Schema documentation for ana.xsd

august 18, 2012

Table of Contents

Resource hierarchy:	
Namespace: "http://www.ime.iiasa.ac.at/model/analysis"	1
Schema(s)	. 1
Main schema ana.xsd	. 1
Complex Type(s)	2
Complex Type a:analysis	2
Complex Type a:preference	. 2
Simple Type(s)	2
Simple Type a:preferenceType	. 2
Namespace: "http://www.ime.iiasa.ac.at/model/instance"	
Schema(s)	. 3
Imported schema data.xsd	. 3
Element(s)	. 3
Element i:dataSet	. 3
Complex Type(s)	
Complex Type i:modelData	
Complex Type i:modelInstance	
Complex Type i:memberDic	
Complex Type i:tupleValue	
Complex Type i:value	
Complex Type i:setMembers	
Complex Type i:tupleMembers	
Complex Type i:entityValues	
Complex Type i:tupleValues	
Complex Type i:batchValues	
Namespace: "http://www.ime.iiasa.ac.at/model/spec"	
Schema(s)	
Imported schema sms.xsd	7
Simple Type(s)	7
Simple Type m:shortName	
Simple Type m:name	. 7
Simple Type m:description	. 7
Simple Type m:status	
Simple Type m:setSpecType	
Simple Type m:entityRole	8
Simple Type m:mathType	
Complex Type(s)	9
Complex Type m:modelSpec	
Complex Type m:setSpec	10
Complex Type m:iteratorContainer	11
Complex Type m:entitySpec	
Resource hierarchy:	
•	
Legend: 🗓 Import, 🗖 Include, 🖻 Redefine, 🤡 Cycle detected	

F



Namespace: "http://www.ime.iiasa.ac.at/model/analysis"

Schema(s)

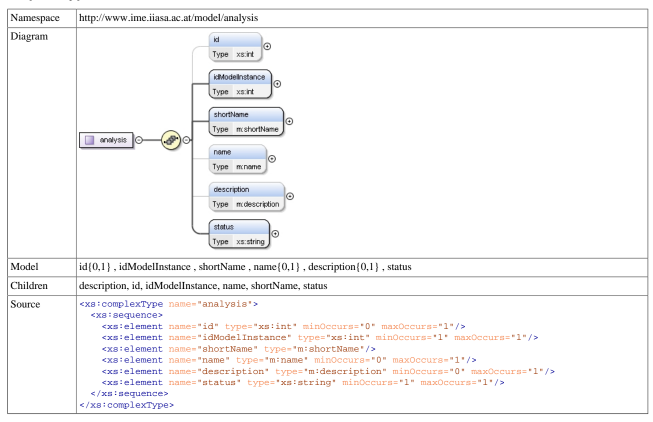
Main schema ana.xsd

Namespace	http://www.ime.iiasa.ac.at/model/analysis
-----------	---

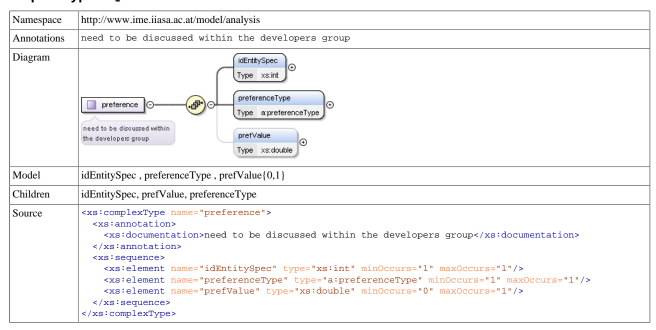
Properties	attribute form default:	unqualified
	element form default:	unqualified

Complex Type(s)

Complex Type a: analysis



Complex Type a:preference



Simple Type(s)

Simple Type a:preferenceType

Namespace	http://www.ime.iiasa.ac.at/model/analysis
-----------	---

Annotations	need to be discussed within the developers group	
Diagram	need to be discussed within the developers group	Built-in primitive type. The string datatype represents character strings in XML.
Type	restriction of xs:string	
Facets	enumeration	MIN
	enumeration	MAX
	enumeration	LOWER_BND
	enumeration	UPPER_BND
Used by	Element	a:preference/preferenceType
Source	<pre>Element a:preference/preferenceType <xs:simpletype name="preferenceType"></xs:simpletype></pre>	

