Generating MDA’s platform independent model using URDAD

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ABSTRACT

This paper formulates a set of minimal requirements for the Platform Independent Model (PIM) of the Model Driven Architecture (MDA). It then defines the Use Case, Responsibility Driven Analysis and Design methodology (URDAD) which provides a simple, algorithmic design methodology generating a PIM satisfying the specified PIM requirements.

In this paper, we will try and formulate some steps towards addressing the first two issues. We will formulate some requirements for the PIM and will present the Use Case, Responsibility Driven Analysis and Design (URDAD) [27], a simple, algorithmic analysis and design methodology which can be used by domain experts such as business analysts to generate the PIM. The domain experts need not have an understanding of the implementation architecture and technologies.

1. Introduction

The vision of model driven development (MDD) [23,28] even predates the definition of the Unified Modeling Language (UML); yet it has historically been implemented with little success. With a cleaner separation of architecture from design as envisaged by the Object Management Group’s (OMG), Model Driven Architecture (MDA) [26,7] together with semantically richer modeling languages like UML 2.x and stronger tools support for MDD, the interest in MDD has increased considerably.

Yet there are a number of open issues which hold back the widespread adoption of MDD. The first issue is the lack of a clear definition on what needs to be included in the Platform Independent Model (PIM). Braek and Melby [5] define a minimal requirements without specifying precisely the required components for the PIM. This paper attempts to specify more concretely the artifacts which should be included in a PIM.

The second issue is the lack of standards available to define the implementation architecture and technologies required for the implementation mapping. This aspect is then often addressed in a tool specific way like, for example, the cartridges approach of Andro-MDA. Usually, this aspect is further simplified by MDA tools supporting a specific set of reference architectures like Java EE, CORBA, CCM, JBI/SoA or Microsoft.Net.

The third issue slowing down the widespread adoption of MDA is the virtual lack of a well-defined, practical analysis and design methodology together with a precise definition of the inputs and outputs including the artifacts which must be included in the specification of a PIM, which must be produced to define a required with specified inputs and outputs.

1.1. Analysis and design methodologies

Historically, URDAD has grown out of Responsibility Driven Design (RDD) methodology pioneered by Rebecca Wirfs-Brock and Brian Wilkerson [31–33] and has been influenced by the approaches of step-wise refinement [34] and top-down design [15].

But, while all of these are design approaches, URDAD provides an algorithmic analysis and design methodology with the following characteristics:

(1) Both, requirements and design are step-wise refined.
(2) URDAD specifies the steps of the design methodology with well-defined inputs and outputs for each step, making the process repeatable and predictable.
(3) Generation of services contracts for the service providers required at any level of granularity enforcing a technology neutral approach as well as pluggability and testability at any level of granularity.
(4) Work flow logic at any level of granularity is factored out of the service providers for that level of granularity, enforcing decoupling of role players across levels of granularity.
(5) URDAD provides an explicit approach to fixing the levels of granularity.
(6) URDAD explicitly aims to generate a technology and architecture neutral design representing MDA’s PIM.

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One of the benefits of having a standard design methodology generating a set of predictable artifacts for the PIM, is that it simplifies the mapping from the platform independent model (PIM) to the platform specific model (PSM), i.e., the methodology defines standard set of source elements for the model transformations.

1.2. MDA-based development methodologies

URDAD is usually embedded within an iterative realization or development process. Reviews of some MDA-based development methodologies can be found in [4]. A typical model driven development process is shown in Fig. 1. Note that the technology neutral business process design is performed by business analysis. The technical team comprising both, architecture and implementation (development), is responsible for the realization of the business process within the chosen architecture and technologies.

After passing quality assurance and actual deployment, operations takes over the management of the business process execution.

