Towards an MDA-Oriented UML Profile for Distribution

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Abstract

The era of distributed systems is upon us. Middleware-specific concerns, and especially the distribution concern, which is the core of any middleware-mediated application, are addressed every day in all sorts of enterprise systems. However, object-oriented UML designs offer a very limited perspective on what exactly is distributed, how exactly the distribution is achieved, and where exactly distributed services are located. In order to answer these questions, the MDA-compliant Enterprise Fondu method proposes a hierarchy of UML profiles as a means for addressing the distribution concern at three different MDA-levels of abstraction. Model transformations are provided to incrementally refine existing design models according to the proposed profiles. For the last phase of the Enterprise Fondu process, code generation for specific middleware infrastructures is supported through the Parallax framework. The CORBA technology is used for illustrating the entire approach on a concrete example.

1. Introduction

With the rapid growth of the Internet and the associated web services revolution, distributed systems become more and more pervasive setting up new standards for modern industries. Current enterprise applications consist of heterogeneous components written in different programming languages and distributed in heterogeneous environments that comprise different hardware platforms, operating systems, data bases, and network protocols. The only way of masking these differences within an enterprise, or between enterprises, is by relying on middleware infrastructures, which can integrate diverse software components and allow them to interoperate effectively.

Model Driven Architecture (MDA) [1][2], an Object Management Group (OMG) [3] initiative, raises the integration and interoperability barrier at higher levels of abstraction, moving it from a mainly syntactic interface level (realized through agreed upon IDL [4] interfaces, for instance) to a more expressive behavioral level (realized through agreed upon models), promoting models to the status of first-class citizens. A key characteristic of MDA is the separation of concerns between two modeling dimensions: one focusing on the business functionality (resulting in Platform Independent Models — PIMs), and another one focusing on the implementation of that functionality on a specific middleware platform, such as COM/DCOM/COM+ [5], RMI [6], CCM/CORBA [7][4], Jini [8], EJB/J2EE [9][10], .NET [11], Web Services [12], or other message-oriented middleware platforms (resulting in Platform Specific Models — PSMs). While model transformations should be used to move between PIMs and PSMs, code generators are supposed to map PSMs to concrete middleware-based implementations. Since MDA is just a visionary approach to software development, without a concrete specification behind it, literature on the subject is not difficult to find [13][14][15], but many different questions still have to be answered [16].

Before going any further, referring to the “myth of absolute platform independence” and “platform relativism” [17], and in order not to leave any doubts or to risk any misinterpretations, we would like to make clear that, in the context of this paper, we consider the middleware to be our MDA platform, and not the operating system, or anything else. Moreover, even though MDA is completely independent of any modeling language, the Unified Modeling Language (UML) [18][19] established itself as the de-facto standard. As a consequence, we only focus on the UML support for MDA.

From a pragmatic point of view, in order to be able to realize the code generation step of the MDA vision in the context of distributed enterprise systems, MDA needs to provide support for understanding, describing, and implementing different middleware-specific concerns, such as distribution, interoperability, concurrency, transactions, security, and so on, also referred to as pervasive services in MDA’s PIM terminology [2]. However, the current UML does not provide any specific or standard support for mod-
eling pervasive services. What it does offer, is the possibility to "extend" the UML metamodel through, and only through, profiling, which specifies how specific UML model elements are customized and extended with new semantics as if they were instances of new "virtual" metamodel constructs. This unique position of UML profiles makes them play a key role in MDA, since developers must know about, or define, the metamodels of their input and output models before implementing any model transformation.

The Enterprise Fondue software development method [20] proposes a systematic approach to addressing pervasive services in an MDA-compliant manner, at different levels of abstraction, through incremental refinement steps along middleware-specific concern-dimensions. In order to prove the feasibility of the method, we consider in this paper a concrete middleware concern, namely distribution, and we use the CORBA technology to illustrate how the refinement process is applied to a concrete example. The main contribution of this paper is a hierarchy of UML profiles that address the distribution concern in an MDA-oriented fashion at different levels of abstraction, together with model transformations that incrementally refine existing design models (within the same or between different MDA-levels) along distribution-related concern-dimensions and in conformance to the proposed UML profiles. We also show how concrete implementation code can be generated for a specific middleware infrastructure.

The outline of the rest of this paper is as follows: Section 2 provides the motivation of this work by highlighting some insufficiencies in the current UML diagrams for representing distribution-related information; Section 3, based on the Enterprise Fondue software development method, shows how design models are incrementally refined along the distribution concern-dimension; Section 4 introduces the hierarchy of UML profiles; Section 5 presents the MTL model transformations that realize the refinement process; Section 6 describes the Parallax support for generating code targeted at specific middleware infrastructures, and Section 7 draws some conclusions and presents future work directions.

