# A Declarative Semantics for SNOMED CT Expression Constraints

# April 30, 2015

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# 1 Data Types

## 1.1 Atomic Data Types

This section identifies the atomic data types that are assumed for the rest of this specification. These types are defined as lexical components in the specification.

```
sctId = digitNonZero 5*17( digit )
term = 1*nonwsNonPipe *( 1*SP 1*nonwsNonPipe )
numericValue = QM stringValue QM / "#" numericValue ( decimalValue / integerValue)
stringValue = QM 1*(anyNonEscapedChar / escapedChar) QM
integerValue = ( ["-"/"+"] digitNonZero *digit ) / zero
decimalValue = integerValue "." 1*digit
nonNegativeIntegerValue = (digitNonZero *digit ) / zero
```

- SCTID A SNOMED CT id is used to represent an attribute id or a concept id. The initial digit may not be zero. The smallest number of digits is six, and the maximum is 18.
- TERM The term must be the term from a SNOMED CT description that is associated with the concept identified by the preceding concept identifier. For example, the term could be the preferred description, or the preferred description associated with a particular translation. The term may include valid UTF-8 characters except for the pipe "|" character. The term begins with the first non-whitespace character following the starting "|" character and ends with the last non-whitespace character preceding the next "|" character.
- STRINGVALUE A string value includes one or more of any printable ASCII
  characters enclosed in quotation marks. Quotes and backslash characters within
  the string must be preceded by the escape character ("\").
- $\mathbb{Z}$  built-in Z equivalent of integerValue. An integer may be positive, negative or zero. Positive integers optionally start with a plus sign ("+"), followed by a non-zero digit followed by zero to many additional digits. Negative integers begin with a minus sign ("-") followed by a non-zero digit and zero to many additional digits.
- DECIMALVALUE A decimal value starts with an integer. This is followed by a decimal point and one to many digits.
- $\mathbb{N}$  built-in Z equivalent of nonNegativeIntegerValue
- GROUPID a role group identifier. (Not explicated in the specification, but needed)

[sctId, term, decimal Value, string Value, group Id]

We specifically define some well known identifiers: the *is\_a* attribute, the *zero\_group* and *attribute\_concept*, and *refset\_concept* the parents of all attributes and all refsets respectively.

 $is\_a:sctId$ 

 $zero\_group: groupId$   $attribute\_concept: sctId$  $refset\_concept: sctId$ 

# 1.2 Composite Data Types

concrete Value is in anticipation of the enhanced specification that includes target strings, integers or decimals.

- concreteValue a string, integer or decimal literal
- target the target of a relationship that is either an sctId or a concrete Value

```
concrete \ Value ::= \\ cv\_string \langle \langle string \ Value \rangle \rangle \mid cv\_integer \langle \langle \mathbb{Z} \rangle \rangle \mid cv\_decimal \langle \langle decimal \ Value \rangle \rangle \\ target ::= t\_sctid \langle \langle sctId \rangle \rangle \mid t\_concrete \langle \langle concrete \ Value \rangle \rangle
```

## 2 The Substrate

A substrate represents the context of an interpretation.

#### 2.1 Substrate Components

#### 2.1.1 Quad

Relationships in the substrate are represented a 4 element tuples or "quads" which consist of a source, attribute, target and role group identifier. The  $is_a$  attribute may only appear in the zero group, and the target of an  $is_a$  attribute must be a sctId (not a concreteValue)

```
Quad \\ s: sctId \\ a: sctId \\ t: target \\ g: groupId \\ \hline a = is\_a \Rightarrow (g = zero\_group \land t \in ran t\_sctid)
```

#### 2.1.2 conceptReference

The root of the expression constraint language is concept references:

- CONCEPTREFERENCE A conceptReference is represented by a ConceptId optionally followed by a term enclosed by a pair of "|" characters. Whitespace before or after the ConceptId is ignored as is any whitespace between the initial "|" characters and the first non-whitespace character in the term or between the last non-whitespace character and before second "|" character. TERM is ignored for the purposes of interpretation.
- CONCEPTID The ConceptId must be a valid SNOMED CT identifier for a concept. The initial digit may not be zero. The smallest number of digits is six, and the maximum is 18.
- ATTRIBUTENAME The attribute name is the name of an attribute (or relationship type) to which a value is applied to refine the meaning of a containing expression. The attribute name is represented in the same way as other concept references. If the attribute name is not known then a wild card may be used to represent any attribute concept in the given substrate.

```
conceptReference = conceptId [ws "|" ws term ws "|"]
conceptId = sctId
attributeName = conceptReference / wildCard
```

```
conceptReference == conceptId \times term[0..1]

conceptId == sctId

attributeName ::= ancr\langle\langle conceptReference\rangle\rangle \mid anwer
```

#### 2.2 Substrate

#### 2.2.1 Substrate Definition

A substrate consists of:

- concepts The set of *sctIds* (concepts) that are considered valid in the context of the substrate.
- relationships A set of relationship quads (source, attribute, target, group)
- parentsOf A function from an sctId to its asserted and inferred parents
- equivalent\_concepts A function from an sctId to the set of sctId's that have been determined to be equivalent to it.
- refsets The reference sets within the context of the substrate whose members are members are concept identifiers (i.e. are in *concepts*). While not formally spelled out in this specification, it is assumed that the typical reference set function would be returning a subset of the refsetId / referencedComponentId tuples represented in one or more RF2 Refset Distribution tables.

The following functions can be computed from the basic set above

- childrenOf The inverse of the parentsOf function
- descendants The transitive closure of the childrenOf function
- ancestors The transitive closure of the parentsOf function

A substrate also implements three functions:

- i\_conceptReference The interpretation of a concept reference. This function can return a (possibly empty) set of sctId's or an error.
- i\_attributeName The interpretation of an attribute name. This function can return a (possibly empty) set of sctId's or an error.
- i\_refsetId The interpretation of a refset identifier. This function can return a (possibly empty) set of sctId's or an error.

The formal definition of substrate follows. The expressions below assert that:

- 1. All relationship sources, attributes and sctId targets are in concepts.
- 2. There is a parentsOf entry for every substrate concept.
- 3. Every sctId that can be returned by the parents Of function is a concept.
- 4. Every  $is\_a$  relationship entry is represented in the parentsOf function. Note that there can be additional entries represented in the parentsOf function that aren't in the relationships table.
- 5. There is an equivalent\_concepts assertion for every substrate concept.
- 6. The *equivalent\_concepts* function is reflexive (i.e. every concept is equivalent to itself).
- 7. All equivalent concepts are in *concepts*.

- 8. If two concepts (c2 and c2) are equivalent, then they:
  - Have the same parents
  - Appear the subject, attribute and object of the same set of relationships
  - Appear in the domain of the same set of refsets
  - Both appear in the range of any refset that one appears in
- 9. Every refset is a substrate *concept*
- 10. Every member of a refset is a substrate *concept*
- 11. *childrenOf* is the inverse of *parentsOf*, where any concept that doesn't appear a parent has no (the emptyset) children.
- 12. descendants is the transitive closure of the childrenOf function
- 13. ancestors is the transitive closure of the parentsOf function
- 14. No concept can be its own ancestor (or, by inference, descendant)
- 15. The  $i\_conceptReference$ ,  $i\_attributeName$  and  $i\_refsetId$  functions are defined for all possible conceptReferences and attributeNames (because they are complete functions).
- 16. All sctId's that are produced by the The  $i\_conceptReference$ ,  $i\_attributeName$  and  $i\_refsetId$  functions are substrate concepts.

```
concepts: \mathbb{P} sctId
relationships: \mathbb{P} Quad
parentsOf: sctId \rightarrow \mathbb{P} sctId
equivalent\_concepts : sctId \rightarrow \mathbb{P} sctId
refsets: sctId \rightarrow \mathbb{P} sctId
childrenOf: sctId \rightarrow \mathbb{P} sctId
descendants: sctId \rightarrow \mathbb{P} sctId
ancestors: sctId \rightarrow \mathbb{P} sctId
groups : \mathbb{P} groupId
subjects: \mathbb{P} sctId
targets : \mathbb{P} target
i\_conceptReference: conceptReference \rightarrow Sctids\_or\_Error
i\_attributeName: attributeName \rightarrow Sctids\_or\_Error
i\_refsetId : sctId \rightarrow Sctids\_or\_Error
\forall rel : relationships \bullet rel.s \in concepts \land rel.a \in concepts \land
             (rel.t \in ran\ t\_sctid \Rightarrow t\_sctid \sim rel.t \in concepts)
dom\ parentsOf = concepts
\bigcup (ran parents Of) \subseteq concepts
\forall r : relationships \bullet r.a = is\_a \Rightarrow (t\_sctid \sim r.t) \in parentsOf r.s
dom\ equivalent\_concepts = concepts
[](ran equivalent_concepts) \subseteq concepts
\forall c : concepts \bullet c \in equivalent\_concepts c
\forall c1, c2 : concepts \mid c2 \in (equivalent\_concepts c1) \bullet
             parentsOf\ c1 = parentsOf\ c2 \land
             \{r : relationships \mid r.s = c1\} = \{r : relationships \mid r.s = c2\} \land
             \{r : relationships \mid r.a = c1\} = \{r : relationships \mid r.a = c2\} \land
             \{r : relationships \mid t\_sctid^{\sim}r.t = c1\} = \{r : relationships \mid t\_sctid^{\sim}r.t = c2\} \land
             c1 \in \text{dom } refsets \Leftrightarrow c2 \in \text{dom } refsets \land
             c1 \in \text{dom } refsets \Rightarrow refsets \ c1 = refsets \ c2 \land
             (\forall rsd : ran refsets \bullet c1 \in rsd \Leftrightarrow c2 \in rsd)
dom\ refsets \subseteq concepts
\bigcup (ran refsets) \subseteq concepts
dom \ children Of = concepts
\forall s, t : concepts \bullet t \in parentsOf \ s \Leftrightarrow s \in childrenOf \ t
\forall c : concepts \mid c \notin \bigcup (ran \, children \, Of) \bullet \, children \, Of \, c = \emptyset
\forall s : concepts \bullet
             descendants s = childrenOf s \cup \{ t : childrenOf s \bullet descendants t \}
\forall t : concepts \bullet
             ancestors\ t = parentsOf\ t \cup \{\}\{s: parentsOf\ t \bullet ancestors\ s\}
\forall t : concepts \bullet t \notin ancestors t
groups = \{r : relationships \bullet r.g\}
subjects = \{r : relationships \bullet r_{\sigma}s\}
targets = \{r : relationships \bullet r.t\}
\forall cr\_interp : ran i\_conceptReference \mid cr\_interp \in ran ok \bullet
             result\_sctids\ cr\_interp \subseteq concepts
\forall att\_interp : ran i\_attributeName \mid att\_interp \in ran ok \bullet
             result\_sctids\ att\_interp \subseteq concepts
\forall refset\_interp : ran i\_refsetId \mid refset\_interp \in ran ok \bullet
             result\_sctids\ refset\_interp \subseteq concepts
```

Substrate.

