R2RML: RDB to RDF Mapping Language

Werner Nutt
Acknowledgment

These slides are based on a slide set by Mariano Rodriguez
Reading Material/Sources

• R2RML specification by W3C
  http://www.w3.org/TR/r2rml/

• R2RML specification by W3C
  http://www.w3.org/2001/sw/rdb2rdf/test-cases/
Standards and Tools

Mapping languages
• Standards by RDB2RDF working group (W3C)
  – Direct Mapping
  – R2RML
• Proprietary

Tools
Free: D2R, Virtuoso, Morph, r2rml4net, db2triples, ultrawrap, Quest
  – Commercial: Virtuoso, ultrawrap, Oracle SW
• Overview and Examples
• Detailed Specification
• **Overview and Examples**
• **Detailed Specification**
R2RML Overview

R2RML is a language for specifying mappings from relational to RDF data.
A mapping takes as input a logical table, i.e.,
  • a database table
  • a database view, or
  • an SQL query
    (called an “R2RML view” because it is like an SQL view but does not modify the database)
A logical table is mapped to a set of triples by a rule called
  • triples map.
Triples Maps

A triples map has two parts:

- a **subject map**
- several **predicate-object maps**
  (combining predicate and object maps).

Input of a map:

- a row of the logical table

Output of a map: for each row,

- a subject resource (IRI or blank node),
  often generated from primary key values
- several triples with the same subject,
  but varying predicates and objects,
  generated from the attributes of the row
Triples Maps (cntd)

Idea: triples are produced by:

- subject maps
- predicate maps
- object maps.

Example

- The subject IRI is generated from the empno column by the template `http://data.example.com/employee/{empno}`
- The predicate IRI is the constant `ex:name`
- The object is the literal "SMITH", that is copied from the ENAME column
Output Graph

• By default, all RDF triples are in the default graph of the output dataset.

• A triples map can contain graph maps that place some or all of the triples into named graphs instead.
Example

Relational tables

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>ENAME</th>
<th>JOB</th>
<th>DEPTNO</th>
</tr>
</thead>
<tbody>
<tr>
<td>7369</td>
<td>SMITH</td>
<td>CLERK</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DEPTNO</th>
<th>DNAME</th>
<th>LOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>APPSERVER</td>
<td>NEW YORK</td>
</tr>
</tbody>
</table>

Set of RDF triples

```xml
<http://data.example.com/employee/7369> ex:name "SMITH".

<http://data.example.com/department/10> rdf:type ex:Department.
<http://data.example.com/department/10> ex:name "APPSERVER".
<http://data.example.com/department/10> ex:location "NEW YORK".
<http://data.example.com/department/10> ex:staff 1.
```
Features of the Example

- Subjects are instances of classes from a general vocabulary
- Properties are from the same general vocabulary
- IRIs contain neither table nor column names
- The foreign key from EMP to DEPT is translated into a single property (no duplication into value and reference)
- The department resource has an additional property ex:staff, which contains the number of employees of the department
Mapping a Table

@prefix rr: <http://www.w3.org/ns/r2rml#>.
@prefix ex: <http://example.com/ns#>.

<#TriplesMap1>
  rr:logicalTable [ rr:tableName "EMP" ];
  rr:subjectMap [ rr:template "http://data.example.com/employee/{EMPNO}";
                  rr:class ex:Employee;
  ];
  rr:predicateObjectMap [ rr:predicate ex:name;
                        rr:objectMap [ rr:column "ENAME" ];
  ].

Result

@prefix rr: <http://www.w3.org/ns/r2rml#>.
@prefix ex: <http://example.com/ns#>.

<http://data.example.com/employee/7369> ex:name "SMITH".
<http://data.example.com/employee/7369> ex:department
<http://data.example.com/department/10> rdf:type ex:Department.
<http://data.example.com/department/10> ex:name "APPSERVER".
<http://data.example.com/department/10> ex:location "NEW YORK".
<http://data.example.com/department/10> ex:staff 1.
R2RML Views

Pay attention to the triple quotes:
• needed for literals with linebreaks

```xml
<#DeptTableView> rr:sqlQuery ""
SELECT DEPTNO,
    DNAME,
    LOC,
    (SELECT COUNT(*) FROM EMP WHERE EMP.DEPTNO=DEPT.DEPTNO)
AS STAFF
FROM DEPT;
"""
```
Views

EMP

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>ENAME</th>
<th>JOB</th>
<th>DEPTNO</th>
</tr>
</thead>
<tbody>
<tr>
<td>7369</td>
<td>SMITH</td>
<td>CLERK</td>
<td>10</td>
</tr>
</tbody>
</table>

DEPT

<table>
<thead>
<tr>
<th>DEPTNO</th>
<th>DNAME</th>
<th>LOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>APPSERVER</td>
<td>NEW YORK</td>
</tr>
</tbody>
</table>

<http://data.example.com/employee/7369> ex:name "SMITH".