1.3. Real-life experiences with URDAD

URDAD has been developed and taught to both business analysts and software designers since 2002. More than a dozen of companies have been and are using URDAD for their technology neutral analysis and design methodology. Some of these have decided to enforce the URDAD methodology as an organization wide standard. Examples of such companies include

- **Strate** ([http://www.strate.co.za](http://www.strate.co.za)), the authorized Central Securities Depository (CSD) for the electronic settlement of all financial instruments in South Africa.
- **AllCare administrators** ([http://www.allcare.co.za](http://www.allcare.co.za)), a medical aid administrator, and
- **Multichoice** ([http://www.multichoice.co.za](http://www.multichoice.co.za)), the premier digital media provider in South Africa.

Strate’s experiences with URDAD have been partially documented in [13].

The main reasons for standardizing on URDAD typically include

- higher productivity achieved through the algorithmic process and the separation of technical concerns,
- standardized outputs of the analysis and design process with improved quality and consistency, and
- the benefits of having business processes documented in a technology neutral way.

Core difficulties often experienced include

- a resistance to adopting UML for business process documentation,
- challenges around separating the business processes from the currently employed technologies, and
- insufficient understanding of the methodology leading to inconsistent and low-quality results.

2. Model driven development (MDD)

Model driven development (MDD) or its more generic form, Model Driven Engineering (MDE), [22–24] is increasingly gaining the attention of both research communities and the software development industry.

In MDD one aims to capture and maintain the business processes within abstract models, which are then mapped onto (typically software-based) implementations. The aim is to simplify the development and maintenance of the business processes, as well as to facilitate automation via techniques such as model execution, model transformation or code generation.

The Object Management Group (OMG) promotes the Model Driven Architecture (MDA) [7,21,26,28] as a standard framework for MDD. It proposes the development of a technology neutral model, the Platform Independent Model (PIM) which is then mapped onto one’s choice of implementation architecture and technologies via standard model transformations defined for such technologies. One of the core benefits envisaged by MDA is that the PIM will be able to survive technology and architecture changes [26].

2.1. Quality of service

Business processes need to be deployed within an environment ensuring certain qualities. It is the responsibility of architecture to ensure that the infrastructure into which the business processes are to be deployed will provide the required qualities [2].

URDAD thus assumes the orthogonality of the technology neutral business process design and the implementation architecture with the former addressing the functional requirements and the latter addressing the non-functional or quality requirements.

2.2. Model transformations

In a model driven approach, the platform independent model is taken through one or more model transformations which map the technology neutral business process specification contained in the PIM onto a series of intermediate Platform Specific Models (PSMs) and ultimately onto a concrete, deployable implementation, the Enterprise Deployment Model (EDM). The OMG has defined for this the Queries/Views/Transformations (QVT) [9] which is an extension of the Object Constraint Language (OCL) and contains three domain specific transformation languages. Other languages used to specify model transformations include the Model Transformation Language (MTL), the ATLAS Transformation Language (ATL) as well as domain-neutral languages like the XSLT and Java.

The inputs for the implementation mappings are

(1) the technology neutral analysis and business process design in the form of a PIM including the quality requirements for the deployed services, and

(2) the Platform Description Model (PDM) specifying the implementation architecture and technologies including the presentation layer infrastructure (e.g. Struts), the integration infrastructure, the component/services hosts, the persistence infrastructure, . . .

In order to perform a model transformations one requires the understanding of the meta models of both, the source language as well as the target language.

URDAD defines a meta model for the structure of the PIM. The semantics required for the meta-model is defined in a UML profile for URDAD. Part of the PIM are the service provider contracts with the quality of service requirements. These are specified using OMG’s UML Profile for Modeling Quality of Service and Fault Tolerance Characteristics and Mechanisms [10]. Having a well-defined meta-model for the PIM significantly simplifies the definition of model transformations required to generate the PSMs and EDM.

The weak aspect of the source domain is usually the specification for the PDM. Due to a lack of standards around the specification of the PDM, MDA tools often support only mappings onto certain specific reference architectures/platforms like Java EE and Microsoft.Net with only limited control over the parameters of the defined architecture. Alternatively or additionally they enable one to specify the PDM indirectly through a set of transformation elements.

