

A Formal Model of the Shape Expression Language

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Abstract. Shape Expressions express formal constraints on the content of RDF graphs and are intended to be used to validate RDF documents, communicate expected graph patterns for interfaces and to generate forms and validation code. This document describes the formal semantics of the Shape Expressions language through the use of the *Z* Specification Language.

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1 Introduction

The Shape Expressions Language (*ShEx*) is used to specify formal constraints on the content of RDF graphs and are intended to be used to validate RDF documents, communicate expected graph patterns for interfaces and to generate forms and validation code. *ShEx* can be used to:

- Describe the contents of an RDF graph
- Express invariants about an RDF triple store
- Define a predicate that can be tested against an RDF graph instance
- Define a set of rules that can be used to generate forms, validation code and other constructs in specific target languages

Information about the use, grammar and syntax of *ShEx* can be found at <http://www.w3.org/2013/ShEx>. The purpose of this document is to describe the formal *semantics* of the *ShEx* language using the *Z* specification language. We begin with a formal specification of the characteristics of an *RDF Graph* that are referenced by *ShEx*.

2 The RDF Data Model

Using the formal definitions in *RDF 1.1 Concepts and Abstract Syntax*?, we begin with:

“An **RDF graph** is a set of **RDF Triples**”

Formally:

$$Graph == \mathbb{P} Triple$$

The specification then defines the notion of **Triple**:

- “An **RDF triple** consists of three components:
- the *subject*, which is an **IRI** or a **blank node**
 - the *predicate*, which is an **IRI**
 - the *object*, which is an **IRI**, a **literal** or a **blank node**”

“... **IRIs**, **literals** and **blank nodes** are distinct and distinguishable.”

The *ShEx* language treats **IRIs** and **blank nodes** as primitive types, so we can formally define them as *Z* free types:

$$[IRI, BlankNode]$$

The *ShEx* language can express constraints on both the type and content of **literals**, so we need to model these separately. Starting with:

- “A **literal** in an RDF graph consists of two or three elements:
- a **lexical form**, being a Unicode string...
 - a **datatype IRI**, being an IRI
 - if and only if the datatype IRI is `http://www.w3.org/1999/02/22-rdf-syntax-ns#langString`, a non-empty language tag as defined in [BCP47][?]. The language tag MUST be well-formed according to section 2.2.9 of [BCP47][?].”

We model this by defining *String* and *LanguageTag* as free types:

$$[String, LanguageTag]$$

And then use them in the definition the two flavors of *RDFLiteral*, plain literal and typed literal::

$$\begin{aligned} TypedLiteral &\hat{=} [lexicalForm : String; dataType : IRI \mid dataType \neq XSD_String] \\ PlainLiteral &\hat{=} [lexicalForm : String; dataType : IRI; langTag : LanguageTag \mid \\ &\quad dataType = XSD_String] \\ RDFLiteral &::= pl\langle\langle PlainLiteral \rangle\rangle \mid tl\langle\langle TypedLiteral \rangle\rangle \end{aligned}$$

The RDF 1.1 specification the defines *RDFTerm* as:

“**IRIs**, **literals** and **blank nodes** are collectively known as **RDF terms**”

$$RDFTerm ::= iri\langle\langle IRI \rangle\rangle \mid literal\langle\langle RDFLiteral \rangle\rangle \mid bnode\langle\langle BlankNode \rangle\rangle$$

We are now in the position to complete the definition of *Triple* as a tuple consisting of three constrained *RDFTerms*:

<i>Triple</i>
$s, p, o : RDFTerm$
$iri \cdot s \in IRI \vee bnode \cdot s \in BlankNode$
$iri \cdot p \in IRI$
$iri \cdot o \in IRI \vee bnode \cdot o \in BlankNode \vee literal \cdot o \in RDFLiteral$

The *ShEx* language uses the following functions:

subjects – return set of triples in a graph triples whose subject is a given *RDFTerm*

$subjects : RDFTerm \rightarrow Graph \rightarrow Graph$
$\forall subj : RDFTerm; g : Graph \bullet subjects\ subj\ g = \{t : g \mid t.s = subj\}$

objects – return set of objects in *Graph*

$objects : Graph \rightarrow \mathbb{P}\ RDFTerm$
$\forall g : Graph \bullet objects\ g = \{t : g \bullet t.o\}$

It is also useful to define a couple of well known URI's for future reference:

$$\mid XSD_String, RDF_Resource : IRI$$

This completes the formal definition of *Graph*, *Triple*, *RDFTerm* and their components, which we can now use to describe the relationship between an *ShEx Schema* and an RDF graph.