<http://data.example.com/department/10> rdf:type ex:Department.
<http://data.example.com/department/10> ex:name "APPSERVER".
<http://data.example.com/department/10> ex:location "NEW YORK".

<#TriplesMap2>
rr:logicalTable <#DeptTableView>;
rr:subjectMap [  
  rr:template "http://data.example.com/department/{DEPTNO}";
  rr:class ex:Department;
];
rr:predicateObjectMap [  
  rr:predicate ex:name;
  rr:objectMap [ rr:column "DNAME" ];
];
rr:predicateObjectMap [  
  rr:predicate ex:location;
  rr:objectMap [ rr:column "LOC" ];
];
rr:predicateObjectMap [  
  rr:predicate ex:staff;
  rr:objectMap [ rr:column "STAFF" ];
].
Linking Two Logical Tables

Part 12

R2RML

Result

EMP

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>ENAME</th>
<th>JOB</th>
<th>DEPTNO</th>
</tr>
</thead>
<tbody>
<tr>
<td>7369</td>
<td>SMITH</td>
<td>CLERK</td>
<td>10</td>
</tr>
</tbody>
</table>

DEPT

<table>
<thead>
<tr>
<th>DEPTNO</th>
<th>DNAME</th>
<th>LOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>APPSERVER</td>
<td>NEW YORK</td>
</tr>
</tbody>
</table>

<#TriplesMap1>
    rr:predicateObjectMap [  
        rr:predicate ex:department;  
        rr:objectMap [  
            rr:parentTriplesMap <#TriplesMap2>;  
            rr:joinCondition [  
                rr:child "DEPTNO";  
                rr:parent "DEPTNO";  
            ];  
        ];  
    ].

<http://data.example.com/employee/7369> ex:name "SMITH".

<http://data.example.com/department/10> rdf:type ex:Department.
<http://data.example.com/department/10> ex:name "APPSERVER".
<http://data.example.com/department/10> ex:location "NEW YORK".
<http://data.example.com/department/10> ex:staff 1.
Linking Two Logical Tables: Features

- Additional predicate object map for <#TriplesMap1>
- Object map retrieves subject from parent triples map by joining along a foreign key relationship
- It joins
  - the current row of the logical table
  - with the row of the logical table of <#TriplesMap1> that satisfies the join condition
- Note:
  - child = referencing map
  - parent = referenced map

```
<#TriplesMap1>
  rr:predicateObjectMap [ 
    rr:predicate ex:department; 
    rr:objectMap [ 
      rr:parentTriplesMap <#TriplesMap2>; 
      rr:joinCondition [ 
        rr:child "DEPTNO"; 
        rr:parent "DEPTNO"; 
      ]; 
      ]; 
  ];
```

```
Many to Many Relationship: Approach 1

- **EMP**
  - **EMPNO**: INTEGER PRIMARY KEY
  - **ENAME**: VARCHAR(100)
  - **JOB**: VARCHAR(20)
  - 7369: SMITH, CLERK
  - 7369: SMITH, NIGHTGUARD
  - 7400: JONES, ENGINEER

- **DEPT**
  - **DEPTNO**: INTEGER PRIMARY KEY
  - **DNAME**: VARCHAR(30)
  - **LOC**: VARCHAR(100)
  - 10: APPSERVER, NEW YORK
  - 20: RESEARCH, BOSTON

- **EMP2DEPT**
  - **EMPNO**: INTEGER REFERENCES EMP (EMPNO)
  - **DEPTNO**: INTEGER REFERENCES DEPT (DEPTNO)
  - 7369: 10
  - 7369: 20
  - 7400: 10

Direct mapping style output:

```xml
<http://data.example.com/employee=7369/department=10>
  ex:employee <http://data.example.com/employee/7369> ;

<http://data.example.com/employee=7369/department=20>
  ex:employee <http://data.example.com/employee/7369> ;