Namespace: "http://www.ime.iiasa.ac.at/model/instance"

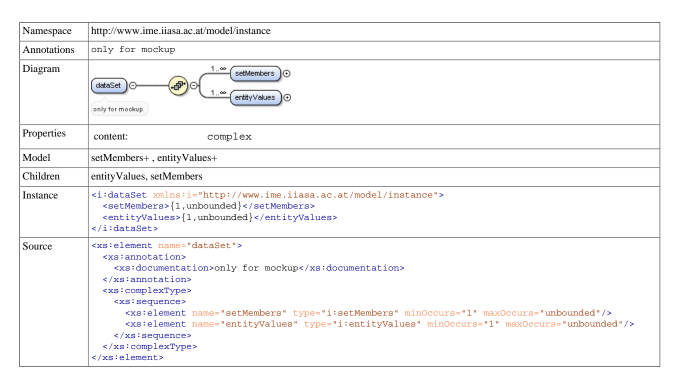
Schema(s)

Imported schema data.xsd

Namespace	http://www.ime.iiasa.ac.at/model/instance	
Properties	attribute form default: unqualified	
	element form default: unqualified	

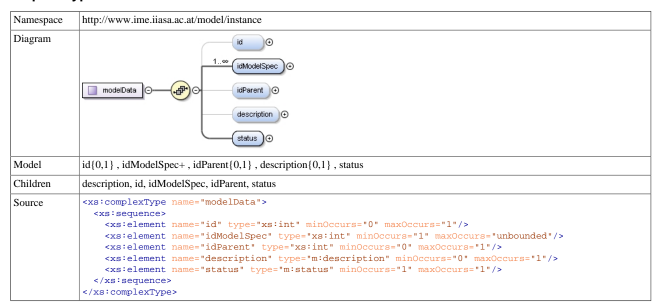
Element(s)

Element i:dataSet

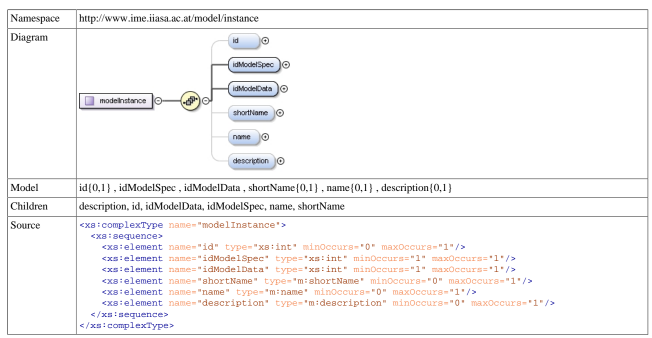


Complex Type(s)

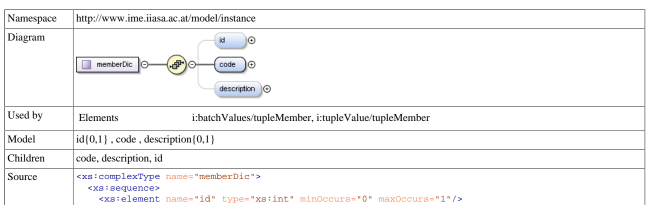
Complex Type i:modelData



Complex Type i:modelInstance



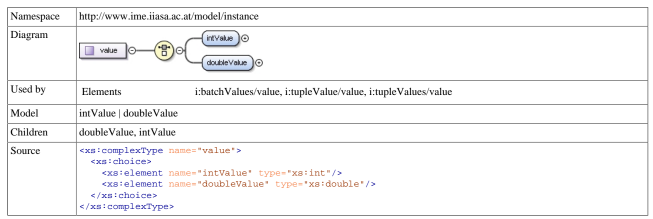
Complex Type i:memberDic



Complex Type i:tupleValue

Namespace	http://www.ime.iiasa.ac.at/model/instance
Diagram	tuple∀alue ⊙ tupleMember ⊙ value ⊙
Model	tupleMember*, value
Children	tupleMember, value
Source	<pre><xs:complextype name="tupleValue"> <xs:sequence> <xs:element maxoccurs="unbounded" minoccurs="0" name="tupleMember" type="i:memberDic"></xs:element> <xs:element name="value" type="i:value"></xs:element> </xs:sequence> </xs:complextype></pre>

