The Substitution Principle in an Object-Oriented Framework for Web Services: From Failure to Success

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ABSTRACT

Nowadays, services are more and more implemented by using object-oriented frameworks. In this context, two properties could be particularly required in the specification of these frameworks: (i) a loose coupling between the service layer and the object layer, allowing evolution of the service layer with a minimal impact on the object layer, (ii) an interoperability induced by the substitution principle associated to subtyping in the object layer, allowing to freely convert a value of a subtype into a supertype. However, experimenting with the popular cxf framework, we observed some undesirable coupling and interoperability issues, due to the failure of the substitution principle. Therefore we propose a new specification of the data binding used to translate data between the object and service layers. We show that if the cxf framework followed the specification, then the substitution principle would be recovered, with all its advantages.

Categories and Subject Descriptors
D.2.12 [Software Engineering]: Interoperability—Data mapping, Distributed objects; C.2.4 [Computer-Communication Networks]: Distributed Systems—Client/server

General Terms
Languages, Reliability, Verification, Standardization

Keywords
Service-Oriented Computing, Object-Oriented Programming, Interoperability, Loose Coupling, Subtyping, Basics of Category Theory

1. INTRODUCTION

In a service-oriented architecture, services are organized as distributed components whose standardized interfaces can be published and discovered. This architecture has emerged with the Web to solve the problem of interoperability in heterogeneous distributed systems. Service components have interfaces expressed in standard languages (like WSDL or WADL) to ensure a loose coupling with the technology used to implement each component. Today, the implementation of services and of client applications is increasingly based on object-oriented programming languages. The objects exchanged between a client and a server are transformed into structured documents (expressed in XML or JSON for instance) to be communicated over the network. Thus, object-oriented frameworks for web services are essentially composed with two layers, an object layer built over a service layer.

In this context, two properties could be particularly required in the specification of these frameworks, because they turn out to be not only desirable but also expected.

(i) A loose coupling between the service layer and the object layer would allow evolution of the service layer with a minimal impact on the object layer. It is interesting since there are two competing technologies for Web services, the SOAP (or WSP) one and the RESTful one. Thus, with the requirement satisfied, we could deploy the same object model with both technologies after a minimal adaptation. Requiring a loose coupling between two hierarchical layers is very common: this architectural principle can be found in many areas, for instance in Web services themselves, for interfaces and implementations, but also in client-service applications, for multiple tiers.

(ii) An interoperability induced by the substitution principle [12] would allow different substitutions to take place in the object layer: a value of a subtype could be exchanged between the client and the server where a value of a supertype is expected, or an interface provided by a server could be refined into a compatible one. The substitution principle associated to subtyping is of common use in object-oriented programming languages, improving flexibility: implementations can be freely refined whereas clients can be defined from black boxes.

But looking at the popular cxf framework, which is an implementation of some paradigmatic standards for web services in the programming language Java (JAX-WS API for RESTful and JAX-WS API for SOAP), we observed that both requirements are not fully satisfied: several bugs arise when

1The documentation of the frameworks, tools, languages, application programming interfaces, specifications, etc., cited in the paper can be found online.
subtyping is introduced in a client-server interaction. This paper mainly aims at solving these issues in a general way by proposing a new specification of the data binding used to convert between objects and documents and by paving the way towards a concrete implementation in the cxf framework. Precisely, it makes the following contributions.

- Section 8 we demonstrate that the cxf framework is unstable in presence of object subtyping.
- Section 4 from the previous abstractions, we propose a new specification founded on commutative diagrams of the data binding involved in the framework, and we show that the new specification solves the bug issues and can be concretely implemented in cxf.

Related work about distributed objects, data bindings and our method based on commutative diagrams are presented in Section 5 just before the conclusion.

2. A FRAMEWORK IN ACTION

An object-oriented framework for Web services like cxf contains two layers, one dedicated to objects, the other to services. Precisely, the object layer defines the interface between the user-defined object model and the service layer, while the service layer endorses the interaction via Web services. The section mainly explains how the framework drives one of its main component, the data binder, during the development and the execution phase.

2.1 Data Binding

An essential component of frameworks like cxf is the data binder, which binds types and values between both layers. In the object layer, values are (references to) objects and types are object types, classes or interfaces. In the service layer, values are structured documents and types are schemas: they combine two interesting properties, abstraction, leading to human readable data, and simplicity, leading to machine processable data, and particularly to serializable data, which is required for network communication. Concretely, since there are different languages for documents, the most known being XML and JSON, a framework like cxf accepts different data binders like JAXB (the default one) and Aegis for XML, or Jettison and Jackson for JSON.

The data binder binds object types and schemas representing their internal structure in a two-way mapping. The schema compilation produces object types from a schema while the schema generation produces a schema from object types. For instance, a class \( A \) can be bound to a schema giving not only the name of the type, \( A \), but also its structure consisting in a sequence of field declarations. Associated to this type mapping, two functions realize conversions in a type-safe way: the marshalling function maps objects to documents while the unmarshalling function maps documents to objects. For instance, an instance of class \( A \) can be marshalled into a document labeled with name \( A \) and containing a marshalling of each field as a subdocument.

Figure 1 describes the different functions for data binding.

