

# ShEx & SHACL compared

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#### Several common features...

Employ the word "shape" Validate RDF graphs Node constraints Constraints on incoming/outgoing arcs Defining cardinalities on properties RDF syntax **Extension** mechanism

ShEx SHACL



### But several differences...

Underlying philosophy

Syntactic differences

Notion of a shape

Syntactic differences

**Default cardinalities** 

Shapes and Classes

Recursion

**Repeated properties** 

Property pair constraints

Uniqueness

Extension mechanism

More info in Chapter 7 of:



Jose E. Labra Gayo, Eric Prud'hommeaux, Iovka Boneva, Dimitris Kontokostas, *Validating RDF Data*, Synthesis Lectures on the Semantic Web, Vol. 7, No. 1, 1-328, DOI: <u>10.2200/S00786ED1V01Y201707WBE016</u>, Morgan & Claypool (2018)Online version: <u>http://book.validatingrdf.com/</u>



# Underlying philosophy

#### ShEx is more *schema* based

Shape ≈ grammar

More focus on validation results

Result shape maps = Conforming and non-conforming nodes

#### SHACL is more constraint based

Shapes ≈ collections of constraints More focus on validation errors Validation report = set of violations



### Design principles

#### ShEx = based on regular expressions

Cyclic data models = part of the language

#### SHACL = designed from Data Shapes WG

Cyclic data models = implementation dependent

### Syntactic differences

#### ShEx design focused on human-readability

Followed programming language design methodology

- 1. Abstract syntax
- 2. Different concrete syntaxes

Compact JSON-LD

RDF

...

SHACL design focused on RDF vocabulary
Design centered on RDF terms
Lots of rules to define valid shapes graphs
https://w3c.github.io/data-shapes/shacl/#syntax-rules
Compact syntax created after RDF syntax

### Semantic specification

#### ShEx semantics: mathematical concepts

Well-founded semantics\*

Support for recursión and negation Inspired by type systems and RelaxNG

\*Semantics and Validation of Shapes Schemas for RDF Iovka Boneva Jose Emilio Labra Gayo Eric Prud'hommeaux ISWC'17

#### **SHACL** semantics = textual description + SPARQL

SHACL terms described in natural language SPARQL fragments used as helpers Recursion is implementation dependent\*

Several proposals to add recursion: \*Semantics and Validation of Recursive SHACL Julien Corman, Juan L. Reutter, Ognjen Savkovic, ISWC'18 And more recent ones based on ASP concepts

Most were proposed after the spec

### **Compact Syntax**

### ShEx compact syntax designed along the language

Test-suite with long list of tests

Round-trip with JSON-LD and RDF syntax



#### SHACL compact syntax is lossy

A WG Note proposed a compact syntax It covers a subset of SHACL core SHACL-C is complemented with several production rules Some files can be parsed by the grammar but should be rejected by the rules



#### Compact syntax

```
prefix schema: <http://schema.org/>
prefix xsd: <http://www.w3.org/2001/XMLSchema#>
prefix : <http://www.example.org/>
```

```
prefix schema: <http://schema.org/>
prefix xsd: <http://www.w3.org/2001/XMLSchema#>
prefix : <http://www.example.org/>
shape :UserShape -> :User {
    closed=true ignoredProperties=[rdf:type] .
    schema:name    xsd:string [0..1] .
    schema:gender    in = [ schema:Male schema:Female ] .
    schema:birthDate xsd:date [0..1] .
    schema:knows :User [0..*] .
}
```

### **RDF** vocabulary

#### ShEx vocabulary ≈ abstract syntax

ShEx RDF vocabulary obtained from abstract syntax

```
ShEx RDF serializations typically more verbose
```

They can be round-tripped to Compact syntax

```
:User a sx:Shape;
sx:expression [ a sx:EachOf ;
sx:expressions (
    [ a sx:TripleConstraint ;
    sx:predicate schema:name ;
    sx:valueExpr [ a sx:NodeConstraint ;
    sx:datatype xsd:string ]
    ]
    [ a sx:TripleConstraint ;
    sx:predicate schema:birthDate ;
    sx:valueExpr [ a sx:NodeConstraint ;
    sx:datatype xsd:date ] ;
    sx:datatype xsd:date ] ;
    sx:min 0
    ] )
}
```

#### SHACL designed as an RDF vocabulary

Some rdf:type declarations can be omitted SHACL RDF serialization typically more readable

```
:User a sh:NodeShape ;
sh:property [ sh:path schema:name ;
sh:minCount 1; sh:maxCount 1;
sh:datatype xsd:string
];
sh:property [ sh:path schema:birthDate ;
sh:maxCount 1;
sh:datatype xsd:date
] .
```

# Notion of Shape

#### In ShEx, shapes only define structure of nodes

Shape maps select which nodes are validated with which shapesGoal: separation of concerns