3 Shape Expression Evaluation

A Shape Expression *Schema* is a collection of labeled rules where exactly one rule in the collection is identified as the outermost or “starting” rule. In addition, any rule that is referenced within the *Schema* is also itself a member of the *Schema*. Formally:

Schema <hr/> $\text{rules} : \text{Label} \rightarrow \text{Rule}$ $\text{start} : \text{Label}$ <hr/> $\text{start} \in \text{dom rules}$ $\forall r : \text{ran rules} \bullet$ $(r \in \text{ran group} \Rightarrow (\text{group} \cdot r).rule \in \text{dom rules}) \wedge$ $(r \in \text{ran and} \Rightarrow \text{ran}(\text{and} \cdot r) \subseteq \text{dom rules}) \wedge$ $(r \in \text{ran xor} \Rightarrow \text{ran}(\text{xor} \cdot r) \subseteq \text{dom rules}) \wedge$ $(r \in \text{ran arc} \wedge (\text{arc} \cdot r).valueSpec \in \text{ran valueRef} \Rightarrow$ $(\text{valueRef} \cdot (\text{arc} \cdot r).valueSpec) \in \text{dom rules})$

While existing *ShEx* implementations define a rule *Label* as being either an *IRI* or a *BlankNode*, the type of *Label* does not impact the evaluation semantics. For our purposes, we can simply define it as a separate free type:

[*Label*]

The validity of a given RDF *Graph* is determined by taking the *start Rule* of a *ShEx Schema* and a subject *IRI* and evaluating the validity of the *Rule* against the subset of the triples in the graph having the supplied *subject*. It is necessary that this evaluation be done in the *context* of the entire *Schema* and *Graph*, as the *start* rule in the schema will usually reference other *rules* and it will frequently be the case that the *objects* of the subject graphs will (recursively) reference other graph subjects.

Formally, the *evaluate* function takes a *Schema*, a *Graph* and a subject *IRI* and, if the *start Rule* in the *Schema*, when evaluated against the subject graph in the context of the starting *Schema* and *graph*, returns either *nomatch* (\mathbb{z}) or *pass* (\mathbb{p}) then the function returns *pass*. In all other cases, the function returns *fail* (\mathbb{f}).

$\text{evaluate} : \text{Schema} \rightarrow \text{Graph} \rightarrow \text{IRI} \rightarrow \text{OptValidity}$ <hr/> $\forall s : \text{Schema}; g : \text{Graph}; i : \text{IRI}; v : \text{OptValidity}; ec : \text{EvalContext} \mid$ $ec.graph = g \wedge ec.schema = s \bullet$ $\text{evaluate } s \text{ } g \text{ } i =$ $\text{if } \text{evalRule } ec \text{ (subjects (iri } i \text{) } g \text{) (s.rules s.start)} \in \{\mathbb{z}, \mathbb{p}\}$ $\text{then } \mathbb{p} \text{ else } \mathbb{f}$

4 Rule Evaluation

A *ShEx Rule* is a set of constraints that can be evaluated against an RDF *Graph* in the context of a given *Schema* and RDF *Graph*:

$\text{EvalContext} \triangleq [\text{schema} : \text{Schema}; \text{graph} : \text{Graph}]$

The *Graph* being evaluated does not necessarily have to be a subset of the *Graph* in *EvalContext*, and may also have more than one *subject*. While the *evaluate* function described earlier in this section actually ensures that both of these conditions are true, it is envisioned that the *eval* function may have other applications beyond the scope of the *evaluate* function itself.