3. Requirements for the resultant PIM

Braek and Melby [5] define a set of minimal requirements for the PIM. In particular, they specify that the PIM should be

- platform-independent, and hence technology neutral,
- comprehensible and maintainable by humans,
- analytical in order to facilitate implementation verification and comparison, and
- domain realistic in that it can realistically model the real world.

The people or systems performing the implementation mapping of the technology neutral business processes would obtain the PIM together with a specification of the enterprise architecture, i.e., the organizational and systems infrastructure within which the business processes are to be deployed. The PIM and architecture specification should be sufficient in the sense that no further important decisions should have to be made during the implementation mapping.

In principle, the PIM should be executable within an executable environment similar to interpreted or platform-independent programming languages executing in runtime environments. Such environments could be used for model testing. Testing frameworks could generate mock services providers that realise the externally visible pre- and post-conditions in the case of the model containing contracts without the corresponding business processes to realise them (such as in the case of external service providers).

3.1. PIM components

In order to contain sufficient information for an implementation mapping onto some externally defined architecture, URDAD requires that the PIM must contain the following artifacts:

- **Services contracts**: for each level of granularity, the services contracts for each responsibility domain at that level of granularity. The services contracts must specify the services which any service provider implementing the services contract needs to provide together with the inputs, outputs, pre- and post-conditions, and quality requirements for each service. Examples of services contracts include services contracts for
  - internal service providers for which lower level business processes realize these services contracts are specified at a lower level of granularity,
  - external service providers to whom certain responsibilities are out-sourced,
  - responsibility domains which are realized by off-the-shelf systems or systems developed by external development partners,
• user contracts, specifying what is required from the users of services, and
• base processing elements performing certain basic computational services which obtain some input and transform it to some output.

**Business process specifications:** the specification on how a business process at any level of granularity is assembled from the services defined within the services contracts for that level of granularity.

**Request construction:** the PIM must contain the specification on how the information required for a service request is assembled from the currently available information.

**Data structure specification:** the model must contain the data structure requirements in a technology neutral way.

### 3.2. PIM boundaries

An important consideration during the modeling process is the definition of the boundary of the PIM, i.e., which service providers will be realized as part of the system, versus the service providers which will be treated as external to the system (such as services provided by business partners).

The architecture specifies the organizational and systems infrastructure which will host the business processes. It will also need to specify the boundaries of the organization, i.e., what is within and what is outside the scope of the organization, as well as the responsibilities which are to be hosted within off-the-shelf systems and systems developed by external development partners and in-house developments.

It is thus the architecture which will enable one to decide which services contracts fall within the scope of operations for the organizations and which will be out-sourced to external service providers or system vendors. For those responsibility domains which are outside the scope of the organization, the PIM will only specify the services contracts and not the lower level business processes employed to realize these services contracts.

### 4. The URDAD methodology

The aim of URDAD is to provide a simple step-for-step, use case driven analysis and design algorithm which can be used by domain experts (e.g., business analysts) to design processes (e.g., business processes) in a technology neutral way. The resultant PIM is meant to be mappable onto different implementation architectures and technologies.

#### 4.1. Methodology requirements

The outputs of the URDAD design methodology should comply to the PIM requirements discussed in Section 3. In addition, the methodology should be usable, simplifying the design process and ensuring the consistency and quality of its outputs, i.e., the methodology should satisfy the Berard requirements [3].

In order to judge the quality of the outputs, one needs to specify the criteria along which the quality of a design is judged. Desired design qualities include simplicity [31], clean layers of granularity [15,1], flexibility and maintainability [11,17], a high level of reusability [14], and testability across layers of granularity [30]. In addition, we require that the resultant design complies to the PIM requirements specified in Section 3.

Generating a design with the desired design qualities provides core business benefits including improved flexibility and time-to-market, improved reliability and the ability of business (instead of technology) taking ownership of the business process designs.

