

Negation & recursion validating RDF data

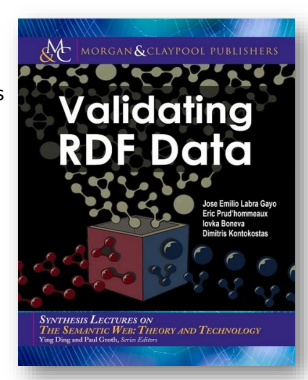
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Background book

Validating RDF Data

Jose E. Labra, E. Prud'hommeaux, I. Boneva, D. Kontokostas Morgan & Claypool, 2017



http://book.validatingrdf.com/

Validating RDF data

RDF = *lingua franca* of semantic web

Simple Graph model

Query language (SPARQL)

Basis of knowledge representation (RDFS, OWL)

Lots of applications based on RDF

But...

Too much flexibility?

Most RDF applications have latent schemas

Tools to describe and validate those schemas?

RDF data validation history

Early initiatives

2000 – RDF Schema: lacks validation (only inference)

2004 - SPARQL: Queries can be used to validate

2007 – ICV: Modify OWL semantics with CWA

2010 – SPIN (by TopQuadrant): SPARQL templates

2013 – RDF Validation workshop (MIT, Boston)

ShEx (Shape Expressions) proposed

2014 – W3C Data Shapes working group created

Several inputs: ShEx, SPIN, ...

Decision: create new language called SHACL (Shapes Constraint Language)

Difficulties to combine recursion, negation and other features

2017 – SHACL accepted as recommendation

Decision: Leave recursion undefined in SHACL

RDF data model

RDF data model is based on triples (statements)

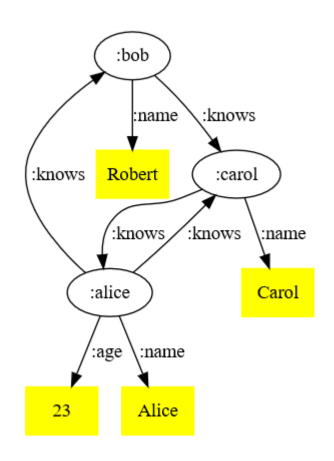
Subject – predicate – object

A set of triples forms an RDF graph

Predicates are IRIs

Subjects can be IRIs or blank nodes

Objects can be IRIs, blank nodes or literals



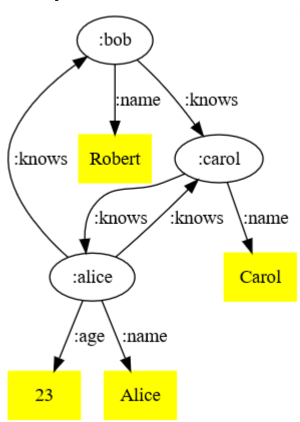
RDF playground: http://rdfshape.weso.es

ShEx (Shape Expressions)

Compact syntax

Regular expressions declare shapes of nodes

```
<Person> IRI {
  :name    xsd:string ;
  :age    xsd:integer ? ;
  :knows  @<Person>* ;
}
```



RDF playground: http://rdfshape.weso.es

Some ShEx features...

```
<Teacher> @<Person> AND {
 :age MinInclusive 18
 :teaches @<Course>+
<Course> IRI {
           xsd:string ;
 : code
 ^:teaches @<Teacher>
<Student> @<Person> AND {
 :enrolledIn @<Course>+
 :knows @<Teacher>
```

Recursion and negation in ShEx

ShEx approach [Boneva et al, ISWC17]

Stratified negation

Avoid schemas with negative cyclic dependencies

According to the ShEx spec:

"A schema must not contain any shapeExpr SE which has a shape which contains negated references, either directly or transitively, to SE."

Note: Not all implementations force that constraint

SHACL (Shapes Constraint Language)

```
Syntax based on RDF
Shapes = conjunctions of constraints
Common features between ShEx/SHACL
Several differences:
```

Validation triggering mechanism Repeated properties Built-in support for inferencing Paths

```
:Person a sh:NodeShape ;
  sh:nodeKind sh:IRI ;
  sh:property [
   sh:path :name ;
   sh:minCount 1;
   sh:maxCount 1;
   sh:datatype xsd:string ;
 sh:property [
  sh:path :age ;
  sh:maxCount 1;
  sh:datatype xsd:integer ;
 sh:property [
  sh:path:knows
  sh:node :Person ;
```

Recursion and negation in SHACL

Recursion left out of SHACL recommendation

Recursive shapes have no standard semantics

Implementers can choose

Either ignore or use your own semantics

Undesired incompatibilities

Good as a research challenge

Recent work [Corman et al'18] proposes partial assignments 3-valued logics

Current status of ShEx/SHACL

ShEx/SHACL are increasingly being adopted

Some examples: EU multi-stakeholder, Wikidata, Clinical records,...

Driven by practical applications & use cases

Although more theoretical work is needed

Negation/recursion may be defined in SHACL 2.0

Relating ShEx and SHACL languages

Other challenges

Inheritance (a shape extends another shape)

Scalability and RDF streams validation

Visualization

• • •

Some intuitions...

Recursion/negation has been thoroughly studied in the ASP community

Maybe current ShEx/SHACL proposals could be improved Can ASP be applied to define ShEx/SHACL semantics?

Converting ShEx/SHACL validators to ASP, is it feasible?

I started an exercise validating ShEx/SHACL in ASP (clingo)
More details?

