attribute in group cardinality constraint

A constraint on the number of times that a specific attribute may be included in the same attribute group.

Notes

- Constraints on attribute in group cardinality apply only to non-redundant attributes. A redundant attribute is an attribute with a value that is subsumed by another attribute in the same group.
- Cardinality constraints are represented by square brackets containing a minimum value value represented as an integer, optionally followed
 by two dots and a maximum value represented as an integer or as an asterisk *.
 - o If the maximum is omitted then the maximum cardinality is the same as the minimum cardinality.
 - If the maximum is an asterisk * the maximum cardinality is unlimited.
- Attribute in group cardinality is NOT the same as attribute group cardinality constraint.

Attribute group cardinality constraint is defined as:

o A constraint on the number of times that an attribute group may be included in the same concept definition or expression.

Examples

• The following expression constraint restricts cardinality in-group and would require a clinical finding whose definition has no more than one finding site in each group. However, it permits multiple groups to exist as there are cardinality constraints on the group.

```
< 404684003 |Clinical finding| :

{[0..1] 363698007 |Finding site| = < 91723000 |Anatomical structure| }
```

• In contrast, the following expression constraint is satisfied by any clinical finding whose definition has two or more non-redundant finding sites, irrespective of the attribute group in which they are contained.

```
< 404684003 |Clinical finding|: [2..*] 363698007 |Finding site| = < 91723000 |Anatomical structure|
```

• A clinical finding could satisfy both the above constraints by have two or more groups each of which contains one finding site.

Related Links

- Attribute cardinality constraint
- Expression Constraint Language
 - Cardinality
 - Attribute Cardinality in Groups