#### Shape

:User IRI {
 schema:name xsd:string
}

Shape map

:alice@:User,
{FOCUS rdf:type :Person}@:User

#### In SHACL, shapes define structure and can have target declarations

Shapes can be associated with nodes or sets of nodes through target declarations

Shapes may be less reusable in other contexts Although target declarations can be written in a separate graph (recommended)

#### Shape

<pre>:User a sh:NodeShape, rdfs:Class ;    sh:targetClass :Person ;    sh:targetNode :alice ;</pre>	target declarations
<pre>sh:nodeKind sh:IRI ; sh:property [    sh:path    schema:name ;    sh:datatype xsd:string ] .</pre>	structure



### **Default cardinalities**

ShEx: default = (1,1)

:User {
 schema:givenName xsd:string
 schema:lastName xsd:string

( : )

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SHACL: default = (0,unbounded)

```
:User a sh:NodeShape ;
sh:property [ sh:path schema:givenName ;
sh:datatype xsd:string ;
];
sh:property [ sh:path schema:lastName ;
sh:datatype xsd:string ;
```

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:alice schema:givenName "Alice";
 schema:lastName "Cooper".
:bob schema:givenName "Bob", "Robe

```
bob schema:givenName "Bob", "Robert";
schema:lastName "Smith", "Dylan".
```

```
:carol schema:lastName "King" .
```

```
:dave schema:givenName 23;
    schema:lastName :Unknown .
```

= conforms to Shape
 = doesn't conform

## Property paths

### ShEx shapes describe neighborhood of focus nodes: direct/inverse properties

Recursion paths can be emulated by nested shapes

Sometimes requiring auxiliary recursive shapes

```
:GrandSon {
  :parent { :parent . + } + ;
  (:father . | :mother .) + ;
 ^:knows :Person
}
```

SHACL shapes can also describe whole property paths following SPARQL paths

```
:GrandSon a sh:NodeShape ;
 sh:property [
  sh:path (schema:parent schema:parent);
  sh:minCount 1
  ;
 sh:property [
  sh:path [
   sh:alternativePath (:father :mother) ]
 ];
 sh:minCount 1
sh:property [
  sh:path [sh:inversePath :knows ] ]
  sh:node :Person ;
  sh:minCount 1
```

# Property paths

### ShEx shapes describe neighborhood of focus nodes: direct/inverse properties

Recursion paths can be emulated with auxiliary shapes

```
:GrandParent {
   schema:knows @:PersonKnown*;
}
:PersonKnown @:Person {
   schema:knows @:PersonKnown*
}
:Person {
   schema:name xsd:string
}
```

SHACL shapes can use property paths

```
:GrandParent a sh:NodeShape ;
sh:property [
   sh:path [ sh:zeroOrMorePath schema:knows] ;
   sh:node :Person ;
] .
```

```
:Person a sh:NodeShape ;
sh:property [
   sh:path schema:name ;
   sh:datatype xsd:string ;
   sh:minCount 1; sh:maxCount 1
   1
```

# Property paths



Try it: <u>https://tinyurl.com/y97npq5s</u>

Try it: <u>https://tinyurl.com/yabl4v95</u>

## Inference

#### ShEx doesn't mess with inference

Validation can be invoked before or after inference

rdf:type is considered an arc as any other

No special meaning

The same for rdfs:Class, rdfs:subClassOf, rdfs:domain, rdfs:range, ...

#### Some constructs have special meaning

The following constructs have special meaning in SHACL rdf:type rdfs:Class rdfs:subClassOf owl:imports Other constructs like rdfs:domain, rdfs:range,... have no special meaning sh:entailment can be used to indicate that some inference is required

## Inference and triggering mechanism



#### **Repeated properties**



### Repeated properties

ShEx (;) operator handles repeated properties

SHACL handles repeated properties with qualifiedValueShapes

Example. A person must have 2 parents, one male and another female

:Person {
 :parent {:gender [:Male ] };
 :parent {:gender [:Female ] }
}

Solution with qualifiedValueShapes:

```
:Person a sh:NodeShape, rdfs:Class ;
sh:property [ sh:path :parent;
sh:qualifiedValueShape [ sh:property [ sh:path :gender ;
sh:hasValue :Male ] ] ;
sh:qualifiedMinCount 1; sh:qualifiedMaxCount 1
];
sh:property [ sh:path :parent;
sh:qualifiedValueShape [ sh:property [ sh:path :gender ;
sh:hasValue :Female ] ] ;
sh:qualifiedMinCount 1; sh:qualifiedMaxCount 1
] ;
sh:property [ sh:path :parent;
sh:minCount 2; sh:maxCount 2
]
```