Formally, the *evalRule* function takes an *EvalContext*, a *Graph* and a *Rule* and returns one of the following:

- **Pass** (\mathbb{P}) - the supplied *Graph* satisfied the evaluation *Rule*
- **Fail** (\mathbb{F}) - the supplied *Graph* did not satisfy the evaluation *Rule*
- **Nomatch** (\mathbb{Z}) - an *optional GroupRule* was encountered and there were no matching triples
- **Dunno** (\emptyset) - an *ArcRule* was encountered with a minimum cardinality of 0 and there were no matching triples
- **Error** (ε) - an *XorRule* was evaluated and two or more components passed the evaluation.

$$OptValidity ::= \mathbb{P} \mid \mathbb{F} \mid \mathbb{Z} \mid \emptyset \mid \varepsilon$$

A *Rule* can take one of four forms. Each will be formally described later in this document, but informally they are:

- **ArcRule** – selects a subset of the graph having predicates that match criteria described in the rule and validates the objects of this subset
- **GroupRule** – identifies a *Rule* and declares it as optional and/or describes a set of external *Actions* to be evaluated if the inner *Rule* passes.
- **AndRule** – identifies a set of *Rules*, all of which must pass when evaluated against the supplied *Graph* and *EvalContext*
- **XorRule** – identifies a set of *Rules*, exactly one of which must pass when evaluated against the supplied *Graph* and *EvalContext*

$$Rule ::= arc \langle \langle ArcRule \rangle \rangle \mid \\ group \langle \langle GroupRule \rangle \rangle \mid \\ and \langle \langle AndRule \rangle \rangle \mid \\ xor \langle \langle XorRule \rangle \rangle$$

$$evalRule : EvalContext \rightarrow Graph \rightarrow Rule \rightarrow OptValidity$$

$$\begin{aligned} &\forall ec : EvalContext; g : Graph; r : Rule \bullet evalRule\ ec\ g\ r = \\ &\quad \text{if } r \in \text{ran } arc \\ &\quad \quad \text{then } evalArcRule\ ec\ g\ (arc \cdot r) \\ &\quad \text{else if } r \in \text{ran } group \\ &\quad \quad \text{then } evalGroupRule\ ec\ g\ (group \cdot r) \\ &\quad \text{else if } r \in \text{ran } and \\ &\quad \quad \text{then } evalAndRule\ ec\ g\ (and \cdot r) \\ &\quad \text{else} \\ &\quad \quad evalXorRule\ ec\ g\ (xor \cdot r) \end{aligned}$$

The function below is used to execute the rules that referenced by *GroupRules*, *AndRules* and *OrRules*. Its purpose is to de-reference the supplied *Label* and invoke *evalRule* with the result. This is not explicitly represented because the *Z* specification language does not allow cyclic dependencies. Note that this function is undefined if *Label* is not in *EvalContext*

$evalRuleLabel : EvalContext \rightarrow Graph \rightarrow Label \rightarrow OptValidity$
$\forall ec : EvalContext; l : Label \bullet l \in \text{dom } ec.schema.rules$

4.1 ArcRule evaluation

The *ArcRule* is used to select the subset of the graph having a given predicate or predicates and to determine whether the cardinality and/or “type” of this subset matches a supplied criteria. The rule itself consists of a *PredicateFilter* to select the triples, an *ObjectSpecification* to evaluate the result, a optional *min* and *max* cardinality and a (possibly empty) set of *Actions*:

<i>ArcRule</i>
$filter : PredicateFilter$
$valueSpec : ObjectSpecification$
$min, max : \mathbb{N}[0 \dots 1]$
$actions : \mathbb{P} Action$
$(\#min = 1 \wedge \#max = 1) \Rightarrow v_{min} \leq v_{max}$

ArcRule evaluation consists of:

1. Selecting all of the triples in *Graph* having predicates that match *PredicateFilter*
2. If the number of triples from the previous step is 0, return either *nomatch* (\mathbb{Z}) if *min* is 0 otherwise *dunno*(\emptyset).
3. If *min* is specified and the number of triples from the previous step is $\downarrow min$ then return *fail* (\mathbb{F})
4. If *max* is specified and the number of triples from the previous step is $\downarrow max$ then return *fail* (\mathbb{F})
5. Evaluate the object of each of the triples in the set against *ObjectSpecification*. If any of the evaluations fail, return *fail* (\mathbb{F}).
6. Return the result of evaluating *actions* against the matching triples.