<http://data.example.com/employee=7400/department=10>
  ex:employee <http://data.example.com/employee/7400> ;
```
Many to Many Relationship: Approach 1

```
EMPNO  INTEGER REFERENCES EMP (EMPNO)  DEPTNO  INTEGER REFERENCES DEPT (DEPTNO)
7369    10
7369    20
7400    10

<http://data.example.com/employee=7369/department=10>
  ex:employee <http://data.example.com/employee/7369> ;
```

```
<#TriplesMap3>
  rr:logicalTable [ rr:tableName "EMP2DEPT" ];
  rr:subjectMap [ rr:template "http://data.example.com/employee={EMPNO}/department={DEPTNO}" ];
  rr:predicateObjectMap [
    rr:predicate ex:employee;
    rr:objectMap [ rr:template "http://data.example.com/employee/{EMPNO}" ];
  ];
  rr:predicateObjectMap [
    rr:predicate ex:department;
    rr:objectMap [ rr:template "http://data.example.com/department/{DEPTNO}" ];
  ].
```

The mapping
Many to Many Relationship: Approach 1

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>DEPTNO</th>
</tr>
</thead>
<tbody>
<tr>
<td>7369</td>
<td>10</td>
</tr>
<tr>
<td>7369</td>
<td>20</td>
</tr>
<tr>
<td>7400</td>
<td>10</td>
</tr>
</tbody>
</table>

Note: this models the case where the subject identifies each row (composite)

The mapping

```xml
<#TriplesMap3>
  rr:logicalTable [ rr:tableName "EMP2DEPT" ];
  rr:subjectMap [ rr:template "http://data.example.com/employee={EMPNO}" ];
  rr:predicateObjectMap [
    rr:predicate ex:employee;
    rr:objectMap [ rr:template "http://data.example.com/employee/{EMPNO}" ];
  ];
  rr:predicateObjectMap [
    rr:predicate ex:department;
    rr:objectMap [ rr:template "http://data.example.com/department/{DEPTNO}" ];
  ].
</#TriplesMap3>
```
Many to Many Relationship: Approach 2

<table>
<thead>
<tr>
<th>EMP</th>
<th>DEPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPNO</td>
<td>ENAME</td>
</tr>
<tr>
<td>INTEGER PRIMARY KEY</td>
<td>VARCHAR(100)</td>
</tr>
<tr>
<td>7369</td>
<td>SMITH</td>
</tr>
<tr>
<td>7369</td>
<td>SMITH</td>
</tr>
<tr>
<td>7400</td>
<td>JONES</td>
</tr>
</tbody>
</table>

EMP2DEPT

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>DEPTNO</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTEGER REFERENCES EMP (EMPNO)</td>
<td>INTEGER REFERENCES DEPT (DEPTNO)</td>
</tr>
<tr>
<td>7369</td>
<td>10</td>
</tr>
<tr>
<td>7369</td>
<td>20</td>
</tr>
<tr>
<td>7400</td>
<td>10</td>
</tr>
</tbody>
</table>

Expected output:

```xml
<http://data.example.com/employee/7369>
  ex:department <http://data.example.com/department/10> ;

<http://data.example.com/employee/7400>
```
Many to Many Relationship: Approach 2

The mapping

```
<#TriplesMap3>
  rr:logicalTable [ rr:tableName "EMP2DEPT" ];
  rr:subjectMap [
    rr:template "http://data.example.com/employee/{EMPNO}";
  ];
  rr:predicateObjectMap [
    rr:predicate ex:department;
    rr:objectMap [ rr:template "http://data.example.com/department/{DEPTNO}" ];
  ].
```

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>DEPTNO</th>
</tr>
</thead>
<tbody>
<tr>
<td>7369</td>
<td>10</td>
</tr>
<tr>
<td>7369</td>
<td>20</td>
</tr>
<tr>
<td>7400</td>
<td>10</td>
</tr>
</tbody>
</table>
Many to Many Relationship: Approach 2

The mapping

