# XULE Language Syntax for XBRL - V1.2.1 

Version 1.2.1

Overview ..... 5
XULE Syntax ..... 5
Fact Set Filtering ..... 5
Taxonomy Navigation ..... 5
Importance of Types ..... 6
Concepts, QNames and Local Names ..... 6
Data Model ..... 7
XULE Processing Model ..... 7
Iterations ..... 7
Evaluating Facts ..... 7
Fact Sets ..... 7
Fact Set without Dimensions ..... 8
Fact Set Filters ..... 8
Concept Filter ..... 9
Period Filter ..... 11
Unit Filter ..... 13
Entity Filter ..... 13
Dimension Filter ..... 14
Instance Filter ..... 16
Aspect Filter Operators ..... 17
Non-Equivalence (Complement) Operator ..... 17
In Operator ..... 17
Combining Aspect Filters ..... 17
Where Filters ..... 18
Fact Property Notation ..... 19
Aspect Alias ..... 20
Unknown Aspects ..... 21
Implicit Matching ..... 21
Covering ..... 22
Nested Alignment (Alignment Windows) ..... 23
Nil Values ..... 26
Nil Values in an Expression ..... 26
None Values and Iteration ..... 27
Handling of None ..... 27
Skipping an Iteration ..... 28
Fact Set Grammar Syntax ..... 28
Defining Fact Sets as Variables ..... 30
Cube as a Filter ..... 30
Navigation ..... 32
Arcrole ..... 32
Direction ..... 33
Role ..... 34
Starting and Ending Navigation ..... 34
Stopping Navigation ..... 35
Taxonomy ..... 36
Filtering Results ..... 36
Return Options ..... 36
Returning a dictionary ..... 39
Returning a list - duplicate results ..... 40
Returning networks ..... 40
Returning paths ..... 41
Dimensional Navigation ..... 42
Pseudo arc roles ..... 44
DRS role ..... 44
Dimension return components ..... 45
Alternative to dimensional navigation ..... 46
Navigation Expression ..... 46
Filtering Collections ..... 47
Conditional and Iterative Statements ..... 48
Iterative Statements (Loops) ..... 48
Conditional Statements (If-else statements) ..... 49
Setting Variables ..... 49
Order of Evaluation ..... 50
Collections (Sets, Lists and Dictionaries) ..... 51
Sets ..... 51
Set and List Operators and Properties ..... 51
Dictionaries ..... 53
Dictionary Operators and Properties ..... 53
Instance Objects (V1.2) ..... 54
Instance Object ..... 54
Instance Properties ..... 55
Fact Object ..... 55
Fact Properties ..... 56
Period Object ..... 59
Period Properties ..... 59
Unit Object ..... 59
Unit Properties ..... 59
Footnote Object ..... 60
Footnote Properties ..... 60
Taxonomy Objects ..... 60
Concept Object ..... 60
Concept Equality ..... 60
Concept Properties ..... 61
Reference Object ..... 63
Reference Properties ..... 63
Parts Object ..... 64
Label Object ..... 65
Label Object Properties ..... 65
Data Type Object ..... 66
Type Object Properties ..... 66
Cube Object ..... 66
Cube Properties ..... 66
Dimension Object ..... 67
Members Object (Not Yet Implemented) ..... 68
Taxonomy (DTS) Object ..... 68
Taxonomy Properties ..... 68
Network Set Object ..... 72
Network Object ..... 72
Network Properties ..... 72
Role Object ..... 73
Role Properties ..... 73
Relationship Object ..... 74
Relationship Properties ..... 74
Properties and Functions ..... 75
Numerical Properties and Functions ..... 75
String Functions and Properties ..... 77
Generic Properties ..... 80
Date Properties and Functions ..... 81
Aggregation Functions ..... 82
Statistical Functions ..... 84
Existence Functions ..... 85
Unit Functions ..... 86
DTS Functions ..... 86
Range Function ..... 87
Data Import and Transformation Functions ..... 88
Information Functions ..... 90
Custom Functions ..... 91
Recognising Qnames ..... 92
Defining Namespaces ..... 92
Namespace Group (V1.2) ..... 93
Assertion Types ..... 93
Satisfied Types ..... 94
Rule Output ..... 95
Output Attributes ..... 95
Passing Variables to Rule Output ..... 96
Tagging Values for use in Output ..... 96
Fact Properties and Rule Focus ..... 96
Rule Value ..... 97
Labels in Messages ..... 97
Special Characters in Messages ..... 98
Rule Name Prefix ..... 98
Rule Suffix ..... 99
Predefined Output Attributes ..... 100
Iterations and Alignments ..... 100
Multiple Fact Sets ..... 101
Lists, Sets and Iterations ..... 102
FACT Iterations versus FOR iterations ..... 102
SKIP in a list or Set ..... 102
Impact of Syntax on Performance ..... 103
Operators ..... 104
Versions ..... 107
Upcoming Versions ..... 108
Examples ..... 111
XULE Properties ..... 123
XULE Functions that are not Properties ..... 129
Error Codes ..... 130
Run Time Errors ..... 130
Compile Errors ..... 130
Taxonomy Object Model ..... 132
Instance Object Model ..... 133
EBNF Grammar (TO BE UPDATED) ..... 134
Command Line Instructions for XULE Plugin ..... 136
Glossary ..... 140

## Overview

The XULE syntax is a domain specific language used to define queries and assertions over an XBRL instance or taxonomy. The XULE language described in this document can be used with an Arelle Plugin for processing DQC rules, as well as Altova's XMLSpy and RaptorXML+XBRL Server. The DQC plugin processes these rules. Rules can be defined to use XBRL instance documents and/or XBRL Taxonomies (including extension taxonomies) as inputs to the rule.

## XULE Syntax

The XULE syntax has two distinct components. The first is fact set filtering and the second is taxonomy navigation.

## Fact Set Filtering

The first component is fact set filtering. A fact set is a XULE term that defines the facts in an instance document and their associated decimals, units and contexts. Every fact has aspects associated with it that define what the fact is, how it is disaggregated, the period of time at which the fact was measured, and the duration over which it occurred. Fact set filtering is the action of extracting data from an XBRL instance based on these features of the fact. XULE allows a user to put these values into a set, list or dictionary and manipulate the filtered data. Because all of the data is in sets, basic set manipulation can be performed on the data such as a union or intersection or complement. A rule can filter a fact set not only using the dimensions of a fact, but also the properties of the core or taxonomy defined dimensions. For example, this allows a user to return all monetary concepts in an instance, or all fact values with a debit balance. XULE also permits the evaluation of expressions between fact sets. For example a set of Liabilities can be deducted from a set of Assets. Obviously, a user of the data would align it before doing such an operation so that Liabilities for 2016 are deducted from Assets for 2016. XULE handles this alignment to ensure that the evaluation of expressions forces the fact sets to be aligned. XULE also allows any aspect of a fact to be taken out of alignment or to be aligned. This is covered in detail in this document.

## Taxonomy Navigation

XULE provides a syntax that allows the navigation of XBRL networks across many taxonomies. This means XULE can compare relationships between taxonomies by combining taxonomy navigation with set manipulation features. For example, a rule can compare the structure of the company extension taxonomy against the US GAAP taxonomy. The resulting taxonomy relationship sets can then be combined with a fact set to determine where values have been used. These navigation features are explained in detail in the Navigation section of this document.

## Importance of Types

XULE uses a number of different types and objects. It is important to understand the differences between them to use the language effectively. Any value defined is of a particular type. When defining variables you do not have to define what the types are, the variable will just use the type of the value assigned to it.

## Concepts, QNames and Local Names

The relationship between concepts, qnames and local name is an important one. When returning data from an instance or a taxonomy, the rule will refer to a concept such as Assets. This concept however can be represented in three different ways.

1. The concept Assets
2. The qname Assets
3. The local name Assets

The concept Assets is an object with many properties. The concept Assets has a label, a definition, a reference, a namespace, a balance type, a period type, etc. The concept Assets is always associated with a taxonomy. All of these properties are available if you have a variable which represents the concept Assets.

The qname Assets is a short form of us-gaap:Assets. The Asset concept has the default namespace (in this case us-gaap) applied to it. If you get the qname of Assets you can access the namespace and local-name but not its label, balance, period type etc. To obtain the details of a concept you have to look up the concept Assets.

This can be done by passing the qname to the function concept(). For example, to obtain the concepts assets used by the instance being processed use the function:

```
taxonomy().concept(Assets)
```

This will give you the concept object for the current instance. To get the concept Assets for the us-gaap taxonomy you need to define the following:

```
taxonomy($url_to_US-GAAP).concept(Assets)
```

Here the taxonomy function defines the taxonomy to use. If no value is provided then it is the current instance.

The local name assets is just a string with the value "Assets". This would typically be used in a message. It can be accessed from the concept as follows: \$Assets.name.local-name where $\$$ Assets is the concept Assets.

Values returned from an instance document maintain their types. A fact value which has a datatype of date, for example, will have a date type when processed by Xule. Fact values are not treated as strings so functions do not have to be applied to elements that have a date type.

## Data Model

XULE follows the XBRL data model - defining objects, methods and properties that can be used to understand an XBRL filing or Taxonomy. The model operates at a semantic level - no operations are dependent on any underlying xml, json or csv syntax, although the model does allow access to the syntactic components using functions. This document defines all of the object classes and properties of those classes. An understanding of the XBRL data model is helpful when writing rules in XULE.

## XULE Processing Model

## Iterations

Fact sets and "for loops" create iterations. These can be thought of as methods to make the rule run multiple times. The XULE processing model can run multiple times for a given rule, in some cases returning a result as a message or returning no message. The rule starts with a single iteration. When a fact set is encountered, iterations are added for each value of the fact set. Iterations are also created when a for loop is encountered. An iteration is created for each loop of the for expression. For example, the value of assets is tested to determine if it is less than zero. If assets are reported for 3 periods, the rule will test that assets are less than zero for all three periods or 3 iterations. If assets are reported in multiple currencies, each of these currency disclosures will be tested by the same rule. To do this, the processor looks at the number of times a value appears in the instance and executes the rule for each occurrence of the fact. If the fact does not exist in the instance, then a single iteration will check for its existence and once determined it does not exist the rule will complete without producing a message.

## Evaluating Facts

## Fact Sets

A fact set in XULE is used to represent a group of XBRL fact values. The information in a fact set not only includes the values of a fact but all the "dimensions" (defining characteristics such as units, time period, etc.) of that fact. This allows the properties of a specific fact in a fact set to be queried. The fact set is a representation of the information in an XBRL instance. The fact set contains no information about the Discoverable Taxonomy Set (DTS) associated with the instance. For example, you cannot determine which calculations a fact participates in from the fact set and any of the fact set operatives. These have to be accessed from the DTS.

The curly bracket notation is used to explicitly state in the XULE language that something is a fact set. The @ is used to indicate a feature of a fact, and all facts that have this feature will be returned. The @ can stand by itself as shown in the following examples. Curly brackets are optional.

## \{@\} or \{\} or @ <br> This will return all fact values in an instance

## Fact Set without Dimensions

Dimensions are used in XBRL to disaggregate values, for example, the concept "Revenue" can be disaggregated by geography using Western Region and Southern Region. If a subset of facts with no dimensions is required, a square bracket notation can be used to return this subset. The
square bracket and curly bracket notation are used independently - each is a container representing a fact set.
[@] or []
This will return all non dimensional fact values in an instance.

## Curly brackets are used to return all facts. [ ] Square brackets are used to return only facts with no dimensions.

## Fact Set Filters

The fact set body consists of filters that allow filtering of facts in an instance that returns a subset of facts. Without filters, all XBRL facts available in the instance would be returned by the Xule processor. The filters work by explicitly stating the aspects that are required. The following are dimension filters that can be used:

- concept
- period
- unit
- dimensions (actual dimension name, for example LegalEntityAxis)
- entity
- cube
- instance

In addition, the value of a fact can be filtered using a where filter, which allows more refined filtering of the fact set that has already been filtered by dimensions, specifically where a fact value is constrained, such as "where the value is less than zero". The where filter is used here as there is no dimension for the facts numerical value. The where filter is described in greater detail below.

To indicate that a dimension filter is being used in a fact set, XULE needs to know that it is an aspect. The @ sign is used to indicate dimensions in a fact set. For example:
\{@concept = Assets\}
This will return all the values of Assets in a given instance.

## Concept Filter

As discussed previously, the facts can be restricted by filtering the concept by name as follows:
\{@concept = Assets\}

This can also be defined in the short form:
\{@Assets\}

The concept filter is a default and is the only filter where the dimension name does not have to be provided. This is a three-fold convenience, as 1 ) concept is the most widely used filter, 2) concept names can be very long, and 3) this structure improves readability.

The concept dimension can be combined with the following properties to filter the data returned:
$\left.\begin{array}{|l|l|l|}\hline \text { Filter Name } & \text { Xule Syntax } & \text { Filter by } \\ \hline \text { Name } & \text { Default or name } & \begin{array}{l}\text { QName of fact element. May have multiple QName choices or } \\ \text { an expression. Concepts can also be filtered by a concept } \\ \text { object. } \\ \text { \{@concept = Assets \} }\end{array} \\ \hline \text { Local Name } & \text { local-name } & \begin{array}{l}\text { Local name of fact element. } \\ \text { \{@concept.local-name = 'Assets' \} }\end{array} \\ \hline \text { Period type } & \text { period-type } & \begin{array}{l}\text { Concept schema declared period type, for example, instant or } \\ \text { duration. } \\ \text { \{@concept. period-type = instant \} } \\ \text { \{@concept.period-type = duration\} }\end{array} \\ \hline \text { Balance } & \text { balance } & \begin{array}{l}\text { Concept schema declared balance, for example, credit, debit, } \\ \text { *, none. (* will return all concepts with either a balance of } \\ \text { credit or debit) } \\ \text { \{@concept.balance = debit \} }\end{array} \\ & & \begin{array}{l}\text { \{@concept.balance = credit } \\ \text { \{@concept.balance = none }\end{array} \\ \text { \{@concept.balance = *\} }\end{array}\right\}$

|  | enumerations | Returns a set of enumerated values |
| :---: | :---: | :---: |
|  | has-enumerations | Values can be true or false \{@concept.has-enumerations = true\} |
|  | is-monetary | Values can be true or false (Defaults to true) \{@concept.is-monetary = true\} <br> Can express as: \{@concept.is-monetary\} |
|  | is-numeric | Values can be true or false (Defaults to true) <br> \{@concept.is-numeric = true\} <br> Can express as: <br> \{@concept.is-numeric\} |
| Substitution group | substitution | Concept schema declared substitution group. \{@concept.substitution = xbrli:item\} |
|  | substitutionancestry | Returns a list of qnames of substitution groups in order of the ancestry. |
| Namespace | namespace-uri | URI of concept namespace. <br> \{@concept. namespace-uri = 'http://xbrl.sec.gov/dei/2014-01-31'\} |

\{@concept.period-type = instant @concept.balance = debit \}

This will return all values in an instance for all concepts that have a period type equal to instant and have a debit balance. Because the statement is enclosed in curly brackets, it will return all values, including dimensionally qualified values. This will return all the values for Assets, Land, Accounts Receivable Cash, etc., if they exist in the instance document.
\{@concept.base-type = xbrli:stringItemType @concept.data-type != ustypes:zoneStatusItemType\}

This will return all values that are string items and are not a zoneStatusItemType.

$$
\text { \{@concept.is-numeric = true\} }
$$

This will return all values that are numeric.

```
\{@concept.is-monetary = true\}
```

This will return all values that are monetary.
\{@concept \} or \{ @concept = * \}
This will return all values in an instance as all facts have a concept. It will take the concept dimension out of alignment. This is discussed later in the document - see Nested Alignment.

The concept filter can also operate on a set of element names using the 'in' keyword.
\{@concept in list(Assets, Land, Cash, AccountsReceivable)\}
This will return all values Assets, Land, AccountsReceivable and Cash, if they exist in the instance document.

The concept filter can also operate on a converse set of element names using the 'not in' keyword.
\{@concept not in list(Assets, Land, Cash, AccountsReceivable)\}
This will return all values that are not Assets, Land, AccountsReceivable and Cash, if they exist in the instance document.

## Period Filter

Facts can be restricted by filtering the period aspect with the following properties:

| Filter Name | Xule Syntax | Filter by |
| :--- | :--- | :--- |
| Period | default | A period expression i.e. forever, date('2016-12-31'), duration('2016- <br> $\left.01-011^{\prime}, 2016-12-31^{\prime}\right),{ }^{*}$ |
| Period start | start | Date and time values to match start for a durational period. If the <br> fact is an instant, the period.end or period.start will return the <br> same date value. |
| Period end | end | Date and time values to match end for a durational period. If the <br> fact is an instant, the period.end or period.start will return the <br> same date value. |
| Period <br> duration | days | Specify duration of time in days to return values that match that <br> period. |

The following examples show how the period filter can be used:

```
{@period = forever }
```

This will return all facts with a forever duration.
\{@period = date('2016-12-31') \}
This will return all fact values with an instant of 2016-12-31
\{@period in list(duration('2016-01-01', '2016-12-31'), date('2016-1231’)) \}
This will return all fact values with an instant of 2016-12-31 and duration of 2016-01-01 to 2016-12-31.
\{@period.start = date('2016-01-01’) \}
This will return all fact values with a start date of 2016-01-01
\{@period.days = 90\}
This returns all duration facts that are 90 days in length.
\{@period\}
This returns all facts in the instance but will mean any calculations done on the result will take the period out of aspect alignment - see Nested Alignment.

The period filter also supports automatic type casting where the type is known to be a date type based on the filter request. For example, the following expressions are equivalent:

Period Start:
\{@period.start $=$ date('2016-12-31') \} $\quad$-With explicit date type cast
\{@period.start $=$ '2016-12-31’\}

Period End:
\{@period.end = date('2016-12-31') \} -With explicit date type cast
\{@period.end $=$ ‘2016-12-31’\}
-Without type cast -Without type cast

## Unit Filter

Facts can be restricted by filtering the unit with the following filters:

| Filter Name | Xule Syntax | Filter by |
| :--- | :--- | :--- |
| Unit | default | A unit object. For single measure units the qname of the measure. <br> For multi-measure units, a combination of units or qnames with '/' <br> and '*' operators to compose the multi-measure unit. |

The following examples show how the unit filter can be used:

```
{@unit = xbrli:pure}
```

This will return all facts with a unit of pure.
\{@unit = unit(xbrli:pure)\}
This will return all facts with a unit of pure. This example is using the unit() function.
\{@unit = unit(iso4217:USD, xbrli:shares)\}
This will return all facts with a unit of USD/Share.
\{@unit \}
This will return all facts including those that do not have a unit and will take the unit out of aspect alignment - see Nested Alignment.
\{@unit = *\}
This will return only those facts with a unit, and will take the unit out of aspect alignment - see Nested Alignment.

## Entity Filter

| Filter Name | Xule Syntax | Filter by |
| :---: | :---: | :---: |
| Entity | default | ```entity(scheme, identifier), * @entity = entity('http://www.xxx.com','0000320193') @entity = *``` |
| Scheme | scheme | Pass the uri of the scheme. l.e. @entity.scheme = 'xxx' |
| Identifier | id | Pass the id of the entity I.e. @entity.id = 'xxx' |

## Examples

\{@entity.scheme = ‘http://www.sec.gov/CIK’ \}
This will return all facts with an entity using the SEC scheme.
\{@entity.id=’0000320193’\}
This will return all facts with an entity using the identifier 0000320193.
\{@entity = *\}
This will return all facts with entities in the instance. In XBRL JSON where an entity is not required, these facts will not be returned.

## Dimension Filter

| Filter Name | Xule Syntax | Filter by |
| :--- | :--- | :--- |
| Dimension | (aspect name) <br> Qname | Value of the dimension which is either a qname, a type, *, none |
| No <br> additional <br> dimensions | [], <br> dimensions() ! $=*$ | Limits the facts to those that do not have the dimension aspects <br> specified in the fact set. |

The following examples show how the dimension filter can be used:

```
\{@dei:LegalEntityAxis = *\}
```

This will return all the fact values with the legal entity axis, except for values with no dimensions (default values). It also returns fact values that have other dimensions in addition to the legal entity axis because the filter uses curly brackets.
[@dei:LegalEntityAxis = *]
This will return all the fact values with only the legal entity axis. It does not return default values because the filter uses square brackets. It also will not return fact values that have other dimensions.
\{@dei:LegalEntityAxis\}
This will return all the fact values including default values in the instance, but takes the legal entity axis out of alignment - see Nested Alignment.

## [@dei:LegalEntityAxis]

This will return all the fact values with the legal entity axis. It also returns default values. It will not return fact values that also have other dimensions.
[@dei:LegalEntityAxis != *] is the same as
[@] or []

This will return all values with no dimension aspects.

```
{@dei:LegalEntityAxis != *}
```

This will return all facts that do not have a legal entity axis.

```
{@dei:LegalEntityAxis = none}
```

This will return all facts that do not have a legal entity axis. This is the same as the above.

If a typed dimension is used and the value of the member on the typed dimension is nil, this is returned if the none keyword is used.

To return typed dimensions with a value of nil requires the use of a where clause.

## \{where

taxonomy().concept(RevenueRemainingPerformanceObligationExpectedTimingOfSatisfa ctionStartDateAxis) in \$fact.dimensions-typed and (\$fact.dimensionstyped)[taxonomy().concept(RevenueRemainingPerformanceObligationExpectedTiming0fS atisfactionStartDateAxis)] == none\}

In addition, multiple dimensional filters can be defined in a fact set.
\{@concept = Assets @dei:LegalEntityAxis=* @GeographyAxis in list(NY, CA) \}

This will return all facts for Assets that have a legal entity and geography for NY or CA defined.

## Instance Filter

Facts can also be filtered by the XBRL instance reported. XULE filters on the instance of the current filing being evaluated. XULE also allows multiple instances to be processed at the same time. If no instance filter is defined then all instance documents are filtered on.

To add instances an instance object is defined that references the instance.
\$wsfs = instance('https://www.sec.gov/edgar/wsfs-20211231.htm')

This loads the wsfs instance into the XULE processor.

Fact set selection defaults to the default instance document. To select facts from an alternative instance document the fact set selection criteria must reference the instance object.
\{@instance = \$wsfs\}
This returns all the facts from the wsfs instance.

Sets of facts can be returned from multiple instances using a list of instance objects.
\{@instance in list(\$wsfs, \$appl\}
This returns all the facts from the wsfs and appl instances.
The default instance can also be specified using instance()
\$default_instance = instance()

To select facts from the default instance the following syntax can be used.
\{@instance = instance()\}
This returns all the facts from the default instance.

The fact set above is the same as the following:
\{@\}
This returns all the facts from the default instance if no additional instance objects are defined.

Facts from multiple instances can be returned by including instances in a list.
\{@instance in list(instance(),\$wsfs,\$appl)\}
This returns all the facts from the default instance and the instance defined by the named variables.

Because there is no defined set of instances the wildcard and not in selectors are invalid. The following examples are invalid.
\{@instance not in list(instance(),\$wsfs,\$appl)\}
\{@instance = *\}

## Aspect Filter Operators

The following operators may be used with any aspect filter.

## Equivalence Operator

Filters define equivalence using the = operator. For example, to get a list of facts that are assets, use:
@concept = Assets

## Non-Equivalence (Complement) Operator

Filters define a complement using the != operator ("is not"). For example, to get a list of facts that are not assets, use:
@concept != Assets

## In Operator

Filters define equivalence to an item in a set using the in operator. This works the same as "in" in SQL. The in operator can be used with a single value (like the = operator) or with an array of items.
@concept in list(Assets, Liabilities)
This will return the facts defined with the concept assets or liabilities.

## Combining Aspect Filters

When used together, aspect filters are separated with a space.
\{@concept = Assets @dei:LegalEntityAxis = * @period = date('2014-12-
31') @unit = unit(iso4217:USD)\}
In the example above, the expression will return those facts with a concept of assets, a year end of 2014 where the asset value is disaggregated by a legal entity, and a value measured in USD.

If the user wanted the data selected to include both facts in USD and facts that are_in Euro they cannot add another @unit to the expression because a fact cannot be in USD and EURO at the same time. Use a list for multiple units:

```
{ @concept = Assets @dei:LegalEntityAxis = * @period = date('2014-12-
```

31') @unit in list(iso4217:USD, iso4217:EUR) \}

The in operator can be followed by a list that must be in parenthesis. ${ }^{1}$ This can be done with any of the filters.

There is no restriction on including the same aspect filter multiple times in a fact set expression. Each additional filter represents an AND operator and not an OR operator. Although the following expression is valid, it will yield no results:
\{@concept=Assets @concept=Liabilities \}

[^0]This expression returns all those values that are both an asset and a liability. A value can only be one or the other so the results of the expression will always be empty.

## Where Filters

The where filter allows filtering by attributes of the fact or any attribute of an aspect. Although it is more effective to filter by the aspect; the where filter allows further refinement of results after all aspect filters have been applied.

The where filter can be used to filter facts on variables defined by navigating the DTS of the filing, a base taxonomy, or derived from another fact set. Variables defined in other parts of the expression can then be passed into the where clause.

