# XMLSpaces.NET: An Extensible Tuplespace as XML Middleware

Robert Tolksdorf<sup>1</sup>, Franziska Liebsch<sup>2</sup>, and Duc Minh Nguyen<sup>3</sup>

Freie Universität Berlin, Institut für Informatik, AG Netzbasierte Informationssysteme, Takustr. 9, D-14195 Berlin, Germany,

mailto:research@robert-tolksdorf.de, http://www.robert-tolksdorf.de

- <sup>2</sup> mailto:franziska@adestiny.de
- <sup>3</sup> mailto:nguyen@inf.fu-berlin.de

Technical Report B-03-08

**Abstract.** XMLSpaces.NET implements the Linda concept as a middleware for XML documents. It introduces an extended matching flexibility on nested tuples and richer data types for fields, including objects and XML documents. It is completely XML-based since data, tuples and tuplespaces are seen as trees represented as XML documents. XMLSpaces.NET is extensible in that it supports a hierarchy of matching relations on tuples and an open set of matching amongst data, documents and objects. It is currently being implemented on the .NET platform.



# **Table of Contents**

1	Introduction	3
2	Tuples and Tuplespaces in XML	4
	2.1 XML-based Tuples and Tuplespaces	4
	2.2 Matching in XMLSpaces	5
3	Engineering XMLSpaces	7
	3.1 Clients and servers	7
	3.2 Constructing Tuples	8
	3.3 Consuming and Matching Tuples	8
4	XMLSpaces.NET implementation	9
	4.1 Clients and Servers	10
	4.2 Tuples	10
	4.3 Templates	12
	4.4 Extending the Set of Matching Relations	13
	4.5 Matching	14
5	Related Work	15
6	Summary and Outlook	16

### 1 Introduction

According to [3], middleware for XML-centric applications can be classified as middleware that supports XML-based applications – for example, a class library providing an XML-parser –, as XML-based middleware for applications – for example, a protocol suite that uses XML-representation for messages –, or as completely XML-based middleware – an example is the XML-based XSL language which transforms XML documents.

XMLSpaces ([9, 10]) is an extension to the Linda coordination language which establishes a distributed shared space in which XML documents are stored. A process, object, component or agent contributing a result to the overall system will emit it as an XML document to the XMLSpace. Here, it is stored until some other active entity retrieves it. For retrieval, a template of a matching XML document is given. The matching relations possible are manifold, currently, XMLQueries, textual similarity of XML documents and structural similarity with respect to a DTD are supported.

XMLSpaces follows the Linda concept of uncoupled coordination. The producer and the consumer of information do not have to reside at the same location. In addition, they do not need to have overlapping lifetimes in order communicate and to synchronize. The producer can well terminate after putting a document into the space while the consumer does not even exist. The consumer can try to retrieve a matching document while the producer has not started to exist. This uncoupledness in space and time makes the Linda concept attractive for open distributed systems.

XMLSpaces adds to Linda expressibility by providing a richer type of exchanged information. While Linda deals only with tuples composed of a limited set of primitive data types, XMLSpaces allows any well-formed XML document in tuple fields. The set of relations in which matching documents shall be is not fixed and can be extended. The distribution and replication schema implemented in XMLSpaces is well-encapsulated and extensible.

XMLSpaces was implemented at TU Berlin on top of Java using RMI. For the basic tuplespace functionality, it relied on TSpaces, an IBM implementation of Linda with small extensions. In addition, it implemented a set of matching relations and a set of distribution strategies.

Following the above classification, XMLSpaces is middleware that supports XML-applications. In this paper, we describe an evolution of XMLSpaces, called XML-Spaces.NET which goes even further and tries to be a self contained XML-middleware. The XMLSpaces.NET project implements the XML-paces concept with high quality on the .NET platform. It consists of two parts:

- Implementation of a XMLSpaces kernel in C# that includes the basic coordination mechanisms and the specific XML support.
- Implementation of a distributed XMLSpaces on top of the .NET framework.

In this paper we describe the ideas for a complete XML-representation for both tuples, subtuples and tuplespaces in XMLSpaces.NET, and its architecture current implementation on the .NET platform.

# 2 Tuples and Tuplespaces in XML

In this section, we describe the XMLSpaces.NET conception for the representation of tuplespaces and their content in XML as well as the approach taken for matching.

A generic middleware has to offer means to exchange data, documents and objects among distributed applications. See [3] for a review of the historic distinction between object- and document-oriented middleware. XMLSpaces.NET provides an integrated representation of data in standard Linda-tuples, objects from common programming platforms and documents in XML representation. The operations – following the Linda coordination language – implemented in XMLSpaces.NET become more powerful since they can be applied to all three mentioned kinds of data of interest in a uniform manner.