```xml
<#TriplesMap3>
  rr:logicalTable [ rr:tableName "EMP2DEPT" ];
  rr:subjectMap [
    rr:template "http://data.example.com/employee/{EMPNO}";
  ];
  rr:predicateObjectMap [
    rr:predicate ex:department;
    rr:objectMap [ rr:template "http://data.example.com/department/{DEPTNO}" ];
  ].
</#TriplesMap3>
```
Translating Job Codes to IRIs

Assume the following correspondance:

CLERK  http://data.example.com/roles/general-office
NIGHTGUARD  http://data.example.com/roles/security
ENGINEER  http://data.example.com/roles/engineering

<table>
<thead>
<tr>
<th>EMP</th>
<th>DEPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPNO</td>
<td>DEPTNO</td>
</tr>
<tr>
<td>INTEGER PRIMARY KEY</td>
<td>INTEGER REFERENCES DEPT (DEPTNO)</td>
</tr>
<tr>
<td>7369</td>
<td>10</td>
</tr>
<tr>
<td>ENAME</td>
<td>DNAME</td>
</tr>
<tr>
<td>VARCHAR(100)</td>
<td>VARCHAR(30)</td>
</tr>
<tr>
<td>SMITH</td>
<td>APPSERVER</td>
</tr>
<tr>
<td>JOB</td>
<td>LOC</td>
</tr>
<tr>
<td>VARCHAR(20)</td>
<td>VARCHAR(100)</td>
</tr>
<tr>
<td>CLERK</td>
<td>NEW YORK</td>
</tr>
</tbody>
</table>

<http://data.example.com/employee/7369> ex:role
<http://data.example.com/roles/general-office>.
Translating Job Codes to IRIs

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>ENAME</th>
<th>JOB</th>
<th>DEPTNO</th>
</tr>
</thead>
<tbody>
<tr>
<td>7369</td>
<td>SMITH</td>
<td>CLERK</td>
<td>10</td>
</tr>
</tbody>
</table>

```<#TriplesMap1>  
  rr:logicalTable [ rr:sqlQuery
    "SELECT EMP.*,
    (CASE JOB
      WHEN 'CLERK' THEN 'general-office'
      WHEN 'NIGHTGUARD' THEN 'security'
      WHEN 'ENGINEER' THEN 'engineering'
    END) AS ROLE
    FROM EMP
  ];
  rr:subjectMap [
    rr:template "http://data.example.com/employee/{EMPNO}";
  ];
  rr:predicateObjectMap [
    rr:predicate ex:role;
    rr:objectMap [ rr:template "http://data.example.com/roles/{ROLE}" ];
  ].
```
• Overview and Examples
• Detailed Specification
R2RML Processors and Mapping Documents

- An **R2RML mapping**
  - defines a mapping from a relational database to RDF
  - consists of one or more triples maps.
  The input is called the **input database**.

- An **R2RML processor**, 
  - given an R2RML mapping and an input database, provides access to the output dataset;
  - has access to an execution environment with:
    - an **SQL connection** to the input database,
    - a **base IRI**

- An R2RML processor may include an **R2RML data validator**
Data Errors

The RDF data produced by a mapping may be erroneous, due to the format and type of the data in the database. Two cases:

- The map produces a term of type rr:IRI, but the term is not a valid IRI
- The map is intended to produce a literal, but the mapping specifies a datatype that overrides the natural RDF data type (there is a specific correspondence between SQL and RDF datatypes)
Data Errors

The RDF data produced by a mapping may be erroneous, due to the format and type of the data in the database.

Two cases:

- The map produces a term of type `rr:IRI`, but the term is not a valid IRI.
- The map is intended to produce a literal, but the mapping specifies a `datatype` that overrides the natural RDF data type (there is a specific correspondence between SQL and RDF datatypes).

Data errors cannot generally be detected by analyzing the table schema of the database, but only by scanning the data in the tables. For large and rapidly changing databases, this can be impractical. Therefore, R2RML processors are allowed to answer queries that do not “touch” a data error, and the behavior of such operations is well-defined. For the same reason, the conformance of R2RML mappings is defined without regard for the presence of data errors.

Source: R2RML: RDB to RDF Mapping Language W3C Recommendation
Direct Mapping as Default Mappings

• An R2RML processor may include an **R2RML default mapping generator**
  – Output: Direct Graph corresponding to the input database (Direct Mapping).

• **No duplicate row preservation**: For tables without a primary key, the Direct Graph requires that a fresh blank node is created for each row. This ensures that duplicate rows in such tables are preserved. This requirement is relaxed for R2RML default mappings: They may reuse the same blank node for multiple duplicate rows. This behavior does not preserve duplicate rows.
Logical Tables

• A **logical table** is a tabular SQL query result that is to be mapped to RDF triples. It is either
  – a SQL base table or view, or
  – an R2RML view.

• Every logical table has an **effective SQL query**
  – if executed over the SQL connection, 
    it produces the contents of the logical table
Base Tables and SQL Views (rr:tableName)

- A SQL base table or view is a logical table containing SQL data from a base table or view in the input database. A SQL base table or view is represented by a resource that has exactly one rr:tableName property.

  The value of rr:tableName specifies the table or view name of the base table or view. Its value must be a valid schema-qualified name that names an existing base table or view in the input database.

- The effective SQL query of a SQL base table or view is:

  SELECT * FROM {table}
Example of Mapping from a Base Table

@prefix rr: <http://www.w3.org/ns/r2rml#>.
@prefix ex: <http://example.com/ns#>.

<#TriplesMap1>
 rr:logicalTable [ rr:tableName "EMP" ];
 rr:subjectMap [ 
  rr:template "http://data.example.com/employee/{EMPNO}";
  rr:class ex:Employee;
 ];
 rr:predicateObjectMap [ 
  rr:predicate ex:name;
  rr:objectMap [ rr:column "ENAME" ];
 ];
R2RML Views (rr:sqlQuery, rr:sqlVersion)

An R2RML view is a logical table whose contents are the result of executing a SQL query against the input database. It is represented by a resource that has exactly one rr:sqlQuery property, whose value is a literal with a lexical form that is a valid SQL query.

Data transformation
- R2RML mappings sometimes require data transformation, computation, or filtering before generating triples from the database.
- This can be achieved by defining a SQL view in the input database and referring to it with rr:tableName.
- However, this approach may sometimes not be practical for lack of database privileges or other reasons.
- R2RML views achieve the same effect without requiring changes to the input database.
R2RML Views (rr:sqlQuery)

• No duplicated columns allowed:

