MODEL BASED MIDDLEWARE INTEGRATION

Frédéric Seyler
Laboratoire Informatique de l’Université de Pau et des Pays de l’Adour, Université de Pau et des Pays de l’Adour
Place Paul Bert, 64100 Bayonne, France

Philippe Aniorté
Laboratoire Informatique de l’Université de Pau et des Pays de l’Adour, Université de Pau et des Pays de l’Adour
Place Paul Bert, 64100 Bayonne, France

Keywords: Information Systems Integration, legacy systems, networking, middleware integration, software engineering

Abstract: In this paper, we describe a process and a meta model that we are defining for the reuse of legacy based systems. This aims at filling the gap between design level bridges and the implementation of interoperability. Our proposal is a component based integration process, a metamodel based on well known component research results and a reuse architecture allowing an operational integration of legacy applications. The metamodel, called Ugatze is composed by a set of UML packages covering multiple Viewpoints of the reuse activity. Ugatze is the Basque name for the Bearded Vulture, it reuses bones of death animals to eat, and its re-integration in Basque Country seems to be difficult, but it is a challenge.

1 INTRODUCTION

We are interested in the engineering of heterogeneous distributed information systems based on reuse, to treat the multiplication and the dissemination of heterogeneous information (Singh, 1998). Our approach, based on the “component” paradigm is in keeping with (HCSS, 2001). Our proposal is that legacy applications must be able to interoperate following the concept of separation between data flow and control flow. This concept has been introduced into SADT (Marca and McGowan, 1987), in another context. We propose a metamodel based process to treat interoperability from design stage to implementation stage. At first, we do a brief state of the art on reuse, about the component paradigm, architecture description languages and the well known standards on which our works are based on (part 2). Next we will present our reuse process based on a component metamodel (part 3).

2 THE ISSUES

2.1 Reuse of legacy based systems

More and more, we have to qualify Information Systems (IS) as distributed and heterogeneous (Singh, 1998). The System Engineering is defined as the definition stage of a system. It aims at providing the specifications of its components and the way of their integration. System Integration is considered as a building stage of System Engineering, with assembling its components beforehand realized as well as their interactions. The reuse is an approach of System Integration allowing to build systems from existing elements (Cauvet, 1999). To provide the reuse, we need methods and techniques for reusable component engineering (design for reuse) and for System Engineering by reuse of components (design by reuse). Reuse of legacy systems is a wide software domain, keeping on multiple communication ways, and multiple levels of concerns. Our issue is to treat highly coupled as well as loosely coupled system integration, with a model for system integration allowing multiple communication modes, form data propagation to multimedia transfers.

2.2 Component paradigm and associated development methods

In the software component paradigm, dependencies between entities are no more used into these entities, but defined out of the components (Peschansky and al, 2000). This concept is called “decoupling”. Component-based approaches propose several mechanisms for input/output communications, (Meurisse
As shown in (Cauvet, 1999) and (Marvie, 2002), research activities on design for reuse and design by reuse are separate. The component domain do not consider the integration in a global system as essential. Indeed Architecture Engineering, with ADLs (Architecture Description Language) definition (Medvidovic and Taylor, 1997) mainly focusses on the interactions between components. In (Dery et al., 2001) proposals, existing component are integrated thanks to interactions. An interaction can capture component calls and provide "functional" services. These functions are specified by interactions schemas, in a specification language called ISL (Interaction Specification Language).

2.3 Using OMG standards for reuse

As shown in part 2.1, System Engineering must keep on standard definition of their research result. UML profile can provide concepts to formalise every proposal. Enterprise computing has proposed Enterprise Distributed Object Computing profile (OMG, 2002b), a high level component based profile following RM-ODP specifications (Putman, 2001). UML profile for EAI (OMG, 2002a), presented as a specialisation Flow Component Model (FCM), a subset of EDOC, addresses Enterprise Application Integration with the scope of asynchronous communications. Indeed, UML profiles are only a part of Model Driven Architecture (MDA) (Soley, 2000). The idea of MDA is manage “stable” models, independent of any middleware, based on the modelling standards UML (Unified Modelling Language), CWM (Common Warehouse Metamodel) and MOF (Meta Object Facility).

2.4 Middleware 2 Middleware applications, new issues for reuse

In order to integrate component based on heterogeneous applications, system integrators have to treat the problem of middleware to middleware integration M2M, or ”platform bridging”. The CORBA/IIOP framework (OMG, 1999) has been used to specify bridges between CORBA and other platforms (COM/DCOM, J2EE). Generally, the structure of a bridge depends on the communication mode used: synchronous or asynchronous, and the interoperability framework : GIOP/IIOP or ad hoc bridges. Moreover, integration not only concerns information flow or functional exchange, but control integration may also be treated. In MDA, Inteoperability is only treated as a general principle (Miller and al, 2001). We consider that the specification of interactions between two or several components on design level can greatly facilitate the development of bridges on the implementation level.

3 COMPONENT BASED REUSE PROCESS

Our proposals are a MOF meta model on which components are black box representing legacy applications and interactions are first class elements, and an integration process exploiting a reuse infrastructure (ie a component library). The metamodel, called Ugatze, is composed by three viewpoints which are a set of abstraction concepts and their well formed rules.

3.1 Component interface Viewpoint

The componential Viewpoint “Ugatze::Component”, follows the principles of abstraction, de-coupling between components and separation between data flow and control flow. The “Component” intreface is defined as a set of Interaction Points. Those interaction points allow components to exchange data and control informations with its environment.