#### 2.1 XML-based Tuples and Tuplespaces

A standard Linda-tuple is a list of fields. Those fields carry values from or denote some primitive type, usually from that of a host language. For richer structuring of tuples, XMLSpaces.NET extends that basic notion by allowing nested tuples. An XMLSpaces.NET-tuple thus contains a sequence of fields or XMLSpaces.NET-tuples. As shown in figure 1, a tuple is actually a tree with primitive data or objects as leafs. Every tuple therefore has a certain "depth", that of the tree representing it.

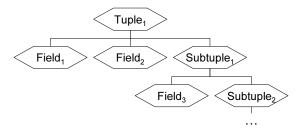


Fig. 1. Nested Tuples in XMLSpaces.NET

Such a *tupletree* is sufficient to represent all our tuples, since fields cannot contain references. Also, XMLSpaces.NET should support the common Linda operations. These always manipulate a complete tuple at a time, so the structure of an existing tupletree is never changed or manipulated.

As mentioned above, we strive for a middleware that supports data, documents and objects. A standard Linda-tuple can be considered as data with fields being primitives from some simple type-system. The standard matching scheme from Linda can be applied for such tuples. We leave the aspect of matching nested tuples open for the moment.

To support documents, we further allow XML documents as tuple fields. The only requirement is that they are wellformed XML. The aforementioned XMLSpaces already

allowed for tuples that contained XML documents and offered a set of matching relations to select tuples containing XML documents as fields, for example by referencing a DTD to which a document in a field had to be valid.

Furthermore, a tuple can contain an object from some programming language – Java objects or .NET objects are examples. Matching on them is object- resp. class-specific.

Our aim is to design an integrated and self contained XML-middleware. So far, we have talked about tuples, primitive data, XML documents and objects. For XMLSpaces.NET we have to find a uniform notion that integrates these.

The natural choice is, of course, to use an XML representation for the tuples themselves. A tuple (and a nested tuple, too) is a tree with fields as leafs or nested tuples as subtrees. It is obvious, that there can be an XML representation for such tuples. XML documents in fields are trees, since they are wellformed. Finally, the objects that we want to support can also be considered trees, at least there can be some tree based serialization of them. And it is a reasonable assumption that in a modern object system, one can generate an XML-based serial representation which maps an object into an XML-document.

With that XMLSpaces.NET takes the idea of an XML based coordination media a step further, since any tuple in XMLSpaces.NET is an XML document. We can go on to apply that principle to tuplespaces.

A tuplespace is a collection of tuples. In the case of multiple or nested tuplespaces, it is a collection of tuples and spaces. The tuplespaces are in any case also trees.

For XMLSpaces.NET, we consider a tuplespace as a collection of XML documents as described. This collection can be represented, in turn, as another tree similar to the tupletree described. The tuplespace differs from tuples in that it cannot contain any fields as direct descendants of the root node.

So – at least conceptually – XMLSpaces.NET considers the complete coordination medium as a single XML document with the first level being the tuplespace (or one or several levels in the case of multiple or nested spaces) and the further levels being tuples and nested tuples. The leafs of this one XML document are the fields which are primitives, XML documents or XML serializations of objects. This view is one contribution of XMLSpaces.NET

#### 2.2 Matching in XMLSpaces

Fields in Linda tuples are either *formals* – containing only a type as in  $\langle ?int \rangle$  – or *actuals* containing a typed value as in  $\langle 2 \rangle$ . Tuples that contain formals are considered templates in Linda.

In XMLSpaces.NET an item used with tuplespace operations can be classified as a tuple or a template. A tuple is something that contains only actual fields or tuples as fields, like  $\langle 1,2 \rangle$  or  $\langle 1,\langle 2,3 \rangle \rangle$ . A template can also contain formal fields or templates like  $\langle 1,?int \rangle$  or  $\langle 1,\langle ?int \rangle \rangle$ . The set of tuples is a subset of templates.

We do not introduce the classification as typing in XMLSpaces.NET, since this would require us to consider either tuples as subtypes of templates (they are more special in that they cannot contain formals), or vice versa (templates are more special in that they can contain formals). The *in* and *read* operations expect something that is classification as typing in XMLSpaces.NET, since this would require us to consider either tuples as subtypes of templates (they are more special in that they can contain formals).

sified as a template, an out something classified as a tuple. So the item  $\langle 1,2 \rangle$  is classified by its *use* in an operation as a tuple or a template.