### 4.2. Design quality drivers

We need to define an analysis and design algorithm which not only generates a PIM which satisfies the PIM requirements, but one which also will exhibit the desired design qualities.

Aiming to explicitly realize the design qualities is not necessarily an advisable approach. For example, one would often not want to consciously design for, for example, re-usability. Such an approach would necessitate that one would need to envisage potential future re-use scenarios. This is not only a difficult task, but it also results in significant cost overheads with uncertain returns and increased complexity. Instead one would want to generate the simplest design solution which addresses the current requirements, and achieve the qualities through a sound design process.

URDAD specifies a set of design activities which will drive out the desired design qualities (see Fig. 2). For example, the activities of enforcing the single responsibility principle [32,33], decoupling via contracts [16] and localizing the business process information for any service at any level of granularity, one promotes reusability across levels of granularity.

But, enforcing a contracts based approach not only drives reusability, it also improves simplicity and understandability (it is often sufficient to understand the services contract without having to understand how the services contract is realized) as well as testability (only once we have a solid services contract are we really in a position to define service provider tests).

Fig. 2 shows the dependencies of the design qualities on standard design activities enforced within the URDAD methodology. The details of how these design activities generate a design with the desired design qualities can be found in [27].

Different role players may require, of course different design qualities. Business management has indirectly an interest in all of these design qualities since they all contribute to generating business value. They have a particular interest in having technology neutral business process documentation across levels of granularity. Project Management is particularly concerned about traceability for estimation purposes and testability for status reporting purposes. Business analysts require the simplicity and understandability in order to be able to effectively work with business processes. Furthermore, clean layers of granularity makes it easier for business analysts from different responsibility domains to collaborate on a single business model. Implementors would like the freedom to choose the implementation technologies, a high level of reuse and benefit from traceability, testability and simplicity and understandability of the design.

### 4.3. Analysis and technology neutral design across levels of granularity

URDAD is based on the view that both, analysis and design need to be done across levels of granularity, i.e., that a single analysis phase generating the functional requirements for a use case across levels of granularity is not desirable. UML itself supports functional requirements across levels of granularity via use case trees with lower level functional requirements linked to higher level functional requirements via include and extend relationships. However, the analysis and business process design across levels of granularity usually requires business knowledge from different specialist domains and is hence often performed across business analysts of various departments contributing at different levels of granularity.

Furthermore, in the context of technology neutral design, the decision on whether a particular domain of responsibility is to be hosted within the organization or whether it is to be out-sourced to external service providers is only made when the implementation architecture is specified.
A technology neutral design methodology should thus support analysis and design across levels of granularity, i.e., an analysis and a design phase for each level of granularity.

4.4. URDAD steps

The steps of the URDAD methodology are shown in the first two swim lanes of Fig. 3 while the implementation swim lane shows the standard MDA steps for mapping the PIM onto an implementation.

The process is iterative around use cases and incremental across levels of granularity. Note that for each level of granularity there is both, an analysis as well as a design phase. The output of the analysis phase is the use case contract the functional and non-functional requirements for the use case. The output of the design phase is the PIM for that level of granularity containing the services contracts for the service providers required for that level of granularity and the business process assembled from these services.

4.4.1. The analysis phase of URDAD

URDAD, like many other design and software development methodologies is use case driven. The first step in the analysis phase is to identify all the stake holders who have an interest in the use case and who will potentially specify requirements for the use case.

During the second URDAD step one identifies the functional requirements for each stake holder. It is in this early stage that the level of granularity is fixed by only including direct functional requirements (i.e., not lower level functional requirements of functional requirements). The lower level functional requirements will be addressed when capturing the functional requirements for the lower level use cases/services.

In practice, one often tends to go too fine grained too quickly. This problem can be addressed by explicitly checking whether

- some functional requirements can be seen as lower level details of others,
- assessing whether some functional requirements can be grouped into a higher level functional requirement.

For the first level of granularity, one may need to define the user work flow showing the sequences of messages exchanged between the user and the subject for the various scenarios. When coming to lower levels of granularity, the user work flow is already defined via the dynamics at the higher level of granularity.