Implementations may choose to implement "strict" substrates, where additional rules apply or "permissive" substrates where rules are relaxed.

#### 2.2.2 Strict Substrate

A **strict\_substrate** is a substrate where:

- If a conceptReference is not in the substrate concepts it returns an error, otherwise the set of equivalent concepts
- If an attribute name is a conceptReference and it is not in the substrate concepts or is not a descendant of the attribute\_concept it returns an error, otherwise the set of equivalent attributes. If an attribute name is a wild card, it returns all descendants of attribute\_concept
- If a concept reference that is a target of a memberOf function is not in the substrate concepts or is not a descendant of the refset\_concept it returns an error, otherwise the set of equivalent refset identifiers

```
strict\_substrate\_
Substrate
\forall cr : conceptReference \bullet i\_conceptReference cr =
     if first cr \notin concepts then error unknownConceptReference
     else ok (equivalent_concepts (first cr))
\forall an : attributeName \bullet i\_attributeName an =
if ancr^{\sim}an \in conceptReference then
     (let rslt == i\_conceptReference (ancr^an) \bullet
          if rslt \in ran\ error\ then\ rslt
          else if result\_sctids\ rslt \subseteq (descendants\ attribute\_concept)
                then rslt
          else
                error unknownAttributeId)
else
     ok (descendants attribute_concept)
\forall rsid : sctId \bullet i\_refsetId rsid =
     if rsid \in descendants \ refset\_concept
          then ok \{rsid\}
     {\bf else} \ error \ unknownRefset Id
```

#### 2.2.3 Permissive Substrate

A **permissive\_substrate** never raises an error condition. concept references that are not in the substrate are "discarded" (i.e. map to the empty set). Any valid conceptReference may be used in the position of an attribute or a refset id. The attributeName wild card returns the set of all possible concepts.

# 3 Interpretation of Expression Constraints

An expression Constraint is interpreted in the context of a Substrate and returns a set of sctIds or an error indicator.

#### 3.1 Interpretation Output

The result of applying a query against a substrate is either a (possibly empty) set of sctId's or an *ERROR*. An *ERROR* occurs when:

- The interpretation of a conceptId is not a substrate *concept*
- The interpretation of a relationship attribute is not a substrate attributeId
- The interpretation of a reset is not a substrate refsetId

```
ERROR ::= unknownConceptReference \mid unknownAttributeId \mid unknownRefsetId
Sctids\_or\_Error ::= ok\langle\langle \mathbb{P} sctId \rangle\rangle \mid error\langle\langle ERROR \rangle\rangle
```

Each interpretation that follows begins with a simplified version of the language construct in the specification. It then formally specifies the constructs that are used in the interpretation, followed by the interpretation itself. We start with the definition of *expressionConstraint*, which, once interpreted, returns either a set of sctIds or an error condition.

# 3.2 expressionConstraint

An expression constraint is either a refined expression constraint or an unrefined expression constraint.

```
{\it expressionConstraint = ws (refinedExpressionConstraint / unrefinedExpressionConstraint)} \\ {\it ws}
```

The interpretation of an  ${\tt expressionConstraint}$  is the interpretation of either the  ${\tt refinedExpressionConstraint}$  or the  ${\tt unrefinedExpressionConstraint}$ .

```
expressionConstraint ::= \\ expcons\_refined \langle \langle refinedExpressionConstraint \rangle \rangle \mid \\ expcons\_unrefined \langle \langle unrefinedExpressionConstraint \rangle \rangle
```

```
i\_expressionConstraint: \\ Substrate \rightarrow expressionConstraint \rightarrow Sctids\_or\_Error \\ \forall ss: Substrate; \ ec: expressionConstraint \bullet i\_expressionConstraint ss \ ec = \\ \textbf{if} \ ec \in \text{ran } expcons\_refined \\ \textbf{then} \\ i\_refinedExpressionConstraint \ ss \ (expcons\_refined^\sim ec) \\ \textbf{else} \\ i\_unrefinedExpressionConstraint \ ss \ (expcons\_unrefined^\sim ec) \\ \end{aligned}
```

#### 3.2.1 unrefined Expression Constraint

An unrefined expression constraint is either compound or simple.

```
unrefined Expression Constraint \ = \ compound Expression Constraint \ / \ simple Expression Constraint straint
```

The interpretation of an unrefined expression Constraint is either the interpretation of a compound expression Constraint or a simple expression Constraint

```
unrefined Expression Constraint ::= \\ unrefined\_compound \langle \langle compound Expression Constraint \rangle \rangle \mid \\ unrefined\_simple \langle \langle simple Expression Constraint \rangle \rangle
```

```
i\_unrefinedExpressionConstraint: \\ Substrate \rightarrow unrefinedExpressionConstraint \rightarrow Sctids\_or\_Error \\ \forall ss: Substrate; \ uec: unrefinedExpressionConstraint \bullet \\ i\_unrefinedExpressionConstraint \ ss \ uec = \\ \text{if} \ uec \in \text{ran } unrefined\_compound \\ \text{then} \\ i\_compoundExpressionConstraint \ ss \ (unrefined\_compound^\sim uec) \\ \text{else} \\ i\_simpleExpressionConstraint \ ss \ (unrefined\_simple^\sim uec) \\ \end{cases}
```

#### 3.2.2 refinedExpressionConstraint

A refined expression constraint starts with an unrefined expression constraint and adds a refinement. Refined expression constraints may optionally be placed in brackets.

```
{\tt refinedExpressionConstraint = unrefinedExpressionConstraint ws~":"~ws~refinement~/~"("~ws~refinedExpressionConstraint ws~")"}
```

The interpretation of REFINEDEXPRESSIONCONSTRAINT is the intersection of the interpretation of the unrefinedexpressionConstraint and the refinement, both of which return a set of sctId's or an error. The second production defines REFINEDEXPRESSIONCONSTRAINT in terms of itself and has no effect on the results.

Note: The second declaration below (refined Expression Constraint') is used to avoid circular definitions.

```
refined Expression Constraint == \\ unrefined Expression Constraint \times refinement \\ [refined Expression Constraint']
```

```
i\_refinedExpressionConstraint:
Substrate 
ightharpoonup refinedExpressionConstraint 
ightharpoonup Sctids\_or\_Error
bracksymbol{orange} \forall ss: Substrate; rec: refinedExpressionConstraint ullet (let unref\_interp == (i\_unrefinedExpressionConstraint ss (first rec)) ullet i\_refinedExpressionConstraint ss rec = intersect unref\_interp(i\_refinement ss (second rec)))
```

Duplicate signature for recursive definitions

```
i\_refinedExpressionConstraint': \\ Substrate 
ightarrow refinedExpressionConstraint' 
ightarrow Sctids\_or\_Error
```

#### 3.2.3 simpleExpressionConstraint

A simple expression constraint includes exactly one focus concept, optionally preceded by a constraint operator.

```
simple Expression Constraint = [constraint Operator\ ws]\ focus Concept
```

The interpretation of  ${\tt simpleExpressionConstraint}$  is the application of an optional constraint operator to the interpretation of  ${\tt focusConcept}$ , which returns a set of sctId's or an error. The interpretation of an error is the error.

 $simple Expression Constraint == constraint Operator[0..1] \times focus Concept$ 

```
i\_simpleExpressionConstraint:
Substrate 	o simpleExpressionConstraint 	o Sctids\_or\_Error
\forall ss: Substrate; sec: simpleExpressionConstraint ullet
i\_simpleExpressionConstraint ss sec =
i\_constraintOperator ss (first sec) (i\_focusConcept ss (second sec))
```

#### 3.2.4 compound Expression Constraint

A compound expression constraint contains two or more simple expression constraints joined by either a conjunction, disjunction or exclusion. Compound expression constraints may optionally be placed in brackets.

```
compound Expression Constraint = conjunction Expression Constraint \ / \ disjunction Expression Constraint \ / \ "(" \ ws \ compound Expression Constraint \ ws ")"
```

The interpretation of a *compoundExpressionConstraint* is the interpretation the conjunction, disjunction or exclusion of nested compound constraint.

```
compoundExpressionConstraint ::= \\ compound\_conj \langle \langle conjunctionExpressionConstraint \rangle \rangle \mid \\ compound\_disj \langle \langle disjunctionExpressionConstraint \rangle \rangle \mid \\ compound\_excl \langle \langle exclusionExpressionConstraint \rangle \rangle \mid \\ compound\_nested \langle \langle compoundExpressionConstraint' \rangle \rangle \\ [compoundExpressionConstraint']
```

```
i\_compoundExpressionConstraint:
Substrate \rightarrow compoundExpressionConstraint \rightarrow Sctids\_or\_Error
\forall ss: Substrate; cec: compoundExpressionConstraint ullet
i\_compoundExpressionConstraint ss cec =
if cec \in ran\ compound\_conj\ then
i\_conjunctionExpressionConstraint\ ss\ (compound\_conj^{\sim}\ cec)
else\ if\ cec \in ran\ compound\_disj\ then
i\_disjunctionExpressionConstraint\ ss\ (compound\_disj^{\sim}\ cec)
else\ if\ cec \in ran\ compound\_excl\ then
i\_exclusionExpressionConstraint\ ss\ (compound\_excl^{\sim}\ cec)
else
i\_compoundExpressionConstraint'\ ss\ (compound\_nested^{\sim}\ cec)
```

```
i\_compound Expression Constraint': Substrate \rightarrow compound Expression Constraint' \rightarrow Sctids\_or\_Error
```