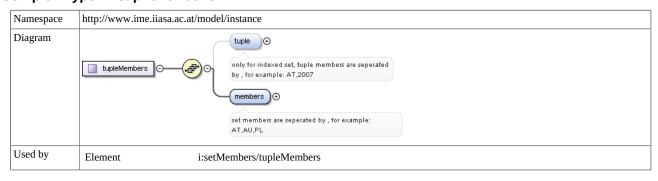
Complex Type i:value



Complex Type i:setMembers



Complex Type i:tupleMembers

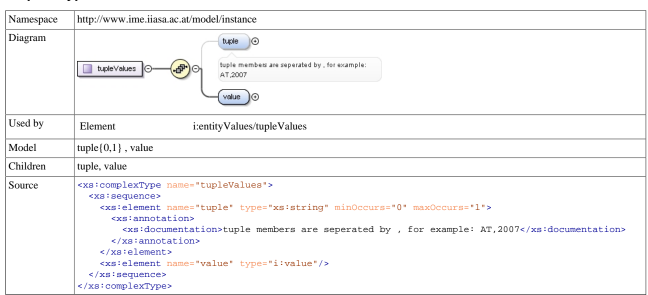


```
Model
            tuple{0,1}, members
Children
            members, tuple
Source
            <xs:complexType name="tupleMembers">
              <xs:sequence>
                <xs:element name="tuple" type="xs:string" minOccurs="0" maxOccurs="1">
                  <xs:annotation>
                     <xs:documentation>only for indexed set, tuple members are seperated by , for example:
             AT,2007</xs:documentation>
                  </xs:annotation>
                </xs:element>
                <xs:element name="members" type="xs:string" minOccurs="1" maxOccurs="1">
                  <xs:annotation>
                    <xs:documentation>set members are seperated by , for example: AT,AU,PL</xs:documentation>
                  </xs:annotation>
                </xs:element>
              </xs:sequence>
             </xs:complexType>
```

Complex Type i:entityValues

Namespace	http://www.ime.iiasa.ac.at/model/instance	
Diagram	entity∀alues ⊙ ———————————————————————————————————	
Used by	Element i:dataSet/entityValues	
Model	entityShortName , tupleValues*	
Children	entityShortName, tupleValues	
Source	<pre><xs:complextype name="entityValues"></xs:complextype></pre>	

Complex Type i:tupleValues



Complex Type i:batchValues

Namespace	http://www.ime.iiasa.ac.at/model/instance
Diagram	batchValues ○ tupleMember ⊙ 0∞ tupleMember ⊙ 0∞ value ⊙
Model	tupleMember*, value*
Children	tupleMember, value
Source	<pre><xs:complextype name="batchValues"></xs:complextype></pre>

```
<xs:sequence>
    <xs:element name="tupleMember" type="i:memberDic" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="value" type="i:value" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    </xs:complexType>
```

Namespace: "http://www.ime.iiasa.ac.at/model/spec"

Schema(s)

Imported schema sms.xsd

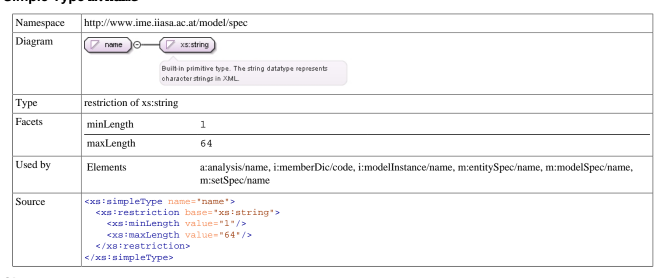
Namespace	http://www.ime.iiasa.ac.at/model/spec	
Properties	attribute form default: unqualified	
	element form default: unqualified	

