Validating and Describing Linked Data Portals using Shapes

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ABSTRACT
Linked data portals need to be able to advertise and describe the structure of their content. A sufficiently expressive and intuitive “schema” language will allow portals to communicate these structures. Validation tools will aid in the publication and maintenance of linked data and increase their quality.

Two schema language proposals have recently emerged for describing the structures of RDF graphs: Shape Expressions (ShEx) and Shapes Constraint Language (SHACL). In this paper we describe how these formalisms can be used in the development of a linked data portal to describe and validate its contents. As a use case, we specify a data model inspired by the WebIndex data model, a medium size linked data portal, using both ShEx and SHACL, and we propose a benchmark that can generate compliant test data structures of any size. We then perform some preliminary experiments showing performance of one validation engine based on ShEx.

1. INTRODUCTION
Linked data portals have emerged as a way to publish data on the Web following a set of principles [3] which improve data reuse and integration. As indicated in [4], linked data relies on documents using RDF representations to make statements that link arbitrary things in the world. RDF serves as a data integration language and, for some linked data applications, a database technology or interoperability layer. However, there is a lack of an accepted practice for declaring the structure (shape) of an RDF graph in a way that can be automatically validated before and after publishing it [2]. Linked data projects involve several stakeholders at different stages and with different roles. When developing a linked data portal, domain experts and web developers need some way to communicate the data model and the RDF representations that they will produce. The potential consumers of linked data also need to easily understand the structure of the RDF data and tools to reliably validate the data with respect to that structure before consuming it. We consider that the overall quality of linked data portals improves when there is an intuitive tool that can be used to declaratively specify and communicate the data model.

Validation is standard practice in conventional data languages. Today’s software development methodologies use a variety of models including DDL constraints for SQL databases and XML Schema or RelaxNG for XML documents.

In the last few years, there has been an increased interest in creating technologies that enable the description and validation of RDF data structures. In 2013, an RDF validation workshop was organized by the W3C to gather the requirements of the different stakeholders. A conclusion of the workshop was that, although SPARQL could be used to validate RDF, there was a need for a terse, higher level language. Shape Expressions (ShEx) emerged as such a language, intended to perform the same function for RDF graphs as Schema languages do for XML [25]. ShEx was designed as a high-level, concise language intended to be human-readable using a Turtle-like syntax familiar to users of regular expression based languages like RelaxNG or XML Schema.

In 2014 the W3C chartered the RDF Data Shapes working group to produce a language for defining structural constraints on RDF graphs [2]. The language, called SHACL (SHapes Constraint Language), serves a similar purpose as Shape Expressions. In this paper we describe how those two languages can be used to describe the contents of linked data portals in a way that their content can be automatically validated. At the time of this writing, both ShEx and SHACL are still work-in-progress and their implementations are mainly proof-of-concept. Our description of SHACL is based on the Working Draft published on January 2016.

We use the WebIndex data portal [2] as a test case. WebIndex is a linked data portal of medium size (around 3.5 million of triples) that contains an interesting data model of statistical information with interrelated shapes and reuses several existing vocabularies like RDF Data Cube, Organization Ontology, Dublin Core, etc. It

[3] http://www.w3.org/TR/2016/WG-shacl-20160128/
[4] http://thewebindex.org/
was selected because it is based on a real linked data portal that was designed by one of the authors of this paper. The documentation of the original data model was in fact described using an early version of ShEx. In this paper we use a variation of the original data model in order to better describe some modelling features and to avoid some repetitive features. At the end of section 3 we enumerate the main differences between both data models.

Previous Work and Contributions. A first version of ShEx was presented at the Semantics conference. In this paper we study the complexity of Shape Expressions for open and closed shapes without negation. We showed that in general the complexity is NP-complete, identifiable tractable fragments, and proposed a validation algorithm for a restriction called deterministic single-occurrence shape expressions. The semantics was defined in terms of regular bag expressions. In [15] we described a validation algorithm employing shape expression derivatives that was more efficient than backtracking and in a recent paper [7] we have presented a well founded semantics of ShEx with negation and recursion as well as a full validation algorithm and some guidelines for efficient implementation.

This paper is based on a previous paper that we presented at the 1st Workshop on Linked Data Quality. In that paper we presented only a description based on ShEx while in this paper we present both ShEx and SHACL. In this paper we also present a tool that generates WebIndex data with random values of any size that can be used as a benchmark. We have also added a first performance assessment of one of the ShEx implementations using that tool.

Structure of the paper. The paper is organized as follows. Section 2 describes the WebIndex data model in an informal way. Section 3 describes the data model using ShEx in a formal way. It also describes some ShEx tools and approaches to validate linked data portals. Section 4 describes the same data model using SHACL and also describes some SHACL implementations. Section 5 presents some features that were not used for the WebIndex data model and gives an overview of some of the differences between ShEx and SHACL. Section 6 describes wiGen, a tool to generate WebIndex-like data which can be used to develop some performance tests. We describe some experiments that we have done to evaluate one ShEx engine. Finally, section 7 presents related work and we present some conclusions in section 8.

2. WEBINDEX DATA MODEL

WebIndex is a multi-dimensional measure of the World Wide Web’s contribution to development and human rights globally. It covers 81 countries and incorporates indicators that assess several areas like universal access; freedom and openness; relevant content; and empowerment.

The first version of WebIndex offered a data portal where the data was obtained by transforming raw observations and precomputed values from Excel sheets to RDF. The second version employed a validation and computation approach that published a verifiable version of the Web Index data.

The WebIndex data model is based on the RDF Data Cube vocabulary and reuses several vocabularies like the Organizations ontology and Dublin Core. Figure 1 represents the main concepts of the data model. The boxes represent the different shapes of nodes that are published in the data portal.

As can be seen, the main concept is an observation of type Observation which has a float value cex:value for a given indicator, as well as the country, year, and dataset. Observations can be raw observations, which are obtained from an external source, or computed observations, which are obtained from other observations by some computation process.

A dataset contains a number of slices, each of which also contains a number of observations.