Note that data binding is restricted to specific object types, the marshallable types. An object type is marshallable if it satisfies some constraints (about its constructors and fields) and defines specific mappings to its correspond-

![Figure 1: Data Binding](image)

These mappings are called a binding schema in a reference book for JAXB [13]. They are described with some annotations added to the object type in JAXB or with a separated binding definition as in Aegis. In the following, we implicitly assume that a type is marshallable, if needed.

The two pairs of functions, at the level of types and values, respectively, are often presented as pairs of inverse functions. Formally, this is not the case. First, there is an impedance mismatch between schemas and object types [11], essentially due to the fact that the languages used to define schemas are too expressive. But even if we restrict ourselves to schemas generated from marshallable types, there is no biunivocal correspondence. Indeed, given a marshallable type, the binding schema could map some attributes of the class and not all of them. Therefore, the schema generation produces a schema only describing the structure of the mapped attributes; then the schema compilation produces an object type which differs from the initial one: some attributes are lacking. Hence, the non-inversibility comes from the fact that the schema generation really defines a procedure to observe objects, and this observation is partial: it accounts for only a part of the state of the object observed and it does not account for all the methods encapsulated in the object. Likewise, a marshalling followed with an unmarshalling does not preserve the object. However, we have observed in some data binders that the following property is satisfied, although not formally specified: the different pairs of functions are mutual quasi-inverses. Thus, starting from a schema generated from marshallable types, a schema compilation followed with a schema generation preserves the schema, likewise in the reverse direction, starting from object types compiled from a schema, a schema generation followed with a schema compilation preserves the object types.

These properties induce a specific notion of equivalence over objects and object types respectively: it is the notion that we will use in the following. Two marshallable objects are equivalent if the marshalling function applied to them gives the same document, while two marshallable types are equivalent if the schema generator applied to them gives the same schema. For instance, with the default data binder JAXB, type \( B \) is equivalent to its supertype \( A \) when class \( B \) does not change the binding schema inherited from \( A \) and does not extend it with extra field annotations.

2.2 Development and Execution

The framework drives the data binder during the development and the execution. Typically, a development follows a process in two phases, located at the server and the client respectively.

1. Server side – Code-first approach
1. The developer provides some Java code to implement the service represented as an interface.

2. By using the object layer of the framework and especially the schema generator of the data binder, the developer generates the contract associated to the service, which specifies not only the type of the operations belonging to the service but also the port used to communicate. The contract is expressed in a dedicated language, like WSDL or WADL.

3. The developer deploys the implementation and the contract on a server.

2. Client side – Contract-first approach

1. Using a specific tool of the object layer that embeds the schema compiler of the data binder, like in cxfsadl2java or wadl2java, the developer produces from the contract a stub acting as a gateway towards the server and a client skeleton.

2. The developer completes the client skeleton to produce the client invoking the service.

The execution of a service is decomposed into an invocation on the client side and a computation on the server side in the object environment, following a request-response protocol in the service layer. Figure 2 describes the data flow involved in the execution of a service operation \( R \ op(a) \).

1. Client side – Invocation of the service

1.1. The client application invokes operation \( R \ op(a) \) using the stub.

1.2. The invocation is coded in two parts, representing a message and a channel respectively.

1.3. The framework calls the data binder to marshal the message.

1.4. The framework sends to the server the message marshalled over the channel, after a serialization and a binding to a concrete communication port.

2. Server side – Receiving and computing

2.1. The framework receives from the client the message marshalled sent over the channel.

2.2. The framework calls the data binder to unmarshal the message.

2.3. From the message and the channel, the framework produces a local invocation of operation \( R \ op(a) \) and calls it.

2.4. The implementation of operation \( R \ op(a) \) executes and possibly returns a result.

2.5. The framework calls the data binder to unmarshal the result and sends it to the client over the response channel.

3. Client side – Return

3.1. The framework receives from the server the response marshalled sent over the response channel.

3.2. The framework calls the data binder to unmarshal the response.

3.3. The invocation returns the response unmarshalled to the client application.

The main flow in Figure 2 is the marshalling of the message object into the message document, and the corresponding unmarshalling. The data flow is essentially the same, in SOAP and in RESTful. The difference between both technologies lies in the way an invocation of an operation is coded into a message and a channel: the decomposition differs. Note that in the following we omit the return flow, similar.

**SOAP Case.** (i) The message contains the arguments of the operation, but also a description of the operation. Thus, as shown in Figure 2, the object message resulting from call \( R \ op(a) \) is \( a' \), an instance of a type \( C_{in} \), representing commands associated to calls to \( R \ op(a) \) and having as attributes the input parameters of the operation. (ii) The channel identifies the target port for the whole service.

**RESTful Case.** (i) The message only contains the arguments of the operation. Thus, as shown in Figure 2, the object message resulting from call \( R \ op(a) \) is simply \( a \), instance of the input type \( A \). (ii) The channel identifies not only the service but also the operation as a resource and an http method.

In the cxfsadl framework, the data flow is implemented through a chain of interceptors. The chain is organized into a sequence of phases. In our description, we limit ourselves to the two main phases: (i) the dispatch phase used to decompose and recompose the invocation and (ii) the translation phase used to marshal and unmarshal the message. Actually, other phases are common, for instance for security. However, we can consider that they occur in the communication phase between the two main phases: they are neutral with respect to the main phases.