Simple Type(s)

Simple Type m: shortName

Namespace	http://www.ime.iiasa.ac.at/model/spec	
Diagram	shortName) -	Built-in primitive type. The string datatype represents character strings in XML.
Туре	restriction of xs:string	
Facets	minLength	1
	maxLength	16
Used by	Elements	a: an alysis/shortName, i: modelInstance/shortName, m: entitySpec/shortName, m: modelSpec/shortName, m: setSpec/shortName
Source	<pre><xs:simpletype name="shortName"> <xs:restriction base="xs:string"> <xs:minlength value="1"></xs:minlength> <xs:maxlength value="16"></xs:maxlength> </xs:restriction> </xs:simpletype></pre>	

Simple Type m:name



Simple Type m:description

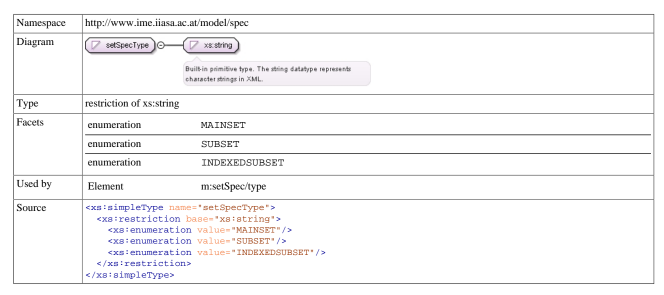


Type	restriction of xs:string	
Facets	minLength	1
	maxLength	1000
Used by	Elements	a:analysis/description, i:memberDic/description, i:modelData/description, i:modelInstance/description, m:entitySpec/description, m:modelSpec/description, m:setSpec/description
Source	<pre> <mi><mi><mi><mi><mi><mi><mi><mi><mi><mi></mi></mi></mi></mi></mi></mi></mi></mi></mi></mi></pre>	

Simple Type m: status

Namespace	http://www.ime.iiasa.ac.at/model/spec				
Diagram		xs:string in primitive type. The string datatype represents octer strings in XML.			
Туре	restriction of xs:string				
Facets	enumeration	EDIT			
	enumeration	TEST			
	enumeration	COMMITED			
Used by	Elements	i:modelData/status, m:modelSpec/status			
Source	<pre><xs:simpletype name="status"> <xs:restriction base="xs:string"></xs:restriction></xs:simpletype></pre>				