The where filter can be used to filter facts where a function is applied to filter values that return a boolean result such as is_base(concept). This function indicates if the concept is in a set of predefined namespaces.

To evaluate fact set results with the where filter, use \$fact to refer to those results. For example, if we wanted to pull all negative values from a filing, that is expressed as follows:
\{@ where \$fact < 0\}
Alternatively, the same facts can be pulled without the where clause (recall that the single @ aspect represents all facts in the instance) by using the following:
\{@\} < 0
To select all facts where; the unit is not a pure type; is less than zero, and; is accurate to 6 decimal places:
\{@unit ! = xbrli:pure where \$fact < 0 and \$fact.decimals == -6\}
In this case, the where clause must be used. In the previous case it was not necessary to use the where clause as the fact set could be evaluated in a collapsed form without the where clause. This is because the properties of the value (such as decimals) cannot be expressed using an aspect filter.

This example shows the where clause used with a boolean function is_base()
\{@unit ! = xbrli:pure where (is_base(\$fact.concept))\}
The where filter supports boolean and numeric comparison operators. The operators supported by the where clause are listed in Appendix 1.

## Fact Property Notation

The aspects and properties of the \$fact variable are accessed with dot notation. The properties match the aspect filter names:

| Aspect and Fact Property | Definition |
| :--- | :--- |
| \$fact.concept | Returns the concept of the fact. |
| \$fact.period | Returns the period of the fact. |
| \$fact.unit | Returns the unit of the fact. |
| \$fact.entity | Returns the entity of the fact. |
| \$fact.decimals | Returns the decimals of a fact. |
| \$fact.dimension(qname of dimension) | Returns the explicit member of the fact as a <br> concept for the specified dimension or <br> returns a value for a typed dimension. |
| \$fact.dimensions() <br> \$fact.dimensions-explicit() <br> \$fact.dimensions-typed() | Returns a dictionary of key value pairs of <br> dimension keys and member values. |
| \$fact.id | Returns the id associated with a fact in the <br> instance. If there is no id associated with the <br> fact then a value of none is returned. |
| \$fact.inline-scale | Returns the inline scale of the fact if defined <br> in an inline XBRL document. Returns none if <br> no scale is defined. |

The following examples show how the property notation can be used:
\{@concept = Assets @dei:LegalEntityAxis =* where \$fact > 0 and \$fact.dimension(dei:LegalEntityAxis).name == ParentCompanyMember \}

This will return all facts with the ParentMember and legal entity axis.
\{@concept = Assets where \$fact.dimensionsexplicit().values.name.contains(ParentMember)\}

This will return all facts with the ParentMember without having to know that the fact is on the legal entity dimension. ${ }^{2}$

[^1]
## Aspect Alias

XULE allows the setting of aliases for any aspect. This makes it easier to handle expressions in the where clause as the names can be made shorter and easier to read. Typically, a dimension will be given an alias which represents all members of the dimension. An alias can be defined by using the as expression similar to SQL.

The following expression uses an alias named "\$lea" to represent a set of members on the legal entity axis.

```
{@concept = Assets @dei:LegalEntityAxis=* as $lea }
```

The alias can be used in the where expression:

```
{@concept = Assets @dei:LegalEntityAxis =* as $lea where $fact > 0 and
$lea == ParentCompanyMember }
```

This could also be written as follows:
\{@concept = Assets @dei:LegalEntityAxis as \$lea where \$fact > 0 and \$lea == ParentCompanyMember\}

This last example may be less efficient with some processors, however, since all asset values are returned - including facts that are not on the legal entity axis - before being excluded by the where clause.

## Unknown Aspects

Use the dimensions() property to return a list of all dimensions and associated members of a fact. If the dimension is known, it can be used as a property of the fact value using the dimension() property.

## Examples

\{@concept = Assets where
\$fact. dimensions().values.name. contains(ParentMember)\}

This will return all facts for assets where the member is called parent member irrespective of the dimension.
\{@ where \$fact.dimension(dei:LegalEntityAxis).name == ParentCompanyMember $\}$

This will return facts with a legal entity axis and a member equal to ParentCompanyMember

## Implicit Matching

In the following example a user wants to calculate shareholders equity for two of its legal entities SnapsCo and WidgetsCo by deducting Liabilities from Assets. In this case Widgets Co has assets of $\$ 100$ and liabilities of $\$ 80$. SnapsCo has Assets of $\$ 80$ and Liabilities of $\$ 70$. The shareholders equity of WidgetsCo should resolve to $\$ 20$ and $\$ 10$ for SnapsCo to $\$ 10$.

In this case we are deducting one fact set of values from another fact set of values. Using the aspect filters to extract the values we need to do the calculation.

```
{@concept = Assets @dei:LegalEntityAxis in list(WidgetsCO, SnapsCO)} -
{@concept = Liabilities @dei:LegalEntityAxis in list(WidgetsCO,
SnapsCO)}
```

However the filters also determine alignment of facts. If an aspect is not defined it is assumed that a calculation on a set of facts will align. We expect if we have multiple periods we will do the calculation for each period and not across periods. By selecting the legal entities we take them out of alignment.

This will create the following fact sets:

1. Assets(WidgetsC0) - Liabilities(WidgetsCo) $=$ She $=>\$ 20$
2. Assets(WidgetsC0) - Liabilities(SnapsCo) $=$ She $=>\$ 30$
3. Assets(SnapsC0) - Liabilities(WidgetsC0) $=$ She $=>\$$-10
4. Assets(SnapsC0) - Liabilities(SnapsCo) $=$ She $=>\$ 10$

When the user actually only wanted this:

1. Assets(WidgetsC0) - Liabilities(WidgetsCo) $=$ She(WidgetsCo) $=>20$
2. Assets(SnapsC0) - Liabilities(SnapsCo) $=$ She(SnapsCo) $=>10$

Use double @@ to force alignment in a filter's definition. For example, to calculate shareholders equity for multiple entities, model the following expression:

$$
\begin{aligned}
& \text { \{@concept = Assets @@dei:LegalEntityAxis = (WidgetsCO, SnapsCO) \} - } \\
& \text { \{@concept = Liabilities @@dei:LegalEntityAxis = (WidgetsCO, SnapsCO)\} }
\end{aligned}
$$

The double @@ filters on the values and keeps them in aspect alignment. To avoid the cartesian product the double @@ sign is used on the aspect to be matched. This is the same as an uncovered aspect in XBRL formula.

If an aspect is left out of the fact set expression, that aspect defaults to implicit matching and is matched automatically. For example, these two expressions are identical:

```
{@concept = Assets }
{@concept = Assets @@period @@unit @@entity @@dei:LegalEntityAxis}
```

In fact, a @@ expression is unnecessary if the aspect after the @@ does not express a filtered value.

## Covering

Covering excludes an aspect from implicit matching when performing an operation on facts as shown in the example above. The syntax @@ is used to align an aspect and the single @ is used to cover (or un-align) an aspect.

In some cases a user may want to un-align or cover all aspects of a fact, but is unaware of what the actual aspects to cover on the fact are. In these cases, the keyword covered is used to unalign or cover all aspects of the fact. This is best explained with an example.

## Examples

\{covered @Assets\}
This will return all the values for assets, but will have no observable effect. It will have an impact when an aggregation function such as count() is used. See examples below.
\{@concept = Assets\} < 100000 and $\{$ covered @concept $=$ dei:EntityFilerCategory\} == 'Large Accelerated Filer'
This will return a boolean result of true if assets are less than 100,000 and the company is a large accelerated filer. Because assets could have dimensional aspects and be reported for many periods, it would not align with the EntityFilerCategory. The EntityFilerCategory only exists in a single period and has no dimensional aspects. By covering the entityFilerCategory fact set, it can be lined up and evaluated against each value for assets irrespective of its aspects.

```
count(list({covered @concept = Assets}))
```

This will return an aggregate count of all facts using the Assets concept in the instance.

```
count(list({@concept = Assets}))
```

This will return a count of 1 for every fact using the Assets concept in the instance. A count of 2 is returned if a fact is duplicated. Aggregation functions only aggregate values with the same dimensions.

In some situations the user wants to cover all the dimensions but leave values in alignment for periods, units or concepts. Normally the dimensions are taken out of alignment with the @. However if you want to cover all dimensions it is not feasible to make a large list of all possible dimensions in the filing. The key word 'covered-dims' can be used to cover all dimensions in the returned fact set.

```
exists({covered-dims @concept = Assets}) and {@concept = Liabilities
where $fact < 0}
```

A variable which represents a fact set cannot be covered. The underlying fact set defining the variable must be covered.

## Nested Alignment (Alignment Windows)

In some cases, multiple fact sets need to be aligned using different aspects when adding, subtracting, multiplying and dividing. Generally, adjusting alignments is done with @@. However, when addition and subtraction operations are required between fact sets with different aspects, then the facts with the same aspect alignment need to be grouped in a nested structure.

For example, a company wants to calculate their net monthly payment for electricity service. The actual net monthly payment is expressed as follows:

```
{@actualMonthlyPayment} - {@actualMonthlyReimbursement}
```

This will return the net payment. All periods, units and dimensions align - i.e. the actual reimbursement for the month will be deducted from the actual payment for the same month and not for a different month.

The company also has a contractual monthly rate through an agreement with the electric utility, which is reported with the concept monthly payment. The monthly payment is a fixed amount with a period aspect value of forever. I.e. It is a monthly contract rate that is agreed for the term of the agreement. To determine the monthly difference between what they actually paid and what they were obligated to pay, the company deducts the actual payment and reimbursement from the contracted monthly rate. You might think this could be represented as follows:

```
{@contractedMonthlyPayment} - {@actualMonthlyPayment} -
{@actualMonthlyReimbursement }
```

This calculation would produce incorrect results because the contracted monthly payment has no period aspect and the actual payment and reimbursement do have a quantifiable monthly period. As a result, the calculation would not be performed. To get the correct value, the calculation needs to be done without regard to the period. To achieve this the period is taken out of alignment for the contracted monthly payment as shown below.

```
{@contractedMonthlyPayment @period} - {@actualMonthlyPayment} -
{@actualMonthlyReimbursement }
```

It's also necessary to take the actual payment and reimbursement out of period alignment so they can be compared with the contracted monthly payment. Furthermore, it's also necessary for the
last two elements to be aligned by period with each other, so the monthly payment and reimbursement are subtracted using the same period. To accomplish this, the following relationship is grouped together in parenthesis as a new fact set:
\{\{@actualMonthlyPayment\} - \{@actualMonthlyReimbursement\}\}

This new group can now be compared to the contracted monthly payment as long as the period is taken out of alignment:
\{@period \{@actualMonthlyPayment\} - \{@actualMonthlyReimbursement\}\}
The full calculation is expressed as follows:
\{@contractedMonthlyPayment @period\} - \{@period \{@actualMonthlyPayment\}

- \{@actualMonthlyReimbursement\}\}

If an instance has a contracted rate of $\$ 200$ and paid the following amounts:

| Month | actualMonthlyPayment | actualMonthlyReimbursement | Difference |
| :---: | ---: | ---: | ---: |
| Jan | 210 | 12 | 198 |
| Feb | 205 | 11 | 194 |
| Mar | 212 | 10 | 202 |
| Apr | 210 | 6 | 204 |

Applying the full calculation from above produces the following results:

| Month | Actual Monthly <br> Payment | Actual Monthly <br> Reimbursement | Netted <br> Payment | Contracted Amount <br> $\$ 200$ | Difference |
| :---: | ---: | ---: | ---: | ---: | ---: |
| Jan | 210 | 12 | 198 | 200 | 2 |
| Feb | 205 | 11 | 194 | 200 | 6 |
| Mar | 212 | 10 | 202 | 200 | $\mathbf{- 2}$ |
| Apr | 210 | 6 | 204 | 200 | -4 |

Note that the value of $\$ 200$ binds with every period even though there is only one value reported of $\$ 200$. The value of $\$ 200$ aligns with every period because the @period associated with the concept forces it to bind with all other values. In addition, the Netted Payment value for every
period must also be taken out of period alignment so it can bind with the contracted amount of $\$ 200$. The inner fact set remains in alignment with the period and the outer fact set is not in alignment with the @period.
\{@period \{@actualMonthlyPayment\} - \{@actualMonthlyReimbursement \}\}
The first calculation is nested within the outer fact set. Nesting fact sets allows aspects to be removed depending on how many aspects need to be removed and the different combinations they have.

In the following example an auditor wants to test that the DefinedBenefitPlanFundedPercentage is calculated properly by dividing the Plan assets by the Plan obligations. The assertion is as follows:

```
DefinedBenefitPlanFairValueOfPlanAssets / DefinedBenefitPlanBenefitObligation =
DefinedBenefitPlanFundedPercentage
```

This has some complications as the plan assets and obligations are measured in monetary units and the funded percentage has no units as it is a percentage or is a pure number. This means the units need to be taken out of alignment but it's necessary to divide plan assets by plan obligations with the same units. To do this, the nested structure can be used:
\{@unit\{@DefinedBenefitPlanFairValueOfPlanAssets\} /
\{@DefinedBenefitPlanBenefitObligation\}\}

Now the resulting calculation can be compared to the funded percentage concept of Defined Benefit Plan Funded Percentage.

```
{@DefinedBenefitPlanFundedPercentage @unit} !=
{@unit
    {@DefinedBenefitPlanFairValueOfPlanAssets}
    /
        {@DefinedBenefitPlanBenefitObligation}
}
```

This will return cases where the funded percentage is not the same as the calculated value.

## Nil Values

XULE by default includes nil values in the fact set. A xule processor can be instructed to exclude nil values from the fact set when processing is initiated. In addition, a fact set can be defined to exclude nil values by using the keyword nonils. When a value of a fact is returned for a nil item it is returned with a value of "none".
\{covered nonils @DefinedBenefitPlanFundedPercentage\}

This will exclude nil facts from the fact set. The "nonils" keyword overrides the processor settings. In addition, the keyword nils can be set to include nils. This is used if the processor is set to not handle nils.

## Nil Values in an Expression

In the case of nonils the processor ignores nil values. However, in some cases nil values may need to be defined in an expression. The XULE processor treats nil values as a 'none', and is treated the same way as none would be in an expression. In some cases nil values in the instance need to be treated as if it has a value of zero. If two values are compared such as nil $>=0$ this will return a value of none. To treat a nil as a zero value this must be explicitly defined in the expression. This is done using the nildefault keyword.
\{nildefault @Assets\}!=\{nildefault @LiabilitiesAndStockholdersEquity\}
This expression will treat any nil values returned as if they had a value of zero. In the case above if Assets has a value of nil and Liabilities and equity has a value of zero then the expression will resolve to false. If the nildefault is left off then the expression will result in a boolean of true.

The value returned for nil when the nildefault keyword is used will differ depending on the type of the concept. If the concept is a numeric type then a value of zero is returned. If the concept is non numeric then an empty string is returned.

## None Values and Iteration

A value of none occurs when a rule returns a value of none. For example a rule that checks equivalence such as the following:

```
@Liabilities + @Equity != @LiabilitiesAndEquity
```

If the value of Equity does not exist in the instance the processor will return a value of none. However this does not mean that the rule would terminate with no result. It would continue to evaluate for every instance (iteration) where Liabilities and LiabilitiesAndEquity appear with the same aspects. In this case Equity with a value of none would be treated as if it had a value of 0 . If both Liabilities, and Equity were none and LiabilitiesAndEquity had a value then the processor would be skipped as addition and subtraction of nones skips the iteration.
exists(@LiabilitiesAndEquity) and exists(@Assets)

In this case the exists(@LiabilitiesAndEquity) resolves to a value of none and Assets exists resolves to true. A value of true combined with a value of none with AND resolves to a skip instruction. This means that the iteration will skip and will return nothing.

## Handling of None

If a none value is returned and compared to other values then the following rules apply:
Addition and Subtraction: A none value can be added or subtracted from another value and is treated as if it has a zero value. (Unless overridden by a specific operator ${ }^{3}$ ). If both are none then the iteration is skipped.
none + none = skip
If the value is none plus a string value the empty none is treated as an empty string.
l.e. None + "hello" = "hello".

Adding and subtracting None and Skip: The following rules apply :
none + skip = skip
skip + none = skip.
Multiplication and Division: A none value can be multiplied and divided by another value and a none value in these cases will skip to the next iteration.
$7 /$ none $=$ skip
Greater/Less than: A comparison to a none value using greater than or less than then will return none when compared to another value.

Equal: If both values are None then will return a value of true. If one is a none value and the other is any value then the processor will return a value of false.

Booleans: If a None value is included in a boolean then the following occurs.

1. NONE and TRUE: will SKIP the iteration
2. NONE and FALSE: will return FALSE
3. NONE and NONE: will SKIP the iteration
4. NONE or TRUE: will return TRUE
5. NONE or FALSE: will SKIP the iteration
6. NONE or NONE: will SKIP the iteration

Exists: The exists function will return a value of true if a set or a list contains only a value of None.

[^2]
## Skipping an Iteration

An iteration can be skipped if certain conditions are defined in the rule. This could be done in an if statement for example:

```
if (exists({covered @dei:DocumentType}))
    skip
else
    true
```

This will check if the document type is reported. If it is then the processor will skip the iteration without returning any value.

## Fact Set Grammar Syntax

The following diagram shows the syntax of the fact set and the available options.

## Factset:



The fact set body is comprised of the following:

## FactsetBody:



The aspect filter has the following options available:

## AspectFilter:



An aspect name can be comprised of any or all of the following:


## Defining Fact Sets as Variables

When results in a fact set are converted to a variable, it maintains all the properties and attributes of the fact set from which it was derived. In an example above, a user calculated shareholders equity by deducting Liabilities from Assets. The shareholders equity variable would contain all the facts for all the periods and dimensions that resulted from the calculation. The variable is defined as follows:

```
$she = {@concept = Assets @@dei:LegalEntityAxis = (WidgetsCO, SnapsCO) } -
    {@concept = Liabilities @@dei:LegalEntityAxis = (WidgetsCO, SnapsCO)};
```

Variable endings can optionally be expressed with a semicolon for readability.

## Cube as a Filter

A fact set can be defined by returning the facts based on a set of aspects, and filtering results with a where clause. In many filing regimes however, facts are reported using an XBRL hypercube as a template. These cubes establish a multidimensional grid on which facts need to be reported. These cubes can also exclude facts that should not be reported in the cube. Rather than defining all the concepts, axes and members associated with a cube using an aspect filter, a cube filter can be defined to do this. This is defined as follows:
\{@cube = taxonomy().cube(StatementTable, BalanceSheet) \}
This will return all the values associated with the cube StatementTable. In the US-GAAP Taxonomy, this returns all facts on the face financial statements.

Cubes can also be specified by the hypercube concept name or drs role of the cube.
\{@cube.name = StatementTable\}
This will return all the values associated with the any cube named StatementTable. In the US-GAAP Taxonomy, this returns all facts on the face financial statements.

In the example above, a cube may exist in multiple roles and the facts associated with a cube in a different role may be different. To restrict values returned to those of a specific cube in a specific role then the where clause is used.

Facts in a cube can also be specified by defining the drs role ${ }^{4}$.

$$
\text { \{@cube.drs-role = BalanceSheet \} }
$$

This will return all the values associated with the any cube in drs role BalanceSheet. In the US-GAAP Taxonomy, this returns all facts on the face financial statements.

Although @cube looks like an aspect of a fact set, 'cube' is not an aspect. Using @cube has no effect on the alignment of the returned facts. @cube is only used to filter facts for a fact set.

```
{@cube.name=StatementTable-@cube.drs-role= BalanceSheet }
```

\{@cube=taxonomy().cube(StatementTable, BalanceSheet)\}

This will return all the values associated with the cube StatementTable in the balance sheet extended link.

$$
\text { \{@cube != none\} }
$$

This will return all the values associated with any cube.

```
{@cube = none}
```

This will return all the values not in a cube.

[^3]The filters of a fact set (anything with @...) all have to be true to select a fact. In the case where you have a fact value that is both in ParentheticalTable/IncomeStatement and StatementTable/BalanceSheet and a fact set selector of \{@cube.name=StatementTable @cube.drs-role=IncomeStatement\}, both filters @cube=StatementTable and @cube.drsrole=IncomeStatement are true for the fact and therefore the fact should be selected. The correct way to filter for facts in StatementTable AND IncomeStatement is to use the @cube fact set filter. This can be used with the cube property of a taxonomy as shown below:

```
{@cube=taxonomy().cube(StatementTable, IncomeStatement)}
```

Since there is not a cube for StatementTable AND IncomeStatement, the taxonomy ().cube(StatementTable, IncomeStatement) will return none and the fact set will not select any facts.

When using @....=.... syntax, there are two things going on. First, a filter identifies facts to select and second if this is an aspect, it specifies an aspect to cover. @cube is NOT an aspect. It is only used for filtering. With aspects, each fact can only have one value for an aspect (i.e. a fact cannot have 2 concepts or 2 periods or 2 units or 2 values for a dimension). So when specifying multiple aspect properties, they all have to be true for a fact for the fact to be selected. For example:

```
{@concept.local-name='Assets' @concept.namespace-uri =
'http://fasb.org/us-gaap/2018'}
```

Only facts that both have a local name of 'Assets' AND the namespace is us-gaap/2018 will be selected. This is because both these filters have to be true for the fact and since a fact can only have one value for the concept aspect.

This is not true for @cube. A fact can be in multiple cubes. Hence, to satisfy all the filters for:
\{@cube.name=StatementTable @cube.drs-role=IncomeStatement \}
The filter will get the facts in a StatementTable cube and in the IncomeStatement drs-role.

## Navigation

Navigation is used to traverse the relationships in a taxonomy. A navigation returns a set. The items in the set are determined by what is provided in the navigation. In its simplest form, navigation requires a direction.
navigate descendants
This will return all the descendent concepts across all networks in the instance taxonomy.
navigate parent-child descendants
This will return all descendant concepts in the presentation parent-child relationships of the instance taxonomy.

## Arcrole

The navigation can be limited to specified arcroles.
navigate parent-child descendants
This will return all the descendent concepts in the presentation parent-child relationships in the instance taxonomy.

The arcrole is specified using the last path component of the arcrole uri or the full uri of the arcrole as a string. These two navigations operations are equivalent:

- navigate parent-child descendants
- navigate 'http://www.xbrl.org/2003/arcrole/parent-child' descendants

The allowable arcroles include those defined in XBRL specifications and any arcrole defined in the taxonomy currently being navigated.

When the last path component of the arcrole is used, the last path component must be unique within the taxonomy.

## Direction

The direction indicates the path of the navigation. The allowable directions are:

- descendants
- children
- ancestors
- parents
- siblings
- previous-siblings
- following-siblings

For descendants and ancestors, the number of levels to navigate can be specified after the direction.
navigate parent-child descendants 2
This will navigate to the grand children of the root concepts.
When no level is specified, the navigation will traverse to all levels.

By default, navigation returns the target concepts of the relationships exclusive of the starting concepts in the returned list. To include starting concepts, use 'include start' after the direction.
navigate parent-child descendants include start
This will return all concepts in all parent-child relationships, including the root concepts.
navigate parent-child descendants 2 include start
This will return the root, child and grandchild concepts.

When using ancestors and parents without a starting element the default start point is the root of the tree. This means the following expression will return no results:
navigate ancestors
This will return no results.

## Role

An extended link role may be specified by the keyword 'role' followed by the role. The role is specified with the last component path. When the last path component of the roles used, the last path component must be unique within the taxonomy. These two operations are equivalent:

- navigate parent-child descendants role
'http://www.abc.com/role/ConsolidatedBalanceSheets'

OR

- navigate parent-child descendants role ConsolidatedBalanceSheets

This will return all the target concepts in the presentation of the balance sheet only. Note that a short name can be used. This should not use quotes.

Any role defined in the taxonomy can be referenced including roles defined in a generic graph. The standard roles that can be used are as follows:

- parent-child
- summation-item
- dimension-domain
- dimension-default
- domain-member
- hypercube-dimension
- all
- general-special
- essence-alias

In addition to these roles there are custom arc especially for navigating dimension described in the section on navigating dimensions.

## Starting and Ending Navigation

By default, the navigation starts at the roots. To start at a particular concept, add the keyword 'from' and the concept or concept name.
navigate parent-child descendants 2 from Assets
This will return all the child and grandchild concepts starting from Assets.

An ending concept may also be specified by adding the keyword 'to'.
navigate parent-child descendants from Assets to OtherAssetsCurrent

This will return all the concepts that are descendants of Assets but will stop at OtherAssetsCurrent. The results will only include those concepts that are in the path between Assets and OtherAssetsCurrent. Concepts in paths that do not end with OtherAssetsCurrent will not be included in the result.

If an ending concept is provided with the keyword 'to' then the relationships between the starting concept or root concept to the 'to' concept will be returned. If a tree or graph is navigated and the 'to' concept is never reached then no results will be returned.

## Stopping Navigation

Navigation of a tree or graph can be stopped when certain conditions on the relationship are encountered. This is done using the keywords 'stop when' followed by an expression that resolves to true. The expression will evaluate an attribute of the relationship such as when the target-name equals a certain concept or the weight is negative one. This enables you to navigate a tree and stop navigating down a given branch when a condition is met on the relationship. The 'stop when' keyword differs from the 'to' keyword in that all relationships that evaluate to false will be returned. Using the 'to' concept will only return relationships if the 'to' concept actually exists in the tree or graph.

