

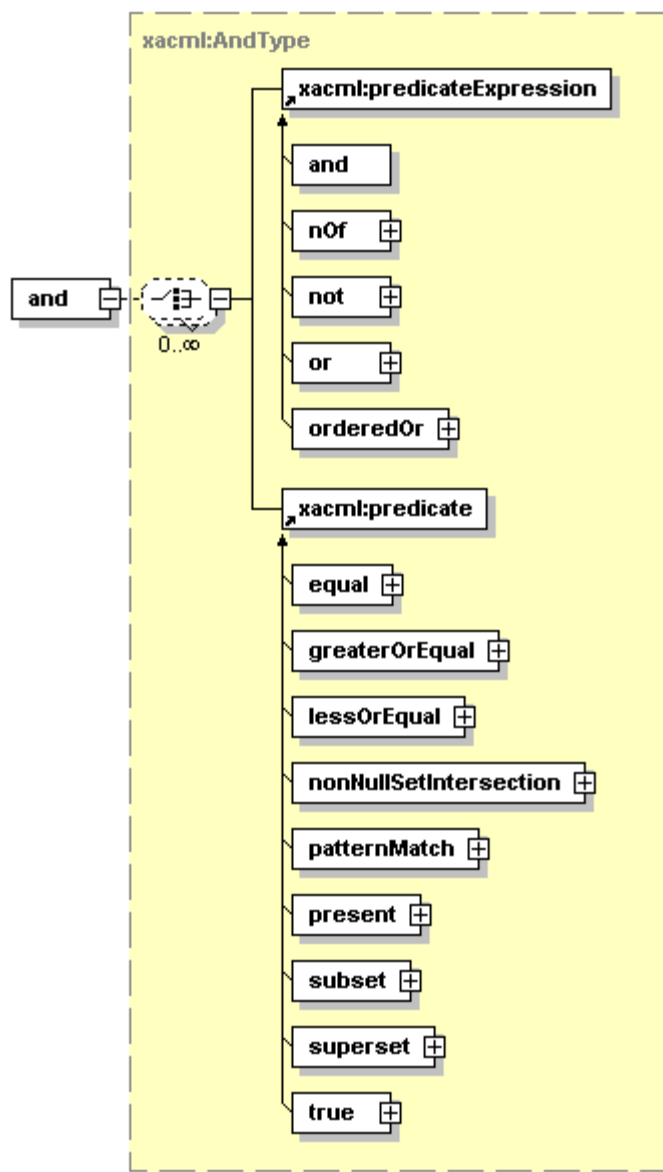
## Schema XACML\_v0.13b.xsd

schema location: [C:\temp\XACML\\_v0.13b.xsd](C:\temp\XACML_v0.13b.xsd)  
targetNamespace: <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

Elements	Complex types
<a href="#">and</a>	<a href="#">ActionsType</a>
<a href="#">attributeFunction</a>	<a href="#">AndType</a>
<a href="#">authorizationDecisionStatement</a>	<a href="#">ArgumentListType</a>
<a href="#">divide</a>	<a href="#">AttributeFunctionAbstractType</a>
<a href="#">equal</a>	<a href="#">AuthorizationDecisionStatementType</a>
<a href="#">greaterOrEqual</a>	<a href="#">CompareType</a>
<a href="#">intersection</a>	<a href="#">NoType</a>
<a href="#">lessOrEqual</a>	<a href="#">NotType</a>
<a href="#">minus</a>	<a href="#">ObligationsType</a>
<a href="#">nOf</a>	<a href="#">ObligationType</a>
<a href="#">nonNullSetIntersection</a>	<a href="#">OrderedOrType</a>
<a href="#">not</a>	<a href="#">OrType</a>
<a href="#">or</a>	<a href="#">PolicyDesignatorType</a>
<a href="#">orderedOr</a>	<a href="#">PolicySetDesignatorType</a>
<a href="#">patternMatch</a>	<a href="#">PolicySetStatementType</a>
<a href="#">plus</a>	<a href="#">PolicySetType</a>
<a href="#">policySetStatement</a>	<a href="#">PolicyStatementType</a>
<a href="#">policyStatement</a>	<a href="#">PredicateAbstractType</a>
<a href="#">predicate</a>	<a href="#">PredicateExpressionAbstractType</a>
<a href="#">predicateExpression</a>	<a href="#">PredicateExpressionType</a>
<a href="#">present</a>	<a href="#">PresentType</a>
<a href="#">rule</a>	<a href="#">ResourcesType</a>
<a href="#">setOrder</a>	<a href="#">RuleDesignatorType</a>
<a href="#">subset</a>	<a href="#">RuleSetType</a>
<a href="#">superset</a>	<a href="#">RuleType</a>
<a href="#">times</a>	<a href="#">SubjectsType</a>
<a href="#">true</a>	<a href="#">TargetType</a>
<a href="#">union</a>	<a href="#">TrueType</a>

## element and

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

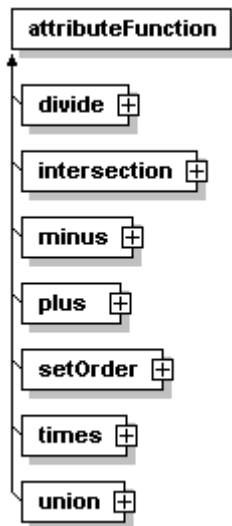
type [xacml:AndType](#)

children [xacml:predicateExpression](#) [xacml:predicate](#)

source <xs:element name="and" type="xacml:AndType" substitutionGroup="xacml:predicateExpression"/>

## element **attributeFunction**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

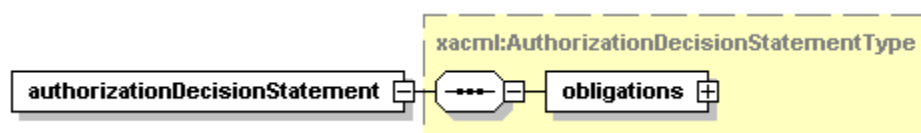
type [xacml:AttributeFunctionAbstractType](#)

used by complexTypes [ArgumentListType](#) [CompareType](#)

source <xss:element name="attributeFunction" type="xacml:AttributeFunctionAbstractType" abstract="true"/>

## element **authorizationDecisionStatement**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

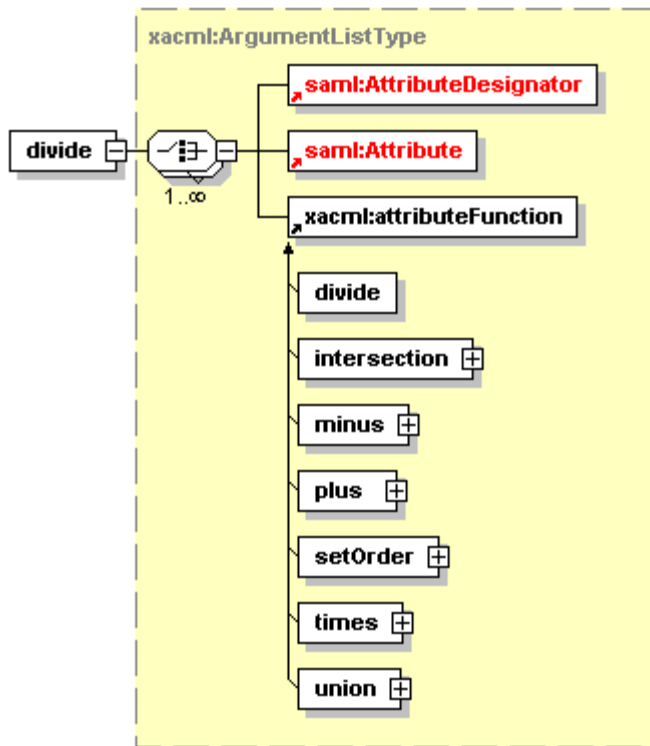
type [xacml:AuthorizationDecisionStatementType](#)

children [obligations](#)

source <xss:element name="authorizationDecisionStatement" type="xacml:AuthorizationDecisionStatementType"/>