$evalArcRule : EvalContext \rightarrow Graph \rightarrow ArcRule \rightarrow OptValidity$
$\forall ec : EvalContext; g, sg : Graph; ar : ArcRule \mid$ $sg = evalPredicateFilter ar.filter ec.graph \bullet$ $evalArcRule ec g ar =$ $\text{if } \#ar.min = 1 \wedge \#sg = 0 \wedge v ar.min = 0$ $\text{then } \mathbb{Z}$ $\text{else if } \#sg = 0$ $\text{then } \emptyset$ $\text{else if } (\#ar.min = 1 \wedge \#sg < v ar.min) \vee$ $(\#ar.max = 1 \wedge \#sg > v ar.max)$ $\text{then } \mathbb{f}$ $\text{else if } evalObjectSpecification ec ar.valueSpec sg = \mathbb{p}$ $\text{then } dispatch ar.actions sg ec$ else $evalObjectSpecification ec ar.valueSpec sg$

PredicateFilter Validation A *PredicateFilter* can be one of:

- an *pfIRI* - the IRI of a specific predicate or the *IRIstem* that defines a set of predicates
- *pfWild* - an expression that matches any predicate *except* those matching the (possibly empty) set of *IRIorStems*

$IRIorStem ::= iosi \langle \langle IRI \rangle \rangle \mid ioss \langle \langle IRIstem \rangle \rangle$
 $PredicateFilter ::= pfIRI \langle \langle IRIorStem \rangle \rangle \mid pfWild \langle \langle \mathbb{P} IRIorStem \rangle \rangle$

An *IRIstem* matches any *IRI* whose stringified representation begins with the stringified representation of *IRIstem* according to standard IRI matching rules [?]. This is represented by the function:

$[IRIstem]$

$IRIstemRange : IRIstem \rightarrow \mathbb{P} IRI$

evalPredicateFilter returns all of the triples in a *Graph* whose predicate matches the supplied *PredicateFilter*:

$evalPredicateFilter : PredicateFilter \rightarrow Graph \rightarrow Graph$
$\forall f : PredicateFilter; g : Graph \bullet evalPredicateFilter f g =$ $\text{if } f \in \text{ran } pfIRI \text{ then } evalIRIorStem (pfIRI \cdot f) g$ $\text{else } evalWild (pfWild \cdot f) g$

evalIRIorStem returns all of the triples in a *Graph* matching the supplied *IRIorStem*

$evalIRIorStem : IRIorStem \rightarrow Graph \rightarrow Graph$
$\forall e : IRIorStem; g : Graph \bullet evalIRIorStem\ e\ g =$ $\text{if } e \in \text{ran } iosi \text{ then } \{t : g \mid iri \cdot t.p = iosi \cdot e\}$ $\text{else } \{t : g \mid iri \cdot t.p \in IRIstemRange\ (ioss \cdot e)\}$

evalWild returns all of the triples in a *Graph* that do *not* match an entry in the set of *IRIorStems*.

$evalWild : \mathbb{P}\ IRIorStem \rightarrow Graph \rightarrow Graph$
$\forall es : \mathbb{P}\ IRIorStem; g : Graph \bullet evalWild\ es\ g =$ $\{t : g \mid t \notin \bigcup \{e : es \bullet evalIRIorStem\ e\ g\}\}$

ObjectSpecification evaluation *ObjectSpecification* specifies a set of possible values for an *RDFTerm* and takes one of the following forms:

- *ValueType* - matches *Literals* having a specified data type
- *ValueSet* - matches *IRIs* or *Literals* that match one or more of the expressions in the specified set
- *ValueWild* - matches any target *except* those matching the (possibly empty) set of *IRIstems*
- *ValueReference* - matches any target that is considered valid according to the *Rule* identified by *Label*.

$MatchValue ::= mviri \langle \langle IRI \rangle \rangle \mid mviris \langle \langle IRIstem \rangle \rangle \mid$
 $mvlit \langle \langle RDFLiteral \rangle \rangle$
 $ObjectSpecification ::= valueType \langle \langle IRI \rangle \rangle \mid$
 $valueSet \langle \langle \mathbb{P}\ MatchValue \rangle \rangle \mid$
 $osWild \langle \langle \mathbb{P}\ MatchValue \rangle \rangle \mid$
 $valueRef \langle \langle Label \rangle \rangle$

evalObjectSpecification – returns *pass* (\mathbb{P}) if all of the triples in a *Graph* match the supplied *ObjectSpecification*, otherwise *fail* (\mathbb{F})

