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INTRODUCTION

1.1 Background

SNOMED CT is a clinical terminology with global scope covering a wide range of clinical specialties and requirements. The use of SNOMED CT expressions in Electronic Health Records (EHRs) provides a standardized way to represent clinical meanings captured by clinicians and enables the automatic interpretation of these meanings. SNOMED CT expressions are a structured combination of one or more concept identifiers used to represent a clinical idea in a logical manner. The SNOMED CT Composition Grammar provides a lightweight syntax for the representation of SNOMED CT expressions [4].

In contrast, a SNOMED CT Expression Constraint is a computable rule that can be used to define a bounded set of clinical meanings represented by either precoordinated or postcoordinated expressions. Expression constraints can be used as formal constraints on the content of a particular data element in an EHR, as the intensional definition of a concept-based reference set, as a machine processable query that identifies a set of matching precoordinated or postcoordinated expressions, or as a constraint that restricts the range of an attribute defined in the SNOMED CT concept model.

1.2 History

Expression constraints have been used in projects and programs around the world for a number of years – for example HL7 TermInfo [1], and the NHS Logical Record Architecture [2].

In 2013, the ‘SNOMED CT Expression Constraint Syntax Specification for Terminology Binding’ document [3] was drafted as an assignment during the SNOMED CT Implementation Advisor (SIA) scheme. This work was used as the basis for this Expression Constraint Language specification, and has been revised and extended to support a wider range of relevant use cases. In particular, the areas in which the specification has been updated include:

- Concrete values (e.g. integers, decimals and strings) are now permitted as attribute values. This is to provide alignment with the recent extensions to SNOMED CT Compositional Grammar;
- Cardinality constraints have been introduced, and as a result the optional operator (i.e. ~ ) is no longer provided;
- Attributes may now be preceded by a ‘descendantOf’ or ‘descendantOrSelfOf’ operator to indicate whether attribute descendants and/or the attribute itself should be used in the matching process;
- A reverse flag has been introduced, which allows relationships to be traversed in the reverse direction;
- Exclusion has been changed from a unary operator (‘negation’) to a binary operator (‘minus’);
- A wildcard character (‘*’) has been introduced to represent any concept in the substrate;
- A number of clarifications have been made, including the ‘memberOf’ operator and the default substrate upon which the expression constraints are executed.

These enhancements will be described and explained further within this guide.
1.3 Purpose

The purpose of this document is to define and describe a formal language for representing SNOMED CT Expression Constraints. A SNOMED CT Expression Constraint is a computable rule that defines a bounded set of clinical meanings represented by either precoordinated or postcoordinated expressions. Two equivalent syntaxes are presented – a brief syntax, which is designed to be as compact as possible for interoperable communication between systems, and a full syntax, which introduces textual alternatives to the symbols from the brief syntax. This document also provides examples and guidance to assist in the implementation of this language.

1.4 Scope

This document presents the specification of an expression constraint language, which can be used to represent SNOMED CT Expression Constraints. It includes a logical model of the language, two syntaxes, a set of example expression constraints and a summary of implementation considerations.

The Expression Constraint Language specified in this document is part of a consistent set of computer processable languages designed to support a variety of use cases involving the use of SNOMED CT. Other members of this ‘SNOMED CT Family of languages’, that are either complete or under development include:

- **Compositional Grammar**: designed to represent SNOMED CT expressions;
- **Query Language**: designed to express computable queries over SNOMED CT content; and
- **Templates**: which allow slots to be added to expressions, expression constraints or queries that can be filled with specific values at a later time.

The compositional grammar is designed to provide a common foundation for the additional functionality added by the other languages.

This document does not include a full description of how to implement an expression constraint parser, classifier or interpreter. It does not describe how to transform an expression constraint into other languages, such as OWL, SPARQL or SQL; or how to determine whether two expression constraints are equivalent. It also does not describe how to implement an EHR which uses expression constraints to constrain or query its content, or a terminology server which uses expression constraints to query its content. Instead, it provides a specification, examples and general guidance to assist in the implementation of expression constraints in any of these applications.
1.5 AUDIENCE

The target audiences of this document include:

- IHTSDO National Release Centres;
- SNOMED CT designers and developers, including designers and developers of EHR systems, information models, data entry interfaces, storage systems, decision support systems, retrieval and analysis systems, communication standards and terminology services;
- SNOMED CT terminology developers, including concept model designers, content authors, map developers, subset and constraint developers and release process managers.

It should be noted that this document contains both technical and non-technical content. In particular, the detailed logical model and formal syntax is specifically focussed at more technical readers. Less technical readers are encouraged to read the introductory material (including the use cases and requirements) and the extensive set of examples that is presented. It should also be noted that even though complex expression constraints are possible, most expression constraints are likely to be very simple, such as those described in section 6.2 (Simple Expression Constraints).

1.6 Document Overview

This document defines the SNOMED CT Expression Constraint Language and describes how and where it may be implemented. Chapter 2 begins by describing the use cases in which it is anticipated that SNOMED CT Expression Constraint Language will be used. Chapter 3 then describes the requirements used to guide the definition of this language. In Chapter 4, the logical model of the Expression Constraint Language is presented, while in Chapter 5 two syntaxes are defined using an ABNF serialisation of the logical model. Chapter 6 then presents some examples of expression constraints that conform to the SNOMED CT Expression Constraint syntaxes, and Chapter 7 discusses some implementation considerations. Appendix A provides some examples of precoordinated and postcoordinated expressions that satisfy each of the expression constraint examples presented earlier in the document.
### 1.7 GLOSSARY

The following table contains the definition of terms used within this document. Please refer to the IHTSDO Glossary [5] for additional SNOMED CT definitions.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Augmented Backus-Naur Form (ABNF)</td>
<td>A language used to define the formal syntax of another language (as defined by Internet Standard 68, RFC 5234).</td>
</tr>
<tr>
<td>Compositional Grammar</td>
<td>The set of rules that govern the way in which SNOMED CT expressions are represented as a plain text string [5].</td>
</tr>
<tr>
<td>Concept Model</td>
<td>A set of rules that determines the permitted sets of relationships between particular types of concepts [5].</td>
</tr>
<tr>
<td>Expression</td>
<td>A structured combination of one or more concept identifiers used to express a clinical idea [5].</td>
</tr>
<tr>
<td>Expression Constraint</td>
<td>A computable rule that can be used to define a bounded set of clinical meanings.</td>
</tr>
<tr>
<td>Extensional Reference Set</td>
<td>A reference set whose membership is defined by enumeration.</td>
</tr>
<tr>
<td>Intensional Reference Set</td>
<td>A reference set whose membership is defined using a serialised query.</td>
</tr>
<tr>
<td>Machine Readable Concept Model (MRCM)</td>
<td>A representation of the rules that comprise the SNOMED CT Concept Model in a form that can be processed by computer software and applied to validate content [5].</td>
</tr>
<tr>
<td>Postcoordinated Expression</td>
<td>Representation of a clinical meaning using a combination of two or more concept identifiers is referred to as a postcoordinated expression [5].</td>
</tr>
<tr>
<td>Precoordinated Expression</td>
<td>Representation of a clinical meaning using a single concept identifier is referred to as a precoordinated expression [5].</td>
</tr>
<tr>
<td>Reference Set</td>
<td>A SNOMED CT file structure consisting of a set of references to SNOMED CT components.</td>
</tr>
<tr>
<td>Substrate</td>
<td>The SNOMED CT content over which an expression constraint is evaluated or a query is executed.</td>
</tr>
</tbody>
</table>

---

1. It is proposed that the definition of a postcoordinated expression is extended to include expressions with a single concept identifier and a definition status, because even though they only refer to a single identifier they still require parsing and interpretation beyond that required by a simple concept reference.

2. It is proposed that the definition of a precoordinated expression is restricted to exclude expressions with a single concept identifier and a definition status, for the same reason.
2 USE CASES

2.1 Overview

The SNOMED CT Expression Constraint Language enables the intensional definition of a bounded set of clinical meanings. This is important for a number of use cases, including:

- Terminology binding;
- Intensional reference set definitions;
- SNOMED CT content queries; and
- SNOMED CT concept model specifications.

In the following subsections, we describe each of these key use cases.

2.2 Terminology Binding

Most Electronic Health Records (EHRs) are designed and developed using one or more information models, which describe the information that is collected, stored, communicated and displayed. Some information models are designed for a specific proprietary system, while others are based on a common health information standard (e.g. HL7 FHIR resource, HL7 CDA template, ISO-13606 archetype). Information models may also be defined using a wide variety of representations (e.g. UML class diagram, database table design, Archetype Definition Language, or XML Schema). Irrespective of the purpose, design and representation of the information models, however, the use of clinical terminology is an important part of making the models complete and useful.

Terminology binding provides the links between the information model and the terminology. These links may be used to constrain the set of possible values which can populate a given coded data element in the information model, or they may define the meaning of an information model artefact using the terminology. Terminology binding is an important part of supporting the following clinical information system functions:

- Data capture;
- Retrieval and querying;
- Information model library management; and
- Semantic interoperability.

To enable terminology binding to be defined using intensional rules, a formal language must be used. The SNOMED CT Expression Constraint Language can be used in this way to define terminology bindings which constrain the set of possible coded values or model meanings within an information model.

2.3 Intensional Reference Set Definitions

Reference sets are a flexible, extensible SNOMED CT file structure used to support a variety of requirements for the customization and enhancement of SNOMED CT content. These include the representation of subsets, language preferences, or maps to/from other code systems.
Some reference sets (using the Query Specification type) allow a serialised query to represent the membership of a subset of SNOMED CT components. A query contained in this reference set is executed against the content of SNOMED CT to produce a subset of concepts, descriptions or relationships. This query is referred to as an intensional definition of the subset. It can be run against future releases of SNOMED CT to generate a potentially different set of subset members. The members of the resulting subset may also be represented in an enumerated form as a Simple Reference Set. An enumerated representation of a subset is referred to as an extensional definition [8].

The SNOMED CT Expression Constraint Language can be used in this way to represent the intensional definition of a subset of SNOMED CT concepts that can be enumerated as a Simple Reference Set.

### 2.4 SNOMED CT Content Queries

SNOMED CT provides both hierarchies and formal concept definitions to allow a range of advanced query techniques. SNOMED CT queries can be performed over different sets of terminology artefacts (known as the substrate of the query), including:

- The precoordinated components distributed as part of the SNOMED CT international edition;
- The precoordinated components distributed by a local release centre as part of a national or local SNOMED CT edition;
- The postcoordinated expressions stored within an expression repository; or
- The SNOMED CT expressions stored within an Electronic Health Record (EHR).

The SNOMED CT Expression Constraint Language enables simple queries over SNOMED CT content to be expressed. While it does not support querying over the full EHR content, the SNOMED CT Expression Constraint Language could be embedded within record-based query languages (such as SQL) to represent the terminological aspects of these queries.

### 2.5 SNOMED CT Concept Model

The SNOMED CT Concept Model is the set of rules that determines the permitted sets of attributes and values that may be applied to particular types of concepts. There are also additional rules on the cardinality and grouping of each type of attribute. The SNOMED CT Concept Model includes the definition of the domain and range of each attribute. The domain is the set of concepts which are permitted to be used as the source of the attribute, while the range is the set of concepts which are permitted to be used as the target of the attribute. For example, the domain of the attribute 363698007 | finding site | is the descendants and self of | clinical finding |, while the range is the descendants and self of 442083009 | anatomical or acquired body structure |.
3 REQUIREMENTS

3.1 Overview

In this chapter, we state the requirements of the SNOMED CT Expression Constraint Language. These requirements are grouped into general SNOMED CT Language Requirements (which are shared by all languages in the ‘SNOMED CT Family of Languages’), Expression Constraint Requirements and Query Requirements, and Concept Model Requirements.

3.2 General SNOMED CT Language Requirements

The general SNOMED CT language requirements include:

Requirement G.1: Backward compatibility

The language must be backwardly compatible with any version of the language that has previously been adopted as an IHTSDO standard. Please note that this requirement is not applicable to this version of the Expression Constraint Language, as no previous version has been published as an IHTSDO standard.

Requirement G.2: Consistency

Each logical feature of the language should have a single, consistent meaning across all the languages in the SNOMED CT family of languages. Each logical feature should also have a consistent set of syntax representations.

Requirement G.3: Sufficient and necessary

Each language must be sufficiently expressive to meet the requirements of the use cases for which it was designed. However, functionality without a corresponding use case will not be included, as this increases the complexity of implementation unnecessarily.

Requirement G.4: Machine processability

In order to facilitate the easy adoption by technical audiences, instances of each language must be able to be parsed into a logical representation using a machine processable syntax specification. This requirement will be met by defining the language syntax in ABNF.

Requirement G.5: Human readability

Non-technical stakeholders require that the language is as human readable as possible, while still meeting the other requirements. This is essential for both the clinical validation of expressions, as well as for the education and training required to author expressions.
3.3 Expression Constraint and Query Requirements

The general expression constraint language requirements include:

**Requirement E.1**: Able to be evaluated against SNOMED CT content

Expression constraints must be able to be evaluated against a specific set of SNOMED CT content (referred to as the substrate). When evaluated against a finite set of precoordinated concepts or postcoordinated SNOMED CT expressions, a finite subset of the substrate can be found which satisfies the expression constraint.

Please note that the substrate over which the expression constraint is evaluated is not explicitly defined within the expression constraint, and must therefore be established by some other means. By default, the assumed substrate is the set of active components from the snapshot release (in distribution normal form) of the SNOMED CT versioned edition currently loaded into the given tool.

**Requirement E.2**: Expression constraint functional requirements

The expression constraint constraint language must support the following capabilities:

<table>
<thead>
<tr>
<th>Function</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept reference</td>
<td>The ability to reference a precoordinated SNOMED CT concept using its identifier and optional human-readable term.</td>
</tr>
<tr>
<td>Concept hierarchy</td>
<td>The ability to refer to a set of concepts which is exactly equal to the descendants, descendants and self, ancestors, or ancestors and self of a given concept.</td>
</tr>
<tr>
<td>Conjunction</td>
<td>The ability to connect two expression constraints, attribute groups or attribute sets via a logical AND operator.</td>
</tr>
<tr>
<td>Disjunction</td>
<td>The ability to connect two expression constraints, attribute groups or attribute sets via a logical OR operator.</td>
</tr>
<tr>
<td>Refinement</td>
<td>The ability to refine (or specialise) the meaning of an expression constraint using one or more attributes values.</td>
</tr>
<tr>
<td>Attribute group</td>
<td>The ability to group a collection of attributes which operate together as part of a refinement.</td>
</tr>
<tr>
<td>Attribute</td>
<td>The ability to specify an attribute name-value pair which further refines the meaning of the matching expressions.</td>
</tr>
<tr>
<td>Attribute descendants</td>
<td>The ability to define an attribute which may apply to either the descendants of the given attribute name, or the descendants and self of the given attribute name.</td>
</tr>
<tr>
<td>Nesting</td>
<td>The ability to include an expression constraint as the value of an attribute.</td>
</tr>
<tr>
<td>Concrete values</td>
<td>The ability to use integers, decimals and strings as attribute values.</td>
</tr>
<tr>
<td>Concrete value comparison</td>
<td>The ability to compare the attribute value of the matching expressions with the attribute value in the expression constraint using mathematical comparison operators (e.g. =, &lt;, &gt;, &lt;=, &gt;=, !).</td>
</tr>
<tr>
<td>Member of</td>
<td>The ability to refer to a set of concepts that are referenced by members of a reference set.</td>
</tr>
<tr>
<td>Exclusion</td>
<td>The ability to filter out a set of expressions from the result, by either removing expressions whose focus concept is in a specific set, or removing expressions whose attribute value matches a given value.</td>
</tr>
<tr>
<td>Any</td>
<td>The ability to refer to any concept in the substrate, without relying on the availability of a single root concept.</td>
</tr>
</tbody>
</table>
3.4 Concept Model Requirements

The SNOMED CT concept model requirements include:

Requirement C.1: The ability to express SNOMED CT concept model constraints

The language must support the ability to express SNOMED CT concept model constraints, such that the resulting expression constraint can be used to validate SNOMED CT concept definitions and postcoordinated expressions.