element **divide**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

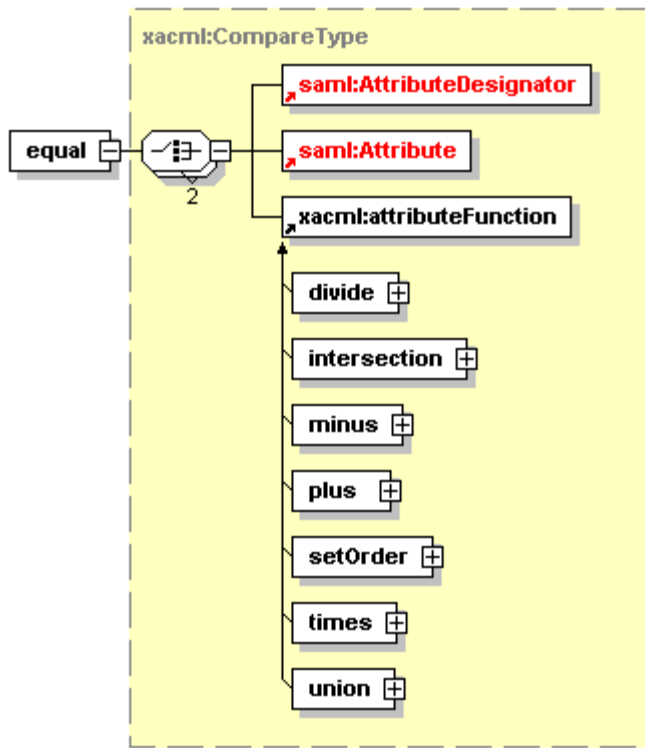
type [xacml:ArgumentListType](#)

children [saml:AttributeDesignator](#) [saml:Attribute](#) [xacml:attributeFunction](#)

source [<xs:element name="divide" type="xacml:ArgumentListType" substitutionGroup="xacml:attributeFunction"/>](#)

## element equal

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

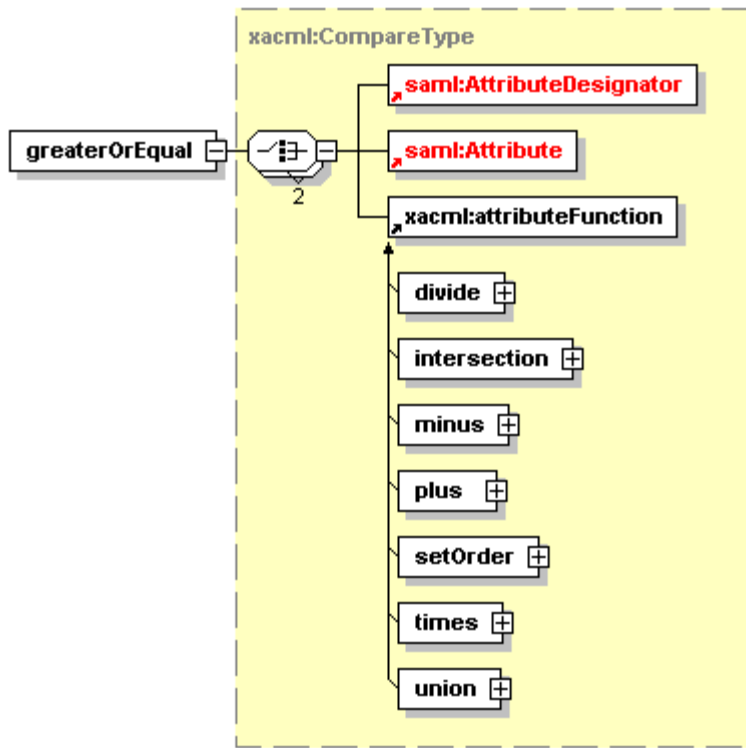
type [xacml:CompareType](#)

children [saml:AttributeDesignator](#) [saml:Attribute](#) [xacml:attributeFunction](#)

source <xs:element name="equal" type="xacml:CompareType" substitutionGroup="xacml:predicat"/>

element **greaterOrEqual**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

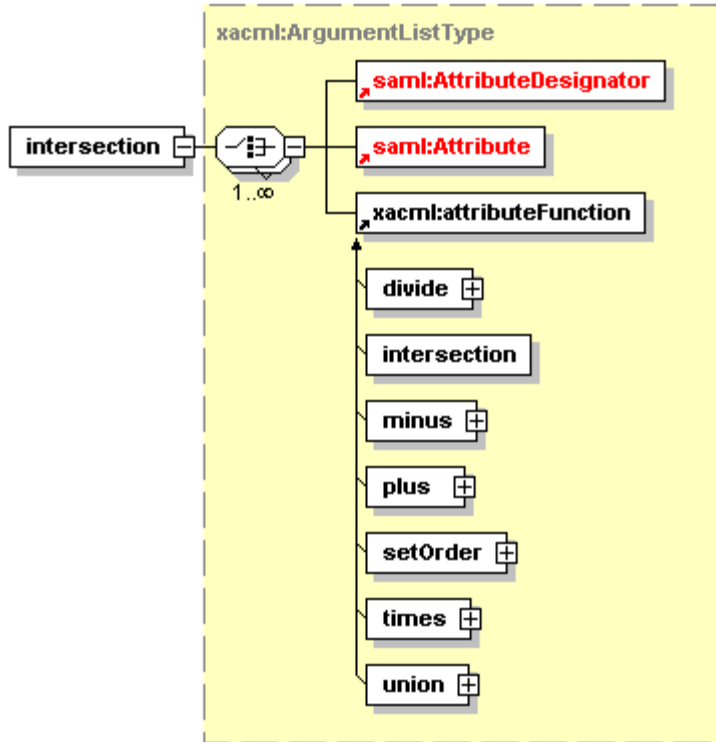
type [xacml:CompareType](#)

children [saml:AttributeDesignator](#) [saml:Attribute](#) [xacml:attributeFunction](#)

source <xs:element name="greaterOrEqual" type="xacml:CompareType" substitutionGroup="xacml:predicat"/>

## element intersection

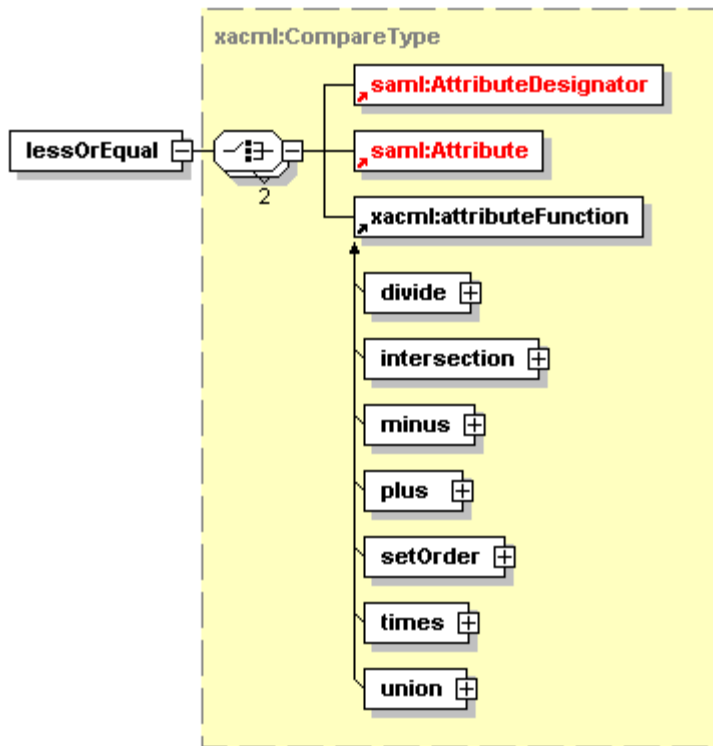
diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
type [xacml:ArgumentListType](#)  
children [saml:AttributeDesignator](#) [saml:Attribute](#) [xacml:attributeFunction](#)  
source `<xs:element name="intersection" type="xacml:ArgumentListType" substitutionGroup="xacml:attributeFunction"/>`