The next step is to specify the stake holder requirements around the value (data) objects exchanged between the user and the service provider. As one designs the business process across levels of granularity, one will identify further information which is required and one will feed the appropriate data structure elements into these data objects.

Finally, one needs to formally specify the pre-conditions (the conditions under which the service provider may refuse the service without breaking the contract), the post-conditions (the conditions which need to be satisfied after a successful completion of the use case) and the quality requirements (the non-functional requirements like scalability, reliability, security, and performance requirements).

The post-conditions are a formalization of the client’s functional requirements, i.e., each functional requirement placed by the client will be formally refined by defining a testable post-condition.

The functional requirements, user work flow specification, data object requirements together with the pre- and post-condition and quality requirements define the use case contract.

4.4.2. The design phase of URDAD

The first two steps of the design phase are those of grouping functional requirements into responsibility domains and assigning them to services contracts. For this we need to ask ourselves what domain is ultimately accountable for a particular service, without concerning ourselves whether, at lower levels of granularity the service will touch other domains of responsibility. That will be addressed when we get to these levels of granularity. It is thus not essential to ensure that there is no overlap between domains of responsibility as lower level functional requirements will be assigned to the appropriate responsibility domains and ultimately to the service providers assigned to these domains of responsibility.

The responsibility identification and allocation steps enforce the single responsibility principle, the contracts based approach and by locking into services contracts instead of classes or objects, also the technology neutral aspect of the design.

The user itself may have to address certain responsibilities. If that is the case, URDAD will also introduce a services contract for...
the user, specifying formally the user responsibilities for the use case.

Having introduced services contracts for the responsibility domains to be addressed for the use case, one now specifies how the business process is assembled across the services provided by the services providers realizing these services contracts.

Finally, one projects out the collaboration context which shows the minimal structure required to support the business process for the current level of granularity. Note that the entity objects are also populated as information is required within a business process. In this way, URDAD aims to ensure that the design only has those structural elements which are required for the execution of the business processes realizing the stake holder requirements.

### 4.4.3. Transition to next lower level of granularity

In order to go to the next lower level of granularity, one selects one of the service providers from the current level of granularity as a new subject. The services become the use cases for the analysis phase of this level of granularity. One now repeats the process by first identifying the stake holders who have an interest in this lower level service or use case, and subsequently their functional requirements. One thus repeats the steps of the analysis and design phase for this lower level of granularity, omitting the user work flow specification as this is provided by the previous (next higher) level of granularity.

### 4.4.4. Lowest level of granularity

The lowest level of granularity is reached if either a particular domain of responsibility is out-sourced, or if the functional requirements need not be refined any further. In either of these two cases, one ends with a services contract specifying pre- and post-conditions (using the OCL) and quality requirements for the services.

Low level services which perform simple transformations or calculations are fully specified via post-conditions specified in OCL, i.e., the post-conditions have sufficient information in order for their implementation to be autogenerate.

### 4.5. Navigating the PIM

UML tools enable one to conveniently navigate across the views within a particular level of granularity and to traverse across levels of granularity. This is further simplified by stereotyping the various model elements using the URDAD UML Profile.

### 5. URDAD and modeling languages

Even though URDAD has been largely used in conjunction with the Unified Modeling Language (UML), it is not locked into using any particular modeling language. In order for a modeling language to be usable with the URDAD design methodology, it must have sufficient semantics to be able to document the PIM. In particular, it requires support for

- technology neutral business process modeling,
- services contracts,
- technology neutral data structure modeling,
- decomposition of services across levels of granularity, and
- declarative specification of how one data object is constructed from other data objects.

In addition, the language should generate a semantically sound model which enforces consistency across the statements made within the modeling language. Finally, it is desirable that any modeling language used for URDAD is extensible in order to accommodate any additional semantics required for MDD.