Indicators are provided by an organization of type org:Organization which employs the Organization ontology. Datasets are also published by organizations.

A sample from the DITU dataset provided by ITU (International Telecommunication Union) states that, in 2011, Spain had a value of 23.78 for the TU-B (Broadband subscribers per 100 population) indicator. This information is represented in RDF using Turtle syntax as:

```
:obs8165 a qb:Observation, wf:Observation ;
  rdfs:label "ITU B in ESP" ;
  dct:issued "2013-05-30T09:15:00"^^xsd:dateTime ;
  cex:indicator :ITU_B ;
  qb:dataSet :DITU ;
  cex:value 23.78^^xsd:float ;
  cex:ref-area :Spain ;
  cex:ref-year 2011 ;
  cex:computation :comp234 .
```

The WebIndex data model contains data that is completely interrelated. Observations are linked to indicators and datasets. Datasets also links to slices and slices have links to indicators and observations again. Both datasets and indicators are linked to the organizations that publish or provide them.

The following example contains a sample of interrelated data for this domain.

```
:DITU a qb:DataSet ;
  qb:structure wf:DSD ;
  rdfs:label "ITU Dataset" ;
  dct:publisher :ITU ;
  qb:slice :ITU09B ,
    :ITU10B ,
    ...
  :ITU09B a qb:Slice ;
  qb:sliceStructure wf:sliceByArea ;
  qb:observation :obs8165 ,
    :obs8166 ,
    ...
  :ITU a org:Organization ;
  rdfs:label "ITU" ;
  foaf:homepage <http://www.itu.int/> .
:Spain
  wf:iso2 "ES" ;
```

4In the paper we will employ common prefixes (e.g. rdf, foaf, dct, etc.) that can be found in [http://prefix.cc](http://prefix.cc). In addition, the wf prefix represents the Web Foundation domain specific ontology.
For verification, the WebIndex data model also includes a representation of computations that declares how each observation has been obtained, either from a raw dataset or computed from the observations of other datasets. We omit the description of computations in this paper for simplicity. That structure was presented in [14].

In the next section we define formally the structure of this simplified WebIndex data model using ShEx and review the main differences with the original one.

3. USING SHEX TO DESCRIBE THE WEBINDEX DATA MODEL

ShEx has a compact syntax oriented towards human readability and can also be serialized in JSON, RDF and XML. An introduction to ShEx can be found at [http://shex.io/primer/](http://shex.io/primer/).

ShEx uses the notion of a Shape to describe RDF graph structures. A ShEx Shape describes the triples touching a given node in an RDF graph. Syntactically, it is a pairing of a label, which can be an IRI or a blank node, and a rule enclosed in brackets ({ }). A typical rule consists of a group of constraints separated by commas (, ) indicating that all the constraints must be satisfied. For example, we can declare the shape of a country as:

```
:Country {
  rdfs:label xsd:string,
  wf:iso2 xsd:string
}
```

The above declaration indicates that a valid :Country shape must have exactly one rdfs:label and exactly one wf:iso2 both of which must be literals of type xsd:string.

It should be noted that rdf:type may or may not be included in shape definitions. In the above example, we deliberately omitted the rdf:type requirement declaration, meaning that, in order to satisfy the :Country shape, a node need only have the properties that we have specified. By default, shape definitions are "open", meaning that additional triples with different predicates may be present so nodes of shape :Country could have other properties apart of the properties which have been prescribed by its shape.

The ShEx language rules use the standard regular expression cardinality values of + (one or more), , (zero or more), ? (zero or one) and \{m,n\} (between m and n repetitions). The default rule cardinality is \{1,1\} (exactly one).
Property values can be declared as sets of possible values [ .. or as value types (e.g. \texttt{xsd:string}, IRI). It is also possible to declare that the value of some property has a given shape using the \texttt{@} character.

For example, the shape of datasets can be described as:

\begin{verbatim}
:DataSet { a [ qb:DataSet ],
  qb:structure [ wf:DSD ],
  rdfs:label xsd:string?,
  qb:slice @:Slice +,
  dct:publisher @:Organization }
\end{verbatim}

which declares that nodes satisfying :DataSet shape must have an \texttt{rdf:type} of \texttt{qb:DataSet}, a \texttt{qb:structure} of \texttt{wf:DSD}, an optional \texttt{rdfs:label} of type \texttt{xsd:string}, one or more \texttt{qb:slice} predicates whose object is the subject of a set of triples matching the :Slice shape definition and exactly one \texttt{dct:publisher} , whose object is the subject of a set of triples matching the :Organization shape.

The :Slice shape is defined in a similar fashion:

\begin{verbatim}
:Slice { a [ qb:Slice ],
  qb:sliceStructure [ wf:sliceByYear ],
  qb:observation @:Observation+,
  cex:indicator @:Indicator }
\end{verbatim}

The :Observation shape in the WebIndex data model has two \texttt{rdf:type} declarations, which indicate that they must be instances of both the RDF Data Cube class of Observation (\texttt{qb:Observation} ) and the \texttt{wf:Observation} class from the Web Foundation ontology. The property \texttt{dct:publisher} is optional, but if it appears, it must have value \texttt{wf:WebFoundation}.

Instances of the :Observation shape can either have a \texttt{wf:source} property of type IRI (which, in this context, is used to indicate that it is a raw observation that has been taken from the source represented by the IRI) or a \texttt{cex:computation} property whose object is the subject of a shape that satisfies the :Computation constraint.

\begin{verbatim}
:Observation { a [ qb:Observation ],
  a [ wi:Observation ],
  cex:value xsd:float,
  dct:issued xsd:dateTime,
  dct:publisher [wf:WebFoundation]?,
  qb:dataset @:DataSet,
  cex:ref-area @:Country,
  cex:indicator @:Indicator,
  cex:ref-year xsd:gYear,
  { \texttt{wf:source} IRI |
    \texttt{cex:computation} @:Computation }
  }
\end{verbatim}

A computation is represented as a node with type \texttt{cex:Computation}.