Matching in XMLSpaces.NET distinguishes actuals and formals as in Linda. Any matching tuple and templates must have the same length, that is the same number of fields and subtuples or subtemplates.

We now distinguish the two extreme kinds of matching when considering subtuples. *FlatTemplate*-matching performs matching only on the fields of the first level of the tupletree. This means that the content of fields containing primitive data, XML documents or objects is not even tested for equality or type-equivalence but only considered as being of the metatype "tuplefield". Similar, nested tuples and templates are only considered as being of the metatype "subtuple/subtemplate". It suffices that *some* (sub-)subtuple is present in a field, its structure and content is not considered further. In contrast to that, *DeepTemplate*-matching performs a complete recursive matching of the content of contained subtuples and templates considering type- and value-equivalence.

We write  $\langle 1,2\rangle_D$  for a template that requires deep matching and  $\langle 1,2\rangle_F$  for one with flat matching. A tuple  $\langle 1,\langle 2\rangle,3\rangle$  will be matched by a template  $\langle 1,\langle 2\rangle_D,3\rangle_D$ , but not by  $\langle 1,\langle 0.0\rangle_D,3\rangle_D$ . Deep matching is intuitively the standard Linda matching recursively applied to nested tuples. Flat matching transforms the typing to a metalevel. A flat template  $\langle 1,\langle 2\rangle_F,3\rangle_F$  matches both  $\langle 1,\langle 2\rangle,3\rangle$  and  $\langle 1,\langle 0.0\rangle,4\rangle$ . The template is transformed into one  $\langle F,T,F\rangle$ , there F means field and T means tuple. Flat and deep matching can be combined.  $\langle 1,\langle 2\rangle_F,3\rangle_D$  matches  $\langle 1,\langle 2\rangle,3\rangle$  and  $\langle 1,\langle 0.0\rangle,3\rangle$  but not  $\langle 1,\langle 0.0\rangle,4\rangle$ .

Finally, flat matching is stronger than deep matching. In a template  $\langle 1, \langle 2 \rangle_D, 3 \rangle_F$ , the second field will be transformed to the metatype T, overriding the deep matching here. This means that  $\langle 1, \langle 2 \rangle_F, \langle 3 \rangle_D \rangle_F$  is equal to  $\langle 1, \langle 2 \rangle_F, \langle 3 \rangle_F \rangle_F$ . We therefore make deepmatching the default and require only the notation for flat matching if necessary. So we write  $\langle 1, \langle 2 \rangle_F, 3 \rangle_D$  as  $\langle 1, \langle 2 \rangle_F, 3 \rangle$  and  $\langle 1, \langle 2 \rangle_F, \langle 3 \rangle_F \rangle_F$  as  $\langle 1, \langle 2 \rangle, \langle 3 \rangle_F$ .

It turns out that there are further interesting relations between flat and deep matching. While flat matching ignores all further characteristics of fields and subtuples, flat/size matching requires that subtuples must be of the same size as the one given as template. Size is defined as the sum of the number of fields and subtuples. We write  $\langle \dots \rangle_{FS}$  for a template that requires this matching. The template  $\langle 1, \langle 2 \rangle_{FS}, 3 \rangle_F$  matches  $\langle 1, \langle 0.0 \rangle, 3 \rangle$  but not  $\langle 1, \langle 2, 3 \rangle, 3 \rangle$  nor  $\langle 1, \langle 2, \langle 3 \rangle, 3 \rangle$ .

The "metatyping" of fields can also be of interest. We introduce *flat/type* matching for that. Here, subtuples must contain the same number of fields and subtuples. We write  $\langle \ldots \rangle_{FT}$  for that. The template  $\langle 1, \langle 2 \rangle_F, 3 \rangle_{FT}$  matches  $\langle 1, \langle 2 \rangle, 3 \rangle$  and  $\langle \langle 1 \rangle, 2, 3 \rangle$  but not  $\langle \langle 1 \rangle, \langle 2 \rangle, 3 \rangle$ .

As a further relation of interest, we introduce *flat/value* matching. Here, subtuples are not considered further while fields have to have equal value. We write  $\langle ... \rangle_{FV}$ . The template  $\langle 1, \langle 2 \rangle_F, 3 \rangle_{FV}$  matches  $\langle 1, \langle 0.0 \rangle, 3 \rangle$  but neither  $\langle 1, 2, 3 \rangle$  nor  $\langle 0.0, \langle 2 \rangle, 3 \rangle$ .

The relations mentioned are ordered, since  $D \Rightarrow FV \Rightarrow FT \Rightarrow FS \Rightarrow F$ . Further possible relations are currently under study. The differentiated and extensible view on structural matching of nested tuples is one of the contributions of XMLSpaces.NET.