element **lessOrEqual**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

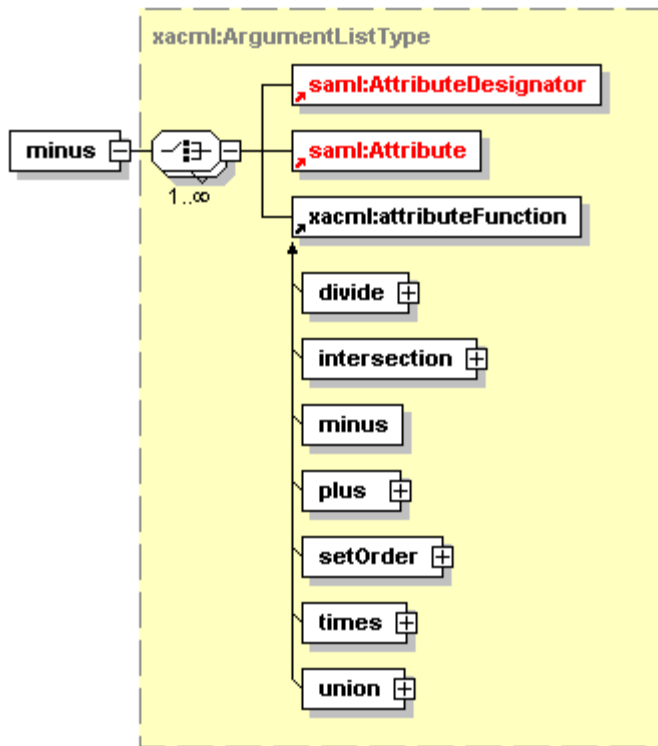
type [xacml:CompareType](#)

children [saml:AttributeDesignator](#) [saml:Attribute](#) [xacml:attributeFunction](#)

source <xs:element name="lessOrEqual" type="xacml:CompareType" substitutionGroup="xacml:predicate"/>

element **minus**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

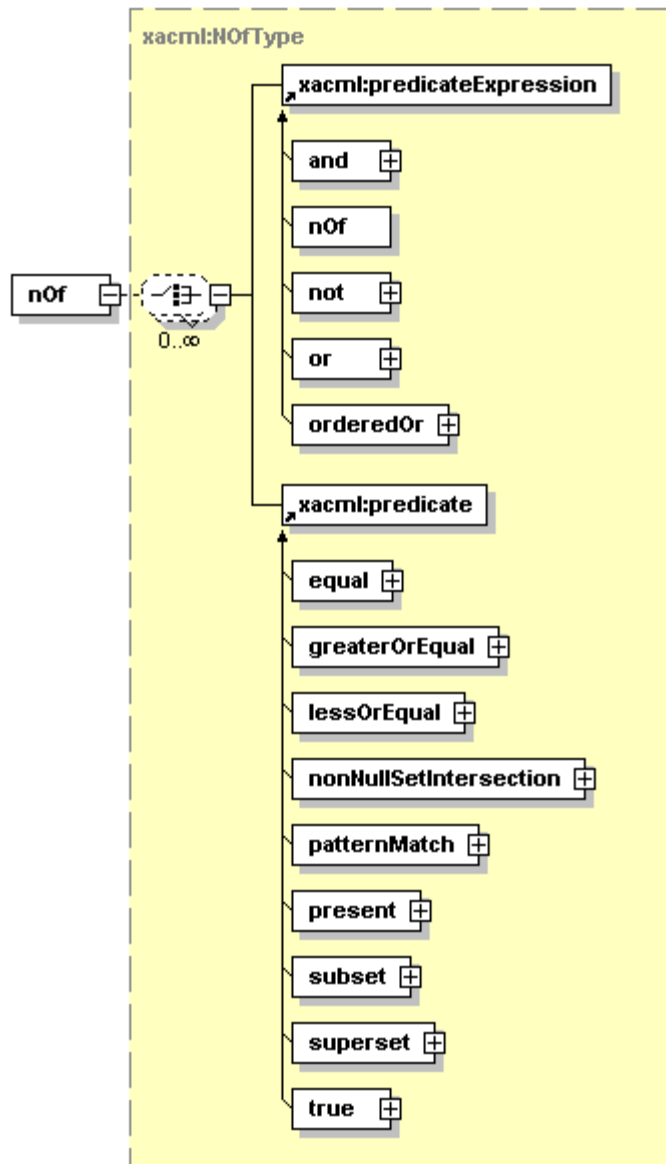
type [\*\*xacml:ArgumentListType\*\*](#)

children [\*\*saml:AttributeDesignator\*\*](#) [\*\*saml:Attribute\*\*](#) [\*\*xacml:attributeFunction\*\*](#)

source <xs:element name="minus" type="xacml:ArgumentListType" substitutionGroup="xacml:attributeFunction"/>

element nOf

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type [xacml:NOfType](#)

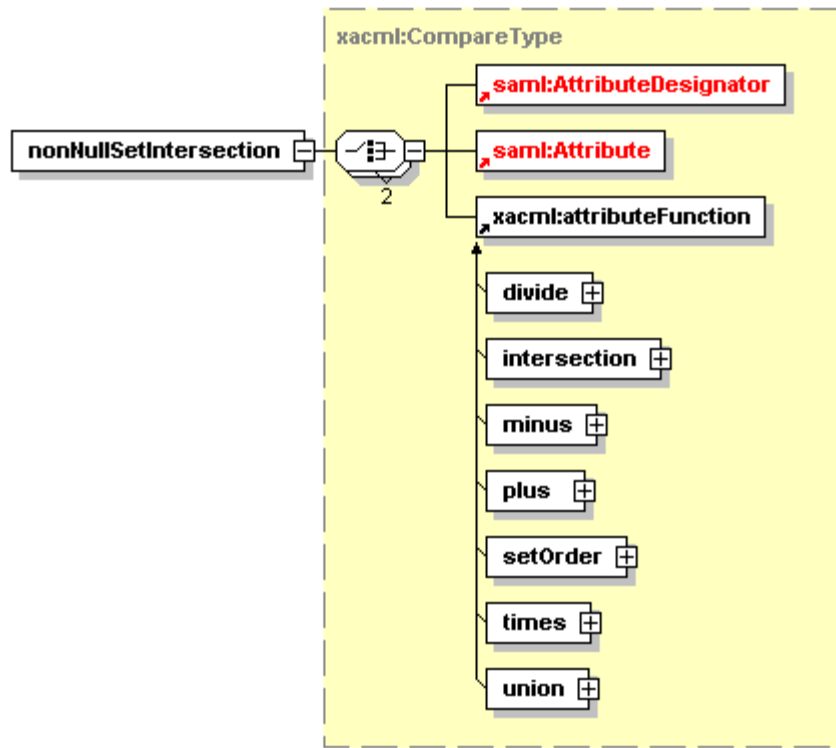
children [xacml:predicatExpression](#) [xacml:predicat](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	quorum	xs:positiveInteger				

source `<x:element name="nOf" type="xacml:NOfType" substitutionGroup="xacml:predicatExpression"/>`

element **nonNullSetIntersection**

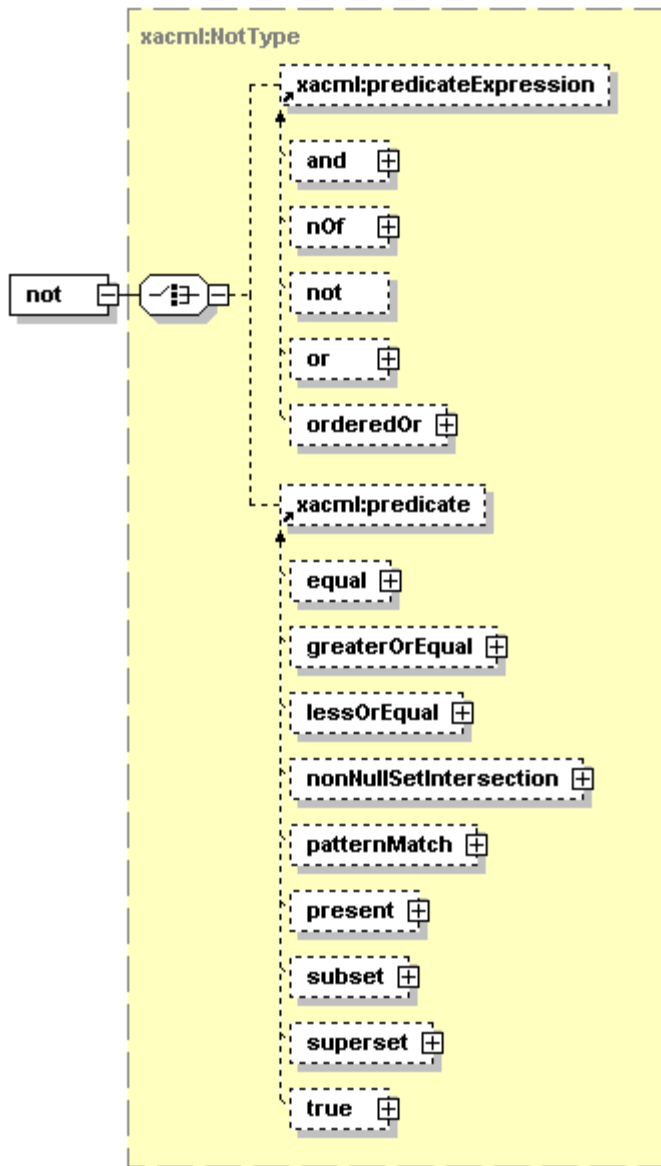
diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
type [xacml:CompareType](#)  
children [saml:AttributeDesignator](#) [saml:Attribute](#) [xacml:attributeFunction](#)  
source <xs:element name="nonNullSetIntersection" type="xacml:CompareType" substitutionGroup="xacml:predicat"/>