\begin{verbatim}
:Computation { 
  a [ cex:Computation ]
  }
\end{verbatim}

Indicators are defined as:

\begin{verbatim}
:Indicator { 
  a [ \texttt{wf:PrimaryIndicator} 
    \texttt{wf:SecondaryIndicator} ],
  wf:provider @:Organization }
\end{verbatim}

In the case of organizations, we declare that they are closed shapes using the CLOSED modifier so we only allow the properties \texttt{rdfs:label}, \texttt{foaf:homepage} and \texttt{rdf:type}, which must have the value \texttt{org:Organization}. The EXTRA modifier is used to declare that we allow other values for the \texttt{rdf:type} property (using the N3/Turtle keyword \texttt{a}).

\begin{verbatim}
:Organization CLOSED EXTRA a { 
  a [ \texttt{org:Organization} ],
  rdfs:label xsd:string,
  foaf:homepage IRI
  }
\end{verbatim}

As can be seen, Shape Expressions offer an intuitive way to describe the contents of linked data portals. In fact, we have employed Shape Expressions to document both the WebIndex\textsuperscript{[7]} and the Landbook\textsuperscript{[data portals}. The documentation defines templates for the different shapes of resources and for the triples that can be retrieved when dereferencing those resources.

These templates define the dataset structure in a declarative way and can be used to act as a contract between developers of the data portal. We noted that having a good data model with its corresponding Shape Expressions specification facilitated the communication between the different stakeholders involved in the data portal development.

Differences with the original data model. The data model described in this paper differs from the original one which was described at \url{http://weso.github.io/wiDoc/}. The main differences are:

- Simplified model. We have omitted the representation of computations, which are represented as single nodes with type \texttt{cex:Computation}. A more detailed description of computations was described at \cite{16}. We have also simplified the representation of the webindex structure. The original one was composed of sub-indexes and components. Those features are easy to model and including them in this paper would not offer any insight about the modelling expressiveness. We also omitted several repeated properties like \texttt{skos:notation}, \texttt{rdfs:comment}, etc.

- Enriched representation of observations. In this we defined observations with two \texttt{rdf:type} declarations to indicate that
there is a separation between classes and shapes. We also included a disjunction to associate either computations or raw values to observations. The original data model already had the separation between raw observations and computed observations. However, as we defined the original model we were not sure how to represent them so we represented raw observations as computations of type \texttt{cex:Raw}. We consider that using disjunction is a more natural way to represent them.

- No mandatory \texttt{rdf:type} arc for countries. We define the shapes of countries to include just two simple properties. We deliberately omit the mandatory use of \texttt{rdf:type} declaration to show that it is possible to have nodes without that declaration. In the original WebIndex data model, there were several nodes which did not have \texttt{rdf:type} declarations. However, as in this paper we omit the representation of computations we decided to offer that possibility for countries.

- CLOSED and EXTRA features for organizations. We added those features to the \texttt{:Organization} shape in order to show their usage in this context.

### 3.1 Shape Expressions Tools

Currently, there are several implementations of ShEx in progress:

- \textit{ShEx.js} is a Javascript implementation. It handles semantic actions which can be used to extend the semantics of shape expressions and even to transform RDF to XML or JSON. The Javascript code has been used by \textit{ShExDemo} a form-based system with dynamic validation during the edition process and SPARQL queries generation.

- \textit{ShExcala} is an implementation developed in Scala. It supports validation against an RDF file and against a SPARQL endpoint. Given that is implemented in Scala and it compiles to the JVM, the library can be called by Java or any other language that works on the JVM. We are currently adding support for ScalaJs, so it can also be compiled and run as a Javascript library.

- \textit{Shexypy} is a Python implementation which contains an ANTLR4 parser and an interpreter. The shexypy implementation uses XML as the primary representational form for Shape Expressions. It uses the \texttt{regex} package to evaluate shapes and \texttt{rdflib} for dataset access and query.

- \textit{Haw} is a Haskell implementation based on type inference semantics and backtracking. This implementation was intended to be an executable monadic semantics of Shape Expressions.

- \textit{RDFShape} is an online RDF Shape validation service that can be used to validate both the syntax and the shape of RDF data against some schema. The online service can get RDF data from an external URI, by file upload or manually written in a textarea field. It can also be used to validate against an external endpoint or by URI dereferentiation.

RDFShape can be used as a web service which can be called using different query parameters as well as a simple Web application. Internally, it has been implemented using the Play! Framework. It can also be configured to use either ShEx (using the ShExcala library) or SHACL (using either our own SHACL version or the TopQuadrant SHACL API engine).

### 3.2 Validating linked data portals using ShEx

ShEx can be used not only to describe the contents of linked data portals, but also to validate them. We consider that one of the first steps in the development of a linked data portal should be the shapes declarations of the different resources which are published. ShEx can play a similar role to Schema declarations in XML based developments. They can act as a contract for both the producers and consumers of linked data portals.

Notice, however, that this contract does not suppose an extra-limitation between the possible consumers a linked data portal can have. There is no impediment to have more than one shape expression which enforces different constraints. As a naïve example, the declarations of the \texttt{wf:iso2} Code of countries can be further constrained using regular expressions to indicate that they must be 2 characters or could be more relaxed saying that it may be any value (not only strings). The advantage of ShEx is that they offer a declarative and intuitive language to express and refer to those constraints.

ShEx can also be employed to generate synthetic linked data in the development phase so one can perform stress tests. For example, during the development of the WebIndex data portal, we implemented the \textit{wiGen} tool which can generate random data that follows the WebIndex data model. These fake RDF datasets can be employed to perform stress and usability tests of the data visualization software. In section 4, we describe how we used \textit{wiGen} to perform some performance benchmarking.

Shexcala offers the possibility to validate resources from an endpoint or by dereferencing URLs. The validation through an endpoint performs a SPARQL query to obtain all the triples that have a given node as subject or object in the endpoint. Once the triples are retrieved, the system validates the ShEx declarations of that graph to check the shape of that node. In this way, it is possible to perform shape checking on the contents of linked data portals.

