

Inverting knowledge graphs back to raw data

How can we leverage the rules we use to construct knowledge graphs to do the inverse?

Tijs VAN KAMPEN

Promotor:

Prof dr. ir. Anastasia Dimou

Master thesis submitted to obtain the degree of Master of Science in the engineering technology: Electronics-ICT

academic year 2023 - 2024

©Copyright KU Leuven This master's thesis is an examination document that has not been corrected for any errors. Reproduction, copying, use or realisation of this publication or parts thereof is prohibited without prior written consent of both the supervisor(s) and the author(s). For requests concerning the copying and/or use and/or realisation of parts of this publication, please contact KU Leuven De Nayer Campus, Jan De Nayerlaan 5, B-2860 Sint-Katelijne-Waver, +32 15 31 69 44 or via e-mail iiw.denayer@kuleuven.be. Prior written consent of the supervisor(s) is also required for the use of the (original) methods, products, circuits and programmes described in this Master's thesis for industrial or commercial purposes and for the submission of this publication for participation in scientific prizes or competitions.

Abstract

Knowledge graphs are gaining traction nowadays and more and more companies use them, such as Amazon, Bosch, IKEA, Facebook, Google, LinkedIn, SIEMENS, Zalando, etc. Most knowledge graphs are nowadays constructed from other heterogeneous data sources, such as tables in relational databases, data in XML files, or JSON format derived from a Web API. While the construction of knowledge graphs from heterogeneous data has been thoroughly investigated so far, the inverse, namely constructing raw data from knowledge graphs hasn't been explored in depth yet.

In this thesis, we propose a method to invert knowledge graphs back to raw data. We will use the same rules used to construct the knowledge graph to do the inverse. Our method is split into two parts. First, a template is created by inverting the value retrieval of the mappings. For each supported source file this requires a tailored implementation. Secondly, the data is retrieved from the knowledge graph by using the mappings to generate a query for each iterator in the mappings. In the end, both these parts are combined, putting the data into the template.

Access to the source can be given upon request at tijs.vankampen@student.kuleuven.be.

For this thesis, generative AI is used for assistance with the coding of the implementation, and rewording of sentences in the paper for readability.

Contents

Αŀ	ostrac	ct	iii
Co	onten	nts	V
1	Intro	oduction	1
	1.1	Thesis outline	2
2	Rela	ated work	4
	2.1	Semantic Web	4
	2.2	RDF	4
		2.2.1 Turtle	5
	2.3	SPARQL	7
	2.4	Mapping languages	8
		2.4.1 R2RML	8
		2.4.2 RML	9
	2.5	State of the art	10
		2.5.1 Virtualization	10
		2.5.2 Materialization	10
		2.5.3 Relevance	14
3	Imp	lementation	15
	3.1	System Design	15
	3.2	System limitations	
		3.2.1 Irreversible source transformation	
		3.2.2 Irreversible data transformation	
		3.2.3 Unreconstructable data structures	
	3.3	Setup	
	3.4		

CONTENTS

		3.4.1 Ge	nerating	the que	eries		 								20
		3.4.2 Dis	jointed n	napping	gs .		 								24
	3.5	Contructin	g the sch	nema			 								25
		3.5.1 CS	V				 								26
		3.5.2 JS	NC				 								27
4	Eva	luation													30
	4.1	RML test of	ases				 								30
5	Roa	dmap													32
	5.1	Implement	ation				 								32
	5.2	Evaluation													32

Chapter 1

Introduction

The earliest academic definition of a knowledge graph can be found in a 1974 article as

A mathematical structure with vertices as knowledge units connected by edges that represent the prerequisite relation (Marchi and Miguel, 1974; Bergman, 2019)

The idea of expressing knowledge in a graph structure predates even this definition, with the concept of semantic networks (Richens, 1956). However, the term knowledge graph only became well-known after Google announced they were using a knowledge graph to enhance their search engine in 2012 (Singhal, 2012). Knowledge graphs are used to make search engines, chatbots, question-answering systems, etc more intelligent by injecting knowledge into them (Ji et al., 2022). A knowledge graph consists of many connected nodes, where each node is either an entity or a literal. These nodes are connected by edges, where each edge defines a relation between two nodes. Resource Description Framework (RDF) (Manola and Miller, 2004) is a framework often used to represent knowledge graphs, it uses subject-predicate-object triples to represent the nodes and their edges. Every subject node is either an URI or a blank node, while the object can be a literal value. The edges are URIs. This triple: http://example.com/John_Doehttp://schema.org/givenName "John". would represent the fact that the entity John Doehas the first name John. Often the predicates are chosen from an ontology/vocabulary, such as schema.org or FOAF. This allows for more interoperability between knowledge graphs, as the same predicates are used to represent the same concepts.

These knowledge graphs are constructed by extracting information from various sources, both unstructured sources such as text (using natural language processing) and (semi-)structured sources such as databases, CSV, XML, JSON, RDF (using mapping languages). Many mapping languages exist, differing in the way of defining the rules and the target source file format. Some mapping languages use the turtle syntax, while others provide their custom syntax, and others repurpose existing languages like SPARQL or ShEx (Van Assche et al., 2023). Some languages are specific to a single source format, such as R2RML(turtle format) (Das et al., 2012) for relational databases, XS-PARQL(XQuery format) (Bischof et al., 2012) for XML. Others can process multiple formats, such as RML (turtle) (Dimou et al., 2014), D-REPR (YAML) (Vu et al., 2019), xR2RML (turtle) (Michel

CHAPTER 1. INTRODUCTION 2

et al., 2015), etc. These can handle mapping from multiple sources in different formats.

To achieve the mapping of data these mapping languages use a declarative approach where the user specifies rules describing the desired output knowledge graph, the mapping rules. The implementation then takes care of the logic and transformations behind the mapping. Two ways of mapping exist, materialization and virtualization. Materialization constructs the knowledge graph as a file, which can be loaded into a triple store. Virtualization does not generate the knowledge graph as a file, but instead exposes a virtual knowledge graph, which can be queried as if it were a real knowledge graph. (Calvanese et al., 2017).

Creating these mapping rules is often done by hand. Some tools ease the creation process of these mappings, like RMLEditor (Heyvaert et al., 2018b) which exposes a visual editor, and YARRRML (Heyvaert et al., 2018a) which allows users to create rules in the user-friendly YAML which are then compiled to RML rules.

Retrieving data from a knowledge graph, for consumption by other programs, can be done by querying the knowledge graph using SPARQL (Seaborne and Prud'hommeaux, 2008). Using a select query data can be retrieved in a tabular format. A construct query can be used to retrieve the data in RDF format.

A knowledge graph cannot be converted back to the original data format using the same rules we created it with. As a result any changes we make to the knowledge graph are hard to propagate back. We can not update, expand, or improve the original data using e.g. knowledge graph refining nor can we apply changes to a virtual knowledge graph to change the original data.

In this work, we seek to answer the question: How can we extend an existing mapping language like RML or create a new system to construct raw data from knowledge graphs? We choose to extend the Morph-KGC implementation (Arenas-Guerrero et al., 2022) of RML (Dimou et al., 2014) as RML's end-to-end (from file to knowledge graph) characteristics make it a good candidate for this task. To answer the main research question we need to answer the following sub-questions:

RQ1 How can we construct the schema of the original data from the mapping rules?

- We will study each type of source format, as each format has its challenges.

RQ2 How can we populate the schema with data from the knowledge graph?

- We will study how we can best retrieve the data, trying different approaches.