### 2.3 Driving the data binder

From the previous sections, we deduce that the framework
drives the data binder through four essential functions that we detail now.

\[ \text{A} \xrightarrow{G: \text{ generation}} \mathcal{G}_a \]
\[ \mathcal{C}_S \xrightarrow{C: \text{ compilation}} \mathcal{A} \]
\[ \mathcal{M}_a: \text{ marshalling} \]
\[ \mathcal{V}_a: \text{ unmarshalling} \]

Figure 3: Driving the Data Binder

**Schema generation.** The framework provides an object type, and consequently its associated tree of used types. The data binder returns a schema representing the structure of the observations of the object types following the defined binding schema. The schema generation is represented in Figure 3 as a function over types: function $G$ maps object type $A$ to schema $\mathcal{G}_a$.

**Schema compilation.** The framework provides a schema. The data binder returns a tree of object types such that their structures match the observational structures given in the binding schema. The schema compilation is represented in Figure 3 as a function over types: function $C$ maps schema $\mathcal{S}$ to (root) object type $\mathcal{C}_S$.

**Marshalling.** The framework provides an object. The data binder returns a document representing an observation of the object. With the default data binder in cxf, the observation is based on calls to getters, so that it produces a representation, possibly partial, of the state of the object. The definition of the marshalling function is recursive: the observation of the root object may lead to objects that need to be observed, and so on. Besides the object, an extra parameter is required: indeed, the marshalling function is actually a family of functions, indexed by an object type. The family is compatible with subtyping: the observation for a subtype extends the one for a supertype. The type passed as argument by the framework to the marshalling function is bound: it lies between the dynamic type of the object, determined in Java by a call to method `getClass`, and its static type, coming from the declaration of the object marshalled. The bounds correspond to a dynamic selection of the marshalling function and to a static selection respectively. The marshalling function is denoted as a family of functions $\mathcal{M}_a$ indexed over object type $A$ and defined from object type $A$ to schema $\mathcal{G}_a$, as represented in Figure 3.

**Unmarshalling.** The framework provides a document. The data binder returns an object such that its marshalling produces the document given as input. With the default data binder in cxf, the construction of the object starts from a call to the constructor of the object class with no argument, and then is based on calls to the setters associated to the getters used in the observation during marshalling. The document provides the arguments of the setters. Again, the definition of the unmarshalling function is recursive: the construction of an object from an observation requires the construction of objects from sub-observations. Besides the document, one extra parameter is required: an object type, from which the schema generator produces a schema. The associated schema is used to parse and validate the input document and the object type is used to construct the returned object. The object type is determined statically, from the declaration of the service. The unmarshalling function is denoted as a family of functions $\mathcal{V}_a$ indexed over object type $A$ and defined from schema $\mathcal{G}_a$ to object type $A$, as represented in Figure 3.

To conclude, we can now formalize the definition of equivalence previously given in an informal way.

**Definition 1** (Equivalence for Marshallable Types). Given two marshallable types $A$ and $B$, we say that $A$ is equivalent to $B$, and write $A \equiv B$, when $\mathcal{G}_A = \mathcal{G}_B$. Assume $A \equiv B$; if object $a$ has type $A$ and object $b$ has type $B$, we say that $a$ is equivalent to $b$ when $\mathcal{M}_a(a) = \mathcal{M}_b(b)$.

### 3. Interoperability Problems

Based on concrete scenarios implemented in the cxf framework, the section shows the failure of the substitution principle and ends with a precise diagnose to determine the origin of the detected errors.

#### 3.1 Failure of the Substitution Principle

With an object-oriented framework for Web services, the development process makes the client and the service tightly coupled to each other. Indeed, the object types generated from the service contract on the client are equivalent to the object types used to generate the contract on the server (see Definition 1 for equivalence). However, from an object-oriented perspective, the tight coupling should not imply usage restrictions since the *substitution principle* can be applied. In its static form, the principle amounts to the *substitution rule*: if a value has type $B$, with $B$ subtype of $A$, then the value has also type $A$. Thus when a service is called, the client application could have sent an argument of a subtype or the server could have returned a result of a subtype. Furthermore, the interface and the implementation class on the server could be replaced with a refining interface and its implementation. A refining interface is an interface with extra methods or with specialized methods, which consume supertypes and produce subtypes, following the well-known variance rules. The question raised in the article is the following:

- is the substitution principle valid in an object-oriented framework for Web services like cxf?

The answer is negative for cxf: the validity of the substitution principle has not been required in the specification of the framework. To show the result, we resort to two examples illustrating the applications of the substitution principle described above. Since the cxf framework implements both standard APIs JAX-WS and JAX-RS for SOAP and RESTful services, we can deploy the services for both technologies, which allows to study the coupling with respect to them.