Notice that in general, this kind of validation is context sensitive to a given data portal. ShEx deliberately separates classes from shapes. We consider that shapes represent specifications about the structure of nodes in RDF graphs, while classes usually represent concepts from some domain. As an example, when we defined the data model of a similar data portal (the LandPortal) we also defined observations that were instances of \texttt{qb:Observation} but had different shapes. Both WebIndex and LandPortal respect the RDF data Cube definition of the class \texttt{qb:Observation}, but they can use different properties (from that ontology or elsewhere) on those Observations, i.e. the observations in WebIndex have different shapes than the observations in LandPortal, but all of them have type \texttt{qb:Observation} without introducing any logical conflicts.

We consider that differentiating structural shapes and the semantic types of resources improves the separation of concerns involved
in linked data portal development. Nevertheless, although some shapes can be specific to some linked data portals, nothing precludes to define templates and libraries of generic shapes that can be reused between different data portals.

4. DESCRIBING THE WEBINDEX USING SHACL

In 2014, the W3C chartered the RDF Data Shapes Working Group to “produce a language for defining structural constraints on RDF graphs”[2]. The name chosen was SHACL (Shapes Constraint Language) and a First Public Working Draft (FPWD) was published in October 2015[3]. In that version, SHACL is divided in two parts. The first part describes a core RDF vocabulary to define common shapes and constraints while the second part, titled “Advanced Features” describes an extension mechanism in terms of SPARQL queries and templates. SHACL is currently under development and there is not yet consensus inside the Working Group. In this section we will use the SHACL version published in the FPWD and will concentrate on the first part, the core vocabulary.

SHACL groups the information and constraints that apply to a given data node into “shapes”. A SHACL sh:Shape defines a collection of constraints that describe the structure of a given node. It may also include a “scope definition” that identifies the set of nodes to be tested for conformance. A SHACL implementation interprets a collection of SHACL shape definitions against the scope nodes and determines whether the set of nodes conform to the definition.

An equivalent SHACL description for the :Country shape defined in page 3 would be:

```sh
:Country a sh:Shape ;
sh:property {
  sh:predicate rdfs:label ;
  sh:datatype xsd:string ;
  sh:minCount 1; sh:maxCount 1 ;
}
sh:property {
  sh:predicate rdfs:hasValue ;
  sh:datatype xsd:string ;
  sh:minCount 1; sh:maxCount 1 ;
}
```

As can be seen, the :Country shape is defined by two constraints which specify that the datatype of rdfs:label and rdfs:hasValue properties must be xsd:string.

There are several ways to inform a SHACL implementation which nodes should be validated with which shapes, the simplest of which is by declaring that the scope node of a Shape is some given node using the sh:scopeNode predicate:

```sh
:Country sh:scopeNode :Spain .
```

Another possibility is to associate a shape with every instance of some given class using the sh:scopeClass predicate. This approach can be used for what has been called “record classes”[24].

The default SHACL cardinality constraint is [0..*] meaning that cardinality constraints that are omitted in the Shape Expressions grammar must be explicitly stated as:

```sh
sh:minCount 1; sh:maxCount 1 ;
```

in SHACL. Optionality (± or * in Shape Expressions) can be represented either by omitting sh:minCount or by sh:minCount=0. An unbounded maximum cardinality (+ or * in Shape Expressions) must be represented in SHACL by omitting sh:maxCount. As an example, the definition of the :DataSet shape declares that rdfs:label is optional omitting the sh:minCount property and declares that there must be one or more qb:slice predicates conforming to the qb:slice definition by omitting the value of sh:maxCount.

The predicate sh:valueShape is used to indicate that the value of a property must have a given shape. In this way, a shape can refer to another shape. It is possible that those shapes refer to other shapes and that these references form a cyclic data model as is the case of the WebIndex. Handling recursion in SHACL is an open issue in the current draft because it is not supported by SPARQL, the underlying technology on which SHACL is based.

```sh
:DataSet a sh:Shape ;
sh:property [{
  sh:predicate rdfs:type ;
  sh:hasValue qb:DataSet ;
  sh:minCount 1; sh:maxCount 1 ;
} ;
sh:property [{
  sh:predicate rdfs:structure ;
  sh:hasValue wf:DSD ;
  sh:minCount 1; sh:maxCount 1 ;
} ;
sh:property [{
  sh:predicate wb:structure ;
  sh:hasValue :Organization ;
  sh:minCount 1; sh:maxCount 1 ;
}
```

The definition of :Slice is similar to :DataSet so we can omit it for clarity. The full version of the SHACL shapes that we used in the paper are available at the wiGen repository[4].

There are three items that need more explanation in the SHACL definition of the :Observation shape. The first one is the repeated appearance of the rdfs:type property with two values. Although we initially represented it using qualified value shapes, we noticed that it could also be represented as:

```sh
:Observation a sh:Shape ;
sh:property [{
  sh:predicate rdfs:type ;
  sh:in ( qb:Observation ;
  wf:Observation )
} ;
sh:property [{
  sh:predicate rdf:type ;
  sh:minCount 1; sh:maxCount 1 ;
}
```

https://github.com/labra/wiGen/blob/master/schemas/webindexShapes.ttl
The definition of observations also contains an optional property with a fixed value which was defined in ShEx as:

```json
:Observation { ...
dct:publisher (wf:WebFoundation)? ...
}
```

which means that observations can either have a property `dct:publisher` with the fixed value `wf:WebFoundation` or not have that property.