1.1 Thesis outline

The aim of this thesis is to explore the possibility of inverting knowledge graphs back to their original data format using RML mapping rules, we choose RML as it is well-adopted and has many implementations. To achieve this we will take a closer look at the technologies used like RDF, SPARQL, and RML in chapter 2. In chapter 3 a closer look will be taken at our implementation of the inversion algorithm. We will look at the algorithm itself, and the implementation details. In chapter 4 an evaluation of our implementation using various benchmarks will be done. For basic testing, we use a subset of the RML test cases, which are designed to test the conformance of tools to the RML

CHAPTER 1. INTRODUCTION 3

specification. For more advanced testing we will use various benchmarks simulating real-life use cases like LUBM4OBDA, GTFS-Madrid-Bench, and SDM-Genomic-dataset. Finally in chapter 5 we will conclude this thesis, and look at possible future work.

Chapter 2

Related work

In this chapter, we discuss the various technologies related to this thesis. We begin by discussing the semantic web and build from there to technologies used within its ecosystem like RDF, SPARQL, and mapping languages. We finish by discussing the current state of the art in updating or creating the original data source from a knowledge graph.

2.1 Semantic Web

Tim Berneers-Lee envisioned a version of the web that would also be understandable by machines, and thus the semantic web was born. It is not designed as a separate entity to the web, but instead as an extension, designed not for use by humans but rather computer 'agents'. It is designed with existing technologies like XML, URIs and RDF. Even ontologies, a key component of the semantic web, are not a new concept but rather co-opted from the field of philosophy. (Berners-Lee et al., 2001)

2.2 RDF

Resource Description Framework (RDF) was originally designed as a data model for metadata but has since been extended to be a general-purpose framework for graph data. RDF is a directed graph, where the nodes represent entities, and the edges represent relations between these entities. This graph is built up from triples, which connect a subject and an object using a predicate as shown in figure 2.1.

The subject must always be an entity, which can either be represented by an URI or be a blank node. The predicate must be an URI, and the object can be either an URI, a blank node, or a literal. (Manola and Miller, 2004)

A URI is a unique identifier for a resource on the web. Unlike a normal URL, it does not have to point to a network location, but can also be used to identify a person, a location, a concept, etc. (Manola and Miller, 2004). In RDF the URI is purely used for identifying resources. As such, unlike



Figure 2.1: An RDF triple

Subject	Predicate	Object
$<$ http://example.com/De_Nayer $>$		<http://example.com/Mechelen $>$.
http://example.com/r0785695>	https://schema.org/givenName	"Tijs" .

Figure 2.2: Example of RDF triples

in HTML where certain conventions are expected, there are no conventions for URIs in RDF. An example of this can be seen in figure 2.2, the example subjects share the same domain but this does not imply that they are closely related, or even related at all. URIs are extended to IRIs to allow for a wider range of characters. Except for allowing Unicode characters, IRIs are identical to URIs so little distinction is made between the two in this thesis.

A blank node is a node that is not identified by a URI. It is used to represent an anonymous resource that can't be or has no reason to be uniquely identified. For example, the address of student r0785695 in figure 2.3 is only pertinent to the student and thus does not need to be uniquely identified. A blank node is serialized as _:name, where name is a unique identifier for the blank node. This identifier is only unique within the document, and thus can't be used to refer to the blank node from outside the document. (Manola and Miller, 2004)

A literal is a value, e.g. a string, integer, or date. This value can be typed, e.g. a string can be typed as a date, or untyped. A string can also have a language tag, which is used to indicate the language of the literal.

RDF is only a framework, and as such does not define any serialization syntax. There are however a few common serialization standards for example RDF/XML, Turtle, N-Triples, and JSON-LD.

2.2.1 Turtle

Turtle, or Terse RDF Triple Language, is a human-readable serialization format for RDF. It is the most used serialization format for RDF, and is used in many tools and specifications. In its sim-

Subject	Predicate	Object
ex:student/r0785695	schema:address	_:addrr0785695
_:addrr0785695	schema:postalCode	"2800"^^xsd:integer
_:addrr0785695	schema:streetAddress	"Gentsesteenweg XXXX"@nl

Figure 2.3: Example of a blank node and prefix notation

plest form turtle consists of triple statements, sequences of subject-predicate-object separated by spaces and terminated by a dot. An example of this can be seen in listing 2.1. This is very verbose, but Turtle offers many features to make it more concise. Below is a list of some of these features and, if possible, how they can be used to make the example more concise.

- Prefix notation allows us to shorten URIs by defining a prefix.
 - Using @prefix schema: <https://schema.org/> allows us to shorten
 https://schema.org/Person to schema:Person
- Base prefix allows us to shorten URIs by defining a base URI.
 - Using @base <http://example.com/> allows us to shorten
 http://example.com/r0785695 to r0785695
- Predicate lists allow us to shorten multiple triples with the same subject to a list of predicates
 - Our example only has two subjects, we can split their predicates with; instead of repeating the subject.
- Object lists allow us to shorten multiple triples with the same subject and predicate to a list
 of objects.
 - r0785695 is both a Person and a Student, so we can split the objects with , instead of repeating the subject and predicate.
- **Literals** allow identifying values, e.g. strings, integers, dates, etc. with a datatype or language tag.
- Blank nodes allow us to define anonymous resources by using the _: prefix.
 - The address of r0785695 is only relevant to r0785695, so we can define it as a blank node instead of using a URI, this shortens http://example.com/addrr0785695 to _:addrr0785695. While not exactly the same, functionally it is equivalent as we do not expect addresses to be addressed outside of the context of a person.
- Unlabeled blank nodes allow us to define anonymous resources without explicitly defining an identifier by using the [] notation instead of _:name.
 - As we do not need to refer to _: addrr0785695 from outside r0785695, we can use an unlabeled blank node and include it in r0785695 instead of a labeled blank node.
- Collections allow us to define a list of nodes by using the () notation.

The example in listing 2.1 can be rewritten using these features, as shown in listing 2.2.

```
<http://example.com/r0785695> <http://www.w3.org/1999/02/22-rdf-syntax-ns#
    type> <http://schema.org/Person> .
<http://example.com/r0785695> <http://www.w3.org/1999/02/22-rdf-syntax-ns#
    type> <http://schema.org/Student> .
<http://example.com/r0785695> <http://schema.org/givenName> "Tijs" .
<http://example.com/r0785695> <http://schema.org/familyName> "Van Kampen" .
<http://example.com/r0785695> <http://schema.org/address> <http://example.com/addrr0785695> <http://schema.org/address> <http://example.com/addrr0785695> <http://schema.org/postalCode> "2800"^^ <
    http://www.w3.org/2001/XMLSchema#integer> .
<http://example.com/addrr0785695> <http://www.w3.org/1999/02/22-rdf-syntax-</pre>
```

```
ns#type> < http://schema.org/PostalAddress> .
<http://example.com/addrr0785695> <http://schema.org/streetAddress> "
                Gentsesteenweg XXXX"@nl .
<a href="http://example.com/addrr0785695"><a href="http://example.com/ad
               Belgium".
                                                                                  Listing 2.1: Basic naive turtle document
  @prefix schema: <https://schema.org/> .
  @prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
  @base <http://example.com/> .
 <r0785695> a schema: Person, schema: Student;
                   schema:givenName "Tijs";
                   schema:familyName "Van Kampen";
                   schema:address [
                                    a schema: Postal Address ;
                                    schema:postalCode "2800"^^xsd:integer;
                                    schema: streetAddress "Gentsesteenweg XXXX"@nl;
                                    schema: addressCountry "Belgium"
```

Listing 2.2: Basic turtle document using turtle features

2.3 SPARQL

] .