Further matching is possible which combines the relations above. In current implementation XMLSpaces.NET also supports a matching based on the FV and FT re-

lations. It checks for value- and type-equivalence for fields on the first level of the tupletree, but for equal numbers of fields and subtuples in any subtuples.

To match actual fields, three cases have to be distinguished for which different matching relations are defined:

- Primitive data can be matched on type- and value equivalence as in Linda. In addition, we foresee further matching relations like comparisons ( $\langle \geq 5, \leq 3 \rangle$ ).
- Objects are matched on type and object equivalence. Object equivalence is defined in XMLSpaces.NET by equal representation of a normalized serialization. It is implemented by comparing the respective SOAP serializations of objects.

Type equivalence of objects and its use in matching is an interesting topic and has led to several proposals in tuplespace research ([2, 7, 8] and others). Objects usually are typed and classified. In most object oriented systems, there is a type- and class-hierarchy. With that, two objects can be in several relations – they can be type compatible if their interfaces are in a subtype-relations or can be specialization/generalizations if their classes are in a sub-/superclass relation.

The hierarchies mentioned form trees. So again, we have a deep and a flat matching. A template can reference a class or a type like  $\langle ?AClass \rangle_F$ . For flat matching, an object matching such a field has to be a direct instance of that class or type like  $\langle aObject \rangle$ . Deep matching here means that matching objects are instances of direct or indirect subclasses or subtypes like  $\langle bObject \rangle$  if BClass is a subclass of AClass or the interfaces of the objects are in a subtype relation.

 XML documents are matched according to some further matching relation since there is no definition of normalized equivalence of XML documents.

The flexible and extensible matching of values is another contribution of XML-Spaces.NET.

### 3 Engineering XMLSpaces

In this section we give an overview of the internal structure and architecture of XML-Spaces.NET.

# 3.1 Clients and servers

Any active entity that emits tuples to or retrieves tuples from a TupleSpace is considered to be a client. In order to create and work on a tuplespace, a client needs a TupleSpace object. TupleSpace objects serve as references to tuplespaces on a server. Clients may have many TupleSpace objects, of course. Apart from the traditional Linda-operations (*in*, *out*, *read*, *eval* a TupleSpace object contains methods to log on or create tuplespaces and manipulate attributes that affect its behavior. Examples of such planned attributes currently are timeouts, lease-time of objects etc.

The server manages the tuplespaces and the distribution strategies. It has a collection of TupleBuckets, which represent tuplespaces. Any TupleSpace object that a client uses is associated exactly to one TupleBucket. However, many TupleSpace objects may be associated to the same bucket, when many clients share the same tuplespace. These relationships are shown in Fig. 2.

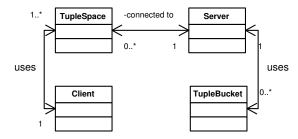


Fig. 2. Client-Server relation

# 3.2 Constructing Tuples

Even with nested tuples, constructing tuples should be as easy as possible. As we have mentioned before (Fig. 1), the nested tuples we intend to implement, have a tree-structure. It is therefore easy to build a complex nested tuple by creating the subtuples (subtrees) first and then assemble them. As Fig. 3 shows, two classes with appropriate methods and constructors are sufficient to describe nested tuples.

While nested tuples provide structure to what is put into a tuplespace, fields contain the specific data. As XMLSpaces.NET is intended to be a coordination extension to a host programming language, a field should be capable of storing any type that is valid in the programming language. As an extension XMLSpaces.NET adds XML-documents as a valid type.

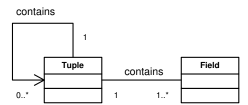


Fig. 3. Tuple and Field

# 3.3 Consuming and Matching Tuples

After creating tuples and writing them to a tuplespace with an out it is necessary to retrieve them. Linda specifies two operations, of which one is consuming (*in*) and one is not non-consuming (*read*), where consuming means, that the tuple is removed from the tuplespace after reading it. In order to retrieve a tuple from a tuplespace, a template is defined against which a tuple is supposed to match. If instead of a template a tuple is used to retrieve a tuple from a tuplespace, the tuple itself is regarded as a template. As we have stated in Section 2, one can see Template as a subclass of Tuple and vice versa.

For an implementation, however, it is necessary to decide which approach to take. We therefore choose to define Template as a subclass of Tuple, because apart from (actual) fields and tuples, a template can contain templates and formal fields.

There are at least three groups of types that a field can store: primitive types, objects and XML-documents (see Section 2.1). In our implementation, we can join two groups primitive types and objects, since they are part of the host programming language C#. The type remaining is XML-documents.