#### 3.2.5 conjunction Expression Constraint

A conjunction expression constraint combines two or more expression constraints with a conjunction ("and") operator. More than one conjunction may be used without brackets. However any compound expression constraint (using a different binary operator) that appears within a conjunction expression constraint must be enclosed by brackets.

```
\label{eq:conjunction} constraint = subExpressionConstraint \ 1*(ws\ conjunction\ ws\ subExpressionConstraint)
```

 $\hbox{\tt conjunctionExpressionConstraint} \quad \hbox{is interpreted as the } \underline{\hbox{intersection}} \quad \hbox{of the interpretations of the subExpressionConstraints} \ .$ 

```
conjunctionExpressionConstraint == subExpressionConstraint \times seq_1(subExpressionConstraint)
```

Apply the intersection operator to the interpretation of each sub Expression-Constraint  $\,$ 

#### 3.2.6 disjunctionExpressionConstraint

A disjunction expression constraint combines two or more expression constraints with a disjunction ("or") operator. More than one disjunction may be used without brackets. However any compound expression constraint (using a different binary operator) that appears within a disjunction expression constraint must be enclosed by brackets.

```
\label{eq:constraint} \mbox{disjunctionExpressionConstraint} \mbox{ $1^*$ (ws disjunction ws subExpressionConstraint)}
```

```
\begin{aligned} \textit{disjunctionExpressionConstraint} == \\ \textit{subExpressionConstraint} \times \text{seq}_1(\textit{subExpressionConstraint}) \end{aligned}
```

 ${\tt DISJUNCTIONEXPRESSIONCONSTRAINT} \ \ is \ interpreted \ as \ the \ \underline{union} \ of \ the \ interpretations \ of the \ {\tt SUBEXPRESSIONCONSTRAINTS} \ .$ 

```
i\_disjunctionExpressionConstraint: Substrate 	o disjunctionExpressionConstraint 	o Sctids\_or\_Error \forall ss: Substrate; decr: disjunctionExpressionConstraint  ullet i\_disjunctionExpressionConstraint  ss decr = applyToSequence  ss i\_subExpressionConstraint  union decr
```

#### 3.2.7 exclusionExpressionConstraint

An exclusion expression constraint combines two expression constrains with an exclusion ("minus") operator. A single exclusion operator may be used without brackets. However when the operands of the exclusion expression constraint are compound, these compound expression constraints must be enclosed by brackets.

```
{\it exclusion} \\ {\it Expression} \\ {\it Constraint} \\ = {\it subExpression} \\ {\it Constraint} \\ \\ \textit{ws exclusion ws subExpression} \\ {\it Constraint} \\
```

```
exclusion Expression Constraint == \\ sub Expression Constraint \times sub Expression Constraint
```

```
i\_exclusionExpressionConstraint: \\ Substrate \rightarrow exclusionExpressionConstraint \rightarrow Sctids\_or\_Error \\ \forall ss: Substrate; ecr: exclusionExpressionConstraint \bullet \\ (\textbf{let } first\_sec == (i\_subExpressionConstraint \ ss \ (first \ ecr)); \\ second\_sec == (i\_subExpressionConstraint \ ss \ (second \ ecr)) \bullet \\ i\_exclusionExpressionConstraint \ ss \ ecr = minus \ first\_sec \ second\_sec) \\ \end{cases}
```

#### 3.2.8 subExpressionConstraint

A subexpression constraint, which appears within a compound expression constraint, must either be simple, or a bracketed compound or refined expression constraint.

```
sub Expression Constraint = simple Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (compound Expression Constraint \ / \ "(" \ ws \ (" \ ws \ (" \ \ ) \ "(" \ \ ) \ "(" \ \ ) \ "(" \ \ ) \ "(" \ \ \ ) \ "(" \ \ ) \ "(" \ \ ) \ "(" \ \ \ ) \ "(" \ \ \ ) \ "(" \ \ ) \ "(" \ \ ) \ "(" \ \ \ ) \ "(" \ \ \ ) \ "(" \ \ \ ) \ "(" \ \ \ ) \ "(" \ \ \ ) \ "(" \ \ \ ) \ "(" \ \ \ ) \ "(" \ \ \ \ ) \ "(" \ \ \ ) \ "(" \ \ \ ) \ "(" \ \ \ \ ) \ "(" \ \ \ \ ) \ "(" \ \ \ ) \ "(" \ \ \ \ ) \ "(" \ \ \ \ ) \ "(" \ \ \ \ ) \ "(" \ \ \ \ ) \ "(" \ \ \ \ ) \ "(" \ \ \ \ ) \ "(" \ \ \ \ ) \ "("
```

The interpretation of subExpressionConstraint is the interpretation the simpleExpressionConstraint compoundExpressionConstraint or refinedExpressionConstraint

```
subExpr\_simple \langle \langle simple Expression Constraint \rangle \rangle \mid \\ subExpr\_compound \langle \langle compound Expression Constraint' \rangle \rangle \mid \\ subExpr\_refined \langle \langle refined Expression Constraint' \rangle \rangle \mid \\ subExpression Constraint : \\ Substrate \rightarrow subExpression Constraint \rightarrow Sctids\_or\_Error \\ \forall ss: Substrate; sec: subExpression Constraint \bullet \\ i\_subExpression Constraint ss sec = \\ \textbf{if } sec \in \text{ran } subExpr\_simple \textbf{ then} \\ i\_simple Expression Constraint ss (subExpr\_simple^\sim sec) \\ \textbf{else } \textbf{if } sec \in \text{ran } subExpr\_compound \textbf{ then} \\ i\_compound Expression Constraint' ss (subExpr\_compound^\sim sec) \\ \textbf{else} \\ i\_refined Expression Constraint' ss (subExpr\_refined^\sim sec) \\ \end{cases}
```

#### 3.3 refinement

A refinement contains all the grouped and ungrouped attributes that refine the set of clinical meanings satisfied by the expression constraint. Refinements may represent the conjunction or disjunction of two smaller refinements, and may optionally be placed in brackets. Where both conjunction and disjunction are used, brackets are mandatory to disambiguate the intended meaning.

```
{\it refinement} = {\it subRefinement} \ {\it ws} \ [{\it conjunctionRefinementSet} \ / \ {\it disjunctionRefinementSet}]
```

The interpretation of Refinement is one of:

subExpressionConstraint ::=

- The intersection of the interpretation of the subrefinement and the conjunctionRefinementSet
- The union of the interpretation of the subrefinement and the disjunctionRefinementSet
- The interpretation of subrefinement if neither conjunction nor disjunction set is present

```
refinement == subRefinement \times refinementConjunctionOrDisjunction[0..1] [refinement']
```

```
refinementConjunctionOrDisjunction ::= refine\_conjset \langle \langle conjunctionRefinementSet \rangle \rangle | refine\_disjset \langle \langle disjunctionRefinementSet \rangle \rangle
```

```
i\_refinement: Substrate \rightarrow refinement \rightarrow Sctids\_or\_Error
\forall ss: Substrate; rfnment: refinement \bullet
i\_refinement ss rfnment =
(let \ lhs == i\_subRefinement ss (first \ rfnment); \ rhs == second \ rfnment \bullet
if \ \#rhs = 0 \ then
lhs
else \ if \ (head \ rhs) \in ran \ refine\_conjset \ then
intersect \ lhs \ (i\_conjunctionRefinementSet \ ss \ (refine\_conjset^\sim(head \ rhs)))
else
union \ lhs \ (i\_disjunctionRefinementSet \ ss \ (refine\_disjset^\sim(head \ rhs))))
```

```
i\_refinement': Substrate \rightarrow refinement' \rightarrow Sctids\_or\_Error
```

#### 3.3.1 conjunctionRefinementSet

A conjunction refinement set consists of one or more conjunction operators, each followed by a subRefinement.

```
conjunction Refinement Set = 1*(ws\ conjunction\ ws\ subRefinement)
```

 $conjunctionRefinementSet == \operatorname{seq}_1 subRefinement$ 

The interpretation of a conjunctionRefinementSet is the  $\underline{intersection}$  of the interpretation of the subrefinements.

```
i\_conjunctionRefinementSet:
Substrate 	o conjunctionRefinementSet 	o Sctids\_or\_Error

\forall ss: Substrate; conjset: conjunctionRefinementSet ullet
i\_conjunctionRefinementSet ss conjset =
i\_conjunctionRefinementSet ss conjset =
i\_tail conjset = \langle \rangle \ \mathbf{then}
i\_subRefinement ss \ (head conjset)
\mathbf{else}
i\_tail conjset (i\_subRefinement ss \ (head conjset)) \ (i\_conjunctionRefinementSet ss \ (tail conjset))
```

#### ${\bf 3.3.2}\quad {\bf disjunction Refinement Set}$

```
\label{eq:disjunction} disjunction RefinementSet = 1*(ws~disjunction~ws~subRefinement)
```

 $disjunctionRefinementSet == seq_1 subRefinement$ 

The interpretation of a disjunctionRefinementSet  $% \left( 1\right) =1$  is the  $\underline{union}$  of the interpretation of the subrefinements .

```
i\_disjunctionRefinementSet: \\ Substrate \rightarrow disjunctionRefinementSet \rightarrow Sctids\_or\_Error \\ \forall ss: Substrate; \ disjset: disjunctionRefinementSet \bullet \\ i\_disjunctionRefinementSet ss \ disjset = \\ if \ tail \ disjset = \langle \rangle \ \mathbf{then} \\ i\_subRefinement \ ss \ (head \ disjset) \\ \mathbf{else} \\ union \ (i\_subRefinement \ ss \ (head \ disjset)) \ (i\_disjunctionRefinementSet \ ss \ (tail \ disjset))
```