```
SELECT EMP.DEPTNO, 1 AS DEPTNO FROM EMP;
```

• Unnamed columns are not recommended

```
SELECT DEPTNO,
    COUNT(EMPNO)
FROM EMP
GROUP BY DEPTNO;
```
Example of Mapping from View

```xml
<#DeptTableView> rr:sqlQuery ""
SELECT DEPTNO,
  DNAME,
  LOC,
  (SELECT COUNT(*) FROM EMP WHERE EMP.DEPTNO=DEPT.DEPTNO) AS STAFF
FROM DEPT;
"""

<#TriplesMap2>
  rr:logicalTable <#DeptTableView>;
  rr:subjectMap [
    rr:template "http://data.example.com/department/{DEPTNO}";
    rr:class ex:Department;
  ];
  rr:predicateObjectMap [
    rr:predicate ex:name;
    rr:objectMap [ rr:column "DNAME" ];
  ];
  rr:predicateObjectMap [
    rr:predicate ex:staff;
    rr:objectMap [ rr:column "STAFF" ];
  ].
```
Version Identifiers (rr:sqlVersion)

• An R2RML view may have one or more SQL version identifiers. They must be valid IRIs and are represented as values of the rr:sqlVersion property. The following SQL version identifier indicates that the SQL query conforms to Core SQL 2008: http://www.w3.org/ns/r2rml#SQL2008

• The absence of a SQL version identifier indicates that no claim to Core SQL 2008 conformance is made.

• Additional identifiers, not normative, an be found at: http://www.w3.org/2001/sw/wiki/RDB2RDF/SQL_Version_IRIs
Example

@prefix rr: <http://www.w3.org/ns/r2rml#> .
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@prefix ex: <http://example.com/> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema> .
@base <http://example.com/base/> .

<TriplesMap1>
  a rr:TriplesMap;

  rr:logicalTable [ 
    rr:sqlQuery """
      SELECT "ID", "Name" FROM "Student" """; 
    rr:sqlVersion rr:SQL2008 
  ];
  rr:subjectMap [ rr:template "http://example.com/\"ID\"/\"Name\"""; ];
  rr:predicateObjectMap [ 
    rr:predicate foaf:name ;
    rr:objectMap [ rr:column "\"Name\"" ] 
  ] .

Pay attention to the backslash quotes:
• escape characters in “flat” literals

Pay attention to SQL identifiers in double quotes:
• “delimited” identifiers

Student

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Venus</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTEGER</td>
<td>VARCHAR(15)</td>
</tr>
</tbody>
</table>

Pay attention to SQL identifiers in double quotes:
• “delimited” identifiers
<table>
<thead>
<tr>
<th>Subject</th>
<th>Predicate</th>
<th>Object</th>
<th>Graph</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;http://example.com/10/Venus&gt;</code></td>
<td><code>&lt;http://xmlns.com/foaf/0.1/name&gt;</code></td>
<td>&quot;Venus&quot;</td>
<td></td>
</tr>
</tbody>
</table>
A **triples map** specifies a rule for translating each row of a logical table to zero or more RDF triples.
Mapping Logical Tables to RDF with Triples Maps

The RDF triples generated from one row in the logical table all share the same subject.

A triples map is represented by a resource that references the following other resources:
- It must have exactly one `rr:logicalTable` property. Its value is a logical table that specifies a SQL query result to be mapped to triples.
- It must have exactly one subject map that specifies how to generate a subject for each row of the logical table. It may be specified in two ways:
  - using the `rr:subjectMap` property, whose value must be the subject map, or
  - using the constant shortcut property `rr:subject`.
- It may have zero or more `rr:predicateObjectMap` properties, whose values must be predicate-object maps. They specify pairs of predicate maps and object maps that, together with the subjects generated by the subject map, may form one or more RDF triples for each row.
Mapping Logical Tables to RDF with Triples Maps