**Value Substitution.** Figure 4 represents the interface of a service composed of one operation (method `void op(a)`), and the hierarchies of data classes, on the server side and on the client one, before and after a refinement. To simplify, we assume that the class $A$ is invariant after a schema generation followed with a schema compilation to produce the image of $A$ on the client side. With the default data binder JAXB, this is the case when the class $A$ only contains fields and their associated getters and setters, and moreover maps all these fields in its binding schema. After the generation
of the client stub from the contract deployed on the server, the class $A$ is refined into a subclass $B$. Applying the substitution principle, the client can send an instance of class $B$ as argument, instead of an instance of class $A$. Testing this example in cxf gives different results depending on the version: $2.5.x$ or $2.7.x$. The test results in cxf $2.5.10$ are presented in Table 1. This table shows some negative results: the substitution works perfectly for SOAP while it does not work at all for RESTful. In the RESTful case, a javax.xml.bind.UnmarshalException is raised with an error message stating that the structure of the received document is unexpected because it has a $B$ tag as root element while the expected one should be $A$. However, for cxf $2.7.5$, all the results are positive for both SOAP and RESTful. The migration guide between these two versions does not mention the modifications done and the rationale behind them.

![Figure 4: Value Substitution](image)

<table>
<thead>
<tr>
<th>Interoperability is preserved</th>
<th>SOAP</th>
<th>RESTful</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
<td>No</td>
</tr>
</tbody>
</table>

Table 1: Test results with cxf $2.5.10$ for Figure 4

 Interface Substitution. Figure 5 represents two services and a unique client. The client is initially configured to call Service1. Service1 is then replaced with another one, Service2, providing the same operation $op$, but with a refined type. Precisely the operation consumes a supertype $A$ of the initial type $B$ while producing nothing: by application of the contravariance rule, the new type refines the first one. Again, to simplify, we assume that the classes $A$ and $B$ are invariant after a schema generation followed with a schema compilation to produce their images on the client side. The test results between the client and Service2, presented in Table 2, show some negative results: interoperability works partially for SOAP while it does not work at all for RESTful. Contrary to the previous example, the results are the same for the cxf versions considered. In the SOAP case when $B$ is not equivalent to $A$ (when $B$ maps additional fields than $A$ in its binding schema), the server application throws an exception of type javax.xml.ws.soap.SOAPFaultException. This error message refers to an unexpected additional element in the document when it is validated against the schema associated to class $A$. For the RESTful case, the exceptions thrown are the same as for the previous scenario based on a value substitution.

![Figure 5: Interface Substitution](image)

### Table 2: Test results with cxf for Figure 5

<table>
<thead>
<tr>
<th>Interoperability is preserved</th>
<th>SOAP</th>
<th>RESTful</th>
</tr>
</thead>
<tbody>
<tr>
<td>B $\equiv$ A</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>B $\not\equiv$ A</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

3.2 Diagnosis

The two previous scenarios clearly show the failure of the substitution principle in an object-oriented framework for Web services like cxf. We deduce that the desirable and expected requirements are not satisfied.

(i) Lack of interoperability: the client and server sides are more tightly coupled than they could be. Indeed, in some common cases, the interaction between the client and the server cannot benefit from the flexibility induced by the substitution principle.

(ii) Strong coupling: the object and service layers are strongly coupled in cxf. Indeed, in some common cases, it is impossible to evolve from one service technology to another, for instance from SOAP to RESTful, without an uneasy adaptation since it involves bug corrections.

If when implementing the previous scenarios, we have detected errors, we can ask whether they really correspond to failures. The reading of the documentation, especially the developer’s guide for cxf, and of the specification of the standards implemented, and the instability of the behavior that we have observed from one version to another lead us to the following conclusion: the validity of the substitution principle has not been required in the specification of the cxf framework. In other words, the errors detected do not correspond to failures, since the behavior that would be expected if the substitution principle was applied is not specified. In the following, our aim is to make the framework cxf adhere to the substitution principle.

We start by elaborating a diagnosis: assuming the substitution principle valid, what are the faults behind the errors detected? Then we study ad-hoc solutions, which can be developed by a user without modifying the framework. We conclude by showing that they are inappropriate.

For the scenario about the value substitution, thanks to the evolution between the versions studied, the diagnosis is easy. In the RESTful case for the cxf version $2.5.10$, the
error comes from the fact that the framework calls the marshalling function at emission with the dynamic type of the object (class B), while the framework calls the unmarshalling function at reception with the static object type (class A). The error is due to the non-equivalence between both types (see Definition 2). In the RESTful case for the cxf version 2.7.5 and in the SOAP case, the static type is used instead for marshalling and unmarshalling. In other words, when an instance of subclass B is marshalled as an instance of superclass A, there is no error. For the scenario about the interface substitution, the fault comes from the validation of the input document, conforming to the schema associated to the subtype, against the schema associated to the supertype. When the schema differs (always in the RESTful case, when A and B are not equivalent in the SOAP case), an error occurs.

With the default data binder in cxf, it is possible to force a subtype and a supertype to be equivalent with respect to a schema generation and a marshalling by making their binding schema equal. Thus, for both scenarios, an ad-hoc solution can be designed. However, the solution is not universal, since it entails a dependence over the uses of the class. Indeed, the equivalence enforcement is not contextualized: it becomes impossible to get a dedicated schema or marshalling for the subtype in other contexts where the subtype is expected with its specific features. Thus an ad-hoc solution turns out to be inappropriate. In the next section, we show how to modify the cxf framework in order to satisfy the substitution principle. The solution becomes fully transparent for the developer.

4. DATA BINDING: NEW SPECIFICATION

We now revisit both scenarios, studied in Section 3 while generalizing them, and propose new requirements for data binding: the aim is to recover the validity of the substitution principle.