In particular, the language must support the ability to define the domain, range and cardinality of each attribute in the SNOMED CT concept model. The domain of an attribute is the set of valid source concepts of relationships of that type. In most cases, this will be defined as the descendants and self of a given concept. The range of an attribute is the set of valid destination concepts of relationships of that type. This will be defined as the set of concepts that match a given expression constraint. The cardinality of an attribute constrains the number of times an active relationship of this type can be added to a concept in the SNOMED CT snapshot release (in distribution normal form). For more information about the SNOMED CT distribution view, please refer to Sections 4.2.1.3.2.3.1.2 and 4.2.1.3.2.3.2.2 of the SNOMED CT Technical Implementation Guide [8].

Please note that the range of an attribute whose value is concrete will be defined using the keyword “type”. This keyword is not part of the core SNOMED CT Expression Constraint language, but instead will be defined as an extension to this language, which is used only for the SNOMED CT Concept Model use case.
4 LOGICAL MODEL

4.1 Overview

A SNOMED CT Expression Constraint contains either a single focus concept, or a series of focus concepts joined by either conjunction, disjunction or exclusion. Each focus concept in an Expression Constraint is either a concept reference or a wildcard, and is normally preceded by either a constraint operator or a memberOf function. An Expression Constraint may also contain a refinement, which consists of grouped or ungrouped attributes (or both). Each attribute consists of the attribute name (optionally preceded by a cardinality, reverse flag and/or attribute operator) together with the value of the attribute. The attribute name is either a concept reference or a wildcard. The attribute value is either an expression constraint or a concrete value (string, integer or decimal). Conjunction or disjunction can be applied at a variety of levels, including between expression constraints, refinements, attribute groups, and attributes. Figure 1 below illustrates the overall structure of an expression constraint using an abstract representation. Those parts of an expression constraint, which are in common with SNOMED CT Compositional Grammar expressions, are shown with dotted lines to emphasise the new features (using solid lines) in the Expression Constraint Language. Please note that no specific semantics should be attributed to each arrow in this abstract diagram.

Figure 1: Abstract Model of an Expression Constraint
Figure 2 below shows an example of an expression constraint with the main components marked. These components will be explained further in the subsequent sections of this document.

Figure 2: The main components of an example expression constraint

4.2 Details

Figure 3 below provides a non-normative representation of the logical model of the SNOMED CT Expression Constraint Language using a UML class diagram. Please note that each of the classes in this diagram corresponds to a rule in the syntax specification defined in Chapter 5. For a short description of each of these, please refer to Section 5.4.

---

3 The expression constraint in Figure 2 is satisfied by concepts which are clinical findings and members of the cardiology reference set and have an attribute group which either has an associated morphology of infarct (or descendant) or are associated with myocardial infarction (or descendant).
Figure 3: Logical Model of Expression Constraint Language
5 SYNTAX SPECIFICATION

5.1 Overview

The following sections describe two syntaxes for use with the SNOMED CT Expression Constraint Language. These syntaxes are serialised representations of the logical model presented in the previous chapter, and are therefore logically equivalent.

The first of these syntaxes is referred to as the ‘brief syntax’ as it primarily uses a symbolic representation aimed to be as compact as possible. This syntax is considered to be the normative syntax, and is recommended for use in interoperable communications between systems.

The second syntax is referred to as the ‘full syntax’. The full syntax introduces English-based textual alternatives to the symbols defined in the ‘brief syntax’, with the aim of increasing the human readability of the language. The textual alternatives provided in the ‘full syntax’ may (in theory) be translated into other languages to provide equivalent expression constraint representations that are human-readable by non-English speakers. Please note that the ‘full syntax’ (and any translations) is non-normative, and should only be used when a reliable mapping to the normative brief syntax is possible.

Please note that by default each expression constraint is evaluated against only the active components (and active members of each reference set) from the snapshot release (in distribution normal form) of a specified SNOMED CT versioned edition.

5.2 Brief Syntax (Normative)

The following ABNF definition specifies the Brief Syntax of the SNOMED CT Expression Constraint Language.

```
expressionConstraint = ws ( refinedExpressionConstraint / compoundExpressionConstraint / simpleExpressionConstraint ) ws

simpleExpressionConstraint = [constraintOperator ws] focusConcept
refinedExpressionConstraint = simpleExpressionConstraint ws ":" ws refinement
compoundExpressionConstraint = conjunctionExpressionConstraint /
   disjunctionExpressionConstraint / exclusionExpressionConstraint
conjunctionExpressionConstraint = subExpressionConstraint
   1*(ws conjunction ws subExpressionConstraint)
disjunctionExpressionConstraint = subExpressionConstraint
   1*(ws disjunction ws subExpressionConstraint)
exclusionExpressionConstraint = subExpressionConstraint ws exclusion ws
   subExpressionConstraint
subExpressionConstraint = simpleExpressionConstraint /
   "(" ws (compoundExpressionConstraint / refinedExpressionConstraint) ws ")"
focusConcept = [ memberOf ws ] (conceptReference / wildCard)
memberOf = "^"
```
conceptReference = conceptId [ws "|" ws term ws "|"]
conceptId = sctId
term = 1*nonwsNonPipe *( 1*SP 1*nonwsNonPipe )
wildCard = "*"
constraintOperator = descendantOrSelfOf / descendantOf / ancestorOrSelfOf / ancestorOf
descendantOf = "<"
descendantOrSelfOf = "<<"
ancestorOf = ">
ancestorOrSelfOf = ">>"
conjunction = ("a"/"A") ("n"/"N") ("d"/"D") mws / "",
disjunction = ("o"/"O") ("r"/"R") mws
exclusion = ("m"/"M") ("i"/"I") ("n"/"N") ("u"/"U") ("s"/"S") mws
refinement = subRefinement ws [conjunctionRefinementSet / disjunctionRefinementSet]
conjunctionRefinementSet = 1*(ws conjunction ws subRefinement)
disjunctionRefinementSet = 1*(ws disjunction ws subRefinement)
subRefinement = attributeSet / attributeGroup / "(" ws refinement ws ")"
attributeSet = subAttributeSet ws [conjunctionAttributeSet / disjunctionAttributeSet]
conjunctionAttributeSet = 1*(ws conjunction ws subAttributeSet)
disjunctionAttributeSet = 1*(ws disjunction ws subAttributeSet)
subAttributeSet = attribute / "(" ws attributeSet ws ")"
attributeGroup = [cardinality ws] "(" ws attributeSet ws ")"
attribute = [cardinality ws] [reverseFlag ws] [attributeOperator ws] attributeName ws
   (expressionComparisonOperator ws expressionConstraintValue / numericComparisonOperator ws numericValue / stringComparisonOperator ws stringValue )
cardinality = "[" nonNegativeIntegerValue to (nonNegativeIntegerValue / many) "]"
to = "...
many = "*"
reverseFlag = "R"
attributeOperator = descendantOrSelfOf / descendantOf
attributeName = conceptReference / wildCard
expressionConstraintValue = simpleExpressionConstraint / "(" ws (refinedExpressionConstraint / compoundExpressionConstraint) ws ")"
expressionComparisonOperator = ".=" / ".!="
numericComparisonOperator = ".=" / ".!=" / ".<=" / ".<" / ".>=" / ".>"
stringComparisonOperator = ".=" / ".!="
5.3 Full Syntax (Informative)

The following ABNF definition specifies the Full Syntax the SNOMED CT Expression Constraint Language. Please note that all keywords are case insensitive.

```plaintext
expressionConstraint = ws ( refinedExpressionConstraint / compoundExpressionConstraint / simpleExpressionConstraint ) ws
simpleExpressionConstraint = [constraintOperator ws] focusConcept
refinedExpressionConstraint = simpleExpressionConstraint ws ".:" ws refinement
compoundExpressionConstraint = conjunctionExpressionConstraint / disjunctionExpressionConstraint / exclusionExpressionConstraint
```

| numericValue = "#" (decimalValue / integerValue) |
| stringValue = QM 1*(anyNonEscapedChar / escapedChar) QM |
| integerValue = ( ["-"/"+"] digitNonZero *digit ) / zero |
| decimalValue = integerValue "." 1*digit |
| nonNegativeIntegerValue = (digitNonZero *digit) / zero |
| sctId = digitNonZero 5*17( digit ) |
| ws = *( SP / HTAB / CR / LF ) ; optional white space |
| mws = 1*( SP / HTAB / CR / LF ) ; mandatory white space |
| SP = %x20 ; space |
| HTAB = %x09 ; tab |
| CR = %x0D ; carriage return |
| LF = %x0A ; line feed |
| QM = %x22 ; quotation mark |
| BS = %x5C ; back slash |
| digit = %x30-39 |
| zero = %x30 |
| digitNonZero = %x31-39 |
| nonwsNonPipe = %x21-7B / %x7D-7E / UTF8-2 / UTF8-3 / UTF8-4 |
| anyNonEscapedChar = HTAB / CR / LF / %x20-21 / %x23-5B / %x5D-7E / UTF8-2 / UTF8-3 / UTF8-4 |
| escapedChar = BS QM / BS BS |
| UTF8-2 = %xC2-DF UTF8-tail |
| UTF8-3 = %xE0 %xA0-BF UTF8-tail / %xE1-EC 2( UTF8-tail ) / %xED %x80-9F UTF8-tail / %xEE-EF 2( UTF8-tail ) |
| UTF8-4 = %xF0 %x90-BF 2( UTF8-tail ) / %xF1-F3 3( UTF8-tail ) / %xF4 %x80-8F 2( UTF8-tail ) |
| UTF8-tail = %x80-BF |
conjunctionExpressionConstraint = subExpressionConstraint
1*(ws conjunction ws subExpressionConstraint)

disjunctionExpressionConstraint = subExpressionConstraint
1*(ws disjunction ws subExpressionConstraint)

exclusionExpressionConstraint = subExpressionConstraint ws exclusion ws
subExpressionConstraint

subExpressionConstraint = simpleExpressionConstraint /
("( ws (compoundExpressionConstraint / refinedExpressionConstraint) ws ")

focusConcept = [ memberOf ws ] (conceptReference / wildCard)

memberOf = "^" / ("m"/"M") ("e"/"E") ("m"/"M") ("b"/"B") ("e"/"E") ("r"/"R") ("o"/"O")
("f"/"F")

conceptReference = conceptId [ ws "|" ws term ws "]

conceptId = sctId

wildCard = "*" / ("a"/"A") ("n"/"N") ("y"/"Y")

term = 1*nonwsNonPipe * (1*SP 1*nonwsNonPipe )

constraintOperator = descendantOrSelfOf / descendantOf / ancestorOrSelfOf / ancestorOf

descendantOf = "<" / ( ("d"/"D") ("e"/"E") ("s"/"S") ("c"/"C") ("e"/"E") ("n"/"N") ("d"/"D") ("a"/"A")
("n"/"N") ("t"/"T") ("o"/"O") ("f"/"F") mws )

descendantOrSelfOf = "<<" / ( ("d"/"D") ("e"/"E") ("s"/"S") ("c"/"C") ("e"/"E") ("n"/"N") ("d"/"D")
("a"/"A") ("n"/"N") ("t"/"T") ("o"/"O") ("r"/"R") ("s"/"S") ("e"/"E") ("l"/"L") ("f"/"F")
("o"/"O") ("f"/"F") mws )

ancestorOf = ">" / ( ("a"/"A") ("n"/"N") ("c"/"C") ("e"/"E") ("s"/"S") ("t"/"T") ("o"/"O")
("r"/"R") ("o"/"O") ("f"/"F") mws )

ancestorOrSelfOf = ">>" / ( ("a"/"A") ("n"/"N") ("c"/"C") ("e"/"E") ("s"/"S") ("t"/"T") ("o"/"O")
("r"/"R") ("o"/"O") ("r"/"R") ("s"/"S") ("e"/"E") ("l"/"L") ("f"/"F") ("o"/"O") ("f"/"F")

mws )

conjunction = ("a"/"A") ("n"/"N") ("d"/"D") mws) / ","

disjunction = ("o"/"O") ("r"/"R") mws

exclusion = ("m"/"M") ("i"/"I") ("u"/"U") ("s"/"S") mws

refinement = subRefinement ws [conjunctionRefinementSet / disjunctionRefinementSet]

conjunctionRefinementSet = 1*(ws conjunction ws subRefinement)

disjunctionRefinementSet = 1*(ws disjunction ws subRefinement)

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

attributeSet = subAttributeSet ws [conjunctionAttributeSet / disjunctionAttributeSet]

conjunctionAttributeSet = 1*(ws conjunction ws subAttributeSet)

disjunctionAttributeSet = 1*(ws disjunction ws subAttributeSet)

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

attributeGroup = [cardinality ws ] ",( ws attributeSet ws ")"
attribute = [cardinality ws] [reverseFlag ws] [attributeOperator ws] attributeName ws
  [expressionComparisonOperator ws expressionConstraintValue / numericComparisonOperator ws numericValue / stringComparisonOperator ws stringValue )

cardinality = "[" nonNegativeIntegerValue to (nonNegativeIntegerValue / many ) "]"
to = "..." / (mws ("t"/"T") ("o"/"O") mws)
many = "*" / ( ("m"/"M") ("a"/"A") ("n"/"N") ("y"/"Y"))
reverseFlag = ( ("r"/"R") ("e"/"E") ("v"/"V") ("e"/"E") ("r"/"R") ("s"/"S") ("e"/"E") ("o"/"O")
  ("f"/"F") ) ) / "R"
attributeOperator = descendantOrSelfOf / descendantOf
attributeName = conceptReference / wildCard
expressionConstraintValue = simpleExpressionConstraint / "(" ws (refinedExpressionConstraint / compoundExpressionConstraint) ws ")"
expressionComparisonOperator = ":=" / ":!=" / ("n"/"N") ("o"/"O") ("t"/"T") ws ":=" / ":<>"
numericComparisonOperator = ":=" / ":!=" / ("n"/"N") ("o"/"O") ("t"/"T") ws ":=" / ":<>" / ":=" / ":>=" /
  ":><=" / ":>="
stringComparisonOperator = ":=" / ":!=" / ("n"/"N") ("o"/"O") ("t"/"T") ws ":=" / ":<>"
numericValue = ":#" ( decimalValue / integerValue)
stringValue = QM 1*(anyNonEscapedChar / escapedChar) QM
integerValue = ( ["-"/"+"] digitNonZero *digit ) / zero
decimalValue = integerValue "." 1*digit
nonNegativeIntegerValue = (digitNonZero *digit ) / zero
sctId = digitNonZero 5*17( digit )
ws = *( SP / HTAB / CR / LF ) ; optional white space
mws = 1* ( SP / HTAB / CR / LF ) ; mandatory white space
SP = \x20 ; space
HTAB = \x09 ; tab
CR = \x0D ; carriage return
LF = \x0A ; line feed
QM = \x22 ; quotation mark
BS = \x5C \x22 ; back slash
digit = \x30-39
zero = \x30
digitNonZero = \x31-39
nonwsNonPipe = \x21-7B / \x7D-7E / UTF8-2 / UTF8-3 / UTF8-4
anyNonEscapedChar = HTAB / CR / LF / \x20-21 / \x23-5B / \x5D-7E / UTF8-2 / UTF8-3 / UTF8-4
escapedChar = BS QM / BS BS
5.4 Informative Comments

This section provides a short description of each ABNF rule listed above. The related brief and full syntax rules are grouped together with the same description. Where the syntaxes are the same, the rule is listed once and preceded with the text “BS/FS”. Where the brief and full syntaxes are different, both rules are listed separately and preceded with “BS” and “FS” respectively.