element **not**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

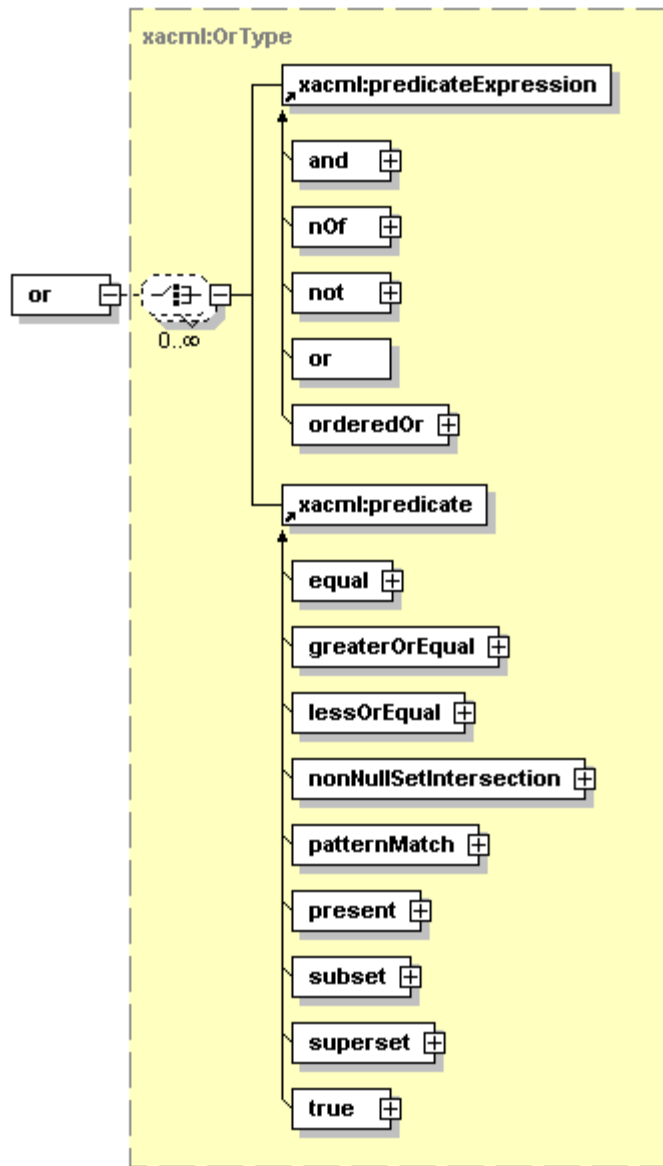
type [xacml:NotType](#)

children [xacml:predicateExpression](#) [xacml:predicate](#)

source <xsd:element name="not" type="xacml:NotType" substitutionGroup="xacml:predicateExpression"/>

element **or**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

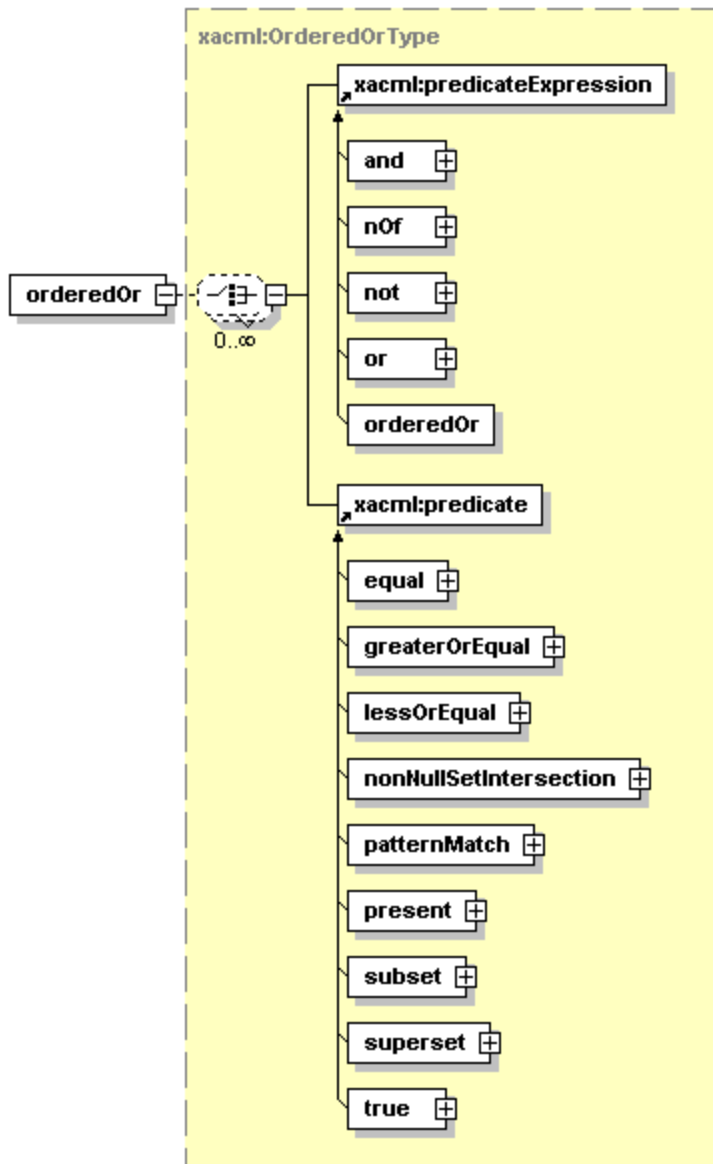
type [xacml:OrType](#)

children [xacml:predicateExpression](#) [xacml:prediccate](#)

source <xsd:element name="or" type="xacml:OrType" substitutionGroup="xacml:predicateExpression"/>

element **orderedOr**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

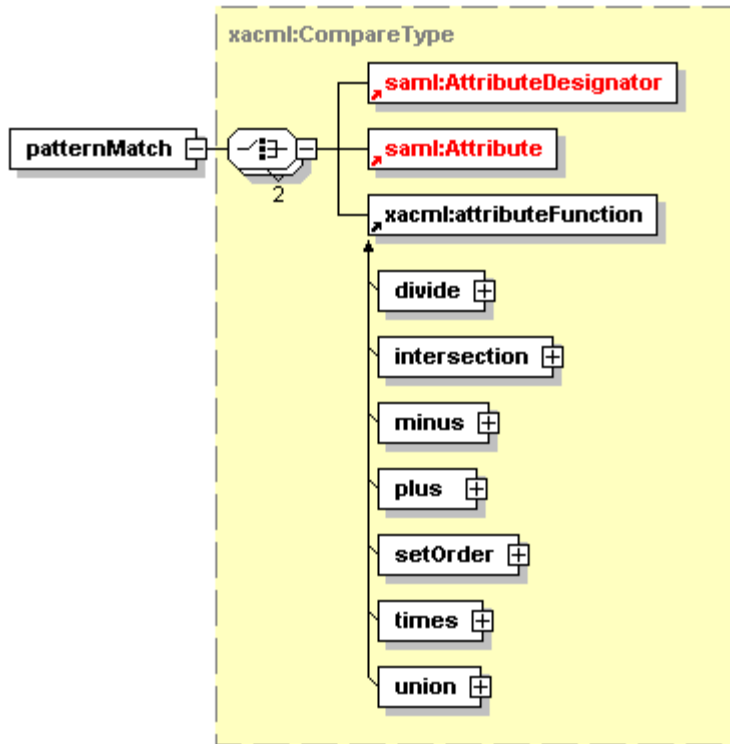
type [xacml:OrderedOrType](#)

children [xacml:predicateExpression](#) [xacml:predicate](#)

source <xss:element name="orderedOr" type="xacml:OrderedOrType" substitutionGroup="xacml:predicateExpression"/>