SPARQL Protocol And RDF Query Language (SPARQL) is the W3C standard query language for RDF. It is the main way to query RDF data and shows many similarities to SQL. SPARQL queries mostly consist of a pattern of triples, which are matched against the RDF graph, a basic example can be found in listing 2.3. Querying is very feature-rich, with support for aggregation, subqueries, negation, regex, string manipulation, etc. It also supports different return types, federated queries, entailment, etc (Harris and Seaborne, 2013). Aside from the query protocol it also defines the graph store protocol, which can be used to manipulate graph databases directly (Aranda et al., 2013).

```
PREFIX schema: <https://schema.org/>
SELECT ?name ?address
WHERE {
     ?student schema:givenName ?name .
     ?student schema:address ?address .
}
```

Listing 2.3: Example of a basic SPARQL SELECT query

2.4 Mapping languages

Mapping languages are used to define a mapping between a source and a target. The target in the context of linked data is of course RDF, with the source being any structured data source. Some mapping languages exist for a single source, e.g. Relational Database to RDF Mapping Language (R2RML) for relational databases, a query language combining XQuery and SPARQL (XSPARQL) for XML, etc. Others are more general purpose, e.g. RDF Mapping Language (RML) and Data to RDF Mapping Language (D2RML). We will discuss both R2RML and RML in more detail, as one extends the other. R2RML is significant as it is the most widely used mapping language, as it supports virtualization *ontop* of databases.RML extends R2RML with more features and source types making it one of the more feature-rich general mapping languages, as such it is the mapping language we will use in our implementation. Most RML implementations also support R2RML, as RML is a nearly superset of R2RML.

2.4.1 R2RML

Relational Database to RDF Mapping Language (R2RML) is a mapping language for mapping relational databases to RDF. As opposed to Direct Mapping (DM), which results in a direct mapping from the relational database to RDF without any changes to structure or naming, R2RML allows for more flexibility. R2RML mappings consist of zero or more TriplesMaps, which are used to map a table to RDF. A TriplesMap consists of a logical table, a subject map, and one or more predicate object maps (POMs).

The logical table is used to define the table that is being mapped, with each row in the table being mapped to a subject and its corresponding POMs. It is possible to create a view of a table by using a SQL query, and then map this view. This allows for more complex mappings, e.g. mapping a join of two tables or a computed column.

Each of the SubjectMap, PredicateMap, ObjectMap, (and GraphMap) is a subclass of TermMap, which is a function that generates an RDF term. The map type can be constant, template, or column. The resulting term is then used as the subject, predicate, object, or graph of the triple. The termType of the map determines the type of the term, which can be IRI, blank node, or literal. If the termType is literal, optionally the datatype or language can be added. Following the RDF specification, not all combinations of termType and map are possible, this is shown in table 2.1. The object map has an additional subclass, a reference object map, in which we refer to another TriplesMap. Using a reference map we can map a foreign key to the subject of another TriplesMap, with a join condition. (Cyganiak et al., 2012)

TermType	Subject	Predicate	Object	Graph
IRI	✓	✓	1	✓
Blank node	✓	Х	1	1
Literal	Х	Х	1	Х

Table 2.1 Possible combinations of TermType and Map type

R2RM	L	RML			
Logical Table (database)	rr:logicalTable	Logical Source	rml:logicalSource		
Table Name	rr:tablename	URI (pointing to the source)	rml:source		
column	rr:column	reference	rml:reference		
(SQL)	rr:SQLQuery	Reference Formulation	rml:referenceFormulation		
per row iteration		defined iterator	rml:iterator		

Table 2.2 Differences between R2RML and RML

A constant value is a fixed value, e.g. a URI or a string. A template is a string with placeholders, which are replaced by values from the logical row. A column is the value of a column in the logical row.

Listing 2.4: Example of an R2RML mapping

2.4.2 RML

RDF Mapping Language (RML) is a mapping language for mapping any (semi-)structured data source to RDF. It is a generalization of R2RML and as such supports all the features of R2RML. It extends R2RML by extending database-specific features to make them more general. The differences in usage can be seen in table 2.2.

RML uses the same structure as R2RML, with TriplesMaps consisting of a logical source, a subject map, and zero or more POMs. All the changes relate to the logical source. Whereas in R2RML the source is always a database, from which we select a table or view, in RML the source can be one of many different source types like XML, JSON, CSV, etc. Where in R2RML we simply iterate over the rows of a table, in RML we can have a source without an implicit iteration pattern, and as such we need to define an iterator.

2.5 State of the art

The state of the art in updating or creating the data source from a knowledge graph can be split in two categories, depending on the methodology used. The first methodology applies to virtualization, where the data is exposed as a virtual knowledge graph over the source data. The other methodology is for materialized knowledge graphs, where the knowledge graph is created as a file that can be loaded into a triple store. We will discuss the state of the art in both methodologies, concluding with the relevance of this work.

2.5.1 Virtualization

Virtualization is the process of exposing a virtual knowledge graph over the source data. This virtual knowledge graph can be queried as if it were a real knowledge graph. To achieve this mappings are used to translate queries over the knowledge graph to queries over the source data.

This is most commonly used to expose a database as a virtual knowledge graph. This way an organization can expose a knowledge graph without having to completely transition to a new system. Most implementations of virtualization layers are read-only though, as the translation of SELECT queries is relatively easy but translating INSERT, DELETE or DELETE/INSERT (update) queries is much less straightforward, or even impossible in many cases. Though propagating changes trough the virtualization layer to the source data could be a big part of the linked data lifecycle, related work on this is scarce. In both "SPARQL Update queries over R2RML mapped data sources" (Unbehauen and Martin, 2017) and "Practical Update Management in Ontology-Based Data Access" (De Giacomo et al., 2017) the authors propose a similar way of handling updates. Compatible updates are propagated to the source data, while incompatible updates(updates which can not be translated back to the source because of conflicts) are held in an 'overflow' triple store. Further changes may make the incompatible updates compatible, at which point they too are propagated to the source data. Larger changes affecting the general structure of the data are not stored, but instead the mapping is updated to reflect the new structure. The handling of updates is shown in figure 2.4.

2.5.2 Materialization

Materialization is the process of creating a knowledge graph as a file that can be loaded into a triple store. The knowledge graph is then loaded into a dedicated triple store for querying. This method benefits from increased performance, at the cost of having the knowledge graph not in sync with the source data.

Materialization allows for a wider range of source formats, as the knowledge graph can be created from any structured data source. This is especially useful when the source data is not easily queryable, e.g. when the source data is a CSV, XML, or JSON file. For knowledge graphs created from structured data sources, use cases exist for propagating changes back to the original data source. This is not done using a direct update (as the source data is not directly connected to

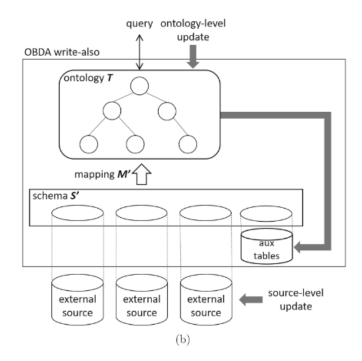


Figure 2.4: Propagating changes in a virtualization layer (Unbehauen and Martin, 2017)

the knowledge graph), but by creating a new version of the source data. This process is called lowering. Below we discuss some of the state of the art in lowering.