To express the requirements, we mainly use diagrams, which are graphs with vertices representing types and arrows representing typed functions. They represent an abstraction of the data flow described in Figure 2: an execution is described as a path between types, corresponding to a sequence of transformations of the data belonging to the types. Thus, they allow any application of the subsumption rule to be represented as a conversion function. For instance, given object types A and B, with B subtype of A, if an instance of B is converted into A during the execution, then we can represent the conversion with the following diagram:

\[ \text{B} \xrightarrow{\text{i}} \text{A} \]

where \( i \) is the canonical conversion function, defined in Java as \( A \rightarrow (B x) \) \{ return x; \}. A property is stated by asserting that some diagram is commutative: all paths with the same source and the same target are equal, as functions.

The requirements are split into core requirements that formalize requirements quite already satisfied in data binders and that do not involve subtyping, and new requirements that involve subtyping and allow the substitution principle to be validated. The new requirements that we propose have two concrete objectives: (i) avoiding all the faults analyzed in Section 3.2, (ii) ensuring that any object at emission is equivalent to the corresponding object at reception. In a diagram, an error caused by a fault is represented in the function where it happens as a dotted arrow.

As for the equivalence, it can be represented as a specific commutativity property between paths in each case, as we will see.

4.1 From Diagrams to Requirements

To determine the different requirements, we need to separately study the two cases SOAP and RESTful. We start by the simplest case, the RESTful one.

4.1.1 The RESTful case

Consider the initial situation in the first scenario, when a client sends an instance of type A to the server providing an operation \( \text{void op}(A x) \): no subtyping is involved. The development and execution processes can be pictured as follows.

\[ C_{GA} \xrightarrow{M_{CGA}} \text{GA} \xrightarrow{U_k} \text{A} \]

The development process allows the sequence of types to be built, from right to left: applied to A, the schema generation produces schema \( \text{GA} \) and then the schema compilation produces object type \( C_{GA} \). Note that here and in the following, we consider the general case, when the object types A and \( C_{GA} \) are not assumed to be equal: in Section 3.2, to simplify we have assumed that they were equal. The execution process allows the sequence of transformations (arrows) to be built, from left to right. The marshalling function \( M_{CGA} \) transforms any instance of type \( C_{GA} \) into a document conforming to schema \( \text{GA} \), for transmission. After reception, the unmarshalling function \( U_k \) transforms the document into an object of type A. As the marshalling function \( M_{CGA} \) has type \( C_{GA} \rightarrow GCG_{\text{A}} \), we need the following property to ensure that the whole transformation is well-typed.

Core Requirement 1 (Compilation Inversibility). The schema generation is a retraction (left inverse) of the schema compilation, when restricted to schemas resulting from the schema generation.

\[ \forall A. \ GCG_{\text{A}} = \text{GA} \]

The equivalence between the initial object and the final one can be represented with the following diagram, by asserting that it is commutative.

\[ C_{GA} \xrightarrow{M_{CGA}} \text{GA} \xrightarrow{U_k} \text{A} \xrightarrow{M_A} G_{\text{A}} \]

In other words, the objects are equivalent if their marshallings are equal, which leads to the following sufficient property, completing the previous requirement.

Core Requirement 2 (Unmarshalling Inversibility). The marshalling function is a retraction of the unmarshalling function.

\[ \forall A. \ U_k; M_A = 1_d_{\text{GA}} \]

We now consider requirements dealing with subtyping. Our diagrams are enriched with another row: the bottom row deals with subtypes while the top row deals with supertypes.
Revisit the first scenario involving a value substitution (see Figure 2); in its simplified form, a client sends an instance of subtype \( B \) while the server expects an instance of supertype \( A \). After generalization, we get the following diagrams, corresponding for the left hand side to the older version of `ctxf` and for the right hand side to the more recent one.

The object type \( B \) is a subtype of \( CG_A \), as witnessed by the canonical conversion function \( i \) in the diagram on the right. The diagram on the left shows an error: the framework calls the marshalling function with the dynamic type \( B \), producing a document with schema \( G_b \); this document cannot be converted into schema \( G_A \). On the other hand, the diagram on the right shows no error: the framework calls the marshalling function with the static type, \( C_G_A \). To avoid the error, it suffices to provide the ability to convert between schemas, which leads to the following requirement.

**New Requirement 3 (Lifting for Schema Generation).** The schema generation \( G \) is a functor\(^2\) and the marshalling function \( M \) is a natural transformation: given any object types \( A \) and \( B \), for any (interesting) functional \( f : B \to A \), there exists a function \( G_f : G_B \to G_A \), the lifting of \( f \), such that the following diagram commutes.

\[
\begin{array}{ccc}
A & \xrightarrow{M_A} & G_A \\
\downarrow{f} & & \downarrow{G_f} \\
B & \xrightarrow{M_B} & G_B
\end{array}
\]

The lifting \( G_f : G_B \to G_A \) is effectively computable, thanks to Core Requirement\(^1\) and New Requirement\(^2\)

\[
\begin{align*}
M_B : G_f &= f \circ M_A, \\
U_B : M_B : G_f &= U_B : f \circ M_A,
\end{align*}
\]

\( G_f = U_B : f \circ M_A \).