The relationship that evaluates to true when using 'stop when' will be returned as part of the result. For example if you navigate a calculation tree and stop navigation when you reach the target concept "Net Income", the relationship with the target concept of "Net Income" will be returned. This relationship could then be removed using the 'where' clause discussed below.

```
navigate parent-child descendants from IncomeStatementAbstract stop
when $relationship.target.name == GrossProfit where
$relationship.target.name != GrossProfit returns target
```

This will return all the descendants concepts of IncomeStatementAbstract in the presentation linkbase of the filing, but will exclude any children of GrossProfit and because of the where clause will also exclude the concept GrossProfit.

## Taxonomy

By default, navigation occurs in the taxonomy of the instance document. A different taxonomy may be specified by using the keyword 'taxonomy' followed by the taxonomy.

```
navigate parent-child descendants from Assets taxonomy
taxonomy('http://xbrl.fasb.org/us-gaap/2016/entire/us-gaap-entryPoint-
std-2016-01-31.xsd')
```

This will return all the descendants of Assets in the US GAAP taxonomy.

If there are multiple instances documents, the taxonomy of the referenced instance can be identified by using the taxonomy property of the instance.
navigate parent-child descendants from Assets taxonomy
\$myInstance.taxonomy

This will return all the descendants of Assets in the referenced instance document.

## Filtering Results

Navigation ultimately returns relationship information based on the relationship found during the traversal. A 'where' expression can be used to filter the found relationships. For each found relationship, the 'where' expression is evaluated. When the result of evaluating the 'where' expression for a relationship is true, the relationship is included in the result.

A special variable \$relationship is available in the 'where' expression to refer to the relationship being filtered.
navigate parent-child descendants from Assets where not \$relationship.target.is-abstract

This will return all non-abstract descendants of Assets.

## Return Options

The default result of navigation returns a set of the target concepts of the relationships that are found in the navigation.

The 'returns' keyword can be used to specify additional components of the relationship to return.
navigate parent-child descendants from Assets returns (source)
This will return a list of the source concepts of the relationships.

The components that may be returned are:

- source
- source-name
- target
- target-name
- order
- weight
- preferred-label
- preferred-label-role
- relationship
- role
- role-uri
- role-description
- arcrole
- arcrole-uri
- arcrole-description
- arcrole-cyclesallowed
- link-name
- arc-name
- network
- cycle
- navigation-order

The source concept of the relationship
The QName of the source concept of the relationship
The target concept of the relationship
The QName of the target concept of the relationship
The value of the order attribute on the relationship
The value of the weight attribute on the relationship
The label object for the label indicated by the preferred label for the target concept. This includes uri, description, lang and text properties..

The role object for the preferred label. This includes the uri, description and used on properties.

The relationship
The extended link role of the network
The extended link role uri of the network
The description of the role of the network
The arcrole of the network
The arcrole uri of the network
The description of the arcrole of the network
The cycles allowed attribute of the arcrole definition. One of: 'any', 'undirected', 'none’

The QName of the extended link element
The QName of the arc element
The network
An indicator if the relationship starts a cycle in the navigation
The calculated sibling order of the relationship target. This is not the order on the relationship but is calculated during the
navigation

- navigation-depth The depth of the relationship target concept from the starting concept
- result-order The order of the result within the full result list
- arc attribute
- dimension-type The purpose of the target concept in dimensional navigation. See Dimensional Navigation.
- dimension-sub-type The more specific purpose of the target concept in dimensional navigation. See Dimensional Navigation.
- drs-role

The initial role of the dimensional relationship set. See Dimensional Navigation.
Multiple components may be returned by composing them in a list. In this case the navigation will return a list of lists when executed. The inner list will be the values corresponding to the specified components.
navigate parent-child descendants from Assets returns (target, preferred-label)
This will return a list of the relationships. Each item in the list will be a list with two values, the target concept and the preferred label for the relationship.

The 'include start' keyword creates an extra result for each starting concept returned as the target. This affects the way the following return components are returned:

| - source | Returned as None |
| :--- | :--- |
| - source-name | Returned as None |
| - target | The start concept |
| - target-name | The QName of the start concept |
| - order | Returned as None |
| - weight | Returned as None |
| - preferred-label | Returned as None |
| - relationship | Returned as None |

- cycle
- navigation-order
- navigation-depth
- result-order
- arc-attribute
- dimension-type
- dimension-sub-type

False
The calculated sibling order of the relationship target. This is not the order on the relationship but is calculated during the navigation

The order of the result within the full result list
Returned as None
The dimension type of the start concept
The dimension subtype of the start concept

## Returning a dictionary

The default result value is a list. When multiple return components are returned, it can be more useful to have the result returned as a dictionary. The 'as dictionary' keyword is used to structure returned results as key-value pairs.

```
navigate parent-child descendants from Assets returns (source, target,
role) as dictionary
```

This will return a list of dictionaries. Each dictionary will have three entries with the keys of "source", "target" and "role".

| Dictionary 1 |
| :--- |
| Key |
| Vource |
| Assets |
| target |
| role |
| AssetsCurrent |

Dictionary 2

| Key | Value |
| :--- | :--- |
| source | Assets |
| target | AssetsNoncurrent |
| role | balanceSheet |

Dictionary 3

| Key | Value |
| :--- | :--- |
| source | Assets |
| target | AssetsOther |
| role | balanceSheet |

Dictionary 4

| Key | Value |
| :--- | :--- |
| source | AssetCurrent |
| target | Cash |
| role | balanceSheet |

Dictionary 5

| Key | Value |
| :--- | :--- |
| source | AssetsCurrent |
| target | CashEquivalents |
| role | balanceSheet |

## Returning a list - duplicate results

Navigation normally returns the results in a set or a list. Since sets cannot contain duplicates, the navigation result is deduplicated. To include duplicate values in the return, use the 'list' keyword.
navigate parent-child descendants from Assets returns list
This will return a list target concepts that are descendant from Assets. If a concepts is in more than one branch, it will be included multiple times in the result.

The order of the result is based on depth first traversal of the navigation. The order of the starting concepts is undefined, but is deterministic. The order of siblings is determined by the order attribute of the sibling relationships. When sibling relationships have the same order, then the order is undefined, but is deterministic.

## Returning networks

The normal result of navigation is a flat list. The results can be organized by networks by using the 'networks' keyword.

## Network One Network Two

Role: role-one


Role: role-two

navigate parent-child descendants returns by network

This will return the following dictionary of lists:

| Key | Value |
| :--- | :--- |
| Network One | $(B, C)$ |
| Network Two | $(Y, Z)$ |

navigate parent-child descendants include start returns by network (target, role) as dictionary
This will return a dictionary of networks. The value for each network is a list of dictionaries of each relationship.


|  | target | $B$ | target | C |
| :---: | :---: | :---: | :---: | :---: |
|  | role | role-one | role | role-one |
| Network Two | List of dic <br> Dictiona |  | Dictiona |  |
|  | Key | Value | Key | Value |
|  | target | $Y$ | target | $Z$ |
|  | role | role-two | role | role-two |

\$a = navigate parent-child descendants include start returns by network (target, role) as dictionary
\$Network_uri = set(for \$network in \$a.keys()
if (\$a[\$network][1][‘target’] ) == "B")
\$a[\$network][1]['role’].uri OR \$a[\$network].role.uri
else
none)
This will return all the role URI's that include the concept B as a target.

## Returning paths

Default navigation returns a list of results. Alternatively, the results can be organized by the path of the navigation. This is indicated by the keyword 'paths'. A path result uses a double list. The outer list contains a list for each path of traversal. The inner list contains each result in the order of the traversal.

navigate parent-child descendants include start from A returns paths This will return the following lists:

- $(A, B, D)$
- $(A, B, E)$
- $(A, C, F)$
- $(A, C, G)$
navigate parent-child descendants include start from A returns paths (source, target, order)
This will return the following lists:
- ((None, $A$, None), $(A, B, 1),(B, D, 1))$
- ((None, $A$, None), $(A, B, 1),(B, E, 2))$
- ((None, $A$, None), $(A, C, 2),(C, F, 1))$
- ((None, $A$, None), ( $A, C, 2$ ), ( $C, G, 2$ ))

The following example demonstrates how paths can be used to calculate the effective weight between two elements.
product(navigate summation-item descendants include start from ProfitLoss to Revenues returns paths (weight))

## Dimensional Navigation

Dimension navigation is used to navigate dimensional relationship sets (DRS). The DRS includes relationships from multiple arc roles and extended link roles to form a model of the cubes defined in the taxonomy. The following diagram shows how the dimension arc roles are composed into the DRS.

Dimensional relation set for a table


Dimensional navigation will traverse the multiple arc roles that make up a DRS. For the purpose of dimensional navigation, the hypercube is the root of the structure. This is slightly different than the standard XBRL dimension model which treats the primary item as the root of the structure. Note that the 'all' arc role in the XBRL dimension model is from the primary item to the hypercube. In dimensional navigation, this is flipped and the all arc role is treated as from the hypercube to the primary item.

To indicate dimension navigation add the 'dimensions' keyword.
navigate dimensions descendants from dei:LegalEntityAxis
This will return all the dimension members of the Legal Entity Axis (dimension). If the dei:LegalEntityAxis dimension is used in multiple cubes with a different set of members, this will traverse each version of the dimension.

Navigation can be constrained to a single cube by using the 'cube' keyword.
navigate dimensions descendants from dei:LegalEntityAxis cube usgaap:StatementTable
This will return all the dimension members of the Legal Entity Axis (dimension) in the usgaap:StatementTable.

Arc roles can be used to limit the results of the navigation to only those relationships with the specified arc role.
navigate dimensions dimension-domain descendants from us-
gaap:StatementTable
This returns the domain concepts that are in the us-gaap:StatementTable.

## Pseudo arc roles

In addition to the arc roles that are used to define dimensional relationships, these additional pseudo arc roles can be used:

| pseudo arc role | Description |
| :--- | :--- |
| hypercube-primary | Relationships between a cube concept and the primary item <br> concept. Similar to the 'all' arc role to define a relationship <br> between a primary item and a cube, but in the opposite <br> direction. |
| dimension-member | Domain-member relationships that stem from a dimension <br> concept via a dimension-domain relationship. Only include <br> member concepts that are members of a dimension (not a <br> primary item). |


| primary-member | Domain-member relationships that stem from the primary <br> concept of a cube. Only include member concepts that are <br> members of a primary item (not a dimension). |
| :--- | :--- |

Any of the standard dimension arc roles, except for all and not-all, may be used for dimensional navigation. In dimensional navigation, the domain-member arc role applies to both members of a dimension and the members of the primary item.

When using an arc role or pseudo arc role the navigation will still traverse the DRS from the starting concepts regardless of the arc role specified. Only the relationships from the specified arc role will be returned.
navigate dimensions dimension-member descendants from us-
gaap:StatementTable
This will return all the members of any dimension of the us-gaap:StatementTable. Note that the traversal starts from the hypercube concept on the hypercube-dimension relationship and then to the domain members via the dimension-domain relationships. Only the domain-member relationships are returned.

## DRS role

Dimensional navigation can traverse more than one extended link role. The original role used on the 'all' relationships between the primary item concept and the hypercube concept is the drsrole. This remains the same when navigating a DRS even though the extended link role may change.

To limit dimensional navigation to only one drs role the 'drs-role' keyword can be used.

```
navigate dimensions descendants from us-gaap:StatementTable drs-role BalanceSheet
This returns the dimension and the domain concepts that are in the us-gaap:StatementTable.
```

Like extended link roles, the drs-role can be specified using the uri of the role in quotes or just the last path component. When the last path component of the drs-role is used, the last path component must be unique within the taxonomy, otherwise it is an error.

## Dimension return components

In addition to the non-dimensional navigation return components, dimensional navigation can use the following return components:

| dimension-type | The dimension-type return component identifies the dimensional purpose of the target concept. The values are: <br> - hypercube <br> - primary-member <br> - dimension <br> - dimension-member |
| :---: | :---: |
| dimension-sub-type | The dimension-sub-type return component identifies the specific dimensional purpose for dimensions and members. The values are: <br> For dimension-type $=$ dimension <br> - explicit - explicit dimension concepts <br> - typed - typed dimension concepts <br> For dimension-type = dimension-member <br> - default - the default member of an explicit dimension <br> For dimension-type = primary-member <br> - primary - the primary item |
| drs-role | The extended link role of the primary to hypercube relationship ('all' relationship). In a dimensional relationship set, the role can be different for different relationships. The drs-role is constant for relationships that make up the dimensional model of a cube. |
| usable | For members, identifies the value of the usable attribute. If there is no usable attribute it defaults to true. |

## Alternative to dimensional navigation

Beside dimensional navigation, dimensional information can be accessed with dimension functions.

- Return the dimensions associated with a given member dimensions(\$member)
- Return the members on a dimension on a role member(\$dimension)
- Return all the dimensions in a taxonomy taxonomy().dimensions
- Return all the hypercubes in a taxonomy taxonomy().cubes


## Navigation Expression

navigate dimensions \{arc role\} \{direction\} \{levels\} include start from \{starting concepts\} to \{ending concepts\} stop when \{expression\} role \{roles\} drs-role \{DRS roles\} linkbase \{linkbase element name\} cube \{hypercube concept\} taxonomy \{taxonomy \} where \{where expression\} returns by network list |set paths set \{return components\} as list|dictionary


Note, the only required component of navigation is the direction.
navigate descendants
This will return all the concepts that participate in any relationship, excluding the root concepts.
navigate descendants include start
This will return all the concepts that participate in any relationship.

## Filtering Collections

The filter expression is used to filter a collection such as a set,or a list. A filter returns a set or a list depending on the collection type passed to it. The items in the collection are determined by what is provided in the filter expression. In its most simplest form the filter expression requires a collection to filter.
filter \$a
This returns all the items in the set.

The filter expression uses a where clause to filter the list or set on a condition. The where clause uses the \$item variable to represent the current value in the set.
filter set(1,2,3) where \$item > 1
This returns a set of $(2,3)$
The values returned by the filter can also be defined. For example if a set of of qname concepts is in a set these can be turned into local names using the filter expression:
filter \$networkQname returns \$item.local-name
This returns a set of local names from the set of qnames defined in the variable \$networkQname.

This alleviates the need to create a for loop to iterate through the set. The syntax of the filter is as follows:

## Filter:



The returns expression can also incorporate strings to build up text based output.
(filter \$sub-periods returns "\t" + \$item.period.string + "\t" + \$item.string).join("\n");
This returns a string value showing the period of the item and the item separated by tabs and ended with a carriage return.

## Conditional and Iterative Statements

## Iterative Statements (Loops)

In XULE, a for loop can be used to iterate through a set of values. There are a number of XULE objects that need to use the for loop to access values. These include the following:

- Relationships
- References
- Reference Parts
- Labels
- Networks
- Concepts
- Or any other set or list.

The for loop has the following structure:

> for (variable in set)

Repetend
Where repetend is the thing to be repeated. For loops in XULE do not define how many times the loop should execute. The loop will run until it gets to the end of the set or list. The for loop has
parentheses to indicate the set or object to loop through. The set can be entered as a variable or as an expression. For example

```
for ($c1 in taxonomy().concepts)
    $c1.name
```

This for loop evaluates the taxonomy().concepts to a list of all concepts in the taxonomy. The for loop then iterates through each concept and returns the qname of each concept in the taxonomy. The loop will be repeated for every concept in the taxonomy.

The results of a for loop can also be returned as another set by defining a variable. For example

```
$string_name_of_concepts = set(for ($c1 in taxonomy().concepts)
    $c1.name.local-name)
```

This for loop evaluates the taxonomy().concepts to a list of all concepts in the taxonomy. The for loop then iterates through each concept and returns the local name of each concept in the taxonomy and adds it to a set called \$string_name_of concepts.

## Conditional Statements (If-else statements)

The if-else statement has the form
if ( <condition> ) <statement1> else <statement2>
The <condition> is a boolean expression. Both the <statement1> and <statement $2>$ need to be included in the if-else statement.

If the else statement is to do nothing then the term none should be used. The else statement is required to indicate the end of the if condition.

The condition must be encapsulated in parentheses. The statement blocks should not be encapsulated with curly brackets.

Typically an if statement is going to be included in a for loop. As the for loop iterates through a set of values the if statement is used to filter items out of the set based on the if condition. In a fact set filter the where clause is used to perform the same function.

The following example shows an if statement not in a for loop

```
if ([@dei:AmendmentFlag] == true and count(list(\{covered
@dei:AmendmentDescription\})) == 0))
    true
else
```

```
false
```

This statement returns a true condition if the amendment flag in the default is set to true and there is no amendment description anywhere in the filing. If either of these conditions are false then the else statement returns false.

## Setting Variables

Variables are defined in XULE by defining a variable using the $\$$ symbol. Values are assigned to the variable using a single equals " $=$ ". To define a variable of "a" with a value of 10 the following syntax is used:

$$
\$ a=10
$$

This assigns a value of 10 to the variable \$a.
All variables when defined and when used must have a $\$$ sign to indicate that they are a variable. The type of the variable is not defined. A variable will inherit the type of the value assigned to it.

## Order of Evaluation

The same variable can be defined multiple times. For example:

$$
\$ a=10 ;
$$

\$a = 20;
This assigns a value of 10 to the variable $\$$ a and subsequently assigns a value of 20 to a second variable called \$a. If you output the value of $\$$ a value of 20 is returned.

Variables can be set in a number of ways and it may not be clear which value is assigned to a variable with the same name. Variables can be defined by a constant, as an argument to a function or direct assignment to a variable.

The following example explains. The following function called test() is defined:
function test(\$a)

$$
\$ \mathrm{a}=30 ;
$$

\$a
This function will always return a value of 30 .
A constant of $\$ \mathrm{a}$ is defined as part of the rules with a value of 40
constant $\$ \mathrm{a}=40$;

The test function is called and is passed a value of 20 .

```
$a = test(20) + $a
```

The resulting value of $\$$ a will be 70. $(30+40)$

Constants can be used in a function but the value will be superseded by the argument to the function and this will be superseded by direct variable assignment in the function.

If the test function was defined as follows:
function test(\$a)
\$a

The resulting value of $\$ \mathrm{a}$ in test $(20)+\$ \mathrm{a}$ will be $60 .(20+40)$

If the test function was defined as follows:
function test(\$b)
\$a

The resulting value of $\$ \mathrm{a}$ in test $(20)+\$ \mathrm{a}$ will be $80 .(40+40)$

## Collections (Sets, Lists and Dictionaries)

A collection is a generic term used to refer to sets, lists and dictionaries. Each of which facilitates the collection of data. Xule supports sets, lists and dictionaries and operations between them.

1. A list is a group of items.
2. A set is a group of unique items.
3. A dictionary is a group of items with key names that must be unique.

## Sets

A set is an unordered collection that cannot include duplicate items. Sets can be used to remove duplicates and to test for membership in a set. Sets also allow the use of mathematical operations like union, intersection, difference, and symmetric difference.

Any duplicate values assigned to a set are removed. If a fact set is assigned to a set with the values covered then any values of the fact that are the same will be removed even if they represent different element names and dimensions. For this reason groups of fact sets should generally be assigned to a list and not a set.

## Set and List Operators and Properties

| Operation | Operator | Property | Sets | Syntax | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Union of 2 sets | + | union() | $\begin{aligned} & \$ \mathrm{~A}=\operatorname{set}(\mathrm{a}, \mathrm{~b}, \mathrm{c}) ; \\ & \$ \mathrm{~B}=\operatorname{set}(\mathrm{c}, \mathrm{~d}, \mathrm{e}) ; \end{aligned}$ | $\begin{aligned} & \text { \$A + \$B } \\ & \text { \$A.union }(\$ B) \end{aligned}$ | set(a,b,c,d,e) |
| Intersection of 2 sets | \& intersect | intersect() | $\begin{aligned} & \$ A=\operatorname{set}(a, b, c) ; \\ & \$ B=\operatorname{set}(c, d, e) ; \end{aligned}$ | \$A \& \$B <br> A.intersect(\$B) | set(c) |
| Difference of 2 sets | - | difference() | $\begin{aligned} & \$ \mathrm{~A}=\operatorname{set}(\mathrm{a}, \mathrm{~b}, \mathrm{c}) ; \\ & \$ \mathrm{~B}=\operatorname{set}(\mathrm{c}, \mathrm{~d}, \mathrm{e}) ; \end{aligned}$ | \$A-\$ B | set(a,b) <br> New set with elements in A but not B |
| Symmetric difference of 2 sets | $\wedge$ | symmetricdifference() | $\begin{aligned} & \$ A=\operatorname{set}(a, b, c) ; \\ & \$ B=\operatorname{set}(c, d, e) ; \end{aligned}$ | \$ ${ }^{\wedge}$ ^ ${ }^{\text {B }}$ | $\operatorname{set}(\mathrm{a}, \mathrm{b}, \mathrm{d}, \mathrm{e})$ |
| Test if item is in set | in |  | \$ $\mathrm{A}=\operatorname{set}(\mathrm{a}, \mathrm{b}, \mathrm{c})$; | c in \$ A | true |
| Test if set contains item |  | contains() | \$ $A=\operatorname{set}(\mathrm{a}, \mathrm{b}, \mathrm{c})$; | \$A.contains(c) | true |
| Test if item not in set | not in |  | \$ $A=\operatorname{set}(a, b, c) ;$ | $b$ not in\$ A | false |
| Get length of a set |  | length() | \$ $\mathrm{A}=\operatorname{set}(\mathrm{a}, \mathrm{b}, \mathrm{c})$; | \$A.length | 3 |
| Convert list to a set |  | to-set() | \$ $\mathrm{A}=\operatorname{list}(\mathrm{a}, \mathrm{b}, \mathrm{c}, \mathrm{b}) ;$ | \$A.to-set | set(a,b, c) |
| Convert set to a list |  | to-list() | \$ $\mathrm{A}=\operatorname{set}(\mathrm{a}, \mathrm{b}, \mathrm{c}, \mathrm{d})$; | \$A.to-list | list(a,b,c,d) |
| Convert a set to a string |  | join() | \$ $\mathrm{A}=\operatorname{set}(\mathrm{a}, \mathrm{b}, \mathrm{c})$; | \$A.join(', ') | "a,b,c," |
| Test if a set is a subset | <= | is-subset() | $\begin{aligned} & \$ \mathrm{~A}=\operatorname{set}(\mathrm{a}, \mathrm{~b}, \mathrm{c}) ; \\ & \$ \mathrm{~B}= \\ & \operatorname{set}(\mathrm{a}, \mathrm{~b}, \mathrm{c}, \mathrm{~d}, \mathrm{e}) ; \end{aligned}$ | \$A.is-subset(\$B) | true |
| Test if a set is a superset | >= | is-superset() | $\begin{aligned} & \$ \mathrm{~A}=\operatorname{set}(\mathrm{a}, \mathrm{~b}, \mathrm{c}) ; \\ & \$ \mathrm{~B}= \\ & \operatorname{set}(\mathrm{a}, \mathrm{~b}, \mathrm{c}, \mathrm{~d}, \mathrm{e}) ; \end{aligned}$ | \$B.issuperset\$(A) | true |
| Return value of an index | [] | index( ${ }^{5}$ | $\begin{aligned} & \$ \mathrm{~B}= \\ & \text { list }(\mathrm{a}, \mathrm{~b}, \mathrm{c}, \mathrm{~d}, \mathrm{e}) \text {; } \end{aligned}$ | \$B.index(1) | "a" |
| Converts a set or a list to a dictionary |  | to-dict() | ```$A= set(list('AAxis','AM ember'), list('BAxis','BMem ber'))``` | \$A.to-dict | dict(list('AAxis','AMem ber')) |

[^4]| Converts a list, set <br> or dictionary to a <br> json string format. |  | to-json() |  | \$A.to-json |
| :--- | :--- | :--- | :--- | :--- |
| Converts a list,or <br> list of lists to a csv <br> format. The <br> separator is <br> optional. A comma <br> is the default if not <br> supplied. The csv <br> dialect is excel. |  | to- <br> csv(separator <br> 的 |  |  |
| Sorts a list or set, <br> uses the argument <br> 'desc' to sort <br> descending and <br> the 'asc' argument <br> to sort ascending. <br> If no parameter is <br> provided, then the <br> default sort is <br> ascending. If a set <br> is sorted it returns <br> a list. All sort <br> values must be the <br> same type. If string <br> and numbers are <br> mixed the sort is <br> done on string <br> values. |  | sort() |  | \$A = list(a,c,b); |

## Dictionaries

A dictionary is an unordered set of key: value pairs, with the requirement that the keys are unique (within one dictionary). A dictionary can be created as follows:

## Example

dict(list('AAxis','AMember'), list('BAxis','BMember'))

This uses the comma to separate the key from the value.

> set(list('AAxis','AMember'), list('BAxis','BMember')).to-dict

This creates a dictionary using a list in a set and converting it to a dictionary
A dictionary cannot be created using curly brackets (as in python) as this is reserved for the fact set definition.