#### 3.3.3 subRefinement

 $\label{eq:Asymptotic} A \ subRefinement \ is \ either \ an \ attribute \ set, \ an \ attribute \ group \ or \ a \ bracketed \ refinement.$ 

```
subRefinement = attributeSet / attributeGroup / "(" ws refinement ws ")"
```

The interpretation of a subrefinement is the interpretation of the corresponding attributeSet , attributeGroup or refinement .

```
subRefinement ::= \\ subrefine\_attset \langle \langle attributeSet \rangle \rangle \mid \\ subrefine\_attgroup \langle \langle attributeGroup \rangle \rangle \mid \\ subrefine\_refinement \langle \langle refinement' \rangle \rangle
```

```
i\_subRefinement:
Substrate 	o subRefinement 	o Sctids\_or\_Error

\forall ss: Substrate; subrefine: subRefinement ullet
i\_subRefinement ss subrefine =
i\_subRefinement ss subrefine\_attset ullet hen
i\_attributeSet ss (subrefine\_attset^subrefine)
else \ if subrefine \in ran subrefine\_attgroup \ then
i\_attributeGroup ss (subrefine\_attgroup^subrefine)
else
i\_refinement' ss (subrefine\_refinement^subrefine)
```

#### 3.4 attributeSet

An attribute set contains one or more attribute name-value pairs separated by a conjunction or disjunction operator. An attribute set may optionally be placed in brackets.

```
attributeSet = subAttributeSet \ ws \ [conjunctionAttributeSet \ / \ disjunctionAttributeSet]
```

The interpretation of an ATTRIBUTESET is one of:

- The <u>intersection</u> of the interpretation of the subattributeSet and the conjunctionAttributeSet
- The union of the interpretation of the SubattributeSet and the disjunctionAttributeSet
- The interpretation of **SUBATTRIBUTESET** if neither conjunction nor disjunction set is present

```
attributeSet == subAttributeSet \times conjunctionOrDisjunctionAttributeSet[0 . . 1] \\ [attributeSet'] \\ conjunctionOrDisjunctionAttributeSet ::= \\ attset\_conjuttset \langle \langle conjunctionAttributeSet \rangle \rangle \\ | \\ attset\_disjattset \langle \langle disjunctionAttributeSet \rangle \rangle \\ \end{aligned}
```

```
i\_attributeSet:
Substrate 	o attributeSet 	o Sctids\_or\_Error

\forall ss: Substrate; attset: attributeSet ullet
i\_attributeSet ss attset =
(let \ lhs == i\_subAttributeSet ss \ (first \ attset); \ rhs == second \ attset ullet
if \ \#rhs = 0 \ then
lhs
else \ if \ head \ rhs \in ran \ attset\_conjattset \ then
intersect \ lhs \ (i\_conjunctionAttributeSet \ ss \ (attset\_conjattset^{\sim}(head \ rhs)))
else
union \ lhs \ (i\_disjunctionAttributeSet \ ss \ (attset\_conjattset^{\sim}(head \ rhs))))
```

```
i\_attributeSet': Substrate \rightarrow attributeSet' \rightarrow Sctids\_or\_Error
```

#### 3.4.1 conjunctionAttributeSet

A conjunction attribute set consists of one or more conjunction operators, each followed by a subAttributeSet.

```
conjunction Attribute Set = 1*(ws\ conjunction\ ws\ sub Attribute Set)
```

The interpretation of a conjunctionAttributeSet is the intersection of the interpretations of its subAttributeSets.

 $conjunctionAttributeSet == seq_1 subAttributeSet$ 

```
i\_conjunctionAttributeSet: \\ Substrate \rightarrow conjunctionAttributeSet \rightarrow Sctids\_or\_Error \\ \\ \forall ss: Substrate; \ conjset: conjunctionAttributeSet \bullet \\ i\_conjunctionAttributeSet \ ss \ conjset = \\ \text{if} \ tail \ conjset = \langle \rangle \ \textbf{then} \\ i\_subAttributeSet \ ss \ (head \ conjset) \\ \textbf{else} \\ intersect \ (i\_subAttributeSet \ ss \ (head \ conjset)) \ (i\_conjunctionAttributeSet \ ss \ (tail \ conjset)) \\ \end{aligned}
```

#### 3.4.2 disjunctionAttributeSet

A disjunction attribute set consists of one or more disjunction operators, each followed by a  $\operatorname{sub} A \operatorname{ttribute} \operatorname{Set}$ .

```
\label{eq:disjunctionAttributeSet} \mbox{disjunction ws subAttributeSet)}
```

The interpretation of a  $\verb"disjunctionAttributeSet"$  is the  $\underline{union}$  of the interpretations of its  $\verb"subAttributeSet"$  .

 $disjunctionAttributeSet == seq_1 subAttributeSet$ 

```
i\_disjunctionAttributeSet:
Substrate 	o disjunctionAttributeSet 	o Sctids\_or\_Error

\forall ss: Substrate; \ disjset: \ disjunctionAttributeSet ullet
i\_disjunctionAttributeSet \ ss \ disjset =
if \ tail \ disjset = \langle \rangle \ \mathbf{then}
i\_subAttributeSet \ ss \ (head \ disjset)
\mathbf{else}
union \ (i\_subAttributeSet \ ss \ (head \ disjset)) \ (i\_disjunctionAttributeSet \ ss \ (tail \ disjset))
```

#### 3.4.3 subAttributeSet

subAttributeSet ::=

A subAttributeSet is either an attribute or a bracketed attribute set.

```
subAttributeSet = attribute / "(" ws attributeSet ws ")"
```

The interpretation of a subattributeSet is either the interpretation of the attribute or the interpretation of the attributeSet .

```
subaset\_attribute \langle \langle attribute \rangle \rangle \mid
subaset\_attset \langle \langle attributeSet' \rangle \rangle
i\_subAttributeSet :
Substrate \rightarrow subAttributeSet \rightarrow Sctids\_or\_Error
\forall ss : Substrate; subaset : subAttributeSet \bullet
i\_subAttributeSet ss subaset =
i\_subAttributeSet ss subaset =
i\_attribute ss (subaset\_attribute \ \mathbf{then}
i\_attribute ss (subaset\_attribute ^ subaset)
\mathbf{else}
i\_attributeSet' ss (subaset\_attset ^ subaset)
```

#### 3.5 attribute

An attribute is a name-value pair expressing a single refinement of the containing expression constraint. Either the attribute value must satisfy (or not) the given expression constraint, the attribute value is compared with a given numeric value (integer or decimal) using a numeric comparison operator, or the attribute value must be equal to (or not equal to) the given string value. The attribute may optionally be preceded by a cardinality constraint, a reverse flag and/or an attribute operator.

attribute = [cardinality ws] [reverseFlag ws] [attributeOperator ws] attributeName ws (expressionComparisonOperator ws expressionConstraintValue / numericComparisonOperator ws numericValue / stringComparisonOperator ws stringValue numericValue = "#" ( decimalValue / integerValue)

Conceptually, the interpretation of ATTRIBUTE consists of the following steps:

#### 1. Interpret attributeName

- 2. Interpret attributeOperator against the result of the previous step
- 3. Interpret one of:
  - $\bullet$  The expressionComparisonOperator applied to the reverseFlag , the interpretation of attributeOperator and expressionConstraintValue
  - $\bullet$  The numeric ComparisonOperator applied to the interpretation of attribute Operator and numeric Value .
  - $\bullet$  The stringComparisonOperator applied to the interpretation of attributeOperator and stringValue .
- 4. Interpret cardinality against the result of the previous step

Note that the ReverseFlag only applies in the case of expressionComparisonOperator. Not sure what to do if it is present in the other two cases...

The schema below provides names the various components of an attribute.

```
 \begin{array}{c} \textit{attribute} \\ \textit{card}: \textit{cardinality}[0 \mathinner{.\,.} 1] \\ \textit{rf}: \textit{reverseFlag}[0 \mathinner{.\,.} 1] \\ \textit{attOper}: \textit{constraintOperator}[0 \mathinner{.\,.} 1] \\ \textit{name}: \textit{attributeName} \\ \textit{opValue}: \textit{attributeOperatorValue} \\ \\ \\ \textit{attributeOperatorValue} ::= \\ \textit{attrib\_expr}(\langle \textit{expressionComparisonOperator} \times \textit{expressionConstraintValue} \rangle \rangle \mid \\ \textit{attrib\_num}(\langle \textit{numericComparisonOperator} \times \textit{numericValue} \rangle \rangle \mid \\ \textit{attrib\_str}(\langle \textit{stringComparisonOperator} \times \textit{stringValue} \rangle \rangle \\ \textit{numericValue} ::= \textit{nv\_decimal}(\langle \textit{decimalValue} \rangle \rangle \mid \textit{nv\_integer}(\langle \mathbb{N} \rangle \rangle ) \\ [\textit{reverseFlag}] \\ \\ \end{array}
```

```
i\_attribute:
     Substrate \rightarrow attribute \rightarrow Sctids\_or\_Error
\forall ss : Substrate; att : attribute \bullet
i\_attribute\ ss\ att =
(let att\_sctids == i\_attributeOperator ss att.attOper(ss.i\_attributeName att.name) \bullet
if att\_sctids \in ran\ error\ then
     att\_sctids
else if att.opValue \in ran attrib\_expr then
     (\mathbf{let}\ expr\_interp ==
     i\_expressionComparisonOperator\ ss\ att.rf\ (result\_sctids\ att\_sctids)\ (attrib\_expr^{\sim}\ att.op\ Value) \bullet
           i\_att\_cardinality\ ss\ att.card\ expr\_interp)
else if att.opValue \in ran\ attrib\_num
     then
     (\mathbf{let} \ num\_interp ==
     i\_numericComparisonOperator\ ss\ att.rf\ (result\_sctids\ att\_sctids)\ (attrib\_num^{\sim}\ att.op\ Value) ullet
           i_att_cardinality ss att.card num_interp)
else
     (let str\_interp ==
     i\_stringComparisonOperator\ ss\ att.rf\ (result\_sctids\ att\_sctids)\ (attrib\_str^{\sim}\ att.op\ Value) ullet
           i\_att\_cardinality\ ss\ att.card\ str\_interp))
```