$evalObjectSpecification : EvalContext \rightarrow ObjectSpecification \rightarrow Graph \rightarrow OptValidity$
$\forall ec : EvalContext; os : ObjectSpecification; g : Graph \bullet$ $evalObjectSpecification\ ec\ os\ g =$ $\text{if } \forall t : g \bullet evalObjectSpecificationTriple\ ec\ os\ t.o = \mathbb{P} \text{ then } \mathbb{P}$ $\text{else } \mathbb{F}$

$\text{evalObjectSpecificationTriple} : \text{EvalContext} \rightarrow \text{ObjectSpecification} \rightarrow \text{RDFTerm} \rightarrow \text{OptValidity}$
$\forall ec : \text{EvalContext}; os : \text{ObjectSpecification}; t : \text{RDFTerm} \bullet$ $\text{evalObjectSpecificationTriple } ec \ os \ t =$ $\text{if } os \in \text{ran } \text{valueType} \text{ then}$ $\quad \text{evalValueType } (\text{valueType} \cdot os) \ t$ $\text{else if } os \in \text{ran } \text{valueSet} \text{ then}$ $\quad \text{evalValueSet } (\text{valueSet} \cdot os) \ t$ $\text{else if } os \in \text{ran } \text{osWild} \text{ then}$ $\quad \text{evalValueWild } (\text{osWild} \cdot os) \ t$ else $\quad \text{evalValueReference } ec \ (\text{valueRef} \cdot os) \ t$

evalValueType – returns pass if the supplied *RDFTerm* is:

- type *literal* and whose *dataType* matches *ValueType*
- type *IRI* and *ValueType* is type *RDF_Literal*

$\text{evalValueType} : \text{IRI} \rightarrow \text{RDFTerm} \rightarrow \text{OptValidity}$
$\forall vt : \text{IRI}; t : \text{RDFTerm}; l : \text{RDFLiteral} \bullet \text{evalValueType } vt \ t =$ $\text{if } vt = \text{RDF_Resource} \wedge t \in \text{ran } \text{iri} \text{ then } \mathbb{p}$ $\text{else if } t \in \text{ran } \text{literal} \wedge l = (\text{literal} \cdot t) \wedge$ $\quad ((l \in \text{ran } \text{pl} \wedge (\text{pl} \cdot l).\text{dataType} = vt) \vee$ $\quad (l \in \text{ran } \text{tl} \wedge (\text{tl} \cdot l).\text{dataType} = vt)) \text{ then } \mathbb{p}$ $\text{else } \mathbb{f}$

evalValueSet – return \mathbb{p} if the supplied *RDFTerm* is a member of *MatchValue*

$\text{evalValueSet} : \mathbb{P} \text{ MatchValue} \rightarrow \text{RDFTerm} \rightarrow \text{OptValidity}$
$\forall mvs : \mathbb{P} \text{ MatchValue}; t : \text{RDFTerm} \bullet \text{evalValueSet } mvs \ t =$ $\text{if } \exists mv : mvs \bullet$ $\quad ((mv \in \text{ran } \text{mviri} \wedge (\text{iri} \cdot t) = \text{mviri} \cdot mv) \vee$ $\quad (mv \in \text{ran } \text{mviris} \wedge (\text{iri} \cdot t) \in \text{IRIstemRange } (\text{mviris} \cdot mv)) \vee$ $\quad (\text{mvlit} \cdot mv = \text{literal} \cdot t))$ $\text{then } \mathbb{p}$ $\text{else } \mathbb{f}$

evalValueWild – return pass (\mathbb{p}) if the supplied *RDFTerm* is *not* a member of *MatchValue*.

$evalValueWild : \mathbb{P} MatchValue \rightarrow RDFTerm \rightarrow OptValidity$
$\forall mvs : \mathbb{P} MatchValue; t : RDFTerm \bullet evalValueWild mvs t =$ $\text{if } evalValueSet mvs t = \mathbb{p} \text{ then } \mathbb{f} \text{ else } \mathbb{p}$

evalValueReference – return \mathbb{p} if the subgraph of the *EvalContext* graph whose subjects match the supplied *RDFTerm* satisfies the *ValueReference* rule.