Moreover, with the new requirement, the choice between a static type or a dynamic type to be passed to the marshalling function does not matter. Indeed the following diagram is now commutative (thanks to Core Requirement\(^1\) that gives the equality \( CG_A = G_A \)).

\[
\begin{array}{ccc}
CG_A & \xrightarrow{M_CG_A} & G_A \\
\downarrow{i} & & \downarrow{G_i} \\
B & \xrightarrow{M_B} & G_B
\end{array}
\]

\(^1\) A function defined over types is a functor when it can be extended to a function over typed functions.

\(^2\) The set of interesting functions could be defined as the set of functions satisfying the commutativity property. In any case, it should contain the set of canonical conversion functions.

Let us revisit the second scenario involving an interface substitution (see Figure 5): in its simplified form, a client, first connected to a server providing operation `void op(B b)` sends an instance of type \( B \) to a new server providing operation `void op(A a)`, with \( B \) subtype of \( A \). After a generalization, the execution, which produces an error, can be pictured as follows.

Again, the error comes from the impossibility to convert between schemas. Now with New Requirement\(^3\) we can convert from \( G_B \) to \( G_A \); just use lifting \( G_i \), where \( i \) is the canonical conversion function from subtype \( B \) to type \( A \). If the fault is repaired, it remains to determine a sensible notion of equivalence between the initial object and the final object. Definition\(^4\) allows objects to be compared, provided that they belong to equivalent marshallable types. But here they may be not equivalent. A first workaround should be to define the equivalence as follows: the objects are equivalent if they are transformed into the same document with schema \( G_A \), in other words, if \( MCG_A : G_i : U_B : M_A \), which can be directly deduced from Core Requirement\(^2\). But we can also propose another definition, more accurate. Indeed, another substitution could take place. Instead of replacing operation `void op(B b)` with operation `void op(A a)`, we could just modify the implementation of operation \( op \) as `void op(B b) {op(b')}`. Applying the substitution principle, we could deduce that the arguments received by \( op \) should be equivalent in both cases, in other words that the following diagram should be commutative.

\[
\begin{array}{ccc}
G_A & \xrightarrow{U_A} & A \\
\downarrow{i} & & \downarrow{G_i} \\
G_i & \xrightarrow{U_B} & B
\end{array}
\]

In this diagram, we have surrounded type \( A \) to mean that the equality between paths must be considered modulo object equivalence over \( A \); in other words modulo a composition with the marshalling function: for two paths \( f : X \rightarrow A \) and \( g : X \rightarrow A \), their equivalence in the diagram means the equation \( f : M_A = g : M_A \) instead of \( f = g \). Commutativity therefore means here:

\[
MCG_A : G_i : U_A : M_A = MCG_A : G_i : U_B : i : M_A,
\]

which can be deduced from \( U_A : M_A = iDA_a \) and \( G_i = U_B : i : M_A \).

### 4.1.2 The SOAP case

With the SOAP technology, the sequence of transformations from the client to the server is complexified during a call `op(a)` since it involves a call reification, as recalled in Figure 2. Indeed, at emission, before the marshalling, the argument, an object \( a \) with type \( A \), is first embedded into a command that has type \( C_A \) and reifies the call. Then it is the command that is marshalled and sent. Symmetrically, at reception, the unmarshalling produces a command, \( c \), with
type $c_{kn}$. A projection is then applied to command $c$, producing the argument. To describe the call reification, we use one function over types, corresponding to the command generation, and two transformations, indexed over object types, from object types to command types and conversely, an embedding and a projection respectively.

**Command generation.** $F_i$ represents the command type associated to object type $A$. We omit the dependence over the operation, which is assumed to be fixed.

**Embedding.** Given an object type $A$, $E_k$ represents the embedding function defined from $A$ to $F_k$.

**Projection.** Given an object type $A$, $P_k$ represents the projection function defined from $F_k$ to $A$.

Figure 6 sums up these definitions.

![Figure 6: Command Generation](image)

We now define the requirements for the call reification, in the same vein as before for the RESTful case.

For a type $A$ used in a monomorphic way, the development and execution processes can be pictured as follows.

$$
\begin{array}{c}
\text{Marshallable} \\
\text{Type} \\
A \xrightarrow{F_i : \text{generation}} F_k \\
A \xrightarrow{E_k : \text{embedding}} F_k \\
A \xrightarrow{P_k : \text{projection}} F_k \\
\end{array}
$$

We assume that the initial type is the same as the one for the RESTful case, namely $CG_A$: this constraint allows to switch between service technologies with a minimal impact on the object application (on the client side). To get the whole transformation well-defined and well-typed, we need two preliminary requirements. The first one allows the initial embedding to be well-defined.

**Core Requirement 4 (Commutativity).** The command generation and the composition of the schema compilation and generation commutes:

$$
\forall A. \quad CGF_k = FCGF_A.
$$

The second one allows the initial type to be defined in a deterministic way.

**Core Requirement 5 (Injectivity of Command Generation).** The command generation is injective:

$$
\forall A, B. \quad F_A = F_B \Rightarrow A = B.
$$

Thus, the command generation has a retraction (left implicit). Then, the initial object and the final object must also be equivalent: their marshalling must be equal. To simplify, we assume the equality after an embedding: $E_k : F_k = E_k : F_k$, $U_k : F_k = U_k : F_k$, $P_k : E_k : F_k$. A sufficient condition, perhaps stronger than necessary but natural, follows.