#### 3.5.1 attribute cardinality

The cardinality of an attribute represents a constraint on the minimum and maximum number of instances of the given attribute on each concept. The cardinality is enclosed in square brackets with the minimum cardinality appearing first, followed by two dots and then the maximum cardinality. The minimum cardinality must always be less than or equal to the maximum cardinality. A maximum cardinality of 'many' indicates that there is no limit on the number of times the attribute may appear on each concept.

```
cardinality = "[" nonNegativeIntegerValue to (nonNegativeIntegerValue / many) "]"
```

```
unlimitedNat ::= num \langle \langle \mathbb{N} \rangle \rangle \mid many

cardinality == \mathbb{N} \times unlimitedNat
```

The interpretation of optional [cardinality] in the context of an attribute is:

- 1. error if there is an error in the supplied list of quads
- 2. i\_required\_cardinality 1 many if the cardinality isn't supplied

- 3.  $i\_required\_cardinality$  cardinality if the minimum cardinality is > 0
- 4.  $i\_optionali\_cardinality$  ss cardinality if the minimum cardinality = 0

```
i\_att\_cardinality:
Substrate 	o cardinality[0..1] 	o Quads\_or\_Error 	o Sctids\_or\_Error
\forall ss: Substrate; ocard: cardinality[0..1]; qore: Quads\_or\_Error ullet
i\_att\_cardinality ss ocard qore = 
if qore \in \text{ran } qerror \text{ } \textbf{then}
error(qerror \sim qore)
else if \#ocard = 0 \text{ } \textbf{then}
ok \ (i\_required\_cardinality 1 many qore)
else if first \ (head \ ocard) > 0 \text{ } \textbf{then}
ok \ (i\_required\_cardinality \ (first \ (head \ ocard)) \ (second \ (head \ ocard)) \ qore)
else
ok \ (i\_optional\_cardinality \ ss \ (second \ (head \ ocard)) \ qore)
```

 $i\_required\_cardinality$  returns the set of subject or target sctids that meet the cardinality requirements

```
i\_required\_cardinality: \\ \mathbb{N} \to unlimitedNat \to Quads\_or\_Error \to \mathbb{P} \, sctId
\forall \, min: \mathbb{N}; \, max: \, unlimitedNat; \, qore: \, Quads\_or\_Error \bullet \\ i\_required\_cardinality \, min \, max \, qore = \\ \textbf{if} \, quad\_direction \, qore = \, source\_direction \, \textbf{then} \\ \{ subj: \{q: quads\_for \, qore \bullet \, q.s \} \mid \\ evalCardinality[\, Quad] \, min \, max \, \{q: quads\_for \, qore \mid q.s = subj\} \neq \emptyset \} \\ \textbf{else} \\ \{ targ: \{q: quads\_for \, qore \bullet \, t\_sctid^\sim q.t \} \mid \\ evalCardinality[\, Quad] \, min \, max \, \{q: quads\_for \, qore \mid (t\_sctid^\sim q.t) = targ \} \neq \emptyset \} \\ \end{cases}
```

 $i\_optional\_cardinality$  returns all of the concepts in the substrate that don't fail the cardinality test. The failing concepts are equivalent to the set of all subject (or target) concepts in the set of quads minus the set of concepts that pass.

```
i\_optional\_cardinality:
Substrate 	o unlimitedNat 	o Quads\_or\_Error 	o \mathbb{P} sctId
\forall ss: Substrate; \ max: unlimitedNat; \ qore: Quads\_or\_Error ullet \ i\_optional\_cardinality \ ss \ max \ qore = if \ quad\_direction \ qore = source\_direction \ then \ ss.concepts \setminus (\{q: quads\_for \ qore ullet q.s\} \setminus (i\_required\_cardinality \ 0 \ max \ qore))
else
ss.concepts \setminus (\{q: quads\_for \ qore ullet t\_sctid^q q.t\} \setminus (i\_required\_cardinality \ 0 \ max \ qore))
```

#### 3.5.2 expressionConstraintValue

An expression constraint value is either a simple expression constraint, or is a refined or compound expression constraint enclosed in brackets.

```
{\it expressionConstraintValue} = {\it simpleExpressionConstraint / "(" ws (refinedExpressionConstraint / compoundExpressionConstraint) ws ")"}
```

The interpretation of expressionConstraintValue is the interpretation of the corresponding simpleExpressionConstraint, refinedExpressionConstraint or compoundExpressionConstraint

```
expressionConstraintValue ::= \\ expression\_simple \langle\!\langle simpleExpressionConstraint\rangle\!\rangle \mid \\ expression\_refined \langle\!\langle refinedExpressionConstraint'\rangle\!\rangle \mid \\ expression\_compound \langle\!\langle compoundExpressionConstraint\rangle\!\rangle
```

```
i\_expressionConstraintValue:
Substrate 	o expressionConstraintValue 	o Sctids\_or\_Error

\forall ss: Substrate; ecv: expressionConstraintValue ullet i\_expressionConstraintValue ss ecv = if <math>ecv \in ran \ expression\_simple \ then i\_simpleExpressionConstraint ss (expression\_simple^ecv)

else if ecv \in ran \ expression\_refined \ then i\_refinedExpressionConstraint' ss (expression\_refined^ecv)

else i\_compoundExpressionConstraint ss (expression\_compound^ecv)
```

# 3.6 attributeGroup

An attribute group contains a collection of attributes that operate together as part of the refinement of the containing expression constraint. An attribute group may optionally be preceded by a cardinality. An attribute group cardinality indicates the minimum and maximum number of attribute groups that must satisfy the given attributeSet constraint for the expression constraint to be satisfied.

```
attributeGroup = [cardinality\ ws]\ "\{"\ ws\ attributeSet\ ws\ "\}"
```

```
attributeGroup == cardinality[0..1] \times attributeSet
```

The difference between the interpretation of an ATTRIBUTEGROUP and an ATTRIBUTESET is that, within an ATTRIBUTEGROUP all of the qualifying sctIds must belong to the same non-zero group. Outside, a sctId would qualify an conjunction if one group passed the first match and a different one the second. Within a group, however, conjunctions and disjunctions only count if they both apply in the same group. This means that we have to re-interpret the meaning of ATTRIBUTESET on down in terms of IDGroups rather than Quads

The interpretation of an attribute group is the application of a cardinality constraint to all of the sctIds that pass the grouped attribute set.

```
i\_attributeGroup: Substrate \rightarrow attributeGroup \rightarrow Sctids\_or\_Error \forall ss: Substrate; \ ag: attributeGroup \bullet i\_attributeGroup ss \ ag = i\_group\_cardinality \ ss \ (first \ ag) \ (i\_groupAttributeSet \ ss \ (second \ ag))
```

#### 3.6.1 attribute group cardinality

The interpretation of CARDINALITY within the context of an attribute group is as follows:

- If an error has been encountered anywhere in the process, it should be propagated.
- If the cardinality is omitted, it is interpreted as [1 .. \*]
- If the minimum cardinality is >then return the set of sctids with that appear at least *min* and at most *max* groups
- If the minimum cardinality is 0 then return every sctid that doesn't fail the max cardinality

```
i\_group\_cardinality: \\ Substrate \to cardinality[0\mathinner{.\,.} 1] \to sctIdGroups\_or\_Error \to Sctids\_or\_Error \\ \forall ss: Substrate; ocard: cardinality[0\mathinner{.\,.} 1]; idg: sctIdGroups\_or\_Error \bullet \\ i\_group\_cardinality ss ocard idg = \\ \textbf{if} idg \in \text{ran } gerror \textbf{ then} \\ error(gerror^\sim idg) \\ \textbf{else} (\textbf{let} \ gvals == group\_value^\sim idg \bullet \\ \textbf{if} \ \# ocard = 0 \ \textbf{then} \\ ok(i\_required\_group\_cardinality 1 \ many \ gvals) \\ \textbf{else} \ \textbf{if} \ first \ (head \ ocard) > 0 \ \textbf{then} \\ ok(i\_required\_group\_cardinality \ (first \ (head \ ocard)) \ (second \ (head \ ocard)) \ gvals) \\ \textbf{else} \\ ok(i\_optional\_group\_cardinality \ ss \ (second \ (head \ ocard)) \ gvals))
```

 $i\_required\_group\_cardinality$  returns the set sctids that pass in at least min groups and at most max groups

```
i\_required\_group\_cardinality: \\ \mathbb{N} \to unlimitedNat \to \mathbb{P} sctIdGroup \to \mathbb{P} sctId \\ \forall min: \mathbb{N}; \ max: unlimitedNat; \ groups: \mathbb{P} sctIdGroup \bullet \\ i\_required\_group\_cardinality \ min \ max \ groups = \\ \{sctid: \{s: groups \bullet first \ s\} \mid \\ evalCardinality[sctIdGroup] \ min \ max \{g: groups \mid first \ g = sctid\} \neq \emptyset \}
```

 $i\_optional\_group\_cardinality$  returns the set of sctids that pass in at most max groups, which is equivalent to the set of all possible sctIds (i.e. ss.concepts) minus the set of sctids that pass in more than max groups.

```
i\_optional\_group\_cardinality: \\ Substrate \to unlimitedNat \to \mathbb{P}\ sctIdGroup \to \mathbb{P}\ sctId \\ \forall ss: Substrate; \ max: unlimitedNat; \ groups: \mathbb{P}\ sctIdGroup \bullet \\ i\_optional\_group\_cardinality\ ss\ max\ groups = \\ ss.concepts \setminus \\ (\{s: groups \bullet first\ s\} \setminus (i\_required\_group\_cardinality\ 0\ max\ groups))
```

