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A Transformation Language for RDF based on SPARQL

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Abstract. XSLT is a language for transforming XML documents into other XML documents. Despite its 16 years long life, the RDF Semantic Web language still waits its transformation language. Some propositions have been done, relying on and extending XSLT, but none of them became widely used. In this paper, we present a radically new transformation language for RDF, called STTL. It enables to transform RDF into RDF as well as any other text format. The originality and power of STTL is that it is based on SPARQL. We designed it as a lightweight extension to SPARQL and we compile it into standard SPARQL. We present a generic transformation rule engine implementing STTL and several RDF transformers we defined for various output languages, showing STTL's expressive power.

1 Introduction

The read-write Web is now providing us with a world-wide blackboard where a hybrid society of users and software agents exchange digital inscriptions. The RDF standard [7] provides us with a general purpose graph-oriented data model recommended by the W3C to represent and interchange data on the Web. While the potential of a world-wide Semantic Web of Linked Data and schemas is now widely recognized, the transformation and presentation of RDF data is still an open issue. Among the initiatives to answer this question there are extensive works for providing RDF with several and varied syntaxes: XML, N-Triples, Turtle, RDFa, TriG, N-Quads, JSON-LD, CSV-LD, etc. But this is still a partial view of the above problem.

Just like the structured Web has been provided with the XSLT transformation language to present XML data to the user into HTML pages or to transform XML data from one XML schema into another one or from an XML schema into any non XML specific text format, for XML data interchange between agents and therefore interoperability, the Web of data now requires a transformation language to present RDF data to users and transform RDF data from one RDF schema into another or transform data from its RDF syntax into another one. Indeed, a special case of RDF data holds a very special potential: RDF data encoding other formal languages. In computer science, formal languages have been used for instance to define programming languages, query languages, data models and formats, knowledge formalisms, inference rules, etc. Among them, in the

early 2000's, XML has gained the status of a meta-language or syntax enabling to define so-called XML languages. In the same way, we are now assisting to the advent of RDF that will likely be more and more used as an abstract syntax to represent other languages. For instance in the domain of the Semantic Web alone, this is the case of three W3C standards: OWL 2 [14] is provided with several syntaxes, among which the functional syntax, the Manchester syntax used in several ontology editors and RDF; the Rule Interchange Format (RIF) [18] is provided with several syntaxes among which a verbose XML syntax, two compact syntaxes for RIF-BLD and RIF-PRD and an RDF syntax; SPARQL Inference Notation (SPIN) is a W3C member submission [12] to represent SPARQL rules in RDF, to facilitate storage and maintenance. Many other languages can (and will) be "serialized" into RDF. For instance [8] is an attempt to represent SQL expressions in RDF.

As a result of this emerging trend to use RDF as a "syntax" or a meta-language for other Web languages, just like XML ten years earlier, the transformation of RDF data into various output formats, various concrete syntaxes, becomes a major issue. Regarding the RDF/XML syntax of RDF, one could think that XSLT is a good candidate to declaratively express RDF transformations. However, writing XSLT templates for RDF would be based on its XML syntax and not on the graph structure and semantics of RDF model — the transformation rules would depend on the concrete XML syntax of RDF instead of its graph structure and semantics—, which would make the writing of the transformation quite difficult. Moreover, the many potential serializations of any given RDF statement would make the writing XSLT templates for RDF even more complex.

In this paper we address the latter problem of transforming RDF data, i.e., generating the concrete syntax of expressions of a given language from their RDF representation. More generally, the research question addressed in this paper is *How to transform RDF data into other languages?* We answer two sub-questions: (1) How to write declarative transformation rules from RDF to RDF and other languages? (2) How to make the approach generic, i.e the rule language independent from the output language?

We show how SPARQL [9] can be used as a generic transformation rule language for RDF, independent from the output languages. We define an RDF transformer as a set of transformation rules processed by a generic transformation rule engine. We present SPARQL Template Transformation Language (STTL), a lightweight extension to SPARQL enabling the writing of transformation rules.

In section 2 we present existing transformation languages for RDF. In section 3 we present STTL, an extension of SPARQL enabling the writing of RDF transformation rules. In section 4 we present the generic transformation rule engine we developed to implement STTL. In section 5 we show the expressive power of STTL through several RDF transformers we defined for various output languages.

2 Related Work

XSLT [11] is a pioneer rule-based transformation language for XML. An XSLT stylesheet is a set of transformation rules, called *templates*, which enables to transform any XML document conform to a given model, i.e., to which the templates apply. An XPath expression identifies the XML subtrees (their roots) for which a template applies, and the content of the template describes the transformation and its output. XSLT could be used to process and display RDF/XML data in any output format. For instance the following XSLT template could be used to transform RDF triples into an HTML table.

```
<xsl:template match='rdf:Description[@rdf:about]''>
  <xsl:for-each select='./*'>
    <tr> <td>
      <xsl:value-of select='../@rdf:about' />
    </td> <td>
      <xsl:value-of select='name()' />
    </td> <td>
      <xsl:call-template name="value">
        <xsl:with-param name='v' select='.' />
      </xsl:call-template>
    </td> </tr>
  </xsl:for-each>
</xsl:template>
```

However RDF/XML syntax is extremely versatile and less and less used and, most of all, writing XSLT templates for it would be very complex considering the many potential serializations of an RDF statement: the transformation rules would depend on the concrete XML syntax of RDF instead of its semantics.