A first approach to model that in SHACL would be to use `sh:minCount` with cardinality 0 but that declaration contradicts `sh:hasValue` so it is necessary to use `sh:filterShape` to indicate that the constraint is only applied to nodes that have the `dct:publisher` property.

```json
:Observation ...  
  sh:property [  
    sh:predicate dct:publisher ;  
    sh:hasValue wf:WebFoundation ;  
    sh:filterShape [  
      sh:property [    
        sh:predicate dct:publisher ;    
        sh:minCount 1 ;    
      ] ;    
      sh:maxCount 1 ;    
    ] ;  
  ] ; ...
```

The last item requiring additional explanation is the disjunction definition which indicates that observations must have either the property `cex:computation` with a value of shape `:Computation` or the property `wf:source` with an IRI value, but not both. In ShEx, it was defined as:

```json
:Observation { ...
  , ( cex:computation @:Computation |
    wf:source IRI
  ) ...
}
```

In SHACL, although there is a predefined `sh:OrConstraint`, it is not exclusive, so it is necessary to impose another constraint that forbids both to appear.

```json
:Observation ...
  sh:constraint [  
    a sh:OrConstraint ;  
    sh:shapes {  
      [ sh:property [    
        sh:predicate wf:source ;    
        sh:nodeKind sh:IRI ;    
        sh:minCount 1 ; sh:maxCount 1 ;    
      ]] ;  
      [ sh:property [    
        sh:predicate cex:computation ;    
        sh:valueShape :Computation ;    
        sh:minCount 1 ; sh:maxCount 1 ;    
      ]] ;  
    ] ;  
  ] ...
```

In the case of indicators we can see again the separation between an `Indicator shape` and the `wf:PrimaryIndicator` and `wf:SecondaryIndicator` classes.

```json
:Indicator a sh:Shape ;  
  sh:property [  
    sh:predicate rdf:type ;  
    sh:in (    
      wf:PrimaryIndicator    
      wf:SecondaryIndicator  
    ) ;  
    sh:minCount 1 ; sh:maxCount 1 ;  
  ] ; ...
```

Finally, we defined organizations as closed shapes with the possibility that the `rdf:type` property had some extra values apart from the `org:Organization` class. This constraint can be expressed in SHACL as:

```json
:Organization a sh:Shape ;  
  sh:constraint [  
    a sh:ClosedShapeConstraint ;  
    sh:ignoredProperties(rdf:type)  
  ] ;  
  sh:property [  
    sh:predicate rdf:type ;  
    sh:hasValue org:Organization ;  
  ] ; ...
```

### 4.1 SHACL tools

- **TopBraid SHACL API** is an implementation developed in Java using the Jena Library which is going to be used in the TopBraid products. This implementation supports recursive shapes and is the one that has been employed in this paper.

- **SHACL Engine** was another implementation developed in Java using the Jena Library. The SHACL engine was part of **SHACL4P**, a SHACL plugin for Protégé. The README of the project says that the implementation is currently deprecated.

- shacl is an implementation of SHACL developed by Peter F. Patel Schneider in Python as a translation to SPARQL.

- **RDFUnit** is a test driven data-debugging framework with re-
5. DIFFERENCES BETWEEN SHEX AND SHACL

Both ShEx and SHACL can be used to describe the WebIndex data portal contents and their core features are similar. However, there are several differences between both formalisms like:

- Syntax. ShEx was designed following a grammar based approach which defined an abstract syntax and its corresponding serializations. In this way, it is possible to separate the language from its syntax and we have already proposed several concrete syntaxes as the compact syntax presented in this paper and JSON and RDF serializations. In the case of SHACL, the working group has opted to define using an RDF vocabulary, so at the time of this writing there is only one RDF based serialization. It was defined to define also a user-friendly compact syntax for SHACL inspired by the one but it is still work-in-progress.

- Negation and groupings. ShEx allows to define negations using the operator \! and groupings using parenthesis that can express more complex patterns. For example, it is possible to declare that countries must have \texttt{wd:iso2} and \texttt{wd:iso3} at the same time, but that they may be optional, and that they must not have the property \texttt{dc:creator} with any value (represented by dot in ShEx) as:

```shex
:Country { a [ wd:Country ],
  rdfs:label xsd:string,
  ( \texttt{wd:iso2} xsd:string,
    \texttt{wd:iso3} xsd:string
  )?,
  ! dc:creator .
}
```

In the case of SHACL, there is also \texttt{sh:NotConstraint}, as well as the \texttt{sh:AndConstraint} for conjunction and \texttt{sh:OrConstraint} for disjunction. In principle, it is not possible to group those operators and assign cardinalities to the resulting groups. However, although the ShEx formalism allows that kind of cardinality nesting, we are considering to restrict that expressiveness in order to avoid the complexity overload that they impose.

- Shape inclusion. In ShEx, it is possible to reuse shape descriptions by including other shape declarations. For example, one may be interested to say that providers have the shape \texttt{:Organization} but also contain the property \texttt{wd:sourceURI} as:

```shex
<Provider> & <Organization> {
  \texttt{wd:sourceURI} IRI
}
```

The SHACL working draft contains a section about templates and user-defined functions which are expected to handle those cases.

- Extension mechanism. ShEx can be extended with a feature called semantic actions to increase the expressiveness. Semantic actions are marked by \texttt{%lang \{ actions \}%} which means that the validator can invoke a processor of the language \texttt{lang} with the corresponding actions. The JavaScript implementation supports semantic actions in JavaScript and SPARQL which can add more expressiveness to the validation declarations. It also contains two simple languages (GenX and GenJ) which enable an easy way to transform RDF to both XML and JSON.

- Selection of nodes to validate. The selection of which nodes are going to be selected for validation has been let unspecified in ShEx specification, which lets that choice to the validation engine. SHACL defines several options using the concept of scopes. Scopes can be individual scopes which associate a shape with a single node, class scopes, with associate a shape with all the instances of some class, or general scopes, which offer a more generic mechanism to select focus nodes.

- Reasoning. The interplay between reasoners and ShEx or SHACL is not established. Some applications could do validation on RDF graphs that include entailments, which could be pre-computed before validation of computed on the fly during validation. SHACL mentions the property \texttt{sh:entailment} to instruct a SHACL validation engine that a given entailment should be activated but SHACL processors are not required to support entailment regimes.