**BS/FS:** expressionConstraint = ws ( refinedExpressionConstraint / compoundExpressionConstraint / simpleExpressionConstraint ) ws

An expression constraint is either a refined expression constraint, a compound expression constraint, or a simple expression constraint.

**BS/FS:** simpleExpressionConstraint = [constraintOperator ws] focusConcept

A simple expression constraint includes exactly one focus concept, optionally preceded by a constraint operator. Any memberOf function in the focusConcept is processed prior to the constraintOperator being processed (if present).

**BS/FS:** refinedExpressionConstraint = simpleExpressionConstraint ws ":." ws refinement

A refined expression constraint includes a simple expression constraint followed by a refinement.

**BS/FS:** compoundExpressionConstraint = conjunctionExpressionConstraint / disjunctionExpressionConstraint / exclusionExpressionConstraint

A compound expression constraint contains two or more simple expression constraints joined by either a conjunction, disjunction or exclusion. When potential ambiguity in binary operator precedence may occur, round brackets must be used to clearly disambiguate the order in which these operator are applied. Brackets are not required in expression constraints in which all binary operators are conjunctions, or all binary operators are disjunctions. Please note that unary operators (i.e. constraint operators and member of functions) are always applied before binary operators (i.e. conjunction, disjunction and exclusion).

**BS/FS:** conjunctionExpressionConstraint = subExpressionConstraint 1*(ws conjunction ws subExpressionConstraint)

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.
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.

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.

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

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.

The ‘memberOf’ function returns the set of referenced components in the reference set whose concept identifier follows. In the brief syntax, the memberOf function is represented using the “^” symbol. In the full syntax, the text “memberOf” (case insensitive and followed by at least one white space) is also allowed.

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-white space character in the term or between the last non-white space character and before second “|” character.

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.

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.

**BS**: `wildCard = "*"`

**FS**: `wildCard = "*" / ( ("a"/"A") ("n"/"N") ("y"/"Y")("i"/"I") ("t"/"T") ("o"/"O") ("f"/"F") mws )`  

A wildcard 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.

**BS/FS**: `constraintOperator = descendantOrSelfOf / descendantOf / ancestorOrSelfOf / ancestorOf`

A constraint operator is either ‘descendantOrSelfOf’, ‘descendantOf’, ‘ancestorOrSelfOf’, or ‘ancestorOf’.

**BS**: `descendantOf = "<"`

**FS**: `descendantOf = "<" / ( ("d"/"D") ("e"/"E") ("s"/"S") ("c"/"C") ("e"/"E") ("n"/"N") ("d"/"D") ("a"/"A") ("n"/"N") ("t"/"T") ("o"/"O") ("r"/"R") ("s"/"S") ("e"/"E") ("l"/"L") ("f"/"F") ("o"/"O") ("f"/"F") mws )`  

In the brief syntax, the descendantOf operator is represented using the symbol “<”. In the full syntax, the text “descendantOf” (case insensitive and followed by at least one white space) is also allowed.

**BS**: `descendantOrSelfOf = "<<"`

**FS**: `descendantOrSelfOf = "<<" / ( ("d"/"D") ("e"/"E") ("s"/"S") ("c"/"C") ("e"/"E") ("n"/"N") ("d"/"D") ("a"/"A") ("n"/"N") ("t"/"T") ("o"/"O") ("r"/"R") ("s"/"S") ("e"/"E") ("l"/"L") ("f"/"F") ("o"/"O") ("f"/"F") mws )`  

In the brief syntax, the descendantOrSelfOf operator is represented using the symbol “<<”. In the full syntax, the text “descendantOrSelfOf” (case insensitive and followed by at least one white space) is also allowed.

**BS**: `ancestorOf = ">"`

**FS**: `ancestorOf = ">" / ( ("a"/"A") ("n"/"N") ("c"/"C") ("e"/"E") ("s"/"S") ("t"/"T") ("o"/"O") ("r"/"R") ("o"/"O") ("f"/"F") mws )`  

In the brief syntax, the ancestorOf operator is represented using the symbol “>”. In the full syntax, the text “ancestorOf ” (case insensitive and followed by at least one white space) is also allowed.

**BS**: `ancestorOrSelfOf = ">>"`

**FS**: `ancestorOrSelfOf = ">>" / ( ("a"/"A") ("n"/"N") ("c"/"C") ("e"/"E") ("s"/"S") ("t"/"T") ("o"/"O") ("r"/"R") ("o"/"O") ("f"/"F") ("s"/"S") ("e"/"E") ("l"/"L") ("f"/"F") ("o"/"O") ("f"/"F") mws )`  

In the brief syntax, the ancestorOrSelfOf operator is represented using the symbol “>>”. In the full syntax, the text “ancestorOrSelfOf” (case insensitive and followed by at least one white space) is also allowed.

**BS/FS**: `conjunction = ( ("a"/"A") ("n"/"N") ("d"/"D") mws ) / ""></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></"></="/""

A conjunction is represented either by the word “and” (case insensitive and followed by at least one white space), or by a comma.
BS/FS: disjunction = ("o"/"O") ("r"/"R") mws

A disjunction is represented by the word “or” (case insensitive and followed by at least one white space).

BS/FS: exclusion = ("m"/"M") ("i"/"I") ("n"/"N") ("u"/"U") ("s"/"S") mws

The exclusion operator is represented by the word “minus” (case insensitive and followed by at least one white space).

BS/FS: refinement = subRefinement ws [conjunctionRefinementSet / disjunctionRefinementSet]

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.

BS/FS: conjunctionRefinementSet = 1*(ws conjunction ws subRefinement)

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

BS/FS: disjunctionRefinementSet = 1*(ws disjunction ws subRefinement)

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

BS/FS: subRefinement = attributeSet / attributeGroup / "(" ws refinement ws ")"

A subRefinement is either an attribute set, an attribute group or a bracketed refinement.

BS/FS: attributeSet = subAttributeSet ws [conjunctionAttributeSet / disjunctionAttributeSet]

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.

BS/FS: conjunctionAttributeSet = 1*(ws conjunction ws subAttributeSet)

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

BS/FS: disjunctionAttributeSet = 1*(ws disjunction ws subAttributeSet)

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

BS/FS: subAttributeSet = attribute / "(" ws attributeSet ws ")"

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

BS/FS: attributeGroup = [cardinality ws] "(" ws attributeSet ws ")"

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.
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.

### BS/FS: cardinality = "[" nonNegativeIntegerValue to (nonNegativeIntegerValue / many) "]"

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.

### BS: to = ".."
#### FS: to = ".." / (mws ("t"/"T") ("o"/"O") mws)

In the brief syntax, the minimum and maximum cardinality are separated by two dots (i.e. “..”). In the full syntax, the text “to” (case insensitive with at least one white space before and after) is also allowed between the two cardinalities.

### BS: many = "*"
#### FS: many = "*" / ( ("m"/"M") ("a"/"A") ("n"/"N") ("y"/"Y"))

In the brief syntax, a cardinality of ‘many’ is represented using the symbol “*”. In the full syntax, the text “many” (case insensitive, with no trailing space) is also allowed.

### BS: reverseFlag = "R"
#### FS: reverseFlag = ( ("r"/"R") ("e"/"E") ("v"/"V") ("e"/"E") ("r"/"R") ("s"/"S") ("e"/"E") ("o"/"O") ("f"/"F")) / "R"

When a reverse flag is used on an attribute, the matching relationships are traversed in the reverse of the normal direction. This means that the target concept of each relationship must match the focus concept to which the attribute is applied, while the source concept of the relationship must match the attribute value. In the brief syntax, the reverse flag is represented using the character “R” (in uppercase). In the full syntax, the text “reverseOf” (case insensitive) is also allowed.

### BS/FS: attributeOperator = descendantOrSelfOf / descendantOf

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.
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 wildcard may be used to represent any attribute concept in the given substrate.

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

Attributes whose value is a concept 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.

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.

A numeric value is either an integer or a decimal preceded by a hash ("#").

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 ("\").

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.
### BS/FS: decimalValue = integerValue "." 1*digit

A decimal value starts with an integer. This is followed by a decimal point and one to many digits.

### BS/FS: nonNegativeIntegerValue = (digitNonZero *digit ) / zero

A non-negative integer value (i.e. positive integers or zero), without a preceding plus sign ("+").

### BS/FS: sctId = digitNonZero 5*17( digit )

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.

### BS/FS: ws = *( SP | HTAB | CR | LF )

Optional whitespace characters (space, tab, carriage return and linefeed) are ignored everywhere in the expression except:

1. Whitespace within a conceptId is an error.  
   **Note:** Whitespace before or after the last digit of a valid Identifier is ignored.
2. Non-consecutive spaces within a term are treated as a significant character of the term.  
   **Note:** Whitespace before the first or after the last non-whitespace character of a term is ignored.
3. Whitespace within the quotation marks of a concrete value is treated as a significant character.

### BS/FS: mws = 1*( SP | HTAB | CR | LF )

Mandatory whitespace (i.e. space, tab, carriage return or linefeed) is required after certain keywords, including “And” and “Or”.

### BS/FS: SP = %x20

Space character.

### BS/FS: HTAB = %x09

Tab character.

### BS/FS: CR = %x0D

Carriage return character.

### BS/FS: LF = %x0A

Line feed character.

### BS/FS: QM = %x22 ; quotation mark

Quotation mark character.

### BS/FS: digit = %x30-39

Any digit 0 through 9.

### BS/FS: zero = %x30

The digit 0.
**BS/FS: digitNonZero = %x31-39**

Digits 1 through 9, but excluding 0.
The first character of a concept identifier is constrained to a digit other than zero.

**BS/FS: nonwsnonpipe = %x21-7B / %x7D-7E / UTF8-2 / UTF8-3 / UTF8-4**

Non whitespace (and non pipe) includes printable ASCII characters (these are also valid UTF8 characters encoded as one octet) and also includes all UTF8 characters encoded as 2-3- or 4-octet sequences. It excludes space (which is %x20) and the pipe character "|" (which is %x7C), and excludes CR, LF, HTAB and other ASCII control codes. See RFC 3629 (UTF-8, a transformation format of ISO 10646 authored by the Network Working Group).

**BS/FS: anyNonEscapedChar = HTAB / CR / LF / %x20-21 / %x23-5B / %x5D-7E / UTF8-2 / UTF8-3 / UTF8-4**

anyNonEscapedChar includes any printable ASCII characters which do not need to be preceded by an escape character (i.e. "\"). This includes valid UTF8 characters encoded as one octet and all UTF8 characters encoded as 2, 3 or 4 octet sequences. It does, however, exclude the quotation mark ("“) and the backslash (\). See RFC 3629 (UTF-8, a transformation format of ISO 10646 authored by the Network Working Group).

**BS/FS: escapedChar = BS QM / BS BS**

The double quotation mark and the back slash character must both be escaped within a string-based concrete value by preceding them with a back slash.

**BS/FS: UTF8-2 = %xC2-DF UTF8-tail**

UTF8 characters encoded as 2-octet sequences.

**BS/FS: UTF8-3 = %xE0-%xA0 BF UTF8-tail / %xE1-%xEC 2(UTF8-tail) / %xED-%x80-9F UTF8-tail / %xEE-%xEF 2(UTF8-tail)**

UTF8 characters encoded as 3-octet sequences.

**BS/FS: UTF8-4 = %xF0-%x9F BF 2(UTF8-tail) / %xF1-%xF3 3(UTF8-tail) / %xF4-%x80-8F 2(UTF8-tail)**

UTF8 characters encoded as 4-octet sequences.

**BS/FS: UTF8-tail = %x80-BF**

UTF8 characters encoded as 8-octet sequences.
6  EXAMPLES

6.1  Overview

The examples in this section illustrate the syntaxes proposed in Section 5.

6.2  Simple Expression Constraints

The simplest type of expression constraint contains a single concept optionally preceded by an expression constraint operator and/or membership function. Expression constraint operators (e.g. descendant of) traverse the hierarchical relationships in SNOMED CT to return the set of concepts that are directly or transitively connected to the focus concept. Membership functions return the set of concepts referenced by a particular reference set.

In this section we consider some of these simple examples.

6.2.1  Self

If no expression constraint operator or membership function is applied, the expression constraint is satisfied only by the specified concept. For example, the expression constraint below is satisfied only by the concept 404684003 | clinical finding |.

404684003 | clinical finding |

Please note that this expression constraint is equivalent to an expression that looks the same but is written in SNOMED CT Compositional Grammar.

6.2.2  Descendant of

A single ‘less than’ sign (i.e. “<”) indicates that the expression constraint is satisfied by all descendants of the specified concept. The expression constraint below evaluates to the set of all subtypes (both direct children and transitive subtypes) of 404684003 | clinical finding |, using the brief syntax.

< 404684003 | clinical finding |

Using the full syntax, the above expression constraint may be represented as:

descendantOf 404684003 | clinical finding |

The descendantOf function is primarily used on concepts, which serve as the ‘grouper’ of a set of values (e.g. 404684003 | clinical finding (finding) |, 272141005 | severities (qualifier value) |, 258666001 | unit (qualifier value) |).

6.2.3  Descendant or self of

Two consecutive ‘less than’ signs (i.e. “<<”) indicates that the expression constraint is satisfied by all descendants of the specified concept plus the specified concept itself. The expression constraint below evaluates to the set of descendants of 73211009 | diabetes mellitus |, plus the concept 73211009.
|diabetes mellitus| itself.