$evalValueReference : EvalContext \rightarrow Label \rightarrow RDFTerm \rightarrow OptValidity$
$\forall ec : EvalContext; vr : Label; t : RDFTerm \bullet$ $evalValueReference ec vr t =$ $\text{if } t \notin \text{ran literal} \text{ then } evalRuleLabel ec (\text{subjects } t \text{ ec.graph}) vr$ $\text{else } \mathbb{f}$

4.2 GroupRule evaluation

A *GroupRule* serves two purposes. The first is to declare that a referenced rule is to be treated as “optional”, which, in this case means that if (a) the referenced rule returned *dunno* (\emptyset), (meaning an *ArcRule* was encountered that had no matching predicates and a non-zero minimum cardinality) the group rule returns *nomatch* (\mathbb{z}). An optional *GroupRule* also treats an error situation as a *fail* (\mathbb{f}).

The second purpose of a group rule is to allow a set of external *actions* to be evaluated whenever the referenced *rule* returns *pass* (\mathbb{p}).

$OPT ::= OPTIONAL \mid REQUIRED$
 $GroupRule \hat{=} [rule : Label; opt : OPT; actions : \mathbb{P} Action]$

evalGroupRule evaluates *Rule*, applies *opt* and, if the result is *pass* (\mathbb{p}) evaluates the actions with respect the passing *Graph*

$evalGroupRule : EvalContext \rightarrow Graph \rightarrow GroupRule \rightarrow OptValidity$
$\forall ec : EvalContext; g : Graph; gr : GroupRule \bullet evalGroupRule ec g gr =$ $\text{if } evalRuleLabel ec g gr.rule = \emptyset \wedge gr.opt = OPTIONAL$ $\text{then } \mathbb{z}$ $\text{else if } evalRuleLabel ec g gr.rule = \varepsilon \wedge gr.opt = OPTIONAL$ $\text{then } \mathbb{f}$ $\text{else if } evalRuleLabel ec g gr.rule = \mathbb{p}$ $\text{then } dispatch\ gr.actions\ g\ ec$ $\text{else } evalRuleLabel ec g gr.rule$

4.3 AndRule evaluation

An *AndRule* consists of a set of one or more *Rules*, whose evaluation is determined by the following table:

And	\emptyset	\mathbb{z}	\mathbb{f}	\mathbb{p}	ε
\emptyset	\emptyset	\emptyset	\mathbb{f}	\mathbb{f}	ε
\mathbb{z}	\emptyset	\mathbb{z}	\mathbb{f}	\mathbb{p}	ε
\mathbb{f}	\mathbb{f}	\mathbb{f}	\mathbb{f}	\mathbb{f}	ε
\mathbb{p}	\mathbb{f}	\mathbb{p}	\mathbb{f}	\mathbb{p}	ε
ε	ε	ε	ε	ε	ε

The formal implementation of which will be realized in the corresponding function:

$$\text{And} : \text{OptValidity} \rightarrow \text{OptValidity} \rightarrow \text{OptValidity}$$

Observing that the above table is a monoid with *nomatch* (\mathbb{z}) as an identity element, *evalAndRule* can be applied using the standard functional pattern:

$$\text{AndRule} == \text{seq}_1 \text{ Label}$$

$$\begin{aligned} & \text{evalAndRule} : \text{EvalContext} \rightarrow \text{Graph} \rightarrow \text{AndRule} \rightarrow \text{OptValidity} \\ & \forall ec : \text{EvalContext}; g : \text{Graph}; r : \text{AndRule} \bullet \\ & \text{evalAndRule } ec \, g \, r = \\ & \quad \text{foldr And } \mathbb{z} \, (\text{map } (\text{evalRuleLabel } ec \, g) \, r) \end{aligned}$$

4.4 XorRule evaluation

An *XorRule* consists of a set of one or more *Rules*, whose evaluation is determined by the following table:

Xor	\emptyset	\mathbb{z}	\mathbb{f}	\mathbb{p}	ε
\emptyset	\emptyset	\mathbb{z}	\emptyset	\mathbb{p}	ε
\mathbb{z}	\mathbb{z}	\mathbb{z}	\mathbb{z}	\mathbb{p}	ε
\mathbb{f}	\emptyset	\mathbb{z}	\mathbb{f}	\mathbb{p}	ε
\mathbb{p}	\mathbb{p}	\mathbb{p}	\mathbb{p}	\mathbb{p}	ε
ε	ε	ε	ε	ε	ε

The formal implementation of which will be realized in the corresponding function:

$$\text{Xor} : \text{OptValidity} \rightarrow \text{OptValidity} \rightarrow \text{OptValidity}$$