Representing ShEx/SHACL in ASP

Possible ASP encoding of a simple shape

```
<User> {
         xsd:string {1,1};
 : name
```

```
arc(alice, name, "Alice").
arc(alice, knows, carol).
arc(bob,
           name, "Robert").
arc(bob, name, "Bob").
arc(carol, name, "Carol").
arc(carol, knows, alice).
arc(dave,
           name, 2).
arc(emily, knows, dave).
```

```
has Shape (X, user) := node(X), string(X, name, 1, 1).
not hasShape(X,user):- node(X), not string(X,name,1,1) .
string (X, P, MIN, MAX): - integer (MIN), integer (MAX),
  countStringProperty(X,P,C), C >= MIN , C <= MAX .</pre>
not string(X,P,MIN,MAX):- integer(MIN), integer(MAX),
  countProperty(X,P,C), countNoStringProperty(X,P,NS),
  C - NS < MIN .
countStringProperty(X,P,C):- node(X), property(P),
  C = \#count \{ V: arc(X, P, V), string(V) \}
countNoStringProperty(X, P, C): - node(X), property(P),
  C = \#count \{ V: arc(X, P, V), not string(V) \}.
countProperty(X,P,C):- node(X), property(P),
  C = \#count \{ V: arc(X, P, V) \}.
has Shape (X,A) | not has Shape (X,A) :- node (X), shape (A).
```

```
clingo version 5.3.0
Solving...
Answer: 1
hasShape(alice,user) hasShape(carol,user)
```

Representing ShEx/SHACL in ASP

Answer: 2

Models

SATISFIABLE

hasShape(X, user) :- string(X, name, 1, 1),

hasShape(alice,user) hasShape(carol,user)

: 2

Adding recursion and conjunctions not hasShape (x, user): - node (x),

```
<User> {
 :name
         xsd:string {1,1};
} AND {
         @<User> {1,*};
 : knows
```

```
not nodeShape(X, knows, user, 1, star) .
nodeShape(X,P,S,MIN,MAX):- integer(MIN), integer(MAX), shape(S),
  countShapeProperty (X, P, S, C),
  C >= MIN, C <= MAX.
not nodeShape(X,P,S,MIN,MAX):-
  integer (MIN), integer (MAX), shape (S),
  countProperty (X, P, C), countNoShapeProperty (X, P, S, NS),
  C - NS < MIN.
countShapeProperty (X, P, S, C) :- node(X), property (P), shape (S),
  C = \#count \{ V: arc(X,P,V), hasShape(V,S) \}.
countNoShapeProperty(X,P,S,C):-
  node (X), property (P), shape (S),
  \mathbb{C} = \# \text{count } \{ \mathbf{V} : \text{arc}(\mathbf{X}, \mathbf{P}, \mathbf{V}), \text{ not hasShape}(\mathbf{V}, \mathbf{S}) \}.
     clingo version 5.3.0
     Solving...
     Answer: 1
```

not has Shape (X, user) := node(X), not string (X, name, 1, 1).

nodeShape(X, knows, user, 1, star) .

```
arc(alice, name, "Alice").
arc(alice, knows, carol).
           name, "Robert").
arc(bob,
           name, "Bob").
arc(bob,
arc(carol, name, "Carol").
arc(carol, knows, alice).
arc(dave,
           name, 2).
arc(emily, knows, dave).
```

Representing ShEx/SHACL in ASP

Adding negation

```
arc(alice, name, "Alice").
arc(alice, knows, carol).
arc(bob, name, "Robert").
arc(bob, name, "Bob").
arc(carol, name, "Carol").
arc(carol, knows, alice).
arc(dave, name, 2).
arc(emily, knows, dave).
```

```
hasShape(X,user) :- node(X),
                      string (X, name, 1, 1),
                      nodeShape(X, knows, user, 1, star) .
hasShape (X, teacher) :- node (X),
                      string (X, name, 1, 1),
                      not nodeShape(X, knows, user, 1, star) .
not hasShape(X, user):- node(X),
                      not string(X, name, 1, 1) .
not hasShape(X,user):- node(X),
                      not nodeShape(X, knows, user, 1, star) .
not hasShape(X, teacher):-node(X),
                     not string(X, name, 1, 1) .
not hasShape(X, teacher):- node(X),
                      nodeShape(X, knows, user, 1, star) .
```

```
clingo version 5.3.0
Reading from userNameKnows.pl
Solving...
Answer: 1
hasShape(bob,teacher) hasShape(emily,teacher) hasShape(alice,teacher)
hasShape(carol,teacher)
Answer: 2
hasShape(bob,teacher) hasShape(emily,teacher) hasShape(alice,user)
hasShape(carol,user)
SATISFIABLE
Models : 2
```

Language S

Minimal ShEx/SHACL

```
S ::= true

| @S
| datatype
| IRI
| S1 AND S2
| NOT S
| p S { min,max}
```

Example encoding ShEx in S

```
user : \underline{\quad} \xrightarrow{name} string\{1,1\} \qquad \land \\ \underline{\quad} \xrightarrow{knows} @user\{0,*\} \\ teacher : \underline{\quad} \xrightarrow{name} \top\{1,1\} \qquad \land \\ \neg(\underline{\quad} \xrightarrow{knows} @user\{0,*\})
```

3-valued semantics for language S

The semantics is inspired by [Corman et al, 18] paper The paper uses partial assignments Which assign values S or $\neg S$ to nodes during validation

Prototype implementation

Converts language S expressions to Clingo

Available at: http://labra.weso.es/shaclex/

Option --clingoFile

Example generated:

https://github.com/labra/shaclex/blob/master/examples/clingo/simple.pl