2.5.2.1 XSPARQL

XSPARQL is a mapping language that allows for the transformation of XML to and back from RDF. It expands XQUERY with SPARQL-like syntax, structure and features. Its predecessors would do lifting by querying the source XML using XQuery to transform it into the XML serialization of RDF, while lowering was done using XSLT to do the inverse. Using its combined vocabulary XSPARQL simplifies lifting and lowering, using a single language for both and having the ability to target the turtle serialization (Polleres et al., 2009). An example lifting and lowering query can be found in listing 2.5 and listing 2.6 respectively.

```
not(exists($p/following::*[
        @name=$n \text{ or data}(.) = $n])
construct {
    _:b{$id} a foaf:Person;
                 foaf:name {data($n)}.
        for $k in $persons
        let $kn := if( $k[@name] )
                     then $k/@name else $k
        let $kid := count($k/preceding::*)
                     +count($k/ancestor::*)
        where
             kn = data(//*[@name=$n]/knows) and
             not(exists($kn/../following::*[
                 @name=\$kn or data(.)=\$kn]))
        construct {
        _:b{$id} foaf:knows _:b{$kid}.
        _:b{$kid} a foaf:Person.
        }
    }
}
                          Listing 2.5: Example of XSPARQL lifting
<relations>{
    for $Person $Name from <relations.rdf>
    where {$Person foaf:name $Name}
    order by $Name
    return
        <person name="{$Name}">{
             for $FName from <relations.rdf>
            where {
                 $Person foaf:knows $Friend.
                 $Person foaf:name $Name.
                 $Friend foaf:name $Fname. }
             return
            <knows>{$FName}</knows>
        }</person>
}</relations>
```

Listing 2.6: Example of XSPARQL lowering

2.5.2.2 POSER: A Semantic Payload Lowering Service (Spieldenner., 2022)

POSER(Payload lOwering SERvice) is a service that lowers RDF to JSON. To achieve this a mapping is created in two parts: first the source patterns are defined from which to extract the data, then the json structure is defined. The mapping is written in turtle, using a custom json ontology

describing the json structure. A proof of concept implementation was made, but never got out of the prototype phase. It also only handles direct literal types, more complex composite values that are generated from templates are not supported. An example mapping is shown in listing 2.7.

```
@prefix ctd: <http://connectd.api/> .
@prefix onto: <http://ontodm.com/OntoDT#> .
@prefix iots: <http://iotschema.org/> .
@prefix json: <http://some.json.ontology/> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix time: \langle \text{https://www.w3.org/TR/2020/CR-owl-time-20200326/} \rangle.
# Which inputs to expect and to start mapping from
json:InputDataType {
    json:EntryPoint a iots:TimeSeries;
        iots:providesTemperatureData iots:TemperatureData;
        iots:providesTimeData iots:TimeData .
    iots:TemperatureData iots:numberDataType iots:Number .
    iots:TimeData time:dateTime iots:Number .
}
#Semantic description of the json objects to be found in the expected API
json: ApiDescription {
    ctd:JsonModel json:hasRoot ctd:Node .
    ctd:TemperatureValue a json:Number ;
        json:key "value"^^xsd:string ;
        json:dataType iots:TemperatureData .
    ctd:TimeStamp a json:String ;
        json:key "timestamp"^^xsd:string ;
        json:dataType iots:TimeData .
    ctd:Node a json:Object;
        ison:key "node"^^xsd:string ;
        json:value ctd:TimeStamp, ctd:TemperatureValue;
        json:dataType iots:TimeSeries .
    ctd:Edges a json:Array
        json:key "edges"^^xsd:string ;
        json:value ctd:Node .
}
```

Listing 2.7: Example of a POSER mapping

2.5.3 Relevance

As shown in this section the state of the art in updating the source in virtualization is pretty mature, only limited by fundamental limitations. It is however limited to databases. To work with other (semi-)structured data sources materialization is needed. For materialization the state of the art is much more limited. Though methods exist to lower RDF to other formats, each method is intimately linked to a source type. The mappings are also unidirectional, even XSPARQL which offers both lifting and lowering requires a separate mapping for each.

Our work expands RML, which can map from any structured data source to RDF, with the ability to lower the RDF back to the original source. We use a single mapping to do both lifting and lowering, as information on where to find the data during lifting can also be used to find where to put the data during lowering. This makes our work unique in the field of lowering RDF to other formats.

As the state of the art is the most limited for sources to which only materialization applies, this is where our work is most relevant. As such we choose to focus our implementation on this domain. However, the design and concept of our work can be applied to any structured data source, including database updates over a virtual graph.

Chapter 3

Implementation

In this chapter we present the design, limitations and implementation of the proposed system. The design and any of its components are not bound to any specific technology, as such they can be implemented using any programming language, framework or mapping language. Using a mapping outside its intended purpose has some limitations, we present these fundamental limitations in their own section. We go into more detail about other limitations where relevant later. For the implementation we first present the general setup of the environment. We then present the implementation of the data retrieval. Lastly we present some implementations of template creation and filling.

3.1 System Design

The system we propose is a pipeline that takes as input a knowledge graph and set of mapping rules and outputs the source files from which it would have been constructed. It has the advantage of being very modular, consisting of separate data retrieval and template creation/filling modules. The data retrieval module takes a mapping file and a knowledge graph and outputs a table with the necessary data. The templating module will take the same mapping file and the table outputted by the data retrieval module and output a source file. Depending on the mapping rules and config files different modules will be used. The graph source will decide the data retrieval strategy while the output file will determine the templating engine to be used. An overview of the design can be seen in figure 3.1.

We will implement the system in Python, using the Morph-KGC library to process the mapping rules. For the data retrieval module, we use RML to generate SPARQL queries to execute on a SPARQL endpoint (which we set up if necessary). This gives us a single table of data in CSV format for each source which we load into a Pandas DataFrame, which is then passed on to one of two templating modules we implement: one for tabular data (CSV) and one for nested/tree data (JSON). The structure for the templates is reconstructed from the RML mapping rules. Our specific implementation is shown in figure 3.2.

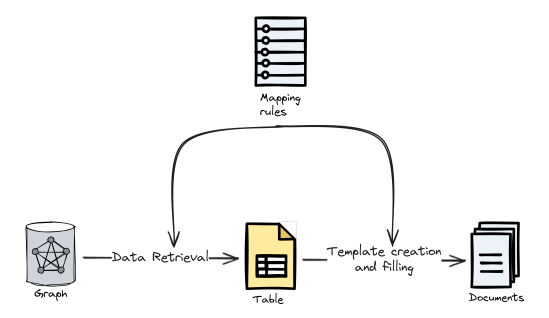


Figure 3.1: Design of the proposed system

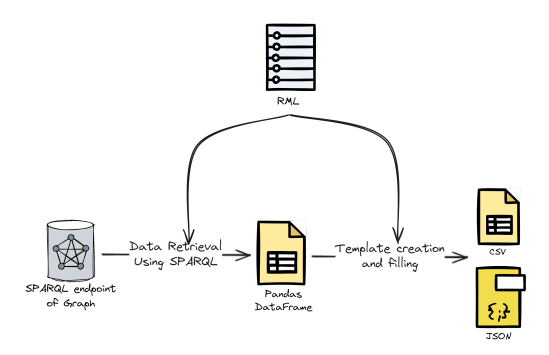


Figure 3.2: Specific implementation of the design

3.2 System limitations

We observe three types of limitation inherent to the system. As they stem from the very basis of the system, some are impossible to overcome while others can be mitigated. The first two are caused by irreversible processing, transforming the data in such a way that it is impossible to reconstruct the original data. The third is caused by the design of nested data structures, where the method of data access can limit the ability to reconstruct the source.

3.2.1 Irreversible source transformation

The first limitation is caused by the transformation of the source data before mapping. The most common irreversible transformation of a source in RML is a view over a database. While some views could be reversible, like a simple projection, many are not. To be able to fully recreate a static source it must be passed on in full to the mapper, without any aggregation, filtering, or other irreversible transformations. To update an existing source, having a unique identifying (set of) reference would suffice, for databases this would be the primary key(s). The mapping must also use all the data in the table. An example irreversible source mapping on a database can be found in listing 3.1. This limitation is not limited to database sources. Query languages working on data formats like JSON or XML also have the capability to filter or select data, making full reconstruction impossible. Some examples of this can be found in table 3.1.

```
<TriplesMap1>
    a rr:TriplesMap;
    rr:logicalTable [ rr:sqlQuery """
        SELECT "Name", COUNT("Sport") as SPORTCOUNT
        FROM "Student"
        """ ];
    rr:subjectMap [ rr:template "http://example.com/resource/student_{\"Name\"}"; ];
    rr:predicateObjectMap
    [
        rr:predicate
                        foaf:name ;
        rr:objectMap
                        [ rr:column "\"Name\""; ];
    ];
    rr:predicateObjectMap
    [
                rr:predicate
                                ex:numSport;
                                [ rr:column "SPORTCOUNT"; ];
                 rr:objectMap
```

XPath	JSONPath	Description		
//book[lost/\]	\$book[(@.length-1)]	the last book in order.		
//book[last()]	\$book[-1:]	the last book in order.		
//book[position():2]	\$book[0,1]	the first two books		
//book[position()¡3]	\$book[:2]	the first two books		
//book[isbn]	\$book[?(@.isbn)]	filter all books with isbn number		
//book[price<10]	\$book[?(@.price<10)]	filter all books cheapier than 10		

Table 3.1 Examples of irreversible source access in XPath and JSONPath

];

Listing 3.1: Irreversible source mapping from R2RML Test cases

3.2.2 Irreversible data transformation

The second limitation is caused by the transformation of data during mapping. RML allows for the transformation of data using functions. These functions offer a lot of functionality, from string functions (concat, replace, etc.) to math to custom (self-defined) functions. The result of these functions can either be stored in the graph as a value or used to join data. This transformation is often irreversible, with information from the original data lost. Take for example <code>grel:toUpperCase</code>: this function transforms the string to an all uppercase string, here we lose information about the original case.