- Recursion. ShEx allows recursion to define cyclic definitions of data models. The SHACL draft does not allow recursive shapes and the behaviour of the implementations is undefined. The TopBraid SHACL implementation allows recursive shapes and handles the WebIndex data model for small graphs. In the case of the WebIndex data model, if we impose the constraint that every node has an \texttt{rdf:type} arc indicating the class to which it belongs, then it is possible to describe the whole model without recursion by adding the property \texttt{sh:scopeClass} to associate each shape with the corresponding class. We have employed two possible shapes

\[\text{http://labra.github.io/shaclex}\]

---

The name semantic actions is inspired by parser generators but it is not related to any kind of semantics as employed in the context of semantic web.
the WebIndex data portal. When we run the experiment with 80 shapes. We also tried to validate the data with more realistic calculation time grows considerably when increasing the number of milliseconds. The results show that the implementation's calculation can be seen in figure 1 where we included the elapsed time the validity of datasets generated with valid random values and In our evaluation we employed an Intel Core 2 Duo CPU at 2.93GHz concept implementation which is not optimized for performance. However, upon request from the author we are not including results from the SHACL performance in practice. We have created a performance evaluation tool, wiGen, that generates random WebIndex data that can be used as a benchmark. It takes as parameters the number of desired countries, datasets, slices, observations, indicators and organizations and generates valid RDF data according to the ShEx and SHACL schemas presented in previous sections. It can also be configured to generate a given number of not valid nodes of the different shapes and to add scope node declarations for all or for only one node. The wiGen tool can then be used to show the elapsed time needed to validate the generated data against different ShEx or SHACL implementations. At this moment, it can be configured to use either a ShEx implementation (ShExcala) or a SHACL one (TopQuadrant SHACL API). Our first experiments compared performance between both implementations. However, upon request from the author we are not including results from the SHACL implementation in this paper because he said that it is a proof-of-concept, further work must be done in terms of profiling and performance optimization to identify which parts can be improved.

The wiGen tool also contains a set of parameters to generate a given number invalid nodes of each of the shapes. In this way, it can be used to measure the time it takes the validator to check datasets with invalid data. Our next experiment was to execute the tool varying the number of shapes as in the previous one, but generating a single invalid node in each shape. The results are shown in figure 2. As can be seen, the implementation takes less time to identify an invalid dataset than to verify that all the nodes are valid.

Another aspect that can affect validation time is the use of recursive shapes. We have added a parameter to wiGen to declare the class to which each node belongs. In this way, it is possible to validate the data without using recursive shapes. Figure 3 shows the timings when using non-recursive shapes. As can be seen, the times are smaller than when using recursive shapes, although the timings still increase when the number of shapes is bigger. In fact, we also tried with the previous pattern of 80 countries, 40 datasets, 80 slices, etc. and the elapsed time was 76128579ms (21.14 hours). As can be seen the validation time taken by the ShEx implementation doesn’t seem to be affected so much by the recursive/non-recursive nature of the shapes.

As can be seen, the wiGen tool can be scripted to explore many relevant parameters: size of the validation graph, number of nodes to be validated, interrelations between nodes in recursive shapes and number of invalid nodes. The use of this kind of tools to generate benchmark data will permit principled design choices in language development and tool selection, and ultimately contribute to improved quality in linked data.

The take-home message from this very preliminary evaluation is that, while the performance figures still leave much to be desired, reasonable performance is definitely reachable.

Another aspect to take into account is that this approach to validate linked data portals is not realistic for very big datasets and it may be necessary to develop other algorithms which validate nodes behind endpoints on demand with some caching capabilities to avoid repeating the validation on already checked nodes.

6. PERFORMANCE BENCHMARKING TOOL

The performance of shape checking directly limits the workflows that may exploit it, as well as users’ general willingness to test data. With regards to ShEx, [29] determined that the general complexity of Shape Expressions for open and closed shapes without negation is NP-complete. This paper isolated tractable fragments and proposed a validation algorithm for a restriction called deterministic single-occurrence shape expressions and [7] presented a well founded semantics of Shape Expressions with negation and recursion as well as a full validation algorithm and guidelines for its efficient implementation. The SHACL draft is defined in terms of SPARQL, so its complexity depends in part on SPARQL’s complexity [23][1], though the emerging algorithms for iterating across nodes and shapes are likely to have a larger effect.

Apart from the theoretical complexity, it is important to check the performance in practice. We have created a performance evaluation tool, wiGen, that generates random WebIndex data that can be used as a benchmark. It takes as parameters the number of desired countries, datasets, slices, observations, indicators and organizations and generates valid RDF data according to the ShEx and SHACL schemas presented in previous sections. It can also be configured to generate a given number of not valid nodes of the different shapes and to add scope node declarations for all or for only one node. The wiGen tool can then be used to show the elapsed time needed to validate the generated data against different ShEx or SHACL implementations. At this moment, it can be configured to use either a ShEx implementation (ShExcala) or a SHACL one (TopQuadrant SHACL API). Our first experiments compared performance between both implementations. However, upon request from the author we are not including results from the SHACL implementation in this paper because he said that it is a proof-of-concept implementation which is not optimized for performance.

In our evaluation we employed an Intel Core 2 Duo CPU at 2.93GHz (3Gb RAM) using Debian Linux. In our first experiment, we check the validity of datasets generated with valid random values and changing the number of nodes of each different shape. The results can be seen in figure 1 where we included the elapsed time in milliseconds. The results show that the implementation’s calculation time grows considerably when increasing the number of shapes. We also tried to validate the data with more realistic parameters that resemble the number of nodes that were available in the WebIndex data portal. When we run the experiment with 80 countries, 40 datasets, 80 slices, 5000 observations, 4000 computations, 50 indicators and 4 organizations, the time was 84793079 milliseconds (23.55 hours). Given that the implementation is still proof-of-concept, further work must be done in terms of profiling and performance optimization to identify which parts can be improved.

Another aspect that can affect validation time is the use of recursive shapes. We have added a parameter to wiGen to declare the class to which each node belongs. In this way, it is possible to validate the data without using recursive shapes. Figure 3 shows the timings when using non-recursive shapes. As can be seen, the times are smaller than when using recursive shapes, although the timings still increase when the number of shapes is bigger. In fact, we also tried with the previous pattern of 80 countries, 40 datasets, 80 slices, etc. and the elapsed time was 76128579ms (21.14 hours). As can be seen the validation time taken by the ShEx implementation doesn’t seem to be affected so much by the recursive/non-recursive nature of the shapes.