#### 3.6.2 attributeSet inside a groups

The interpretation of an ATTRIBUTESET a group is the interpretation of the SUBATTRIBUTESET optionally intersected or union with additional conjunction or disjunction attribute sets.

```
i\_groupAttributeSet:
Substrate 	o attributeSet 	o sctIdGroups\_or\_Error

\forall ss: Substrate; attset: attributeSet ullet
i\_groupAttributeSet \, ss \, attset =
(let \, lhs == i\_groupSubAttributeSet \, ss \, (first \, attset); \, rhs == second \, attset ullet
if \, \#rhs = 0 \, then
lhs
else \, if \, head \, rhs \in ran \, attset\_conjattset \, then
gintersect \, lhs \, (i\_groupConjunctionAttributeSet \, ss \, (attset\_conjattset^\sim(head \, rhs)))
else
gunion \, lhs \, (i\_groupDisjunctionAttributeSet \, ss \, (attset\_conjattset^\sim(head \, rhs))))
```

```
i\_groupAttributeSet': Substrate \rightarrow attributeSet' \rightarrow sctIdGroups\_or\_Error
```

#### 3.6.3 conjunctionAttributeSet inside a group

Apply the intersect operator to the interpretation of each subAttributeSet in a group context. This is the same as the non-grouped subAttributeSet with the exception that the inputs to and result of the function is  $sctId \ / \ groupId$  tuples rather than

```
i\_groupConjunctionAttributeSet:
Substrate 	o conjunctionAttributeSet 	o sctIdGroups\_or\_Error

\forall ss: Substrate; conjset: conjunctionAttributeSet ullet
i\_groupConjunctionAttributeSet ss conjset = 
if tail conjset = \langle \rangle \ \mathbf{then}
i\_groupSubAttributeSet ss \ (head conjset)
\mathbf{else}
gintersect \ (i\_groupSubAttributeSet ss \ (head conjset)) \ (i\_groupConjunctionAttributeSet ss \ (tail conjset))
```

#### 3.6.4 disjunctionAttributeSet inside a group

Apply the union operator to the interpretation of each subAttributeSet in a group context. This is the same as the non-grouped subAttributeSet with the exception that the inputs to and result of the function is  $sctId \ / \ groupId$  tuples rather than just sctIds.

```
i\_groupDisjunctionAttributeSet:
Substrate 	o disjunctionAttributeSet 	o sctIdGroups\_or\_Error

\forall ss: Substrate; disjset: disjunctionAttributeSet ullet
i\_groupConjunctionAttributeSet ss \ disjset = 
i\_groupSubAttributeSet ss \ (head \ disjset)
else
gunion \ (i\_groupSubAttributeSet \ ss \ (head \ disjset)) \ (i\_groupConjunctionAttributeSet \ ss \ (tail \ disjset))
```

#### 3.6.5 subAttributeSet inside a group

This is the same as the non-grouped subAttributeSet with the exception that the result of the function is sctId / groupId tuples rather than just sctIds.

```
i\_groupSubAttributeSet: \\ Substrate \rightarrow subAttributeSet \rightarrow sctIdGroups\_or\_Error \\ \\ \forall ss: Substrate; subaset: subAttributeSet \bullet \\ i\_groupSubAttributeSet ss subaset = \\ \textbf{if} \ subaset \in ran \ subaset\_attribute \\ \textbf{then} \ i\_groupAttribute \ ss \ (subaset\_attribute^{\sim} \ subaset) \\ \textbf{else} \ i\_groupAttributeSet' \ ss \ (subaset\_attset^{\sim} \ subaset) \\ \end{aligned}
```

#### 3.6.6 attribute inside a group

The interpretation of an attribute within the context of a group is the set of sctIds and the group or groups in which they were valid. It is possible for the same sctId to valid in the interpretation of a given attribute for more than one group. The union and intersection operators operate on the sctId / groupId tuples (ne. sctIdGroup).

```
i\_groupAttribute:
      Substrate \rightarrow attribute \rightarrow sctIdGroups\_or\_Error
\forall ss : Substrate; att : attribute \bullet
i\_groupAttribute\ ss\ att =
(let att\_sctids == i\_attributeOperator ss att.attOper(ss.i\_attributeName att.name) \bullet
if att\_sctids \in ran\ error
     then gerror(error \sim att\_sctids)
else if att.opValue \in ran attrib\_expr then
     (\mathbf{let}\ expr\_interp ==
      i\_expressionComparisonOperator\ ss\ att.rf\ (result\_sctids\ att\_sctids)\ (attrib\_expr^{\sim}\ att.op\ Value) \bullet
           i_att_group_cardinality ss att.card expr_interp)
else if att.opValue \in ran attrib\_num then
     (\mathbf{let} \ num\_interp ==
      i\_numericComparisonOperator\ ss\ att.rf\ (result\_sctids\ att\_sctids)\ (attrib\_num^{\sim}\ att.op\ Value) \bullet
           i_att_group_cardinality ss att.card num_interp)
else
     (let str\_interp ==
     i\_stringComparisonOperator\ ss\ att.rf\ (result\_sctids\ att\_sctids)\ (attrib\_str^{\sim}\ att.op\ Value) ullet
           i\_att\_group\_cardinality\ ss\ att.card\ str\_interp))
```

#### 3.6.7 cardinality inside a group

Cardinality is interpreted differently within the context of a a group. In particular:

- Only non-zero groups are evaluated.
- A setid can pass in the context of more than one group

 $i\_att\_group\_cardinality$  takes an optional cardinality and a set of quads and returns a list setids and the groups in which they passed the cardinality constraint.

```
i\_att\_group\_cardinality:
Substrate 	o cardinality[0..1] 	o Quads\_or\_Error 	o sctIdGroups\_or\_Error

\forall ss: Substrate; \ ocard: \ cardinality[0..1]; \ qore: Quads\_or\_Error ullet
i\_att\_group\_cardinality \ ss \ ocard \ qore =
if \ qore \in \ ran \ qerror \ then
gerror(qerror \sim qore)

else if \ \# ocard = 0 \ then
group\_value \ (i\_required\_att\_group\_cardinality \ 1 \ many \ qore)

else if \ first \ (head \ ocard) > 0 \ then
group\_value \ (i\_required\_att\_group\_cardinality \ (first \ (head \ ocard)) \ (second \ (head \ ocard)) \ qore)

else
group\_value \ (i\_optional\_att\_group\_cardinality \ ss \ (second \ (head \ ocard)) \ qore)
```

 $i\_required\_att\_group\_cardinality$  returns the set of subject or target sctids combined with the group(s) in which they qualified

```
i\_required\_att\_group\_cardinality: \\ \mathbb{N} \to unlimitedNat \to Quads\_or\_Error \to \mathbb{P} \, sctIdGroup \\ \forall \, min: \mathbb{N}; \, max: \, unlimitedNat; \, qore: \, Quads\_or\_Error \bullet \\ i\_required\_att\_group\_cardinality \, min \, max \, qore = \\ \textbf{if} \, quad\_direction \, qore = \, source\_direction \, \textbf{then} \\ \{ subjgroup: \{q: quads\_for \, qore \mid q.g \neq zero\_group \bullet (q.s, q.g)\} \mid \\ evalCardinality[Quad] \, min \, max \, \{q: quads\_for \, qore \mid \\ q.s = \, first \, subjgroup \land q.g = \, second \, subjgroup\} \neq \emptyset \} \\ \textbf{else} \\ \{ targgroup: \{q: quads\_for \, qore \mid \\ q.g \neq zero\_group \land q.t \in \, \text{ran} \, t\_sctid \bullet (t\_sctid \smallfrown q.t, q.g)\} \mid \\ evalCardinality[Quad] \, min \, max \, \{q: quads\_for \, qore \mid \\ t\_sctid \smallfrown q.t = \, first \, targgroup \land q.g = \, second \, targgroup\} \neq \emptyset \} \\ \end{cases}
```

 $i\_optional\_att\_group\_cardinality$  returns the set of subject or target sctids along with all of the corresponding groups that fail the cardinality test. The failing list is equivalent to the set of all possible sctid / non-zero groups in the substrate minus the set of sctid / non-zero groups that fail the maximum cardinality. The set of failures is determined by removing the set of passing tuples from the total possible set in the supplied quads.

```
i\_optional\_att\_group\_cardinality: \\ Substrate \to unlimitedNat \to Quads\_or\_Error \to \mathbb{P} sctIdGroup \\ \forall ss: Substrate; max: unlimitedNat; qore: Quads\_or\_Error \bullet \\ i\_optional\_att\_group\_cardinality ss max qore = \\ \textbf{if} quad\_direction qore = source\_direction \textbf{then} \\ \{rel: ss.relationships \mid rel.g \neq zero\_group \bullet (rel.s, rel.g)\} \setminus \\ \{q: quads\_for qore \mid q.g \neq zero\_group \bullet (q.s, q.g)\} \cup \\ i\_required\_att\_group\_cardinality 0 max qore \\ \textbf{else} \\ \{rel: ss.relationships \mid rel.g \neq zero\_group \wedge rel.t \in \text{ran } t\_sctid \bullet (t\_sctid^r rel.t, rel.g)\} \setminus \\ \{q: quads\_for qore \mid q.g \neq zero\_group \bullet (t\_sctid^r q.t, q.g)\} \cup \\ i\_required\_att\_group\_cardinality 0 max qore \\ \end{cases}
```

# 4 Substrate Interpretations

This section defines the interpretations that are realized against the substrate.