Defining matching-relations on those two groups is totally different. Types of the host programming language can be checked for their specific type and value, using the programming language operations. XML-documents must all comply to rules that guarantee their wellformedness. An XML-document's type is determined by its structure, its value by the values of the tags, attributes and contained text. An XML-document itself could have a structure and contents that is itself as complex as a complete tuplespace. Matching relations can be defined on different levels of information granulation, i.e. an XML-document's structure or even values inside of a single element. The most obvious way to define matching relations is by using XPath-expressions. Although XPath already offers a wide variety of matching-relations, many more matching-relations can be thought of, e.g. validation against an XML-schema, XQuery etc.

It is clear that in order to keep the creation and maintenance of matching-relations flexible, we have to define two interfaces, which stand for one type of matching-relation each. This approach allows the collection of matching-relations that is released to be easily extended with user defined ones.

As we have nested tuples, there are at least two different ways of matching (see Section 2.2). XMLTemplate is defined as an abstract class, that contains rules for combination of Templates, Tuples, Fields and matching-relations. Any subclass of XMLTemplate can be used interchangeably. By defining a class that extends XMLTemplate it is possible to easily extend the set of templates. As we have observed in Sec. 2.2, there might be a lot of interesting templates for nested tuples. It is therefore reasonable to establish an easy extension-mechanism. The matching-algorithm should be able to decide which template to use at runtime, so new templates are just defined and used in matching without having to change existing code.

# 4 XMLSpaces.NET implementation

We use Microsoft's .NET Framework to implement XMLSpaces.NET. It already features functionality we need to implement the Linda-System and the extensions. Languages like VB.NET, C++.NET, Python.NET were extended to work with the .NET Framework. We choose C# as the host language, as it is specially developed for the .NET Framework. All languages, however, compile to the Microsoft Intermediate Language (MSIL) and there should be no significant difference in terms of performance.

After XMLSpaces.NET is released, clients can be written in any host language of the .NET Framework, as they are capable of accessing the the assemblies.

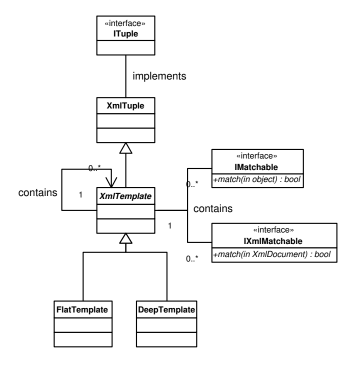


Fig. 4. Template

#### 4.1 Clients and Servers

.NET's *Remoting Framework* is used to implement the client-server architecture. It provides a foundation for distributed programs. Only a few lines of code are required to program a server and a client. Any object that will be transferred using remoting must extend *System.MarshalByRefObject*. That base class provides the extending classes with functionality for remoting. The *Remoting Framework* creates real proxies for inter-network communication. For each object the *Remoting Framework* also creates a transparent proxy, which contains methods identical to that of the object, but dispatches method-calls to the corresponding real proxy. If a different behavior of the proxies is wanted, they have to be reimplemented. As an example the communication between clients and servers can be encrypted in future releases of XMLSpace.NET.

#### 4.2 Tuples

Tuples use the built-in .NET type *System.Xml.XmlDocument* to represent their contents. *System.Xml.XmlDocument* is an implementation of the W3C's DOM and DOM2. It is therefore an in-memory representation of an XML-Document with methods for manipulation. In order to store data into XML, we need a serialization pattern. Pattern in this context means the XML-structure that represents the types. The .NET Framework has a uniform type-system for all host languages, called Common Type System (CTS).

Types are named *System.\**, where \* is any of the types in table 1. Depending on the host language, the available types may vary. For example C# does not support pointers so the Pointer- types are not available in C# but in C++.NET. XMLSpaces.NET is capable of handling all possible types, as the type-information is extracted during runtime and stored in the XML-document. On the other hand only clients that know of those specific types (written in a host language where those types are available) will need to retrieve tuples with such fields. For these primitive types a serialization pattern is found

Class name C# Alias Intermediate Language (IL) Description						
Boolean	bool	bool	Boolean value			
Byte	byte	unsigned int8	8-bit unsigned integer			
Char	char	char	16-bit Unicode character			
Decimal	decimal	no IL primitive	128-bit high precision			
Double	double	float64	64-bit double precision			
			floating point			
Int16	short	int16	16-bit signed integer			
Int32	int	int32	32-bit signed integer			
Int64	long	int64	64-bit signed integer			
SByte	sbyte	int8	8-bit signed integer			
Single	float	float32	32-bit floating point			
UInt16	ushort	unsigned int16	16-bit unsigned integer			
UInt32	uint	unsigned int32	32-bit unsigned integer			
UInt64	ulong	unsigned int64	64-bit unsigned integer			
IntPtr		native int	Signed integer of a			
			platform-specific size			
UIntPtr		native unsigned int	Unsigned integer of a			
			platform-specific size			