## Dictionary Operators and Properties

| Operation | Oper ator | Property | Dict | Syntax | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Convert a dictionary to a string |  | join() | $\$ \mathrm{~A}=$ dict(list('AAxis','AMember' ), list('BAxis','BMember')); | \$A.join(', ', '=’) | "AAxis=AMember, BAxis=BMember" |
| Return the number of key-value pairs in a dictionary. |  | length() | $\$ \mathrm{~A}=$ <br> dict(list('AAxis','AMember' 'BAxis','BMember')); | \$A.length | 2 |
| Return value of a key | [] |  | $\$ \mathrm{~A}=$ dict(list('AAxis','AMember' ), list('BAxis','BMember')); | \$A['AAxis'] | 'AMember' |
| Return a set of the key values in dictionary, can add value to get matching keys |  | keys() | $\$ \mathrm{~A}=$ dict(list('AAxis','AMember' ), list('BAxis','BMember')); | \$A.keys | set('AAxis', 'BAxis) |
|  |  | keys(value) | $\$ \mathrm{~A}=$ dict(list('AAxis','AMember' , list('BAxis','BMember')); | \$A.keys('BMe mber') | set('BAxis') |
| Test if key is in dictionary | in | has-key() | \$A <br> =dict(list('AAxis','AMembe <br> r'), list('BAxis':'BMember')) | \$A.haskey('AAxis') | true |
| Return a list of the values from keyvalue pairs |  | values() | ```$A =dict(list('AAxis','AMembe r'), list(('BAxis','BMember'));``` | \$A.values | set('AMember','BMe mber') |
| Add dictionaries. If the same key is added, then the add is not performed for the matching key. (V1.2.1) | + | union | $\$ \mathrm{~A}=$ <br> dict(list('AAxis','AMember' ), list('BAxis','BMember')); \$B = dict(list('YAxis','YMember' ); | $\begin{aligned} & \text { \$A + \$B } \\ & \text { \$A.union(\$B) } \end{aligned}$ | dict(list('AAxis','AMe mber'), <br> list('BAxis','BMembe $r^{\prime}$ ), <br> list('YAxis','YMembe r')); |
| Subtract dictionaries. The keys and values must match. If not then the left dictionary is maintained. (V1.2.1) | - | difference | ```$A = dict(list('AAxis','AMember' ), list('BAxis','BMember')); $B = dict(list('BAxis','BMember' );``` | $\begin{aligned} & \text { \$A - \$B } \\ & \text { \$A.difference( } \\ & \text { \$B) } \end{aligned}$ | $\operatorname{dict}($ list('AAxis','AMe mber')); |
| Subtract list of keys. If keys don't match the left dictionary is maintained. (V1.2.1) | - |  | ```$A = dict(list('AAxis','AMember' ), list('BAxis','BMember')); $B = list('BAxis');``` | \$ A - \$B | $\operatorname{dict}($ list('AAxis','AMe mber')); |

## Instance Objects (V1.2)

The following objects are available for an XBRL Instance.

## Instance Object

XULE provides access to the default instance object. Additional instance documents can be defined using the instance object by providing the url of the instance document.
\$wsfs = instance('https://www.sec.gov/edgar/wsfs-20211231.htm')

This loads the wsfs instance into the XULE processor.
Fact set selection defaults to the default instance document. To select facts from an alternative instance document the fact set selection criteria must reference the instance object.

```
{@instance = $wsfs}
```

This returns all the facts from the wsfs instance.

## Instance Properties

| Name | Definition | Examples |
| :--- | :--- | :--- |
| document- <br> location (V1.2) | Returns the document location of <br> the instance | \$my Instance. document-location |
| facts (V1.2) | Returns the list of facts in an <br> instance. These will all be <br> unaligned. To get aligned facts, use <br> a factset such as <br> \{@instance=\$myInstance\}. Note <br> that the returned value is a list and <br> not a set. Sets eliminate duplicates <br> by value, which would eliminate <br> different facts that happen to have <br> the same value. The facts property <br> returns all facts including <br> duplicates. This differs from the <br> fact filter which removes <br> duplicates. | \$my Instance.facts |


| taxonomy <br> (V1.2) | Returns the taxonomy used by the <br> instance. | \$my Instance.taxonomy <br> Returns the taxonomy of the instance <br> document. |
| :--- | :--- | :--- |

## Fact Object

The fact object is returned when defining a fact set. Each fact in the fact set has properties that can be queried to get more information about the fact.

## Fact Properties

In addition to the fact properties listed below the value properties ${ }^{6}$ for numerical, string and date values can also be used on the fact object.

| Name | Definition | Examples |
| :--- | :--- | :--- |
| aspects() | The taxonomy defined and <br> built in dimensions <br> associated with a fact are <br> returned as a dictionary <br> where the aspect is the <br> dictionary key. | \{@Revenues \}.aspects\} <br> Returns the aspects of the fact. <br> dictionary(period=2021-06- <br> 30,unit=USD,entity=http://www.sec.gov/CIK=0 <br> 000831259,concept=us-gaap:Revenues) |
| concept() | The concept of the fact value | \{@ where \$fact.concept. name == <br> Revenues \} |
| cubes (V1.2) | Returns a set of cube objects <br> that the fact is valid in. | \{@Revenues \}.cubes <br> Returns the cube objects that the fact is <br> valid in. |
| decimals() | The decimal value of the fact <br> value | \{@Revenues where \$fact. decimals <br> $==-6\}$ |
| dimension(qname of <br> dimension) | Returns the member of the <br> fact for the specified <br> dimension | \{@ where <br> $\$ f a c t . d i m e n s i o n(d e i: L e g a l E n t i t y A ~$ <br> xis). name == ABC |
| dimensions() | Returns a dictionary of key <br> values pairs of dimension | \{@Revenues \}.dimensions() |

[^5]|  | keys and member values. These are returned as concepts. | \{@Revenues\}.dimensions.keys.name \} <br> Returns the qnames of the dimensions on the fact. |
| :---: | :---: | :---: |
| dimensions-explicit() | Returns a dictionary of key values pairs of explicit dimension keys and member values. These are returned as concepts. | \{@Revenues \}. dimensions- <br> explicit() <br> \{@Revenues\}.dimensionsexplicit.values.name <br> Returns the qnames of the members on the fact. |
| dimensions-typed() | Returns a dictionary of key values pairs of typed dimension keys and member values. These are returned as concepts. | \{@Revenues\}.dimensions-typed() |
| entity() | Returns the entity of the fact. The properties schema and id can be added as additional properties. | \{@ where \$fact.entity.id = ‘00000000001’\} <br> Returns all facts for entity 00000000001 |
| footnotes (V1.2) | Returns the footnote objects associated with a fact. | \{@Revenues\}.footnotes |
| id | Returns the id of the fact. If the fact does not have an id, none is returned. | \{@Revenues ${ }^{\text {.id }}$ |
| instance (V1.2) | Returns the instance object that the fact is in. | \{@Revenues\}.instance |
| period() | The period of the fact. The period object supports properties of start, end, days | ```{@Revenues where $fact.period.days > 100 and $fact.period.start > date('2014- 12-31')}``` |
| unit() | The unit of measure of the fact. | \{@ where \$fact.unit == unit(xbrli:pure)\} <br> Returns all facts that are pure. |
| Inline XBRL Properties |  |  |


| inline-is-hidden() | Returns a boolean if the fact is hidden in an inline document. | ```{ where $fact.inline-is-hidden == true} \\ Returns all hidden facts``` |
| :---: | :---: | :---: |
| inline-scale() | Returns the scale of a fact in an inline xbrl document. | \{ where $\$$ fact.inline-scale $==6\}$ <br> Returns all facts that have a scale of 6 . |
| inline-format() | Returns the format qname associated with the fact in an inline xbrl document. | \{ where \$fact.inline-format == ixt:datemonthdayyearen\} <br> Returns all facts formatted with the datemonthdayyearen format. |
| inline-display-value() | Returns the display value associated with the fact in an inline xbrl document. | \{ where \$fact.inline-displayvalue == ‘June 30, 2018’\} <br> Returns all facts displayed as 'June 30, 2018'. |
| inline-negated() | Returns a boolean if the fact has a sign in an inline document. |  |
| inline-parent() (V1.2) | Returns the parent facts of a fact in an inline document as a list. | \{ where \$fact.inlineparent. length $==0\}$ <br> Returns all facts that are not contained within another fact such as a text block as a list of facts. |
| inline-children() (V1.2) | Returns a list of child facts of a fact in an inline document | \{ where \$fact.inline-children.length $=0$ \} <br> Returns all facts that have no children. |
| inline-ancestors() (V1.2) | Returns the ancestor facts of a fact in an inline document as a list. | \{ where \$fact.inlineancestors.length > 0\} <br> Returns a list of facts that are ancestors of a given fact. The list is ordered from closest to furthest fact. |


| inline-descendants() <br> (V1.2) | Returns the descendant facts <br> of a fact in an inline <br> document as a list. | \{ where \$fact. inline- <br> descendants. length > 0 \} <br> Returns a list of facts that are descendants <br> of a given fact. The list is ordered from <br> closest to furthest fact. |
| :--- | :--- | :--- |

## Period Object

The period object is used to describe the period information associated with a fact value in the instance. Every fact in XBRL has period information associated with it.

## Period Properties

| Name | Definition | Examples |
| :--- | :--- | :--- |
| days() | Returns the number of days in a <br> given duration period. | \{@Revenues where <br> \$fact. period. days > 100\} |
| end() | Returns the end date of a <br> durational period or the date of an <br> instant | \{@Assets where \$fact. period. end > <br> date('2014-12-31')\} |
| start() | Returns the start date of a <br> durational period | \{@Revenues where <br> $\$$ fact. period.start > 'c2014-12- <br> $31 "\}$ |

## Unit Object

The unit object is used to describe the unit information associated with a fact value in the instance. Every numerical fact will have unit information associated with it.

## Unit Properties

| Name | Definition | Examples |
| :--- | :--- | :--- |
| numerator() | Returns the xbrl measure of the <br> numerator as a qname.If the unit <br> only has a measure and no division <br> the property returns the measure | where \$fact. unit. numerator $==$ <br> unit(iso4217:USD) <br> Tests if the numerator of the fact is USD |


| denominator() | Returns the xbrl measure of the <br> denominator as a qname. If there is <br> no denominator an empty value is <br> returned. | where \$fact. unit. denominator == <br> iso4217:USD" <br> Tests if the denominator of the fact is USD |
| :--- | :--- | :--- |
| id | Returns the id of the unit used in <br> the instance. | \$fact. unit.id |
| utr() | Returns the symbol of the unit <br> from the units registry if a value <br> exists. | \$fact.unit.utr(symbol) |
| Returns the symbol of the fact. Such as \$ |  |  |

## Footnote Object

## Footnote Properties

Xule includes the following properties for a footnote object.

| Name | Definition | Examples |
| :--- | :--- | :--- |
| arcrole | Returns the arc-role of the <br> footnote. | footnote. arcrole <br> Could return <br> http://www.xbrl.org/2009/arcrole/fact- <br> explanatoryFact |
| content | Returns the content of the <br> footnote. If it is a fact it returns a <br> fact object | footnote.content |
| fact | Returns a set of the facts that the <br> footnote came from. | footnote.fact |
| lang | Returns the language of the <br> footnote. | footnote.lang |
| role | Returns the footnote-role of the <br> footnote. | footnote.role |

## Taxonomy Objects

## Concept Object

## Concept Equality

Concepts are compared based on qname. A concept used in two different dts are considered to be the same concept for equality as the qnames are compared.

## Concept Properties

Xule includes the following properties for a concept object.

| Name | Definition | Examples |
| :---: | :---: | :---: |
| attribute(name) | Returns the value of a custom attribute based on the name provided to the function. | \$fact.concept.attribute(abc) |
| balance | Returns the balance attribute of a fact. This can be either debit or credit or none. | \$fact. concept.balance, \{@concept.balance = debit\} <br> For Assets will return debit |
| base-type | Returns the base XBRL type of a concept. For concepts that use a derived type, this will be the XBRL type that the type is originally derived from. | \$fact. concept. base-type. name <br> For BasisOfAccount (which has a data type of nonnum:textBlockltemType) will return the type object for xbrli:stringItemType. |
| data-type | Returns the type of a concept. | \$fact. concept. data-type. name <br> For Assets will return the type object for xbrli:monetaryItemType. |
| enumerations | Returns a set of enumerated values allowed for the concept. | concept.data-type.enumerations |
| hasenumerations | Returns a true of false if the concept has enumerations in the datatype | concept.data-type.hasenumerations |
| is-abstract | Returns true if the concept has an abstract value of true. This | $\begin{aligned} & \text { concept.is-abstract, } \\ & \text { \{@concept.is-abstract }=\text { false }\} \end{aligned}$ |


|  | attribute can only be on the concept object. | For Assets will return false |
| :---: | :---: | :---: |
| is-monetary | Returns a boolean result if the concept has that type. | \$fact.concept.is-monetary <br> For Assets will return true |
| is-numeric | Returns a boolean result if the concept has that type. | \$fact. concept.is-numeric <br> For Assets will return true |
| is-type(type) | Returns a boolean result if the concept has that type. The type is provided as a qname. | \$fact.concept.is- <br> type(xbrli:monetaryItemType) <br> For Assets will return true |
| label(label role, language) | For a concept the label property label(label role, language) can be used to return one label associated with a concept. The two parameters are optional.If no parameter is provided a label object is returned. This property will return a label object. To get to the text, role and language of a label use .text, .role, .lang, respectively. The roles are searched in an ordered list. | taxonomy (). concept(Assets). label. text <br> For Assets will return the string of Assets |
| all-labels(label role, language) | Returns a set of all labels for the concept. Label role and language will filter the result to only return labels that match the label role and/or language specified. To return all labels for a given language, use none for the label role. | taxonomy(). concept(Assets).all- <br> labels <br> Will return all the labels associated with the Assets concept <br> taxonomy().concept(Assets).all- <br> labels(none, 'en') <br> Will return all the labels associated with the Assets concept in english. |
| local-name | Returns the local name of the concept name. | \$fact. concept. name.local-name |


|  |  | For Assets will return the string Assets |
| :---: | :---: | :---: |
| name | Returns the qname of the concept. This includes the local name and URI. | \$fact. concept. name <br> For Assets will return us-gaap:Assets |
| namespace-uri | Returns the uri of the concept name. | \$fact. concept. name. namespace-uri <br> For Assets will return us-gaap |
| period-type | Returns the period type, instant or duration. | \$fact.concept.period-type <br> For Assets will return instant |
| references(refer ence-role) | Returns the references associated with a concept for a given dts. If no role is provided it defaults to the first role that has a reference. The roles checked are based on an ordered list. The first role checked is | taxonomy (). concept(Assets).refere nces("http://www.xbrl.org/2003/ro le/presentationRef") <br> Returns a set of reference objects for Assets based on the role provided or the default role. |
| all-references() | Returns a set of all references associated with a concept. (includes all roles) | taxonomy(). concept(Assets).all- <br> references <br> Returns a set of all reference objects for Assets |
| relationships | Returns all relationships associated with the concept. |  |
| source- <br> relationships | Returns the relationships where the concept is the source. |  |
| substitution() <br> (V1.1) | Returns the substitution group of the concept. | \$fact.concept.substitution <br> For Assets will return xbrli:item |
| target- <br> relationships() | Returns the relationships where the concept is the target. |  |

## Reference Object

The reference object has all the detailed parts of a given reference. These parts can be accessed from the reference object using reference properties.

## Reference Properties

Xule includes the following properties for a reference object.

| Name | Definition | Examples |
| :--- | :--- | :--- |
| part-by- <br> name(part <br> qname) | Returns the reference part for a <br> reference based on part name. | reference.part-by- <br> name(cod:Topic).part-value <br> Returns the reference part value with a <br> qname of cod:Topic |
| parts() | Returns a set of parts for a <br> reference | reference.parts <br> Returns all the reference parts associated to <br> a reference |
| role() | Returns the reference role of a <br> reference. | reference.role. uri <br> Returns the reference role associated with a <br> reference such as <br> 'http://fasb.org/srt/role/changeNote/chang <br> eNote' |
| concepts() | Returns a set of concepts that are <br> linked to this reference in the <br> taxonomy |  |

## Parts Object

The following table details the properties associated with reference parts object:

| Name | Definition | Examples |
| :--- | :--- | :--- |
| part-value() | Returns the value associated with a <br> reference part | reference( ).parts.part-value <br> Returns the reference part value |
| name() | Returns the qname of the <br> reference part. | reference( ).parts. name <br> Returns the reference part name |
| namespace-uri() | Returns the namespace uri of the <br> reference part | reference().parts. namespace-uri <br> Returns the reference part namespace |


| local-name() | Returns the local name of the <br> reference part | reference().parts.local-name <br> Returns the reference part local name |
| :--- | :--- | :--- |
| order() | Returns the order of the part | reference().parts.order |

## Reference Example

```
$con = $us-gaap.concept(Assets);
    for ($ref in
    $con.references('http://www.xbrl.org/2003/role/presentationRef'))
        list("reference\n",
            for ($p in $ref.parts)
            $p.name.string + " - " + $p.part-value + "\n"
    ).join("")
```

This will return a list of all the presentation references for the concept Assets in the us gaap taxonomy and adds some formatting
l.e. the first item.

```
reference
ref:Publisher - FASB
ref:Name - Accounting Standards Codification
codification-part:Topic - 942
codification-part:SubTopic - 210
ref:Section - S99
ref:Paragraph - 1
ref:Subparagraph - (SX 210.9-03(11))
codification-part:URI -
http://asc.fasb.org/extlink&amp;oid=6876686&amp;loc=d3e534808-122878
```

Note that the variable \$us-gaap is set as a constant to the US GAAP entry point with references of: constant \$us-gaap = taxonomy('http://xbrl.fasb.org/us-gaap/2017/entire/us-gaap-entryPoint-all-2017-0131.xsd')

## Label Object

A label object represents a dictionary of labels. A concept can have multiple labels and the label object can be accessed to query those labels. Each individual label has the following properties.

## Label Object Properties

| Name | Definition | Examples |
| :--- | :--- | :--- |
| text() | Text of a label | label.text |


| lang() | The language of a label | label.lang |
| :--- | :--- | :--- |
| role() | The role of the label | label.role |
| concepts() | Returns a set of concepts that <br> are linked to the label in the <br> taxonomy |  |

If the label object is referenced in an output message and multiple values exist for the object then the processor will return the standard label as the default. The documentation label will only be returned if no other label is available.

## Data Type Object

A type object represents a data type of a concept.

## Type Object Properties

| Name | Definition | Examples |
| :--- | :--- | :--- |
| name() | QName of the type, for simple <br> types | concept.data-type. name |
| enumerations() | Returns a set of allowed values <br> for the type | concept.data-type. enumerations |
| has_enumerations() | Returns a boolean if the type is <br> restricted to a list of <br> enumerated values. | concept. data- <br> type.has_enumerations |

## Cube Object

The cube object reflects the cube concept in an extended link role, the associated axis, primary concepts members, facts, defaults and domains.

## Cube Properties

Xule includes the following properties for a cube object.

| Name | Definition | Examples |
| :--- | :--- | :--- |


| cube-concept | Returns the hypercube concept <br> of the cube | cube. cube-concept() <br> Returns the cube concept. |
| :--- | :--- | :--- |
| drs-role() | Returns an extended link role <br> object of the role that the <br> specified cube is included in. | cube. drs -role(). uri == <br> "BalanceSheet" <br> Returns the cube in the balance sheet <br> extended link role. |
| dimensions() | Returns the dimensions of a <br> cube as a dimension object. | cube. dimensions <br> Returns all the dimensions associated with <br> a given cube. |
| primary-concepts() | Returns the primary concepts <br> of a cube as a set of primary <br> concepts. | cube.primary- concepts <br> Returns the primary concepts associated <br> with the cube. |
| members() | Returns the member concepts <br> of a cube. | cube. members <br> Returns all the members on a specific cube. |
| closed() | Returns a boolean result of true <br> if the cube is closed. | cube. closed <br> Returns true if the cube is closed. |
| facts() | Returns all the facts associated <br> with a cube. | cube.facts <br> Returns all the facts in a given cube. |

## Dimension Object

The dimension object is different from the dimension concept. The dimension object is a dimension on a cube in a given linkrole with members, domains and defaults.

## Dimension Properties

Xule includes the following properties for a dimension object.

| Name | Definition | Examples |
| :--- | :--- | :--- |
| dimension-type() | Returns typed dimensions. | dimension.dimension-type <br> Returns a string value of typed or explicit. |
| members() | Returns the members on a <br> dimension | dimension.members |


| default() | Returns the default of a given <br> dimension. | dimension. default <br> Returns the default domain of the <br> dimension object as a concept. |
| :--- | :--- | :--- |
| concept() | Returns the concept for the <br> dimension. | dimension. concept <br> Returns the dimension concept. |
| domains() | Returns the domains of a given <br> dimension | dimension.domains |
| useable- <br> members() | Returns the useable members <br> on a dimension. | dimension.useable-members |
| nonuseable- <br> members() | Returns the non-useable <br> members on a dimension. | dimension.non-useable-members |
| cube | Return the cube object that the <br> dimension is on. |  |

## Members Object (Not Yet Implemented)

| Name | Definition | Examples |
| :--- | :--- | :--- |
| concept() | Returns the concept associated <br> with a member. | members.concept |
| dimensions() | Returns the dimensions <br> associated with a member | members.dimensions |

## Taxonomy (DTS) Object

XULE automatically provides access to the taxonomy of the instance via the taxonomy() function. A taxonomy is primarily used to find concepts and navigate relationships.

```
taxonomy().concept(Assets)
```

Return the Assets qname from the taxonomy of the instance.

Additional taxonomies can be accessed by providing the entry point documents to the taxonomy() function.

This loads the US GAAP elements taxonomy.

## Taxonomy Properties

Xule includes the following properties for a taxonomy or DTS object.

| Name | Definition | Examples |
| :--- | :--- | :--- |
| concepts() | Returns a set of concepts <br> representing every concept in a <br> taxonomy or a network. Can be <br> used on a taxonomy type or a <br> network type. | taxonomy ( ). concepts <br> Returns all the concepts in the instance <br> taxonomy. (Whether they have values or <br> not, or are included in a tree or not.) |
| concept(QName) | Returns the concept in a taxonomy <br> based on the concept qname. | taxonomy ().concept (Assets) <br> Return the Assets qname from the <br> taxonomy of the instance. |
| cube(Concept or <br> QName,Role) | Returns a cube from the <br> taxonomy. The first argument is <br> the concept or qname of the cube <br> concept. The role is the drs-role. | taxonomy ( ). cube(StatementTable, <br> ShareholdersEquity) <br> Returns the cube object |
| cubes() | Returns all the cubes in the <br> taxonomy as a set. | taxonomy ( ). cubes <br> Returns all the cubes in a taxonomy |
| effective- <br> weight(QName, <br> Qname) | Returns the effective weight <br> between two concepts aggregated <br> across all calculation networks. <br> Two qname parameters must be <br> passed. | taxonomy (). effective- <br> weight(NetCashProvidedByUsedInOpe <br> ratingActivities, IncomeLossFromEq <br> uityMethodInvestments) <br> Return the effective weight between 2 <br> concepts. This operates over all networks. If <br> the weight is not the same across networks <br> it returns 0. The values can be -1, 1 or 0. |


| effective-weightnetwork(QName ,QName,Role) | Returns the effective weight between two concepts in a given calculation network. Returns a set of lists containing the network and effective weight between the 2 concepts. The third parameter (role) is optional. | taxonomy().effective-weightnetwork(NetCashProvidedByUsedInOp eratingActivities, IncomeLossFromE quityMethodInvestments) <br> Return the effective weight between 2 concepts by network. This example operates over all networks. <br> taxonomy().effective-weightnetwork(NetCashProvidedByUsedInOp eratingActivities, IncomeLossFromE quityMethodInvestments, StatementCashFlow) <br> Return the effective weight between 2 concepts by network. This example operates over all networks. |
| :---: | :---: | :---: |
| dimensions() <br> (V1.1) | Return all the dimensions in a taxonomy that are dimension objects. Dimensions are determined based on the defined hypercubes in the taxonomy, not the datatype of the concept. | taxonomy().dimensions <br> Returns all the dimensions in a taxonomy |
| dimension(QNa me) (V1.1) | Returns the dimension object with a provided qname. | taxonomy().dimension(us- <br> gaap:CountryAxis).default() <br> Returns the default member of the usgaap:CountryAxis |
| dimensionsexplicit() (V1.1) | Return all the dimensions in a taxonomy that are explicit dimension objects. | taxonomy().dimensions-explicit <br> Returns all the explicit dimensions in a taxonomy |
| dimensionstyped() (V1.1) | Return all the dimensions in a taxonomy that are typed dimension objects. | taxonomy().dimensions-typed |


|  |  | Returns all the typed dimensions in a taxonomy |
| :---: | :---: | :---: |
| dts-documentlocations | Returns the location of all documents comprising the dts. | \$us-gaap.dts-document-locations <br> Returns the uri of all dts documents as a set. |
| entry-pointnamespace | Returns the namespace of the entry point for the taxonomy (DTS) used. | \$us-gaap.entry-point-namespace <br> Returns the namespace of the usgaap taxonomy "http://xbrl.fasb.org/usgaap/2019" |
| entry-point() | Returns the entry point url of the taxonomy object | \$us-gaap.entry-point <br> Returns the uri http://xbrl.fasb.org/us- <br> gaap/2016/elts/us-gaap-2016-01-31.xsd |
| networks(arcrole , extended link role) | Returns a set of network objects from the taxonomy. Allows the parameters of arc role and extended link role. Both of the parameters are optional. The extended link role can use a short name but should not be in quotes | taxonomy().networks() <br> Returns all the networks in the taxonomy. <br> taxonomy().networks(parent-child) <br> Returns all the parent-child networks in the taxonomy. <br> taxonomy().networks(parentchild, 'http://www.abc.com/role/Co nsolidatedBalanceSheets’) <br> Returns all the parent-child network for the consolidated Balance Sheet in the taxonomy. <br> taxonomy().networks(parentchild, ConsolidatedBalanceSheets) <br> Returns all the parent-child network for the consolidated Balance Sheet in the |


|  |  | taxonomy. This uses the short name (No <br> quotes) |
| :--- | :--- | :--- |
| namespaces() <br> (V1.1) | Return a set of namespace uris <br> that are defined in the taxonomy. | taxonomy().namespaces <br> Returns the namespaces that are defined in <br> the taxonomy. |
| roles() (V1.2) | Return a set of roles associated <br> with the dts. | taxonomy().roles |
| arcroles() (V1.2) | Return a set of arc roles associated <br> with the dts. | taxonomy().arcroles |

## Network Set Object

XULE provides access to the networks comprising a taxonomy of the instance via the networks() function. Networks are all the networks in the taxonomy. Specific networks can be returned by specifying the arcrole and or extended link role. Both are optional.
taxonomy().networks(parent-child, 'http://www.abc.com/role/ConsolidatedBalanceSheets')
Returns the parent-child network for the consolidated Balance Sheet in the taxonomy.