## 4.1 constraintOperator

 $\label{lem:constraint} A\ constraint\ operator\ is\ either\ 'descendant Or Self Of',\ 'descendant Of',\ 'ancestor Or Self Of',\ or\ 'ancestor Of'.$ 

```
{\rm constraintOperator} = {\rm descendantOrSelfOf} \; / \; {\rm descendantOf} \; / \; {\rm ancestorOrSelfOf} \; / \; {\rm ancestorOf}
```

The interpretation of constraintOperator[0..1] is one of:

- The input if an operator isn't supplied or if it contains an error
- The union of descendants of all members of the input, as provided by the substrate if the operator is descendantOf
- The union of descendants plus the input if the operator is descendantOrSelfOf
- The union of ancestors of all members of the input, as provided by the substrate if the operator is ancestorOf
- The union of ancestors plus the input if the operator is ancestorsOrSelfOf

Note that it is possible for some or all of the members of the input to be included in the descendantOf or ancestorOf operations as the descendants of one input sctid may include another input sctid.

The completeFun function assures that an operation on any identifier that isn't in the domain of the substrate descendants or ancestors function returns the empty set  $(\emptyset)$ .

```
constraintOperator ::= \\ descendantOrSelfOf \mid descendantOf \mid ancestorOrSelfOf \mid ancestorOf
```

```
i\_constraintOperator:
      Substrate \rightarrow constraintOperator[0..1] \rightarrow Sctids\_or\_Error \rightarrow Sctids\_or\_Error
completeFun: (sctId \rightarrow \mathbb{P} sctId) \rightarrow sctId \rightarrow \mathbb{P} sctId
\forall ss: Substrate; oco: constraintOperator[0..1]; input: Sctids\_or\_Error ullet
i\_constraintOperator\ ss\ oco\ input =
     if error^{\sim}input \in ERROR \lor \#oco = 0 then
            input
     else if head oco = descendantOrSelfOf then
            ok(\bigcup \{id : result\_sctids input \bullet \})
                 completeFun\ ss.descendants\ id\} \cup result\_sctids\ input)
     else if head\ oco = descendantOf then
            ok(\bigcup \{id : result\_sctids \ input \bullet \})
                  completeFun ss.descendants id })
     else if head\ oco = ancestorOrSelfOf then
            ok(\bigcup \{id : result\_sctids \ input \bullet \})
                 completeFun\ ss.ancestors\ id\} \cup result\_sctids\ input)
      else
            ok(\bigcup \{id : result\_sctids input \})
                 • completeFun ss.ancestors id })
\forall f : (sctId \rightarrow \mathbb{P} sctId); id : sctId \bullet completeFunf id =
      if id \in \text{dom } f then f id else \emptyset
```

# 4.2 attributeOperator

An attribute operator indicates that instead of just matching the named attribute with the given attribute value, any descendants of or any descendants or self of the named attribute may match the given attribute value.

```
attributeOperator = descendantOrSelfOf / descendantOf
```

The interpretation of attributeOperator is the same as the interpretation of constraintOperator

```
attributeOperator == constraintOperator
i\_attributeOperator == i\_constraintOperator
```

# 4.3 expressionComparisonOperator

Attributes whose value is a concept may be compared to an expression constraint using either equals ("=") or not equals ("!="). In the full syntax "i" and "not =" (case insensitive) are also valid ways to represent not equals.

```
expressionComparisonOperator = "=" / "!="
```

The interpretation of EXPRESSIONCOMPARISONOPERATOR is the set of all quads in the substrate having a target (or subject if the direction is reverse) that are (or are not) in the interpretation of the EXPRESSIONCONSTRAINTVALUE

 $expressionComparisonOperator ::= eco\_eq \mid eco\_neq$ 

```
i\_expressionComparisonOperator:
     Substrate \rightarrow reverseFlag[0..1] \rightarrow \mathbb{P} sctId \rightarrow
     (expressionComparisonOperator \times expressionConstraintValue) \rightarrow Quads\_or\_Error
\forall ss : Substrate; \ rf : reverseFlag[0..1]; \ atts : \mathbb{P} \ sctId;
     ec:(expressionComparisonOperator \times expressionConstraintValue) ullet
i\_expressionComparisonOperator\ ss\ rf\ atts\ ec=
(let ecv == i\_expressionConstraintValue ss (second ec) \bullet
     if ecv \in ran\ error\ then
           qerror(error \sim ecv)
     else if \#reverseFlag = 0 \land (first\ ec = eco\_eq) then
           quad\_value(\{q:ss.relationships\mid
                 q.t \in \text{ran } t\_sctid \land (t\_sctid^{\sim}q.t) \in (result\_sctids\ ecv)\}, source\_direction)
     else if \#reverseFlag > 0 \land (first\ ec = eco\_eq) then
           quad\_value(\{q:ss.relationships \mid
                 q.s \in (result\_sctids\ ecv)\}, targets\_direction)
     else if \#reverseFlag = 0 \land (first\ ec = eco\_neq) then
           quad\_value(\{q:ss.relationships\mid
                q.t \in \text{ran } t\_sctid \land (t\_sctid \sim q.t) \notin (result\_sctids \ ecv) \}, source\_direction)
     else
           quad\_value(\{q:ss.relationships\mid
                q.s \notin (result\_sctids\ ecv)\}, targets\_direction))
```

#### 4.4 numericComparisonOperator

Attributes whose value is numeric (i.e. integer or decimal) may be compared to a specific concrete value using a variety of comparison operators, including equals ("="), less than ("<"), less than or equals ("<="), greater than (">"), greater than or equals (">=") and not equals ("!="). In the full syntax "<>" and "not =" (case insensitive) are also valid ways to represent not equals.

```
numeric
Comparison
Operator = "=" / "!=" / "<=" / "<" / ">=" / ">=" / ">"
```

The interpretation of NumericComparisonOperator is the set of all quads in the substrate having a concrete Value target of type  $cv\_integer$  or  $cv\_decimal$  that (or do not meet) the supplied criteria. As concrete values cannot occur as subjects, this function returns the empty set if the reverse flag is supplied

 $numericComparisonOperator ::= nco\_eq \mid nco\_neq \mid nco\_gt \mid nco\_ge \mid nco\_lt \mid nco\_le$ 

```
i\_numericComparisonOperator: \\ Substrate \rightarrow reverseFlag[0\mathinner{.\,.} 1] \rightarrow \mathbb{P}\,sctId \rightarrow \\ (numericComparisonOperator \times numericValue) \rightarrow Quads\_or\_Error \\ \forall\,ss: Substrate; \,\,rf: reverseFlag[0\mathinner{.\,.} 1]; \,\,atts:\mathbb{P}\,sctId; \\ ncv: (numericComparisonOperator \times numericValue) \bullet \\ i\_numericComparisonOperator \,\,ss\,\,rf\,\,atts\,\,ncv = \\ \textbf{if}\,\,\#rf > 0\,\,\textbf{then} \\ quad\_value(\emptyset,\,targets\_direction) \\ \textbf{else} \\ quad\_value(\{q:ss.relationships\mid q.a\in atts \land q.t\in ran\,t\_concrete \land numericComparison\,(t\_concrete^{\sim}q.t)\,(first\,ncv) = (second\,ncv)\},\,source\_direction) \\ \end{cases}
```

Numeric comparison function. Compares a concrete Value with a numeric Value.

**TODO:** Need to specify the rules for comparing integers and decimal numbers as well as decimal/decimal. As an example, does 5.00 = 5.0

```
numericComparison: \\ concreteValue \rightarrow numericComparisonOperator \rightarrow numericValue
```

#### 4.5 stringComparisonOperator

Attributes whose value is numeric may be compared to an expression constraint using either equals ("=") or not equals ("!="). In the full syntax "¡¿" and "not =" (case insensitive) are also valid ways to represent not equals.

```
stringComparisonOperator = "=" / "!="
```

 $stringComparisonOperator ::= sco\_eq \mid sco\_neq$ 

```
i\_stringComparisonOperator: \\ Substrate \rightarrow reverseFlag[0\mathinner{.\,.} 1] \rightarrow \mathbb{P}\,sctId \rightarrow \\ (stringComparisonOperator \times stringValue) \rightarrow Quads\_or\_Error \\ \forall ss: Substrate; \ rf: reverseFlag[0\mathinner{.\,.} 1]; \ atts: \mathbb{P}\,sctId; \\ scv: (stringComparisonOperator \times stringValue) \bullet \\ i\_stringComparisonOperator \, ss \, rf \, atts \, scv = \\ \textbf{if} \ \#rf > 0 \ \textbf{then} \\ quad\_value(\emptyset, targets\_direction) \\ \textbf{else} \\ quad\_value(\{q: ss.relationships \mid q.a \in atts \land q.t \in ran t\_concrete \land \\ stringComparison \, (t\_concrete^{\sim}q.t) \, (first \, scv) = (second \, scv)\}, \, source\_direction) \\ \end{cases}
```

String comparison function. Compares a concrete Value with a string Value.

```
stringComparison: concreteValue \rightarrow stringComparisonOperator \leftrightarrow stringValue
```

#### 4.6 focusConcept

A focus concept is a concept reference or wild card, which is optionally preceded by a member of function. A memberOf function should be used only when the conceptReference refers to a reference set concept, or a wild card is used. A wild card represents any concept in the given substrate. In the brief syntax, a wildcard is represented using the "\*" symbol. In the full syntax, the text "ANY" (case insensitive) is also allowed.

```
crOrWildCard ::= cr\langle\langle conceptReference \rangle\rangle \mid wc

focusConcept ::=

focusConcept\_m\langle\langle crOrWildCard \rangle\rangle \mid

focusConcept\_c\langle\langle crOrWildCard \rangle\rangle
```

Interpretation: If memberOf is present the interpretation of focusConcept is union the interpretation of memberOf applied to each element in the interpretation of conceptReference. Note that the interpretation of wildCard is

different in the context of MEMBEROF than it is outside. MEMBEROF WILDCARD is interpreted as the interpretation of the domain of the refset function (i.e. all of the refsets in the substrate), where, without, it is interpreted as all of the concepts in the system.