GRDDL [4] is a mechanism for extracting RDF data from XML documents. A GRDDL profile is associated to an XSLT stylesheet and can be specified in any XML document conform to the targeted model or *dialect* to order GRDDL agents to extract RDF data from it. GRDDL could then be used to extract RDF data from RDF data in RDF/XML syntax. However this W3C recommendation has never really been adopted and, like XSLT, this solution would rely on the many concrete XML syntaxes of RDF instead of its semantics.

OWL-PL [3] is an extension of XSLT for transforming RDF/OWL into XHTML. It provides an adaptation of XSLT processing of XML trees to RDF graphs. In particular, it matches properties of resources instead of XML nodes through XPath. OWL-PL is both tied to its RDF/XML input format, like XSLT. Xenon [16] is another ontology for specifying in RDF how RDF resources should be presented to the user. It reuses many of the key ideas of XSLT, among which templates, and defines a so-called RDF Stylesheet language. Xenon's two foundational concepts are lenses and views. Lenses specify which properties of an RDF resource are displayed and how these properties are ordered; views specify how they are displayed. Both OWL-PL and Xenon are tied to a specific display paradigm and an XHTML-like output format.

```

PersonLens a fresnel:Lens ;
  fresnel:classLensDomain foaf:Person ;
  fresnel:showProperties
    ( foaf:name foaf:mbox foaf:depiction ) .
:nameFormat a fresnel:Format ;
  fresnel:label "Name" ;
  fresnel:propertyFormatDomain foaf:name .

```

Fig. 1: Fresnel RDF graph

Fresnel [15] is an RDF vocabulary for specifying in RDF which data contained in an RDF graph should be displayed and how. Fresnel's two foundational concepts are lenses and formats. Fresnel's formats generalize Xenon's views. Figure 1 presents a Fresnel RDF graph describing a presentation format for RDF data on persons: a lense specifies that for each person, her name, mbox and picture should be displayed and a format specifies how to display her name.

SPARQL is provided with a CONSTRUCT query form which enables to extract and *transform* RDF data into RDF. A CONSTRUCT query returns an RDF graph specified by a graph template in the CONSTRUCT clause of the query and built by substituting the variables in the graph template with the solutions to the WHERE clause.

[1] addresses the problem of generating XML from RDF data with an extended SPARQL query. A SPARQL query is given a template of XML document where variables are fed with the query results. The SPARQL CONSTRUCT clause is overloaded to refer to an XML template with reference to SPARQL query variables that are bound by a standard WHERE clause.

XSPARQL [2] is a combination of SPARQL and XQuery [17] enabling to query both XML and RDF data and to transform data from one format into the other. XPARQL integrates within XQuery the SPARQL WHERE clause to facilitate the selection of RDF data to transform it into XML and, conversely, the SPARQL CONSTRUCT clause to facilitate the construction of RDF graphs from some extracted XML data. For instance the XSPARQL statements in Figure 2 enable to select RDF data on persons and transform it into an XML tree describing relations between persons.

[19] proposes an XML-based transformation language, inspired by XSLT, that mainly matches types of RDF resources. [13] proposes an XML-based stylesheet language also inspired by XLST where templates match triple patterns and generate HTML.

Finally, there are quite a wide range of RDF parsers and validators³, some of which enable to transform RDF data from one serialization format to another. Among them, let us cite RDF Distiller⁴ and RDF Translator⁵. A review of

³ <http://www.w3.org/2001/sw/wiki/Category:Tool>

⁴ <http://rdf.greggkellogg.net/distiller>

⁵ <http://rdf-translator.appspot.com/>

```

declare foaf="http://xmlns.com/foaf/0.1/";
<relations> {
  for $Person $Name from <relations.rdf>
  where {$Person foaf:name $Name}
  order by $Name
  return
    <person name = "{$Name}"> {
      for $FName
      where {$Person foaf:knows $Friend .
        $Friend foaf:name $FName}
      return <knows>{$FName}</knows> }
    </person> }
</relations>

```

Fig. 2: XSPARQL

these RDF-to-RDF converters can be found in [20]. Another famous example of specific-purpose RDF transformer is the RDF/XML parser in OWL API⁶ [10] which enable to transform OWL 2 statements in RDF/XML into the functional syntax of the language.

To sum up, the state-of-the-art solutions presented in this section to transform RDF data are all tied to either an RDF/XML input syntax or to a specific output format, or both — except Fresnel. But Fresnel focuses on the *presentation* of RDF data and does not handle the general problem of the *transformation* of RDF data. In the following, we present a *generic* approach for writing RDF transformers for any output language.

3 SPARQL Template Transformation Language

SPARQL Template Transformation Language (STTL) is a generic transformation rule language for RDF based on SPARQL. It relies on two extensions of SPARQL: an additional `TEMPLATE` query form to express transformation rules and extension functions to recursively call the processing of templates into another one. Section 3.1 summarizes the key features of SPARQL and sections 3.2 and 3.3 present the extensions of SPARQL in STTL. Section 3.4 presents STTL syntax; section 3.5 presents the compilation of STTL into standard SPARQL; and section 3.6 presents STTL semantics. Finally, section 3.7 compares STTL to XSLT.