element **patternMatch**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

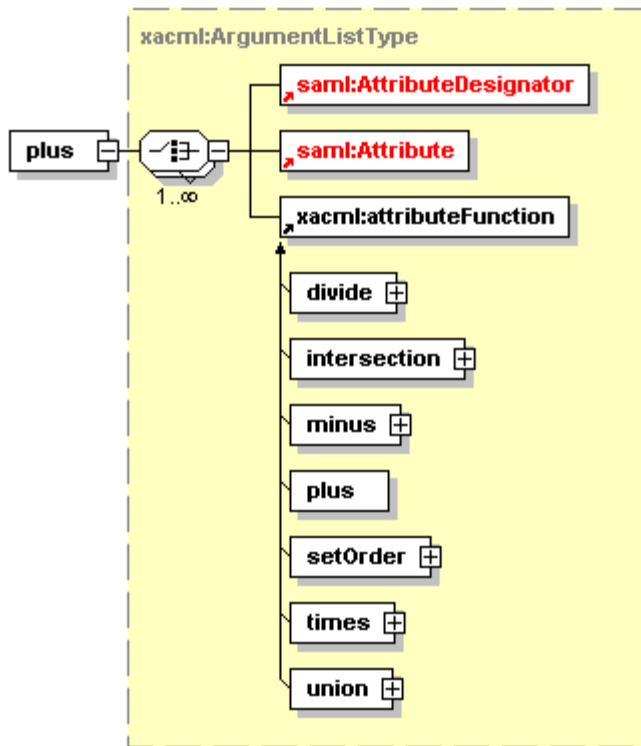
type [xacml:CompareType](#)

children **saml:AttributeDesignator** **saml:Attribute** [xacml:attributeFunction](#)

source <xs:element name="patternMatch" type="xacml:CompareType" substitutionGroup="xacml:predicat"/>

## element plus

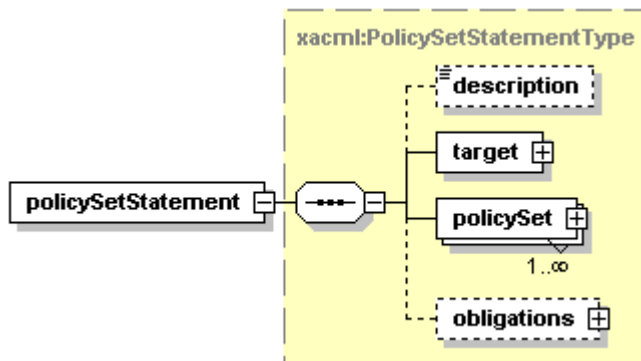
diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
type [`xacml:ArgumentListType`](#)  
children [`saml:AttributeDesignator`](#) [`saml:Attribute`](#) [`xacml:attributeFunction`](#)  
source `<xs:element name="plus" type="xacml:ArgumentListType" substitutionGroup="xacml:attributeFunction"/>`

## element policySetStatement

diagram

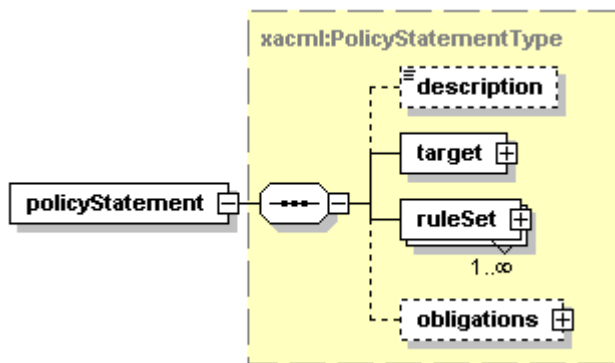


namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
type [`xacml:PolicySetStatementType`](#)  
children [`description`](#) [`target`](#) [`policySet`](#) [`obligations`](#)  
used by complexType [`PolicySetType`](#)

	Name	Type	Use	Default	Fixed	Annotation
attributes	policySetId	xs:anyURI	required			
	policySetName	xs:string	optional			
	policyCombiningAlgId	xs:anyURI	required			
source	<xs:element name="policySetStatement" type="xacml:PolicySetStatementType"/>					

## element policyStatement

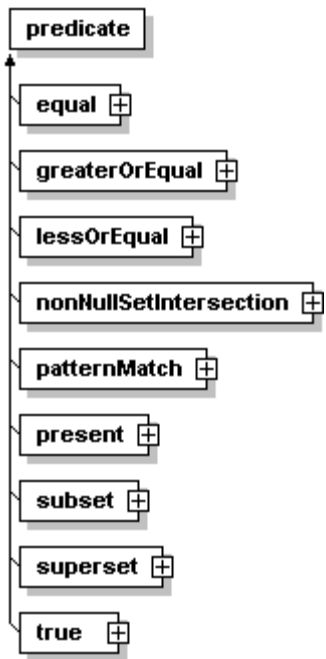
diagram



namespace	http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd					
type	<a href="#">xacml:PolicyStatementType</a>					
children	<a href="#">description</a> <a href="#">target</a> <a href="#">ruleSet</a> <a href="#">obligations</a>					
used by	complexType <a href="#">PolicySetType</a>					
attributes	Name	Type	Use	Default	Fixed	Annotation
	policyId	xs:anyURI	required			
	policyName	xs:string	optional			
	ruleCombiningAlgId	xs:anyURI	required			
source	<xs:element name="policyStatement" type="xacml:PolicyStatementType"/>					

## element predicate

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

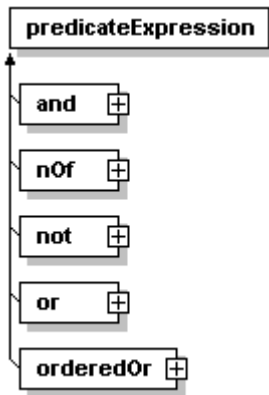
type [xacml:PredicateAbstractType](#)

used by complexTypes [AndType](#) [NOfType](#) [NotType](#) [OrderedOrType](#) [OrType](#) [PredicateExpressionType](#)

source `<xsd:element name="predicate" type="xacml:PredicateAbstractType" abstract="true"/>`

## element predicateExpression

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

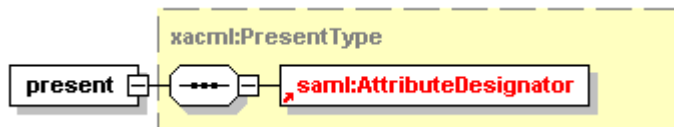
type [xacml:PredicateExpressionAbstractType](#)

used by complexTypes [AndType](#) [NOfType](#) [NotType](#) [OrderedOrType](#) [OrType](#) [PredicateExpressionType](#)

source `<xsd:element name="predicateExpression" type="xacml:PredicateExpressionAbstractType" abstract="true"/>`

## element present

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

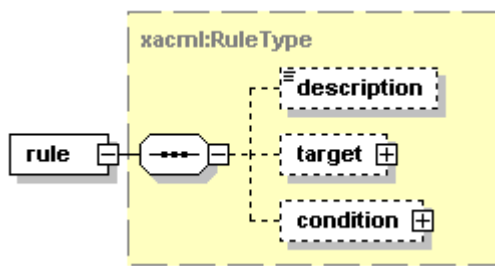
type [xacml:PresentType](#)

children [saml:AttributeDesignator](#)

source <xs:element name="present" type="xacml:PresentType" substitutionGroup="xacml:predicate"/>

## element rule

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type [xacml:RuleType](#)

children [description](#) [target](#) [condition](#)