<< 73211009 |diabetes mellitus|

Using the full syntax, the above expression constraint may be represented as:

descendantOrSelfOf 73211009 |diabetes mellitus|

The descendantOrSelfOf function is primarily used for attribute values, which refer to a specific clinical value (e.g. 73211009 |diabetes mellitus|, 73761001 |colonoscopy|, 385055001 |tablet dose form|), but any specialization of this value is also acceptable.

6.2.4 Ancestor of

A single ‘greater than’ sign (i.e. “>”) indicates that the expression constraint is satisfied by all ancestors of the specified concept. The expression constraint below, using the brief syntax, evaluates to the set of all supertypes (both direct parents and transitive supertypes) of 40541001 |acute pulmonary edema|:

> 40541001 |acute pulmonary edema|

Using the full syntax, the above expression constraint may be represented as:

ancestorOf 40541001 |acute pulmonary edema|

6.2.5 Ancestor or self of

Two consecutive ‘greater than’ signs (i.e. “>>>”) indicates that the expression constraint is satisfied by all ancestors of the specified concept plus the specified concept itself. The expression constraint below evaluates to the set of ancestors of 40541001 |acute pulmonary edema|, plus the concept 40541001 |acute pulmonary edema|:

>>> 40541001 |acute pulmonary edema|

Using the full syntax, the above expression constraint may be represented as:

ancestorOrSelfOf 40541001 |acute pulmonary edema|

6.2.6 Member of

The memberOf function evaluates to the set of concepts that are referenced by the given reference set (i.e. the set of referencedComponentIds). Please note that this function may be applied only to reference sets whose referenced components are concepts. The SNOMED CT Expression Constraint language does not support use of the memberOf function on reference sets whose referencedComponents are not concepts (i.e. descriptions, relationships or reference sets).

The memberOf function is represented in the brief syntax using a ‘caret’ character (i.e. “^”) and must be immediately followed by a single concept id for a concept-based reference set. For example, the following expression constraint is satisfied by the set of concepts which are members of Example problem list concepts reference set:

^ 700043003 |example problem list concepts reference set|
Using the full syntax the expression constraint is represented as:

```
memberOf 700043003 | example problem list concepts reference set |
```

Please note that to represent the members of a reference set, which is itself composed of members of two or more other reference sets, an intensional definition should be created. For example, to refer to the members of the AAAAAA | allergen reference set |, which is defined as containing the members of the DDDDDD | drug allergen reference set | and the members of the FFFFFF | food allergen reference set |, then a row should be inserted into a query reference set with:

```
referencedComponentId = AAAAAA
query = ^ DDDDDD | drug allergen reference set | OR ^ FFFFFF | food allergen reference set |
```

(where AAAAAA, DDDDDD and FFFFFF are the concept identifiers of the respective reference sets).

The expression constraint “^ AAAAAA | allergen reference set |” will then be satisfied by both the concepts referenced by DDDDDD | drug allergen reference set | and the concepts referenced by FFFFFF | food allergen reference set |.

6.2.7 Any

A single ‘star’ (i.e. “*”) may be used in the place of a concept reference to represent any concept in the substrate. The expression constraint below evaluates to the set of all concepts in the given substrate.

```
*
```

Using the full syntax, the above expression constraint may also be represented as:

```
ANY
```

This wildcard character (or ‘ANY’ keyword) may be used anywhere within an expression constraint that a concept reference may be used. In many situations, the wildcard is equivalent to the following expression constraint:

```
<< 138875005 | SNOMED CT concept |
```

However, some situations exist in which the concept 138875005 | SNOMED CT concept | is not included in the substrate, and therefore cannot be used to determine the full set of concepts available. In other cases, the single character wildcard may serve as a convenient shortcut for the longer expression constraint above.

Please note that the following three expression constraints evaluate to the same set of concepts:

```
*
<< *
>> *
```

The expression constraint below evaluates to all concepts in the substrate minus the root concept:

```
< *
```
And the expression constraint below evaluates to all non-leaf concepts in the substrate:

```plaintext
> *
```

Finally, the expression constraint below evaluates to all concepts that are referenced by any reference set in the substrate:

```plaintext
^ *
```

### 6.3 Refinements

In this section, we illustrate how the set of matching concepts can be filtered using one or more attribute refinements.

#### 6.3.1 Attributes

Adding an attribute refinement to an expression constraint restricts the set of valid clinical meanings to only those whose defining attributes satisfy the given refinement condition. Similarly to SNOMED CT Compositional Grammar, attribute refinements are placed after a ‘colon’ (i.e. “:“) in the expression constraint.

The example below is satisfied only by the set of lung disorders, which have an associated morphology that is exactly equal to ‘edema’.

```plaintext
< 19829001 | disorder of lung | :
   116676008 | associated morphology | = 79654002 | edema |
```

Using the full syntax, the above expression is represented as:

```plaintext
descendantOf 19829001 | disorder of lung | :
   116676008 | associated morphology | = 79654002 | edema |
```

In many cases, however, the value of the matching attribute is allowed to be either the concept itself, or a descendant of that concept. In these cases, the descendantOrSelfOf operator is used prior to the concept representing the attribute value. For example, the expression constraint below (in brief and full syntaxes respectively) is satisfied only by the set of lung disorders, which have an associated morphology of ‘edema’ or any descendant of ‘edema’.

```plaintext
< 19829001 | disorder of lung | :
   116676008 | associated morphology | = << 79654002 | edema |

descendantOf 19829001 | disorder of lung | :
   116676008 | associated morphology | = descendantOrSelfOf 79654002 | edema |
```

When more than one attribute is defined in an expression constraint, the attributes are normally separated by a comma. A comma between two attributes indicates a conjunction and implies that both attribute conditions must be true. For example, the expression constraint below, written in brief syntax, is satisfied only by the set of clinical findings, which have both a finding site of ‘pulmonary valve structure’ (or a subtype of ‘pulmonary valve structure’) and an associated morphology of ‘stenosis’ (or a subtype of ‘stenosis’).
SNOMED CT Expression Constraint Language
Specification and Guide v1.00

\[< 404684003 \mid \text{clinical finding} \mid :\]
\[363698007 \mid \text{finding site} \mid = << 39057004 \mid \text{pulmonary valve structure},\]
\[116676008 \mid \text{associated morphology} \mid = << 415582006 \mid \text{stenosis}\]

Please note that attribute refinements may also be used when the focus concept is ‘*’ (or ANY). The following expression constraint represents any concept that has a ‘causative agent’ attribute whose value is ‘paracetamol’.

\[* : 246075003 \mid \text{causative agent} \mid = 387517004 \mid \text{paracetamol}\]

Using the full syntax, the above expression may also be represented as:

\[\text{ANY} : 246075003 \mid \text{causative agent} \mid = 387517004 \mid \text{paracetamol}\]

6.3.2 Attribute groups

Similarly to SNOMED CT compositional grammar, expression constraints use curly braces (i.e. ‘{..}’) to indicate that a set of attributes should be grouped together in an attribute group. For example, the expression constraint below is satisfied only by the set of clinical findings with an associated morphology of ‘stenosis’ (or descendant) at the finding site ‘pulmonary valve structure’ (or descendant), and also with an associated morphology of ‘hypertrophy’ (or descendant) at the finding site ‘right ventricular structure’ (or descendant).

\[< 404684003 \mid \text{clinical finding} \mid :\]
\[\{ 363698007 \mid \text{finding site} \mid = << 39057004 \mid \text{pulmonary valve structure},\]
\[116676008 \mid \text{associated morphology} \mid = << 415582006 \mid \text{stenosis}\},\]
\[\{ 363698007 \mid \text{finding site} \mid = << 53085002 \mid \text{right ventricular structure},\]
\[116676008 \mid \text{associated morphology} \mid = << 56246009 \mid \text{hypertrophy}\}\]

Using the ‘full syntax’, the above expression constraint is represented as:

\[\text{descendantOf} 404684003 \mid \text{clinical finding} \mid :\]
\[\{ 363698007 \mid \text{finding site} \mid = \text{descendantOrSelfOf} 39057004 \mid \text{pulmonary valve structure},\]
\[116676008 \mid \text{associated morphology} \mid = \text{descendantOrSelfOf} 415582006 \mid \text{stenosis}\},\]
\[\{ 363698007 \mid \text{finding site} \mid = \text{descendantOrSelfOf} 53085002 \mid \text{right ventricular structure},\]
\[116676008 \mid \text{associated morphology} \mid = \text{descendantOrSelfOf} 56246009 \mid \text{hypertrophy}\}\]

6.3.3 Nested attributes

Similarly to the SNOMED CT Compositional Grammar, it is also possible to nest expression constraints within an attribute value. Please note that when the attribute value is a simple expression constraint (as per the above examples), brackets are not required around the value. However, when the attribute value is either an expression constraint with a refinement, or a compound expression constraint with a binary operator, then brackets must be placed around the attribute value. For example, the following expression constraint represents the set of clinical findings which are associated with another clinical finding that has an associated morphology of ‘infarct’ (or subtype).
In this example, brackets are required around the nested attribute value “< 404684003 | clinical finding | : 116676008 | associated morphology | = << 55641003 | infarct | ”.

Using the full syntax, the above expression constraint may be represented as:

```
descendantOf 404684003 | clinical finding | :
    47429007 | associated with | = (descendantOf 404684003 | clinical finding | :
        116676008 | associated morphology | = descendantOrSelfOf 55641003 | infarct | )
```

6.3.4 Attribute operators

In some cases, an attribute concept has subtypes in the SNOMED CT hierarchy. Where this occurs, it is possible to indicate that an attribute condition may be satisfied by matching one of the subtypes of the given attribute. This is done using the ‘descendantOf’ or ‘descendantOrSelfOf’ operator directly before the attribute name concept. For example, the expression constraint below will not only match clinical findings that are associated with edema, but also those that are due to, after or caused by an edema. This result occurs because the 47429007 | associated with | attribute concept has three subtypes: 255234002 | after | , 246075003 | causative agent | and 42752001 | due to | .

```
<< 404684003 | clinical finding | :
    << 47429007 | associated with | = << 267038008 | edema |
```

This expression constraint is represented in the full syntax as:

```
descendantOrSelfOf 404684003 | clinical finding | :
    descendantOrSelfOf 47429007 | associated with | = descendantOrSelfOf 267038008 | edema |
```

6.3.5 Concrete values

The revised SNOMED CT Compositional Grammar allows attributes to be given concrete values (e.g. Strings, Integers, Decimal). The SNOMED CT Expression Constraint Language supports the ability to compare these attribute values with a given concrete value.

When numeric concrete values (i.e. Integers and Decimals) are compared, a set of standard mathematical operators may be used. These mathematical operators are:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Equals</td>
</tr>
<tr>
<td>!=</td>
<td>Not equals</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equals</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equals</td>
</tr>
</tbody>
</table>
Please note that the ‘not equals’ operator may alternatively be represented as “<>” and “not =” (case insensitive) in the full syntax.

The following expression constraint⁴ is satisfied only by amoxicillin capsules, whose strength is greater than or equal to 500 mg.

```latex
< 27658006 | amoxicillin | :
  411116001 | has dose form | = << 385049006 | capsule |,
  { 111115 | has basis of strength | = ( 111115 | amoxicillin only | :
    111115 | strength magnitude | >= #500,
    111115 | strength unit | = 258684004 | mg | )
}
```

Please note that, as per SNOMED CT Compositional Grammar, integer and decimal values are preceded by a hash character (e.g. #500), while string values are surrounded by double quotes (e.g. “PANADOL”).

To find those capsules that have a strength between 500 and 800 mg (inclusive), the following expression constraint may be used:

```latex
< 27658006 | amoxicillin | :
  411116001 | has dose form | = << 385049006 | capsule |,
  { 111115 | has basis of strength | = ( 111115 | amoxicillin only | :
    111115 | strength magnitude | >= #500, 111115 | strength magnitude | <= #800,
    111115 | strength unit | = 258684004 | mg | )
}
```

Concrete values of type string may also be included in an expression constraint, and compared using an ‘equal to’ (i.e. “=” ) or ‘not equal to’ (i.e. “!”=”) operator. The following expression constraint is satisfied only by products with a trade name equal to “PANADOL”.

```latex
< 373873005 | pharmaceutical / biologic product | :
  111115 | trade name | = "PANADOL"
```

6.3.6 Reverse attributes

In most cases, an attribute refinement is satisfied by those concepts, which are the source concept of a defining relationship whose target concept matches the attribute value. In some cases, however, it may be necessary to select the target concept of a relationship and constrain the source concept to a given attribute value. To achieve this, an expression constraint indicates that an attribute is to be constrained in the reverse order using a ‘reverse flag’. In the brief syntax, the reverse flag is represented by placing the name of the attribute being reversed inside a pair of round brackets, and preceding this with a capital letter ‘R’.

---

⁴ Please note that these examples are based on a hypothetical drug concept model, and is not intended to reflect any specific drug model. Concepts for which an identifier has not been assigned have been shown with an identifier of ‘111115’.

⁵ It should be noted that using a reversed attribute joined by conjunction with a non-reversed attribute may lead to a nonsensical constraint (e.g. <<a: (b=c, Rd=e)). This is because the target concept of the reversed attribute must be matched with the source concept of the non-reversed attribute, which in turn must be the same as the source concept of the reversed attribute (being in the same attribute group). This would require the reversed attribute to be reflexive (i.e. the source and target concept to be the same).
For example, the expression constraint below finds the set of substances, which are active ingredients of ‘TRIPHASIL tablet’.

\[
< 105590001 \mid \text{substance} : \\
\quad \text{R } 127489000 \mid \text{has active ingredient} = 111115 \mid \text{TRIPHASIL tablet}
\]

The above expression constraint is represented in the full syntax as:

\[
\text{descendantOf } 105590001 \mid \text{substance} : \\
\quad \text{reverseOf } 127489000 \mid \text{has active ingredient} = 111115 \mid \text{TRIPHASIL tablet}
\]

6.3.7 Any attribute name and value

A single ‘star’ (i.e. “*”) may be used in the place of an attribute name to represent any attribute in the substrate. The expression constraint below evaluates to the set of clinical findings which have any attribute with a value of 79654002 |edema|.

\[
< 404684003 \mid \text{clinical finding} : * = 79654002 \mid \text{edema}
\]

Using the full syntax, the above expression constraint may also be represented as:

\[
\text{descendantOf } 404684003 \mid \text{clinical finding} : \text{ANY} = 79654002 \mid \text{edema}
\]

The ‘star’ symbol (i.e. “*”) may also be used to represent any attribute value (either with or without refinement). The following expression constraint evaluates to the set of clinical findings which have an associated morphology (with any value).

\[
< 404684003 \mid \text{clinical finding} : 116676008 \mid \text{associated morphology} = *
\]

Using the full syntax, the above expression constraint may also be represented as:

\[
\text{descendantOf } 404684003 \mid \text{clinical finding} : 116676008 \mid \text{associated morphology} = \text{ANY}
\]

6.4 CARDINALITY

6.4.1 Attribute cardinality

6.4.1.1 Overview

To support use cases such as the SNOMED CT concept model and terminology binding, expression constraints may constrain the number of times an attribute can be included in an expression or concept definition represented in the SNOMED CT distribution view\(^6\). This is done using a cardinality constraint, which consists of a minimum cardinality and a maximum cardinality (written “[X..Y]”). A minimum cardinality of X constrains the valid clinical meanings to those which have at least (i.e. >=) X non-redundant\(^7\) attributes that match the given attribute criteria. A maximum cardinality of Y constrains the valid clinical meanings to those which have at most (i.e. <=) Y non-redundant\(^7\) attributes that match the

---

\(^6\) For more information about the SNOMED CT distribution view, please refer to Sections 4.2.1.3.2.3.1.2 and 4.2.1.3.2.3.2.2 of the SNOMED CT Technical Implementation Guide [8]. Please note that full normalization of expressions (as would be performed by a Description Logic classifier) is required prior to evaluation.