2. From Object-Oriented Designs to Distributed Systems

From a rather pragmatic point of view, we argue in this section that UML diagrams lack precision when it comes to providing specific distribution information that is typically required for generating distribution code out of UML models.

Let’s consider the object-oriented design of a simple Bank system, like the one illustrated in Figure 1. We consider the example to be enough self-explaining for not entering into more details. It is important to mention nevertheless that not all designs follow the design by contract principles [21][22]. Typically, the interfaces in Figure 1 do not exist and clients act directly on the Bank, or on the Account, respectively. In that case, an intermediate “extract interface refactoring” [23] step is required in order to refactor the design and enforce good design principles.

![Figure 1. The Bank example](image)

Once we have a "good" design, based on interfaces, we would like to automate the distribution of such object-oriented designs on different middleware infrastructures, and we would like to achieve this as transparently as possible for the developer.

One key aspect of distributed systems is their location transparency. Typically, registries are used to store the location of distributed objects. Clients find and use services (i.e., the interfaces of distributed objects that were already bound into registries) and do not care where they are located. Flexibility is very much increased, since distributed objects can be moved around and run on different machines, without any impact on the client side. It is only the information published in registries, and the registries themselves, that clients and distributed objects must agree upon.

Besides binding distributed objects into registries, there is also the problem of distributed interfaces. If we have a closer look at the Bank::createAccount(...) or Bank::getAccount(...) methods, we notice they both return AccountI interfaces to the client. If we consider, for example, the CORBA technology for implementing the distributed system, code generators must generate a CORBA IDL for the AccountI interface as well, otherwise the AccountI interface cannot be passed around in a CORBA distributed setting. As a consequence, this interface must
have been previously marked as distributed inside the design model, so that code generators know to deal with it properly.

As a conclusion, in order to be able to generate distribution code for a specific middleware infrastructure, design models must be refined and enhanced with distribution-related information. But the question is how to model such distribution-related information in UML? How to specify that an interface should be distributed? How to specify that an object instance of class Bank should be the entry point of the distributed system? How to differentiate that object from other objects in the model in order to be able to bind it into a naming registry? How to infer that, because the Bank interface should be distributed, the Account interface should be distributed as well?

Of course, we are aware that component-oriented models address some of these issues up to a certain level through component and deployment diagrams. However, from the implementation point of view, when it comes to generating distribution code, we still have to rely on object-oriented programming constructs and specific middleware support. Therefore, the work presented in this paper focuses only on the distribution of object-oriented designs, presenting new UML modeling elements for addressing distribution, and stressing the amount of distribution code that can be automatically generated from the enhanced object-oriented models. Moreover, we believe that it is a very good preliminary step before analyzing the actual support for generating a similar amount of distribution code out of component-oriented designs based on information that can be retrieved or inferred from component and deployment diagrams.

3. Enterprise Fondue and the Distribution Concern

In this section, after a concise overview of Enterprise Fondue’s terminology, we show how the questions raised in the previous section can be answered in Enterprise Fondue by incrementally refining existing models along distribution-related concern-dimensions.

The Enterprise Fondue software development method [20] brings together four important paradigms in software engineering, namely Component-Based Software Engineering (CBSE), Separation of Concerns (SoC), Model Driven Architecture (MDA), and Aspect-Oriented Programming (AOP), and shows how they can complement each other at different stages in the development life-cycle of enterprise, middleware-mediated applications. The method identifies five layers corresponding to different levels of abstraction, each layer addressing specific concerns that pertain to enterprise applications in general. Model transformations are used to refine design models inside the same layer, or between different layers, along specific concern-dimensions.

For consistency reasons, we tend to use the terms middleware-specific concern-dimensions in relation with the refining activity (“refining along a dimension”), and middleware-specific concerns in all other contexts. Nevertheless, both terminologies refer to the same concepts, i.e., distribution, concurrency, transactions, security, and so on.

Figure 2 presents how the refinement process in Enterprise Fondue evolves from one abstraction level to the next one by incremental refinements along different concern-dimensions. We use a mixed notation for representing the process flow, on one hand, and for representing UML 2.0 dependencies or relationships between modules, on the other hand.

MTL1 refines along a middleware-specific concern-dimension (Cx) according to an associated UML profile for that concern. This transformation is performed inside the Concern-Driven Object-Oriented Models Layer (L2) as defined in Enterprise Fondue. In the context of this paper, MTL1 will refine along the distribution concern-dimension. However, several MTL2 can be applied at this layer, addressing different middleware-specific concerns.