As with the *And* function above, *Xor* is a monoid whose identity is *fail* (\mathbb{f}) resulting in the following definition for *evalXorRule*

$$XorRule == seq_1 Label$$

$evalXorRule : EvalContext \rightarrow Graph \rightarrow XorRule \rightarrow OptValidity$
$\forall ec : EvalContext; g : Graph; r : XorRule \bullet$ $evalXorRule\ ec\ g\ r =$ $foldr\ Xor\ \mathbb{f}\ (map\ (evalRuleLabel\ ec\ g)\ r)$

5 Action evaluation

The *dispatch* function allows the evaluation / execution of arbitrary external “Actions”. While the evaluation of an *Action* can (obviously) have side effects outside the context of the *ShEx* environment, it must be side effect free within the execution context. In particular, an *Action* may not change anything in the *EvalContext* or passing *Graph*. The action dispatcher exists to allow external events to happen. Parameters:

- *EvalContext* - the evaluation context
- *Actions* - the set of *Actions* associated with the associated *GroupRule* or *ArcRule*
- *Graph* - the *Graph* that passed the associated Rule.

The dispatch function usually returns pass (\mathbb{p}) or fail (\mathbb{f}), although there may also be cases for other *OptValidity* values in certain circumstances. The dispatch function always returns *pass* (\mathbb{p}) if the set of actions is empty.

[*Action*]

$dispatch : \mathbb{P}\ Action \rightarrow Graph \rightarrow EvalContext \rightarrow OptValidity$
$\forall as : \mathbb{P}\ Action; g : Graph; ec : EvalContext \bullet$ $as = \emptyset \Rightarrow dispatch\ as\ g\ ec = \mathbb{p}$

6 Appendix

6.1 Foldr

The *foldr* function is the standard functional pattern, which takes a binary function of type *T*, an identity function for type *T*, a sequence of type *T* and returns the result of applying the function to the right to left pairs of the sequence.

$[T]$
$foldr : (T \rightarrow T \rightarrow T) \rightarrow T \rightarrow \text{seq } T \rightarrow T$
$\forall f : T \rightarrow T \rightarrow T; id : T; xs : \text{seq } T \bullet foldr f id xs =$ $\quad \text{if } xs = \langle \rangle \text{ then } id$ $\quad \text{else } f(head\ xs)(foldr f id (tail\ xs))$

6.2 Map

The *map* function takes a function from type *A* to type *B* and applies it to all members in the supplied sequence

$[A, B]$
$map : (A \rightarrow B) \rightarrow \text{seq } A \rightarrow \text{seq } B$
$\forall f : A \rightarrow B; xs : \text{seq } A \bullet map\ f\ xs =$ $\quad \text{if } xs = \langle \rangle \text{ then } \langle \rangle$ $\quad \text{else } \langle f(head\ xs) \rangle \frown map\ f\ (tail\ xs)$

6.3 Helper Functions

Z uses the notion of *free type definitions* in the form:

$$FreeType ::= constructor \langle\langle source \rangle\rangle$$

which introduces a collection of constants of type *FreeType*, one for each element of the set *source*. *constructor* is an injective function from *source* to *FreeType*:

$$constructor ::= source \mapsto FreeType$$

In the models that follow, there is a need to reverse this – to find the *source* for a given *FreeType* instance. The \cdot function exists for this purpose. As an example, if one were to define:

$$TravelDirections ::= bus \langle\langle BusDirections \rangle\rangle \mid walking \langle\langle WalkingDirections \rangle\rangle$$

If one is supplied with an instance of *Travel*, one can convert it to the appropriate type by:

$$\frac{x : TravelDirections}{\text{if } x \in \text{ran } bus \text{ then } bus \cdot x \text{ else } walking \cdot x}$$

$[X, Y]$
$- \cdot - : (X \mapsto Y) \times Y \rightarrow X$
$\forall y : Y; f : X \mapsto Y \bullet f \cdot y = (\mu x : \text{dom } f \mid f\ x = y)$

As Z has no notion of absence, it is convenient to add a bit of syntactic sugar.

$$T[0 \dots 1] == \{s : \mathbb{P} T \mid \#s \leq 1\}$$

It is also useful to provide a shorthand for addressing the content of singletons:

$\frac{[T] \quad v : \mathbb{P} T \rightarrow T}{\forall s : \mathbb{P} T \bullet v s = (\mu e : T \mid e \in s)}$