**Core Requirement 6 (Projection Inversibility).** The projection and the embedding functions form a pair of inverses:

$$
\forall A. \quad (P_k ; E_k = \text{id}_{F_k}) \land (E_k ; P_k = \text{id}_{A}).
$$

We now come to the new requirements dealing with subtyping. Consider again the first scenario, involving a value substitution (see Figure [5]). The execution can be pictured as follows.

![Execution Diagram](image)

Besides the execution path starting with a conversion from $B$ to $CG_A$ via $i$, we have also represented the initial path corresponding to an execution where the framework would have called the marshalling function with a dynamic type. To allow both choices, not only the static one but also the dynamic one, as for the RESTful case, we need the following requirement.

**New Requirement 7 (Lifting for Command Generation).** The command generation $F$ is a functor and the embedding function $E$ is a natural transformation: given any object types $A$ and $B$, for any (interesting) function $g : B \rightarrow A$, there exists a function $F_g : F_B \rightarrow F_A$, the lifting of $g$, such that the following diagram commutes.

![Lifting Diagram](image)

As for the schema generation, the lifting $F_g : F_B \rightarrow F_A$ is effectively computable:

$$
F_g = P_k \circ g \circ E_k.
$$

We can now deduce that the following diagram is commutative: the choice between static types and dynamic types no longer matters.

![Schema Generation Diagram](image)

Let us consider the second scenario involving an interface substitution (see Figure [5]). The execution, which produces an error, can be pictured as follows.

![Error Diagram](image)

Again, the error comes from the impossibility to convert between schemas. But we can use New Requirements 6 and 7 to compute a conversion as lifting $GF_i$. We get the following diagram.
It is commutative, provided that the commutativity of paths is interpreted for $F_\lambda$ modulo marshalling and for $\Lambda$ modulo embedding followed by marshalling: for two paths $f : X \to F_\lambda$ and $g : X \to F_\lambda$, their equivalence in the diagram means the equation $f \circ X_\lambda = g \cdot \lambda_\lambda$, and for two paths $f : X \to \Lambda$ and $g : X \to \Lambda$, their equivalence in the diagram means the equation $E_1 \cdot X_\Lambda = g \cdot E_2 \cdot X_\Lambda$. Thus, the final objects that are computed are equivalent, as for the RESTful case.

Finally, with all the requirements defined in this section, the substitution principle can be recovered, in a robust way. All the problems presented in Section 3 come from faults in the computation of the lifting functions used to lift conversions from objects to documents. With the new requirements, we are able to precisely specify these lifting functions. If $i$ is the canonical conversion from $\Lambda$ to $\lambda$, the liftings are defined as follows, in the RESTful case and in the SOAP case respectively:

$$G_i = U_i \cdot i : M_i,$$  \hspace{1cm} (1)

$$G_{F_\lambda} = U_{F_\lambda} \cdot P_\lambda : E_1 \cdot M_{F_\lambda}.$$  \hspace{1cm} (2)

### 4.2 Towards an Implementation

We now pave the way towards an implementation in the $cxf$ framework of the lifting functions used for conversion, following Equations 1 and 2. Our aim is a full integration into the framework in a transparent way for the user of the framework.

#### Meaning of the Specification

In $cxf$, the specification given by Equations 1 and 2 can be interpreted as follows. For the RESTful case, on input $doc_\lambda$ with type $G_i$, the framework must successively call (i) the unmarshalling function by passing type $\Lambda$ and get a document $doc_\Lambda$ with type $G_\Lambda$. For the SOAP case, on input $doc_\Lambda$, with type $G_{F_\lambda}$, the framework must successively call (i) the unmarshalling function by passing type $F_\lambda$, produced by the command generation from $\Lambda$, (ii) the projection function, corresponding to the call to a getter of command class $F_\lambda$, (iii) the conversion function from $\Lambda$ to $\lambda$, (iv) the embedding function by passing type $\Lambda$, corresponding to calls to the constructor of command class $F_\lambda$ and to a setter, (v) the marshalling function by passing type $F_\lambda$ and get a document $doc_\lambda$ with type $G_{F_\lambda}$.

#### Lifting Algorithm

With an implementation directly following the specification, the framework needs to know both types $\Lambda$ and $B$, which is a strong constraint. Moreover, the conversion is not efficient since it involves a double translation, from documents to objects and back. A better solution is to directly define a transformation from documents to documents. With the default data binder JAXB, using XML, the documents differ in two points: (i) the name of the root tag, (ii) the presence of additional elements due to the mapping of additional attributes. Hence, in order to transform document $doc_\lambda$ into document $doc_\Lambda$ with type $G_\Lambda$, it suffices to rename if needed the root tag, and to extract if possible the sub-documents of $doc_\lambda$ to match the definition of type $G_\Lambda$. This extraction corresponds to a well-studied algorithm, the tree inclusion problem [4]. The same conclusion applies to the SOAP case.