3.1 SPARQL

SPARQL is the query language for RDF recommended by W3C. It has a SQL-like syntax (`SELECT FROM WHERE`) and is a graph pattern matching language.

⁶ <http://owlapi.sourceforge.net/>

A SPARQL query is a set of triple patterns that are RDF triples (in Turtle syntax) which may hold variables. A query may also have operators such as filter, conjunction, union, optional, minus, etc. An example of SPARQL query searching resources with name “Olivier” which are linked to other resources with a `knows` property is shown below:

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
SELECT * WHERE {
  ?x foaf:name "Olivier" ;
    foaf:knows ?y .
  FILTER (?x != ?y)
}
```

SPARQL is also provided with a `CONSTRUCT` WHERE query form the result of which is a graph. The `CONSTRUCT` clause specifies a graph pattern with variables which are replaced by the values found in the solutions of the `WHERE` clause in order to create a graph. For instance, the SPARQL query below enables to construct the RDF graph of `foaf:knows` inverse relations between the resources of the original RDF graph.

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
CONSTRUCT {
  ?y foaf:knows ?x
}
WHERE {
  ?x foaf:knows ?y
}
```

3.2 SPARQL Template Query Form

STTL relies on two extensions of SPARQL: an additional `TEMPLATE` query form and extension functions to process a set of templates such as `st:apply-templates`.

A `TEMPLATE` query is made of a `TEMPLATE` clause and a standard `WHERE` clause. The `WHERE` clause is the condition part of a rule, specifying the nodes in the RDF graph to be selected for the transformation. The `TEMPLATE` clause is the presentation part of the rule, specifying the output of the transformation for the RDF statements matching the condition.

For instance, let us consider the OWL 2 axiom stating that the class of men and the class of women are disjoint. Here is its expression in functional syntax: `DisjointClasses(a:Man a:Woman)`; and here it is in Turtle: `a:Man owl:disjointWith a:Woman`.

The following template enables to transform the above RDF statement into the corresponding statement in functional syntax.

```

TEMPLATE {
  "DisjointClasses(" ?in " " ?c ")"
}
WHERE {
  ?in owl:disjointWith ?c
}

```

The WHERE clause matches the RDF statement and enables to select the subject and object of property `owl:disjointWith` and to bind them to variables `?in` and `?c`. The TEMPLATE clause specifies the result that must be generated using the solution sequence of the WHERE clause. Variables in the TEMPLATE clause are replaced by their value displayed in the Turtle syntax.

The value of a variable may be a blank node that represents another OWL statement, e.g., a Restriction. In this case, we would like to display not the blank node itself but the result of the transformation of the target OWL statement. This can be done using other templates.

3.3 SPARQL Template Extension Functions

Let us now consider the OWL 2 axiom stating that the class of parents is equivalent to the class of individuals having a person as child. Here are its expressions in functional syntax and in Turtle:

```

EquivalentClasses(a:Parent
  ObjectSomeValuesFrom(a:hasChild a:Person))

```

```

a:Parent owl:equivalentClass
  [ a owl:Restriction ;
    owl:onProperty a:hasChild ;
    owl:someValuesFrom a:Person ]

```

The template below enables to transform the above RDF statement into the corresponding functional statement.

```

TEMPLATE {
  "EquivalentClasses("
    st:apply-templates(?in) " "
    st:apply-templates(?c)
  ")"
}
WHERE {
  ?in owl:equivalentClass ?c .
}

```

The value matching variable `?in` is `a:Parent` which is expected in the transformation output (the functional syntax of the OWL 2 statement), while the value matching variable `?c` is a blank node whose property values are used to build the expected output.

This is defined in another template to be applied on this focus node. The `st:apply-templates` extension function⁷ enables this recursive call of templates, where `st` is the prefix of STTL namespace:

`http://ns.inria.fr/sparql-template/`

In other words, hierarchical processing is done using the `st:apply-templates` function in the `TEMPLATE` clause. It returns the result of the application of other templates to the focus nodes. The result is concatenated in the `TEMPLATE` clause. Hence, *nested templates* processing is performed by dynamic calls to `st:apply-templates`.

According to the definition of `PrimaryExpression` in SPARQL grammar, both SPARQL functions and extension functions can be used in `TEMPLATE` clauses. The following SPARQL extension functions have been defined to process a transformation:

- `st:apply-templates(term)` calls the transformer on a focus node `term` and executes one template;
- `st:call-template(name, term)` calls a template by its name on a focus node `term`;
- `st:apply-templates-with(uri, term)` calls the transformation specified by `uri` on a focus node `term` and executes one template;
- `st:call-template-with(uri, name, term)` calls a template by its name, on a focus node with a specified transformation;
- `st:apply-templates-all(term)` calls the transformer on a focus node `term` and executes all templates; it returns the concatenation of the results.
- `st:turtle(term)` returns the Turtle form of an RDF term;
- `st:define()` and `st:process()` enable to parameterize the transformer behaviour when used in a predefined template presented in section 4.4.

