

D2R MAP

Language Specification

Table of Content

1	<u>INTRODUCTION</u>	2
1.1	THE D2R MAPPING PROCESS	2
1.2	THE D2R MAP PROCESSOR	3
2	<u>LANGUAGE SPECIFICATION</u>	3
2.1	ROOT ELEMENT: MAP	3
2.2	TOP-LEVEL-ELEMENTS	4
2.2.1	DBCONNECTION	4
2.2.2	NAMESPACE	4
2.2.3	PREPEND/POSTPEND	4
2.2.4	PROCESSORMESSAGE	5
2.3	MAPPING ELEMENTS	5
2.3.1	CLASSMAP	6
2.3.2	PROPERTY MAPPINGS	8
2.3.2.1	DatatypePropertyBridge	8
2.3.2.2	ObjectPropertyBridge	9
2.4	PATTERNS	10
2.5	TRANSLATION TABLES	10

Contact: Chris Bizer (chris@bizer.de)

Version of this document: V0.1.1 / 5.5.2003

For each class or group of similar classes a record set is selected from the database. Second, the record set is grouped according to the `groupBy` columns of the specific `ClassMap`. Then the class instances are created and assigned an URI or a blank node identifier. Finally, the instance properties are created using datatype and object property bridges.

The division between step three and four allows references to blank nodes within the model and to instances dynamically created in the mapping process.

1.2 The D2R MAP Processor

A D2R processor prototype is publicly available under GNU LGPL license. The processor is implemented in Java and is based on the Jena API. It exports data as RDF, N3, N-TRIPLES and Jena models. It is compliant with all relational databases offering JDBC or ODBC access. The processor can be used in a servlet environment to dynamically publish XHTML pages containing RDF, as a database connector in applications working with Jena models or as a command line tool.

2 Language Specification

A D2R Map is a well-formed XML document. D2R-defined elements are distinguished by belonging to the D2R namespace:

<http://www.wiwiss.fu-berlin.de/suhl/bizer/D2RMap/0.1#>

2.1 Root Element: Map

Description:

Root element of the D2R-Map

Attributes:

`xmlns`, *optional*

D2R namespace declaration.

`versionInfo`, *optional*

Version Information.

Example:

```
<d2r:Map
  xmlns:d2r="http://www.wiwiss.fu-berlin.de/suhl/bizer/D2RMap/0.1#"
  d2r:versionInfo="$Id: TestMap.d2r, v 1.4 2002/07/31 19:44:09 Chris Exp
  $">

  <!-- D2R Map -->

</d2r:Map>
```

2.2 Top-Level-Elements

2.2.1 DBConnection

Description:

Defines a ODBC or JDBC database connection.

Attributes:

odbcDSN, *optional*

ODBC data source name.

jdbcDriver, *optional*

JDBC driver.

jdbcDSN, *optional*

JDBC data source name.

username, *optional*

login name, if required by the database.

password, *optional*

password, if required by the database.

Example:

```
<d2r:DBConnection d2r:odbcDSN="E-ShopDB"
                 d2r:login="admin"
                 d2r:password="bla" />
```

2.2.2 Namespace

Description:

Maps a prefix to a specific namespace. The defined prefixes can be used in class and property mappings.

Attributes:

prefix, *required*

Namespace Prefix

namespace, *required*

Namespace URI

Example:

```
<d2r:Namespace d2r:prefix="eb"
              d2r:namespace="http://www.example.org/eBusiness/1-2002#" />
```

2.2.3 Prepend/Postpend

Description:

Adds Text, XHTML, XML or RDF at the beginning or at the end of the output file.

Attributes:

fragment, *optional*

Fragment of Text, XML or RDF.

href, *optional* (Not implemented in V0.1)

URL of an external fragment to be imported.

Example:

```
<d2r:Prepend>
  <rdf:Description about="http://www.w3.org/Home/Lassila">
    <s:Creator>Ora Lassila</s:Creator>
  </rdf:Description>
</d2r:Prepend>
```

2.2.4 ProcessorMessage

Description:

Sends a message to the D2R processor. How the message is interpreted depends on the specific processor.

Attributes interpreted by D2R processor prototype V0.1:

saveAs, *optional*

Path where to save the resulting output.

outputformat, *optional*

Jena output format e.g. RDF/XML, RDF/XML-ABBREV, N-TRIPLE, N3

Example:

```
<d2r:ProcessorMessage saveAs="c:\test.rdf" outputformat="N-TRIPLE">
```

2.3 Mapping Elements

The content of the database is mapped to classes of the ontology using `d2r:ClassMap`, `d2r:DatatypePropertyBridge` and `d2r:ObjectPropertyBridge` elements.