**Table 1.** Value-Types in C# [6]

easily, as we only need a string that represents the value. However, a string representing the value is ambiguous, since "1" might be *System.Int16*, *System.Int32*, *System.Int64*, *System.Char* or a *System.String*. We therefore need to store the value's type in order to descrialize it correctly. The serialization-pattern for primitive datatypes is therefore:

```
<Field type="System.*">VALUESTRING</Field>.
```

Objects, in this context are instances of classes, arrays or structs (container for structured data in C#). They are serialized differently, of course. We could use *Reflection* to do the serialization to XML manually, but the .NET Framework already features functionality that serializes an object into a SOAP-document ([11]). Any other XML serialization of objects can be used instead, of course. The serialization-pattern for primitive datatypes is therefore:

<Field type="Soap">SOAPDOCUMENT</Field>.

It is possible to serialize primitive datatypes into SOAP-documents as well, but we have chosen to serialize into the pattern form because the resulting SOAP-document is much larger and thus takes more time for matching operations and occupies more memory.

XML-Documents do not need to be serialized, as they can already be represented as strings. The third serialization pattern is :

```
<Field type="XmlDocument">XMLDOCUMENT</Field>.
```

The following is a simple example of a tuple containing all three types:

```
<Tuple tuplecount="0" fieldcount="3">
<!-- primitive datatype -->
<Field type="System.String">Hello</Field>
<!-- serialized dateTime - object -->
<Field type="Soap">
        <SOAP-ENV:Envelope
        ... omitted ...
        <SOAP-ENV:Body>
                <xsd:dateTime id="ref-1">
                        <ticks>630720000000000</ticks>
                </xsd:dateTime>
        </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
</Field>
<!-- XML-document -->
<Field type="XmlDocument">
        <Hello>
                World!
        </Hello>
</Field>
</Tuple>
```

For handling of single units of data inside of a tuple we have the class Field. It encapsulates data and represents actual fields in a tuple.

# 4.3 Templates

As we have stated in Section 3.3, we choose Template to extend Tuple with functionality for matching. It is obvious that we only need to make small modifications. Apart from Tuples a Template may contain other Templates and a field can be substituted by matching-relation. We implement two interfaces, which form the basis for the extensibility of XMLSpaces.NET.

```
<Field type="IMatchable">SOAPDOCUMENT</Field>.
<Field type="IXMLMatchable">SOAPDOCUMENT</Field>.
```

We can determine if an object is an instance of a class that implements one of those interfaces. Using that information we differentiate two more types that are serialized in Templates. *IMatchable* and *IXMLMatchable*. We use the SOAP-Formatter of the .NET Framework to serialize those objects as well. Again the result is a well-formed XML-document.

It is clear, that only in a template instances of classes with these interfaces have to be handled separately, as they are needed to perform the matching. In a Tuple templates and those objects would be treated like any other object, thus allowing even instances of matching-relations and templates to be stored in the tuplespace and be exchanged among clients.

So far only matching-relations where investigated. However, we need an extensibility-mechanism for templates, too. It is necessary to store the type of the template in the XML-representation. Any object in C# has a fully qualified name as its type description, e.g. XMLSpaces. Templates. DeepTemplate. We extend the XML-representation of a tuple to contain XML-elements < Template type="...">, where type stores the fully qualified name of the template. On one hand the resulting XML-document contains all information that is needed for matching and keeps the core implementation independent from any extensions. On the other hand, there is no limitation to the number of templates that are implemented. In the current implementation only matches on the XML-structure are allowed. A later implementation might provide adequate iterators on the XML-structure, allowing implementation of templates, that use the iterators instead of the XML-structure to match tuples.

#### 4.4 Extending the Set of Matching Relations

Any object is either primitive data or an instance of a class contains its type. We therefore define an interface *IMatchable* with a single method *bool matches(object o)*. Any matching operation on objects can be defined using this interface. Much more powerful matching relations can be defined than the Linda matching, which is either a type-match, or an exact match of value. Our approach allows the definition of finer relations. A string for example, can be matched in many different ways. A few examples are exact match, or by ignoring the case of the letters or by matching on a substring or conformity to a regular expression. Depending on the use of XMLSpaces.NET, different matching-relations may be preferred.