## Network Object

The network object represents a single network in the taxonomy., identified by its extended link role, arc-role, arc element name, and extended link name.

## Network Properties

Xule includes the following properties for a Network() object.

| Name | Definition | Examples |
| :--- | :--- | :--- |
| arcrole() | Returns the arc-role of the <br> network. | Network( ).arcrole <br> Could return summation-item, parent-child <br> etc. |
| concept-names() | Returns a set of qnames <br> representing every concept in a <br> network. | network().concept-names |


|  |  | Returns all the qnames in a network. (Whether they have values or not, or are included in a tree or not.) |
| :---: | :---: | :---: |
| concepts() | Returns a set of every concept in a network including target and source | network().concepts <br> Returns all the concepts in a network. |
| sourceconcepts() | Returns the source concepts from a network. | network().source-concepts |
| target- <br> concepts() | Returns the target concepts in a network | network().target-concepts |
| relationships() | Returns a set of relationships that can be looped to get the relationship object | network().relationships <br> Returns all the relationships in a given network. |
| role() | Returns the role of the network. The role as 3 properties of uri, description and tree (linkbase) applicable to. (Is the extended link role) | network.role.uri <br> Returns the uri of the role <br> network().role.description <br> Returns the description of the role <br> network().role.used-on <br> Returns a set of the trees the role is used on. |
| roots() | Returns a set of concepts representing the root concepts of a network | network(). roots <br> Returns the root concepts of the defined network |

## Role Object

## Role Properties

| Name | Definition | Examples |
| :---: | :---: | :---: |
| uri() | Returns the uri of a role. | network.role.uri <br> Returns the uri of the role <br> network.arcrole.uri <br> Returns the uri of the arcrole |
| description() | Returns the description of the role. | network.role.description <br> Returns the description of the role <br> network.arcrole.description <br> Returns the description of the arcrole |
| used-on() | Returns the qnames of the extended link element names the role is used on as a set of strings. | network.role.used-on <br> Returns a set of the extended link element names the role is used on. <br> network.arcrole.used-on <br> Returns a set the qnames of arc element the role is used on. |
| cycles() | Indicates if the arcrole allows cycles. |  |

## Relationship Object

This object is used to define a relationship between two concepts. It is not used for a relationship between a concept and a resource.

The relationship object is usually obtained by using the navigate function in xule. However it can also be obtained by looping through the relationships object.

## Relationship Properties

Xule includes the following properties for a Relationship() object.

| Name | Definition | Examples |
| :--- | :--- | :--- |
| source() | The source concept of the <br> relationship | relationship( ).source |
| source-name() | The QName of the source <br> concept of the relationship | relationship( ).source-name |
| target() | The target concept of the <br> relationship | relationship( ).target |
| target-name() | The QName of the target <br> concept of the relationship | relationship( ).target-name |
| order() | The value of the order attribute <br> on the relationship | relationship( ).order |
| weight() | The value of the weight <br> attribute on the relationship | relationship( ).weight |
| preferred-label() | The value of the preferred Label <br> attribute on the relationship | relationship( ).preferred-label |
| role() | The extended link role of the <br> network | relationship( ).role |
| arcrole() | The arcrole of the network | relationship( ).arcrole |
| arcrole-uri() | The arcrole uri of the network | relationship( ).arcrole-uri |
| arcrole-description() | The description of the arcrole of <br> the network | relationship( ).arcrole- <br> description |
| link-name() | The QName of the extended link <br> element | relationship( ).link-name |
| arc-name() | The QName of the arc element | relationship( ).arc-name |
| network() | relationship( ).network |  |

## Properties and Functions

Properties and functions can be used interchangeably, either as a property of an object or as functions that can be passed a parameter of a value or an object.

## Numerical Properties and Functions

| Name | Definition | Examples |
| :---: | :---: | :---: |
| abs() | Returns the absolute value of a numerical value. Can be used on an integer, float, decimal and fact type. | Property: \{@Assets $\}$.abs <br> Function: abs(\{@Assets\}) <br> Returns the value of assets as an absolute value. |
| int() | Returns the value as an integer. The int function will always round down. It effectively cuts off any decimal places. | Property: 10.98.int <br> Returns a value of 10 . |
| $\log 10$ () | Returns the log of a number. Can be used on an integer, float, and decimal type. | Property: \{@Assets. $\log 10$ <br> Function: $\log 10(\{@ A s s e t s\})$ <br> Returns the $\log 10$ value of assets. |
| power() | Returns the power of a number. Can be used on an integer, float, and decimal type. If you want to determine the square a number it is used as 4.power(2). | Property: 4. power(2). <br> Returns a value of 16. |
| signum() | Returns a value of - 1 if the number is negative and a value of positive 1 if positive. If the value is zero it returns 0. Can be used on an integer, float, decimal and fact type. | Property: \{@Assets\}.signum <br> Function: signum(\{@Assets\}) |
| trunc(number, places) | Truncates the decimal places on a number. Places defaults to zero if not provided. | Property: \{@Assets\}.trunc (2) <br> Function: trunc(\{@Assets\}, 2) <br> truncates the value of assets to two decimal places |
| round(number, p laces) | Rounds a number to the decimal places indicated. Rounds to the nearest even. | Property: \{@Assets\}.round(2) <br> Function: round(\{@Assets\}, 2) <br> Rounds the value of assets to two decimal places |


| mod(numerator, <br> divisor) | Returns the mod of a numerator and <br> a divisor. | Property: <br> \{@Assets $\}$.mod(\{@Liabilities\}) <br> Function: <br> mod(\{@Assets \}, \{@Liabilities\}) |
| :--- | :--- | :--- |
| random(places) <br> (V1.2) | Returns a random number between <br> 0 and 1. Places defaults to 4 if not <br> provided. | Function: random() |
| Returns random number between 0 and 1. |  |  |

## String Functions and Properties

| Name | Definition | Examples |
| :--- | :--- | :--- |
| clark() | Returns a qname as a string in clark <br> notation. | \$US-GAAP- <br> 2020. concept(Assets).clark <br> Returns a string of $\{$ http://fasb.org/us- <br> gaap/2020-01-31\}Assets |
| contains() | Returns a boolean result if the <br> provided value is contained in the <br> provided <br> string.about:blank\#blocked/* | 'http://some/role/for/cashflow/' <br> .lower-case.contains ("cashflow") |
| index-of() | The index-of(string,string) returns an <br> integer of the position of the first <br> instance of a given string in another <br> string. | "Hello Mr. Stains". index- <br> of('llo') $=3$ |
| Returns a value of 3 |  |  |


|  |  | ```inline- transform('1,234,567.89',ix4:num -dot-decimal, 'decimal') Returns a decimal value of 1234567.89``` |
| :---: | :---: | :---: |
| last-index-of() | The last-index-of(string,int) returns an integer of the position of the last instance of a given string in another string. | 'Hello Mr Stains'.last-indexof('o') = 5 <br> Returns a value of 5 |
| length() | Returns the length as an integer of a string. Can also be used on a set, list or a dictionary to return the number of items in the collection. | ```'Hello Mr. Stains'.length() = 16 Returns a value of 16``` |
| lower-case() | Returns a string as lowercase characters. | $\begin{aligned} & \text { 'http://some/role/for/cashflow/' } \\ & . \text { lower-case() } \end{aligned}$ <br> Returns the string in lowercase |
| number() | Converts a string to a number. If the string has a period it is converted to a decimal. If it has inf then it is converted to a floating number otherwise the string is converted to an integer | $\text { '3.4'.number }=3.4$ <br> Returns a decimal number value of 3.4 |
| regex- <br> match(pattern) <br> (V1.1) | Returns a dictionary of information about the regular expression match. The dictionary contains: end: The character position in the string where the match ended. <br> groups: <br> match:The text of the string that matched the regular expression pattern. <br> Match-count: The number of matches <br> start: The character position in the string where the match started. | 'abcdefg'.regex-match('de+') <br> Returns a dictionary of: <br> dict('end': 6, 'groups': list(), 'match': 'de', 'match-count': 1, 'start': 4) |


|  | If there is no match, the 'match' value is none and the 'match-count' is zero. |  |
| :---: | :---: | :---: |
| regex-match- <br> all(pattern) <br> (V1.1) | Same as regex-match except that the "-all" will return a list where a match is made and then the pattern is applied to the rest of the string and the next match is made. | 'abcdefg'.regex-match-all('de+') <br> Returns a dictionary of: <br> list(dict('end': 6, 'groups': [], 'match': 'de', <br> 'match-count': 1, 'start': 4)) |
| regex-matchstring(pattern, optional group number) (V1.1) | Returns the string that matches the regular expression pattern. If there is no match, the value is none. The second parameter allows the number of the group to be returned. Groups are defined in the pattern using parenthesis. | ```'abcdefg'.regex-match- string('de+')``` <br> Returns the string 'de' <br> 'abcdefgabcdefg' .regex-match- <br> string('(c)(d)', 2) <br> Returns ' d ' because the '(d)' is the second group. |
| regex-match-stringall(pattern, optional group number) (V1.1) | Same as regex-match-string except that the "-all" will return a list where a match is made and then the pattern is applied to the rest of the string and the next match is made. | ```'abcdefggabcdefg'.regex-match- string-all('[cf]([dg])') Returns list(cd, fg, cd, fg). 'abcdefggabcdefg'.regex-match- string-all('[cf]([dg])', 1) Returns list(d, g, d, g)``` |
| split() | Split a string into a list based on a defined delimiter character. If an empty string is used as the separator, the returned list will contain 1 item with the entire string in it. | ```'Hello Mr Stains'.split(' ') = list('Hello','Mr','Stains')``` |
| starts-with() | Returns a value of true or false if the string starts with a given string. | "Value of Derivatives". startswith('Value') = true |


|  |  | Returns a value of true |
| :---: | :---: | :---: |
| ends-with() | Returns a value of true or false if the string ends with a given string. | "Value of Derivatives".endswith ('ves') <br> Returns a value of true |
| string() | Converts an integer, float or decimal to a string | 3.string = '3' <br> Returns a string value of " 3 " |
| substring() | The substring(int beginIndex, int endIndex) returns a new string that is a substring of this string. The substring begins at the specified beginIndex and extends to the character at index endlndex. Thus the length of the substring is endIndex-beginIndex +1 . If the last parameter is left off it continues to the end of the string. | 'Hello Mr. <br> Stains'. substring(1,5) <br> Returns the string of "Hello" |
| to-qname() | Converts a string to a qname. The string can include a prefix which is resolved with the namespace declarations in the rule set. If the namespace cannot be resolved, the property will raise an error. | 'Abc'.to-qname <br> Returns a qname with local name 'abc' and the default namespace defined in the rule set. <br> 'us-gaap:Assets'.to-qname <br> Returns a qname with the namespace defined in the rule set for prefix 'us-gaap' and local name 'Assets'. |
| trim() <br> (V1.1) | Trim removes white space from either the left side or rights side or both sides of the string. The property has optional string values of "left", "right", or "both". If no value is provided the property defaults to both. <br> (Added V1.1) | 'Abc '.trim = 'Abc' <br> Returns a string without spaces at end. 'Abc '.trim('right') = 'Abc' <br> Returns a string without spaces at end. |


| upper-case() | Returns a string as uppercase <br> characters. | 'cashflow ' .upper-case( ) <br> Returns the string of "CASHFLOW" |
| :--- | :--- | :--- |

## Generic Properties

| Name | Definition | Examples |
| :--- | :--- | :--- |
| is-fact | Returns true or false if a value <br> represents a fact object. | \{@Assets $\}.$ is-fact <br> Returns true. <br> 4. is-fact <br> Returns false. |
| is-nil | Returns true or false if a fact value is <br> nil. | \{@Assets $\}.$ is-nil <br> Returns true if the value is nil |

## Date Properties and Functions

| Name | Definition | Examples |
| :--- | :--- | :--- |
| contains(duratio <br> n) | Is a property of a duration used to <br> check if one duration period is <br> contained within another duration <br> period. If the values overlap a value <br> of false is returned. Two matching <br> durations will return tre using <br> contains. | duration('2024-01-01' ' ' 2025-01- <br> 01 ' ). contains(duration(' 2024-03- <br> $01 ', ~ 2024-06-01 ')) ~$ |
| daturns boolean value of true |  |  |


|  |  | Returns a value of 31. |
| :---: | :---: | :---: |
| days() | Is a property of a period. | Property: $\{@ p e r i o d . d a y s=90\}$ <br> Returns all facts that are $\mathbf{9 0}$ days in length |
| duration(startdate, end-date)) | Pass this function a start and end date in the format yyyy-mm-dd to produce a duration period that can be compared to a fact. | ```Function: {@period = duration('2016-01-01', '2016-12- 31')}``` <br> Converts two string dates to a duration for comparing or filtering a fact. |
| forever() | Generates a period equal to the forever period | Function: \{@period = forever \} <br> Returns all periods that have a period of forever. |
| month() | Returns the month (number) from a given date. | Function: month(date('2017-12-31')) <br> Returns a value of 12. |
| is-month-day | Checks that the value of the element with a datatype of gMonthDayItemType is valid. | Property: <br> \{@CurrentFiscalYearEndDate where \$fact.is-month-day != true\} <br> Identifies if the value of CurrentFiscalYearEndDate is valid. |
| is-leap-year | Identifies if a year(number) is a leap year | Property: year (date("2017-12-31")).is-leap-year |
| time-span() | Allows a span of time to be defined for example time-span("P90D"). This uses the XML duration format to return the number of days in the period. This can also be used as a property of any duration. | function:\$document_period_end_date + (time-span("P4D")) <br> Adds 4 days to the value of document period end date. |


| year() | Returns the year (number) from a <br> fact or the year from a given date. <br> given date. | Property: $\{$ where \$fact. end. year $==$ <br> Function: year (date('2017-12-31' ) ) |
| :--- | :--- | :--- |
| The function and property returns a value |  |  |
| of 2017. |  |  |

## Aggregation Functions

Aggregation functions only work on sets and lists. The values returned from a fact set need to be expressed as a list or set before the aggregation functions below can be used. These functions can also be represented as a property of a list or set. I.e. list(1,2,3).avg

| Name | Definition | Examples |
| :---: | :---: | :---: |
| avg(set \\|list) | Will return the average of values in a set or a list. | Function: avg(list(\{@PlanAssets @@DefinedBenefitPlansDisclosures DefinedBenefitPlansAxis $=*\}$ )) <br> This will return the average value of plan assets across all plans. |
| count(set \\|list) | Will return the count of values in a set or a list. | Function: count(set(a,b, c, d,e)) <br> This will return a value of 4 |
| max(set \|list) | Returns the maximum value of a set or a list | ```Function: max(list({@concept = PlanAssets @@DefinedBenefitPlansDisclosures DefinedBenefitPlansAxis = *}))``` <br> This will return the largest value of the Plan Assets from all plans. |
| min(set \|list) | Returns the minimum value in a set or list. | ```Function: min(list( {@concept = PlanAssets @@DefinedBenefitPlansDisclosures DefinedBenefitPlansAxis = *}))``` <br> This will return the lowest value of the Plan Assets from all plans. |


| sum(set \|list) | Returns the sum of a set or a list, this operates on any numerical and string type. Strings are concatenated. | Function: sum(list(\{@concept = <br> PlanAssets <br> @@DefinedBenefitPlansDisclosures <br> DefinedBenefitPlansAxis = *\})) <br> This will sum the value of the Plan Assets for every Plan member. |
| :---: | :---: | :---: |
| stdev(set \|list) | Returns the standard deviation of a set or a list. | Function: stdev(list(\{@concept = PlanAssets <br> @@DefinedBenefitPlansDisclosures <br> DefinedBenefitPlansAxis = *\})) <br> This will return the stdev of the Plan Assets for every Plan member. |
| prod(set\|list) | Returns the product of a set or a list. | Function: prod(list(\{@concept = <br> PlanAssets <br> @@DefinedBenefitPlansDisclosures <br> DefinedBenefitPlansAxis = *\})) <br> This will return the product of Plan Assets for every Plan member. |
| all(set \| list) | Returns true if all values in a list or a set are true | Function: <br> all(list(true,false,false,false) ) <br> Property: <br> list(true,false,false,false)).al 1 <br> This will return the value of false. |
| any(set\|list) | Returns true if any value is true in a list or a set. | Function: <br> any(list(true,false,false,false) ) <br> This will return the value of true. |
| first() | Returns the first value found in a list | Function: first(list(1, 2, 3, 4)) <br> This will return the value of 1. |
| last() | Will return the last value in a list. | Function: last(list( $1,2,3,4$ ) |


|  |  | This will return the value of 4. |
| :--- | :--- | :--- |

## Statistical Functions

| Name | Definition | Examples |
| :--- | :--- | :--- |
| $\operatorname{corr}(Y, X)$ | correlation coefficient |  |
| regr_r2 $(Y, X)$ | square of the correlation <br> coefficient |  |

## Existence Functions

| Name | Definition | Examples |
| :--- | :--- | :--- |
| exists() | Tests for the existence of a fact, <br> object. If any fact exists then a <br> value of true is returned. Exists is <br> applicable for checking the <br> existence of facts. Exists will <br> return a value of true when a <br> none value is returned in a set or <br> list. If a fact has a value of nil in <br> the instance then exists returns <br> true. | exists(\{@Assets\}) <br> Tests if any fact value is reported for <br> assets and returns true or false |
| Returns a value of true. |  |  |$\quad$| missing() | Tests for the existence of a fact. If <br> a fact does not exist then a value <br> of true is returned. |
| :--- | :--- |
| missing(\{covered @Assets\}) |  |
| Tests if any fact value is not reported for |  |
| assets. Covered needs to be used with |  |
| missing if determining if the fact exists in |  |
| the document at all. |  |
| first-value | Takes a list of expressions and <br> returns the first expression that <br> has a value. If no value is <br> returned then no value is returned |
| misst-value(\{@Assets\},\{@CurrentAssets\}) |  |
| Returns a value of false. |  |


|  | and the iteration is skipped. This <br> is the same as a fact set that does <br> not return any facts. I.e it is <br> unbound. The function calculates <br> values until it gets one that is not <br> none. | Returns the value of CurrentAssets if <br> Assets is not present. If neither value is <br> present then the iteration is skipped. |
| :--- | :--- | :--- |
| first-value-or- <br> none (V1.2) | This does the same thing as first- <br> value(), except if there are no <br> values in the arguments, then it <br> returns a 'none' value instead of <br> skipping the iteration. | first-value-or- <br> none(\{@Assets\},\{@CurrentAssets\}) <br> Returns the value of CurrentAssets if <br> Assets is not present. If neither value is <br> present then a none value is returned. |

## Unit Functions

| Name | Definition | Examples |
| :--- | :--- | :--- |
| unit() | Pass this function the unit URI and <br> local name to define a comparable <br> unit with the instance | \{@unit = unit(iso4217:USD)\} |
| convert- <br> unit(fact, <br> resulting_unit) | Converts the value of the fact to the <br> resulting unit and returns the result. <br> Only works in those cases where the <br> conversion rate is constant between <br> the unit of the fact and the resulting <br> unit. The function requires that the <br> datatype of the concept is the same <br> as the datatype defining the unit in <br> the unit registry. Conversions cannot <br> be done where the unit of the fact <br> does not have the same datatype as <br> the resulting member. I.e. a value of <br> 3 feet in length with a datatype of in USD <br> lengthltemType cannot be converted <br> to a unit with a datatype of <br> arealtemType. |  |

## DTS Functions

| Name | Definition | Examples |
| :---: | :---: | :---: |
| qname(namesp ace, localname) | Creates a valid qname by providing the namespace-uri and localname as parameters. | qname(\$ext_namespace,' FairValueI nputsLevel2AndLevel3Member') <br> Defines a qname based on the extension namespace |
| taxonomy() | Creates a taxonomy object based on the taxonomy entry point. If no parameter is passed the DTS of the current instance is used. | ```$us-gaap = taxonomy('http://xbrl.fasb.org/u s-gaap/2016/elts/us-gaap-2016- 01-31.xsd')``` <br> Returns the US-GAAP taxonomy <br> taxonomy() <br> Returns the DTS of the current instance |
| entry-pointnamespace(tax onomy) | Returns the namespace of the entry point for the taxonomy (DTS) used. Takes the taxonomy object as a parameter. | entry-point-namespace(\$us-gaap) <br> Returns the namespace of the usgaap taxonomy <br> "http://xbrl.fasb.org/us-gaap/2019" |
| entry-point() | Returns the entry point uri of the taxonomy object passed as a parameter | entry-point(\$us-gaap) <br> Returns the uri http://xbrl.fasb.org/us- <br> gaap/2016/elts/us-gaap-2016-01-31.xsd |
| dts-documentlocations | Returns the location of all documents comprising the dts. | dts-document-locations(\$us-gaap) <br> Returns the uri of all dts documents as a set. |

## Range Function

| Name | Definition | Examples |
| :--- | :--- | :--- |


| range(start, stop, step) | The range function generates a list of integer numbers between the given start integer to the stop integer, which is generally used to iterate through a Loop. The range function accepts an integer and returns a list of integers. A single argument represents the stop integer, two arguments are the start and stop integers. The default start integer is 1 . The default step integer is 1 unless specified otherwise. | ```range(5) Returns: list(1, 2, 3, 4, 5) range(4,10) Returns: list(4, 5, 6, 7, 8, 9, 10) range(4,10, 2) Returns: list(4, 6, 8, 10) Use in a loop with list $path: for $i in range($path.length) $path[$i]``` |
| :---: | :---: | :---: |