A special case of this is the use of template maps. Template maps are a feature of most mapping languages, either explicitly (d2rq:pattern, rr:template) or implicitly through custom functions. These maps allow for the composition of multiple references into a single value using a template. This can be used to create both URIs (e.g. http://example.com/resource/student_{"Name"}_{"First Name"}) or literal values (e.g. "{"Name"} {"First Name"}"). For literal values this operation is theoretically irreversible as no guarantees can be made about the contents of the original data. Only by being sure the separator between the references consist of a pattern not present in the theoretical reconstructed source can we reliably split the value back into its original references. So to find out if we can reliably reconstruct the source we need the source, creating a chicken and egg problem. For URIs the operation is reversible if the separator consists of "reserved characters" defined by rfc3986 (Berners-Lee et al., 2005), these are as follows: :/?#[]@!\$&'()*+,;=.

3.2.3 Unreconstructable data structures

The third limitation is caused by the design of nested data structures. To access the data multiple paths are valid to retrieve the data. The examples in table 3.1 also apply here, as the examples use 'recursive descent' to access the data. In the example any element with the name 'book' is taken from the JSON, no matter the depth. Alternatively a direct path could be written out like

\$.store.book.title. Another valid option for this particular dataset would be to use wildcard operators like \$.*.*.title. Only a direct path gives us enough information to reconstruct the source file using the mapping rules. A recursive descent gives no indications as to the depth of the results, and using wildcards gives no information about the naming of the elements. While a 'suggested' source file could still be reconstructed, and it would still work with the mapping rules, it would almost certainly not share the same structure as the original source.

3.3 Setup

We choose to make our implementation in Python as it both has an extensive set of libraries and is well suited for rapid development. We use Morph-KGC to process the mapping rules for its ease of use, being well made and its use of the pandas library to represent the mapping rules. As the graph source we choose a standalone SPARQL endpoint on a triple store. For working with graph(RDF) files, we first upload them to a triple store.

First the endpoint is set up, if necessary. If the source is a file, it is uploaded to the endpoint using the SPARQL 1.1 Graph Store HTTP Protocol. In our setup this is a locally running free version of GraphDB. The url of the repository is then wrapped using the SPARQLWrapper library and some settings are set.

Next we load the mapping rules from the mapping(RML) files using Morph-KGC's internal retrieve_mappings function. This function takes a config file (.ini format) as input, which specifies the location of the mapping files and various other settings which can be used to configure the behavior of the mapping. The mappings are returned as a pandas DataFrame which we enrich with various helper columns. An example of a single mapping rule (row in the DataFrame) can be found in listing 3.3. Marked in bold are the helper columns we add.

```
source_name: DataSource1
triples_map_id: #TM0
triples_map_type: http://w3id.org/rml/TriplesMap
logical_source_type: http://w3id.org/rml/source
logical_source_value: student.csv
iterator: nan
subject_map_type: http://w3id.org/rml/template
subject_map_value: http://example.com/{Name}
subject_references_template: http://example.com/([^{\]}*)$
subject_references: ['Name']
subject_reference_count: 1
subject_termtype: http://w3id.org/rml/IRI
predicate_map_type: http://w3id.org/rml/constant
predicate_map_value: http://xmlns.com/foaf/0.1/name
predicate_references_template: None
predicate_references: []
predicate_reference_count: 0
object_map_type: http://w3id.org/rml/reference
```

object_map_value: Name

object_references_template: None

object_references: ['Name'] object_reference_count: 1

object_termtype: http://w3id.org/rml/Literal

object_datatype: nan object_language: nan

graph_map_type: http://w3id.org/rml/constant
graph_map_value: http://w3id.org/rml/defaultGraph

subject_join_conditions: nan
object_join_conditions: nan

source_type: CSV

mapping_partition: 1-1-1-1

Listing 3.2: Example of a mapping rule in Morph-KGC

3.4 Retrieving the data

Retrieving the data is done by querying the SPARQL endpoint using an automatically generated query. All the required data from the source is retrieved at once. This does result in some degree of duplication for nested structures, but doing all processing and joining server-side is preferable. This sadly has a disadvantage of disjointed mappings currently resulting in a Cartesian product of the fragments. This is further discussed in subsection 3.4.2. The data is returned as a CSV-table which is then loaded into a pandas DataFrame for further processing. The only post processing done is the decoding of url-encoded strings where necessary.

3.4.1 Generating the queries

To generate the queries we first select the triple maps we want to use to generate the query. While constant values are always included, we can lighten the load on the server and in some cases increase reliability by reducing the amount and complexity of mapping rules we use. We design three operating modes:

- **Full**: All triple maps are used to generate the query. This is the most complete mode, where all present instance of each reference is checked. Template maps can cause issues when the template is properly not reversible.
- Reduced: All triple maps with a object map type of reference are used to generate the query.
 Only where necessary to retrieve all data template map types are used to try and avoid the issues with their reversibility.
- **Minimal**: Only a single datapoint is used for each reference, with a preference for reference object map types. This further reduces the load on the server and the complexity of the query.

We then generate the queries by translating the mapping rules into patterns. Each of the three

map types, constant, reference, and template, generates a different pattern. For the constant map type, we know that it will always be present with a constant value, so we can simply add it as a triple pattern like ?s \$predicate \$object_value. Both reference and template map types will not generate a triple during materialization if any of the references are not present during the generation. We take this into account by allowing for blank fields using the optional keyword. This does however bring some problems with it, as we do want to check if multiple references to the same value contain the same value. The optional keyword would just fail silently if we try to assign to the same output variable, regardless of the value. As such we add some more logic using a combination of BIND and FILTER to check if the values of all occurrences of a reference are the same. Reference maps are also easy to work with as they directly translate back to the source.

As mentioned in subsection 3.2.2 template maps are not always reversible. We assume the user has followed the guidelines for template maps though, as we can only check the compliance to using reserved characters anyways. We first check if the graph value matches the template using regex. We then use string manipulation to split graph value into the different references. Here too we add some more logic using a combination of BIND and FILTER to check if the values of all occurrences of a reference are the same.

The algorithm for generating the queries can be found in algorithm 1. While abstracting some details, this follows the flow of the implementation. To give an example we will analyse and generate the query for the mapping rule in listing 3.3. The mapping rule consists of 4 triple maps: 1 constant, 2 reference, and 1 template.

3.4.1.1 SPARQL query generation example

Translating the constant map is simple, we add the triple pattern ?s http://xmlns.com/foaf/0.1/Person.