3.4 Syntax

Figure 3 presents STTL’s grammar. It is based on SPARQL 1.1’s grammar⁸. In the definition of `Template`, `Prologue`, `DatasetClause`, `WhereClause`, `Solution-Modifier` and `ValuesClause` are those defined in SPARQL grammar. In the definition of `TemplateClause`, `iri` is a template name. In the definition of `Term`, `PrimaryExpression` is that defined in SPARQL grammar and `Group` is syntactic sugar for SPARQL `GROUP_CONCAT` aggregate, enabling an easier writing of aggregation with several arguments. `Separator` enables to define the separator of aggregates; by default, it is the space character for `Group` (see Section 3.5) and the newline character for `TemplateClause` (see Section 3.6).

3.5 Compilation into standard SPARQL

A template can be compiled into a standard SPARQL query of the `SELECT` form. The compilation keeps the `WHERE` clause, the solution modifiers and the `VALUES`

⁷ Named in reference to XSLT `xsl:apply-templates`

⁸ <http://www.w3.org/TR/sparql11-query/#sparqlGrammar>

```

Template ::= Prologue TemplateClause
          DatasetClause* WhereClause
          SolutionModifier ValuesClause

TemplateClause ::=
  'TEMPLATE' (iri VarList ?) ?
  '{' Term* Separator? '}'

VarList ::= '(' Var+ ')'

Term ::= PrimaryExpression | Group

Group ::= 'GROUP' 'DISTINCT'? '{'
         PrimaryExpression* Separator? '}'

Separator ::= ';' 'separator' '=' String

```

Fig. 3: STTL grammar

clause of the template unchanged and the `TEMPLATE` clause is compiled into a `SELECT` clause. Here is the compilation scheme of a `TEMPLATE` clause into a `SELECT` clause:

- (1) `cp(TemplateClause(Term(t1), ... Term(tn), sep)) =
SELECT (concat(cp(t1), ... cp(tn)) AS ?out)`
- (2) `cp(Group(Term(t1), ... Term(tn), sep)) =
group_concat(concat(cp(t1), ... cp(tn)), sep)`
- (3) `cp(Var(v)) = st:process(v)`
- (4) `cp(PrimaryExpression(if(e1, e2, e3))) =
if(e1, cp(e2), cp(e3))`
- (5) `cp(PrimaryExpression(e)) = e`

Basically, a recursive function `cp` compiles a `TEMPLATE` clause by concatenating the compilation of its terms by a call to function `CONCAT` (1). A `GROUP` is syntactic sugar for `GROUP_CONCAT` aggregate (2); a variable `v` in a `TEMPLATE` clause is compiled into the `st:process(v)` function call (3); `if` function call arguments are compiled except the condition which is left unchanged (4); other primary expressions are left unchanged (5). The `st:process` function returns the Turtle format of the RDF term, it can be overloaded (see section 4.4).

For instance, by applying the above scheme, the following STTL expression:

```

TEMPLATE {
  "ObjectAllValuesFrom(" ?p " " ?c ")"
}
WHERE {
  ?in a owl:Restriction ;
    owl:onProperty ?p ;
    owl:allValuesFrom ?c
}

```

is compiled into the following SPARQL query:

```

SELECT
  (concat("ObjectAllValuesFrom(",
    st:process(?p), " ",
    st:process(?c), ")") AS ?out)
WHERE {
  ?in a owl:Restriction ;
    owl:onProperty ?p ;
    owl:allValuesFrom ?c
}

```

3.6 Evaluation Semantics

Since STTL can be compiled into standard SPARQL 1.1, the evaluation semantics of a template is that of SPARQL⁹. Let Ω the solution sequence resulting from the evaluation of the SPARQL query resulting itself from the compilation of a template. If the solution sequence is empty, the template fails. Otherwise, we define the result of the evaluation of a template as the result of the **Aggregation** operator of SPARQL Algebra¹⁰ with the following arguments:

`Aggregation((?out), group_concat, scalarvals, {1 ->  $\Omega$  })`

where `scalarvals` corresponds to the `sep` argument in the `TEMPLATE` clause. Matching the graph pattern in the `WHERE` clause of a template may return several solutions: Ω is a solution sequence. However, the result of the evaluation of a template is unique: the solutions in Ω are aggregated with an additional `GROUP_CONCAT` aggregate. The result of the template is the result of `GROUP_CONCAT`.

3.7 Comparison of STTL and XSLT

STTL and XSLT are quite similar in their functionalities and expressiveness. The key difference between both languages is that XSLT operates on a XML (ordered) tree whereas STTL operates on an RDF (unordered) graph. Hence XSLT/XPath queries such as *the 3rd son of a node* may not be computable

⁹ <http://www.w3.org/TR/sparql11-query/#sparqlAlgebraEval>

¹⁰ <http://www.w3.org/TR/sparql11-query/#aggregateAlgebra>

with STTL (and with SPARQL) in the general case because RDF edges are not ordered. However, it is possible to simulate ordering in RDF by assigning an explicit number to each son.

Both languages share declarative template rules and named templates as well as `apply-templates` and `call-template` functions. Both share conditional statement, sorting and grouping. XSLT holds explicit repetition `xsl:for-each` whereas in STTL it is implicit: the template clause is implicitly applied to all solutions. In addition, STTL also manages a `group` statement.

A XSLT template can match several patterns in the body whereas in a STTL template, there is one WHERE clause resulting in one multiset of solutions. On an other hand, STTL inherits all SPARQL 1.1 statements, including the *service* clause which enables to perform transformations on Linked Data remote graphs.