### Recursion

#### ShEx handles recursion

Well founded semantics

```
:Person {
  schema:name xsd:string;
  schema:knows @:Person*
}
```

Recursive shapes are implementation dependent in SHACL\*

```
:Person a sh:NodeShape ;
sh:property [ sh:path schema:name ;
sh:datatype xsd:string
];
sh:property [ sh:path schema:knows ;
sh:node :Person
]
Undefined because it is recursive
```

\*Semantics and Validation of Recursive SHACL Julien Corman, Juan L. Reutter and Ognjen Savkovic, ISWC'18

# Recursion (with target declarations)

#### **ShEx handles recursion**

Well founded semantics with stratified negation

:Person {
 schema:name xsd:string;
 schema:knows @:Person\*
}

#### **Recursive shapes are undefined in SHACL**

Implementation dependent

Can be simulated with target declarations

Example with target declatations

It needs discriminating arcs

```
:Person a sh:NodeShape, rdfs:Class ;
sh:property [ sh:path schema:name ;
sh:datatype xsd:string
];
sh:property [ sh:path schema:knows ;
sh:class :Person
]
```

It requires all nodes to have rdf:type Person

# Recursion (with property paths)

#### **ShEx handles recursion**

Well founded semantics

```
:Person {
  schema:name xsd:string;
  schema:knows @:Person*
}
```

#### **Recursive shapes are undefined in SHACL**

Implementation dependent

Can be simulated property paths

```
:Person a sh:NodeShape ;
sh:property [
   sh:path schema:name ; sh:datatype xsd:string ];
sh:property [
   sh:path [sh:zeroOrMorePath schema:knows];
   sh:node :PersonAux
].
:PersonAux a sh:NodeShape ;
sh:property [
   sh:path schema:name ; sh:datatype xsd:string
].
```

### **Closed** shapes

In ShEx, closed affects all properties

:Person CLOSED {
 schema:name xsd:string
 foaf:name xsd:string

In SHACL, closed only affects properties declared at top-level

Properties declared inside other shapes are ignored

```
:Person a sh:NodeShape ;
  sh:targetNode :alice ;
  sh:closed true ;
  sh:or (
    [ sh:path schema:name ; sh:datatype xsd:string ]
    [ sh:path foaf:name ; sh:datatype xsd:string ]
```



:alice schema:name "Alice" .





### Closed shapes and paths

#### **Closed in ShEx acts on all properties**

```
:Person CLOSED {
    schema:name xsd:string
    foaf:name xsd:string
```

### In SHACL, closed ignores properties mentioned inside paths

```
:Person a sh:NodeShape ;
  sh:closed true ;
  sh:property [
    sh:path [
       sh:alternativePath
        ( schema:name foaf:name )
    ] ;
    sh:minCount 1; sh:maxCount 1;
    sh:datatype xsd:string ] ;
```





### Property pair constraints

#### This feature was posponed Proposal in github issue Not supported yet :UserShape { \$<givenName> schema:givenName xsd:string ; \$<firstName> schema:firstName xsd:string ; \$<birthDate> schema:birthDate xsd:date ; 1; \$<loginDate> :loginDate xsd:date ; \$<givenName> = \$<firstName> ; \$<givenName> != \$<lastName> ; \$<birthDate> < \$<loginDate>

#### SHACL supports equals, disjoint, lessThan, ...

```
:UserShape a sh:NodeShape ;
sh:property [
  sh:path schema:givenName ;
  sh:datatype xsd:string ;
  sh:disjoint schema:lastName
sh:property [
  sh:path foaf:firstName ;
  sh:equals schema:givenName ;
sh:property [
  sh:path schema:birthDate ;
  sh:datatype xsd:date ;
  sh:lessThan :loginDate
```

# Modularity

#### ShEx has EXTERNAL and import keywords

import imports shapes from URI
external declares that a shape
definition can be retrieved elsewhere



#### SHACL supports owl:imports

SHACL processors follow owl:imports



## Reusability - Extending shapes (1)

ShEx shapes can be extended by conjunction

SHACL shapes can also be extended by conjunction

:Product {
 schema:productId xsd:string
 schema:price xsd:decimal

```
:SoldProduct @:Product AND {
   schema:purchaseDate xsd:date ;
   schema:productId /^[A-Z]/
```

Extending by composition

```
:Product a sh:NodeShape, rdfs:Class ;
 sh:property [ sh:path schema:productId ;
    sh:datatype xsd:string
  ];
 sh:property [ sh:path schema:price ;
   sh:datatype xsd:decimal
  ].
:SoldProduct a sh:NodeShape, rdfs:Class;
 sh:and (
   :Product
    [ sh:path schema:purchaseDate ;
      sh:datatype xsd:date]
    [ sh:path schema:productId ;
    sh:pattern "^[A-Z]" ]
```