\(^7\) As defined in Section 4.2.1.3.2.3.2.2 of the Technical Implementation Guide [8].
given attribute criteria. For example, a cardinality of “[1..5]” indicates that all clinical meanings that satisfy the given expression constraint must have at least one and at most five attributes that match the given attribute criteria.

The expression constraint below is satisfied only by products with one, two or three active ingredients.

```
< 373873005 | pharmaceutical / biologic product |:
[1..3] 127489000 | has active ingredient | = < 105590001 | substance |
```

Using the full syntax, this expression constraint may be represented as:

```
descendantOf 373873005 | pharmaceutical / biologic product |:
[1 to 3] 127489000 | has active ingredient | = descendantOf 105590001 | substance |
```

The following expression constraint is satisfied only by products which have exactly one active ingredient:

```
< 373873005 | pharmaceutical / biologic product |:
[1..1] 127489000 | has active ingredient | = < 105590001 | substance |
```

6.4.1.2 Unconstrained cardinalities

A minimum cardinality of ‘0’ indicates that there is no constraint on the minimum number of attributes that may match the given attribute criteria. For example, the following expression constraint is satisfied only by products with at most one active ingredient (i.e. the maximum cardinality is ‘1’ and the minimum cardinality is unconstrained).

```
< 373873005 | pharmaceutical / biologic product |:
[0..1] 127489000 | has active ingredient | = < 105590001 | substance |
```

Using the full syntax, this may be represented as:

```
descendantOf 373873005 | pharmaceutical / biologic product |:
[0 to 1] 127489000 | has active ingredient | = descendantOf 105590001 | substance |
```

A maximum cardinality of ‘*’ (or ‘many’) indicates that there is no constraint on the maximum number of attributes that may match the given attribute criteria. For example, the following expression constraint is satisfied only by products that have at least one active ingredient (i.e. the minimum cardinality is ‘1’ and the maximum cardinality is unconstrained).

```
< 373873005 | pharmaceutical / biologic product |:
[1..*] 127489000 | has active ingredient | = < 105590001 | substance |
```

Using the full syntax, this may be represented as:

```
descendantOf 373873005 | pharmaceutical / biologic product |:
[1 to many] 127489000 | has active ingredient | = descendantOf 105590001 | substance |
```

A cardinality of [0..*] should therefore never be used as this indicates that the given attribute is not being constrained in any way, and is therefore a redundant part of the expression constraint.
6.4.1.3 Default cardinalities
The default cardinality of each attribute, where not explicitly stated, is [1..*]. Therefore, the following two expression constraints are equivalent.

\[
\begin{align*}
&< 373873005 \mid \text{pharmaceutical / biologic product} : [1..*] 127489000 \mid \text{has active ingredient} \mid = < 105590001 \mid \text{substance} \\
&< 373873005 \mid \text{pharmaceutical / biologic product} : 127489000 \mid \text{has active ingredient} \mid = < 105590001 \mid \text{substance}
\end{align*}
\]

6.4.1.4 Non-redundant attributes
As mentioned above, only non-redundant defining attributes are included in the cardinality count. Therefore, the following postcoordinated expression:

\[
< 404684003 \mid \text{clinical finding} : \\
\{116676008 \mid \text{associated morphology} \mid = 72704001 \mid \text{fracture} ,
363698007 \mid \text{finding site} \mid = 299701004 \mid \text{bone of forearm} ,
363698007 \mid \text{finding site} \mid = 62413002 \mid \text{bone structure of radius} \}
\]

will successfully satisfy the expression constraint:

\[
< 404684003 \mid \text{clinical finding} : [1..1] 363698007 \mid \text{finding site} \mid = < 91723000 \mid \text{anatomical structure}
\]

This is because 299701004 \mid \text{bone of forearm} is a supertype of 62413002 \mid \text{bone structure of radius} and therefore the attribute “363698007 \mid \text{finding site} \mid = 299701004 \mid \text{bone of forearm}” is redundant.

6.4.1.5 Attribute cardinality in groups
When the attributes to which cardinality are applied can be grouped, but braces are not used in the expression constraint, the cardinality constrains the number of times the attribute may be included in any attribute group. For example, the following expression constraint is satisfied by any clinical finding whose definition has two or more non-redundant finding sites, irrespective of which attribute group they are contained in.

\[
< 404684003 \mid \text{clinical finding} : [2..*] 363698007 \mid \text{finding site} \mid = < 91723000 \mid \text{anatomical structure}
\]

In contrast, when braces are placed around an attribute with a given cardinality, there must exist at least one attribute group for which the given cardinality is satisfied by attributes in that group. For example, the following expression constraint is satisfied by any clinical finding whose definition contains an attribute group with two or more non-redundant finding sites.

\[
< 404684003 \mid \text{clinical finding} : \\
\{ [2..*] 363698007 \mid \text{finding site} \mid = < 91723000 \mid \text{anatomical structure} \}
\]
6.4.2 Attribute group cardinality

6.4.2.1 Overview

Minimum and maximum cardinalities may also be applied to attribute groups. A minimum attribute group cardinality of X constrains the valid clinical meanings to those which have at least (i.e. >=) X non-redundant attribute groups that match the given attribute group criteria. A maximum cardinality of Y constrains the valid clinical meanings to those which have at most (i.e. <=) Y non-redundant attribute groups that match the given attribute group criteria. For example, a cardinality of “[1..2]” indicates that all clinical meanings that satisfy the given expression constraint must have at least one and at most two attribute groups that match the given attribute group criteria.

The expression constraint below is satisfied only by products with one, two or three attribute groups, which each contain at least one active ingredient relationship.

\[
< 373873005 \big| \text{pharmaceutical / biologic product} \big| :
\begin{align*}
[1..3] & \{ [1..\ast] 127489000 \big| \text{has active ingredient} \big| = < 105590001 \big| \text{substance} \big| } 
\end{align*}
\]

Please note that the above expression constraint is equivalent to:

\[
< 373873005 \big| \text{pharmaceutical / biologic product} \big| :
\begin{align*}
[1..3] & \{ 127489000 \big| \text{has active ingredient} \big| = < 105590001 \big| \text{substance} \big| } 
\end{align*}
\]

And may be written using the full syntax as:

\[
\text{descendantOf } 373873005 \big| \text{pharmaceutical / biologic product} \big| :
\begin{align*}
[1 \text{ to } 3] & \{ [1 \text{ to } \text{many}] 127489000 \big| \text{has active ingredient} \big| = \text{descendantOf } 105590001 \big| \text{substance} \big| } 
\end{align*}
\]

6.4.2.2 Unconstrained cardinalities

As with attribute cardinalities, a minimum cardinality of ‘0’ indicates that there is no constraint on the minimum number of attribute groups that may match the given attribute group criteria. For example, the following expression constraint is satisfied only by products with at most one attribute group containing an active ingredient relationship (i.e. the maximum attribute group cardinality is ‘1’ and the minimum attribute group cardinality is unconstrained).

\[
< 373873005 \big| \text{pharmaceutical / biologic product} \big| :
\begin{align*}
[0..1] & \{ 127489000 \big| \text{has active ingredient} \big| = < 105590001 \big| \text{substance} \big| } 
\end{align*}
\]

Using the full syntax, this may be represented as:

\[
\text{descendantOf } 373873005 \big| \text{pharmaceutical / biologic product} \big| :
\begin{align*}
[0 \text{ to } 1] & \{ 127489000 \big| \text{has active ingredient} \big| = \text{descendantOf } 105590001 \big| \text{substance} \big| } 
\end{align*}
\]

A maximum cardinality of ‘\*' (or ‘many’) indicates that there is no constraint on the maximum number of attribute groups that may match the given attribute group criteria. For example, the following expression constraint is satisfied only by products that have at least one attribute group containing an active ingredient relationship (i.e. the minimum attribute group cardinality is ‘1’ and the maximum attribute group cardinality is unconstrained).
< 373873005 | pharmaceutical / biologic product | :
   [1..*] { 127489000 | has active ingredient | = < 105590001 | substance | }

Using the full syntax, this may be represented as:

descendantOf 373873005 | pharmaceutical / biologic product | :
   [1 to *] { 127489000 | has active ingredient | = descendantOf 105590001 | substance | }

A cardinality of [0..*] should therefore never be used as this indicates that the given attribute group is not being constrained in any way, and is therefore a redundant part of the expression constraint.

6.4.2.3 Default cardinalities

As with attribute cardinality, the default attribute group cardinality, where not explicitly stated, is [1..*]. Therefore, the following four expression constraints are equivalent.

< 373873005 | pharmaceutical / biologic product | :
   { 127489000 | has active ingredient | = < 105590001 | substance | }

< 373873005 | pharmaceutical / biologic product | :
   { [1..*] 127489000 | has active ingredient | = < 105590001 | substance | }

< 373873005 | pharmaceutical / biologic product | :
   [1..*] { 127489000 | has active ingredient | = < 105590001 | substance | }

< 373873005 | pharmaceutical / biologic product | :
   [1..*] { [1..*] 127489000 | has active ingredient | = < 105590001 | substance | }

6.4.2.4 Non-redundant attribute groups

As mentioned above, only non-redundant defining attributes are included in the cardinality count. Therefore, the following postcoordinated expression:

< 404684003 | clinical finding | :
   { 363698007 | finding site | = 299701004 | bone of forearm | },
   { 363698007 | finding site | = 62413002 | bone structure of radius | }

will successfully satisfy the expression constraint:

< 404684003 | clinical finding | :
   [1..1] { 363698007 | finding site | = < 91723000 | anatomical structure | }

This is because 299701004 | bone of forearm | is a supertype of 62413002 | bone structure of radius | and therefore the attribute group “{363698007 | finding site | = 299701004 | bone of forearm |}” is redundant.

6.4.2.5 Attribute and attribute group cardinalities

Attribute cardinalities and attribute group cardinalities can be used together to achieve a combined effect. For example, to represent the set of clinical findings which have no attribute groups that contain two or more finding site attributes (in the same attribute group), the following expression constraint can be used:
6.5 Conjunction and Disjunction

6.5.1 Simple expression conjunction and disjunction

Expression constraints can be built up from smaller parts using conjunction (i.e. AND) and disjunction (i.e. OR). The simplest example of this is where the conjunction or disjunction is used between two simple expressions. For example, the following expression constraint is satisfied only by clinical findings which are both a disorder of the lung and an edema of the trunk. This gives the same result as a mathematical intersection between the set of ‘disorder of lung’ descendants and the set of ‘edema of trunk’ descendants.

< 19829001 | disorder of lung | AND < 301867009 | edema of trunk |

Please note that all keywords are case insensitive, so the following two expression constraints are equivalent to the above:

< 19829001 | disorder of lung | and < 301867009 | edema of trunk |

< 19829001 | disorder of lung | And < 301867009 | edema of trunk |

The next expression constraint is satisfied only by clinical findings which are either a disorder of the lung or an edema of the trunk. This gives the same result as a mathematical union of the set of ‘disorder of lung’ descendants and the set of ‘edema of trunk’ descendants. For this reason, an OR operator will usually allow more valid clinical meanings than an AND operator.

< 19829001 | disorder of lung | OR < 301867009 | edema of trunk |

Conjunction and disjunction operators may also be combined with the use of the ‘member of’ function, as shown below:

< 19829001 | disorder of lung | AND ^ 700043003 | example problem list concepts reference set |

This expression constraint is satisfied only by concepts that belong to the ‘disorder of lung’ hierarchy and are also members of the example problem list concepts reference set.

When more than one conjunction or more than one disjunction is used, round brackets can be optionally applied. For example, the following expression constraints are all valid and equivalent to each other:

< 19829001 | disorder of lung | AND < 301867009 | edema of trunk | AND ^ 700043003 | example problem list concepts reference set |

(< 19829001 | disorder of lung | AND < 301867009 | edema of trunk |) AND ^ 700043003 | example problem list concepts reference set |

< 19829001 | disorder of lung | AND (< 301867009 | edema of trunk | AND ^ 700043003 | example problem list concepts reference set |)
However, where a conjunction and disjunction are both used together, it is mandatory to use round brackets to disambiguate the meaning of the expression constraint. For example, the following expression constraint is not valid:

< 19829001 | disorder of lung | AND < 301867009 | edema of trunk | OR
  ^ 700043003 | example problem list concepts reference set |

And must be expressed (depending on the intended meaning) as either:

(< 19829001 | disorder of lung | AND < 301867009 | edema of trunk |) OR
  ^ 700043003 | example problem list concepts reference set |

Or as:

< 19829001 | disorder of lung | AND (< 301867009 | edema of trunk | OR
  ^ 700043003 | example problem list concepts reference set |)

6.5.2 Attribute conjunction and disjunction

Conjunction and disjunction may be used within refinements in a variety of ways. The most common way of using these operators in a refinement is to define the conjunction or disjunction of individual attributes. For example, the expression constraint below, in which the comma between the two attributes represents conjunction, is satisfied only by clinical findings which have both a finding site of pulmonary valve structure (or subtype) and an associated morphology of stenosis (or subtype).

< 404684003 | clinical finding | :
  363698007 | finding site | = << 39057004 | pulmonary valve structure | ,
  116676008 | associated morphology | = << 415582006 | stenosis |

This expression constraint can equivalently be expressed as:

< 404684003 | clinical finding | :
  363698007 | finding site | = << 39057004 | pulmonary valve structure | AND
  116676008 | associated morphology | = << 415582006 | stenosis |

The following example uses the disjunction operator (OR) to represent the disjunction of two attributes. This constraint is satisfied only by clinical findings which have either an associated morphology of ‘infarct’ (or subtype) or are due to a myocardial infarction (or subtype).