Example:

The following `ClassMap` selects data about customers and their credit cards and maps the data to the `eb:Customer` class.

```
<d2r:ClassMap
  d2r:type="eb:Customer"
  d2r:sql="SELECT Tab_K_Kunde.KundenNr, Tab_K_Kunde.FullName,
    Tab_K_Kunde.Anrede, Tab_K_Kunde.Kreditkarte.CCNo
    FROM Tab_K_Kunde_Kreditkarte INNER JOIN Tab_K_Kunde ON
    Tab_K_Kunde_Kreditkarte.KundenNr = Tab_K_Kunde.KundenNr;"
  d2r:groupBy="Tab_K_Kunde.KundenNr"
  d2r:uriPattern=
    "http://example.org/customers#@@Tab_K_Kunde.KundenNr@@">
```

```

<d2r:DatatypePropertyBridge
  d2r:property="per:Title" d2r:column="Tab_K_Kunde.Anrede" />
<d2r:DatatypePropertyBridge
  d2r:property="per:FullName" d2r:column="Tab_K_Kunde.FullName" />

<d2r:ObjectPropertyBridge d2r:property="per:CCard"
  d2r:referredClass="eb:CCard"
  d2r:referredGroupBy="Tab_K_Kunde_Kreditkarte.CCNo" />
</d2r:ClassMap>

```

2.3.1 ClassMap

ClassMaps are used to map the result of an SQL query to a class or to a group of similar classes. An example of a group of similar classes are different subclasses of a person class, all with similar properties, e.g. Student, Researcher, Professor, PhDStudent, Employee. ClassMaps are containers for property mappings.

Two attributes are required: An SQL statement to select data from the database and the groupBy attribute containing a columnlist to group the rows of the resultset.

Instances are identified by an URI or by a blank node identifier. URIs can be created with the d2r:uriColumn and d2r:uriPattern attributes. If no column or pattern is used, instances are identified as blank nodes.

Attributes:

id, optional

ID of the ClassMap. Used to refer to the map with d2r:referredClass attributes. If a d2r:type is defined for the ClassMap, the type can also be used in references.

type, optional

URI of an OWL Class.

sql, required

SQL-Statement for selecting data from the database.

groupBy, required

Column or column list used to group the rows of the result set. All rows with the same groupBy column values are used to create one instance.

uriColumn, optional

Database column containing instance URIs.

uriPattern, optional

Pattern to create instance URIs.

Example:

Table: Books

ISBN	Title	Keyword
1235647	Programming with C++	Programming
1235647	Programming with C++	C++

D2R Map Fragment:

```

<d2r:ClassMap
  d2r:type="book:Book"
  d2r:sql="SELECT * from Books;"
  d2r:groupBy="book.ISBN"
  d2r:uriPattern="http://example.org/books#@@Books.ISBN@">

  <d2r:DatatypePropertyBridge
    d2r:property="book:title" d2r:column="Books.Title"/>
  <d2r:DatatypePropertyBridge
    d2r:property="book:hasKeyword" d2r:column="Books.Keyword" />
</d2r:ClassMap>

```

RDF Result:

```

<rdf:RDF>
  <book:Book rdf:about="http://example.org/books#1235647"
    book:title="Programming with C++">
    <book:hasKeyword>Programming</book:hasKeyword>
    <book:hasKeyword>C++</book:hasKeyword>
  </book:Book>
</rdf:RDF>

```

Example: Mapping to a group of similar OWL classes:

In order to map the result of an SQL query to a group of similar classes, use a `d2r.ClassMap` together with a `d2r:ObjectPropertyBridge` for creating the appropriate "rdf:type" property.

Table: Persons

PersonID	Name	Position
45	Chris Bizer	PhdStudent
46	Uwe Suhl	Full_Professor

D2R Map Fragment:

```

<d2r:ClassMap
  d2r:sql="SELECT * from Persons;"
  d2r:groupBy="Persons.PersonID"
  d2r:uriPattern="http://www.fu-berlin.de#@@Persons.Name@">

  <d2r:DatatypePropertyBridge
    d2r:property="iswc:name" d2r:column="Persons.Name"/>

  <d2r:ObjectPropertyBridge d2r:property="rdf:type"
    d2r:pattern="iswc:@@Persons.Position@" />

</d2r:ClassMap>

```

RDF Result:

```

<rdf:RDF>

  <iswc:PhdStudent rdf:about="http://www.fu-berlin.de#Chris Bizer"
    <iswc:name>Chris Bizer</iswc:name>

```

```

</iswc:PhdStudent>

<iswc:Full_Professor rdf:about="http://www.fu-berlin.de#Uwe Suhl"
  <iswc:name>Uwe Suhl</iswc:name>
</iswc:Full_Professor>

</rdf:RDF>

```

2.3.2 Property Mappings

Property mappings define bridges between columns of the result set and instance properties.