# Reusability - Extending shapes (2)

### ShEx: no special treatment for rdfs:Class, rdfs:subClassOf, ...

By design, ShEx has no concept of Class Not possible to extend by declaring subClass relationships

No interaction with inference engines

### SHACL shapes can also be extended by leveraging subclasses

Extending by leveraging subclasses

```
:Product a sh:NodeShape, rdfs:Class ;
    ...as before...
```

```
:SoldProduct a sh:NodeShape, rdfs:Class ;
  rdfs:subClassOf :Product ;
  sh:property [ sh:path schema:productId ;
     sh:pattern "^[A-Z]"
  ];
  sh:property [ sh:path schema:purchaseDate ;
     sh:datatype xsd:date
  ]
```

SHACL subclasses may differ from RDFS/OWL subclases

# Reusability - Extending shapes (3)

#### ShEx 2.2 is planning to add extends

**extends** keyword added to the language

```
:Product {
  :code /P[0-1]{4}/ ;
}
:Book extends :Product {
  :code /^isbn:[0-1]{10}/
}
```

:phone	:code	"P4356" .
:mobyDick	:code	"P4789", "isbn:9876543210"

SHACL doesn't have this feature

Basic cases can be emulated with AND

### Exclusive-or and alternatives

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#### ShEx operator | declares choices

```
:Person {
  foaf:firstName . ; foaf:lastName .
    schema:givenName . ; schema:familyName .
}
```



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```
:alice foaf:firstName "Alice" ;
    foaf:lastName "Cooper" .
:bob schema:givenName "Robert" ;
    schema:familyName "Smith" .
:carol foaf:firstName "Carol" ;
    foaf:lastName "King" ;
    schema:givenName "Carol" ;
    schema:familyName "King" .
:dave foaf:firstName "Dave" ;
    foaf:lastName "Clark" ;
```

schema:givenName "Dave" .

#### SHACL provides sh:xone for exactly one, but...

```
:PersonShape a sh:NodeShape;
sh:xone (
[ sh:property [
   sh:path foaf:firstName;
   sh:minCount 1; sh:maxCount 1
   1;
  sh:property [
   sh:path foaf:lastName;
   sh:minCount 1; sh:maxCount 1
]]
[ sh:property [
   sh:path schema:givenName;
   sh:minCount 1; sh:maxCount 1
  sh:property [
   sh:path schema:familyName;
   sh:minCount 1; sh:maxCount 1
]]
          It doesn't check partial matches
```

#### **Exclusive-or and alternatives**

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#### **ShEx operator | declares choices**

schema:familyName "King", schema:familyName "King".

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:dave foaf:firstName "Dave" ;
 foaf:lastName "Clark" ;
 schema:givenName "Dave" .

#### SHACL solution with normalization...

<pre>:Person a sh:N sh:or (   [ sh:propert     sh:path f     sh:minCou     sh:maxCou   ];    sh:property    sh:path f    sh:maxCou   ];    sh:property    sh:path sc    sh:maxCoun   ];   sh:property    sh:path sc    sh:maxCoun   ];   ]; ]</pre>	<pre>[ sh:property [ sh:path foaf:firstName; sh:maxCount 0 ]; sh:property [ sh:path foaf:lastName; sh:maxCount 0 ]; sh:property [ sh:path schema:givenName; sh:minCount 1; sh:maxCount 1 ] ; sh:property [ sh:path schema:familyName; sh:minCount 1; sh:minCount 1; sh:maxCount 1 ]; ] )</pre>

#### Annotations

### ShEx allows annotations but doesn't have predefined annotations yet

Annotations can be declared by //

```
:Person {
  // rdfs:label "Name"
  // rdfs:comment "Name of person"
  schema:name xsd:string;
```

### SHACL allows any kind of annotations and has some non-validating built-in annotations



Apart of the built-in annotations, SHACL can also use any other annotation

### Validation report

#### ShEx defines a result shape map

It contains both positive and negative node/shape associations

It doesn't specify the structure of errors

#### SHACL defines a validation report

Describes only the structure of errors Some properties can be used to control which information is shown sh:message sh:severity

### **Extension mechanism**

#### ShEx uses semantic actions

Semantic actions allow any future processor

They can be used also to transform RDF

```
:Event {
  schema:startDate xsd:date %js:{ start = 0 %} ;
  schema:endDate xsd:date %js:{ end = 0 %} ;
 %js: { start < end %}</pre>
```

#### SHACL has SHACL-SPARQL

SHACL-SPARQL allows new constraint components defined in SPARQL [See example in next slide]

It is possible to define constraint components in other languages, e.g. Javascript

### Stems

#### ShEx can describe stems

Stems are built into the language

Example:

The value of : homePage starts by <<u>http://company.com/</u>>

:Employee {
 :homePage [ <<u>http://company.com/</u>> ~ ]

#### Stems are not built-in

But can be defined using SHACL-SPARQL