The refinement along the technology-dimension (Ty) is performed by MTL2. As we tried to show in Figure 2, MTL2 is a sequence of model transformations (not necessarily two). One such transformation (MTL21) will always refine the model along the technology-dimension according to the UML profile for that technology. All the other transformations in the sequence correspond to refinements along middleware-specific concern-dimensions according to UML profiles for those concerns on the specific technology (Cy on Ty). All these transformations are performed inside the Technology-Dependent Layer (Lw) as defined in Enterprise Fondue. For example, by refining along the CORBA technology-dimension, we will first apply the UML Profile for CORBA [24], and then we will apply the profile addressing the distribution concern on the CORBA technology (the CORBADistributionRealizationProfile, as it will be introduced in section 4.3).

The last two refinements, along the platform-dimension (Pz) and language-dimension (Lw), are performed in a single code generation step inside Parallax [25], which covers both the Platform-Dependent and Language-Dependent Layers of Enterprise Fondue (L0). In order to achieve this step, as we will see in more details in section 6, Parallax must be enabled with a plug-in that knows how to generate code for the concern Cx, with the technology Ty, on the platform Pz, and using the programming language Lw.

As this paper only focuses on the distribution concern and less on the CORBA technology, which was merely considered for the sake of providing a concrete refinement, we...
will only present profiles and transformations that involve the distribution concern. As a consequence, the MTL21 transformation will be omitted, and only the MTL22 will be presented, along with MTL1 and the Parallax support.

In the following three sections we discuss in more details the key elements that support the Enterprise Fondue method when refining along the distribution concern-dimension, namely the UML Profiles for Distribution for describing distribution-specific concepts at different MDA-levels of abstraction, the MTL model transformations for actually applying these profiles to concrete designs, and the Parallax support for code generation.

4. UML Profiles to Address the Distribution Concern (UML-D Profiles)

The hierarchy of UML profiles presented in this section addresses the distribution concern in an MDA-oriented fashion at three different levels of abstraction: at a platform-independent level, at an abstract realization level, and at a concrete realization level for the CORBA technology (see Figure 3). We rely on specialization relationships between distribution profiles: each specialization introduces new modeling elements or simply refines the already existing ones.

UML provides a standard set of extension mechanisms, including stereotypes, tag definitions, tagged values, and constraints. These mechanisms are used to specify how UML model elements can be customized and extended with new semantics. A coherent set of such extensions, defined for a specific domain or purpose, constitutes a UML profile. The stereotype concept provides a way of branding (classifying) model elements. A stereotype creates a “virtual” UML metaclass by extending an existing UML metaclass with new metaattributes and additional semantics. Metaattributes are specified as tag definitions, which introduce new kinds of properties that may be attached to model elements. The actual properties of individual model elements are specified using tagged values. Simplifying, we could also say that a tag definition specifies the tagged values that can be attached to a kind of model element. The constraint concept allows new semantics to be specified linguistically for a model element. The language used can be a special constraint language (such as the Object Constraint Language, OCL [26]), a programming language, a mathematical notation, or even natural language.

A certain number of UML profiles have already been defined, either for generic purposes, such as the SPEM Profile [27], or to deal with specific middleware technologies, such as the CORBA profile [24] and the EJB Profile [28], or to address enterprise distributed systems, such as the EDOC set of profiles [29], and the list could very well continue.

When defining a UML profile, certain choices have to be made regarding the “dialect” it proposes. From this point of view, we are aware that, in some cases, better terminology might have been chosen to express the introduced concepts and their intended semantics/purpose. Opinions, whether “Remote”, or anything else, would have been a better choice than “Distributed” (to be presented in...
4.1. UML Distribution Profile

The purpose of distribution is to logically, or even physically separate communicating elements, typically a “core” system from its users. In UML, what these elements know about each other is described in terms of interfaces. UML interfaces are defined as sets of coherent publicly available features and obligations, fulfilled at runtime by instances of classes realizing them. The distribution process should lead to independent subsystems communicating through known interfaces. We qualify these interfaces as distributed. This additional information can be added to the model of the system by applying the DistributionProfile presented in Figure 3.

To make a difference between what interfaces are used for communication within a system and between systems, the profile defines the «Distributed» stereotype as an extension of the Interface metaclass as shown in Figure 3. All features defined within a «Distributed» interface are remotely available. In the case a «Distributed» interface extends other interfaces, available remote features are only those defined within «Distributed» interfaces. In this way, we clearly separate between distributed and non-distributed interfaces even within the same hierarchy of interfaces. For instance, the following OCL query may be defined within the scope of the «Distributed» stereotype to find all its remotely available operations:

```ocl
class RemoteCapability {'
  def: allRemoteOperations : Set(Operation) = self.ownedOperation->union{
    self.allParents()->forAll(srv | srv.oclIsKindOf(ServiceRegistry)
      self.servant.distributed.compliesTo(srv))
    self.exposedInterfaces->forAll(i | self.servant.distributed.compliesTo(i))
  };
}
```