As can be seen, the wiGen tool can be scripted to explore many relevant parameters: size of the validation graph, number of nodes to be validated, interrelations between nodes in recursive shapes and number of invalid nodes. The use of this kind of tools to generate benchmark data will permit principled design choices in language development and tool selection, and ultimately contribute to improved quality in linked data.

The take-home message from this very preliminary evaluation is that, while the performance figures still leave much to be desired, reasonable performance is definitely reachable.

Another aspect to take into account is that this approach to validate linked data portals is not realistic for very big datasets and it may be necessary to develop other algorithms which validate nodes behind endpoints on demand with some caching capabilities to avoid repeating the validation on already checked nodes.

7. RELATED WORK

Improving the quality of linked data has been of increasing interest in the last years. Zaveri et al [31] include a systematic survey on the subject. In that paper, they propose 18 quality dimensions for linked data quality like syntactic validity and semantic accuracy which will directly benefit if shapes are employed during the linked data portal development.

In the case of RDF validation, the main approaches can be summarized as:

- Inference based approaches, which adapt RDF Schema or OWL to express validation semantics. The use of Open World and Non-unique name assumption limits the validation possibilities. In fact, what triggers constraint violations in closed

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25The schemas are available at: [http://labra.github.io/wiGen/](http://labra.github.io/wiGen/)

26The tool is available at: [https://github.com/labra/wiGen](https://github.com/labra/wiGen)
world systems leads to new inferences in standard OWL systems. [21] proposed the notion of extended description logics knowledge bases, in which a certain subset of TBox axioms were designated as constraints. Peter F. Patel Schender separates the validation problem in two parts: integrity constraint and closed-world recognition [22]. He shows that description logics can be implemented for both by translation to SPARQL queries. In 2010, Tao et al [30] had already proposed the use of OWL expressions with Closed World Assumption and a weak variant of Unique Name Assumption to express integrity constraints. Their work forms the bases of Stardog ICV [8], which is part of the Stardog database. It allows to write constraints in OWL and converts them to SPARQL queries. As an example, the country shape could be specified as:

```owl
:Country a owl:Class ;
  rdfs:subClassOf
   [ owl:onProperty rdfs:label ;
     owl:minCardinality 1 ],
   [ owl:onProperty rdfs:label ;
     owl:maxCardinality 1 ],
   [ owl:onProperty wf:iso2 ;
     owl:minCardinality 1 ].
```

It defines a class :Country so instance nodes are supposed to have an rdf:type whose value should be that class in order to be validated. This is different from ShEx where shapes and classes don’t need to related.

- SPIN. SPARQL Inferencing Notation (SPIN) [16] was introduced by TopQuadrant as a mechanism to attach SPARQL-based constraints and rules to classes. SPIN also contained templates, user-defined functions and template libraries. SPIN rules are expressed as SPARQL ASK queries where true indicates an error or CONSTRUCT queries which produce violations. SPIN uses the expressiveness of SPARQL plus the semantics of the this variable standing for the current subject and violation class.

```
{ owl:onProperty wf:iso2 ;
  owl:maxCardinality 1 }.
rdfs:label a owl:DatatypeProperty;
  rdfs:range xsd:string .
wf:iso2 a owl:DatatypeProperty;
  rdfs:range xsd:string .
```

### Table 1: Elapsed time (ms) to validate all nodes using recursive shapes

| Parameter | Value |
|-----------|-------|
| Countries | 135   |
|           | 145   |
|           | 161   |
|           | 315   |
|           | 493   |
|           | 3838  |
|           | 21445 |
| Datasets  | 133   |
|           | 157   |
|           | 189   |
|           | 445   |
|           | 716   |
|           | 7071  |
|           | 41676 |
| Slices    | 135   |
|           | 159   |
|           | 188   |
|           | 448   |
|           | 800   |
|           | 13689 |
|           | 93280 |
| Observations | 136 |
|               | 144   |
|               | 154   |
|               | 273   |
|               | 433   |
|               | 3943  |
|               | 23482 |
| Computations | 135   |
|               | 155   |
|               | 173   |
|               | 415   |
|               | 645   |
|               | 7074  |
|               | 43699 |
| Indicators  | 136   |
|               | 152   |
|               | 176   |
|               | 384   |
|               | 590   |
|               | 4135  |
|               | 22082 |
| Organizations | 136 |
|                | 152   |
|                | 176   |
|                | 384   |
|                | 590   |
|                | 4135  |
|                | 22082 |

### Table 2: Elapsed time (ms) to check that a node is not valid

| Parameter | Value |
|-----------|-------|
| Countries | 128   |
|           | 146   |
|           | 157   |
|           | 250   |
|           | 392   |
|           | 1895  |
|           | 8685  |
| Datasets  | 86    |
|           | 88    |
|           | 88    |
|           | 93    |
|           | 100   |
|           | 144   |
|           | 313   |
| Slices    | 104   |
|           | 119   |
|           | 136   |
|           | 300   |
|           | 466   |
|           | 2446  |
|           | 8406  |
| Observations | 125 |
|               | 222   |
|               | 324   |
|               | 808   |
|               | 1325  |
|               | 18788 |
|               | 133012|
| Computations | 137   |
|               | 151   |
|               | 144   |
|               | 181   |
|               | 279   |
|               | 1246  |
|               | 4897  |
| Indicators  | 134   |
|               | 154   |
|               | 174   |
|               | 311   |
|               | 465   |
|               | 2445  |
|               | 11613 |
| Organizations | 96    |
|                | 141   |
|                | 179   |
|                | 372   |
|                | 565   |
|                | 3732  |
|                | 19554 |