```
:StemConstraintComponent
a sh:ConstraintComponent ;
 sh:parameter [ sh:path :stem ] ;
  sh:validator [ a sh:SPARQLAskValidator ;
   sh:message "Value does not have stem {$stem}";
   sh:ask
   ASK {
     FILTER (!isBlank($value) &&
       strstarts(str($value),str($stem)))
     יו יו יו ך
             :Employee a sh:NodeShape ;
              sh:property [
               sh:path :homePage ;
                :stem <<u>http://company.com/</u>>
```

### End of first part

#### Introduction to ShEx/SHACL foundations

Warning: A more abstract perspective



### Foundations of ShEx and SHACL

- A short introduction to the theoretical foundations
- The section is based on several papers (see references)
- For ShEx/SHACL we present:
- Abstract syntax of a core ShEx/SHACL language
- Semantics
- Simple validation algorithm

#### WEŚO

### RDF data model

#### Typical definition of an RDF graph

RDF Graph  $\Sigma$ 

 $= \quad \text{Set of triples } \langle s, p, o \rangle \qquad \qquad \mathcal{G}$ where  $s \in V_s, p \in V_p \text{ and } o \in V_o$ and  $V_s = \mathcal{I} \cup \mathcal{B}$  is the vocabulary of subjects and  $V_p = \mathcal{I}$  is the vocabulary of predicates and  $V_o = \mathcal{I} \cup \mathcal{B} \cup \mathcal{L}$  is the vocabulary of objects

Example

 $= \{ \begin{array}{ll} \langle :alice, :name, "alice" \rangle \\ \langle :alice, :knows, ::bob \rangle \\ \langle :bob, :name, "Robert" \rangle \\ \langle :bob, :knows, \_ : 1 \rangle \\ \langle \_ : 1, :name, "Unknown" \rangle \\ \} \\ \\ \text{where} \quad \mathcal{I} = \{ :alice, :bob \} \\ \mathcal{B} = \{ \_ : 1 \} \end{array}$ 

 $\mathcal{L} = \{ \text{"alice","bob"} \}$ 



# **Operations on RDF graphs**

$$\mathcal{G} = \{ \begin{array}{ll} \langle :alice, :name, "alice" \rangle \\ \langle :alice, :knows, ::bob \rangle \\ \langle :bob, :name, "Robert" \rangle \\ \langle :bob, :knows, \_ : 1 \rangle \\ \langle \_ : 1, :name, "Unknown" \rangle \\ \end{array} \}$$

$$\begin{array}{ll} neighs(:alice,\mathcal{G}) &= \{ & \langle :alice,:name, \texttt{"alice"} \rangle \\ & \langle :alice,:knows,::bob \rangle \ \} \\ neighs(:bob,\mathcal{G}) &= \{ & \langle :bob,:name,\texttt{"Robert"} \rangle \\ & \langle :bob,:knows,\_:1 \rangle \ \} \\ neighs(\_:1,\mathcal{G}) &= \{ & \langle \_:1,:name,\texttt{"Unknown"} \rangle \end{array}$$

$$neighs(n,\mathcal{G}) = \{ \langle x, p, y \rangle \in \mathcal{G} | x = n \}$$

$$neighs(\_:1,\mathcal{G}) = \{ \langle \_:1,:name, "Unknown" \rangle \}$$

$$\begin{array}{ll} \operatorname{extract}(\mathcal{G}) &= (\mathrm{t}, \mathrm{ts}) \\ \mathrm{where} & \mathrm{t} = \left\{ & \langle :alice, :name, "\texttt{alice}" \rangle \right\} \\ \mathrm{and} & \mathrm{ts} = \left\{ & \langle :alice, :knows, ::bob \rangle \\ & \langle :bob, :name, "\texttt{Robert}" \rangle \\ & \langle :bob, :knows, \_:1 \rangle \\ & \langle \_:1, :name, "\texttt{Unknown}" \rangle \end{array} \right\} \end{array}$$

 $extract(\mathcal{G}) = (t, ts)$  such that  $\{t\} \cup ts = \mathcal{G}$ 



#### **Operations on RDF graphs**

#### Partition of a graph

 $partition(\{1,2,3\}) = \{ (\{\},\{1,2,3\}), \\ (\{1\},\{2,3\}), \\ (\{2\},\{1,3\}), \\ (\{3\},\{1,2\}), \\ (\{1,2\},\{3\}), \\ (\{1,3\},\{2), \\ (\{1,2,3\},\{1\}), \\ (\{1,2,3\},\{\}), \end{cases}$ 

}

$$partition(s) = \{(s_1, s_2) | s_1 \cup s_2 = s\}$$