## Data Import and Transformation Functions

| Name | Definition | Examples |
| :---: | :---: | :---: |
| csv-data() | csv-data takes 4 arguments. The first 2 are required. <br> 1. file-url: (required) Location and name of the file <br> 2. has headers: (required) either true or false. If it is true, the first line is ignored. Defaults to false. <br> 3. list of types: (optional). If supplied it must have a type for each column. If omitted the columns will be strings. Possible values are string, date, decimal, float, int, boolean, qname, list(). <br> 4. as dictionary - optional If supplied and true, the result for the row will be a dictionary using the column names from the header as the key. <br> The function returns a list of rows. The row is either a list or a dictionary | ```csv- data('https://xbrl.us/dqc_06_dat e_bounds.csv',true, list( 'string', 'string', 'string'))``` <br> Defines a csv file as a source of data. <br> csv- <br> data('https://xbrl.us/trans.csv' <br> , true, <br> list('string', list(ix4: num-dot- <br> decimal, 'decimal'), <br> list(ix4:date-day-month-year, <br> 'date'), list(ix4:date-day- <br> monthname-year-fr, 'date')) <br> ) <br> Defines a csv format for the following: <br> name,amount,date,date2 <br> Mark,"1,234,567.89",06/05/2020,05-juin-1900 |


|  | (if the 4th argument is supplied and true). <br> Limitations: <br> - If the list of types is supplied, no row can have more columns than the length of the list of types. <br> - If headers are in the file and returning as a dictionary, no row can have more columns than the header row. <br> Defining types <br> Types are defined as a list. I.e. list('string', 'date', 'date'). In some cases the format of the csv is formatted. In these cases XBRL transforms can be used to transform the data to the appropriate type. The transform and type are provided as a list i.e. list(ix4:date-day-month-year, 'date'), | Phillip,"9,876.54",09/01/2019,01-septembre-1901 |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { excel-data() } \\ & \text { (V1.2) } \end{aligned}$ | Excel data takes 5 arguments. The first arg is required <br> 1. file-url: (required) Location and name of the file <br> 2. Range: (optional) This can be one of the following: <br> a. name of sheet, <br> b. named range, <br> c. cell range i.e sheet1!A1:D3 <br> If not defined it defaults to the active sheet. <br> 3. Has headers: (optional) Boolean value where the default is false. <br> 4. list of types: (optional). If supplied it must have a type for each column. If omitted the columns will be strings. Possible values are string, date, decimal, float, int, boolean, qname, list(). | ```excel- data('https://xbrl.us/excel- file.xls', 'sheet1!A1:D3',true,list('string ',list(ix4:num-dot-decimal, 'decimal'), list(ix4:date-day- month-year, 'date'), list(ix4:date-day-monthname- year-fr, 'date')) )``` <br> Defines a an excel file with the following in sheet1: <br> name,amount,date,date2 <br> Mark,"1,234,567.89",06/05/2020,05-juin-1900 <br> Phillip," $9,876.54$ ",09/01/2019,01-septembre-1901 |


|  | 5. as dictionary: (optional) If supplied and true, the result for the row will be a dictionary using the column names from the header as the key. |  |
| :---: | :---: | :---: |
| json-data() | json-data takes 1 parameter which is the url to the json file. <br> The function returns a dictionary which matches the structure of the json file. | ```json-data('https://xbrl.us/json- file.json')``` <br> Defines a json file as a source of data. |
| $\begin{aligned} & \text { xml-data-flat() } \\ & \text { (V1.2) } \end{aligned}$ | xml-data-flat takes.takes 3 to 5 arguments. The first 3 are required: <br> 1. file url <br> 2. xpath expression to find the nodes you want <br> 3. list of xpath expressions to return the field you want. The node will be the starting point for the xpath <br> 4. list of return types. There should be 1 for each field in the 3rd argument. This is optional. if not supplied, the result will be a string <br> 5. a dictionary of namespace mappings. The key is the prefix and the value is the namespace. This is optional. The namespaces declared in the rule file are always available. Default namespaces are not supported. Any namespace must have a prefix. | ```xml-data- flat('http://www.xbrl.org/lrr/lr r.xml','lrr:arcroles/lrr:arcrole ', list('lrr:roleURI', 'lrr:status'))``` <br> Returns a list of role URI and status. <br> xml-data- <br> flat('http://www.xbrl.org/lrr/lr r.xml', '/lrr:lrr', <br> list('@version', 'lrr:status'), <br> list('decimal', 'string')) <br> The version number is converted to a decimal <br> xml-data- <br> flat('https://www.sec.gov/Archiv <br> es/edgar/data/1099219/0001628280 <br> 23018062/information_table.xml', <br> 'j:infoTable', <br> list('j:nameOfIssuer', <br> 'j:titleOfClass', <br> 'j:cusip', 'j:value'), <br> list('string', 'string', 'string', 'decimal'), <br> dict(list('j', 'http://www.sec.go |


|  |  | v/edgar/document/thirteenf/infor <br> mationtable' $\left.^{\prime}\right)$ ) <br> Example showing namespace map |
| :--- | :--- | :--- |

## Information Functions

| Name | Definition | Examples |
| :---: | :---: | :---: |
| rule-name() | rule-name returns the name of the current executing rule. The rule name is the generated rule name composed of the rule-name-prefix and rule-name-separator and the specific rule name if there is a rule-name prefix, otherwise it is just the specific rule name. It does not include a rule-suffix, as this cannot be determined during rule processing. <br> When evaluating constants, the rule-name() returns none. | output abc rule-name() <br> Returns: 'abc' |
| alignment() <br> (V1.2) | Returns a dictionary of the alignment for a fact. Can only be used as a function. | \$alignment = alignment() <br> Returns a dictionary with keys of entity, unit, period, concept, dimension and the associated values for the keys |
| _type() | Returns the object type of a xule object. |  |

## Custom Functions

Often a user may write a number of rules that repeat the same logic. Rather than duplicating the rule logic XULE supports defining custom functions that can be defined once and used by many rules. Functions allow the user to pass values to the function and return the results of the
function. Xule functions return the value of the body of the function. In addition, any variables or tags defined within the function are available to use in a message. Functions are defined with the keyword 'function'.
function add_two_numbers(\$a , \$b) \$a + \$b
This function will add two variables passed to it and return the result.

```
assert sum_less_zero satisfied
$sum_assets_liabilities = add_two_numbers({@Assets} , {@Liabilities});
$sum_assets_liabilities < 0
message
"The value of {$sum_assets_liabilities.concept} with a value of {$sum_assets_liabilities} is less
than zero. Please enter a positive amount"
```

This rule uses the function to add Assets and Liabilities and check the sum is less than 0.
Alignment of facts is maintained when using a function.

Recursive functions are not supported by the XULE processor implementation.

Functions do not have to have arguments. In the example below the function defines a set.
function non_neg_concepts()
set(Assets, Liabilities)

## Recognising Qnames

The grammar parser automatically identifies qnames. However because a period "." is used to identify a property the parser cannot always accurately differentiate a qname from a property. If the qname contains a period then a backslash should be used to indicate that a period comprises the qname. For example aapl:FixedRateRangefrome.875to4.300 contains two periods. To identify this as a qname if written in XULE a backslash " "" is used to identify the period as a qname. I.e. aapl:FixedRateRangefrom0\.875to4\. 300

## Defining Namespaces

In order to determine which namespace an element is in prefixes can be associated with concepts. The prefixes are defined in the rule file in the following manner.

```
/* DECLARE NAMESPACES USED IN THE RULES */
namespace iso4217 = http://www.xbrl.org/2003/iso4217
```

namespace us-types = http://fasb.org/us-types/2017-01-31
namespace exch = http://xbrl.sec.gov/exch/2017-01-31
namespace http://fasb.org/us-gaap/2017-01-31
namespace currency = http://xbrl.sec.gov/currency/2017-01-31
namespace dei = http://xbrl.sec.gov/dei/2014-01-31
namespace invest $=$ http://xbrl.sec.gov/invest/2013-01-31
namespace nonum = http://www.xbrl.org/dtr/type/non-numeric
namespace num = http://www.xbrl.org/dtr/type/numeric

The default namespace is declared by not including a prefix. The namespaces only need to be defined once and not in every file.

## Namespace Group (V1.2)

In some cases it is unknown what the namespace of an element will be exactly. Most sets of XULE expressions expect a given taxonomy, but this is not always assured. In many cases one filer will file with the 2022 US-GAAP taxonomy and the 2022 SEC DEI taxonomy. In some cases filers will use the 2022 US-GAAP taxonomy and the 2021 SEC DEI taxonomy. Historically this issue has been addressed by using element local-names to avoid the mismatch of concepts using a prior version or later version of the taxonomy. Namespace groups averts this issue by using qname prefixes that can represent a group of namespaces.

The following shows two dei namespaces defined as follows:
namespace dei = http://xbrl.sec.gov/dei/2021
namespace dei-2022 = http://xbrl.sec.gov/dei/2022

A namespace group can be defined such as dei-all (Or any name). This is then associated with any namespace containing the text dei.

```
namespace-group dei-all = list('dei')
```

To define a rule that selects all the fact values for the dei element DocumentPeriodEndDate in the filing the following filter can be used:

```
{@concept = dei-all:DocumentPeriodEndDate}
```

As opposed to the following:

$$
\text { \{@concept.local-name = 'DocumentPeriodEndDate'\} }
$$

Using namespace group eliminates the risk of duplicate element name clashes across different taxonomies. It also means that single rulesets can be defined that can be used across updated releases of a taxonomy which has an incremented namespace.

A namespace group can only be used in a factset expression.

## Assertion Types

Xule requires different assertion types to be defined. The assertion types supported by XULE are as follows:

| Assertion Type | Description |
| :--- | :--- |
| assert | This will perform a value assertion. This requires a boolean result and will <br> produce output dependent on the assertion |
| output | This will return the results without a severity |

## Satisfied Types

A rule assertion type can be satisfied or unsatisfied. If not defined the default is satisfied. This indicates if a boolean result of true will return results. The satisfied keyword returns an assertion if the result is true. The key word is used after the rule name. In this case abc.0001.

```
assert abc.0001 satisfied
$severity = "error";
{@concept.is-numeric = true}#nonnegitem < 0
message
"The value of {$nonnegitem.concept} with a value of {$nonnegitem} is less than zero. Please
enter a positive amount"
severity
$severity
This will return a message if the fact is less than zero.
```

The unsatisfied keyword is the opposite of satisfied. The following rule will return a result if the fact is greater than zero.

```
assert abc.0001 unsatisfied
$severity = "error";
{@concept.is-numeric = true}#negativeitem <= 0
message
"The value of {$negativeitem.concept} with a value of {$negativeitem} is greater than zero.
Please enter a negative amount."
```

severity
\$severity
This will return a message if the fact is greater than zero.

In the second case a value of 100 will be returned as false as it is greater than zero. Because the rule is defined as unsatisfied then only facts which fail the expression will be returned.

These keywords cannot be used on an output assertion. If no severity is provided then this defaults to "error" for assertions. Output defaults to a severity of info.

## Rule Output

## Output Attributes

The output of XULE allows for additional attributes to be associated with the output of a rule. This is useful for classifying rule types for applications using XULE. In addition this can allow for refinement on severity levels or additional details that you would otherwise have to extract from a message string.

Rule output attributes are assigned as part of a set of rules, different attributes cannot be defined on a rule by rule basis. Output attributes are defined using the output-attribute qualifier in the file. See example below.
output-attribute concept
This defines an attribute called concept. This can then be defined at the bottom of the rule.
Xule includes predefined output attributes called message, rule-suffix, rule-focus and severity that do not have to be defined as an output attribute. The severity attribute will default to error if not defined. Severity has the following enumerated values: error, warning, ok. ${ }^{7}$

The format for a rule that checks for any negative items in an instance with a concept would be as follows:

```
assert abc.0001 satisfied
If {@ where $fact < -1000000}#nonnegitem
        $severity = "error";
        True
else If {@ where $fact < 0}#nonnegitem
            $severity = "warning";
            True
    else
```

[^6]message
"The value of \{\$nonnegitem.concept\} with a value of \{\$nonnegitem\} is less than zero. Please enter a positive amount"
concept
\$nonnegitem.concept.name
severity
\$severity
rule-focus \$nonnegitem

## Passing Variables to Rule Output

Variables can be used in an output string. Variables are indicated by using a \$ sign enclosed in curly brackets to indicate that it is a variable. For example:
"The value of $\{\$$ nonnegitem. concept $\}$ with a value of $\{\$$ nonnegitem $\}$ is less than zero. Please enter a positive amount"

Any expression defined in the rule can be expressed in the output returned from the rule. In addition properties of a variable can also be returned using the dot notation. In the above message to return the local name of a concept would be represented as follows:
"The value of \{\$nonnegitem.concept.name.local-name\} with a value of \{\$nonnegitem\} is less than zero. Please enter a positive amount"

## Tagging Values for use in Output

In many cases the result of a fact set needs to be passed to the rule output. Rather than forcing every fact set or property to be defined as a variable these items can be tagged and then used in the output. This means the output can access a variable defined in the rule or a tag defined in the rule. An item can be tagged using the \# symbol. In the example the tag \#nonnegitem is used to tag those items that are less than zero. The \# is used immediately after the fact set. The tag also has properties that can be referenced in the message. Below the element name and balance type of the item can be displayed in the message by representing the properties of the tag.

```
assert abc.0001 satisfied
{@ where $fact < 0}#nonnegitem
```


## message

"The value of $\{\$$ nonnegitem.concept\} with a balance type of $\{\$ n=n n e g i t e m . c o n c e p t . b a l a n c e\} ~ i s ~$ less than zero. Please enter a positive amount"

Note that tag names cannot contain a period.

## Fact Properties and Rule Focus

The output from xule will also send the properties of a fact object or concept in the message. This will normally default to the first item in a list if it is more than one. The xule syntax allows you to control how these properties are returned by providing a hint to the processor. Within the grammar you can define the object for which the properties are returned. This is done using the key word 'rule-focus' as a result name. The rule focus must evaluate to a fact or a concept. For Example:

```
assert a satisfied
    $liab = @Liabilities;
    $e = @Equity;
    ($liab + $e) < 0
message
"Liabilities with value {$liab} plus Equity with value {$e} is less than zero"
rule-focus $e
```

If rule-focus is not present, then the first evaluated fact will be used for the properties returned. So if the example did not have rule-focus, the properties returned would have been Liabilities instead of Other Assets.

The rule focus can also return a set of properties if the rule-focus is passed a list.

## Rule Value

The value of the rule or output expression is recorded in a variable called \$rule-value. If a rule evaluates to a boolean of true, then the value of \$rule-value will be recorded as "true". \$rulevalue can be used in the message to indicate the result of an output or the result of running the rule.

For example the result of an output value can be reported using rule-value.

```
output add-two-numbers
    @assets#a + @liabilities#b
message
    "{$a}+{$b}={$rule-value}"
```


## Labels in Messages

In many cases labels of elements need to be returned in output from the rule to make them easier to read. To access the label of a concept the label object which is associated with a concept is used. So if the rule is checking if a value is negative the concept can be returned and the associated label in the dts can also be returned.

```
$Assets = {@concept = Assets where $fact < 0}
```

This rule will return all Assets where the value is less than zero.
The output can then be expressed using the label as follows:

```
message
"The value of the concept {$Assets.concept.label.text} is less than zero"
```


## Special Characters in Messages

When using quotes in a message the rule has to have the quotes escaped. This is because a message is represented as a string encapsulated with quotes. To escape a quote or other control character such as a tab or a return the backslash is used.

| Character | Defined as |
| :--- | :--- |
| Quote | $\backslash "$ |
| tab | $\backslash t$ |
| return | \n |
| Curly Bracket | $\backslash\{$ |

## Rule Name Prefix

In many cases rule names have a common prefix naming convention. Xule allows a common prefix to be defined for all rules below the rule name prefix declaration. In the example below the keyword 'rule-name-prefix' is used to set a standard prefix for all rules below the declaration.

```
rule-name-prefix my_rules
assert a_rule satisfied
    $liab = @Liabilities;
    $e = @Equity;
    ($liab + $e) < 0
message
"Liabilities with value {$liab} plus Equity with value {$e} is less than zero"
rule-focus $e
```

When the results of the rule are returned the rule will be referenced as my_rules.a_rule.

Between the rule prefix and the rule name a period is added to distinguish the prefix from the rule. The period is the default separator. This however can be changed by using the keyword 'rule-name-separator'

A rule name prefix cannot be defined as a variable.

## Rule Name Separator

The rule name separator declaration is used to change the separator added by rule-name-prefix and rule-suffix. To change the separator from the default period to a colon the following declaration is made:
rule-name-separator :
Changes the rule name separator for a period to a colon. From the example above the rule will be referenced as my_rules:a_rule.

## Rule Suffix

The 'rule-suffix' keyword can be used to add a suffix to a rule. Unlike the 'rule-name-prefix' keyword, the rule-suffix applies to a specific rule. The rule-suffix can be passed as a variable which allows rule names to be defined at run-time. This means a single rule can be defined that can generate rule results with different rule numbers depending on the input or processing within the rule. The example below shows this.

```
rule-name-prefix my_rules
assert a_rule satisfied
$e = @Equity;
if $e < 0
    $suffix = "equity_less_zero"
else
    $suffix = "equity_greater_equal_zero"
    $liab = @Liabilities;
    ($liab + $e) < 0
message
"Liabilities with value {$liab} plus Equity with value {$e} is less than zero"
rule-focus $e
rule-suffix $suffix
```

When the results of the rule are returned the rule will be referenced as my_rules.a_rule.equity_less_zero or my_rules.a_rule.equity_greater_equal_zero depending on the data in the XBRL instance.

Between the rule suffix and the rule name the default period is added to distinguish the suffix from the rule. This can be changed using the rule name separator declaration.

## Predefined Output Attributes

Xule includes output attributes that allow XULE to output rule information to a file. The attribute file-content defines the content that will be output. This has to be a string and can be derived from the to-json, to-csv or string properties. The content cannot contain XULE objects. The output attribute file-location defines where the file content is written to. Multiple rules can be written to the same file.

## Iterations and Alignments

The XULE processing model can run multiple times for a given rule, in some cases returning a result as a message or returning no message. The rule starts with a single iteration, when a fact set is encountered iterations are added for each value of the fact set. Iterations are also created when a for loop is encountered. An iteration is created for each loop of the for expression. For example if the value of assets is tested to determine that it is less than zero. If assets are reported for 3 periods the rule will test that assets are less than zero for all three periods. If assets are also reported in multiple currencies each of these currency disclosures will be tested by the same rule. To do this the processor looks at the number of times a value appears in the instance and executes the rule for each occurrence of the fact. If the fact does not exist in the instance then no iterations are created for each fact and the rule will not produce a message.

For example the following says print a message if BelowMarketLeaseAcquired doesn't exist in the instance.

## output exits_iteration

If (exists (\{@BelowMarketLeaseAcquired\}))
"This item exists and this string is output for every occurrence of the fact."
else
"If BelowMarketLeaseAcquired does not exist no iteration occurred and this string will never be reported."

The problem with this rule is that the else condition is never reported because there is no iteration to create the message. Because the message is created for each occurrence of the fact and the fact does not exist then no message is output. The fact set is aligned and matches based on alignment and if no alignment matches no iteration of the rule occurs. If the alignment is removed from the fact set then a single iteration will occur. This is because when a rule executes a single iteration will occur if no fact sets or for loops are encountered. The alignment is removed from a fact set using the covered keyword. The following output will produce a message

```
output exists_iteration
If (exists ({covered @BelowMarketLeaseAcquired}))
"This item exists and this string is output for every occurrence of the fact."
else
```

"If the BelowMarketLeaseAcquired does not exist a single iteration occurs because the covered gets a true result and this string will reported once."

## Multiple Fact Sets

In the above examples the iteration impacted a single fact set. In some cases multiple fact sets are compared. For example to expand the above example:

```
output exists_and_missing
if missing({@BelowMarketLeaseAcquired}) AND exists({@Assets})
    "Below Market leases are not in the filing but assets are. This message is reported for the
number of times an asset value appears in the filing."
else
"Below market leases are in the filing. This will appear for the number of occurrences of below
``` market leases."

In the case above the number of iterations can vary. If below market leases is missing the number of iterations will be the same as the number of occurrences as assets. This is because it answers the question, how many cases of assets are present where below market leases is not. If below market leases are present for a given alignment ,such as 2017, then a false value is returned and the else condition occurs for the number of occurrences of below market leases. The existence of the assets is not even checked because the first condition is false and the entire statement will be false. The XULE processor implements the Lazy AND to reduce processing time. The number of iterations can vary if the rule was written as follows:
output exists_and_missing
if exists(\{@Assets\}) AND missing(\{@BelowMarketLeaseAcquired\})
"Below Market leases are not in the filing but assets are. This message is reported for the number of times an asset value appears in the filing."
else
"Assets values are not in the filing. This message will appear for the number of occurences of assets which in this case is 0 which means there will be zero iterations."

In the case above if no assets are present there will be zero iterations, whereas in the first case there would be iterations that reflect the number of times that below market leases appeared. Depending on how many error message the user wants returned they need to consider the sequence of their logic statements.

\section*{Lists, Sets and Iterations}

The use of a list or a set creates an unbound iteration. The iteration allows processing to happen in the set. For example a list can be used to check the existence of a fact as follows:
output exits_iteration
If (list(\{@BelowMarketLeaseAcquired\}).length > 0)
"This item exists and this string is output for every occurrence of the fact."
else
"If BelowMarketLeaseAcquired does not exist the unbound list iteration will be used and this string will be reported."

This has the advantage over the exists that the covered does not have to be used. The covered has the disadvantage that all the facts are taken out of alignment and the existence function will return true when you may be processing a specific alignment where that fact does not actually exist.

\section*{FACT Iterations versus FOR iterations}

Facts defined in a list with multiple facts in different alignments will create a list for each fact alignment. For example the following list:
```

output Assets_in_list
list(@concept = Assets)

```

If there are three values for Assets this will create three iterations of the list with the value assets. If iterations are created using a for statement in a list these iterations are contained within the list to produce separate values within the list.
```

output For_Values_in_List

```
list(for \(\$ x\) in list(1,2,3)
    \$x)

This will create a list with a value of list \((1,2,3)\). It will not create 3 lists with values of list(1), list(2), list(3)

\section*{SKIP in a list or Set}

A skip appearing in a list or set will not cause the iteration to be skipped. A SKIP in a list or set is treated as an empty list. The following output will result in an empty list.
output skip_in_list
list(skip)
Any items in the list will be retained and the skip is ignored.
output skip_in_list
```

list(1,2,3,skip)

```

The above output will produce list \((1,2,3)\)

\section*{Impact of Syntax on Performance}

The way rules are written can have a performance impact and in many cases a rule can execute faster or slower depending on the amount of work that needs to be done by the processor. When writing rules in XULE the following should be considered:
- If a value is a constant, then it should be defined as a constant. This allows software to load these first and use them for the execution of every rule without having to recompute them and load into memory each time a rule is run. On server versions of a XULE processor the performance should be vastly improved.
- Secondly, avoid for loops if possible. For loops require heavy processing because of the need to track alignments for all variables for each loop. In addition, it can be hard to predict how many loops may be specific to a given filing. Instead of using a loop try to use the filter operator instead as this is much more efficient. In addition use built in properties and functions that are more efficient than a for loop in XULE, for example the join property.
- Reuse constants across many rules where possible.
- Define your own functions so that variables that have already been calculated can be cached and reused by the processor.
- Try and avoid a where clause in a fact set when a filter can be used instead. I.e \{@Assets\} is more efficient than \{@ where \$fact.concept == Assets\}
- Consider the use of lazy AND. The sooner you can find a false for an AND the more efficient the processor can be.