### Table 3: Elapsed time (ms) to validate all nodes using non-recursive shapes

| Parameter | Value |
|-----------|-------|
| Countries | 151   |
|           | 167   |
|           | 188   |
|           | 157   |
|           | 250   |
|           | 392   |
|           | 1895  |
|           | 21858 |
| Datasets  | 149   |
|           | 180   |
|           | 205   |
|           | 463   |
|           | 784   |
|           | 7161  |
|           | 41866 |
| Slices    | 152   |
|           | 190   |
|           | 228   |
|           | 583   |
|           | 1057  |
|           | 17072 |
|           | 109421|
| Observations | 150  |
|               | 243   |
|               | 364   |
|               | 978   |
|               | 1598  |
|               | 24688 |
|               | 173815|
| Computations | 148   |
|               | 159   |
|               | 167   |
|               | 283   |
|               | 431   |
|               | 3984  |
|               | 23625 |
| Indicators  | 152   |
|               | 167   |
|               | 192   |
|               | 383   |
|               | 601   |
|               | 2445  |
|               | 11613 |
| Organizations | 158   |
|                | 171   |
|                | 188   |
|                | 391   |
|                | 586   |
|                | 4177  |
|                | 22222 |

Table 3: Elapsed time (ms) to validate all nodes using non-recursive shapes
• SPARQL-based approaches use the SPARQL Query Language to express the validation constraints. SPARQL has much more expressiveness than ShEx and can even be used to validate numerical and statistical computations. In fact, our first approach to validate the WebIndex data was to use SPARQL. However, we consider that ShEx will be more usable by people familiar with validation languages like RelaxNG.

There have been other proposals using SPARQL combined with other technologies. Fürber and Hepp proposed a combination between SPARQL and SPIN as a semantic data quality framework. Simister and Brickley propose a combination between SPARQL queries and property paths which is used by Google and Kontokostas et al. They proposed RDF-FLUnit a Test-driven framework which employs SPARQL query templates that are instantiated into concrete quality test queries. We consider that ShEx can also be employed in the same scenarios as SPARQL while the specialized validation nature of ShEx can lead to more efficient implementations.

• Grammar based approaches define a domain specific language to declare the validation rules. OSLC Resource Shapes have been proposed as a high level and declarative description of the expected contents of an RDF graph expressing constraints on RDF terms. Dublin Core Application Profiles also define a set of validation constraints using Description Templates with less expressiveness than Shape Expressions. Fischer et al. proposed RDF Data Descriptions as another domain specific language that is compiled to SPARQL. The validation is class based in the sense that RDF nodes are validated against a class whenever they contain a rdf:type C declaration. This restriction enables the authors to handle the validation of large datasets and to define some optimization techniques which could be applied to shape implementations.

ShEx is as another grammar based approach which defines a domain specific language for RDF validation. The grammar of ShEx was inspired by Turtle and RelaxNG focusing in a target audience which could be familiar with these technologies. In practice, we have found that users find the syntax intuitive. In fact, we employed ShEx to communicate the structure of triples that had to be generated to the WebIndex team of developers, which was comprised by people familiar with Java, XML and some basic RDF, and they found it quite easy to understand ShEx. We also employed ShEx to document the data portal so consumers could understand the nodes that were available.

SHACL design has been mainly influenced by the SPIN approach. The Working Group has decided to offer a SPARQL based semantics and the second part of the working draft also contains the SPIN mechanism of SPARQL native constraints, templates and used-defined functions. There main differences are the renaming of some terms and the addition of more core constraints like disjunction, negation or closed shapes. At the time of this writing there are several open issues about the inclusion of other features for SHACL. The working group has also proposed the use of a concise syntax similar to ShEx for SHACL.

8. CONCLUSIONS

The tools and techniques needed for linked data publishing are gradually maturing. However, there is yet a lack of tools to measure and guarantee the quality of linked data solutions. In fact, the medium of any linked data portal, RDF, still lacks a standard way to be described and validated. Two approaches with the word shapes in their acronym: ShEx and SHACL, have been proposed to validate the structure of RDF graphs.

ShEx was designed as a high-level and human-friendly notation based on a well founded semantics which can be implemented without the need of SPARQL processors while the First Public Working draft of SHACL has been defined as an RDF vocabulary whose semantics is defined in terms of SPARQL and some extensions to handle recursion and template invocation.

In this paper we used both ShEx and SHACL to describe the contents of a medium-sized linked data portal. We consider ShEx to be more concise and intuitive than SHACL. Although this situation could be improved if a ShEx-like syntax were defined for SHACL, there remain some foundational differences between both languages that should be tackled, e.g. the combination between recursion, negation, grouping cardinalities, etc. which are not yet handled by the SHACL draft.

We created a generator of valid data according to the WebIndex schema of any size which can be used for benchmarking different validation engines and we measured the elapsed time of two different implementations of ShEx and SHACL. This demonstrated how the wiGen program can provide a detailed view of performance with respect to different axes. This can, in turn, be used to profile tools and algorithms, informing the standardization of shapes languages, as well as enabling consumers to make informed tool choices.

Although these performance results are preliminary, we consider that separating the SHACL language from any particular technology, like the SPARQL templates implementation, could promote the development of new algorithms that may improve our current results. For instance, optimizing remote validation will be enhanced by compiled, monolithic SPARQL queries but that may make it difficult to caching the shape assignments performed by such a query.

In general we consider that the benefits of validation using either ShEx or SHACL can help the adoption of RDF based solutions where the quality of data is an important issue. The current work developed by the W3c Data Shapes Working group and the Shape Expressions community may help to improve RDF adoption in industrial scenarios where there is a real need to ensure the structure of RDF data, both in production and consumption.

9. REFERENCES

[1] M. Arenas, S. Conca, and J. Pérez. Counting beyond a yottabyte, or how sparql 1.1 property paths will prevent adoption of the standard. In Proceedings of the 21st International Conference on World Wide Web, WWW ’12, pages 629–638, New York, NY, USA, 2012. ACM.
[2] C. Arnaud Le Hors. RDF Data Shapes Working Group Charter, http://www.w3.org/2014/data-shapes/charter 2014.
[3] T. Berners-Lee. Linked-data design issues. W3C design issue document, June 2006. http://www.w3.org/DesignIssue/LinkedData.html.
[4] C. Bizer, T. Heath, and T. Berners-Lee. Linked data - the story so far. International Journal Semantic Web Information Systems, 5(3):1–22, 2009.