#### WEŚO

#### ShEx abstract syntax

${\mathcal S}$	::=	$l \mapsto se^*$	
se	::=	IRI   BNode	Node constraints
		cond	A boolean condition on nodes
		$se_1$ and $se_2$	Conjunction
		$se_1$ or $se_2$	Disjunction
		NOT $se$	Negation
		@l	Shape label reference for $l \in \Lambda$
		{ te }	Triple expression $te$
te	::=	$te_1; te_2$	Each of $te_1$ and $te_2$
		$te_1 \mid te_2$	Some of $te_1$ or $te_2$
		$\Box \xrightarrow{p} @l$	Triple with predicate $p$
	·		that conforms to shape expression identified by $l$
		te*	Zero or more te

#### WEŚO

## Example of a shape expression

${\mathcal S}$	::=	$l \mapsto se^*$	
se	::=	$IRI \mid BNode \mid \dots$	Node constraints
		cond	A boolean condition on nodes
		$se_1$ and $se_2$	Conjunction
		$se_1$ or $se_2$	Disjunction
		NOT $se$	Negation
		@l	Shape label reference for $l \in \Lambda$
		$\{ te \}$	Triple expression $te$
te	::=	$te_1; te_2$	Each of $te_1$ and $te_2$
		$te_1 \mid te_2$	Some of $te_1$ or $te_2$
		$\Box \xrightarrow{p} @l$	Triple with predicate $p$
	·		that conforms to shape expression identified by $l$
		te*	Zero or more $te$



### Fixed Shape Maps

Denoted by  $\boldsymbol{\tau}$ 

Also known as Shape assignments, Shape typing, ...

Pairs node@label or node@!label

Example: {:alice@:User,:bob@!:User,:carol@:User}

#### Actions on shape map typings:

- Empty shape map is represented by: []
- Adding a pair n@l to a shape map  $\tau$  is denoted as  $n@l : \tau$
- Removing a pair n@l from a shape map  $\tau$  is denoted by  $\tau \setminus n@l$
- Create a new shape map where n doesn't conform to l from an existing shape map  $\tau$  can be done with  $n@!l : (\tau \setminus n@l)$

#### WEŚO

### Semantics: Shape Expressions (se)

$$\begin{split} IRI & \underbrace{n \in \mathcal{I}}{\mathcal{G}, n, \tau \models \mathrm{IRI}} \qquad BNode \underbrace{n \in \mathcal{B}}{\mathcal{G}, n, \tau \models \mathrm{BNode}} \\ & Cond \underbrace{cond(n) = true}{\mathcal{G}, n, \tau \models cond} \\ & Cond \underbrace{\frac{cond(n) = true}{\mathcal{G}, n, \tau \models cond}}{\mathcal{G}, n, \tau \models se_1} \\ & AND \underbrace{\frac{\mathcal{G}, n, \tau \models se_1}{\mathcal{G}, n, \tau \models se_1} \quad \mathcal{G}, n, \tau \models se_2}{\mathcal{G}, n, \tau \models se_1} \\ OR_1 \underbrace{\frac{\mathcal{G}, n, \tau \models se_1}{\mathcal{G}, n, \tau \models se_1} \quad OR_2 \underbrace{\frac{\mathcal{G}, n, \tau \models se_2}{\mathcal{G}, n, \tau \models se_1} \quad OR se_2}}_{Shape} \underbrace{\frac{neighs(n, \mathcal{G}) = ts}{\mathcal{G}, n, \tau \models \{te\}}} \\ \end{split}$$



### Semantics: Triple expressions (te)

$$\begin{split} & EachOf \underbrace{\begin{array}{c} partition(ts) = (ts_1, ts_2) & \mathcal{G}, ts_1, \tau \Vdash te_1 & \mathcal{G}, ts_2, \tau \Vdash te_2 \\ & \mathcal{G}, ts, \tau \Vdash te_1; te_2 \\ \\ OneOf_1 \underbrace{\begin{array}{c} \mathcal{G}, ts, \tau \Vdash te_1 \\ \mathcal{G}, ts, \tau \Vdash te_1 \mid te_2 \end{array}} & OneOf_2 \underbrace{\begin{array}{c} \mathcal{G}, ts, \tau \Vdash te_2 \\ \mathcal{G}, ts, \tau \Vdash te_1 \mid te_2 \end{array}} \\ & TripleConstraint \underbrace{\begin{array}{c} vs = \{t \in ts | pred(t) = p\} & |vs| = 1 & \langle x, p, y \rangle \in v_s & \mathcal{G}, y, \tau \vDash se \\ & \mathcal{G}, ts, \tau \Vdash \_ \xrightarrow{p} se \end{array}} \\ & Star_1 \underbrace{\begin{array}{c} \mathcal{G}, \{\}, \tau \Vdash te_* \end{array}} & Star_2 \underbrace{\begin{array}{c} extract(ts) = (t, ts') & \mathcal{G}, t, \tau \Vdash te \\ & \mathcal{G}, ts, \tau \Vdash te* \end{array}} \\ & \mathcal{G}, ts, \tau \Vdash te* \end{split} \end{split}} \\ \end{split}$$