We have assumed here that the predefined OCL oclIsKindOf operation holds true if a model element has the stereotype passed as parameter. A similar query may also be defined to know about all remotely available attributes.
Moreover, it is also necessary to indicate key instances that the environment needs to know in order to start an interaction with the system as an entity. They are identified by applying the «Servant» stereotype. As these instances receive invocations from the environment, their class must realize a "well-known" «Distributed» interface, that is why «Servant» and «Distributed» stereotypes are associated as shown in Figure 3 ☞. This allows one, once these stereotypes are applied to the corresponding instances and interfaces, to indicate at the model level what are the «Servant» instances of a «Distributed» interface, and what are the «Distributed» interfaces of a «Servant» instance. As indicated by the multiplicities of the association ☞, a «Servant» instance must realize at least one «Distributed» interface, otherwise a client application does not know how to communicate with it. On the other side, a «Distributed» interface may be connected to any number of «Servant» objects. If none, it means the given interface does not participate in any interaction set-up. If a «Distributed» interface defines many «Servant» objects, this means the system has many entry points with this interface.

For the profiled model to be consistent, it is important to add a constraint stating that one of the classes of each «Servant» object must realize the «Distributed» interface it is related to through the distributed association end ☞. This constraint is given in Figure 3 ☞.

Note that, even though UML 2.0 does not allow the use of associations between stereotypes, we used this kind of association here only for the sake of legibility and we explain its intended semantics in section 4.4.

4.2. UML Abstract Distribution Realization Profile

The purpose of the AbstractDistributionRealizationProfile is to provide a framework to describe which «Servant» instances are made available to the outside world, how, and where. We enter here the technology-dependent layer (L1) of the UML metamodel that this stereotype could extend. Therefore, we decided to make the Comment metaclass the base class of this stereotype. Information of what is published and who is the publisher is gathered through the associations ☞ and ☞ respectively. The constraint ☞ requires all the «Exposition» comments to be attached to both the «Servant» and the «Publisher» instances. A given PSI may be published several times within several «Publisher» instances, and conversely, a «Publisher» may expose several PSIs, all these relationships being modeled through «Exposition» comments.

«Publisher» and «Exposition» are abstract stereotypes. Therefore, they cannot be applied to a model element as such, because some registration information needs to be provided. We include therefore in the profile a kind of “reference implementation”, although it would be possible to define an additional independent profile that extends the AbstractDistributionRealizationProfile and describes additional information required by another implementation mechanism.

As a first reference implementation mechanism, we propose to register a PSI by names, which are character strings, within a «Publisher» instance. We therefore define «NamingRegistry» as an extension of the «Publisher» stereotype, together with the «NameExposition» as an extension of the «Exposition» stereotype. The registration names are stored in the exposedNames tag definition, that is defined in the «NameExposition» stereotype. This tag definition has a 1...* multiplicity meaning that the PSI can be exposed by at least one name. A «NamingRegistry» may only publish PSIs through a «NameExposition», and a «NameExposition» may only refer to a «NamingRegi-
try». This is enforced by the constraint ®. This kind of exposition mechanism looks like the one of the phone directory of residents (“white pages”).

As a second mechanism, we propose to register a PSI with the services it can offer. For instance, one can ask the environment for a printer, provided that there is a printer that knows how to print PostScript documents. This mechanism is described by the couple of stereotypes «Service-Registry» for the publishing part and «InterfaceExposition» for the exposition part. This time the registration is performed by means of interfaces, referenced by the tag definition exposedInterfaces within the «InterfaceExposition» stereotype. Once again, a constraint (®) enforces that these two stereotypes are used together and only together. This kind of exposition mechanism looks like the one of the business phone directory (“yellow pages”).

4.3. UML CORBA Distribution Realization Profile

The CORBADistributionRealizationProfile addresses the realization of the distribution concern when the implementation is supposed to use the CORBA technology. It takes advantage of the AbstractDistributionRealizationProfile by adapting its abstract concepts to the CORBA technology, so that a code generator has enough information to generate the necessary distribution code.

The «CORBANameExposition» stereotype represents a «NameExposition» using the CORBA technology. It extends the «NameExposition» but does not add particular information to it. The idea is to state clearly that a PSI is registered by name using the CORBA technology. The same holds for the «CORBANamingService» stereotype that extends the «NamingRegistry». In order for an actor of the environment to find the «CORBANamingService», we add the host and port tag definitions. As previously, an OCL constraint (®) enforces that these two stereotypes work together and only together. This constraint also enforces that exposition names are all different within the context of a «Publisher».

We chose to describe here only the CORBA technology, but the same principle may be applied to any kind of middleware technology, possibly with additional intermediate profile specialization steps.