The first reference map uses a value not used in an encoded format, as such we do not have to encode it. We ensure that each value of ?amount is the same, to achieve this we first assign it to a temporary variable with OPTIONAL{?s http://example.com/owes ?amount_temp} and then try to bind it to ?amount with OPTIONAL{BIND(?amount_temp as ?amount)}. We then filter to make sure that if the value is present it matches all occurances with: FILTER(!BOUND(?amount) || !BOUND(?amount_temp) || ?amount_temp = ?amount). If ?s http://example.com/owes has no value ?amount_temp will be unbound, making ?amound unbound too, making the filter pass. If ?s http://example.com/owes does have a value, but ?amount is already bound, the binding will fail but the filter will check if the values match. Lastly if ?s http://example.com/owes has a value and ?amount is unbound, the binding will succeed and the filter will (redundantly) check if the values match.

The second reference will be very similar to the first, but as the value is used in an encoded format in the template map we encode it using ENCODE_FOR_URI before binding and filtering.

The template map is more complex, as we have to split the value into the different references. We start by checking if the string matches the format of the template using a regex, this regex string

is created by replacing each place a value is inserted with match-all quantifier. We then iterate over the references, each time binding the reference and creating the next segment of the string. The first segment is created by slicing the string after the base like: BIND (STRAFTER (STR (?s), 'http://example.com/') as ?temp). We know that the part up to the first separator is the first reference, so we bind it to a temporary variable with BIND (STRBEFORE (STR (?temp), ';') AS ?fname_temp2). Much like the reference maps we use BINDing and FILTERing to ensure that each value of the reference is the same. We also know that the value after the separator is the second reference, as there are no more separators after it. Analog to the first reference we bind and filter the value.

Algorithm 1 Generating the queries

@base <http://example.com/base/> .

```
Require: mapping_rules is a set of mapping rules
 1: query\_lines \leftarrow []
2: for all rule \in mapping\_rules do
      object\_encoded = rule.is\_encoded()
3:
       if rule.is_constant() then
4:
5:
          query_lines.append(rule.to_triple())
       else if rule.is_reference() then
6:
          query\_lines.append(rule.to\_optional\_triple(encode = object\_encoded))
7:
       else if rule.is_template() then
8:
          query_lines.append(test_object_regex(rule))
9:
          remainder \leftarrow rule['object\_template']
10:
          for all reference \in rule['object\_references'] do
11:
              query_lines.append(bind_next_partial(rule, reference))
12:
             remainder \leftarrow next\_segment(remainder)
13:
             if remainder = "" then
14:
                 query_lines.append(rule.bind_last_slice())
15:
             else
16:
17:
                 query_lines.append(rule.bind_next_slice())
18:
              end if
          end for
19:
       end if
20:
21: end for
22: query \leftarrow wrap\_query\_lines(query\_lines)
@prefix rr: <http://www.w3.org/ns/r2rml#> .
@prefix foaf: \langle \text{http://xmlns.com/foaf/0.1/} \rangle .
@prefix ex: <http://example.com/> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix rml: <http://semweb.mmlab.be/ns/rml#> .
@prefix ql: <http://semweb.mmlab.be/ns/ql#> .
```

```
<TriplesMap1> a rr:TriplesMap;
rml:logicalSource [
    rml:source "ious.csv";
    rml:referenceFormulation ql:CSV
];
rr:subjectMap [
    rr:template "http://example.com/{fname};{Iname}";
    rr:class foaf:Person;
];
rr:predicateObjectMap [
    rr:predicate ex:owes;
    rr:objectMap [ rml:reference "amount"; ]
1.
rr:predicateObjectMap [
    rr:predicate ex:firstName;
    rr:objectMap [ rml:reference "fname"; ]
1.
                 Listing 3.3: Example mapping rule using all three map types
SELECT ?amount ?Iname_encoded ?fname_encoded WHERE {
    ?s <http://www.w3.org/1999/02/22-rdf-syntax-ns#type> <http://xmlns.com/foaf/0.1/Person>
    OPTIONAL{?s < http://example.com/owes> ?amount_temp}
    OPTIONAL{BIND(?amount_temp as ?amount)}
    FILTER(!BOUND(?amount) || !BOUND(?amount_temp) || ?amount_temp = ?amount)
    OPTIONAL{?s < http://example.com/firstName> ?fname_temp1}
    OPTIONAL{BIND(ENCODE_FOR_URI(?fname_temp1) as ?fname_encoded)}
    FILTER(!BOUND(?fname_encoded) || !BOUND(?fname_temp1) || ENCODE_FOR_URI(?fname_temp1) =
    FILTER(REGEX(STR(?s), 'http://example.com/([^\\/]*);([^\\/]*)'))
    {} OPTIONAL{BIND(STRAFTER(STR(?s), 'http://example.com/') as ?temp)}
    BIND(STRBEFORE(STR(?temp), ';') AS ?fname_temp2)
    {} OPTIONAL{BIND(?fname_temp2 as ?fname_encoded)}
    FILTER(!BOUND(?fname_encoded) || !BOUND(?fname_temp2) || ?fname_temp2 = ?fname_encoded)
    {} OPTIONAL{BIND(STRAFTER(STR(?temp), ';') as ?Iname_temp)}
    {} OPTIONAL{BIND(?Iname_temp as ?Iname_encoded)}
    FILTER(!BOUND(?Iname_encoded) || !BOUND(?Iname_temp) || ?Iname_temp = ?Iname_encoded)
}
```

Listing 3.4: Generated query for the mapping rule in listing 3.3

3.4.2 Disjointed mappings

We generate a query to retrieve the whole source at once, this can lead to issues when subjects in the mapping has no path/link between them. The effect this creates is not unlike joining two tables in SQL without join conditions. For example, using the mapping listed in listing 3.6 we get the query in listing 3.6. When applied to the knowledge graph in listing 3.7 we get the result in listing 3.8 instead of the original source in listing 3.9. When converting the badly generated source back to the knowledge graph, we do get the same knowledge graph as the original as the duplicate data is ignored. The amount of returned rows is a cartesian product between the fragments.

This is solvable by analysing the mapping rules to look for disjointed mappings and split them into separate queries. At the templating stage we could then merge the results back together. This would solve the issue of duplicated fragments, but the unmapped connections that may have been present in the source file will be lost. An example for how the result would look can be found in listing 3.10.

```
<TriplesMap1> a rr:TriplesMap;
                                            <TriplesMap2> a rr:TriplesMap;
rml:logicalSource [
                                            rml:logicalSource [
    rml:source "student_sport.csv";
                                                 rml:source "student_sport.csv";
    rml:referenceFormulation ql:CSV
                                                 rml:referenceFormulation ql:CSV
];
                                             ];
rr:subjectMap [
                                             rr:subjectMap [
    rr:template "http://example.com/{Student}";rr:template "http://example.com/{Sport}";
    rr:class ex:Student
                                                 rr:class ex:Sport
];
                                             ];
rr:predicateObjectMap [
                                             rr:predicateObjectMap [
    rr:predicate foaf:name ;
                                                 rr:predicate foaf:name;
    rr:objectMap [
                                                 rr:objectMap [
        rml:reference "Student"
                                                     rml:reference "Sport"
    ]
                                                ]
1.
                                             1.
```

Listing 3.6: Bad join mapping

```
SELECT DISTINCT ?Student_name ?Sport
WHERE {
    ?s1 a ex:Student .
    optional {
        ?s1 foaf:name ?Student_name .
    }
    ?s2 a ex:Sport .
    optional {
        ?s2 foaf:name ?Sport .
    }
}
```

```
}
                            Listing 3.6: Bad join query (trimmed)
@prefix ex: <http://example.com/> .
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
ex:Venus a ex:Student ;
    foaf:name "Venus" .
ex:Tom a ex:Student;
    foaf:name "Tom" .
ex:Tennis a ex:Sport ;
    foaf:name "Tennis" .
ex:Football a ex:Sport ;
    foaf:name "Football"
                            Listing 3.7: Bad join knowledge graph
Student, Sport
Venus, Tennis
Venus, Football
Tom, Tennis
Tom, Football
                                 Listing 3.8: Bad join result
Student, Sport
Venus, Tennis
Tom, Football
                             Listing 3.9: Bad join original source
Student, Sport
Venus,
Tom,
, Tennis
, Football
```

Listing 3.10: Better bad join result

3.5 Contructing the schema

Constructing the schema is done by reversing the mapping rules' source. We retrace the path where the data came from, using the mapping rules and generate a template. We then take the data and apply it to this template. The resulting source file is then written away. Most RML mappers support various referenceFormulations, which are used to describe the structure and method of access of the source. We implemented the CSV source type for the PoC, and now also implement the JSON source type.