XML-documents can be matched in a wide variety of ways. There are existing standards such as XPath, XPointer, XSLT and drafts for future standards which are not even implemented. Such standards are, e.g. XPath2 and XQuery. It is essential that the set of matching relations for XML-documents is at least as extensible as the set for objects and primitive types. We define the interface *IXMLMatchable* for that purpose. It contains a single method *bool matches*(*XmlDocument doc*). Any matching-relation that is not part of the basic set released with XMLSpaces.NET can be defined by implementing this interface. If future development of the .NET Framework integrates, for example, XQuery (which it currently does not), or an API to an existing XQuery system is available, it will be easy to extend the matching-relations of the basic system with that matching relation.

### 4.5 Matching

A tuplespace consists of a collection of tuples. Following our concept, a tuplespace is a special form of a nested tuple. It contains only tuples and no fields on the first level. Again, we can represent the whole tuplespace as an XML-document. If seen from a higher level, a tuplespace can be considered to be a tuple of an other tuplespace. This abstraction makes it possible to store whole tuplespaces in an other and retrieve it at a later time as if it were a tuple.

Matching in XMLSpaces.NET (as in Linda) occurs only on *in* and *read* operations. All arguments passed to *in* and *read* are regarded to be templates. Even if a tuple is passed to these methods, a DeepTemplate is wrapped around it to perform an *actual* match. As a tuplespace is as an XML-document, we can use XPath, which is implement in the .NET Framework, to perform a preselection (number of fields and subtuples) of potentially matching tuples. The server then checks if a tuple matches on a given template. The sequence of actions is shown in Fig. 5.

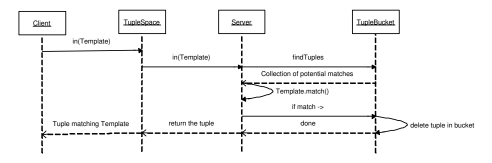


Fig. 5. Matching

A client requests a tuple by calling *in* or *read* on the TupleSpace object. The call is delegated to the server, which does the preselection on the TupleBucket and performs the match on the collection of potential matches. The first matching tuple is returned to the TupleSpace object and deleted from the TupleBucket. The other tuples are left untouched. The TupleSpace returns either the retrieved tuple to the client a null-reference.

The template determines to which depth (DeepTemplate, FlatTemplate, etc.) a tuple is checked and how exact the Fields of the tuple are examined. As stated in Sec. 2.2 there are many interesting types of templates that match a tuple on a very high level (FlatTemplate), where only the metatypes of fields and subtuples are checked, on a very low level (DeepTemplate), where a template has to match exactly on the tuple. The matching-algorithm in general traverses the DOM-tree of the XML-document. Depending on the template the fields and depth are checked differently, so the algorithm has to determine whether there are any nested templates and switch to the algorithm of the nested template.

Whenever an IMatchable or IXMLMatchable object is found in a template, it is deserialized and the *matches()* method is called with the required parameter, i.e. *System.object* for *IMatchable* and *System.Xml.XmlDocument* for *IXMLMatchable*. If any

field does not match or any IMatchable or IXMLMatchable object returns false, the algorithm is terminated.

Every match operation performs following actions:

- preselect a set of matching tuples on the bucket based on their number of fields and subtuples
- perform the match method of the template on each tuple in the set of potential matches

Using the number of fields and tuples we can also decide early whether to continue matching on deeper levels of an XML-document or not. This information limits the matching times on nested tuples as the number of fields and tuples can be checked on any subtupletree.

We ran several performance tests with the current implementation. The absolute results were severly affected by delays caused by the virtual memory management within the underlying Windows platform.

An interesting result was that on big tuples, containing objects and XML-documents, an exact match took longer than a match on a template containing matching-relations (IMatchable, IXMLMatchable), although matching-relations have to be describilized. A deeper analysis on the exact timing of the mentioned phases is to be conducted after the mentioned effects of virtual memory management become clearer.

# 5 Related Work

There are several projects documented on extending Linda-like systems with XML documents. However, XMLSpaces seems to be unique in its support for multiple matching relations and its extensibility.

MARS-X [1] is an implementation of an extended JavaSpaces [4] interface. Tuples are represented as Java-objects where instance variables correspond to tuple fields. Such an tuple-object can be externally represented as an element within an XML document. Its representation has to validate towards a tuple-specific DTD. MARS-X closely relates tuples and Java objects and does not look at arbitrary relations amongst XML documents.