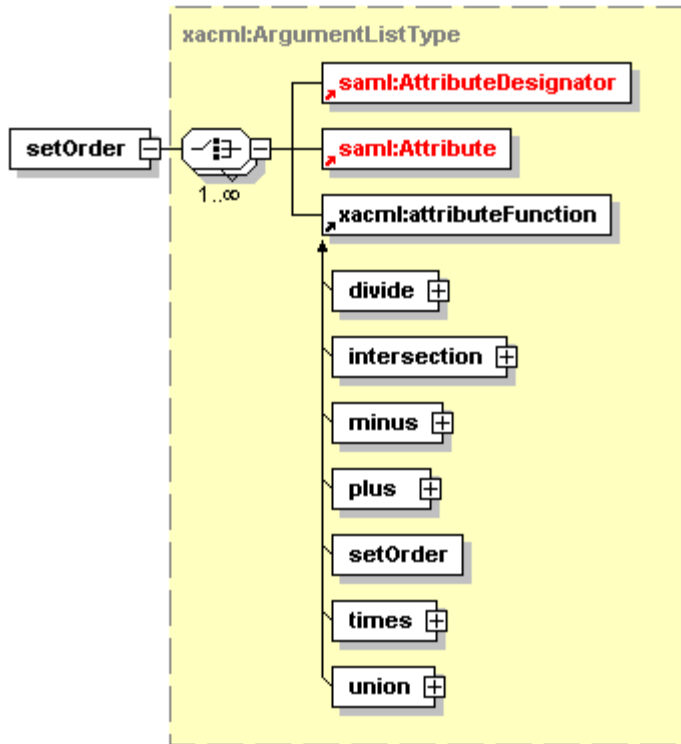
used by complexType [RuleSetType](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	ruleId	xs:anyURI	required			
	ruleName	xs:string	optional			
	effect	saml:DecisionType	required			

source <xs:element name="rule" type="xacml:RuleType"/>

element **setOrder**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

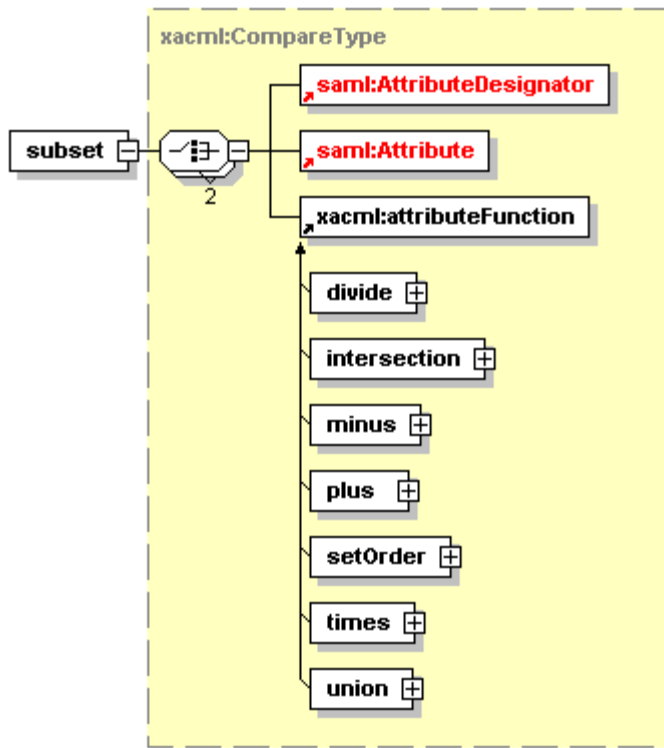
type [\*\*xacml:ArgumentListType\*\*](#)

children [\*\*saml:AttributeDesignator\*\*](#) [\*\*saml:Attribute\*\*](#) [\*\*xacml:attributeFunction\*\*](#)

source <xs:element name="setOrder" type="xacml:ArgumentListType" substitutionGroup="xacml:attributeFunction"/>

element **subset**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

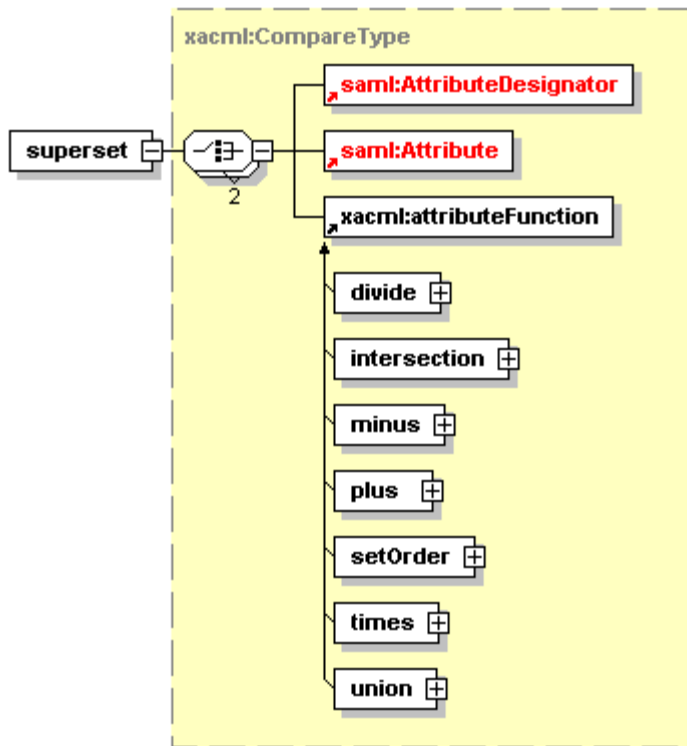
type [xacml:CompareType](#)

children [saml:AttributeDesignator](#) [saml:Attribute](#) [xacml:attributeFunction](#)

source <xs:element name="subset" type="xacml:CompareType" substitutionGroup="xacml:predicat"/>

element **superset**

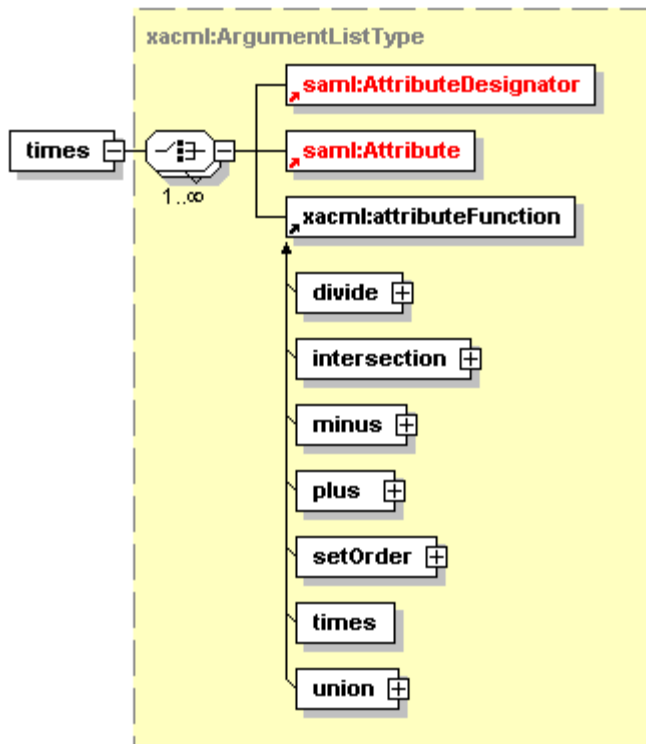
diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
type [xacml:CompareType](#)  
children [saml:AttributeDesignator](#) [saml:Attribute](#) [xacml:attributeFunction](#)  
source <xs:element name="superset" type="xacml:CompareType" substitutionGroup="xacml:predicat"/>

## element times

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type [xacml:ArgumentListType](#)

children [saml:AttributeDesignator](#) [saml:Attribute](#) [xacml:attributeFunction](#)

source <xs:element name="times" type="xacml:ArgumentListType" substitutionGroup="xacml:attributeFunction"/>

## element true

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

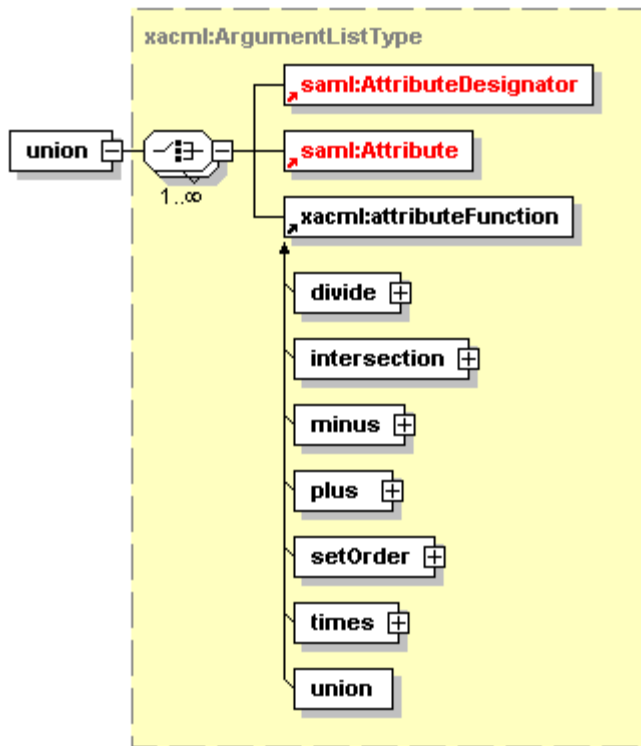
type [xacml:TrueType](#)

children [saml:AttributeDesignator](#)

source <xs:element name="true" type="xacml:TrueType" substitutionGroup="xacml:predicat"/>