```r2rml
[]
  rr:logicalTable [ rr:tableName "DEPT" ];
  rr:subjectMap [ rr:template "http://data.example.com/department/{DEPTNO}" ];
  rr:predicateObjectMap [
    rr:predicate ex:name;
    rr:objectMap [ rr:column "DNAME" ];
  ];
  rr:predicateObjectMap [
    rr:predicate ex:location;
    rr:objectMap [ rr:column "LOC" ];
  ].
```
Mapping Logical Tables to RDF with Triples Maps

@prefix rr: <http://www.w3.org/ns/r2rml#>.
@prefix ex: <http://example.com/ns#>.

<#TriplesMap1>
  rr:logicalTable [ rr:tableName "EMP" ];
  rr:subjectMap [
    rr:template "http://data.example.com/employee/{EMPNO}";
    rr:class ex:Employee;
  ];
  rr:predicateObjectMap [
    rr:predicate ex:name;
    rr:objectMap [ rr:column "ENAME" ];
  ].
Creating Resources with Subject Maps

- A subject map is a term map. It specifies a rule for generating the subjects of the RDF triples generated by a triples map.

- Term maps are used to generate the subjects, predicates and objects of the RDF triples that are generated by a triples map. Consequently, there are several kinds of term maps, depending on where in the mapping they occur: subject maps, predicate maps, object maps and graph maps.

- A term map must be exactly one of the following:
  - a constant-valued term map,
  - a column-valued term map,
  - a template-valued term map.
Example with Template

@prefix rr: <http://www.w3.org/ns/r2rml#> .
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@prefix ex: <http://example.com/> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@base <http://example.com/base/> .

<TriplesMap1>
  a rr:TriplesMap;

  rr:logicalTable [ rr:tableName ""IOUs"" ];

  rr:subjectMap [ rr:template "http://example.com/{"fname"};{"lname"}";
                   rr:class foaf:Person ];

  rr:predicateObjectMap
  [ rr:predicate ex:owes ;
    rr:objectMap [ rr:column ""amount"" ]; ]

.

<table>
<thead>
<tr>
<th></th>
<th>.fname</th>
<th>.iname</th>
<th>.amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bob</td>
<td>Smith</td>
<td>30.0E0</td>
<td></td>
</tr>
<tr>
<td>Sue</td>
<td>Jones</td>
<td>20.0E0</td>
<td></td>
</tr>
<tr>
<td>Bob</td>
<td>Smith</td>
<td>30.0E0</td>
<td></td>
</tr>
<tr>
<td>Subject</td>
<td>Predicate</td>
<td>Object</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------------------------------------------------</td>
<td>-------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><a href="http://example.com/Bob;Smith">http://example.com/Bob;Smith</a></td>
<td><a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#type">http://www.w3.org/1999/02/22-rdf-syntax-ns#type</a></td>
<td>&lt;<a href="http://xmlns.com/foaf/0.1/Perso">http://xmlns.com/foaf/0.1/Perso</a></td>
<td>^n&gt;</td>
</tr>
<tr>
<td><a href="http://example.com/Bob;Smith">http://example.com/Bob;Smith</a></td>
<td><a href="http://example.com/owes">http://example.com/owes</a></td>
<td>&quot;3.0E1&quot;^^<a href="http://www.w3.org/2001/XMLSchema#double">http://www.w3.org/2001/XMLSchema#double</a></td>
<td></td>
</tr>
<tr>
<td><a href="http://example.com/Sue;Jones">http://example.com/Sue;Jones</a></td>
<td><a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#type">http://www.w3.org/1999/02/22-rdf-syntax-ns#type</a></td>
<td>&lt;<a href="http://xmlns.com/foaf/0.1/Perso">http://xmlns.com/foaf/0.1/Perso</a></td>
<td>^n&gt;</td>
</tr>
<tr>
<td><a href="http://example.com/Sue;Jones">http://example.com/Sue;Jones</a></td>
<td><a href="http://example.com/owes">http://example.com/owes</a></td>