< 404684003 | clinical finding | :
  116676008 | associated morphology | = << 55641003 | infarct | OR
  42752001 | due to | = << 22298006 | myocardial infarction |

When more than one conjunction or more than one disjunction is used in a refinement, round brackets can be optionally applied. For example, the following expression constraints are all valid and equivalent to each other:

< 404684003 | clinical finding | :
  363698007 | finding site | = << 39057004 | pulmonary valve structure | AND
  116676008 | associated morphology | = << 415582006 | stenosis | AND
42752001 | due to | = << 445238008 | malignant carcinoid tumor |

< 404684003 | clinical finding | :
( 363698007 | finding site | = << 390570004 | pulmonary valve structure | AND
  116676008 | associated morphology | = << 415582006 | stenosis | ) AND
  42752001 | due to | = << 445238008 | malignant carcinoid tumor |

< 404684003 | clinical finding | :
363698007 | finding site | = << 390570004 | pulmonary valve structure | AND
( 116676008 | associated morphology | = << 415582006 | stenosis | AND
  42752001 | due to | = << 445238008 | malignant carcinoid tumor |

However, where a conjunction and disjunction are both used together in a refinement, it is mandatory to use brackets to disambiguate the meaning of the expression constraint.

For example, the following expression constraint is not valid:

< 404684003 | clinical finding | :
  363698007 | finding site | = << 390570004 | pulmonary valve structure | AND
  116676008 | associated morphology | = << 415582006 | stenosis | OR
  42752001 | due to | = << 445238008 | malignant carcinoid tumor |

And must be expressed (depending on the intended meaning) as either:

< 404684003 | clinical finding | :
( 363698007 | finding site | = << 390570004 | pulmonary valve structure | AND
  116676008 | associated morphology | = << 415582006 | stenosis | ) OR
  42752001 | due to | = << 445238008 | malignant carcinoid tumor |

Or as:

< 404684003 | clinical finding | :
( 363698007 | finding site | = << 390570004 | pulmonary valve structure | AND
  116676008 | associated morphology | = << 415582006 | stenosis | OR
  42752001 | due to | = << 445238008 | malignant carcinoid tumor |

Or as:

< 404684003 | clinical finding | :
363698007 | finding site | = << 390570004 | pulmonary valve structure | AND
( 116676008 | associated morphology | = << 415582006 | stenosis | OR
  42752001 | due to | = << 445238008 | malignant carcinoid tumor |

6.5.3 Attribute group conjunction and disjunction

Similarly, conjunction and disjunction may be defined between attribute groups. The following expression constraint is satisfied only by clinical findings which either have a finding site of pulmonary valve structure (or subtype) and an associated morphology of stenosis (or subtype), OR have a finding site of right ventricular structure (or subtype) and an associated morphology of hypertrophy (or subtype).

< 404684003 | clinical finding | :
( 363698007 | finding site | = << 390570004 | pulmonary valve structure |, 
  116676008 | associated morphology | = << 415582006 | stenosis | ) OR
( 363698007 | finding site | = << 53085002 | right ventricular structure |, 
  116676008 | associated morphology | = << 56246009 | hypertrophy | )
6.5.4 Attribute value conjunction and disjunction

Conjunction and disjunction can also be applied to attribute values. The example below is satisfied only by members of the adverse drug reactions reference set for GP/FP health issue, which have a causative agent that is either a subtype of pharmaceutical / biologic product or a subtype of substance.

\[
\wedge 450990004 \mid \text{adverse drug reactions reference set for GP/FP health issue} \mid : 246075003 \mid \text{causative agent} = \\
(< 373873005 \mid \text{pharmaceutical / biologic product} \mid \text{OR} < 105590001 \mid \text{substance})
\]

Similarly, attribute values can also use conjunction. The following expression constraint is satisfied only by clinical findings with an associated morphology whose value is both a subtype (or self) of ulcer and a subtype (or self) of hemorrhage.

\[
< 404684003 \mid \text{clinical finding} : 116676008 \mid \text{associated morphology} = \\
(< 56208002 \mid \text{ulcer} \mid \text{AND} << 50960005 \mid \text{hemorrhage})
\]

6.6 Exclusion and Not Equals

6.6.1 Exclusion of simple expressions

Exclusion is supported in the SNOMED CT Expression Constraint Language by the binary operator ‘MINUS’. When used within a simple expression, exclusion works in a similar manner to mathematical subtraction. For example, the following expression constraint returns the set of lung disorders which are not a descendant or self of edema of the trunk.

\[
<< 19829001 \mid \text{disorder of lung} \mid \text{MINUS} << 301867009 \mid \text{edema of trunk}
\]

Logically, this expression constraint takes the set of descendants of ‘disorder of lung’ and subtracts the set of descendants of ‘edema of trunk’. Please note that the keyword ‘MINUS’ is case insensitive.

Exclusion can also be applied to the membership of a reference set. For example, the following expression constraint returns the set of lung disorders which are not members of the cardiology reference set. That is, the set of descendants or self of ‘disorder of lung’ minus the set of members of the ‘cardiology reference set’.

\[
<< 19829001 \mid \text{disorder of lung} \mid \text{MINUS} \^ 700043003 \mid \text{example problem list concepts reference set}
\]

Please note that when more than one exclusion operator is used, or when an exclusion operator is used together with a conjunction or disjunction, round brackets must be used to disambiguate the intended meaning.

6.6.2 Exclusion of attribute values

Attribute values, represented by compound expression constraints, may also contain exclusions. When this occurs, the expression constraint is satisfied by any concept or expression which has at least one attribute (of the given type) whose value is satisfied by the compound constraint defined in the attribute value. For example, the expression constraint below represents the set of clinical findings, which have an
associated morphology that is a descendant or self of ulcer and a descendant or self of hemorrhage, but not a descendant or self of obstruction.

\[
< 404684003 | \text{clinical finding} | : 116676008 | \text{associated morphology} | = \\
((<< 56208002 | \text{ulcer} | \text{AND} << 50960005 | \text{hemorrhage} | ) \text{MINUS} <- 26036001 | \text{obstruction} | )
\]

### 6.6.3 Not equal to attribute value

It is also possible to simply state that an attribute value should not fall in a particular range. The example below is satisfied only by clinical findings which have an associated morphology that is not a descendant (or self) of obstruction.

\[
< 404684003 | \text{clinical finding} | : \\
116676008 | \text{associated morphology} | \neq <- 26036001 | \text{obstruction} |
\]

Using the full syntax, this expression constraint can be represented as:

\[
\text{descendantOf} 404684003 | \text{clinical finding} | : \\
116676008 | \text{associated morphology} | \text{NOT=} \text{descendantOrSelfOf} 26036001 | \text{obstruction} |
\]

To prohibit an attribute from having a value in a particular range, a cardinality of \([0..0]\) must be used. For example, the following expression constraint represents the set of clinical findings which have exactly zero (i.e. they do not have any) associated morphologies that are a descendant or self of obstruction.

\[
< 404684003 | \text{clinical finding} | : \\
[0..0] 116676008 | \text{associated morphology} | = <- 26036001 | \text{obstruction} |
\]

To prohibit an attribute from having a value outside a particular range, a cardinality of \([0..0]\) is used in conjunction with the ‘not equal to’ comparison operator. For example, the following expression constraint represents the set of clinical findings which have exactly zero associated morphologies that are not a descendant or self of obstruction. In other words, clinical findings for which all associated morphologies (if any exist) are descendants (or self) of obstruction.

\[
< 404684003 | \text{clinical finding} | : \\
[0..0] 116676008 | \text{associated morphology} | \neq <- 26036001 | \text{obstruction} |
\]

If we also want to ensure that at least one associated morphology does exist (and all of these have a value which is a descendant or self of obstruction), then the following expression constraint can be used:

\[
< 404684003 | \text{clinical finding} | : \\
[0..0] 116676008 | \text{associated morphology} | \neq <- 26036001 | \text{obstruction} | \text{and} \\
[1..*] 116676008 | \text{associated morphology} | = <- 26036001 | \text{obstruction} |
\]

Note that the cardinality on the second attribute may be omitted, as \([1..*]\) is assumed by default.
6.7 Operator Precedence

6.7.1 Unary Operators

Unary operators (e.g. descendantOf, descendantOrSelfOf, ancestorOf, ancestorOrSelfOf, memberOf) are applied from inside to out (i.e. from right to left). For example, when the following expression constraint is processed, the memberOf operator is applied first to the Example problem list concepts reference set, and then the descendants of the referenced components are determined.

\(< ^{700043003} | \text{example problem list concepts reference set} |\)

6.7.2 Binary Operators

Whenever potential ambiguity in binary operator precedence may occur, round brackets must be used to clearly disambiguate the order in which these operators are applied. For example, the following expression constraint is not valid:

\(< 19829001 | \text{disorder of lung} \; \text{OR} \; ^{700043003} | \text{example problem list concepts reference set} | \; \text{MINUS} \; ^{450976002} | \text{disorders and diseases reference set for GP/FP reason for encounter} |\)

And must be expressed using brackets, as either:

\((< 19829001 | \text{disorder of lung} \; \text{OR} \; ^{700043003} | \text{example problem list concepts reference set} | \; \text{MINUS} \; ^{450976002} | \text{disorders and diseases reference set for GP/FP reason for encounter} |)\)

or:

\(< 19829001 | \text{disorder of lung} \; \text{OR} \; (^{700043003} | \text{example problem list concepts reference set} | \; \text{MINUS} \; ^{450976002} | \text{disorders and diseases reference set for GP/FP reason for encounter} |)\)

When multiple exclusion operators (i.e. ‘minus’) are applied, brackets are similarly required. For example, the following expression constraint is not valid:

\(< 19829001 | \text{disorder of lung} \; \text{MINUS} \; ^{700043003} | \text{example problem list concepts reference set} | \; \text{MINUS} \; ^{450976002} | \text{disorders and diseases reference set for GP/FP reason for encounter} |\)

And must be expressed using brackets, as either:

\((< 19829001 | \text{disorder of lung} \; \text{MINUS} \; ^{700043003} | \text{example problem list concepts reference set} | \; \text{MINUS} \; ^{450976002} | \text{disorders and diseases reference set for GP/FP reason for encounter} |)\)

or:

\(< 19829001 | \text{disorder of lung} \; \text{MINUS} \; (^{700043003} | \text{example problem list concepts reference set} | \; \text{MINUS} \; ^{450976002} | \text{disorders and diseases reference set for GP/FP reason for encounter} |)\)

However, when only a single binary operator is used, or when all binary operators are either conjunction (i.e. ‘and’) or disjunction (i.e. ‘or’), brackets are not required. For example, all of the following expression constraints are valid without brackets:

\(< 19829001 | \text{disorder of lung} \; \text{AND} \; ^{700043003} | \text{example problem list concepts reference set} |\)
<19829001|disorder of lung|OR^700043003|example problem list concepts reference set|
<19829001|disorder of lung|MINUS^700043003|example problem list concepts reference set|
<19829001|disorder of lung|OR^700043003|example problem list concepts reference set|OR
^450976002|disorders and diseases reference set for GP/FP reason for encounter|
<19829001|disorder of lung|AND^700043003|example problem list concepts reference set|AND
^450976002|disorders and diseases reference set for GP/FP reason for encounter|

Please note that unary operators are always applied before binary operators.
7 IMPLEMENTATION CONSIDERATIONS

7.1 Overview

When implementing the SNOMED CT Expression Constraint Language, the factors that need to be taken into consideration depend on what tasks are being performed. For example, implementations may require expression constraints to be authored, parsed, validated, executed, stored, displayed or exchanged.

The subsections below look at each of these tasks individually and provide a summary of the factors that should be considered prior to implementation. Please note that the guidance provided below is not a step-by-step how-to manual, but instead provides some general insights that we hope are helpful in implementing this language specification.

7.2 Authoring

7.2.1 Overview

Authoring SNOMED CT Expression Constraints can be performed using two main techniques:

1. **Language-based authoring**: This technique involves the author constructing a SNOMED CT Expression Constraint using one of the syntaxes defined in Chapter 5.
2. **Form-based authoring**: This technique involves the author entering values into separate fields of a form, and the clinical system automatically composing the values together into a syntactically correct SNOMED CT Expression Constraint.

7.2.2 Language-Based Authoring

Language-based authoring is useful for situations in which ad hoc expression constraints must be defined which don’t necessarily conform to a consistent structure. For example, some expression constraints (e.g. those that define terminology bindings or predefined queries) may be authored by software developers during the design, development or customization of a clinical application. Other expression constraints (e.g. those used to define intentional reference sets or validation queries) may be defined by terminologists during the process of developing a SNOMED CT extension. Expression constraints may also be authored by users who wish to retrieve or analyse information stored in patient records using SNOMED CT (e.g. for clinical, epidemiological or research queries).

To use language-based authoring, the user must be familiar with the basic features of the Expression Constraint Language syntax. There are, however, a number of ways in which a tool can support the user while creating expression constraints, including:

- Validating the syntactical correctness of the expression constraint as it is authored;
- Checking the expression constraint for conformance against the concept model;
- Automatically populating or correcting the term associated with a concept reference;
- Providing integrated tools to search the SNOMED CT hierarchy for concept references to include in the expression constraint;
Filtering the concept search to those concepts which are valid to use at the given point in the expression constraint (e.g. only showing attribute concepts, or those within the valid range of the given attribute); and

Suggesting the set of valid operators or characters that may be used at a given point in the expression constraint;

### 7.2.3 Form-Based Authoring

Form-based authoring is particularly useful when non-technical users need to create constraints or queries which have a consistent structure. In these situations, it may be useful to either:

- Create an ‘expression constraint template’ in which the attribute values are populated with the values that the user enters into the associated fields of the form;
- Create a form-driven query tool to support a useful subset of possible query structures.

One scenario in which the first form-based approach may be used is when there is a terminology-based dependency between the values of two fields on a user interface. For example, Figure 4 illustrates a simplified Procedures form in which the coded value entered into the *Procedure Type* field must be a descendant of the coded value entered into the *Procedure Category* field. When a *Procedure Category* of “Surgery” (i.e. 387713003 |surgical procedure|) is selected, the expression constraint “< 387713003 |surgical procedure|” is used to populate the value list for the *Procedure Type* field.

![Figure 4: Authoring using expression constraint templates](image)

The second form-based authoring technique mentioned above is a form-driven query tool. Figure 5 below illustrates a very simple form-driven query tool, in which the user selects the required operator (e.g. ‘ancestorOf’, ‘descendantOf’, ‘memberOf’) and operand (e.g. ‘Example Problem List’) and then defines one or more attribute refinements.
7.3 Parsing

Parsing is the process of analysing a string of characters according to the rules of a formal grammar. Parsing a SNOMED CT Expression Constraint involves processing the expression constraint string using one of the ABNF syntax specifications defined in Chapter 5, and breaking it into its constituent parts. This creates a representation of the expression constraint that can be further processed. Parsing an expression constraint is required to perform syntactic validation, concept model validation or execution. It should be noted, when parsing, that all keywords in the language are case insensitive.

A number of parser development tools are available which can generate a parser from a context-free grammar written in ABNF, such as the one defined in this document. These tools include:

- APG
- aParse
- abnfgen

Please note, the ABNF syntax defined in this specification was tested using the APG Parser Generator.  

http://www.coasttocoastresearch.com
Other non-ABNF parser generators are also available which can be used with an alternate syntax representation – for example:

- ANTLR
- XText
- ACE

Some of these tools (e.g. XText and ACE) can also be used to generate authoring environments with features such as syntax highlighting and autocompletion.