## element union

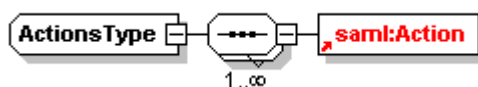
diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
type [xacml:ArgumentListType](#)  
children [saml:AttributeDesignator](#) [saml:Attribute](#) [xacml:attributeFunction](#)  
source <xs:element name="union" type="xacml:ArgumentListType" substitutionGroup="xacml:attributeFunction"/>

## complexType ActionsType

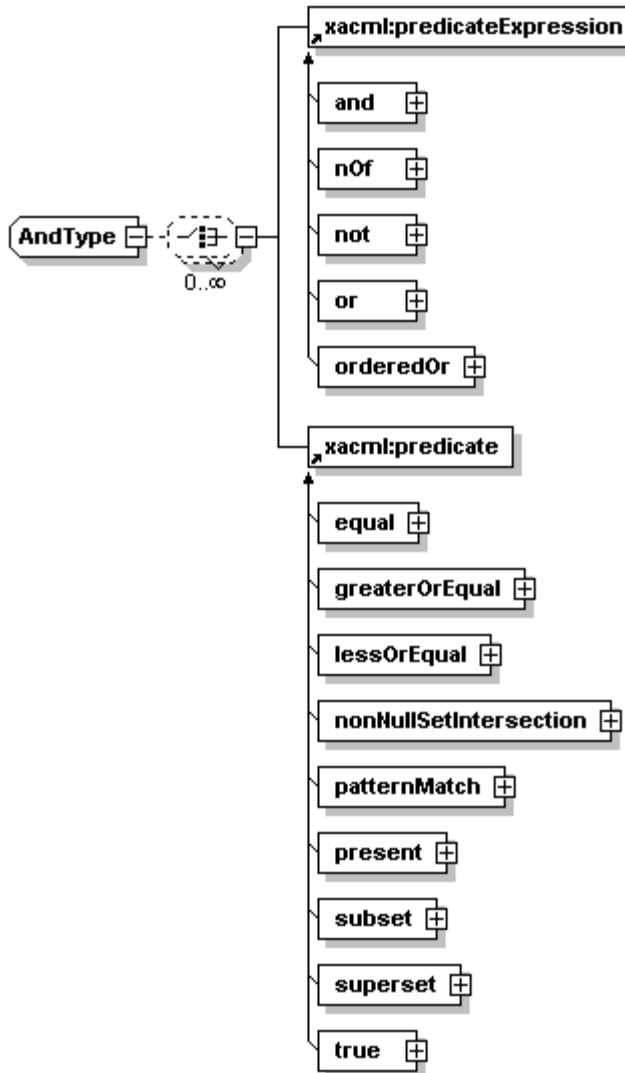
diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
children [saml:Action](#)  
used by element [TargetType/actions](#)  
source <xs:complexType name="ActionsType">  
 <xs:sequence maxOccurs="unbounded">  
 <xs:element ref="saml:Action"/>  
 </xs:sequence>  
</xs:complexType>

## complexType AndType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

children [xacml:predicateExpression](#) [xacml:predicate](#)

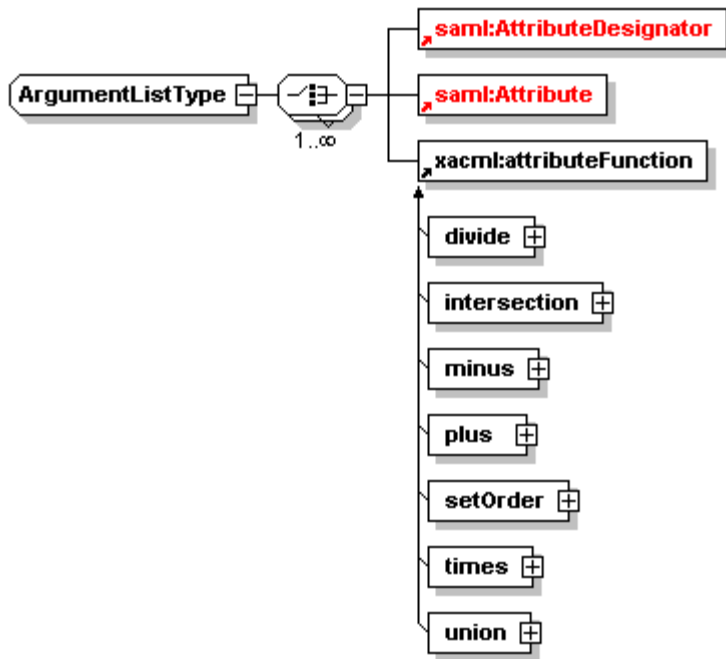
used by element [and](#)

source

```
<xs:complexType name="AndType">
  <xs:choice minOccurs="0" maxOccurs="unbounded">
    <xs:element ref="xacml:predicateExpression"/>
    <xs:element ref="xacml:predicate"/>
  </xs:choice>
</xs:complexType>
```

## complexType ArgumentListType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type extension of [xacml:AttributeFunctionAbstractType](#)

children [saml:AttributeDesignator](#) [saml:Attribute](#) [xacml:attributeFunction](#)

used by elements [divide](#) [intersection](#) [minus](#) [plus](#) [setOrder](#) [times](#) [union](#)

source <xs:complexType name="ArgumentListType">  
  <xs:complexContent>  
    <xs:extension base="xacml:AttributeFunctionAbstractType">  
      <xs:choice maxOccurs="unbounded">  
        <xs:element ref="saml:AttributeDesignator"/>  
        <xs:element ref="saml:Attribute"/>  
        <xs:element ref="xacml:attributeFunction"/>  
      </xs:choice>  
    </xs:extension>  
  </xs:complexContent>  
</xs:complexType>

## complexType AttributeFunctionAbstractType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

used by element [attributeFunction](#)  
complexType [ArgumentListType](#)

source <xs:complexType name="AttributeFunctionAbstractType">/>

## complexType AuthorizationDecisionStatementType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type extension of [saml:AuthorizationDecisionStatementType](#)

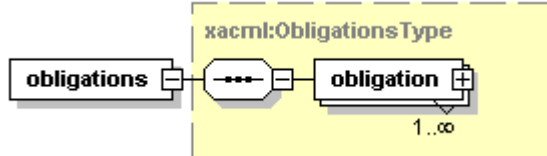
children [obligations](#)

used by element [authorizationDecisionStatement](#)

source <xs:complexType name="AuthorizationDecisionStatementType">  
 <xs:complexContent>  
 <xs:extension base="saml:AuthorizationDecisionStatementType">  
 <xs:sequence>  
 <xs:element name="obligations" type="xacml:ObligationsType"/>  
 </xs:sequence>  
 </xs:extension>  
 </xs:complexContent>  
</xs:complexType>