# Validation algorithm

Algorithm 1: ShEx validation - recursive algorithm with backtracking **Input:** A shape map typing  $t_s$ , a graph  $\mathcal{G}$  and a schema  $\mathcal{S}$ **Output:** A result shape map typing  $\tau$ 1 def  $check(t_s) = check(t_s, [])$ 2 def  $check(t_s, \tau) =$ match  $t_s$ case []  $\Rightarrow \tau$ 3 case  $n@l: r_s \Rightarrow checkNodeLabel(n, l, \tau) \uplus check(r_s, \tau)$  $\mathbf{4}$ **5** def checkNodeLabel $(n, l, \tau)$  = checkNodeSe $(n, l, @l, n@l : \tau)$ 6 def  $checkNodeSe(n, l, se, \tau) =$ match se**case**  $se_1$  AND  $se_2 \Rightarrow checkNodeSe(n, l, se_1) \uplus checkNodeSe(n, l, se_2)$ **case**  $se_1 \text{ OR } se_2 \Rightarrow checkNodeSe(n, l, se_1) \parallel checkNodeSe(n, l, se_2)$ 8 case NOT se  $\Rightarrow$  if  $n@l \in checkNodeSe(n, l, se, \tau)$  then  $n@!l: (\tau \setminus n@l)$ 9 else  $\tau$ case  $@l \Rightarrow checkNodeSe(n, l, \delta(l), \tau)$ 10**case** { te }  $\Rightarrow$  checkTe(neighs(n), l, te,  $\tau$ )  $\mathbf{11}$ case IRI  $\Rightarrow$  if  $n \in \mathcal{I}$  then  $\tau$  else  $n@!l : (\tau \setminus n@l)$ 12case BNode  $\Rightarrow$  if  $n \in \mathcal{B}$  then  $\tau$  else  $n@!l : (\tau \setminus n@l)$  $\mathbf{13}$ case cond  $\Rightarrow$  if cond(n) = true then  $\tau$  else  $n@!l : (\tau \setminus n@l)$  $\mathbf{14}$ 15 def  $checkTe(t_s, l, te, \tau) =$ match te $\mathbf{16}$ case  $te_1; te_2 \Rightarrow let$  $(ts_1, ts_2) = partition(t_s)$ 17in  $checkNodeTe(ts_1, l, te_1, \tau)$   $\$  $theckNodeTe(ts_2, l, te_2, \tau)$  $\mathbf{18}$ **case**  $te_1 | te_2 \Rightarrow checkNodeTe(ts, l, te_1, \tau) || checkNodeTe(ts, l, te_1, \tau)$  $\mathbf{19}$ case  $te* \Rightarrow$  match ts  $\mathbf{20}$ case  $\{\} \Rightarrow \tau$  $\mathbf{21}$ **case**  $t: ts \Rightarrow checkTe(\{t\}, l, te, \tau) \uplus checkTe(ts), l, te*, \tau)$  $\mathbf{22}$ case  $\exists \xrightarrow{p} @l' \Rightarrow \text{ if } t_s = \{\langle n, p, n' \rangle\}$  then  $\mathbf{23}$  $checkNodeSe(n', l', @l', n'@l' : \tau)$  $\mathbf{24}$  $\mathbf{25}$ else  $n@!l:(\tau \setminus n@l)$  $\mathbf{26}$ 

#### WEŚO

#### SHACL abstract syntax

${\mathcal S}$	::=	$l \mapsto (\phi, q)^*$	
$\phi$	::=	IRI   BNode	Node constraints
		cond	A boolean condition on nodes
		$\phi_1$ and $\phi_2$	Conjunction
		$\phi_1$ or $\phi_2$	Disjunction
		NOT $\phi$	Negation
		@l	Shape label reference for $l \in \Lambda$
		∟ $\xrightarrow{p} @l\{n,*\}$	n or more arcs with predicate $p$ that conform to the shape identified by $l$



#### **SHACL** semantics





# SHACL validation

Algorithm 1: SHACL validation - recursive algorithm with backtrack-
ing
<b>Input:</b> A shape map typing $t_s$ , a graph $\mathcal{G}$ and a schema $\mathcal{S}$
Output: A result shape map typing 7
1 def $check(t_s) = check(t_s, [])$
2 def $check(t_s, \tau) = $ match $t_s$
$3$   case [] $\Rightarrow \tau$
4 <b>case</b> $n@l: r_s \Rightarrow checkNodeLabel(n, l, \tau) \uplus check(r_s, \tau)$
5 def $checkNodeLabel(n, l, \tau) = checkNodeSe(n, l, @l, n@l : \tau)$
6 def $checkNode(n, l, \phi, \tau) = $ match $\phi$