\section*{Appendix 1 - XULE Operators}

\section*{Operators}

Operators are used between variables and values in XULE. For example the where filter supports standard comparison operators. The operators defined below are consistent across the entire xule syntax.
\begin{tabular}{|c|c|}
\hline Boolean Operators & Description \\
\hline < & Less than \\
\hline > & Greater than \\
\hline >= & Greater than or equal \\
\hline <= & Less than or equal \\
\hline = & Equivalent to. Can be used on a set or a list \\
\hline ! \(=\) & Not equivalent to. Can be used on a set or list \\
\hline and & Logical AND. This is lazy \\
\hline or & Logical OR This is lazy \\
\hline in & Evaluates if an item is in a set. \\
\hline \multicolumn{2}{|l|}{Numeric Operators} \\
\hline + & Addition of numbers, strings, lists and sets. \\
\hline - & Subtraction, unary \\
\hline * & Multiplication \\
\hline / & Division \\
\hline <+> & Addition that will occur if both left and right side present \\
\hline <+ & Addition will only occur if left side is present. \\
\hline +> & Addition will only occur if right side is present. \\
\hline <-> & Subtraction that will only occur if both values are present on either side of the subtraction. \\
\hline <- & Subtraction will only occur if left side is present. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline -> & Subtraction will only occur if right side is present. \\
\hline power () & Power. This is a property and not the operator \({ }^{\wedge}\) as this is used for symmetric difference. \\
\hline \multicolumn{2}{|l|}{Set Operators} \\
\hline + & Union of 2 sets \\
\hline \&, intersect & Intersection of 2 sets \\
\hline - & Difference of 2 sets \\
\hline <= & Test if a set is a subset \\
\hline >= & Test if a set is a superset \\
\hline [] & Return value of an index \\
\hline \multicolumn{2}{|l|}{Duration Operators} \\
\hline > & Test if a time duration is after another time duration. Returns false if there is an overlap.
\(\square\) H If the end and start date meet this is considered after. \\
\hline < & Test if a time duration is before another time duration. Returns false if there is an overlap. \\
\hline = & Test if two durations are the same duration. The start and end times must match. \\
\hline ! \(=\) & Test if two durations are not the same duration. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Order of Precedence & \\
\hline\((\) ) & Parenthesis \\
\hline\(\#\) & Tagging \\
\hline [ ] & Index \\
\hline . & Property expression \\
\hline,+ - & Unary, union \\
\hline\(*, ~ /\) & Multiplication and Division \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline,+- & Addition and subtraction \\
\hline\(\&\), intersect & Set intersections \\
\hline\(\wedge\) & Symmetric Difference \\
\hline \begin{tabular}{l}
\(>,<,>=,<=\), in, not in, \\
\(==, \quad!=\)
\end{tabular} & Comparison Operators \\
\hline not & \\
\hline and & \\
\hline or & \\
\hline
\end{tabular}

\section*{Appendix 2}

\section*{Versions}

The following features are available in either version 1.1 or 1.2 or planned in version 1.3.
\begin{tabular}{|c|c|c|c|}
\hline No & Version & Feature Name & Detail \\
\hline 1. & 1.2 & Footnotes of a Fact & Added support for returning the footnotes of a fact. A footnote property was added that allows specific footnotes to be returned. I.e. \$fact.footnote(role) \\
\hline 2. & 1.3 & Date Casting & For business users it would be more straightforward if they can directly write @period.start='2016-01-01' without the date constructor. @period.start and @period.end always returns an instant, so an automatic type cast is possible as it is the case for units, e.g. @unit=iso417:USD \\
\hline 3. & 1.1 & Parameters & Allows passing parameters to the XULE processor that match the constants in the XULE syntax. For example: a person running the rule passes the parameter called user with a value such as user=jblow. The message can then output who ran the rule as the constant is defined constant \$user \\
\hline 4. & 1.1 & Regular Expressions & \begin{tabular}{l}
Added a string matching function to match regular expressions. Returns a match object and a simple version that returns the match. \\
match("regex pattern", "string") Returns true or false.
\end{tabular} \\
\hline 5. & 1.1 & Properties of none & The string value of a none value returns an empty string. \\
\hline 6. & 1.1 & Taxonomy Namespaces & Added a property to taxonomy() that returns the URI of the namespaces in the filing as a set. \\
\hline 7. & 1.1 & Default Handling & When filtering a fact set if a member is defined as the default member then all facts with the default will be returned. Previously if a member was identified that was the default then no values would be returned. \\
\hline 8. & 1.2 & Namespace Groups & Added namespace groups to allow the definition of a prefix that references multiple namespaces. This allows comparison when the namespace version of the \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline & & & \begin{tabular}{l} 
XBRL file being processed is not known in advance. I.e. \\
us-gaap 2022 vs us-gaap 2021
\end{tabular} \\
\hline 9 & 1.2 & \begin{tabular}{l} 
Ability to define and \\
create instance \\
documents
\end{tabular} & \begin{tabular}{l} 
Added support to define a fact and output as an \\
instance document. This support is provided as a \\
separate plugin called XINCE. Xule has added \\
additional functions to support this. Specifically the \\
alignment function.
\end{tabular} \\
\hline 10 & 1.2 .1 & \begin{tabular}{l} 
Ability to create a csv \\
or json file from an \\
output rule.
\end{tabular} & \begin{tabular}{l} 
Added support to define a file and its content as part of \\
the rule. This means you can query the taxonomy and \\
output it in csv or json format of the users choice.
\end{tabular} \\
\hline 12 & 1.2 & \begin{tabular}{l} 
Ability to open multiple \\
instance documents \\
and include them in \\
alignment.
\end{tabular} & \begin{tabular}{l} 
Added support to open multiple instance documents. \\
These are included in the factset.
\end{tabular} \\
\hline & \begin{tabular}{ll} 
Added properties to \\
support XINCE and \\
XODEL and general \\
requirements.
\end{tabular} & \begin{tabular}{l} 
Added the following properties: \\
1. \\
\end{tabular} & \begin{tabular}{ll} 
2. excel-data \\
2. xml-data-flat
\end{tabular} \\
\hline
\end{tabular}

\section*{Upcoming Versions}

Where possible we have identified specific requirements (highlighted in grey within the document) that have not been implemented in the reference implementation. These will be implemented in upcoming versions.

In addition there is additional functionality we know needs to be addressed in future that is not yet documented in this document (As it conflicts with the current implementation) or is not implemented in the reference implementation. These requirements are summarized below:
\begin{tabular}{|l|l|l|l|}
\hline No & Version & Feature Name & Detail \\
\hline 1. & 1.3 & Include/Import & \begin{tabular}{l} 
Currently all xule files are compiled from a given \\
directory. However, the user should be able to include \\
specific XULE files from another file location using an \\
include statement. Should also have the ability to \\
import compiled XULE files such as a compiled group \\
of XULE functions.
\end{tabular} \\
\hline 2 & 1.3 & \begin{tabular}{l} 
Namespace \\
declaration as an \\
expression
\end{tabular} & \begin{tabular}{l} 
Namespaces are currently declared as a string and \\
cannot be an expression. However in many cases \\
these need to be evaluated at run time as the \\
namespaces in an instance may not be known in \\
advance. Namespaces should be able to be defined as \\
an expression. This is a major change and will mean \\
old xule would not be able to be run on a new \\
processor implementing this functionality.
\end{tabular} \\
\hline 3 & 1.3 & \begin{tabular}{l} 
Update return types \\
from a navigate
\end{tabular} & \begin{tabular}{l} 
The return types from the navigate expression should \\
be expressions. This means that the properties cannot \\
be accessed directly without some form of lookup. For \\
example in the return options to get the source name, a \\
return option of source-name is used rather than \\
relationship.source.name.
\end{tabular} \\
\hline 4 & 1.3 & Rule Link & \begin{tabular}{l} 
Add a standard output attribute called rule link that \\
links to the documentation of the actual rule. Such as \\
https://xbrl.us/data-rule/dqc_0001/. This would allow \\
users to easily navigate to the rule definition page in \\
XULE enabled editors.
\end{tabular} \\
\hline 5 & 1.3 & \begin{tabular}{l} 
Run rules in streaming \\
mode
\end{tabular} & \begin{tabular}{l} 
Ability to define rules to run in streaming mode.
\end{tabular} \\
\hline 1.3 & Namespace Groups & \begin{tabular}{l} 
Currently namespace groups are a convenience for \\
matching a concept name in a factset, but it doesn't
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline & & & \begin{tabular}{l}
affect how the results of the factset are aligned. \\
For example, you are working with us gaap data that comes from 2 different versions: us gaap 2022 and us gaap 2021. If you have a factset \{@\}, Revenues for 2022 would not be in the same alignment as Revenues for 2021. This is because the alignment uses the full namespace uri. \\
This proposal is to use the namespace group name instead of the actual namespace uri for defining alignment. So if a namespace group is declared as: \\
namespace-group = 'us-gaap' \\
then a factset: \\
\{@\} \\
would align Revenues regardless of the version of the us gaap taxonomy because they would have the same namespace group prefix. \\
If a concept can be matched to more than one namespace group, an error would be raised. This would be
\end{tabular} \\
\hline 7 & 1.3 & Concept Traits & Add a property of a concept called traits that are defined using the traits relationship defined in the link role registry. The traits property returns all traits associated with a concept using the traits-concept arcrole and the class-subclass arcrole \\
\hline 8 & 1.3 & Extensible Enumerations & Return the extensible enumeration values of a concept. \\
\hline
\end{tabular}

\section*{Appendix 3}

\section*{Examples}

DQC.US.0001.51
```

/** Define the base taxonomy as a constant**/
constant \$us-gaap = taxonomy('http://xbrl.fasb.org/us-gaap/2016/elts/us-gaap-
2016-01-31.xsd')

```
```

/** Determine the members on the axis in the taxonomy using the definition
tree **/
constant \$member_USGAAP_fair_value = navigate dimensions dimension-member
descendants from FairValueByFairValueHierarchyLevelAxis taxonomy \$us-gaap
returns set (target-name))
/** Define a function to identify a concept as an extension**/
constant $extension_ns = first(filter taxonomy().concepts where
is_extension($item)).name.namespace-uri
function is_extension(\$test_extension)
\$test_extension not in \$us-gaap.concepts
assert dqc.us.0001.51 satisfied
/** Define allowable extensions with the qname function**/
$allowable_extensions =
set(qname($extension_ns, 'FairValueInputsLevel1AndLevel2Member'),
qname($extension_ns,'FairValueInputsLevel2AndLevel3Member'),
qname($extension_ns,'InvestmentsNetAssetValueMember') ;
/** Union the sets**/
\$allowed_members = \$allowable_extensions + \$member_USGAAP_fair_value;
/** Evaluate if facts exists with the unallowable members **/
exists ({@FairValueByFairValueHierarchyLevelAxis = * as $FV where
($allowed_members not in $FV#member)}#fact)
message
"The concept {$fact.concept.name.local-name} with a value of {$fact} is dimensionally qualified with the
FairValueByFairValueHierarchyLevelAxis and the unallowable member {$member.local-name}. The filer
should use members from the US GAAP taxonomy that are children of the
FairValueByFairValueHierarchyLevelAxis axis or the allowable extensions of :
{$allowable_extensions.join(', ')}.
The properties of the fact for {$fact.concept.name.local-name} are:

```

Period: \{\$́fact.period\}
Dimensions: \{\$fact.dimensions.join(', ', '=')\}
Unit: \{\$fact.unit\}"
severity
error

\section*{DQC.US.0004.16}

This rule tests that the value reported for the element Assets equals the value reported for the element Liabilities and Equity. The rule allows a tolerance for rounding between the values 2 based on the scale of the values. For example, if the values are reported in millions, the rounding tolerance would be \(\$ 2\) million.
/** Define a function that works out the tolerance between 2 values with different decimals. The decimal tolerance factor for this rule takes the value of 2**/
```

function Tolerance_For_Decimals(\$left, \$right, \$decimal_tolerance_factor)
$tolerance1 = if ($left.decimals < \$right.decimals)
\$left.decimals
else \$right.decimals;
$tolerance2 = if ($tolerance1 == inf)
0
else (10^(-1 * \$tolerance1)) * $decimal_tolerance_factor;
    if (abs(round($left,$tolerance1) - round($right,\$tolerance1)) >
\$tolerance2)
true
else
false

```
assert DQC.US.0004.16 satisfied
\$Assets = \{@Assets\};
\$LiabilitiesAndStockholdersEquity = \{@LiabilitiesAndStockholdersEquity\};
Tolerance_For_Decimals(\$Assets, \$LiabilitiesAndStockholdersEquity, 2)
message
"\{\$Assets.concept.label.text\} with a value of \{\$Assets\} is not equal to the total of
\{\$LiabilitiesAndStockholdersEquity.concept.label.text\} with a value of
\{SLiabilitiesAndStockholdersEquity\}. These values should be equal.
The properties of this \(\{\$\) Assets.concept \(\}\) fact are:
Period :\{\$Assets.period\}
Dimensions : \{\$Assets.dimensions.join('= ',' \(\}\)
Unit : \{\$Assets.unit\}
Rule Version : \{\$ruleVersion\}";
severity
error

\section*{DQC.US.0044.6834}
```

assert dqc.us.0044.6834 satisfied

```
\$Accrual_items_in_cashflows =
    navigate summation-item descendants from
    list(NetCashProvidedByUsedInFinancingActivities,
    NetCashProvidedByUsedInFinancingActivitiesContinuingOperations) where
    \$relationship.target.name in \$Accrual_Items;
\$Accrual_fact = \{@concept in \$Accrual_items_in_cashflows\};
\$Accrual_fact ! = 0
message
"The concept \{\$accrual_fact.concept\} with a value of \{\$accrual fact\} is an accrual-based item in the US
GAAP taxonomy that is included in the sum of cash provided by (used in) financing activities in the cash
flows of the extension taxonomy.
The properties of this \{\$accrual_fact.concept\} fact are:
Period:\{\$accrual_fact.period\}
Dimensions : \{\$accrual_fact.dimensions.join('=','"\}
Unit : \{\$accrual fact.unit\}
Rule Version : \{\$ruleVersion\}"
severity
error
/** This rule uses a constant to represent the accrual items in the taxonomy. These are determined as
follows **/
```

constant \$Accrual_Items =
(navigate summation-item descendants from
list(ComprehensiveIncomeNetOfTax, NetIncomeLoss,
NetIncomeLossAvailableToCommonStockholdersBasic,
NetIncomeLossAvailableToCommonStockholdersDiluted,
IncomeLossIncludingPortionAttributableToNoncontrollingInterest,
IncomeLossAttributableToParent,
NetIncomeLossAllocatedToGeneralPartners,
NetIncomeLossAllocatedToLimitedPartners,
StockholdersEquityPeriodIncreaseDecrease,

```
```

PartnersCapitalAccountPeriodIncreaseDecrease) taxonomy \$us-gaap where \$relationship.target.is-monetary == true returns set (target-name)) $+$
(navigate parent-child descendants from list((IncomeStatementAbstract, StatementOfIncomeAndComprehensiveIncomeAbstract, StatementOfStockholdersEquityAbstract, StatementOfPartnersCapitalAbstract) taxonomy \$us-gaap where \$relationship.target.is-monetary == true returns set (target-name))

```
constant \$us-gaap = taxonomy('http://xbrl.fasb.org/us-gaap/2016/elts/us-gaap-2016-01-31.xsd')

\section*{DQC.US.0045.6835}
assert dqc.us.0045.6835 satisfied
/** This rule identifies elements in the investing section of the cash flow calculation that are operating items. It uses a function to build a list of misplaced items by navigating the calculation tree of the filing dts and the calculation of the US-GAAP taxonomy.**/
```

\$misplaced_concept =
compare_baseCalc_to_extensionCalc(NetCashProvidedByUsedInOperatingActivitiesC
ontinuingOperations,
NetCashProvidedByUsedInInvestingActivitiesContinuingOperations);

```
for \$x in \$misplaced_concept true
```

message

```
"The concept \(\{\$ x\}\) appears in the investing cash flows of the company's cash flow statement. \(\{\$ x\}\) is an operating item and it is expected that this item would only appear in the cash flow generated from operating activities. Please review the calculations defined for the cash flow statement to determine that the correct element has been used for this item.
Rule Element Id:6835
Rule Version: 5.0.0"

\section*{severity}
error
```

function compare_baseCalc_to_extensionCalc(\$baseConcept, \$extensionConcept)
$extensionNames = navigate summation-item descendants from
($extensionConcept);

```
navigate summation-item descendants from (\$baseConcept) taxonomy \$us-gaap where \$relationship.target in \$extensionNames and not (\$relationship.target.name in \$cash_flow_exceptions)
constant \$cash_flow_exceptions =
set(ProceedsFromDepositsWithOtherInstitutions, InterestPaidCapitalized, ProceedsFromFederalHomeLoanBankAdvances, PaymentsForFederalHomeLoanBankAdvances, ProceedsFromPaymentsForTradingSecurities, PaymentsForDepositsWithOtherInstitutions, ProceedsFromPaymentsForInSecuritiesSoldUnderAgreementsToRepurchase, IncreaseDecreaseInFederalFundsPurchasedAndSecuritiesSoldUnderAgreementsToRepu
rchaseNet, IncreaseDecreaseInRestrictedCash, IncreaseDecreaseOfRestrictedInvestments)
constant \$us-gaap = taxonomy('http://xbrl.fasb.org/us-gaap/2016/elts/us-gaap-2016-01-31.xsd')

\section*{DQC.US.0046.6839}
```

assert DQC.US.0046.6839 satisfied
EffectOfExchangeRateOnCashAndCashEquivalents
in
navigate summation-item descendants
from (NetCashProvidedByUsedInContinuingOperations) returns set (target-name)

```
message
"The element NetCashProvidedByUsedInContinuingOperations (Net Cash Provided by (Used in)
Continuing Operations) does not include EffectOfExchangeRateOnCashAndCashEquivalents (Effect of
Exchange Rate on Cash and Cash Equivalents) as defined in the US GAAP Taxonomy.
However, in the companies extension taxonomy NetCashProvidedByUsedInContinuingOperations
includes EffectOfExchangeRateOnCashAndCashEquivalents as a summation-child. Consider using either
CashAndCashEquivalentsPeriodlncreaseDecrease or CashPeriodlncreaseDecrease, instead of
NetCashProvidedByUsedInContinuingOperations. In EffectOfExchangeRateOnCashAndCashEquivalents
\{NetCashProvidedByUsedInContinuingOperations\}\}
Rule Element Id:6839
Rule Version: 5.0.0"
severity
error

\section*{DQC.US.0047.7481}
```

assert dqc.us.0047.7481 satisfied
for ( \$cashOperating in
set(NetCashProvidedByUsedInOperatingActivitiesContinuingOperations,NetCashPro
videdByUsedInOperatingActivities))

```
```

$misplaced_concept = navigate summation-item descendants from
($cashOperating)
/** tests if the element has no balance type **/
where \$relationship.target.balance == none
/** Excludes as this is a known exception **/
and $relationship.target.name !=
NetCashProvidedByUsedInOperatingActivitiesContinuingOperations
/** Does not flag an error if the element is an extension element **/
and is_base($relationship.target);
for \$x in \$misplaced_concept true

```

\begin{abstract}
message
"In the company's extension taxonomy the concept \{taxonomy().concept(\$cashOperating).Iabel.text\} includes \{\$misplaced_concept\} as a summation-child. The concept \{\$misplaced_concept\} should not appear as a child of \{\$cashOperating\} because it does not have a balance type. Increase (Decrease) items without balance attributes are used in a roll forward and should not be used in the cash flow statement as they represent the impact on the balance sheet item which is the opposite of the impact on cash.
\end{abstract}

Rule Element Id:7481
Rule Version: 5.0"
```

Element_id 7481

```
severity error

\section*{DQC.US.0049.7483}
assert dqc.us.0049.7483 satisfied
```

\$must_be_present_concepts =
set('CashAndCashEquivalentsPeriodIncreaseDecrease', 'CashPeriodIncreaseDecreas
e','CashAndCashEquivalentsPeriodIncreaseDecreaseExcludingExchangeRateEffect',
'CashCashEquivalentsRestrictedCashandRestrictedCashEquivalentsPeriodIncreaseD
ecreaseIncludingExchangeRateEffect', 'CashCashEquivalentsRestrictedCashandRest
rictedCashEquivalentsPeriodIncreaseDecreaseExcludingExchangeRateEffect')
\$nonallowed_root_elements = filter (navigate summation-item descendants from
CashAndCashEquivalentsPeriodIncreaseDecreaseExcludingExchangeRateEffect
taxonomy \$us-gaap returns set (target-name)) returns \$item.local-name
$networkPresRole = filter taxonomy().networks(parent-child) where
($item.concept-names.contains(StatementOfCashFlowsAbstract) or
\$item.role.uri.lower-case.contains('cashflow')) and
\$item.role.description.contains('- Statement ') and not \$item.role.uri.lower-
case.contains('parenthetical') returns \$item.role;

```
/* This uses navigation. It finds the root relationships and returns the networks. Since it returns a set, the dups will be eliminated. */
for (\$calcNetwork in filter taxonomy().networks(summation-item) where \$item.role in \$networkPresRole)
\$roots = set(
for \$root in \$calcNetwork.roots
if (\$root.name.namespace-uri != \$extension_ns and
\$root. name !=
NoncashOrPartNoncashAcquisitionNetNonmonetaryAssetsAcquiredLiabilitiesAssumed 1)
\$root. name.local-name
else
none)
\$root_string = \$roots.join(', ');
(\$roots intersect \$must_be_present_concepts).length > 0 and (\$roots intersect \$nonallowed_root_elements).length > 0
message
"The following elements \{\$root_string\} are parent (root) elements defined in the calculation relationship for the cash flow statement using the group \{\$calcNetwork.role.uri\}. The cash flow statement should only have one calculation parent for durational concepts representing the increase or decrease in cash during the period. If the company has adopted ASU-2016-18 then the root element used to represent the aggregate change in cash should be the element
CashCashEquivalentsRestrictedCashAndRestrictedCashEquivalentsPeriodIncreaseDecreaseIncludingExcha ngeRateEffect. If the company specifically excludes the exchange rate effect from the total then the element
CashCashEquivalentsRestrictedCashAndRestrictedCashEquivalentsPeriodIncreaseDecreaseExcludingExch angeRateEffect should be used.

Rule Element Id:7483
Rule Version: 5.0"

Element_id 7483
severity error

\section*{Using External Data}
```

assert values_compare satisfied
/** Shows how durational data in an instance can be compared to a previous filing
using an api that returns the previous filing as json from an XBRL API. An API could
also be used to get data such as stock quotes or exchange rates that could be used in
a rule **/

```
```

/** Returns an quarterly Apple Inc. filing in an XBRL OIM format **/

```
/** Returns an quarterly Apple Inc. filing in an XBRL OIM format **/
constant $prior_filing = json-
constant $prior_filing = json-
data('https://csuite.xbrl.us/php/dispatch.php?Task=xbrlValues&API_Key=4cd4576a-aada-
data('https://csuite.xbrl.us/php/dispatch.php?Task=xbrlValues&API_Key=4cd4576a-aada-
4d35-9e40-dc7f0734f8d6&Accession=0001628280-17-
4d35-9e40-dc7f0734f8d6&Accession=0001628280-17-
000717&Ultimus=false&DimReqd=false&Format=json')
```

000717\&Ultimus=false\&DimReqd=false\&Format=json')

```
/** Get durational data from the current filing **/
\$instance_element = [@concept.period-type = duration @concept.is-numeric = true];
\$eop = \$instance_element.period.end + time-span("P0D");
\$sop = \$instance_element.period.start + time-span("POD");
\$element_name = \$instance_element.name.local-name;
/** Get data from prior filing **/
\$old_value = filter \$prior_filing['facts'] where
    \$concept_name = \$item['aspects']['xbrl:concept'];
    \$num_dims = length(\$item['aspects']);
    \$concept_local-name = \$concept_name.substring(\$concept_name.index-of(':')+1);
\$concept_local-name == \$element_name and date(\$item['aspects']['xbrl:periodEnd']) ==
\$eop and date(\$item['aspects']['xbrl:periodStart']) == \$sop and \$num_dims == 5 and
\$item['value']. number != \$instance_element returns \$item['value'];
length(\$old_value) > 0
message
" The fact with a value of \{\$instance_element\} for the element \{\$instance_element.name.local-name\} does not
match the prior filing value of \{\$old_value[1].number\}.
The properties of this \{\$instance_element.concept\} fact are:
Period :\{\$instance_element.period\}
Dimensions : \{\$instance_element.dimensions.join(', ','=')\}
Unit : \{\$instance_element.unit\}"
severity error