#### Deployment of the implementation

According to the previous diagrams describing the execution paths, the conversion due to the lifting functions occurs after the marshalling at emission and before the unmarshalling at reception. It could be implemented inside the data binder driven by the framework at emission or reception, by a modification of the marshalling function and the unmarshalling function respectively. But this solution implies modifying all the existing frameworks for data binding or defining from scratch a new data binder. As both alternatives are costly solutions, we prefer to modify the framework by adding an interceptor between the marshalling function at emission and the unmarshalling function at reception. Indeed, thanks to a flexible architecture, it is relatively easy in $cxf$ to add an interceptor to the interceptor chains, composed of the outbound interceptor chain at emission and the inbound interceptor chain at reception. Since the direct lifting algorithm does not depend on type $\Lambda$, known at emission, but only on type $\Lambda$, known at reception, we can determine the best place to deploy the interceptor: it is at reception in the inbound chain.

5. RELATED WORK

The specification that we have developed for data binding aims at validating the substitution principle for an object-oriented framework for Web services. In an introduction to subtyping in object-oriented distributed systems, Indulski [9] considers the substitution principle as a key requirement: our position is indeed that its validity is a major concern. We can ask whether the question that we have raised in the context of an object-oriented framework for Web services has been solved in other contexts: we mainly think to two other standards for interoperability between distributed object-oriented applications: Common Object Request Broker Architecture (CORBA) [10] and Remote Method Invocation (RMI) [17]. With RMI, the substitution principle is valid, to the extent that it is valid in Java, since the RMI system of distributed Java objects follows the Java object model whenever possible. The main difference comes from the absence of a service layer: an object is translated into a serialized form, with a binary format, instead of a document, with a structured format. With CORBA, which allows heterogeneous environments, contrary to RMI, the substitution principle is also valid. Indeed, the interfaces, which are object-oriented, are equipped with a subtyping relation that can be used to ensure substitutability. However, in CORBA, objects are passed by references: there is no translation of objects. Since the failure of the substitution principle in object-oriented frameworks for Web services comes from the data binding required between the object layer and the service one, we can conclude that neither RMI nor CORBA provide a solution to this problem.

A data binding is a method to process structured documents. To this end, there are two main alternative methods:

(i) the old fashioned method, based on dedicated APIs using some low-level universal representation for documents, which are still used as back end (like SAX or DOM APIs for XML),

(ii) the direct integration of documents as data abstracting low-level details, either with specialized programming languages like CDuce [3] or with specialized frameworks like

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**Diagram**

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(ii) the direct integration of documents as data abstracting low-level details, either with specialized programming languages like CDuce [3] or with specialized frameworks like
The term "data binding" is only used for specialized frameworks. However, it is possible to consider that all the methods deal with some data binding. A low-level dedicated API resorts for representing documents to a unique type, a stream or tree type: the data binding is then elementary. A specialized programming language embeds some native data binding, directly inside its type system: the data binding is then as elaborate as in specialized frameworks.

The trend towards a specialization of existing programming languages predominantly (and perhaps overwhelmingly) involves functional programming languages. An essential reason stands in the proximity of the data models: terms and algebraic types versus documents and schemas. In the same trend, for object-oriented programming languages, the specialization mainly lies in the extension with functional constructs. Likewise, smooth formalizations for data bindings can be found for functional programming languages, like Haskell. In contrast, the data bindings for object-oriented programming languages suffer from an impedance mismatch.

An essential reason stands in the gap between data models: observations and coalgebraic types (instead of terms and algebraic types) versus documents and schemas. Starting from standards like JAXB, more elaborate solutions have reduced the gap. These solutions consider the reverse direction than ours: from schemas to object types and from documents to objects. Moreover, to the best of our knowledge, no formal specification for a data binding is given.

Thanks to diagrams and to commutativity properties, our specification is not only formal but still intuitive. Actually, it has a solid background, category theory. Precisely, with respect to the categorical manifesto of Goguen, our specifications conforms to the first dogma (category for interpreting a programming language), the second one (functor for the constructions associated to a data binding) and the third one (natural transformation associated to the preceding constructions). Thus, our approach to conversion is akin to the pioneer work of Reynolds.

6. CONCLUSION AND FUTURE WORK

The paper shows how to recover the substitution principle in an object-oriented framework for web services, namely cxf. We propose a specification of the data binding used to relate data and types between the object and service layers. The specification splits into two subsets, the core requirements, which are generally implicit but satisfied by current data bindings, especially by JAXB, the default one for cxf, and new requirements, dealing with subtyping and allowing the substitution principle to be recovered. The new requirements mainly specify how to lift conversions from objects to documents. Indeed, the inability to convert documents as objects are converted by subsumption produces all the errors that we have detected when experimenting with cxf.

The specification is based on (commutative) diagrams, describing an abstraction of the data flow. Thanks to its intuitive interpretation, it can directly lead to an implementation. Two directions can be considered: (i) a modification of the framework, the light way that we have described and that consists in extending the driving of the plugged data binder, or (ii) a modification of the data binding, and even the creation of a new data binding. Thanks to its solid foundations, basic category theory, the specification can be fully formalized, with the associated advantages during the design and validation phases. It could lead to the definition of an abstract model for a framework and a data binding, which could then be refined into different object-oriented programming languages. This opportunity would allow different environments to interoperate, whereas the current paper is limited to the use of the same language and framework on the client side and on the server side. It does not seem to be a serious limitation.

7. REFERENCES