Numbering

XSLT proposes a `xsl:number` numbering instruction that generates numbers according to the place of current node in the tree. We introduce in STTL a `st:number` extension function that generates a number for each solution of the `where` clause, taking into account the ORDER BY clause. Hence, the numbers are generated after the sorting of the solution sequence.

```

TEMPLATE {
  st:number() " " ?x " " ?y
}
WHERE {
  ?x ex:link ?y
}
ORDER BY ?x ?y

```

In presence of `st:number`, the result of the template clause is a *Future* datatype value, that is a specific datatype the value of which is completely determined later (i.e. after ORDER BY occurs). The result of the template clause is:

```
Future(concat(st:number(), text))
```

where `text` represents the constant part of the result:

```
text = concat(" ", ?x, " ", ?y).
```

At the end of query processing, ORDER BY sorts solutions. At the end of template processing, the additional aggregate operation (see sec. 3.6) concatenates the value of template clause for all solutions into one textual result. This GROUP_CONCAT aggregate eventually evaluates the *Future* datatype value. As the solutions are sorted, the value of `st:number()` in a given solution is the index of the solution in the solution sequence, starting at index 1. The extended aggregate hence computes:

```

group_concat(?out) =
group_concat(concat(st:number(), text)).

```

4 Implementation

We implemented a SPARQL Template Transformation engine within the Corese Semantic Web Factory¹¹ [6],[5]. Basically, it is called by the `st:apply-templates` extension function, or any other transformation functions introduced in section 3.3. Given an RDF graph with a focus node to be transformed and a list of templates, the transformation engine successively tries to apply them to the focus node until one of them succeeds. A template succeeds if the matching of the WHERE clause succeeds, i.e., returns a result.

4.1 Algorithm

Here is the core algorithm of the `st:apply-templates` function in pseudocode:

```
(1) Node st:apply-templates(Node node) {  
(2)   for (Query q : getTemplates()) {  
(3)     Mappings map = eval(q, IN, node);  
(4)     Node res = map.getResult(OUT);  
(5)     if (res != null) return res;  
(6)   }  
(7)   return st:default(node);  
(8) }
```

Templates are selected (2) and tried (3) one by one until one of them returns a result (4-5). In other words, a template is searched whose WHERE clause matches the RDF graph with the binding of the focus node to variable IN. If no template succeeds, the `st:default` function is applied to the node (7). Recursive calls to `st:apply-templates` implements the graph recursive traversal with successive focus nodes: `eval` (3) runs templates that recursively call the `st:apply-templates` function.

In addition to the above pseudocode, the transformer checks loops in case the RDF graph is a cyclic graph. It keeps track of the templates applied to nodes in order to avoid recursively applying the same template on the same node twice. If no fresh template exists for a focus node, the transformer returns the value returned by a call to the `st:default` function.

A call to any other transformation functions introduced in section 3.3 triggers a similar algorithm.

4.2 Dynamic Variable Binding

When matching the WHERE clause of a template with the RDF graph, the SPARQL query evaluator is called with a binding of variable IN (`?in` in the WHERE clause) with the focus node to be transformed. When processing templates, the SPARQL interpreter must then be able to perform dynamic binding to transmit the focus node. This dynamic value binding can be implemented

¹¹ <http://wimmics.inria.fr/corese>

in SPARQL with an extension function `st:getFocusNode()` that retrieves the focus node from the environment and a SPARQL BIND clause to bind it to the `?in` variable in the WHERE clause:

```
BIND(st:getFocusNode() AS ?in)
```

The same scheme can be used for named templates with arguments.

4.3 Template Selection

By default, the transformation engine considers templates in order: given a focus node, in response to a call to the `st:apply-templates` function, it considers the first template that matches this node. Hence, the result of the transformation of the focus node is the result of this template. Named templates can be chosen to be processed by a call to the `st:call-template` function.

In some cases, it is worth writing *several* templates for a type of focus node, in particular when the node holds different graph patterns that should be transformed according to several complementary rules. Executing several templates on the focus node is done by calling the `st:apply-templates-all` function in the TEMPLATE clause. The result of the transformation is the concatenation of the results of the successful templates.

A transformer can be used to transform a whole RDF graph. For this purpose, the `st:apply-templates- with` function can be called without focus node and the transformer must then determine it. By default, the first template that succeeds is the starting point of the transformer; or a `st:start` named template can be defined to be executed first (see Section 4.4).

4.4 Transformer Setting

Our implementation of STTL enables to simply set a special default template selection behavior for a set of templates defining a transformation, by defining two special named templates: `st:start` and `st:default`. The `st:start` template, if any, is selected at the beginning of the transformation process when no focus node is available. In that case, it is the first template executed by the template engine. The `st:default` template, if any, is executed when all templates fail to match the focus node.