Alternatively, an expression constraint parser can be created manually using a programming language such as Perl or C++.

7.4 Validating

SNOMED CT Expression Constraints can be automatically validated to ensure that they conform to a variety of rules, including:

- Expression constraints must conform to one of the syntaxes defined in Chapter 5. Syntactic validation can be performed using an expression parser, as described in subsection 7.3;
- Expression constraints must conform to the concept model. This validation can be performed by comparing the parsed expression constraint against the rules defined in the SNOMED CT concept model;
- All concept references included in the expression constraint must be valid. In most cases this means that the concept references must refer to active concepts in the given version and edition of SNOMED CT;
- All concept references used to refer to attribute names must be a descendant of 246061005 | attribute |;
- All concept references to which a memberOf function is applied must be a descendant of 900000000000455006 | reference set |;
- All concept references to which a memberOf function is applied must contain only referencedComponentIds that refer to concepts.

Please note that some of these rules may not apply in all environments.

7.5 Executing

SNOMED CT Expression Constraints must be executed against a given SNOMED CT substrate in order to instantiate the matching set of concepts or expressions. There are a number of possible implementation strategies for the execution of SNOMED CT Expression Constraints, which depend in part on the storage format of the substrate. For example:

- Store SNOMED CT in a relational database, and translate each SNOMED CT Expression Constraint into one or more SQL statements;
- Store SNOMED CT in an RDF store, and translate each SNOMED CT Expression Constraint into a SPARQL query;
- Store SNOMED CT in an XML database, and translate each SNOMED CT Expression Constraint into one or more XQL statements;
• Write a bespoke query execution engine (e.g. in Java or C++) to return matching concepts or expressions.

Each of these strategies requires that the expression constraints are first parsed (and preferably validated) prior to execution.

### 7.6 Storing

Storing SNOMED CT Expression Constraints in an expression constraint library may be done for a variety of purposes, including:

- To enable expression constraints to be re-executed (without re-authoring) after updates are made to the SNOMED CT substrate or the expression constraint itself;
- To provide a library of terminology binding constraints against which record instances will be validated;
- To provide a library of concept model constraints against which terminology artefacts (e.g. extensions, expressions) will be validated;
- To provide a library of predefined queries that may be shared by multiple users;
- To provide a library of terminology binding constraints that may be shared within a standards community.

A library of SNOMED CT Expression Constraints may be implemented using a number of techniques, including:

- Creating a Query specification reference set that records the expression constraint as the ‘query’;
- Creating a customized RF2 reference set with one or more new attributes that allow the expression constraint string and relevant metadata to be recorded;
- Creating a table in a relational database to store the SNOMED CT Expression Constraint and associated metadata;
- Creating a text file with a consistent structural format to store the SNOMED CT Expression Constraint and associated metadata;

In many cases it is useful to assign a unique identifier to each expression constraint in the library, so that they can be indexed and referenced for faster retrieval.

### 7.7 Displaying

A number of options exist for displaying SNOMED CT Expression Constraints, including:

- Displaying the expression constraint using SNOMED CT Expression Constraint Language in its originally authored and stored form;
- Converting the expression constraint to use either all symbols (as per the Brief Syntax), or all human-readable operators (as per alternate text introduced in the Full Syntax);
- Enhancing the expression constraint by adding in terms that may have been omitted, or replacing the existing terms with either local-dialect Preferred Terms or Fully Specified Names;
- Hiding the SNOMED CT identifiers for each concept and displaying only the Preferred Terms;
- Enhancing the display by using different font colors for each different part of the expression constraint (e.g. identifiers, terms, vertical bars, and operators), and by using whitespace in a way that improves the readability of the expression;
- Automatically transforming the expression constraint into a human-readable string using a predefined algorithm. For example, a simple algorithm may convert the symbols to text and remove the concept identifiers – e.g. “descendants of fracture of bone: finding site = descendants or self of arm”. More sophisticated algorithms may use pattern matching and predefined templates to construct a more natural string;

- Representing the operators, operands and attribute values of the expression constraint by populating a structured form. This approach is primarily suited to expression constraints with a consistent template, where the form can be pre-designed.

Which of these options is most appropriate to use when displaying expression constraints, will depend on a number of factors, including the type of users that will be viewing the constraints, the scope of the required constraint functionality, and the capabilities of the system implementation.

### 7.8 Exchanging

SNOMED CT Expression Constraints can be shared between systems and users via a number of methods, including:

- Exchanging an expression constraint string which conforms to the Brief Syntax of the Expression Constraint Language;

- Exchanging an expression constraint identifier, which can be unambiguously interpreted by the receiving system. If this approach is adopted it is recommended that an expression constraint repository is used to ensure that both the sending and receiving systems have a shared and consistent understanding of the meaning of each expression constraint.

Irrespective of the method used, it is recommended that the Brief Syntax of the SNOMED CT Expression Constraint Language be used as the normative syntax for the interoperable sharing of expression constraints.
8 APPENDIX A – EXAMPLES OF VALID EXPRESSIONS

8.1 Overview

This appendix provides examples of expressions (both precoordinated and postcoordinated) which satisfy each of the expression constraints that were introduced in Chapter 6. This list of examples is not intended to be exhaustive, but rather to provide a representative sample to help clarify the meaning of each constraint. It is assumed that each particular usage of an expression constraint will clearly identify whether or not postcoordinated expressions are part of the valid substrate.

Please refer to the SNOMED CT Languages Github repository (https://github.com/IHTSDO/SNOMEDCT-Languages) for a set of text files containing each of these examples.

8.2 Simple Expression Constraints

<table>
<thead>
<tr>
<th>Expression Constraint</th>
<th>Precoordinated</th>
<th>Postcoordinated</th>
</tr>
</thead>
<tbody>
<tr>
<td>404684003</td>
<td>clinical finding]</td>
<td>404684003</td>
</tr>
<tr>
<td>&lt; 404684003</td>
<td>clinical finding]</td>
<td>64572001</td>
</tr>
<tr>
<td>&lt;&lt; 73211009</td>
<td>diabetes mellitus]</td>
<td>73211009</td>
</tr>
<tr>
<td>&gt; 40541001</td>
<td>acute pulmonary edema]</td>
<td>111273006</td>
</tr>
<tr>
<td>&gt;&gt; 40541001</td>
<td>acute pulmonary edema]</td>
<td>111273006</td>
</tr>
</tbody>
</table>

9 Where necessary, these examples make some assumptions about the membership of the example reference sets.
8.3 Refinements

<table>
<thead>
<tr>
<th>Expression Constraint</th>
<th>Valid Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>^ 700043003 example problem list concepts reference set</td>
<td>394659003 [acute coronary syndrome] 194828000 [angina] 29857009 [chest pain]</td>
</tr>
<tr>
<td>^ 700043003 example problem list concepts reference set</td>
<td>138875005 [SNOMED CT concept] 394659003 [acute coronary syndrome] 194828000 [angina] 29857009 [chest pain]</td>
</tr>
<tr>
<td>^ 700043003 example problem list concepts reference set</td>
<td>404684003 [clinical finding]: 363698007 [finding site] = 80891009 [heart structure]</td>
</tr>
<tr>
<td>^ 700043003 example problem list concepts reference set</td>
<td>404684003 [clinical finding] 71388002 [procedure]: 405813007 [procedure site - Direct] = 66754008 [appendix structure]</td>
</tr>
<tr>
<td>^ 700043003 example problem list concepts reference set</td>
<td>322236009 [paracetamol 500mg tablet] 373873005 [pharmaceutical / biologic product]: {127489000 [has active ingredient] = 412031009 [paracetamol or derivative]}</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expression Constraint</th>
<th>Valid Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept</td>
<td>Expression</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>has active ingredient</td>
<td>111115</td>
</tr>
<tr>
<td>has reference basis of strength</td>
<td>111115</td>
</tr>
<tr>
<td>strength magnitude equal to</td>
<td>111115</td>
</tr>
<tr>
<td>has dose form</td>
<td>111115</td>
</tr>
<tr>
<td>has active ingredient</td>
<td>111115</td>
</tr>
<tr>
<td>has reference basis of strength</td>
<td>111115</td>
</tr>
<tr>
<td>strength magnitude equal to</td>
<td>111115</td>
</tr>
</tbody>
</table>

Please note that these examples are based on the draft drug concept model available at the time of writing. Concepts for which an identifier has not yet been assigned have been shown with an identifier of ‘111115’. 
<table>
<thead>
<tr>
<th>Expression Constraint</th>
<th>Precoordinated</th>
<th>Postcoordinated</th>
</tr>
</thead>
<tbody>
<tr>
<td>(&lt; 373873005 \text{ [pharmaceutical / biologic product]}: 111115 \text{ [trade name]} = &quot;PANADOL&quot;) (^{10})</td>
<td>322236009 \text{ [paracetamol 500mg tablet]}</td>
<td>373873005 \text{ [pharmaceutical / biologic product]}: {127489000 \text{ [has active ingredient]} = 412031009 \text{ [paracetamol or derivative]}}, 111115 \text{ [trade name]} = &quot;PANADOL&quot;) (^{10})</td>
</tr>
<tr>
<td>(&lt; 373873005 \text{ [pharmaceutical / biologic product]}: 111115 \text{ [trade name]} = &quot;PANADOL&quot;) (^{10})</td>
<td>404826002 \text{ [Benzocaine + Butamben + Tetracaine Hydrochloride]}</td>
<td>373873005 \text{ [pharmaceutical / biologic product]}: {127489000 \text{ [has active ingredient]} = 412031009 \text{ [paracetamol or derivative]}}, {127489000 \text{ [has active ingredient]} = 387494007 \text{ [codeine]}}, 111115 \text{ [trade name]} = &quot;PANADOL&quot;) (^{10})</td>
</tr>
<tr>
<td>(&lt; 373873005 \text{ [pharmaceutical / biologic product]}: 111115 \text{ [trade name]} = &quot;PANADOL&quot;) (^{10})</td>
<td>370166004 \text{ [aspirin 325mg tablet]}</td>
<td>373873005 \text{ [pharmaceutical / biologic product]}: {127489000 \text{ [has active ingredient]} = 412031009 \text{ [paracetamol or derivative]}}, 111115 \text{ [trade name]} = &quot;PANADOL&quot;) (^{10})</td>
</tr>
</tbody>
</table>

### 8.4 Cardinality
As mentioned earlier, the refinement “363698007 | finding site | 299701004 | bone of forearm” is redundant.
### 8.5 Conjunction and Disjunction

<table>
<thead>
<tr>
<th>Expression Constraint</th>
<th>Valid Expression (^{14})</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Precoordinated</td>
</tr>
<tr>
<td></td>
<td>61233003 [Silo-fillers' disease]</td>
</tr>
<tr>
<td></td>
<td>19242006 [pulmonary edema]</td>
</tr>
</tbody>
</table>

\(^{13}\) Concepts for which an identifier has not been assigned have been shown with an identifier of ‘111115’.

\(^{14}\) Where necessary, these examples make some assumptions about the membership of the example reference sets.
<table>
<thead>
<tr>
<th>Expression</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;19829001</td>
<td>disorder of lung AND ^70043003</td>
</tr>
<tr>
<td>&lt;404684003</td>
<td>clinical finding:</td>
</tr>
<tr>
<td>&lt;404684003</td>
<td>clinical finding:</td>
</tr>
<tr>
<td>&lt;404684003</td>
<td>clinical finding:</td>
</tr>
<tr>
<td>^450990004</td>
<td>adverse drug reactions reference set for GP/FP health issue:</td>
</tr>
<tr>
<td>&lt;404684003</td>
<td>clinical finding:</td>
</tr>
</tbody>
</table>
## 8.6 Exclusion and Not Equals

<table>
<thead>
<tr>
<th>Expression Constraint</th>
<th>Precoordinated</th>
<th>Postcoordinated</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;&lt; 19829001</td>
<td>disorder of lung</td>
<td>MINUS 301867009</td>
</tr>
<tr>
<td></td>
<td></td>
<td>413839001</td>
</tr>
</tbody>
</table>

| << 19829001 |disorder of lung| MINUS 70043003 |example problem list concepts reference set| 233613009 |fungal pneumonia| 27819004 |pulmonary ossification| {116676008 |associated morphology| = 18115005 |pathologic calcification,| 363698007 |finding site| = 31094006 |structure of lobe of lung|} |

| < 404684003 |clinical finding:| 116676008 |associated morphology| = ((<< 56208002 |ulcer| AND << 50960005 |hemorrhage|) MINUS << 26036001 |obstruction)| 15902003 |gastric ulcer with hemorrhage| 64572001 |disease| {116676008 |associated morphology| = 55075001 |bleeding ulcer,| 363698007 |finding site| = 14374004 |structure of lymphatic vessel of esophagus|} |

| < 404684003 |clinical finding:| 116676008 |associated morphology| != << 26036001 |obstruction| 46708007 |acute gastric ulcer with hemorrhage AND obstruction| 64572001 |disease| {116676008 |associated morphology| = 55075001 |bleeding ulcer,| 363698007 |finding site| = 422897007 |vascular structure of stomach|} |

| < 404684003 |clinical finding:|[0..0] 116676008 |associated morphology| = << 26036001 |obstruction| 15902003 |gastric ulcer with hemorrhage| 64572001 |disease| {116676008 |associated morphology| = 55075001 |bleeding ulcer,| 363698007 |finding site| = 14374004 |structure of lymphatic vessel of esophagus|} |

| < 404684003 |clinical finding:|[0..0] 116676008 |associated morphology| != << 26036001 |obstruction| 244815007 |pyloric obstruction| 64572001 |disease| {116676008 |associated morphology| = 55075001 |bleeding ulcer,| 363698007 |finding site| = 314600001 |choledochoenterostomy stoma|} |

15 Where necessary, these examples make some assumptions about the membership of the example reference sets.
116676008 |associated morphology| !=" << 26036001 |obstruction| AND [1..*] 116676008 |associated morphology| = " << 26036001 |obstruction| 

{116676008 |associated morphology| = 26036001 |obstruction| , 363698007 |finding site| = 314600001 |choledochoenterostomy stoma|}
## 9 APPENDIX B – EXAMPLES OF INVALID EXPRESSIONS

### 9.1 Overview

This appendix provides examples of expressions (both precoordinated and postcoordinated) which do not satisfy the given expression constraints from Chapter 6. This list of examples is not intended to be exhaustive, but rather to provide a useful sample to help clarify the meaning of these constraint.

Please refer to the SNOMED CT Languages Github repository ([https://github.com/IHTSDO/SNOMEDCT-Languages](https://github.com/IHTSDO/SNOMEDCT-Languages)) for a set of text files containing each of these examples.