XSet [13] is an XML database which also incorporates a special matching relation amongst XML documents. Here, queries are XML documents themselves and match any other XML document whose tag structure is a strict superset of that of the query. It should be simple to extend XMLSpaces with this engine.

The note in [5] describes a preversion for an XML-Spaces. However, it provides merely an XML based encoding of tuples and Linda-operations with no significant extension. Apparently, the proposed project was not finished up to now.

TSpaces has some XML support built in [12]. Here, tuple fields can contain XML documents which are DOM-objects generated from strings. The *scan*-operation provided by TSpaces can take an XQL query and returns all tuples that contain a field with an XML document in which one or more nodes match the XQL query. This ignores the field structure and does not follow the original Linda definition of the matching relation. Also, there is no flexibility to support further relations on XML documents.

# 6 Summary and Outlook

With the XMLSpaces.NET conception we have developed a very extensible XML-based middleware. The further work is on finalizing the set of supported matching relations. The challenge here is to find a set of practically useful relations amongst the wide variety of possible combinations. Also, comparisons like  $\langle \geq 5, \leq 3 \rangle$  have to be carefully limited not to deadlock the selection of matches.

As mentioned in the beginning, the XMLSpaces.NET project consists of two parts. While we finalize the XMLSpaces.NET kernel in C#, the next main step is the distribution of the kernel itself by applying mechanisms like replication etc. Part of that research will be to explore possibilities to support detachment of parts of a tuplespace for transportation and manipulation by mobile devices.

Furthermore, we will explore to what extend we can easily incorporated further functionalities like secure spaces by the adoption of the respective XML technologies. We hope that such extensions are quite seamless.

In conclusion, XMLSpaces.NET is a flexible XML-based middleware founded on the tuplespace principles. The main contributions are the integrated view on data, documents and objects, the support for structural matching, the extensibility and flexibility of match mechanisms and consequent usage of XML technologies.

**Acknowledgment** XMLSpaces.NET is funded under contract number 2003-144 by Microsoft Research Cambridge.

# References

- 1. G. Cabri, L. Leonardi, and F. Zambonelli. XML Dataspaces for Mobile Agent Coordination. In *15th ACM Symposium on Applied Computing*, pages 181–188. ACM Press, 2000.
- C. J. Callsen, I. Cheng, and P. L. Hagen. The AUC C++ Linda System. In G. Wilson, editor, Linda-Like Systems and Their Implementation, pages 39–73. Edinburgh Parallel Computing Centre, 1991. Technical Report 91-13.
- 3. P. Ciancarini, R. Tolksdorf, and F. Zambonelli. Coordination Middleware for XML-centric Applications. *Knowledge Engineering Review*, 2002. to appear.
- E. Freeman, S. Hupfer, and K. Arnold. JavaSpaces principles, patterns, and practice. Addison-Wesley, Reading, MA, USA, 1999.
- D. Moffat. XML-Tuples and XML-Spaces, V0.7. http://uncled.oit.unc.edu/XML/XMLSpaces.html, last seen May 6, 2002, Mar 1999.
- 6. G. Palmer. C# programmer's reference. Wrox Press, 2002.
- A. Polze. The Object Space Approach: decoupled communication in C++. In *Proceedings of TOOLS USA'93*, pages 195–204, 1993.
- 8. R. Tolksdorf. Laura: A Coordination Language for Open Distributed Systems. In *Proceedings of the 13th IEEE International Conference on Distributed Computing Systems ICDCS 93*, pages 39–46, 1993.
- R. Tolksdorf and D. Glaubitz. Coordinating Web-based Systems with Documents in XMLSpaces. In Proceedings of the Sixth IFCIS International Conference on Cooperative Information Systems (CoopIS 2001), number LNCS 2172, pages 356–370. Springer Verlag, 2001.

- 10. R. Tolksdorf and D. Glaubitz. XMLSpaces for Coordination in Web-based Systems. In *Proceedings of the Tenth IEEE International Workshops on Enabling Technologies: Infrastructure for Collaborative Enterprises WET ICE 2001*. IEEE Computer Society, Press, 2001.
- 11. World Wide Web Consortium. Simple Object Access Protocol (SOAP) 1.1. W3C note for public discussion, 2000. http://www.w3.org/TR/SOAP/.
- 12. P. Wyckoff, S. McLaughry, T. Lehman, and D. Ford. T Spaces. *IBM Systems Journal*, 37(3):454–474, 1998.
- 13. B. Y. Zhao and A. Joseph. The XSet XML Search Engine and XBench XML Query Benchmark. Technical Report UCB/CSD-00-1112, Computer Science Division (EECS), University of California, Berkeley, 2000. September.