<td>&quot;2.0E1&quot;^^<a href="http://www.w3.org/2001/XMLSchema#double">http://www.w3.org/2001/XMLSchema#double</a></td>
<td></td>
</tr>
</tbody>
</table>
Example with constants

@prefix rr: <http://www.w3.org/ns/r2rml#>  .
@prefix foaf: <http://xmlns.com/foaf/0.1/>  .
@prefix ex: <http://example.com/>  .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#>  .
@base <http://example.com/base/>  .

<TriplesMap1>
  a rr:TriplesMap;

    rr:logicalTable [ rr:tableName "\"Student\"" ];
    rr:subjectMap [ rr:constant ex:BadStudent ] ;

    rr:predicateObjectMap
    [  
      rr:predicateMap [ rr:constant ex:description ];
      rr:objectMap [ rr:constant "Bad Student"; ]
    ]
  .

  <Student>
    Name (PK) VARCHAR(50)
    Venus
  </Student>
<table>
<thead>
<tr>
<th>Subject</th>
<th>Predicate</th>
<th>Object</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://example.com/BadStudent">http://example.com/BadStudent</a></td>
<td><a href="http://example.com/description">http://example.com/description</a></td>
<td>&quot;Bad Student&quot;</td>
</tr>
</tbody>
</table>
Creating Resources with Subject Maps

<TriplesMap1>
  a rr:TriplesMap;

  rr:logicalTable [
    rr:sqlQuery ""
      Select ('Student' || "ID") AS StudentId, "ID", "Name"
      From "Student"
    ""
  ];

  rr:subjectMap [ rr:column "StudentId"; rr:termType rr:BlankNode; ];
  rr:predicateObjectMap [
    rr:predicate foaf:name;
    rr:objectMap [ rr:column "\"Name\""]
  ].
<table>
<thead>
<tr>
<th>Subject</th>
<th>Predicate</th>
<th>Object</th>
<th>Graph</th>
</tr>
</thead>
<tbody>
<tr>
<td>_:Student10</td>
<td><a href="http://xmlns.com/foaf/0.1/name">http://xmlns.com/foaf/0.1/name</a></td>
<td>&quot;Venus&quot;</td>
<td></td>
</tr>
</tbody>
</table>
Creating Properties and Values with Predicate-Object Maps

- A **predicate-object map** is a function that creates one or more predicate-object pairs for each logical table row of a logical table.
- It is used in conjunction with a subject map to generate RDF triples in a triples map.
Creating Properties and Values with Predicate-Object Maps

A predicate-object map is represented by a resource that references the following other resources:

- **One or more predicate maps**. Each of them may be specified in one of two ways:
  - using the `rr:predicateMap` property, whose value must be a **predicate map**, or
  - using the **constant shortcut property** `rr:predicate`.

- **One or more object maps** or **referencing object maps**. Each of them may be specified in one of two ways:
  - using the `rr:objectMap` property, whose value must be either an **object map**, or a **referencing object map**.
  - using the **constant shortcut property** `rr:object`.

A **predicate map** is a term map.

An **object map** is a term map.
Example with Constants

@prefix rr: <http://www.w3.org/ns/r2rml#> .
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@prefix ex: <http://example.com/> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@base <http://example.com/base/> .

<TriplesMap1>
  a rr:TriplesMap;

  rr:logicalTable [ rr:tableName "\"Student\"" ];
  rr:subjectMap [ rr:constant ex:BadStudent ] ;

  rr:predicateObjectMap
  [ rr:predicateMap [ rr:constant ex:description ];
    rr:objectMap [ rr:constant "Bad Student"; ]
  ] .
Example with Shortcuts

<TriplesMap1>
   a rr:TriplesMap;

   rr:logicalTable [ rr:tableName ""Student"" ];
   rr:subjectMap [ rr:template "http://example.com/Student/"{"ID"}/"{"Name"}"; rr:graph ex:PersonGraph;
     ];

   rr:predicateObjectMap