4.4. Notation, Semantics, and UML Profile Compatibility

We chose to present the profiles in Figure 3 using the UML 2.0 notation because of its readability. However, for the sake of clarity, we have used associations between stereotypes despite the fact that the UML 2.0 specification forbids it, except for subsetting a metaassociation belonging to the metamodel. E.g., for the associations ® and ® in Figure 3 a metaassociation exists between the Comment and Element metaclasses with a many-to-many multiplicity. In fact, this metaassociation is navigated by the constraint ®. But the rule fails for the association ® in Figure 3. To give a precise semantics to the stereotype association construct, we rely on UML 1.5: an association between two stereotypes acts as two crossed tag definitions together with constraints enforcing that they are indeed bidirectional, like classical association end values. As an example, Figure 4 shows the DistributionProfile as a standard UML 1.5 profile. The association ® in Figure 3 is encoded in Figure 4 in the tag definitions ® and ® together with the constraints ® and ® enforcing that they are indeed crossed. Because of differences between the UML 1.5 and 2.0 metamodels, the UML 2.0 InstanceSpecification metaclass becomes the UML 1.5 Instance metaclass and the constraint ® in Figure 3 is encoded by the constraint ® in Figure 4. Table 1 provides some guidelines for mapping UML 2.0 to UML 1.5 profiles.

Table 1. UML backward compatibility

<table>
<thead>
<tr>
<th>UML 2.0</th>
<th>UML 1.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>«merge» dependency</td>
<td>package generalization</td>
</tr>
<tr>
<td>InstanceSpecification metaclass</td>
<td>Instance metaclass</td>
</tr>
<tr>
<td>base class arrow</td>
<td>«stereotype» dependency arrow</td>
</tr>
<tr>
<td>stereotype attribute</td>
<td>stereotype tag definition</td>
</tr>
<tr>
<td>association between stereotypes (within the scope of this work)</td>
<td>crossed tag definitions</td>
</tr>
</tbody>
</table>
5. MTL Model Transformations for Applying the UML-D Profiles

After providing some background on existing model transformation languages, and motivating some advantages of the Model Transformation Language (MTL), we present in this section the model transformations that incrementally refine existing design models according to the UML-D Profiles introduced in the previous section. The Bank example (Figure 1) is used for illustrating the refinement process.

Model transformations and language support for implementing them are the much needed keystones for OMG’s MDA vision [30]. To fill this gap, OMG has posted a Request for Proposal called MOF 2.0 Query/Views/Transformations RFP [31], which has been answered by eight different initial submissions, only five revised submissions, and only two second revised submissions (up to this date). Most of the last ones already propose tool support for their submissions, like DSTC/IBM/CBOP [32], OpenQVT [33], or QVT-Partners [34].

However, outside the QVT submission process, other solutions to model transformations exist. Some are specific to a CASE tool, such as Objecteering J [35], others are specific to a repository, like ModFact [36], while still others are providing an API for specific programming languages, such as JMI [37], and the list could continue. Each solution has its own advantages and disadvantages, making the selection process rather difficult. We have chosen the INRIA Model Transformation Language (MTL) [38] according to the following requirements:

- it can transform XMI-serialized UML models,
- it provides support for the UML profiling mechanism,
- the compiler is maintained and easily available,
- it is independent of CASE tools and model repositories,
- it is an imperative language, and thus more readable,
- it is supported by an active community with strong intentions to evolve towards the upcoming OMG MOF QVT standard.

5.1. Refining Along the Distribution Concern-Dimension (MTL1-D)

The distribution transformation (MTL1-D) is refining centralized design models along the distribution concern-dimension according to the DistributionProfile presented in section 4.1. Its name indicates, on one hand, that it belongs to the MTL family of transformations (as shown in Figure 2), and on the other hand, that it is related to the distribution concern.

In order to achieve the distribution, the transformation requires the developer to provide information about the interfaces that the «Servant» object should realize. These special interfaces will be further referred as «Servant» interfaces (SIs). If several «Servant» objects are needed, then the transformation may be called several times. As already mentioned in section 2, we rely on the premise that all interactions with the environment occur through well-defined interfaces.

In the first step, the MTL1-D transformation “imports” the DistributionProfile into the model, making available the UML extensions it defines. The second step is to find the right classifier for the «Servant» object. Note that if more than one classifier realizes all the interfaces the developer has specified, then the MTL1-D transformation may choose an arbitrary one, or ask the developer to choose among the possible realizations; if no class is found, then the transformation ends in error, without modifying the model. Once the right classifier is found, the corresponding SIs are marked with the «Distributed» stereotype and an object instance of the found classifier is created and marked with the «Servant» stereotype. As these stereotypes are associated, it is still necessary to provide crossed tagged values as specified in section 4.4. This means that the «Servant» object references its SIs by means of the distributed tagged value, and each SI references its «Servant» objects by means of the servants tagged value, according to the DistributionProfile.

```plaintext
//Within the MTL class Distributor
///< toDistribute are the interfaces to be distributed
treatOperationDependencies() {
    foreach (op : m::Core::Feature)
        in (toDistribute.feature)
            where (op.oclIsKindOf(m::Core::Operation)) {
            foreach (pa : m::Core::Parameter)
                in (op.parameter) {
                    new Distributor().init(self.pa.type).run();
                }
        }
}
```