If a value in the result set is NULL, no property of the specific type is defined for that instance.

2.3.2.1 DatatypePropertyBridge

Description:

A DatatypePropertyBridge defines a bridge between a column of the result set and a literal property of the instances created.

Attributes:

property, *required*

Qualified name of a datatype property.

column, *optional*

Column name in the result set.

pattern, *optional*

D2R pattern to create the property value.

value, *optional*

d2r:value adds an additional property with a fixed value to all instances of the class.

translate, *optional*

Id of a d2r:TranslationTable used to translate database to property values.

xml:lang, *optional*

Language identifier, e.g. "de", "en".

datatype, *optional* (not implemented in D2R processor VO.1)

XML datatype URI.

useCollection, *optional* (not implemented in D2R processor VO.1)

Instructs the processor to use a collection for multiple values of a single property. Options are: rdf:Bag, rdf:Alt, rdf:Seq.

Example:

```

<d2r:DatatypePropertyBridge d2r:property="per:FullName"
d2r:column="Tab_K_Kunde.FullName" />

<d2r:DatatypePropertyBridge d2r:property="eb:Number"
d2r:pattern="Product no.: @@Tab_A-Artikel.ArtikelNummer@" />

```


2.3.2.2 ObjectPropertyBridge

Description:

ObjectPropertyBridge defines a bridge between a column of the result set and an object property of the instances created.

Attributes:

property, *required*

Qualified name of a datatype property.

column, *optional*

Column name in the result set.

pattern, *optional*

D2R pattern to create the property value.

value, *optional*

Adds an additional property with a fixed value to all instances of the class.

translate, *optional*

Id of a d2r:TranslationTable used to translate database to property values.

referredClass, *optional*

Reference to a d2r:ClassMap. The referredClass attribute is used to refer to dynamically created instances. The referred class is identified by its URI used in a d2r:type attribute or its d2r:id. A referredGroupBy attribute has to be used together with a referredClass attribute.

referredGroupBy, *optional*

Column or column list to identify the target instances of the referredClass. If more than one column is used to identify the referred instance, the order of the columns must match the column order in the referred class.

useCollection, *optional* (not implemented in D2R processor VO.1)

Instructs the processor to use a collection for multiple values of a single property. Options are: rdf:Bag, rdf:Alt, rdf:Seq.

Example:

```
<d2r:ObjectPropertyBridge d2r:property="per:Ccard"
d2r:referredClass="eb:Ccard"
d2r:referredGroupBy="Tab_K_Kunde_Kreditkarte.CCNo" />

<d2r:ObjectPropertyBridge d2r:property="eb:What"
d2r:pattern="http://www.mops.fu-berlin.de/shop/articles#@@Tab_A-
Artikel.ArtikelNummer@@" />
```

2.4 Patterns

Patterns can be used to transform column values before using them as property values. Patterns can also be used to merge several column values to one property value.

A Pattern is a string including column names marked with @@. The column names are replaced with their values in the transformation process.

Example:

```
d2r:pattern="http://www.mops.fu-berlin.de/shop/articles#@@Tab_A-Artikel.ArtikelNummer@@"
```

```
d2r:pattern="http://www.mops.fu-berlin.de/shop/articles#@@Tab_A-Artikel.ArtikelNummer@@-@@Tab_A-Artikel.OfferDate@@"
```

2.5 Translation Tables

Translation tables can be used to substitute column values before they are used as property values.

TranslationTable

D2r:TranslationTable is a container for d2r:Translations.

Attributes:

id, *required*

ID of the translation table. The id is used by other elements to refer to the translation table.

href, *optional* (not implemented in D2R processor VO.1)

Location of a translation table, if it is stored in an external file.

Translation

A d2r:Translation defines the translation of key to a value.

Attributes:

key, *required*

Key to identify a translation.

value, *required*

Corresponding value.

Example:

```
<d2r:TranslationTable d2r:id="Products2URI">
  <d2r:Translation d2r:key="12"
    d2r:value="http://www.producer1.com/products/Prod1" />
  <d2r:Translation d2r: key ="1"
    d2r: value ="http://www.company3.com/SuperProduct" />
  <d2r:Translation d2r: key ="124"
    d2r: value ="http://www.myCompany.de/products#124" />
</d2r:TranslationTable>
```