      [ rr:predicate rdf:type; rr:object foaf:Person;
     ];

   rr:predicateObjectMap
      [ rr:predicate foaf:name; rr:objectMap [ rr:column ""Name"" ]
     ]
Creating Properties and Values with Predicate-Object Maps

A referencing object map allows using the subjects of another triples map as the objects generated by a predicate-object map. Since both triples maps may be based on different logical tables, this may require a join between the logical tables. This is not restricted to 1:1 joins.

A referencing object map is represented by a resource that:

- has exactly one \texttt{rr:parentTriplesMap} property, whose value must be a triples map, known as the referencing object map's parent triples map.
- may have one or more \texttt{rr:joinCondition} properties, whose values must be join conditions.

A join condition is represented by a resource that has exactly one value for each of the following two properties:

- \texttt{rr:child}, whose value is known as the join condition's child column and must be a column name that exists in the logical table of the triples map that contains the referencing object map
- \texttt{rr:parent}, whose value is known as the join condition's parent column and must be a column name that exists in the logical table of the referencing object map's parent triples map.
<TriplesMap1> a rr:TriplesMap;
   rr:logicalTable [ rr:tableName  "Student" ];
   rr:subjectMap [ rr:template "http://example.com/resource/student_{"ID"}" ];
   rr:predicateObjectMap
      [ rr:predicate foaf:name ; rr:objectMap [ rr:column "Name" ]; ];

   rr:predicateObjectMap
      [ rr:predicate <http://example.com/ontology/practises> ;
       rr:objectMap [ a rr:RefObjectMap ; rr:parentTriplesMap <TriplesMap2>;
       rr:joinCondition [ rr:child "Sport" ; rr:parent "ID" ] ]; ];
   .

<TriplesMap2> a rr:TriplesMap;
   rr:logicalTable [ rr:tableName  "Sport" ];
   rr:subjectMap [ rr:template "http://example.com/resource/sport_{"ID"}" ];
   rr:predicateObjectMap
      [ rr:predicate rdfs:label ; rr:objectMap [ rr:column "Name" ]; ];

   .
<table>
<thead>
<tr>
<th>Subject</th>
<th>Predicate</th>
<th>Object</th>
<th>Graph</th>
</tr>
</thead>
<tbody>
<tr>
<td>_:BobSmith</td>
<td><code>&lt;http://www.w3.org/1999/02/22-rdf-syntax-ns#type&gt;</code></td>
<td><code>&lt;http://example.com/base/IOUs&gt;</code></td>
<td></td>
</tr>
<tr>
<td>_:BobSmith</td>
<td><code>&lt;http://example.com/base/IOUs#fname&gt;</code></td>
<td>&quot;Bob&quot;</td>
<td></td>
</tr>
<tr>
<td>_:BobSmith</td>
<td><code>&lt;http://example.com/base/IOUs#lname&gt;</code></td>
<td>&quot;Smith&quot;</td>
<td></td>
</tr>
<tr>
<td>_:BobSmith</td>
<td><code>&lt;http://example.com/base/IOUs#amount&gt;</code></td>
<td>&quot;3.0E1&quot;↑↑<a href="http://www.w3.org/2001/XMLSchema#double">http://www.w3.org/2001/XMLSchema#double</a></td>
<td></td>
</tr>
<tr>
<td>_:SueJones</td>
<td><code>&lt;http://www.w3.org/1999/02/22-rdf-syntax-ns#type&gt;</code></td>
<td><code>&lt;http://example.com/base/IOUs&gt;</code></td>
<td></td>
</tr>
<tr>
<td>_:SueJones</td>
<td><code>&lt;http://example.com/base/IOUs#fname&gt;</code></td>
<td>&quot;Sue&quot;</td>
<td></td>
</tr>
<tr>
<td>_:SueJones</td>
<td><code>&lt;http://example.com/base/IOUs#lname&gt;</code></td>
<td>&quot;Jones&quot;</td>
<td></td>
</tr>
<tr>
<td>_:SueJones</td>
<td><code>&lt;http://example.com/base/IOUs#amount&gt;</code></td>
<td>&quot;2.0E1&quot;↑↑<a href="http://www.w3.org/2001/XMLSchema#double">http://www.w3.org/2001/XMLSchema#double</a></td>
<td></td>
</tr>
</tbody>
</table>