As each referenceFormulation or even source type has its reference syntax, we tailor the implementation to each type. We implement the CSV source type as an implementation of table-like sources, and the JSON source type as an implementation of nested/tree sources. Other source types can be implemented later using similar principles or further processing.

3.5.1 CSV

The CSV referenceFormulation not only applies to CSV files, but also for any two-dimensional table-like structure like TSV, databases, Excel, etc. We however only implement the CSV source type, implementing other CSV-like sources would be very similar or simply more specific without adding any new insights. The example TriplesMap in listing 3.11 results in the CSV template in listing 3.12.

```
<TriplesMap1> a rr:TriplesMap;
rml:logicalSource [
    rml:source "student.csv";
    rml:referenceFormulation ql:CSV
];
rr:subjectMap [
    rr:template "http://example.com/Student/{ID}/{Name}";
    rr:graph ex:PersonGraph ;
    rr:class foaf:Person
1;
rr:predicateObjectMap [
    rr:predicate ex:id ;
    rr:objectMap [ rml:reference "ID" ]
];
rr:predicateObjectMap [
    rr:predicate foaf:name ;
    rr:objectMap [ rml:reference "Name" ]
].
```

Listing 3.11: Example mapping for a CSV file

ID, Name

<ID>,<Name>

Listing 3.12: Example CSV template

To apply the CSV data to the template we have to take no further steps, after the templating-CSV-module received the data already in a table format. We can simply write the table to a CSV file. As we use pandas to load the data, we use the built-in to_csv function to achieve this.

3.5.2 **JSON**

We use the JSON referenceFormulation as an example of a nested source. We don't think implementing other nested sources like XML would bring any new challenges or insights. The example YARRML mapping in listing 3.13 generates the JSON template in listing 3.14, we use YARRML here to keep the example concise.

```
prefixes:
    ex: "http://example.com/"
mappings:
    program:
        sources:
            - ['data.json~jsonpath', '$.Programs[ * ]']
        s: http://example.com/program/$(Name)
        po:
            - [a, ex:Program]
            - [ex:name, $(ProgramName)]
    course:
        sources:
            - ['data\.json~jsonpath', '$.Programs[ * ].Courses[ * ]']
        s: http://example.com/course/$(Name)
        po:
            - [a, ex:Course]
            - [ex:name, $(CourseName)]
            - [ex:credits, $(Credits)]
            - p: ex:partOf
            0:
                - mapping: program
                condition:
                     function: equal
                     parameters:
                    - [str1 , $(CourseName)]
                     - [str2, $(Courses.CourseName)]
                  Listing 3.13: Example YARRRML mapping for a JSON file
{
    "Programs": [
        {
            "Courses": [
                 "CourseName": "$CourseName",
                 "Credits": "$Credits"
            ],
            "ProgramName": "$ProgramName"
```

ProgramName	CourseName	Credits
Program1	Course1	3
Program1	Course2	4
Program1	Course3	2
Program2	Course7	3
Program2	Course32	4

Table 3.2 Example JSON table

```
}
]
}
```

Listing 3.14: Example JSON template

The templating module receives the data in form of a table. Each row contains the values for a full path into the nested structure. An example of a table for the mapping in listing 3.13 can be found in table 3.2. In the JSON structure we define two types of nodes, Objects and Arrays. Objects contain key-value pairs, each value being either a primitive or another node. Arrays contain a list of components sharing the same form. To fill the template we pass the data to the root node of the template, from there it is recursively passed down to the children. At each array node rows are grouped and split by the primitives filled in the layers below the array node up to the next array node and then iteratively passed down to its child node.

For the simple example below the template will recursively pass on the data until it reaches the array in the "Programs" key. It will then check which primitives will be filled up to the next array node, in this case just the "ProgramName". The array node then groups the rows by the "ProgramName" column and then iteratively passes each group to its child node. The child node will fill the "ProgramName" key and then pass the data to the "Courses" keys value. The array node in the "Courses" key will then group the rows by the "CourseName" and "Credits" columns and then iteratively pass each group to its child node. Each node ensures that the returned string from its child node is properly formatted and then returns it to its parent. The iteration steps can be found in itemize 3.3.

- · Program passes full table to root node
- Root node passes full table to "Programs" key child node (Array)
- Programs array node finds the primitives to fill before the next array node, in this case "ProgramName"
- Programs array node groups the rows by the "ProgramName" column
- Programs array node passes group with "ProgramName" = "Program1" to its child node (3 rows)
- Program object fills the "ProgramName" key and passes the data to the "Courses" key
- Courses array node finds the primitives to fill before the next array node, in this case "Course-Name" and "Credits"
- · Courses array node groups the rows by the "CourseName" and "Credits" columns
- Courses array node passes group with "CourseName" = "Course1" and "Credits" = "3" to its child node (1 row)
- Course object fills the "CourseName" and "Credits" keys and returns its string to the Courses array node
- Courses array node passes group with "CourseName" = "Course2" and "Credits" = "4" to its child node (1 row)
- ...
- After filling all rows the Courses array node returns its string to the Program object node
- · The Program object node returns its string to the Programs array node
- Programs array node passes group with "ProgramName" = "Program2" to its child node (2 rows)
- ...
- · After filling all rows the Programs array node returns its string to the root node
- · The root node returns the full string

Figure 3.3: Iteration steps for the JSON template

Chapter 4

Evaluation

In this chapter we will evaluate our implementation. We will do this by testing it again various datasets, comparing the expected results with the actual results. For each dataset we will go over our testing methodology and its results. For the PoC implementation we only test the RML test cases. The implementation is under constant development, as such we hope to be able to show better results in the presentation.

4.1 RML test cases

The RML test cases (Heyvaert et al., 2019) are a set of test cases to evaluate the conformity of an RML processor. Though these test cases are not a perfect match, they offer expected outputs for certain inputs and mapping rules, making them a good starting point for testing our implementation. The test cases are designed with edge cases in mind, making them a good set of test cases to test a mapper. Using them to test inversion, however, is stretching their purpose a bit. As such we have to filter out test cases that are expected to fail, as they do not produce a result. As the reading of the mappings is handled by Morph-KGC, some test cases that test things like alternative syntax look the same to us, providing little value.

In table 4.1 the results of the RML test cases can be found. The failed tests are divided into categories with colors according to the reason they failed. The red failures are caused by solvable issues in the implementation. Tests marked orange are flawed but solvable in some cases, 0002b-CSV has disconnected mappings as discussed in section 3.4, it only passes the test because only a single row of data is mapped. In the other orange test, 0004a-CSV the data would only be retrievable from a blank node identifier. The light-red failures are because of the limitations of the Morph-KGC library as it does not support reference-type subjects. Finally, the blue failures are impossible due to incompatibility with inversion. Many blue tests contain duplicated data, which gets removed when materializing.