The default processing of a variable in the TEMPLATE clause consists in outputting its value in the Turtle format. A specific named template `st:profile` can be used to overload this default transformation behaviour. For example, the definition shown below specifies that processing a variable, noted `st:process(?x)`, consists in the application of `st:apply-templates` to blank nodes and `st:turtle` to URIs and literals.

```
TEMPLATE st:profile {
  st:define (st:process(?x) =
    if (isBlank(?x), st:apply-templates(?x), st:turtle(?x))
  )
}
WHERE { }
```

5 Validation

In our approach of RDF transformation based on SPARQL templates, the template processor is completely generic: it applies to any RDF data or any language or model provided with an RDF syntax. What is specific to each output language or format is the set of transformation rules defined for it. In other words, each transformer specific to an output format is a specific set of templates processed by the generic template processor implementing STTL.

In this section we present specific transformers available online¹² which validate both STTL and our implementation of a generic STTL processor. The applications of STTL are many and varied. A first family of applications deals with the presentation of RDF data into specific syntaxes, e.g., Turtle, (see Section 5.1), or presentation formats, e.g., HTML (see Section 5.2), or any other format answering specific needs. As a result, STTL answers all the application scenarii addressed in the related work. A second family of applications deals with the transformation of statements of a given language represented in RDF syntax, e.g., OWL (see Section 5.3), or any other special purpose language with an RDF syntax. A third family of applications deals with the translation of RDF into other languages, e.g., RDF-to-CSV, or any translation X-to-Y of languages with RDF syntaxes.

5.1 RDF-to-RDF/Turtle Transformer

The following single STTL template enables to output RDF data in Turtle syntax.

```
TEMPLATE {  
  ?x "\n"  
  GROUP { ?p " " ?y ; separator = ";\n" }  
  "."  
}  
WHERE { ?x ?p ?y }  
GROUP BY ?x
```

In a similar way, it is easy to write a transformer for each of RDF syntaxes.

5.2 RDF to HTML

We implemented a generic transformation to translate SPARQL query results into HTML. CONSTRUCT query returns an RDF graph whereas SELECT query result is translated in RDF using W3C DAWG result-set RDF vocabulary¹³ which is an RDF version of SPARQL Query Results XML format.

The template below generates table cells for variable bindings:

¹² <http://ns.inria.fr/sparql-template>

¹³ <http://www.w3.org/2001/sw/DataAccess/tests/result-set>

```

prefix rs:
<http://www.w3.org/2001/sw/DataAccess/tests/result-set#>
TEMPLATE {
  "<td>"
  coalesce(
    st:call-template(st:display, ?val), "&nbsp;"
  "</td>" ; separator = " "
}
WHERE {
  ?x rs:solution ?in
  ?x rs:resultVariable ?var
  OPTIONAL {
    ?in rs:binding [
      rs:variable ?var ; rs:value ?val ]
  }
}
ORDER BY ?var

```

Such RDF to HTML transformation enables us to design a Linked Data Navigator¹⁴ on top of a local dataset as well as remote datasets such as DBpedia. The transformer is embedded in a Web server, that is a SPARQL endpoint augmented with a transformation engine. The transformation engine is accessible at a specific URI on the server. Given a resource URI, the transformation retrieves a description of the resource in the dataset and generates a HTML page accordingly. In the HTML page, references to related resource URI are displayed as hypertext links to the Web server.

5.3 OWL 2 Pretty-Printer

We wrote a transformation generating OWL 2 expressions in functional syntax from OWL 2 expressions in RDF as a set of 73 STTL templates.

We validated it on the OWL 2 Primer ontology¹⁵ containing 350 RDF triples. To validate the result of the transformation, we loaded the output produced in OWL functional syntax into Protégé and did a complete cycle of transformation (save to RDF/XML, load and transform again) and we checked that the results were equivalent. Let us note that the results are equivalent and not identical because some statements are not printed in the same order, due to the fact that Protégé does not save RDF/XML statements exactly in the same order and hence blank nodes are not allocated in the same order.

We tested this OWL/RDF transformer on several real world ontologies, among which a subset of the *Galen* ontology. The RDF graph representing it contains 33080 triples, the size of the result is 0.58 MB and the (average) transformation time is 1.75 seconds. We also have tested our pretty-printer on the

¹⁴ <http://corese.inria.fr>

¹⁵ <http://www.w3.org/TR/owl2-primer>

HAO ontology. The RDF graph representing it contains 38842 triples, the size of the result is 1.63 MB, the (average) pretty-print time is 3.1 seconds.

In addition to the transformation of an RDF graph representing an OWL ontology, this transformer can also be used when querying an OWL ontology stored in its RDF syntax, to present the results to the user in OWL 2 functional syntax. This is done by calling in the `SELECT` clause of the query one of the extension functions executing the transformer. As an example, the following query retrieves specific classes of the ontology and displays the results in functional syntax:

```
SELECT
  (st:apply-templates-with(st:owl, ?c) as ?t)
WHERE {
  ?c a owl:Class ;
      rdfs:subClassOf* f:Human
}
```

5.4 SPIN Pretty-Printer

SPIN is a representation of SPARQL abstract syntax trees in RDF [12]. It can be used to manage predefined SPARQL queries, rules as well as constraints. When using SPIN, the problem arises of presenting SPIN results in SPARQL syntax instead of SPIN/RDF syntax because the latter is difficult to read for users. For this purpose, we developed a SPIN to SPARQL pretty-printer using a transformation. The example below shows a SPARQL query and its SPIN representation.

```
PREFIX ex: <http://example.org/>
SELECT * WHERE {
  ?x ex:name ?y
}

@prefix sp: <http://spinrdf.org/sp#> .
@prefix ex: <http://example.org/> .
[ a sp:Select ; sp:star true ;
  sp:where (
    [ sp:subject    _:sb0 ;
      sp:predicate  ex:name ;
      sp:object     _:sb1])
]
_:sb0 sp:varName "x" .
_:sb1 sp:varName "y" .
```