\section*{Appendix 4}

\section*{XULE Properties}
\begin{tabular}{|c|c|c|c|}
\hline Property Name & Parameters (ve is optional) & Object Applies To & Parameters \\
\hline abs & 0 & int, float, decimal, fact & \\
\hline all & 0 & list, set & \\
\hline all-labels & 0 & concept, fact & \\
\hline all-references & 0 & concept, fact & \\
\hline any & 0 & list, set & \\
\hline arc-name & 0 & relationship & \\
\hline arcrole & 0 & network, relationship & \\
\hline arcroledescription & & network, relationship & \\
\hline arcrole-uri & 0 & network, relationship & \\
\hline aspects & 0 & fact & \\
\hline attribute & 1 & concept, relationship & \\
\hline avg & 0 & list, set & \\
\hline balance & 0 & concept & \\
\hline base-type & 0 & concept, fact & \\
\hline clark & & Qname, concept, fact, referencepart & \\
\hline concept & -1 & fact, taxonomy, dimension & \\
\hline concept-names & 0 & taxonomy, network & \\
\hline concepts & & taxonomy, network & \\
\hline contains & 1 & list, set, string, uri & \\
\hline content & 0 & footnote & \\
\hline count & 0 & list, set & \\
\hline cube & & taxonomy & \\
\hline cube-concept & 0 & cube & \\
\hline cubes & & taxonomy & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline data-type & 0 & concept, fact & \\
\hline date & 0 & string & \\
\hline day & 0 & instant & \\
\hline days & 0 & instant, duration & \\
\hline decimal & 0 & Int, float, decimal, string, fact & \\
\hline decimals & 0 & fact & \\
\hline default & 0 & dimension & \\
\hline denominator & 0 & unit & \\
\hline description & 0 & role & \\
\hline difference & 1 & set & set \\
\hline dimension & 1 & fact, taxonomy & qname \\
\hline dimension-type & 0 & dimension & \\
\hline dimensions & 0 & fact, cube, taxonomy & \\
\hline dimensionsexplicit & 0 & fact, cube, taxonomy & \\
\hline dimensionstyped & 0 & fact, cube, taxonomy & \\
\hline documentlocation & & all & \\
\hline drs-role & 0 & cube & \\
\hline dts-documentlocations & 0 & taxonomy & \\
\hline effective-weight & 2 & taxonomy & qname, qname \\
\hline effective-weightnetwork & -3 & taxonomy & qname, qname, network \\
\hline end & 0 & instant, duration & \\
\hline entity & 0 & fact & \\
\hline entry-point & 0 & taxonomy & \\
\hline entry-pointnamespace & 0 & taxonomy & \\
\hline enumerations & 0 & type, concept, fact & \\
\hline fact & 0 & footnote & \\
\hline facts & 0 & Cube, instance & \\
\hline first & 0 & list, set & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline footnotes & 0 & fact & \\
\hline hasenumerations & 0 & type, concept, fact & \\
\hline has-key & 1 & dictionary & \\
\hline id & 0 & entity, unit, fact & \\
\hline index & 1 & list, dictionary & \\
\hline index-of & 1 & string, uri & \\
\hline inline-ancestors & 0 & fact & \\
\hline inline-children & 0 & fact & \\
\hline inlinedescendants & 0 & fact & \\
\hline inline-displayvalue & 0 & fact & \\
\hline inline-format & 0 & fact & \\
\hline inline-hidden & 0 & fact & \\
\hline inline-negated & 0 & fact & \\
\hline inline-parent & 0 & fact & \\
\hline inline-scale & 0 & fact & \\
\hline inline-transform & -2 & string & \\
\hline instance & 0 & fact & \\
\hline int & 0 & Int, float, decimal, string, fact & \\
\hline intersect & 1 & set & \\
\hline is-abstract & 0 & concept, fact & \\
\hline is-fact & 0 & fact & \\
\hline is-monetary & 0 & concept, fact & \\
\hline is-nil & 0 & fact & \\
\hline is-numeric & 0 & concept, fact & \\
\hline is-subset & 1 & set & \\
\hline is-superset & 1 & set & \\
\hline is-type & 1 & concept, fact & \\
\hline join & -2 & list, set, dictionary & string, string \\
\hline keys & -1 & dictionary & \\
\hline label & -2 & concept, fact & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline lang & 0 & label, footnote & \\
\hline last & 0 & list, set & \\
\hline last-index-of & 1 & string, uri & Integer \\
\hline length & 0 & list, set, string, uri, dictionary & \\
\hline link-name & 0 & relationship & \\
\hline local-name & 0 & qname, concept, fact, referencepart & \\
\hline \(\log 10\) & 0 & int, float, decimal & \\
\hline lower-case & 0 & string, uri & \\
\hline max & 0 & list, set & \\
\hline min & 0 & list, set & \\
\hline mod & 1 & int, float, decimal, fact & int, float, decimal, fact \\
\hline month & 0 & instant & \\
\hline name & 0 & fact, concept, reference-part, type & \\
\hline namespaces & 0 & taxonomy & \\
\hline namespace-map & 0 & fact & \\
\hline namespace-uri & 0 & qname, concept, fact, referencepart & \\
\hline network & 0 & relationship & \\
\hline networks & -2 & taxonomy & \\
\hline number & 0 & int, float, decimal, fact & \\
\hline numerator & 0 & unit & \\
\hline order & 0 & relationship, reference-part & \\
\hline part-by-name & 1 & reference & \\
\hline part-value & 0 & reference-part & \\
\hline parts & 0 & reference & \\
\hline period & 0 & fact & \\
\hline period-type & 0 & concept & \\
\hline power & 1 & int, float, decimal & \\
\hline preferred-label & 0 & relationship & \\
\hline primaryconcepts & 0 & cube & \\
\hline prod & 0 & list, set & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline references & -1 & concept, fact & uri \\
\hline regex-match & 1 & string, uri & string \\
\hline regex-match-all & 1 & string, uri & string \\
\hline regex-matchstring & -2 & string, uri & string, number \\
\hline regex-match-string-all & -2 & string, uri & string, number \\
\hline relationships & 0 & network & \\
\hline role & 0 & network, label, reference, relationship & \\
\hline role-description & 0 & network, label, reference, relationship & \\
\hline role-uri & 0 & network, label, reference, relationship & \\
\hline roots & 0 & network & \\
\hline round & 1 & int, float, decimal, fact & int, float, decimal, fact \\
\hline scheme & 0 & entity & \\
\hline signum & 0 & int, float, decimal, fact & \\
\hline sort & -1 & list, set & string enum = "ASC", "DESC" \\
\hline source & 0 & relationship & \\
\hline source-concepts & 0 & network & \\
\hline source-name & 0 & relationship & \\
\hline split & 1 & string, uri & string \\
\hline start & 0 & instant, duration & \\
\hline stdev & 0 & list, set & \\
\hline string & 0 & all & \\
\hline substitution & 0 & concept, fact & \\
\hline substring & -2 & string, uri & \\
\hline sum & 0 & list, set & \\
\hline symmetricdifference & 1 & set & \\
\hline target & 0 & relationship & \\
\hline target-concepts & 0 & network & \\
\hline target-name & 0 & relationship & \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline taxonomy & 0 & instance & \\
\hline text & 0 & label & \\
\hline time-span & 0 & String, duration & \\
\hline to-csv & 1 & list & \\
\hline to-dict & 0 & list, set & \\
\hline to-json & 0 & list, set, dictionary & \\
\hline to-list & 0 & list, set & \\
\hline to-qname & 0 & string & \\
\hline to-set & 0 & list, set, dictionary & \\
\hline trim & -1 & string, uri & \\
\hline trunc & -1 & int, float, decimal, fact & \\
\hline union & 1 & set & \\
\hline unit & 0 & fact & \\
\hline upper-case & 0 & string, uri & \\
\hline uri & 0 & role, taxon", \\
\hline used-on & 0 & role & \\
\hline values & 0 & dictionary & \\
\hline weight & 0 & relationship & \\
\hline year & 0 & instant & \\
\hline
\end{tabular}

\section*{Appendix 5}

\section*{XULE Functions that are not Properties}
\begin{tabular}{|l|r|l|l|l|l|}
\hline Function Name & Parameters & Optional \\
Parameters
\end{tabular} (

\section*{Appendix 6}

\section*{Error Codes}

\section*{Run Time Errors}
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Error Code } & \multicolumn{1}{c|}{ Description } \\
\hline DivByZero & Represents a division by zero error. \\
\hline IndexOutOfRange & Index value does not exist in the list \\
\hline InvalidArgument & The argument to the function or property is not valid \\
\hline InvalidProperty & The property used with the object is not valid. \\
\hline NotIndexable & \begin{tabular}{l} 
The index expression '[]' can only operate on a list or \\
dictionary. An index expression on a different object \\
such as a set will result in an error.
\end{tabular} \\
\hline ShortNameDuplicate & \begin{tabular}{l} 
The role short name resolves to more than one arcrole \\
in the taxonomy.
\end{tabular} \\
\hline TooFewArguments & The function or property contains too few arguments \\
\hline TooManyArguments & The function or property contains too many arguments \\
\hline UnsupportedOperandType & \begin{tabular}{l} 
An operator is used on a type that does not support \\
the operand.
\end{tabular} \\
\hline
\end{tabular}

\section*{Compile Errors}
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Error Code } & \multicolumn{1}{c|}{ Description } \\
\hline DuplicateName & \begin{tabular}{l} 
A duplicate name for a rule, an output, a constant, a \\
namespace or a namespace group has been defined.
\end{tabular} \\
\hline DuplicatePrefix & Duplicate namespace prefix with different namespace. \\
\hline MissingVariable & A variable is not defined or cannot be found. \\
\hline MissingNamespacePrefix & \begin{tabular}{l} 
Namespace prefix does not have a namespace or \\
namespace-group declaration.
\end{tabular} \\
\hline
\end{tabular} attribute.

\section*{Appendix 7}

\section*{Taxonomy Object Model}
\begin{tabular}{l} 
Taxonomy (DTS) Object \\
\begin{tabular}{|l|}
\hline - concepts \\
- cubes \\
- concept \\
- cube \\
- dimensions \\
- dimensions-explicit \\
- dimensions-typed \\
- dts-document-locations \\
- entry-point-namespace \\
- entry-point \\
- networks \\
- namespaces \\
Cube Object \\
\hline - cube-concept \\
- closed \\
- drs-role \\
- dimensions \\
- primary-concepts \\
- facts \\
\hline Dimension Object \\
\hline - dimension-type \\
- default \\
- concept \\
\hline
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|}
\hline \multicolumn{1}{|c|}{ Concept Object } \\
\hline - attribute \\
- balance \\
- base-type \\
- data-type \\
- enumerations \\
- has-enumerations \\
- is-abstract \\
- is-monetary \\
- is-numeric \\
- is-type \\
- label \\
- local-name \\
- name \\
- namespace-uri \\
- nillable \\
- period-type \\
- references \\
- relationships \\
- source-relationships \\
- substitutions \\
\hline \\
Role Object \\
\hline - uri \\
- description \\
- used-on \\
\hline
\end{tabular}
\begin{tabular}{l} 
Reference Object \\
\begin{tabular}{|l|}
\hline - part-by-name \\
- parts \\
- reference-role \\
\hline Parts Object \\
\hline - part-value \\
- name \\
- Namespace-uri \\
- local-name \\
- order \\
Label Object \\
\hline - text \\
- role \\
- lang \\
Network Object \\
\hline - arcrole \\
- concept-names \\
- concepts \\
- source-concepts \\
- target-concepts \\
- relationships \\
- role \\
- roots \\
\hline
\end{tabular} \\
\hline
\end{tabular}

Relationship Object
- source
- source-name
- target
- target-name
- order
- weight
- preferred-label
- role
- arcrole
- arcrole-uri
- arcrole-description
- link-name
- arc-name
- network

\section*{Type Object}
- name
- parent-type
- has-enumerations
- enumerations
- base-type
- ancestors

\section*{Appendix 8}

\section*{Instance Object Model}

\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Fact Object} \\
\hline & \begin{tabular}{l}
- decimals \\
- concept \\
- period \\
- unit \\
- entity \\
- dimensions \\
- dimensions-explicit \\
- dimensions-typed \\
- id \\
- footnotes \\
- instance \\
- cube \\
- is-fact \\
- is-nil
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|}
\multicolumn{2}{|c}{ Fact Object (Inline) } \\
\hline - inline-is-hidden \\
- inline-scale \\
- inline-format \\
- inline-display-value \\
- inline-negated \\
- inline-parents \\
- inline-children \\
- inline-ancestors \\
- inline-descendants \\
\hline
\end{tabular}

Unit Object
- numerator
- denominator
id

\section*{Period Object}
```

days

```
- end
start

\section*{Footnote Object}
- content
- arcrole
- role
- lang
- fact
entity Object
- id
scheme

\section*{Appendix 9}

\section*{EBNF Grammar (TO BE UPDATED)}
```

Filter ::= 'filter' Expr ('where' Expr)? ('returns' Expr)?
Factset ::=
('{' FactsetBody '}') |
('[' FactsetBody ']') |
(FactsetBody)
FactsetBody ::= ('covered'|'covered-dims')? ('nils' 'nildefault'?|'nonils')? (AspectFilter)*
('where' Expr)?
AspectFilter ::= ('@' | '@@') (AspectName ('=' AspectExpr)? ('as' NCname)? )?
AspectName ::= ('concept' | 'unit' | 'entity' | 'period' | DimensionAspect | 'cube')
DimensionAspect ::= QName
Navigate ::= 'navigate' 'dimensions'?
Arcrole? Direction
'include start'?
('from' Concept)?
('to' Concept)?
('stop when' Expr)?
('role' Role)?
('drs-role' DRSRole)?
('linkbase' Linkbase)?
('cube' Hypercube)?
('taxonomy' Taxonomy)?
('where' Expr)?
('returns' ('by network')? ( 'list' | 'set' )?
'paths'? (ReturnComponents ('as' ('dictionary' | 'list'))?) )?
ReturnComonents ::= ('source' | 'source-name' | 'target' | 'target-name' | 'order' | 'weight' |
'preferred-label' |
'relationship' | 'cycle' | 'navigation-order' | 'navigation-depth' |
'dimension-type' |
'dimension-sub-type' | Arc Attribute)
/* The return keyword must be followed by at least one more keyword */
Arcrole ::= Expr
Role ::= Expr
Taxonomy ::= Expr
Concept ::= Expr
Linkbase ::= Expr
Hypercube ::= Expr
DRSRole ::= Expr

```
```

Direction ::= 'descendants' | 'children' | 'ancestors' | 'parents' | 'sibling' | 'previous-
siblings' | 'next-siblings'
StringLiteral ::= '"' [^"]* '"' | "'" [^']* "'"
NCName ::= Name - (Char* ':' Char*)
/* An XML Name, minus the ":" */
QName ::= PrefixedName
| UnprefixedName
PrefixedName
::= Prefix ':' LocalPart
UnprefixedName
::= LocalPart
Prefix ::= NCName
LocalPart
::= NCName
NameStartChar
::= ":" | [A-Z] | "_" | [a-z] | [\#xC0-\#xD6] | [\#xD8-\#xF6] | [\#xF8-\#x2FF] | [\#x370-\#x37D]
| [\#x37F-\#x1FFF] | [\#x200C-\#x200D] | [\#x2070-\#x218F] | [\#x2C00-\#x2FEF] | [\#x3001-\#xD7FF] |
[\#xF900-\#xFDCF] | [\#xFDF0-\#xFFFD] | [\#x10000-\#xEFFFF]
NameChar ::= NameStartChar | "-" | "." | [0-9] | \#xB7 | [\#x0300-\#x036F] | [\#x203F-\#x2040]
Name ::= NameStartChar (NameChar)*

```

\section*{Appendix 10 - Arelle Reference Implementation of XULE}

\section*{Command Line Instructions for XULE Plugin}
\begin{tabular}{|l|l|}
\hline Command & Description \\
\hline --xule-compile XULE_COMPILE & \begin{tabular}{l} 
Xule files to be compiled. This may be a file or \\
directory. When a directory is provided, all files in the \\
directory will be processed. Multiple file and directory \\
names are separated by a 'l' character.
\end{tabular} \\
\hline \begin{tabular}{l}
--xule-compile- \\
type=XULE_COMPILE_TYPE
\end{tabular} & \begin{tabular}{l} 
Determines how the compiled rules are stored. \\
Options are 'pickle', 'json'. Json files are significantly \\
larger than native pickle files, but are readable in an \\
editor.
\end{tabular} \\
\hline --xule-rule-set XULE_RULE_SET & \begin{tabular}{l} 
RULESET to use. This is the zip file created from \\
compiling the rules. This file is then passed as a \\
parameter when executing the rules
\end{tabular} \\
\hline- -xule-run & Indicates that the rules should be processed.
\end{tabular}
\begin{tabular}{|c|c|}
\hline --xule-time XULE_TIME & Output timing information. Supply the minimum threshold in seconds for displaying timing information for a rule. I.e. --xule-time . 005 \\
\hline --xule-trace & Output trace information. \\
\hline \begin{tabular}{l}
--xule-trace- \\
count=XULE_TRACE_COUNT
\end{tabular} & Name of the file to write a trace count. \\
\hline --xule-debug & Output trace information. \\
\hline --xule-debug-table & Output trace information. \\
\hline \begin{tabular}{l}
--xule-debug-table- \\
style=XULE_DEBUG_TABLE_STYLE
\end{tabular} & The table format. The valid values are tabulate table formats: plain, simple, grid, fancy_gri, pipe, orgtbl, jira, psql, rst, mediawiki, moinmoin, html, latex, latex_booktabs, textile. \\
\hline --xule-test-debug & Output testcase information. \\
\hline --xule-crash & Output trace information if get a xule:error \\
\hline --xule-pre-calc & Pre-calc expressions \\
\hline \begin{tabular}{l}
--xule-filing- \\
list=XULE_FILING_LIST
\end{tabular} & \begin{tabular}{l}
File name of file that contains a list of filings to process. The filing list can be a text file or a JSON file. If it is a text file, the file names are on separate lines. If the file is a JSON file, the JSON must be an array. Each item in the array is a JSON object. The file name is specified with 'file' key. Additional keys can be used to specific --xule options to use. These options will override options specified on the command line. \\
Example: [\{'file' : 'example_1.xml\}, \{'file' : \\
'example_2.xml', 'xule_rule_set'\}]
\end{tabular} \\
\hline --xule-max-recursedepth=XULE_MAX_RECURSE_DEPTH & The recurse depth for python. The default is 2500 . If there is a 'RecursionError: maximum recursion depth exceeded' error this argument can be used to increase the max recursion depth. \\
\hline \begin{tabular}{l}
--xule-stack- \\
size=XULE_STACK_SIZE
\end{tabular} & Stack size to use when parsing rules. The default stack size is 8 Mb . Use 0 to indicate that the operating system default stack size should be used. Otherwise indicate the stack size in megabytes (i.e. 10 for 10 Mb ). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline --xule-server=XULE_SERVER & Launch the webserver. \\
\hline --xule-multi & Turns on multithreading \\
\hline --xule-cpu=XULE_CPU & Overrides number of cpus per processing to use. \\
\hline --xule-async & Outputs on screen output as the filing is being processed. \\
\hline \[
\begin{aligned}
& \text {--xule- } \\
& \text { numthreads=XULE_NUMTHREADS }
\end{aligned}
\] & Indicates number of concurrent threads will run while the Xule Server is active \\
\hline --xule-skip XULE_SKIP & List of rules to skip. Rules are comma separated with no space. \\
\hline --xule-run-only XULE_RUN_ONLY & List of rules to run. Rules are comma separated with no space. \\
\hline --xule-no-cache & Turns off local caching for a rule. \\
\hline --xule-precalc-constants & Pre-calculate constants that do not depend on the instance. \\
\hline --xule-exclude-nils & Indicates that the processor should exclude nil facts. By default, nils are included. \\
\hline --xule-include-dups & Indicates that the processor should include duplicate facts. By default, duplicate facts are ignored. \\
\hline --xule-version & Display version number of the xule module. \\
\hline --xule-display-rule-set-map & Display the rule set map currently used. \\
\hline --xule-update-rule-setmap=XULE_UPDATE_RULE_SET_MAP & Update the rule set map currently used. The supplied file will be merged with the current rule set map. \\
\hline --xule-replace-rule-setmap=XULE_REPLACE_RULE_SET_MAP & Replace the rule set map currently used. \\
\hline --xule-reset-rule-set-map & Reset the rule set map to the default. \\
\hline --xule-validate & Validate ruleset \\
\hline --logNoRefObjectProperties & Excludes fact properties from the log file. \\
\hline \multicolumn{2}{|l|}{xule/xulecat Plugin} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Explanation & \begin{tabular}{l} 
Provides information about a ruleset zip file. Prints out \\
the rule set file with version information and rule \\
structure.
\end{tabular} \\
\hline Example & \begin{tabular}{l}
--plugin 'xule|xule/xulecat' --xule- \\
rule-set dqc-us-2021-V20-ruleset.zip -- \\
xule-cat cat
\end{tabular} \\
\hline --xule-cat cat & \begin{tabular}{l} 
Prints out the rule set file with version information and \\
rule structure.
\end{tabular} \\
\hline xule/saveXuleQNames Plugin \\
\hline Explanation & \begin{tabular}{l} 
Use to generate a list of qnames from a taxonomy that \\
can be used by an editor to check that qnames are \\
valid.
\end{tabular} \\
\hline Example & \begin{tabular}{l}
--plugin 'xule/savexuleqnames' --xule-qnames-dir \\
'/GitHub/xule.dqc/dqc_us_rules/taxonomy/us/2023/ \\
'--xule-qnames-format json -f \\
'https://xbrl.sec.gov/ecd/2023/ecd-2023.xsd' -- \\
noCertificateCheck
\end{tabular} \\
\hline --xule-qnames-dir & \begin{tabular}{l} 
Directory where concept qnames are output as a json \\
or xml file for use by a xule editor.
\end{tabular} \\
\hline --xule-qnames-format & \begin{tabular}{l} 
Format of the qnames file. This can be json or xml.
\end{tabular} \\
\hline
\end{tabular}

\section*{Glossary}
\begin{tabular}{|l|l|}
\hline Term & \begin{tabular}{l} 
Definition \\
The process of aligning facts with corresponding dimensions. For example the \\
facts for the 2017 year end are aligned so that Revenue for 2017 is aligned with \\
Expenses for 2017 so that Net Income for 2017 can be calculated correctly. \\
These facts have been aligned on the period dimension, the unit dimension and \\
the entity dimension. They are not aligned on the concept dimension.
\end{tabular} \\
\hline Alignment & \\
\hline Arc & \begin{tabular}{l} 
An all encompassing term for dimensions of a fact. An aspect includes \\
dimensions as well as the concept dimension, the units dimension, the entity \\
dimension and the period dimension. Decimals are not an aspect of a fact.
\end{tabular} \\
\hline Arcrole & \begin{tabular}{l} 
Term used to define a rule assertion. The rule will return a boolean result if the \\
assertion passed or failed.
\end{tabular} \\
\hline Aspect & \begin{tabular}{l} 
A property of an element including its name, balance, data type, and whether \\
the element is abstract.
\end{tabular} \\
\hline Assertion & \begin{tabular}{l} 
(pl. axes) - An instance document contains facts; an axis differentiates facts and \\
each axis represents a way that the facts may be classified. For example,
\end{tabular} \\
\hline Attribute & \begin{tabular}{l} 
Revenue for a period might be reported along a business unit axis, a country \\
axis, a product axis, and so forth.
\end{tabular} \\
\hline Axis & \begin{tabular}{l} 
An attribute of a monetary item type designated as debit, credit, or neither; a \\
designation, if any, should be the natural or most expected balance of the \\
element "credit" or "debit" and thus indicates how calculation relationships \\
involving the element may be assigned a weight attribute (-1 or +1).
\end{tabular} \\
\hline Balance & \begin{tabular}{ll} 
A data type expression used to indicate if a value an be true or false.
\end{tabular} \\
\hline Boolean & \begin{tabular}{l} 
Term used to define a relationship between two nodes when represented in a \\
tree. A child node is further from the root element in a tree.
\end{tabular} \\
\hline Child & \begin{tabular}{l} 
A taxonomy element that provides the meaning for a fact. For example, "Profit", \\
"Turnover", and "Assets" would be typical concepts. [approximate technical \\
term: concept (XBRL v2.1) or primary item (XBRL Dimensions). Concept, as \\
defined here, excludes abstract concepts, and elements that are used to define \\
hypercubes, dimensions and members]
\end{tabular} \\
\hline AEC Approved Taxonomy used to capture Document and Entity Information.
\end{tabular}
\begin{tabular}{|c|c|}
\hline Dimension & XBRL technical term for axis \\
\hline DQC & Data Quality Committee of XBRL US. \\
\hline DRS & \\
\hline Element & XBRL components (items, domain members, dimensions, and so forth). The representation of a financial reporting concept, including: line items in the face of the financial statements, important narrative disclosures, and rows and columns in tables. \\
\hline Entity & \\
\hline Exists & A function used to determine if a value exists in an XBRL instance. \\
\hline Expression & \\
\hline Extended & \\
\hline Extension & \\
\hline Fact & Represents a fact value in an instance and the associated aspects and attributes of the fact. \\
\hline Fact set & Represents the set of all possible facts in an instance. A new fact set is generated after a filter is applied. Any set of facts in an instance is referred to as a fact set. \\
\hline Filter & \\
\hline Fiscal & \\
\hline Function & \\
\hline GAAP & Generally Accepted Accounting Principles. \\
\hline Instance & XML file that contains business reporting information and represents a collection of financial facts and report-specific information using tags from one or more XBRL taxonomies \\
\hline Item & \\
\hline Iteration & \\
\hline Key & \\
\hline Label & \\
\hline Legal entity & \\
\hline Length & \\
\hline Linkbase & Technical construct that defines relationships, for example, those used to create a presentation tree or calculation tree. \\
\hline List & \\
\hline Local & \\
\hline Loop & \\
\hline Member & \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Message & \\
\hline & \begin{tabular}{l} 
A namespace is a globally unique identifier that differentiate names created by \\
different sources. In XBRL usage, namespaces are used to disambiguate the \\
taxonomy element names defined in taxonomies. For example, different regional \\
accounting standards might define a concept called "Profit". Namespaces are \\
used to differentiate the UK GAAP definition of "Profit" from the US GAAP \\
definition of "Profit". Namespaces are URIs, which are identifiers that follow the \\
same format as URLs, which are used to locate resources on the internet.
\end{tabular} \\
\hline Namespace & \\
\hline Navigate & \\
\hline Navigation & \\
\hline Networks & \\
\hline Networktype & \\
\hline Number & \\
\hline Object & \\
\hline Order & \\
\hline Output & \\
\hline Parent & \\
\hline Part & \\
\hline Period & \\
\hline Primary & \\
\hline Property & \\
\hline Qname & \\
\hline Quarter & \\
\hline Reference & \\
\hline Relationship & \\
\hline Reported & \\
\hline Return & \\
\hline Role & \\
\hline Set & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline & \begin{tabular}{l} 
A view of a taxonomy or report that is designed to replicate tables for \\
presentation or data entry purposes. Cube structures are typically used \\
to cope with the complex, dimensional reports often seen in prudential \\
reporting.
\end{tabular} \\
\hline Cube & \\
\hline Target & \begin{tabular}{l} 
An XBRL taxonomy defines taxonomy components that provide meaning for the \\
facts in an XBRL report. For example, a taxonomy for an accounting standard \\
would include definitions of concepts such as "Profit", "Turnover", and "Assets". \\
Taxonomies may contain a very rich set of information, including multi-language \\
labels, links to authoritative definitions (for example, accounting standards or \\
relevant local laws), validation rules and other relationships.
\end{tabular} \\
\hline Taxonomy & \\
\hline Tolerance & \\
\hline Unit & \\
\hline Values & \\
\hline Variable & \\
\hline Xule & \\
\hline Uri & \\
\hline
\end{tabular}```


[^0]:    ${ }^{1}=$ is used in the same way that "in" would be used in other languages.

[^1]:    ${ }^{2}$ See Dictionary Operators and Properties dictionary operators later in the document.

[^2]:    ${ }^{3}$ See operator section of this document to control bindings if a value is none.

[^3]:    ${ }^{4}$ See DRS Role.

[^4]:    ${ }^{5}$ The index starts at 1 rather than 0.

[^5]:    ${ }^{6}$ Listed later in the document.

[^6]:    ${ }^{7}$ For consistency with the XBRL formula specification.