Figure 5. The MTL1-D transformation: exploring operations part

The last step of the MTL1-D transformation is to infer all interfaces that participate in interactions with the environment and to stereotype them «Distributed» as well. To this end, the transformation explores, starting from the provided SIs, the types of parameters of all operations, and the types of all attributes of each interface. During exploration, all encountered interface types are stereotyped «Distributed» (if not yet the case), and recursive explorations are started for each such interface. The MTL code for this exploration is shown in Figure 5.
5.2. Refining Distribution Along the CORBA Technology-Dimension (MTL22-D)

The CORBA distribution realization transformation (MTL22-D) is refining distributed models along the CORBA technology-dimension. More precisely, it refines models, to which the DistributionProfile was already applied, to ones that are more specific about how the distribution concern is actually implemented on the CORBA technology. As previously, the name indicates that it belongs to the MTL22 family of transformations (as shown in Figure 2), on one hand, and that it is related to the distribution concern, on the other hand.

In order to be able to apply the CORBADistributionRealizationProfile, the MTL22-D transformation requires the developer to provide all the new information that this profile adds with respect to the DistributionProfile. Indeed, MTL22-D needs to be able to provide each CORBA publisher (i.e., CORBA Naming Service [39], CORBANamingService) with its name, host and port, and each PSI with its expressions (CORBANamesExpression) containing the names to be exposed (exposedNames) and the publisher to be used (publisher). The transformation does not integrate any InterfaceExposition, which is more related to the Trading Service [40] of CORBA that is not discussed in this paper.

Like for MTL1-D, the first step of the MTL22-D transformation is to “import” the CORBADistributionRealizationProfile into the model. The MTL22-D also “imports” standard CORBA libraries, like the interface of the CORBA publisher, which is org.omg.CosNaming.NamingServiceExt. Then, the transformation creates CORBANamesService publisher objects and sets their host and port tagged values according to the provided parameters. Since CORBANamingService inherits from the Servant stereotype the distributed tag definition, and because of its multiplicity 1..*, it is necessary to provide it with a value. The other inherited tagged values, namely exposed and expositions, are not mandatory as their lower bound multiplicity is zero and because they would have no meaning for the CORBANamingService.

```java
// The exposition
// publisher is the publisher object
// servant is the published servant object
// profile is an MTL proxy for the
// CORBADistributionRealizationProfile
// expositionName is the provided name
// of the exposition
// publishedNames are the names the servant
// is registered with
ex := new m::Core::Comment();
ex.name := expositionName;
associate {
    comment := ex ; m::Core::Comment,
    annotatedElement := servant
    : m::Core::ModelElement;
}
associate {
    comment := ex ; m::Core::Comment,
    annotatedElement := publisher
    : m::Core::ModelElement;
}
profile.applyStereotype(ex,
profile.CORBANamesExposition);
profile.setTaggedValueData(servant,
profile.publishedServantExpositionTag,ex);
profile.setTaggedValueData(publisher,
profile.publisherExposedTag,ex);
profile.setTaggedValueData(ex,
profile.expositionServantTag, servant);
profile.setTaggedValueData(ex,
profile.expositionPublisherTag, publisher);
profile.setTaggedValueData(ex,
profile.nameExpositionExposedNamesTag,
publishedNames);
```

Figure 6. The MTL1-D outcome for the Bank example

As an example, we show in Figure 6 the outcome of the MTL1-D transformation on the Bank example when BankI is the only SI requested by the developer. As one can see, BankI gets stereotyped as Distributed (①). An object of class Bank, the only classifier realizing the BankI interface, is created and stereotyped Servant (②). The tagged values are shown in grey colored notes. Due to the association between Distributed and Servant stereotypes (as defined in the profile), the Distributed BankI interface references its SIs by means of the servants tagged value (③), and the Servant b references the Distributed BankI interface by means of the distributed tagged value (④). As the Distributed BankI interface contains operations, such as createAccount and getAccount, involving the AccountI interface, this last interface is stereotyped Distributed as well, but with an empty servants tagged value (⑤).
publisher. Moreover, as the «CORBANamingService» publisher instance provides behaviors described in the NamingServiceExt interface, this interface must be stereotyped as «Distributed». The distributed and servants tagged values are used to relate the instance and the interface together.

At the end, the MTL22-D transformation creates the expositions as specified by the developer. As defined in the profile, each «CORBANameExposition» is a Comment on the PSI and the «Publisher» instance, which are referenced through the servant and publisher tagged values respectively. Both the PSI and the «Publisher» («CORBANamingService» in our case) know about the «Exposition» comment by means of the expositions and exposed tagged values respectively. The exposed names of a «CORBANameExposition» are stored in the exposedNames tagged value. Figure 7 shows the MTL code for this last step.