#### 5.1. URDAD and UML

The Unified Modeling Language (UML), provides most modeling elements required by URDAD. In particular, it supports

- technology neutral business process design using sequence and activity diagrams,
- the specification of services contracts using UML interfaces together with the Object Constraint Language (OCL),
- technology neutral data structure specification using UML class diagrams, and
- the declarative specification of data object construction is done using OCL.

In addition, UML supports an underlying object model which ensures consistency and semantic coherence across diagrams. It
also has an extension mechanism, stereotyping, which supports
the introduction of refined concepts based on the base concepts
provided by UML.

One of the issues we have experienced with UML is that it does not
have a convenient notation for the concept of a service and for
specifying dependencies between services. The closest there is in
UML, is the use case diagram where a use case is often interpreted
as a service of value and dependency between services is docu-
mented using include and extend relationships. However, these
use cases would still have to be formally tied up to the services
used in sequence and activity diagrams. In URDAD services are for-
mally linked to use cases via a realization relationship.

5.1.1. UML adoption for technology neutral business process design

Business analysts have been slow in adopting UML for technol-
ogy neutral business process design. This can be largely attributed
to the complexity of the UML, the perception that UML is largely
useful for modeling software systems, and the lack of simple de-
sign methodology which provides business analysts guidance in
using UML for technology neutral business process design.

5.2. Choice of UML diagrams

URDAD aims to make it more feasible for business analysts to
use UML by requiring that only 4 of the 13 UML diagrams are used
together with OCL constraints specification. For the analysis phase,
URDAD requires one use case diagram for the functional require-
ments, a sequences diagram for the user work flow, and a class dia-
gram for the services contract. For the design phase URDAD
requires a further use case diagram for the responsibility identifi-
cation and allocation, a sequence diagram for the success scenario,
an activity diagram for the full business process specification and a
class diagrams for the collaboration context. URDAD thus man-
dates the use of only four of the thirteen UML diagrams.

This is a minimal, yet sufficient set of diagrams. Implementation
mappings are ultimately done from the services contracts (with
OCL base pre- and post-conditions), the sequence and activity dia-
grams and the collaboration context.

Communication diagrams provide an alternative view to the
information contained in sequence diagrams, but are much less
accessible to business analysts. URDAD envisages the use of com-
posite structure diagrams and component and deployment dia-
grams are really only for platform specific models. State charts
are not used since URDAD effectively churns out a design with
stateless service providers, i.e., a design which is largely in the spir-
it of services-oriented approaches. Since timing diagrams are
essentially a merger between sequence diagrams and state charts,
they are not used either. Interaction overview diagrams are not
used as they typically traverse levels of granularity. Package and
object diagrams are only used implicitly.

5.3. URDAD and BPMN

Even though BPMN has reasonable support for business pro-
cess specification across levels of granularity (via compound
activities), it does not currently contain sufficient semantics for
technology neutral business process design in the spirit of model
driven development. In particular, BPMN does not currently have
support for

- solid services contracts specification, or for
- data structure specification (BPMN only supports artifacts
whose structure is to be specified in some other language).

Though not required by the BPMN specification, BPMN can be
modeled as a UML profile (see, for example, the MagicDraw imple-
mentation of BPMN). This has the benefit of being able to mix
BPMN with other UML model elements.

6. Example using URDAD with UML as modeling language

This is an example of using the URDAD design methodology
with UML as modeling language to analyze the requirements and
design a technology neutral business process for the use case of a
loan provider processing a loan application in order to provide a
loan. The design is technology neutral and can be mapped onto
manual implementations realized by people or onto automated
implementations realized within systems.

6.1. Analysis

The first step is to identify the stake holders who have an inter-
rest in the use case and then, for each stake holder, the functional
requirements for that use case as shown in Fig. 4. Note that we in-
clude only the first level granularity functional requirements, not
the functional requirements of functional requirements. We have
thus fixed the level of granularity.

Since this is the first level of granularity, we need to specify the
user work flow. This will contain the messages exchanged between
the user and the service provider for the various scenarios as
shown in Fig. 5.