The SPIN pretty-printer contains 64 templates, it processes SPARQL 1.1 Query and Update. We validated the transformation by translating W3C SPARQL 1.1 test cases queries into SPIN and back to SPARQL and then evaluate the test

cases with the resulting queries. The template below translates a SPIN triple into SPARQL syntax.

```
PREFIX sp: <http://spinrdf.org/sp#> .
TEMPLATE {
  ?x " " ?p " " ?y " ."
}
WHERE {
  ?in sp:subject    ?x ;
      sp:predicate  ?p ;
      sp:object     ?y
}
```

5.5 Example of an Entire STTL Transformation

In this section we detail the execution of the OWL transformation¹⁶ on the following OWL/RDF statement:

```
a:Parent owl:equivalentClass [
  a owl:Restriction ;
  owl:onProperty a:hasChild ;
  owl:someValuesFrom a:Person
]
```

The transformation engine first searches a template that matches the statement `owl:equivalentClass`. Here is the retrieved template:

```
TEMPLATE {
  if (bound(?t), "DatatypeDefinition", "EquivalentClasses")
  "(" ?in " " ?y ")"
}
WHERE {
  ?in owl:equivalentClass ?y
  OPTIONAL { ?y a ?t filter(?t = rdfs:Datatype) }
}
```

The TEMPLATE clause is compiled to:

```
SELECT (concat(
  if (bound(?t), "DatatypeDefinition", "EquivalentClasses"),
  "(", st:process(?in), " ", st:process(?y), ")")
) as ?out)
```

The WHERE clause of this template succeeds with the following bindings, where `_:b` is the blank node of type `owl:Restriction`:

¹⁶ <http://ns.inria.fr/sparql-template/owl>

```
?in = a:Parent ;
?y  = _:b ;
```

The `TEMPLATE` clause then evaluates its arguments: the `?t` variable is not bound, hence the first expression evaluates to `"EquivalentClasses"`. The following `SELECT` clause is eventually evaluated:

```
SELECT (concat("EquivalentClasses",
  "(", st:process(?in), " ", st:process(?y), ")")
as ?out)
```

`st:process(?in)` with `?in` bound to IRI `a:Parent` then returns `a:Parent`. `st:process(?y)` with `?y` bound to blank node `_:b` of type `owl:Restriction`, subject of properties `owl:onProperty` and `owl:someValuesFrom`, then searches a template that matches such statements. Here is the retrieved template:

```
TEMPLATE {
  if (bound(?t), "DataSomeValuesFrom",
    "ObjectSomeValuesFrom")
  "(" ?p " " ?z ")"
}
WHERE {
  ?in owl:someValuesFrom ?z ;
    owl:onProperty ?p
  OPTIONAL {
    ?p a ?t
    FILTER (?t = owl:DatatypeProperty) }
}
```

The `TEMPLATE` clause is compiled to:

```
SELECT
(concat(
  if (bound(?t), "DataSomeValuesFrom",
    "ObjectSomeValuesFrom"),
  "(", st:process(?p), " ", st:process(?z), ")")
as ?out)
```

The `WHERE` clause of this template succeeds with the following bindings:

```
?in = _:b ;
?z  = a:Person ;
?p  = a:hasChild
```

The `TEMPLATE` clause of the above template then evaluates its arguments: variables `?t` is not bound, hence the first expression evaluates to `"ObjectSomeValuesFrom"`.

The `SELECT` clause below is eventually evaluated:

```
SELECT (concat("ObjectSomeValuesFrom",
  "(", st:process(?p), " ", st:process(?z), ")")
as ?out).
```

As ?p and ?z are both bound to URIs, the evaluation of `st:process(?p)` and `st:process(?z)` eventually returns the Turtle format of these URI. The result of the above SELECT clause and therefore of the template is then:

```
"ObjectSomeValuesFrom(a:hasChild a:Person)"
```

As there is only one result, the final `group_concat(?out)` aggregate does not change it. This result is returned to the first template as the value of `st:process(?y)` in its SELECT clause. The result of this SELECT clause and therefore of the first template is then:

```
"EquivalentClasses(a:Parent
ObjectSomeValuesFrom(a:hasChild a:Person))"
```

This is precisely the expression in OWL functional syntax of the example of OWL statement chosen as input to illustrate the STTL transformation.

5.6 Design Patterns

In this section we present examples that shows some possibilities of STTL.