The outcome of the MTL22-D transformation for the Bank example is shown in Figure 8. The source model for the transformation is the one shown in Figure 6. The MTL22-D provides one «CORBANamingService» publisher object cns (0) and sets its distributed tagged value to reference the NamingServiceExt interface. The «Distributed» stereotype was applied to this last interface and its servants tagged value was set to reference the cns, but this is not depicted here. The diagram also shows the b object, to which the «PublishedServant» stereotype (2) was applied. A new comment, named BankExposition, with stereotype «CORBANameExposition», represents the expositions (3), and it is referenced by the expositions and exposed tagged values in the b and cns instances respectively. This comment annotates these instances and references them with the servant and publisher tagged values respectively. For the sake of clarity, all tagged values have been provided, even if empty, and classified according to the stereotype in which they were declared.

6. The Parallax Support

After describing the UML profiles for distribution and presenting how model transformations refine existing design models according to these profiles, it is now time to move to the last phase of the Enterprise Fondue process and address how code generation for a specific CORBA platform, namely OpenORB [41], is supported through the Parallax framework.

The main purpose of the XML Metadata Interchange (XMI) [42][43] is to enable easy interchange of metadata between modeling tools (based on UML) and between tools and metadata repositories (based on MOF [44]) in distributed heterogeneous environments. We rely on XMI when moving from different CASE tools to model transformation languages, and then to Parallax, in the MDA tool-chain of the Enterprise Fondue process.

Parallax [25] is a framework for defining different architectural views for component-based middleware-mediated applications. Implemented as an Eclipse plug-in [45][46], Parallax accepts as input application designs exported as XMI files from different UML modeling tools, such as Poseidon, IBM Rational Rose, Borland Together, etc., and allows developers to look at these designs from different perspectives by providing an extensible system of views.

Middleware-specific views are dedicated to middleware-specific concerns, such as distribution, transactions, security, etc., provided that the imported XMI file already contains elements describing the middleware-specific concerns as defined in their corresponding UML profiles. Parallax, based on aspect-oriented support and through a well-defined system of plug-ins, enables developers to view their designs through a prism of middleware platforms and to see how middleware-specific concerns are actually implemented at code level. Each such view is supported via a separate middleware-specific plug-in that can be loaded/installed into Parallax. Each middleware-specific plug-in has four dependency dimensions (4-DD); it is at the same time middleware-concern dependent, technology dependent, platform dependent, and language dependent, e.g., a plug-in for distribution, with EJB, on BEA WebLogic, using Java.

For more information about Parallax and about other design-specific views that it can provide, please refer to our web site at [25].

![Figure 8. The MTL22-D outcome for the Bank example](image)
Since we are completely relying on UML’s extension mechanisms, and since the structure of XMI is based on the UML metamodel, which incorporates extension mechanisms as well, there is no problem in exporting design models that were refined according to the profiles introduced in section 4, i.e., models that contain new stereotypes, tag definitions, or tagged values. Figure 9 shows an XMI1.2[UML1.5] snippet corresponding to the «PublishedServant» stereotype exactly as it was defined in the AbstractDistributionRealizationProfile in Figure 3. The idref a107 (Figure 9) corresponds to the generalization between «PublishedServant» and «Servant». The stereotype’s base class and the tag definitions it participates in, can also be seen in the exported XMI.

```
<uml:Stereotype xmi.id = 'a106'
    name = 'PublishedServant'
    isSpecification = 'false'
    isRoot = 'false'
    isLeaf = 'false'
    isAbstract = 'false'>
    <uml:Stereotype.baseClass>Instance</uml:Stereotype.baseClass>
    <uml:GeneralizableElement generalization>
        <uml:Generalization xmi.idref = 'a107'/>
    </uml:GeneralizableElement.generalization>
    <uml:Stereotype.definedTag>
        <uml:TagDefinition xmi.id = 'a108'
            name = 'expositions'
            isSpecification = 'false'
            tagType = 'Exposition'>
            <uml:TagDefinition.multiplicity>
                <uml:Multiplicity xmi.id = 'a109'>
                    <uml:Multiplicity.upper = '0' upper = '-1'/>
                </uml:Multiplicity>
            </uml:TagDefinition.multiplicity>
        </uml:TagDefinition>
    </uml:Stereotype.definedTag>
</uml:Stereotype>
```

**Figure 9. PublishedServant stereotype**

Importing into Parallax such an enhanced XMI design model, like the one presented in Figure 8, and installing the distribution plug-in for CORBA, on OpenORB, using Java (see layer L9 in Figure 2), we are able to generate IDLs for the «Distributed» interfaces along with specific code snippets for initializing and starting the ORB, and for binding the «Servant» object according to the deployment configuration stored in a separate CORBA-XML-Config-File, which is described later in this section. Figure 10 illustrates generated code snippets on the «Servant» class side. Please notice that for the sake of space and legibility, we did not show how certain configuration information, like the name “BCV” given to our «Servant» object, is in fact read from the CORBA-XML-Config-File.