### 9.2 Simple Expression Constraints

<table>
<thead>
<tr>
<th>Expression Constraint</th>
<th>INVALID Expression(^{16})</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Precoordinated</td>
</tr>
<tr>
<td>404684003</td>
<td>clinical finding</td>
</tr>
<tr>
<td></td>
<td>71388002</td>
</tr>
<tr>
<td>&lt; 404684003</td>
<td>clinical finding</td>
</tr>
<tr>
<td></td>
<td>71388002</td>
</tr>
<tr>
<td>&lt;&lt; 73211009</td>
<td>diabetes mellitus</td>
</tr>
<tr>
<td>&gt; 40541001</td>
<td>acute pulmonary edema</td>
</tr>
<tr>
<td></td>
<td>233709006</td>
</tr>
<tr>
<td></td>
<td>304527002</td>
</tr>
<tr>
<td>&gt;&gt; 40541001</td>
<td>acute pulmonary edema</td>
</tr>
<tr>
<td></td>
<td>304527002</td>
</tr>
<tr>
<td>^ 700043003</td>
<td>example problem list concepts reference set</td>
</tr>
<tr>
<td></td>
<td>75367002</td>
</tr>
</tbody>
</table>

\(^{16}\) Where necessary, these examples make some assumptions about the membership of the example reference sets.
## 9.3 Refinements

<table>
<thead>
<tr>
<th>Expression Constraint</th>
<th>INVALID Expression</th>
<th>Precoordinated</th>
<th>Postcoordinated</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>73452002 [abscess of lung]</td>
<td>19829001 [disorder of lung]; 116676008 [associated morphology] = 40829002 [acute edema]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>233711002 [oxygen-induced pulmonary edema]</td>
<td>6141006 [retinal edema]; 116676008 [associated morphology] = 103619005 [inflammatory edema]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6141006 [retinal edema]</td>
<td>448643005 [abnormality of pulmonary valve]; 116676008 [associated morphology] = 44132006 [abscess]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>404684003 [clinical finding]; 46093004 [paracetamol measurement]</td>
<td>404684003 [clinical finding]; 46093004 [paracetamol measurement]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>404684003 [clinical finding]; 46093004 [paracetamol measurement]</td>
<td>404684003 [clinical finding]; 46093004 [paracetamol measurement]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>404684003 [clinical finding]; 46093004 [paracetamol measurement]</td>
<td>404684003 [clinical finding]; 46093004 [paracetamol measurement]</td>
<td></td>
</tr>
<tr>
<td>* : 246075003 [causative agent] = 387517004 [paracetamol]</td>
<td>404684003 [clinical finding]; 46093004 [paracetamol measurement]</td>
<td>404684003 [clinical finding]; 46093004 [paracetamol measurement]</td>
<td></td>
</tr>
<tr>
<td>&lt; 404684003 [clinical finding]; { 363698007 [finding site] = &lt;&lt; 39057004 [pulmonary valve structure]; 116676008 [associated morphology]</td>
<td>404684003 [clinical finding]; { 363698007 [finding site] = &lt;&lt; 39057004 [pulmonary valve structure]; 116676008 [associated morphology]</td>
<td>404684003 [clinical finding]; { 363698007 [finding site] = &lt;&lt; 39057004 [pulmonary valve structure]; 116676008 [associated morphology]</td>
<td></td>
</tr>
<tr>
<td>Concept</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>116676008</td>
<td>associated morphology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>56246009</td>
<td>hypertrophy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please note that these examples are based on the draft drug concept model available at the time of writing. Concepts for which an identifier has not yet been assigned have been shown with an identifier of ‘111115’.

17 Please note that these examples are based on the draft drug concept model available at the time of writing.
### 9.4 Cardinality

<table>
<thead>
<tr>
<th>Expression Constraint</th>
<th>Precoordinated</th>
<th>Postcoordinated</th>
</tr>
</thead>
</table>
| < 373873005 pharmaceutical / biologic product; [1..3] 127489000 | 111115 inert tablet | 373873005 pharmaceutical / biologic product; 
{127489000 has active ingredient = 412031009 paracetamol or derivative}, 
{127489000 has active ingredient = 387494007 codeine}, 
{127489000 has active ingredient = 255641001 caffeine}, 
{127489000 has active ingredient = 44068004 doxylamine} |
| < 373873005 pharmaceutical / biologic product; [1..1] 127489000 | 111115 inert tablet | 373873005 pharmaceutical / biologic product; 
{127489000 has active ingredient = 412031009 paracetamol or derivative}, 
{127489000 has active ingredient = 387494007 codeine} |
| < 373873005 pharmaceutical / biologic product; [0..1] 127489000 | 111115 inert tablet | 373873005 pharmaceutical / biologic product; 
{127489000 has active ingredient = 412031009 paracetamol or derivative}, 
{127489000 has active ingredient = 387494007 codeine} |
| < 373873005 pharmaceutical / biologic product; [1..*] 127489000 | 111115 inert tablet | 373873005 pharmaceutical / biologic product; 
{127489000 has active ingredient = 411116001 has dose form = 385055001 tablet} |

---

18 Concepts for which an identifier has not been assigned have been shown with an identifier of ‘111115’. 
### SNOMED CT Expression Constraint Language

**Specification and Guide v1.00**

<table>
<thead>
<tr>
<th>Concept</th>
<th>Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 404684003 [clinical finding]: [1..1] 363698007 [finding site] = &lt; 91723000 [anatomical structure]</td>
<td>75857000 [fracture of radius and ulna]</td>
</tr>
<tr>
<td></td>
<td>40733004 [infectious disease]</td>
</tr>
<tr>
<td></td>
<td>404684003 [clinical finding]: (116676008 [associated morphology] = 72704001 [fracture], 363698007 [finding site] = 62413002 [bone structure of radius], 363698007 [finding site] = 23416004 [bone structure of ulna])</td>
</tr>
<tr>
<td></td>
<td>40733004 [infectious disease]</td>
</tr>
<tr>
<td></td>
<td>404684003 [clinical finding]: (116676008 [associated morphology] = 72704001 [fracture], 363698007 [finding site] = 702448001 [bone structure of lower leg])</td>
</tr>
<tr>
<td>&lt; 404684003 [clinical finding]: {1..1} 363698007 [finding site] = &lt; 91723000 [anatomical structure] }</td>
<td></td>
</tr>
<tr>
<td></td>
<td>75857000 [fracture of radius and ulna]</td>
</tr>
<tr>
<td></td>
<td>64572001 [disease]: (116676008 [associated morphology] = 396351009 [congenital septal defect], 363698007 [finding site] = 113262008 [thoracic aorta structure], 116676008 [associated morphology] = 901401005 [congenital hypertrophy], 363698007 [finding site] = 244384009 [entire right ventricle])</td>
</tr>
<tr>
<td>&lt; 373873005 [pharmaceutical / biologic product]: [1..3] { [1..*] 1274890000 has active ingredient] = &lt; 105590001 [substance] }</td>
<td></td>
</tr>
<tr>
<td></td>
<td>111115 [inert tablet]</td>
</tr>
<tr>
<td></td>
<td>373873005 [pharmaceutical / biologic product]: (127489000 [has active ingredient] = 412031009 [paracetamol or derivative], 127489000 [has active ingredient] = 387494007 [codeine], 127489000 [has active ingredient] = 255641001 [caffeine], 127489000 [has active ingredient] = 44068004 [doxylamine])</td>
</tr>
<tr>
<td>&lt; 373873005 [pharmaceutical / biologic product]: [0..1] {1274890000 has active ingredient] = &lt; 105590001 [substance] }</td>
<td></td>
</tr>
<tr>
<td></td>
<td>412556009 [paracetamol + codeine]</td>
</tr>
<tr>
<td></td>
<td>373873005 [pharmaceutical / biologic product]: (1274890000 has active ingredient] = 412031009 [paracetamol or derivative], 1274890000 has active ingredient] = 387494007 [codeine])</td>
</tr>
<tr>
<td>&lt; 373873005 [pharmaceutical / biologic product]: [1..*] {1274890000 has active ingredient] = &lt; 105590001 [substance] }</td>
<td></td>
</tr>
<tr>
<td></td>
<td>111115 [inert tablet]</td>
</tr>
<tr>
<td></td>
<td>373873005 [pharmaceutical / biologic product]:</td>
</tr>
<tr>
<td></td>
<td>411116001 [has dose form] = 385055001 [tablet]</td>
</tr>
<tr>
<td>&lt; 404684003 [clinical finding]: [1..1] 363698007 [finding site] =</td>
<td></td>
</tr>
<tr>
<td></td>
<td>75857000 [fracture of radius and ulna]</td>
</tr>
<tr>
<td></td>
<td>404684003 [clinical finding]:</td>
</tr>
<tr>
<td></td>
<td>40733004 [infectious disease]</td>
</tr>
<tr>
<td></td>
<td>404684003 [clinical finding]:</td>
</tr>
</tbody>
</table>

19 Concepts for which an identifier has not been assigned have been shown with an identifier of ‘111115’.
9.5 Conjunction and Disjunction

<table>
<thead>
<tr>
<th>Expression Constraint</th>
<th>INVALID Expression(^{20})</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 19829001</td>
<td>disorder of lung</td>
</tr>
<tr>
<td>233709006</td>
<td>toxic pulmonary edema</td>
</tr>
<tr>
<td>248508001</td>
<td>abdominal wall edema</td>
</tr>
<tr>
<td>&lt; 19829001</td>
<td>disorder of lung</td>
</tr>
<tr>
<td>128121009</td>
<td>disorder of trunk</td>
</tr>
<tr>
<td>301867009</td>
<td>edema of trunk</td>
</tr>
<tr>
<td>128121009</td>
<td>disorder of trunk</td>
</tr>
<tr>
<td>&lt; 19829001</td>
<td>disorder of lung</td>
</tr>
<tr>
<td>19829001</td>
<td>disorder of lung</td>
</tr>
</tbody>
</table>
| \(^{20}\) Where necessary, these examples make some assumptions about the membership of the example reference sets.
### Expression Constraint Language

<table>
<thead>
<tr>
<th>Expression Constraint</th>
<th>INVALID Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 19829001 \ disordered lung</td>
<td>27719009 \ acute gastrointestinal hemorrhage</td>
</tr>
<tr>
<td>301867009 edema of trunk</td>
<td>19242006 \ pulmonary edema</td>
</tr>
<tr>
<td>&lt; 19829001 \ disordered lung</td>
<td>27719009 \ acute gastrointestinal hemorrhage</td>
</tr>
<tr>
<td>700043003 example problem list concepts reference set</td>
<td>67599009 \ pulmonar congestion</td>
</tr>
<tr>
<td>&lt; 404684003 \ clinical finding: 116676008 \ associated morphology = (&lt;&lt; 56208002 ulcer AND &lt;&lt; 50960005 hemorrhage) MINUS &lt;&lt; 26036001 obstruction</td>
<td>397825006 \ gastric ulcer</td>
</tr>
<tr>
<td>MINUS &lt;&lt; 26036001 obstruction</td>
<td>23567001 \ gastric stomal obstruction</td>
</tr>
<tr>
<td>404684003 \ clinical finding: 363698007 \ finding site = 30570044</td>
<td>64572001 \ disease : 116676008 \ associated morphology = 55075001 bleeding ulcer</td>
</tr>
<tr>
<td>pulmonary valve</td>
<td>64572001 \ disease : 116676008 \ associated morphology = 55075001 bleeding ulcer</td>
</tr>
<tr>
<td>116676008 \ associated morphology</td>
<td>609328004 \ allergic disposition</td>
</tr>
<tr>
<td>246075003 \ causal agent</td>
<td>609328004 \ allergic disposition</td>
</tr>
<tr>
<td>OR &lt; 105590001 \ substance</td>
<td>10629471000119106 \ allergic rhinitis caused by mould</td>
</tr>
<tr>
<td>450990004 \ adverse drug reactions reference set for GP/FP health issue: 246075003 \ causal agent</td>
<td>84489001 \ mold</td>
</tr>
<tr>
<td>= (&lt;&lt; 373873005 \ pharmaceutical / biologic product OR &lt;&lt; 105590001 \ substance)</td>
<td>74474003 \ gastrointestinal hemorrhage</td>
</tr>
<tr>
<td>&lt; 404684003 \ clinical finding: 116676008 \ associated morphology = (&lt;&lt; 56208002 ulcer AND &lt;&lt; 50960005 hemorrhage)</td>
<td>196652006 \ acute duodenal ulcer</td>
</tr>
<tr>
<td>116676008 \ associated morphology = (&lt;&lt; 56208002 ulcer AND &lt;&lt; 50960005 hemorrhage)</td>
<td>404684003 \ clinical finding: 363698007 \ finding site = 30570044 pulmonary valve</td>
</tr>
<tr>
<td>SNOMED CT Expression Constraint Language Specification and Guide v1.00</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td></td>
</tr>
<tr>
<td>&lt; 404684003</td>
<td>clinical finding: 116676008</td>
</tr>
<tr>
<td>81060008</td>
<td>intestinal obstruction</td>
</tr>
<tr>
<td>56265001</td>
<td>heart disease</td>
</tr>
</tbody>
</table>

| < 404684003 | clinical finding: 0..0 | 116676008 | associated morphology | = << 26036001 | obstruction |
| 81060008 | intestinal obstruction | | 64572001 | disease: {116676008 | associated morphology | = 26036001 | obstruction, 363698007 | finding site | = 422897007 | vascular structure of stomach } |
| 234059001 | venous stenosis |

| < 404684003 | clinical finding: 0..0 | 116676008 | associated morphology | != << 26036001 | obstruction |
| 196652006 | acute duodenal ulcer | | 64572001 | disease: {116676008 | associated morphology | = 26036001 | obstruction, 363698007 | finding site | = 422897007 | vascular structure of stomach } |
| 8377001 | hernia, with obstruction |

| < 404684003 | clinical finding: 0..0 | 116676008 | associated morphology | != << 26036001 | obstruction AND [1..*] 116676008 | associated morphology | = << 26036001 | obstruction |
| 196652006 | acute duodenal ulcer | | 64572001 | disease: {116676008 | associated morphology | = 26036001 | obstruction, 363698007 | finding site | = 422897007 | vascular structure of stomach } |
| 8377001 | hernia, with obstruction |
| 56265001 | heart disease |

| < 404684003 | clinical finding: 0..0 | 116676008 | associated morphology | != << 26036001 | obstruction |
| 196652006 | acute duodenal ulcer | | 64572001 | disease: {116676008 | associated morphology | = 45771005 | acute bleeding ulcer, 363698007 | finding site | = 422897007 | vascular structure of stomach } |
| 8377001 | hernia, with obstruction |
| 56265001 | heart disease |
10 REFERENCES

2. *NHS Logical Record Architecture for Health and Social Care*, UK Terminology Centre, November 2013, 
   https://isd.hscic.gov.uk/trud3/user/guest/group/0/pack/12
3. *SNOMED CT Expression Constraint Syntax for Terminology Binding – Draft v0.91*, IHTSDO, April 2014, 
   www.ihtsdo.org/collab/doc10054
   http://snomed.org/compgrammar
6. SNOMED CT Languages Github Repository, https://github.com/IHTSDO/SNOMEDCT-Languages