Recursion

Named templates can be recursively called. Hence it is possible, for example, to generate the development of factorial function.

```
TEMPLATE st:fac(?n) {
  if (?n = 0, 1,
    concat(?n, " . ", st:call-template(st:fac, ?n - 1)))
}
WHERE {
}
```

Property Path

SPARQL Property Path statement can be used to enumerate and display the elements of a list.

```
TEMPLATE {
  ?e
}
WHERE {
  ?in rdf:rest*/rdf:first ?e
}
```

Nested Query

Nested queries can be used in templates, e.g. for aggregation purpose. The example below counts and displays the number of resources instance of classes.

```
TEMPLATE {  
  ?t " : " ?c  
}  
WHERE {  
  SELECT ?t (count(?x) as ?c)  
  WHERE {  
    ?x a ?t  
  }  
  GROUP BY ?t  
  ORDER BY desc(?c) ?t  
}
```

Values Clause

A template can exploit the VALUES clause. The example below, extrated from SPIN, associate a string label to operators.

```
PREFIX sp: <http://spinrdf.org/sp#> .  
TEMPLATE {  
  "(" ?f " " str(?lab) " " ?r ")"  
}  
WHERE {  
  ?in a ?ope ;  
    sp:arg1 ?f ;  
    sp:arg2 ?r  
}  
VALUES (?ope ?lab) {  
  (sp:lt "<") (sp:gt ">")  
  (sp:le "<=") (sp:ge ">=")  
  (sp:eq "=") (sp:ne "!=")  
}
```

SPARQL

Several transformations can be used in a query. In the example below, an OWL class is displayed in functional syntax and in RDF/Turtle syntax.

```
SELECT ?x  
  (st:apply-templates-with(st:owl, ?x) as ?o)  
  (st:apply-templates-with(st:turtle, ?x) as ?t)  
WHERE {  
  ?x a owl:Class  
}
```

The result of a transformation can be used in a SPARQL query, for example in a BIND or a FILTER clause. In the example below, the query searches occurrences of the string *"Annotation"* in the result of the functional syntax transformation.

```
SELECT *
WHERE {
  ?x a owl:Class
  BIND (st:apply-templates-with(st:owl, ?x) as ?fs)
  FILTER (contains(?fs, "Annotation"))
}
```

A transformation can be used to generate a string key for a subgraph. In the example below, the Turtle transformation is used to recursively generate keys for OWL *Restriction* statements. Then, it groups statements with the same key and counts the statements with same key.

```
SELECT ?key (count(?r) as ?c)
WHERE {
  ?r a owl:Restriction
}
GROUP BY (st:apply-templates-with(st:turtle, ?r) as ?key)
```

Template Selection

The name of a template to be called can be computed and bound to a variable. The template below binds the `?temp` variable with the `st:person` named template for resources of type `foaf:Person` and `st:resource` for other resources. The `st:call-template` function is called with `?temp` variable as argument.

```
TEMPLATE {
  st:call-template(?temp, ?y)
}
WHERE {
  ?in ex:relation ?y
  BIND (
    if (exists { ?y a foaf:Person }, st:person, st:resource)
    AS ?temp)
}
```

The name of transformations can be retrieved in the RDF graph if resources are annotated with transformation names. In the example below, the transformation name is retrieved from the class of the resource using the `st:transform` property. Hence, transformations may be part of a Semantic Web Knowledge Base.

```

TEMPLATE {
  st:apply-templates-with(?trans, ?in)
}
WHERE {
  ?in a ?c .
  ?c st:transform ?trans
}

```

Linked Data Transformation

In the spirit of Linked Data, a transformation can query a SPARQL endpoint to get additional information, using the SERVICE clause. In the example below, the template queries DBpedia to get the latitude and the longitude of a resource.

```

PREFIX p: <http://fr.dbpedia.org/property/>
TEMPLATE {
  st:call-template(st:locate, ?in, ?lat, ?lon)
}
WHERE {
  ?in a ex:Place
  SERVICE <http://fr.dbpedia.org/sparql> {
    ?in p:latitude ?lat ;
        p:longitude ?long
  }
}

```

6 Conclusion and Future Work

In this paper we considered two related problems: (1) the transformation of RDF to present RDF data to users, e.g., into a HTML domain or application dependant format, and (2) the transformation of RDF when it is used as a meta-model to represent on the Web other languages and their abstract graph structure. We addressed the general problem of transforming RDF into other languages. We answered this question by specifying STTL, a generic and domain independent extension to SPARQL to support the declarative representation of any special-purpose RDF transformation as a set of transformation rules. Being based on SPARQL, STTL inherits its expressivity and its extension mechanisms. This specification and the algorithms we described have been implemented and tested in a generic transformation rule engine part of the Corese Semantic Web Factory platform [6, 5]. This means all these results are part of this open-source platform. We demonstrated the feasibility and genericity of our approach by providing several transformations including: RDF-to-RDF syntaxes, RDF-to-HTML, RDF OWL 2-to-OWL 2 functional syntax.

As future work, regarding the performances of our generic transformation rule engine, we intend to improve them by implementing heuristics to optimize

the selection of templates. We should compare in the short term the performance of our generic transformation rule engine with that of existing tools for specific RDF transformations. For instance, we may compare the performance of our engine with that of the parser of the well known OWL API¹⁷ for transforming large OWL 2 ontologies from RDF/XML syntax into functional syntax.

Regarding the exploitation of our generic transformation rule engine to implement RDF transformers into specific languages, we intend to augment the number of STTL transformations available by writing rule sets for other formats and domains. In the cases where the TEMPLATE clauses of the transformation rules produce RDF triples (as text), we define RDF-to-RDF transformations. In particular, we envisage implementing a special case of RDF-to-RDF transformation to anonymize RDF datasets.

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