The CORBA-XML-Config-File contains what we call the deployment configuration information (dci), as shown in Figure 8. Parallax exports this information into a specialized file in order to allow for easy deployment customization. It is this CORBA-XML-Config-File that both the client and the server applications read at startup time in order to know how to find each other.

One should notice that the dci is specific to the technology and not to the platform. For instance, all distribution plug-ins for CORBA, even though supporting different implementation platforms, such as OpenORB, VisiBroker, ORBacus etc., should use the same unique CORBA deployment configuration information stored in the CORBA-XML-Config-File. Nevertheless, when changing the technology, the AbstractDistributionRealizationProfile might not be extended in the same way, and therefore the information that will have to be stored in the corresponding XML-Config-File might not be the same, which shows once again why such XML-Config-Files are technology dependent.

In order to illustrate the benefit of having a stand alone CORBA-XML-Config-File, let’s consider a concrete example. Suppose for a second that the same Bank system that we have just developed fits the entire organizational structure and fulfills the entire business needs of two different banks, and that both of them would like to buy it. We already have the code generated from Parallax that, besides implementing the requested functionality, also reads the dci from the CORBA-XML-Config-File. In this case, it is very convenient to just change the dci, e.g., the name of the bank, the location and the port of the naming service, and immediately be able to start the second Bank system. A similar problem arises if a bank needs to migrate a specific service, such as the naming service, from one machine to another.

In future work on the Parallax framework, we intend to follow the Eclipse contribution circle and define extension
points for Parallax. Once we have published these extension points, we enable other developers and middleware vendors to contribute and enrich Parallax by implementing and providing the community with new Parallax plug-ins for their favorite middleware infrastructures.

Moreover, as soon as UML modeling tools will implement the UML 2.0 specification [19] and will provide XMI export facilities for the enhanced interactions that can appear in sequence diagrams (Fragments::InteractionOperators such as seq, alt, opt, break, loop, etc.), we will enhance the code generation support inside Parallax accordingly. Currently, the generated code corresponds to the static structure (from class diagrams) and to the behavior—to some extent—from interactions in collaboration/sequence diagrams.

7. Conclusions and Future Work

For the MDA approach to software development to become a reality for distributed enterprise systems, UML (as a de-facto standard) must provide support for modeling different middleware-specific concerns, such as distribution, concurrency, transactions, security, also referred to as pervasive services in MDA’s PIM terminology, at both platform-independent and platform-specific levels. Only once these concerns are an integral part of PSMs, code generators will be able to generate appropriate code for specific middleware platforms.

The Enterprise Fondue method proposes a systematic approach to addressing pervasive services in an MDA-compliant manner, at different levels of abstraction, through incremental refinement steps along middleware-specific concern-dimensions. In this paper, we introduced the key elements that support the Enterprise Fondue method when refining along the distribution concern-dimension, namely: (1) the UML Profiles for Distribution (UML-D Profiles) that address the distribution concern in an MDA-oriented fashion at three different levels of abstraction (platform-independent level, abstract realization level, and concrete realization level), (2) the model transformations that incrementally refine existing design models (within the same or between different MDA-levels) along distribution-related concern-dimensions and in conformance to the proposed UML profiles, and (3) the Parallax support for generating code targeted at specific middleware infrastructures. The CORBA technology was used to illustrate how the refinement process is applied to a concrete example.

Please notice, however, that the Enterprise Fondue method and the Parallax tool support are relatively young. Both are undergoing refinement and improvement, but they are already being applied. Besides the CORBA example that was presented in this paper, refinement along the RMI [6] technology-dimension and down to RMI code generation using Parallax did not raise any problems either.

Even though the UML-D Profiles are just a preliminary step towards a final MDA-oriented UML profile for distribution, they still have the merit of addressing distribution-related concerns at different MDA-levels of abstraction. By introducing the abstract distribution realization profile, and by showing a concrete realization for the CORBA technology, we set up the basis for future extensions and refinements for different middleware technologies, such as Jini, EJB/J2EE, .NET, or Web Services. It is only in this way that limitations will appear leading to improvement.

Further investigations will be carried out to check whether other middleware-specific concerns lend themselves to such an MDA-oriented profiling approach. Addressing concurrency (UML-C Profiles), transactions (UML-T Profiles), security (UML-S Profiles), global time (UML-GT Profiles), etc., will be intermediate steps towards an MDA-Oriented UML Profile for Middleware Services, or more precisely Middleware-Specific Concerns (UML-MS Profiles).

References