3.1.1 Interaction Points

As the computational specification of ODP, we use three type of communication modes: signal point for asynchronous communications, synchronous points to provide operations and stream points for continuous communications (Figure 1). A field called “kind” (Figure 1) is used to qualify Interaction points. Information points, IIP (Input Information Point) and OIP (Output Information Point) are dedicated to the data flow. SEP (Signal Emission Point) and SRP (Signal Reception Point) are dedicated to the control flow. Control points are sharing the same hierarchi-cal model as information points, expect from continuous data flow: control primitive can be carried by message or signals point, and control operations as life cycle operations or mobility can be carried...
by operation points. Those MOF concepts are constrained by a set of well formed rules. Those OCL (Object constraint Language) statements come with the “Ugatze::Component” package and express rules between these concepts.

3.2 Integration devices: Interaction ViewPoint

The “Interaction” viewpoint defines all the integration devices that the reuse architecture provides. This metamodel is separated from the componential viewpoint, because it aims different concerns: design for reuse and design by reuse. The integration of the components is based on the interactions points of their interfaces (see section 3.1). In addition, integration rests on various interactions types: data, control and mixed interactions. The MOF package called ”Ugatze::Interaction”, relates to the formalisation of these interactions. It contains the definitions of all types of Interaction.

3.2.1 Integration mechanisms

From its most abstract form, the interaction connects different kind of interaction points. For example, the direct data interaction is a direct connection between a OIP and a IIP, its communication mode is given by the type of interaction points it connects. The concept of direct “pre-defined” “Interaction” is similar to the concept of “Binding Object” in the Computational Viewpoint of RM-ODP. In addition to these predefined interactions, we allow the designer to define “ad hoc” interactions. There is three kind of “ad hoc interactions”: data, control and mixed one.

3.2.2 Well formed rules

The well formed rules are used in this package to build interactions. By example, the pre-defined direct interactions can be built when the signature of connected interaction points are compatibles, and such a pre-defined control interaction only connects interaction points whose “kind” is “control point”. Moreover, a “data ad hoc interaction” is defined by a rule concerning the “kind” of interaction points it connects. All those checks are done by OCL rules.

3.3 Middleware Origin Viewpoint

This Viewpoint, defined by the “Ugatze::Origin” Package contains the implementation properties of each legacy application, defining system origin of the component. Its goal is to allow transformation tools to generate or reuse the interoperability bridges.

3.4 Integration process

The reuse process we propose is “Architecture Centred”, it is composed by several transformation and development steps, performed on an graph interactions, and following the separation of concerns.

3.4.1 Application Architecture stage

The Application Architecture process consists on building an interaction graph, to perform the integration on design level. This stage exploits the component interface viewpoint and the integration viewpoint to provide a platform independant model (PIM) of the component based distributed application. This graph represents an interconnection of heterogeneous components which interact thanks to data or control interactions, and use several predefined integration tools as mailbox or shared resources. ASIMIL Project is a practical application of the integration process. ASIMIL application graph is built from ASIMIL components and Ugatze interactions. The component MAS (Multi Agent System) is intended to deliver a diagnosis on the behaviour of a learner who is piloting a flight simulator, the PFC (Procedure Follow Up Component) plays the role of supervisor of this learner during the flight procedure. The reader will be able to refer to ((Aniorté and Seyler, 2002)) to have a more precise sight of the project and our proposals relating to it.

Implementation stage is split into two sub activities, and can be managed by two roles: a specialist of M2M interoperability, and a classical component developer.

3.4.2 M2M Interaction Integration stage

M2M Interaction Integration stage essentially exploits the midlleware origin viewpoint. This stage determines the architecture of interoperability bridges according to the run time environment of the components. The PIM is used to determine the sub graphs constituted by middleware origins and communication modes. The graph let appears integration points, shown by the intersection of each sub graph, and according to the communication mode: synchronous communication channel, or publish/subscribe one in a CORBA/EJB interoperability bridge, GIOP or adhoc Corba bridges. In this stage, pre-defined interaction devices (as mailbox, shared resource), and “ad hoc” interactions are considered as classical components. In Figure 2, this view let appear six M2M interactions between two different run time environments.

3.4.3 Interaction Implementation stage

The Interaction Implementation stage concerns the implementation or reuse of tools proposed by the plat-
form, and of the interactions introduced: by the architecture application view: ad’hoc, data, or control interactions. This development stage exploits a mapping of the application model in a given development environment, without any concern on the interoperability problems.

4 CONCLUSION

Our main proposal is a model driven integration process, which aims to treat middleware to middleware (M2M) interoperability on multiple abstraction levels: from design to implementation. This process uses a componental metamodel called “Ugatze”, constituted of several packages allowing a separation of concerns. This component metamodel allows an integration for multiple communication modes, and exploits several interoperability standards as GIOP. This process is completed by an integration tool, built with the help of well known OMG’s modelling standards, on standards Computational concepts, and results to operational integrations. A first operational experiments have been done on an European Project called Aero user friendly SIMulation based dIistant Learning (ASIMIL). The work in this projects was to integrate legacy Applications to provide an e-learning application composed of heterogeneous and distributed components, this integration has been done by a Ugatze Component with a Corba/Java event based bridge and a CORBA based Buid’in Interaction.

REFERENCES