7   <b>case</b> $\phi_1$ AND $\phi_2 \Rightarrow checkNode(n, l, \phi_1) \uplus checkNode(n, l, \phi_2)$
8 <b>case</b> $\phi_1 \text{ OR } \phi_2 \Rightarrow checkNode(n, l, \phi_1) \parallel checkNode(n, l, \phi_2)$
9 case NOT $\phi \Rightarrow$ if $n@l \in checkNode(n, l, \phi, \tau)$ then $remove(n, l, \tau)$
else $ au$
10 case $@l \Rightarrow$ if $n@l \in \tau$ then $\tau$ else if $n@!l \in \tau$ then $\mathbb{E}$ else
$checkNode(n,l,\delta(l), au)$
11
12   case $ \rightarrow @l'\{m,*\} \Rightarrow$
13     count = 0
14 foreach $n'$ such that $\langle n, p, n' \rangle \in \mathcal{G}$
15 $\mid  \mid  \mid  \mid  if \ n'@l' \ OR \ checkNode(n', l, @l, \tau) \neq \mathbb{E} \ then \ count++$
<b>16 if</b> $count \ge m$ then $\tau$ else $remove(n, l, \tau)$
17 <b>case</b> IRI $\Rightarrow$ if $n \in \mathcal{I}$ then $\tau$ else $remove(n, l, \tau)$
<b>18</b>   case BNode $\Rightarrow$ if $n \in \mathcal{B}$ then $\tau$ else $remove(n, l, \tau)$
19 $\lfloor$ case cond $\Rightarrow$ if $cond(n) = true$ then $\tau$ else $remove(n, l, \tau)$
<b>20</b> def $remove(n, l, \tau) = n@!l : (\tau \setminus n@l)$



### Foundations ShEx/SHACL

ShEx language [Prud'hommeaux, 14] ShEx Complexity [Staworko, 15] **Negation but no recursion** [SHACL Rec.] Stratification (ShEx) [Boneva 17] **Recursion + negation for SHACL** [Corman 18] Converting between ShEx and SHACL [SHaclEx] Common language S [Labra 19] DCTAP [ https://dcmi.github.io/dctap/] Stable model semantics SHACL [Andresel 20]





#### References

- [Prud'hommeaux 14] Eric Prud'hommeaux, José Emilio Labra Gayo, Harold R. Solbrig: Shape expressions: an RDF validation and transformation language. SEMANTICS 2014: 32-40
- [Staworko 15] Slawek Staworko, Iovka Boneva, José Emilio Labra Gayo, Samuel Hym, Eric G. Prud'hommeaux, Harold R. Solbrig: Complexity and Expressiveness of ShEx for RDF. ICDT 2015: 195-211
- [Boneva 17] Iovka Boneva, José Emilio Labra Gayo, Eric G. Prud'hommeaux: Semantics and Validation of Shapes Schemas for RDF. International Semantic Web Conference (1) 2017: 104-120
- [Corman 18] Julien Corman, Juan L. Reutter, Ognjen Savkovic: Semantics and Validation of Recursive SHACL. International Semantic Web Conference (1) 2018: 318-336
- [Labra 19] Labra G. J.E., García-González H., Fernández-Alvarez D., Prud'hommeaux E. (2019) Challenges in RDF Validation. Current Trends in Semantic Web Technologies: Theory and Practice. Studies in Computational Intelligence, vol 815. Springer, Cham. <u>http://doi-org-443.webvpn.fjmu.edu.cn/10.1007/978-3-030-06149-4\_6</u>
- [Andresel 20] Medina Andresel, Julien Corman, Magdalena Ortiz, Juan L. Reutter, Ognjen Savkovic, Mantas Simkus: Stable Model Semantics for Recursive SHACL. WWW 2020: 1570-1580



### Further info

#### Further reading:

- Validating RDF data, chapter 7. <u>http://book.validatingrdf.com/bookHtml013.html</u> Other resources:
- SHACL WG wiki: <a href="https://www.w3.org/2014/data-shapes/wiki/SHACL-ShEx-Comparison">https://www.w3.org/2014/data-shapes/wiki/SHACL-ShEx-Comparison</a>
- Phd Thesis: Thomas Hartmann, Validation framework of RDF-based constraint languages. 2016, <u>https://publikationen.bibliothek.kit.edu/1000056458</u>



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### End

This presentation was part: <u>http://www.validatingrdf.com/tutorial/iswc2024/</u>