If memberOf isn't specified, the interpretation is the substrate interpretations of conceptReference itself

```
i\_focusConcept: Substrate \rightarrow focusConcept \rightarrow Sctids\_or\_Error
\forall ss: Substrate; fc: focusConcept \bullet
i\_focusConcept ss fc =
if focusConcept\_c^{\sim}fc \in crOrWildCard \ \mathbf{then}
if \ cr^{\sim}(focusConcept\_c^{\sim}fc) \in conceptReference \ \mathbf{then}
ss.i\_conceptReference \ (cr^{\sim}(focusConcept\_c^{\sim}fc))
\mathbf{else}
ok \ ss.concepts
\mathbf{else}
i\_memberOf \ ss \ (focusConcept\_m^{\sim}fc)
```

#### 4.6.1 memberOf

MEMBEROF returns the union of the application of the substrate *refset* function to a wild card or the supplied reference set identifiers. An error is returned if (a) *refsetids* already has an error or (b) the substrate interpretation of a given refsetId returns an error.

```
i\_memberOf: Substrate \rightarrow crOrWildCard \rightarrow Sctids\_or\_Error
\forall ss: Substrate; \ crorwc: crOrWildCard \bullet
i\_memberOf \ ss \ crorwc =
(\mathbf{let} \ refsetids ==
\mathbf{if} \ cr^{\sim} \ crorwc \in conceptReference
\mathbf{then}
ss.i\_conceptReference(cr^{\sim} \ crorwc)
\mathbf{else}
ok \ (ss.descendants \ refset\_concept) \bullet
\mathbf{if} \ refsetids \in \operatorname{ran} \ error
\mathbf{then}
refsetids
\mathbf{else}
bigunion \{sctid: result\_sctids \ refsetids \bullet \ ss.i\_refsetId \ sctid\})
```

# 5 Types

This section carries various type transformations and error checking functions

## 5.1 Types

#### 5.1.1 Quads\_or\_Error

Quads\_or\_Error is a collection of Quads or an error condition. If it is a collection of Quads, it also carries a direction indicator that determines whether it is the source or targets that carry the matching elements. Note:

- source\_direction matches were performed on attribute/target. Return the source sctIds.
- targets\_direction matches were performed on attribute/source (REVERSEFLAG was present). Return the target sctIds or, eventually, concrete values

```
direction ::= source\_direction \mid targets\_direction \\ Quads\_or\_Error ::= quad\_value \langle \langle \mathbb{P} | Quad \times direction \rangle \rangle \mid qerror \langle \langle ERROR \rangle \rangle
```

#### 5.1.2 sctIdGroups

A *sctIdGroup* is the combination of an *sctId* and a non-zero *groupId*. The set of all possbile *sctIdGroups* in a given substrate would be the union of all relationship subjects combined with the non-zero relationship groups in which they appear in the substrate relationships.

 $sctIdGroups\_or\_Error$  represents a set of sctIdGroups or an error condition

```
sctIdGroup == sctId \times groupId \\ sctIdGroups\_or\_Error ::= group\_value \langle \langle \mathbb{P} \ sctIdGroup \rangle \rangle \mid \\ gerror \langle \langle ERROR \rangle \rangle
```

#### 5.2 Result transformations

- result\_sctids the set of sctIds in Sctids\_or\_Error or the empty set if there is an error
- quads\_for the set of quads in a Quads\_or\_Error or an empty set if there is an error
- **quad\_direction** the direction of a *Quads\_or\_Error* result. Undefined if error

Definition of the various functions that are performed on the result type.

- firstError aggregate one or more  $Sctids\_or\_Error$  types, at least one of which carries and error and merge them into a single  $Sctid\_or\_Error$  instance propagating at least one of the errors (Not fully defined)
- **gfirstError** convert two *sctIdGroups\_or\_Error* into a single *sctIdGroups\_or\_Error* propagating at least one of the errors.
- union return the union of two *Sctids\_or\_Error* types, propagating errors if they exist, else returning the union of the sctId sets.
- **intersect** –return the intersection of two *Sctids\_or\_Error* types, propagating errors if they exist, else returning the intersection of the sctId sets.
- minus return the difference of one *Sctids\_or\_Error* type and a second, propagating errors if they exist, else returning the set of sctId's in the first set that aren't in the second.
- **bigunion** return the union of a set of *Sctids\_or\_Error* types, propagating errors if they exist, else returning the union of all of the sctId sets.
- **bigintersect** return the intersection a set of *Sctids\_or\_Error* types, propagating errors if they exist, else returning the intersection of all of the sctId sets.

```
firstError : \mathbb{P} \ Sctids\_or\_Error \rightarrow Sctids\_or\_Error
gfirstError : \mathbb{P} sctIdGroups\_or\_Error \rightarrow sctIdGroups\_or\_Error
union, intersect, minus: Sctids\_or\_Error \rightarrow Sctids\_or\_Error \rightarrow
             Sctids\_or\_Error
bigunion, bigintersect : \mathbb{P} Sctids\_or\_Error \rightarrow Sctids\_or\_Error
gunion, gintersect, gminus:
      sctIdGroups\_or\_Error \rightarrow sctIdGroups\_or\_Error \rightarrow sctIdGroups\_or\_Error
\forall x, y : Sctids\_or\_Error \bullet union x y =
      if x \in \text{ran } error \lor y \in \text{ran } error \text{ then } firstError \{x, y\}
      else ok((ok^{\sim}x) \cup (ok^{\sim}y))
\forall x, y : Sctids\_or\_Error \bullet intersect x y =
      if x \in \text{ran } error \lor y \in \text{ran } error \text{ then } firstError \{x, y\}
      else ok((ok^{\sim}x)\cap(ok^{\sim}y))
\forall x, y : Sctids\_or\_Error \bullet minus x y =
      if x \in \text{ran } error \lor y \in \text{ran } error \text{ then } firstError \{x, y\}
      else ok((ok^{\sim}x)\setminus(ok^{\sim}y))
\forall rs : \mathbb{P} Sctids\_or\_Error \bullet bigunion rs =
      if \exists r : rs \bullet r \in ran \ error \ then \ firstError \ rs
      else ok(\{\}\{r: rs \bullet result\_sctids r\})
\forall rs : \mathbb{P} \ Sctids\_or\_Error \bullet \ bigintersect \ rs =
      if \exists r : rs \bullet r \in ran\ error\ then\ firstError\ rs
      else ok (\bigcap \{r : rs \bullet result\_sctids r\})
\forall x, y : sctIdGroups\_or\_Error \bullet gintersect x y =
      if x \in \text{ran } gerror \lor y \in \text{ran } gerror \text{ then } gfirstError \{x, y\}
      else group\_value((group\_value^{\sim}x) \cap (group\_value^{\sim}y))
\forall x, y : sctIdGroups\_or\_Error \bullet gunion x y =
      if x \in \text{ran } gerror \lor y \in \text{ran } gerror \text{ } then \text{ } gfirstError \{x,y\}
      else group\_value((group\_value^{\sim}x) \cup (group\_value^{\sim}y))
\forall x, y : sctIdGroups\_or\_Error \bullet gminus x y =
      if x \in \text{ran } qerror \lor y \in \text{ran } qerror \text{ then } qfirstError \{x, y\}
      else group\_value((group\_value^{\sim}x) \setminus (group\_value^{\sim}y))
```

# A Optional elements

Representing optional elements of type T. Representing it as a sequence allows us to determine absence by #T = 0 and the value by head T.

```
T[0..1] == \{s : \text{seq } T \mid \#s \le 1\}
```

# B Generic cardinality evaluation

**evalCardinality** Evaluate the cardinality of an arbitrary set of type T. If the number of elements in the set of T is greater than min and:

- $\bullet$  max is a number and the number of elements in T is less than max
- max is many

Then return the set. Otherwise return the empty set.

```
[T] = \underbrace{evalCardinality : \mathbb{N} \rightarrow unlimitedNat \rightarrow \mathbb{P} \ T \rightarrow \mathbb{P} \ T}
\forall \ min : \mathbb{N}; \ max : unlimitedNat; \ t : \mathbb{P} \ T \bullet
evalCardinality \ min \ max \ t =
if \ (\#t \geq min) \land (max = many \lor \#t \leq (num^{\sim} max))
then
t
else
\emptyset
```

# C Generic sequence function

A generic function that takes:

- A substrate
- A function that takes a substrate, a sequence of type T and returns  $Sctids\_or\_Error$  (example:  $i\_subExpressionConstraint$ )
- An operator that takes two *Sctids\_or\_Error* and returns a combination (example: *union*)
- A tuple of the form " $T \times \text{seq}_1 T$ "

And returns Sctids\_or\_Error

In the formalization below, first  $seq_-e$  refers to the left hand side of the  $T \times seq_1 T$  and  $second seq_-e$  to the right hand side.  $head(second seq_-e)$  refers to the first element in the sequence and  $tail(second seq_-e)$  refers to the remaining elements in the sequence, which may be empty  $(\langle \rangle)$ .

```
= [T] = \\ applyToSequence: Substrate \rightarrow (Substrate \rightarrow T \rightarrow Sctids\_or\_Error) \rightarrow \\ (Sctids\_or\_Error \rightarrow Sctids\_or\_Error \rightarrow Sctids\_or\_Error) \rightarrow \\ (T \times \operatorname{seq}_1 T) \rightarrow Sctids\_or\_Error \\ \\ \forall ss: Substrate; \ f: (Substrate \rightarrow T \rightarrow Sctids\_or\_Error); \\ op: (Sctids\_or\_Error \rightarrow Sctids\_or\_Error \rightarrow Sctids\_or\_Error); \\ seq\_e: (T \times \operatorname{seq}_1 T) \bullet \\ applyToSequence \ ss \ f \ op \ seq\_e = \\ \text{if} \ tail(second \ seq\_e) = \langle\rangle \ \text{then} \\ op \ (f \ ss \ (first \ seq\_e))(f \ ss \ (head \ (second \ seq\_e))) \\ \text{else} \\ op \ (f \ ss \ (first \ seq\_e))(applyToSequence \ ss \ f \ op \ (head \ (second \ seq\_e), tail \ (second \ seq\_e)))
```