CHAPTER 4. EVALUATION 31

Test	Status	Test	Status
0000-CSV	\checkmark	0008a-CSV	X
0001a-CSV	\checkmark	0008b-CSV	X
0001b-CSV	\checkmark	0008c-CSV	X
0002a-CSV	\checkmark	0009a-CSV	X
0002b-CSV	X	0009b-CSV	X
0003c-CSV	√	0010a-CSV	Х
0004a-CSV	✓	0010b-CSV	X
0005a-CSV	X	0010c-CSV	X
0006a-CSV	X	0011b-CSV	X
0007a-CSV	X	0012a-CSV	X
0007b-CSV	X	0012b-CSV	X
0007c-CSV	X	0015a-CSV	X
0007d-CSV	X	0019a-CSV	X
0007e-CSV	\checkmark	0019b-CSV	X
0007f-CSV	X	0020a-CSV	√
0007g-CSV	X	0020b-CSV	X

Table 4.1 Results of the RML test cases

Chapter 5

Roadmap

This thesis is far from done, as such no conclusion can be made for now. Here we discuss what will be done in the second semester.

5.1 Implementation

We will improve the implementation in various ways:

- Support for more referenceFormulations:
 - JSON-path
 - XPath
- Joins
- · More robustness
- · More in-depth hybrid approach between SPARQL and local processing
- Inverting query-based sources further by inverting the query.

5.2 Evaluation

The number of benchmarks used will be expanded to include: LUBM4OBDA, GTFS-Madrid-Bench, SDM-Genomic-dataset, and any other benchmark that has RML (or R2RML) mappings available. We will also look into creating a version of the RML test cases for inversion, as the ones designed to test the conformance of RML processors are not ideal for testing the inversion algorithm.

Bibliography

- Aranda, C. B., Corby, O., and Das, S. (2013). SPARQL 1.1 overview. W3C recommendation, W3C. https://www.w3.org/TR/2013/REC-sparql11-overview-20130321/.
- Arenas-Guerrero, J., Chaves-Fraga, D., Toledo, J., Pérez, M. S., and Corcho, O. (2022). Morph-KGC: Scalable knowledge graph materialization with mapping partitions. *Semantic Web*.
- Bergman, M. K. (2019). A common sense view of knowledge graphs. *Al3:::Adaptive Information*, 1(1):1–1.
- Berners-Lee, T., Fielding, R. T., and Masinter, L. M. (2005). Uniform Resource Identifier (URI): Generic Syntax. RFC 3986.
- Berners-Lee, T., Hendler, J., and Lassila, O. (2001). The semantic web. Scientific American, 284(5).
- Bischof, S., Decker, S., Krennwallner, T., Lopes, N., and Polleres, A. (2012). Mapping between rdf and xml with xspargl. *Journal on Data Semantics*, 1(3):147–185.
- Calvanese, D., Cogrel, B., Komla-Ebri, S., Kontchakov, R., Lanti, D., Rezk, M., Rodriguez-Muro, M., and Xiao, G. (2017). Ontop: Answering sparql queries over relational databases. *Semantic Web*, 8:471–487. 3.
- Chortaras, A. and Stamou, G. (2018). D2rml: Integrating heterogeneous data and web services into custom rdf graphs. In *LDOW@WWW*.
- Cyganiak, R., Sundara, S., and Das, S. (2012). R2RML: RDB to RDF mapping language. W3C recommendation, W3C. https://www.w3.org/TR/2012/REC-r2rml-20120927/.
- Das, S., Cyganiak, R., and Sundara, S. (2012). R2RML: RDB to RDF mapping language. W3C recommendation, W3C. https://www.w3.org/TR/2012/REC-r2rml-20120927/.
- De Giacomo, G., Lembo, D., Oriol, X., Savo, D. F., and Teniente, E. (2017). Practical update management in ontology-based data access. In d'Amato, C., Fernandez, M., Tamma, V., Lecue, F., Cudré-Mauroux, P., Sequeda, J., Lange, C., and Heflin, J., editors, *The Semantic Web ISWC 2017*, pages 225–242, Cham. Springer International Publishing.
- Dimou, A., Vander Sande, M., Colpaert, P., Verborgh, R., Mannens, E., and Van de Walle, R. (2014). RML: a generic language for integrated RDF mappings of heterogeneous data. In Bizer,

BIBLIOGRAPHY 34

C., Heath, T., Auer, S., and Berners-Lee, T., editors, *Proceedings of the 7th Workshop on Linked Data on the Web*, volume 1184 of *CEUR Workshop Proceedings*.

- Harris, S. and Seaborne, A. (2013). SPARQL 1.1 query language. W3C recommendation, W3C. https://www.w3.org/TR/2013/REC-sparql11-query-20130321/.
- Heyvaert, P., De Meester, B., Dimou, A., and Verborgh, R. (2018a). Declarative rules for linked data generation at your fingertips! In Gangemi, A., Gentile, A. L., Nuzzolese, A. G., Rudolph, S., Maleshkova, M., Paulheim, H., Pan, J. Z., and Alam, M., editors, *The Semantic Web: ESWC 2018 Satellite Events*, pages 213–217, Cham. Springer International Publishing.
- Heyvaert, P., Dimou, A., De Meester, B., Seymoens, T., Herregodts, A.-L., Verborgh, R., Schuurman, D., and Mannens, E. (2018b). Specification and implementation of mapping rule visualization and editing: MapVOWL and the RMLEditor. *Journal of Web Semantics*, 49:31–50.
- Heyvaert, P., Dimou, A., and Meester, B. D. (2019). Rml test cases. https://github.com/kg-construct/rml-test-cases. Accessed: 2023-12-21.
- Ji, S., Pan, S., Cambria, E., Marttinen, P., and Yu, P. S. (2022). A survey on knowledge graphs: Representation, acquisition, and applications. *IEEE Transactions on Neural Networks and Learning Systems*, 33(2):494–514.
- Manola, F. and Miller, E. (2004). RDF primer. W3C recommendation, W3C. https://www.w3.org/TR/2004/REC-rdf-primer-20040210/.
- Marchi, E. and Miguel, O. (1974). On the structure of the teaching-learning interactive process. *International Journal of Game Theory*, 3(2):83–99.
- Meester, B. D., Heyvaert, P., and Delva, T. (2022). RML: RDF mapping language. Unofficial draft, RML. https://rml.io/specs/rml/.
- Michel, F., Djimenou, L., Faron Zucker, C., and Montagnat, J. (2015). Translation of relational and non-relational databases into rdf with xr2rml. In *WEBIST* (Selected Papers), pages 443–454.
- Polleres, A., Lopes, N., Decker, S., Krennwallner, T., and Kopecky, J. (2009). Xsparql language specification. Technical report, W3C. https://www.w3.org/submissions/xsparql-languagespecification/.
- Richens, R. H. (1956). Preprogramming for mechanical translation. *Mech. Transl. Comput. Linguistics*, 3:20–25.
- Seaborne, A. and Prud'hommeaux, E. (2008). SPARQL query language for RDF. W3C recommendation, W3C. https://www.w3.org/TR/2008/REC-rdf-sparql-query-20080115/.
- Singhal, A. (2012). Introducing the knowledge graph: things, not strings. 2020-11-13.

BIBLIOGRAPHY 35

Spieldenner., D. (2022). Poser: A semantic payload lowering service. In *Proceedings of the 18th International Conference on Web Information Systems and Technologies - WEBIST*, pages 249–256. INSTICC, SciTePress.

- Unbehauen, J. and Martin, M. (2017). Sparql Update queries over R2RML mapped data sources. In Eibl, M. and Gaedke, M., editors, *INFORMATIK 2017*, *Lecture Notes in Informatics (LNI)*, Lecture Notes in Informatics (LNI), pages 1891–1901, Chemnitz, Germany. Gesellschaft für Informatik.
- Van Assche, D., Delva, T., Haesendonck, G., Heyvaert, P., De Meester, B., and Dimou, A. (2023). Declarative rdf graph generation from heterogeneous (semi-)structured data: A systematic literature review. *Journal of Web Semantics*, 75:100753.
- Vu, B., Pujara, J., and Knoblock, C. A. (2019). D-repr: A language for describing and mapping diversely-structured data sources to rdf. In *Proceedings of the 10th International Conference on Knowledge Capture*, K-CAP '19, pages 189–196, New York, NY, USA. Association for Computing Machinery.