Simple Type m: setSpecType

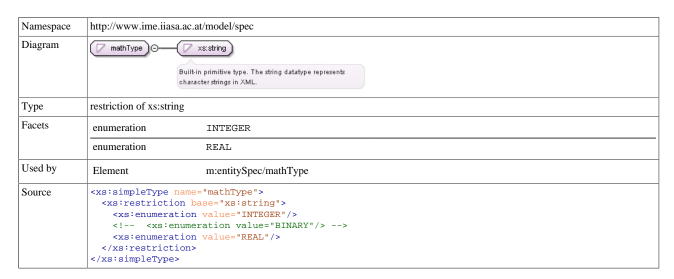


Simple Type m:entityRole



Type	restriction of xs:strin	g				
Facets	enumeration	CONSTANT				
	enumeration	PARAMETER				
	enumeration DECISION_VAR					
	enumeration	EXTERNAL_DECISION_VAR				
	enumeration	OUTCOME_VAR	OUTCOME_VAR			
	enumeration	AUXILIARY_VAR	AUXILIARY_VAR			
	enumeration	ASSIGNMENT	ASSIGNMENT			
	enumeration	CONSTRAINT				
	enumeration	A_VARIABLE	<pre>any type of variable: DECISION_VAR, EXTERNAL_DECISION_VAR,OUTCOME_VAR,or AUXILIARY_VAR</pre>			
	enumeration	A_FORMULA	any type of formula: ASSIGNMENT or CONSTRAINT			
Used by	Element	m:entitySpec/role				
Source	<pre> <xs:simpletype name="entityRole"> <xs:restriction base="xs:string"> <xs:enumeration value="CONSTANT"></xs:enumeration> <xs:enumeration value="PARAMETER"></xs:enumeration> <xs:enumeration value="BECISION_VAR"></xs:enumeration> <xs:enumeration value="EXTERNAL_DECISION_VAR"></xs:enumeration> <xs:enumeration value="EXTERNAL_DECISION_VAR"></xs:enumeration> <xs:enumeration value="AUXILIARY_VAR"></xs:enumeration> <xs:enumeration value="AUXILIARY_VAR"></xs:enumeration> <xs:enumeration value="ASSIGNMENT"></xs:enumeration> <xs:enumeration value="AVARIABLE"> <xs:enumeration value="AVARIABLE"> <xs:enumeration value="A_VARIABLE"> <xs:annotation> <xs:documentation>any type of variable: DECISION_VAR, EXTERNAL_DECISION_VAR, or AUXILIARY_VAR</xs:documentation> </xs:annotation> </xs:enumeration> <xs:annotation> <xs:annotation> <xs:annotation> <xs:annotation> <xs:annotation> </xs:annotation> </xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:enumeration> <xs:annotation> </xs:annotation></xs:enumeration> </xs:restriction></xs:simpletype></pre>					

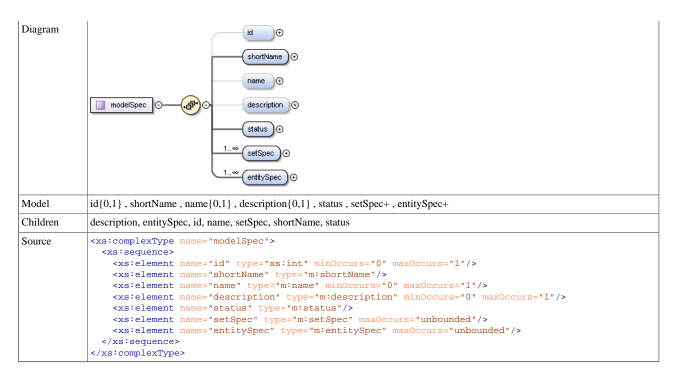
Simple Type m:mathType



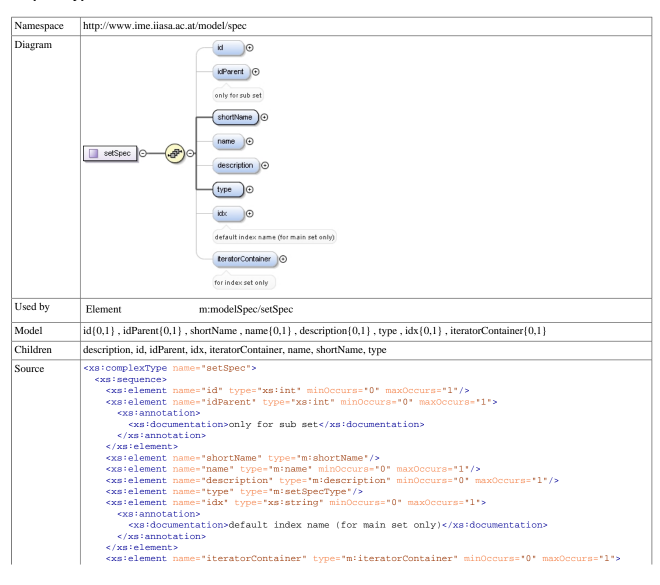
Complex Type(s)

Complex Type m:modelSpec

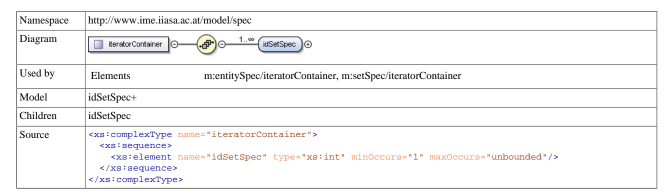
Namespace	http://www.ime.iiasa.ac.at/model/spec
_	