We need to add class diagrams specifying the information
which must be contained in the exchanged value objects. At this
stage the class diagrams will only specify the information as re-
quired, at this level of granularity, by the stake holders. As the busi-
ness process design is taken through levels of granularity, one will
typically add identify further structure which needs to be added to
these classes.

In order to define a formal services contract for the use case we
specify the pre- and post-conditions and quality require-
ments. In practice the pre- and post-conditions would be assem-
bled in OCL across other services specified for that service
provider. The quality requirements can be formalized using the
UML Profile for Modeling Quality of Service and Fault Tolerance
Characteristics and Mechanisms [10]. The informal services con-
tract is shown in Fig. 6.

6.2. Business process design

The first step of the design phase is that of grouping functional
requirements into responsibility domains and assigning each
responsibility domain to a separate services contract. The result
of this is shown in Fig. 7.

Next one specifies how the business process is assembled across
these services providers. Optionally one could first look at a typical
scenario using a sequence diagram as is shown in Fig. 8.

Often business analysts may choose to omit the sequence dia-
gram and specify the full business process directly via an activity
diagram. The UML tool feeds the services required within the inputs
and outputs into the respective services contracts as shown in
Fig. 9.

URDAD assumes that the higher level object, the training
provider, is the work flow controller which generates and issues the
services requests to the individual service providers for this level
of granularity. The subject from which the service is requested is,
by default, chosen for the work flow controller.

In Fig. 10 we project out the collaboration context which repres-
ents the static structure within which the collaboration is exe-
cuted. It shows the services required from each service provider
together with the message paths required between them.
6.3. Tying up use cases and services

UML does not have a dedicated notation for just a service, though commonly use cases are used for this purpose. In URDAD one ties up a particular use case with a particular service by inserting a realization relationship between them.

6.4. Transition to next lower level of granularity

In order to go over to the next lower level of granularity, one selects one service provider (e.g. RiskManagement) from the current level of granularity as new subject and one of its services (e.g. assessLoanRisk) for the subject the use case.

Fig. 4. Functional requirements for provide loan use case.

Fig. 5. User work flow.

Fig. 6. Services contract for the provide loan service.
We start every level of granularity by an analysis stage where we first elicit the next level functional requirements as shown in Fig. 11.

The business process of the previous level of granularity will provide the user work flow and we can directly go on to specify any new value objects and the services contract. This lower level use case is then taken through the business process design for this lower level of granularity which will yield the PIM contributions for this level of granularity. The process is repeated until the processes for all responsibility domains falling within the scope of the subject (e.g. organization) have been fully specified.

7. Evaluating an URDAD based design

In order to assess an URDAD based design one will

- check that at single level of granularity, i.e., that
  - only the direct functional requirements are included and not the functional requirements of functional requirements,
  - all requests to service providers come from the controller and are not the lower level requests from one service provider to another,
- validate that each functional requirement is indeed addressed by an activity in the business process,
assess the grouping of functional requirements into responsibility domains in order to verify that there are no overlaps between responsibility domains and that each responsibility domain does indeed comprise a single responsibility,
verify that the process at any level of granularity is intuitive and simple,
verify that the service providers are represented by services contracts (UML interfaces) and not by implementation or technology specific classes,
verify that each services contract has been fully specified including the functional and non-functional requirements,
verify that the structure of all exchanged value objects is defined using class diagrams.

8. Mapping to an implementation technology

Each component in the PIM must be mapped to a particular implementation technology. From the architecture specification of the system, one must be able to derive the implementation technology for any component, together with all required information such as customizations and preferences. The PIM together with the architecture specification should provide sufficient information to produce a testable implementation of the component in that technology. Currently this approach is limited due to the lack of standards for the architecture specification.

The implementation mappings are done either by domain experts, e.g. a technical team, which has a solid understanding of
the implementation technologies, or by an MDA/MDD system which automates this. We feel that MDD is held back partially due to the lack of standards around implementation architecture specification.

