Selection (AttributeName, CompareOp, AttributeValue) may specify the properties defined in the application model for the component part and in the domain model for the site part.

For the mode part we rely on work developed by (Parrish et al., 2001) according to the component version compatibility defines in the application des-
<DeploymentStrategies Configuration ="EJB profile">
  <ECA_rule TypeofRule="MANDATORY">
    ON
      <Event>
        <Command>INSTALL</Command>
      </Event>
    IF
      <Condition>
        <Selection>
          <AttributeName>Component.Assembly.type</AttributeName>
          <CompareOp>=</CompareOp>
          <AttributeValue>Business Assembly</AttributeValue>
        </Selection>
        AND
        <Selection>
          <AttributeName>Component.Implementation.Type</AttributeName>
          <CompareOp>=</CompareOp>
          <AttributeValue>EJB Entity</AttributeValue>
        </Selection>
      </Condition>
    THEN SELECT
      <Action Mode="RA">
        <Selection>
          <AttributeName>Site.ProvideResource.Type</AttributeName>
          <CompareOp>=</CompareOp>
          <AttributeValue>JEE SERVER</AttributeValue>
        </Selection>
        AND
        <Selection>
          <AttributeName>Site.ProvideResource.Type</AttributeName>
          <CompareOp>=</CompareOp>
          <AttributeValue>DB SERVER</AttributeValue>
        </Selection>
      </Action>
  </ECA_rule>
  <ECA_rule TypeofRule="DEFAULT">
  </ECA_rule>
  …
</DeploymentStrategies>

criptor:
- RA: Replace Always
- Replace Only If Newer (ROIN):
- Never Replace (NR): do not replace component if already deployed

4.4 Example of Strategy

The following example illustrates the representation of a deployment strategy: EJB Strategy.

5 UDEPLOY ENGINE CORE

5.1 Computing Plan (Creation of Deployment Plan)

The kick off of the planning activity can be external to the system (push) or internal to the system (pull). In the (push) model, the system administrator decides to trigger the schedule. To do this, the administrator provides the application descriptor and the domain descriptor to the planner. In the (pull) model, it is a failure on a target node that triggers the planning activity. Consequently, the failed node is identified and all the components that were deployed are listed. All the listed components from a single application are grouped and described with a unique application descriptor. Each application descriptor is then provided to the planner.

The deployment plan for an application A consists of components C1 to Ci where i >= 1 and for a domain D consisting of Sites S1 to Sj where j >= 1 is all valid placements (Ci, Sj). It is calculated from a planner engine. This engine operates on a static process which allows visualizing a state of the system and the information remains motionless during the computing plan or following a dynamic process which allows visualizing the forecasts and to supervise their realization; the information used is variable during the computing plan. The planner
Algorithm 2: Planner for installation (Push).

**Inputs** (Strategy\_model; Application\_model; Domain\_model; type=“Push”)
**Outputs** (Deployment\_Plan)

List Events defined in Strategy\_model and Event\_Type = “Install”
List Conditions defined in Strategy\_model
List Actions defined in Strategy\_model
List Component defined in Application\_model
List Sites defined in Domain\_model

For every Component select valid Conditions

For every Condition selected from ValidConditions
   execute Mandatory Action for provide validSites
   /*AllValidSites={(site1,site2,site3,site4),(site1,site4),(site1,"site4,site5,site6),(site2, site4)}*/

Create new list of ValidSites which verify all Conditions
   /*ValidSites={site1,site4}*/

execute Default Action for provide minimal validSites

For each Site selected from validSites
   add placement (Component, Site) to the list of Placements
   and make the advance reservation on Domain

add the resulting list of Placements to the Deployment\_plan

Return Deployment\_plan

Figure 4: Computing plan.

provides a graphical interface that is only at the PIM (platform independent model) level. Thus, it performs the calculations of inter-component dependencies and verifies software and hardware needs (define by strategy model).

Once the calculation ends, i.e. all constraints are satisfied, the planner generates a deployment plan independent of the hardware architecture and the technology of the application to be deployed. The deployment plan contains all data needed to perform the deployment properly.

Our planner provides two deployment algorithms based on the dynamic model: a planner in Push mode (algorithm 2) and the other in Pull mode (algorithm 3).
Algorithm 3: Planner for installation (Pull).

```
Inputs (Strategy_model; Application_model; Domain_model; type="Pull")
Outputs (Deployment_Plan)
List Events defined in Strategy_model and Event.Type = "Install"
List Conditions defined in Strategy_model
List Actions defined in Strategy_model
List Component defined in Application_model
List Sites defined in Domain_model
For every Site select validConditions
  For every Condition selected from ValidConditions
    execute Mandatory Action for provide validComponents
    add ValidComponents to the list of AllValidComponents
    /*AllValidComponents={(c1,c2,c3),(c1,c2,c4),(c1,c2, c3)}*/
Create new list of ValidComponents which verify all Conditions
    /*ValidComponents={c1,c2}*/
    execute Default Action for provide minimal validComponents
For each Component selected from validComponents
  add placement (Component, Site) to the list of Placements
  and make the advance reservation on Domain
  add the resulting list of Placements to the Deployment_plan
Return Deployment_plan
```

5.2 Personalization

The deployment descriptor is an instantiation of the deployment plan for a specific platform. It is generally an XML file. At PIM level, we can manipulate the concepts (component, site, resource, constraint, dependency, and placement) and create the instances. The persistence is processed under Java for practical reasons. When the Java classes were instanced, we use this data to generate the deployment descriptor. However, the deployment descriptor generated is conformed to specific formalism. To assure the correspondence, we use JDOM for the transcription of Java object in XML.

The deployment descriptor is not executed by our framework UDeploy but by the target middleware (Sofa runtime for SOFA profile and StarCCM or OpenCCM for CCM profile).

5.3 Deployment Plan Execution

The components models as Fractal, EJB and COM+ do not offer a deployment descriptor which can be executed afterward. Therefore, the calculus of the deployment plan for this component model will be executed by UDeploy_Executor. The execution of the plan corresponds to: the starting up of servers, the load of components in servers and the establishment of the connections.

6 PERSPECTIVE AND CONCLUSIONS

Deployment becomes complex, particularly when deploying large systems on huge infrastructures. On the one hand, solutions for deploying monolithic or component-based systems are developed in ad hoc manner, i.e. they are multiple. On the other hand, the approaches used are technology-dependent. In recent years, there have been many development projects by academic works focusing on a new generation of systems. These approaches enhance technology transition. They have shown the potential of using a model-driven approach such as MDA. The defined models are based on expressive and simple abstractions, so the application, the location, the deployment process and its orchestration can be built on top of that common foundation. We hope that the deployment framework we present is a valuable contribution to this new generation of systems.

REFERENCES