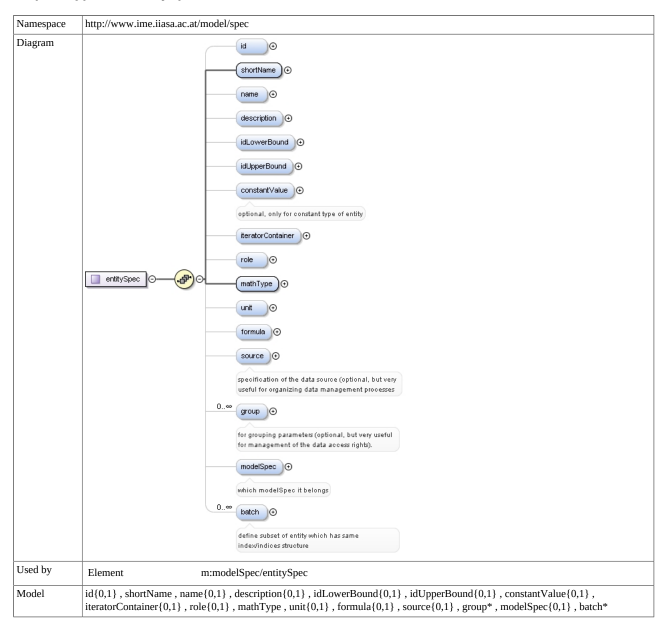
Complex Type m: setSpec



Complex Type m: iteratorContainer



Complex Type m:entitySpec



```
Children
             batch, constantValue, description, formula, group, id, idLowerBound, idUpperBound, iteratorContainer, mathType, modelSpec,
             name, role, shortName, source, unit
             <xs:complexType name="entitySpec">
Source
               <xs:sequence>
                 <xs:element name="id" type="xs:int" minOccurs="0" maxOccurs="1"/>
                 <xs:element name="shortName" type="m:shortName"/>
                 <xs:element name="name" type="m:name" minOccurs="0" maxOccurs="1"/>
                 <xs:element name="description" type="m:description" minOccurs="0" maxOccurs="1"/>
                 <xs:element name="idLowerBound" type="xs:int" minOccurs="0" maxOccurs="1"/>
<xs:element name="idUpperBound" type="xs:int" minOccurs="0" maxOccurs="1"/>
                 <xs:element name="constantValue" type="xs:double" minOccurs="0" maxOccurs="1">
                   <xs:annotation>
                     <xs:documentation>optional, only for constant type of entity</xs:documentation>
                   </xs:annotation>
                 </xs:element>
                 <xs:element name="iteratorContainer" type="m:iteratorContainer" minOccurs="0" maxOccurs="1"/>
                 <xs:element name="role" type="m:entityRole" minOccurs="0" maxOccurs="1"/>
                 <xs:element name="mathType" type="m:mathType" minOccurs="1" maxOccurs="1"/>
                 <xs:element name="unit" type="xs:string" minOccurs="0" maxOccurs="1"/>
                 <xs:element name="formula" type="xs:string" minOccurs="0" maxOccurs="1"/>
                 <xs:element name="source" type="xs:string" minOccurs="0" maxOccurs="1">
                   <xs:annotation>
                     <xs:documentation>specification of the data source (optional, but very useful for organizing
              data management processes</xs:documentation>
                   </xs:annotation>
                 </xs:element>
                 <xs:element name="group" type="xs:string" minOccurs="0" maxOccurs="unbounded">
                     <xs:documentation>for grouping parameters (optional, but very useful for management of the
              data access rights).</xs:documentation>
                   </xs:annotation>
                 </xs:element>
                 <xs:element name="modelSpec" type="xs:string" minOccurs="0" maxOccurs="1">
                     <xs:documentation>which modelSpec it belongs</xs:documentation>
                 </xs:element>
                 <xs:element name="batch" type="xs:string" minOccurs="0" maxOccurs="unbounded">
                     <xs:documentation>define subset of entity which has same index/indices structure/
             xs:documentation>
                   </xs:annotation>
                 </xs:element>
               </xs:sequence>
             </xs:complexType>
```