8.1. Manual business process steps

Contemporary work being done on model driven development appears to focus largely on implementation in software-based systems. In real organizations certain services are realized by human beings. Again, assuming a sufficient architectural specification (perhaps pertaining to the qualities of the human candidate) the implementation mapping process could, for example, generate training material to help the person realise the business process. Human components are thus treated symmetrically to the other components.

8.2. Adaptors

The PIM assumes that the components of the system – internal, external, and clients – can directly interact with (receive requests from, or offer services to) one another. This is only directly practicable for components implemented in the same technology. URDAD recognizes the inevitability of heterogeneous environments, and such components would interact through adaptors which translate service requests (and exchanged information) between the different domains. These adaptors are introduced during the implementation mapping phase – after the architecture has been specified; they do not exist in the PIM. All cross-cutting architectural concerns such as transactions or security will have to be transformed between domains by these adaptors.

A human user interface could be treated as just another adaptor, a strategy which would ensure that it does not inadvertently contain business process or control logic, as is common practice in many systems. We recognize the importance of the aesthetic aspects of a graphical user interface, and anticipate significant complexity in the specification of the desired qualities as part of the architecture specification.

At an implementation level, we may look to some of the existing strategies employed in heterogeneous systems in order to realise this vision without incurring a problem of combinatorics. Examples include Enterprise Service Bus (ESB) environments, which use a single common internal messaging format, together with a set of generic binding components (protocol adaptors) [12], or a pipes-and-filters strategy such as employed by the Java Media Framework (JMF) [20] in which simple media codes are assembled in chains on-the-fly to achieve complex transformation between diverse media formats.

8.3. Notes on mapping onto a service-oriented architecture (SOA)

URDAD tends to generate models which are inherently service-oriented due to the strong use case driven focus, levels of granularity, and service providers which are generally stateless.

In a services-oriented architecture (SOA) [6], the contracts could be mapped onto WSDL service descriptions, a technology which provides rich extensibility to specify pre- and post-conditions using WS-Policy [25].

Work flow controllers at each level of granularity could be mapped onto WS-BPEL processes (service orchestration) [19] and WS-CDL (service choreography) [18]. Each process is assembled from lower level service providers. The lowest level service providers would typically be reactualized as further orchestrated or choreographed services, but as atomic services implemented in another technology (such as Java EE).

Exchanged value objects would typically be mapped onto XML data structures, defined with W3C XML schema.

8.4. Notes on mapping onto the Java EE architecture

The Java EE architecture [29] is widely used to implement enterprise business systems because of its various architectural qualities.

The contracts could be implemented as Java interfaces, potentially annotated with further metadata (such as provided by Contract4j) to formally contain pre- and post-conditions.

The work flow controllers at the various levels of granularity could be mapped onto either session- or message-driven Enterprise Java Beans. Exchanged value objects could map onto Java objects (JavaBeans).

Note: Java EE already specifies an adaptor layer to SOA-based technologies which simplifies integration between these two domains. [8]

9. Conclusions and open questions

URDAD aims to provide a methodology through which domain experts like business analysts can perform the design in a technology neutral way yielding MDA’s PIM. The design is in the spirit of MDA where architecture and design are treated as orthogonal with the technology neutral design being ultimately mapped onto a realization within the implementation architecture and technology. The PIM should contain sufficient information that this technology mapping can be automated.

This paper presents some minimal requirements for the PIM. It also defines the URDAD analysis and design methodology which generates a PIM satisfying these requirements. In addition, the methodology has been formulated in such a way as to enforce sound design principles.
There are still a number of open questions around ensuring that the technology neutral model, the PIM, does indeed have sufficient information for automated technology mapping. In particular, one needs to standardize the stereotypes for certain atomic services like data-capture services, persistence services, message delivery services, and so on. Furthermore, there will be low level algorithmic activities which need to be specified. There is quite a lot of support and literature on how to do this, but this step is currently not incorporated within the URDAD design methodology.

References