## element AuthorizationDecisionStatementType/obligations

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

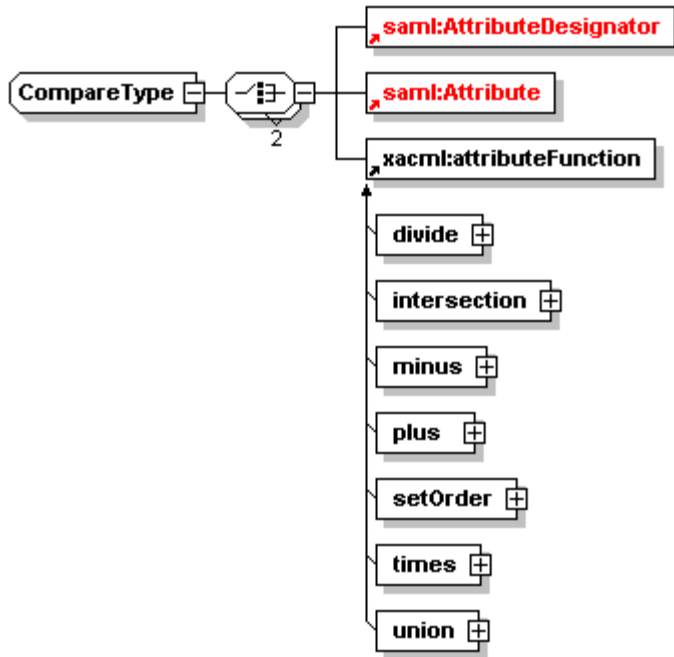
type [xacml:ObligationsType](#)

children [obligation](#)

source <xs:element name="obligations" type="xacml:ObligationsType"/>

## complexType CompareType

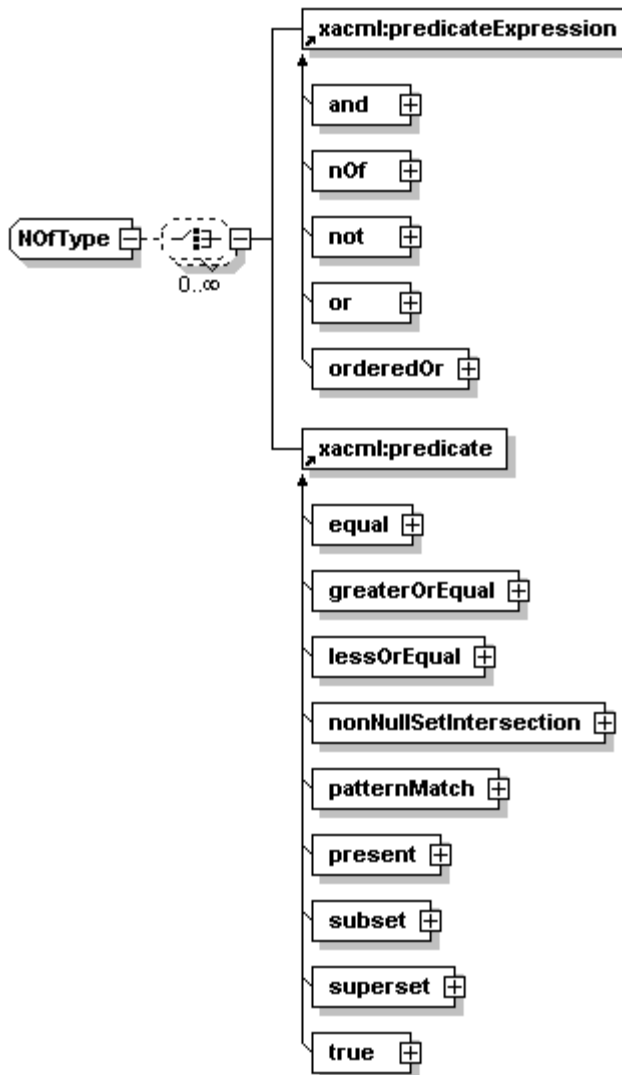
diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
type extension of [xacml:PredicateAbstractType](#)  
children [saml:AttributeDesignator](#) [saml:Attribute](#) [xacml:attributeFunction](#)  
used by elements [equal](#) [greaterOrEqual](#) [lessOrEqual](#) [nonNullSetIntersection](#) [patternMatch](#) [subset](#) [superset](#)  
source <xs:complexType name="CompareType">  
    <xs:complexContent>  
        <xs:extension base="xacml:PredicateAbstractType">  
            <xs:choice minOccurs="2" maxOccurs="2">  
                <xs:element ref="saml:AttributeDesignator"/>  
                <xs:element ref="saml:Attribute"/>  
                <xs:element ref="xacml:attributeFunction"/>  
            </xs:choice>  
        </xs:extension>  
    </xs:complexContent>  
</xs:complexType>

## complexType NOfType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

children [xacml:predicateExpression](#) [xacml:predicate](#)

used by element [nOf](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	quorum	xs:positiveInteger	r			

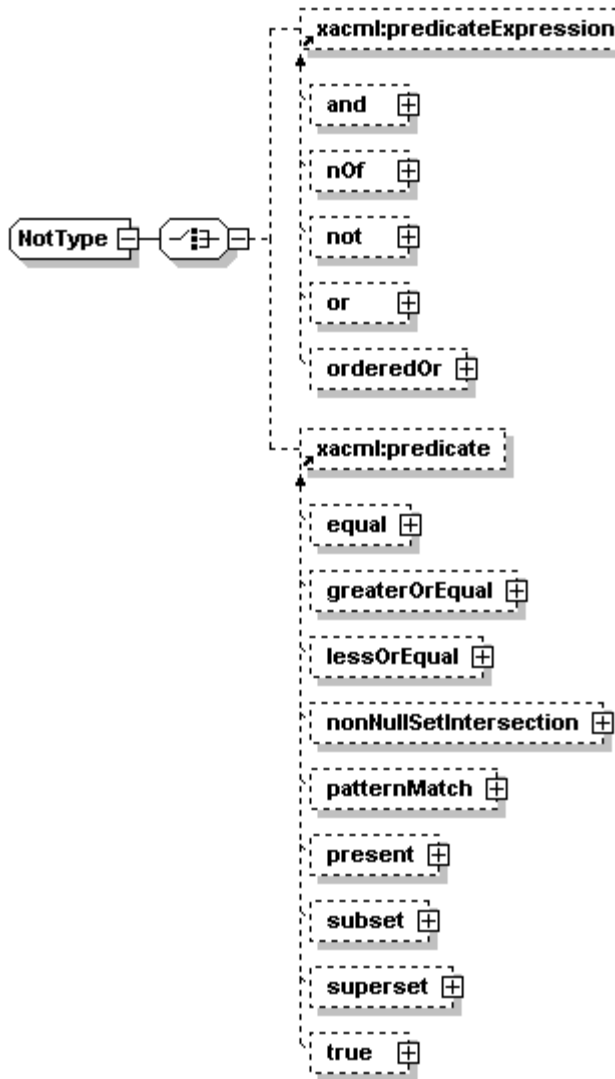
source

```

<xs:complexType name="NOfType">
  <xs:choice minOccurs="0" maxOccurs="unbounded">
    <xs:element ref="xacml:predicateExpression"/>
    <xs:element ref="xacml:predicate"/>
  </xs:choice>
  <xs:attribute name="quorum" type="xs:positiveInteger"/>
</xs:complexType>
  
```

## complexType NotType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

children [xacml:predicateExpression](#) [xacml:predicate](#)

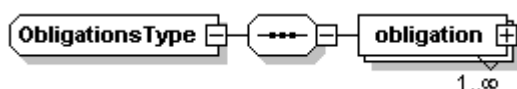
used by element [not](#)

source

```
<xs:complexType name="NotType">
  <xs:choice>
    <xs:element ref="xacml:predicateExpression" minOccurs="0"/>
    <xs:element ref="xacml:predicate" minOccurs="0"/>
  </xs:choice>
</xs:complexType>
```

## complexType ObligationsType

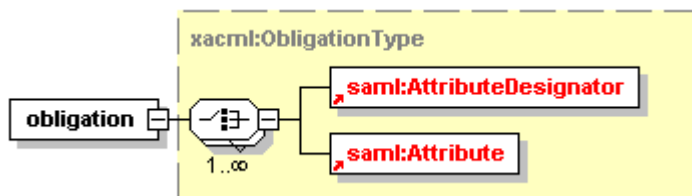
diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
 children **[obligation](#)**  
 used by elements [PolicySetStatementType/obligations](#) [PolicyStatementType/obligations](#)  
[AuthorizationDecisionStatementType/obligations](#)  
 source <xs:complexType name="ObligationsType">  
<xs:sequence>  
<xs:element name="obligation" type="xacml:ObligationType" maxOccurs="unbounded"/>  
</xs:sequence>  
</xs:complexType>

### element **ObligationsType/obligation**

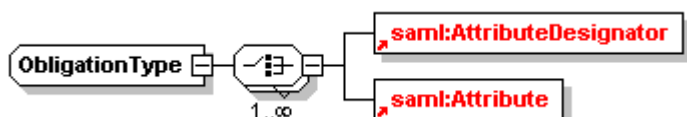
diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
 type [xacml:ObligationType](#)  
 children **saml:AttributeDesignator saml:Attribute**  
 attributes Name ObligationId xs:anyURI required Default Fixed Annotation  
 ObligationId saml:DecisionType required  
 fulfilOn  
 source <xs:element name="obligation" type="xacml:ObligationType" maxOccurs="unbounded"/>

### complexType **ObligationType**

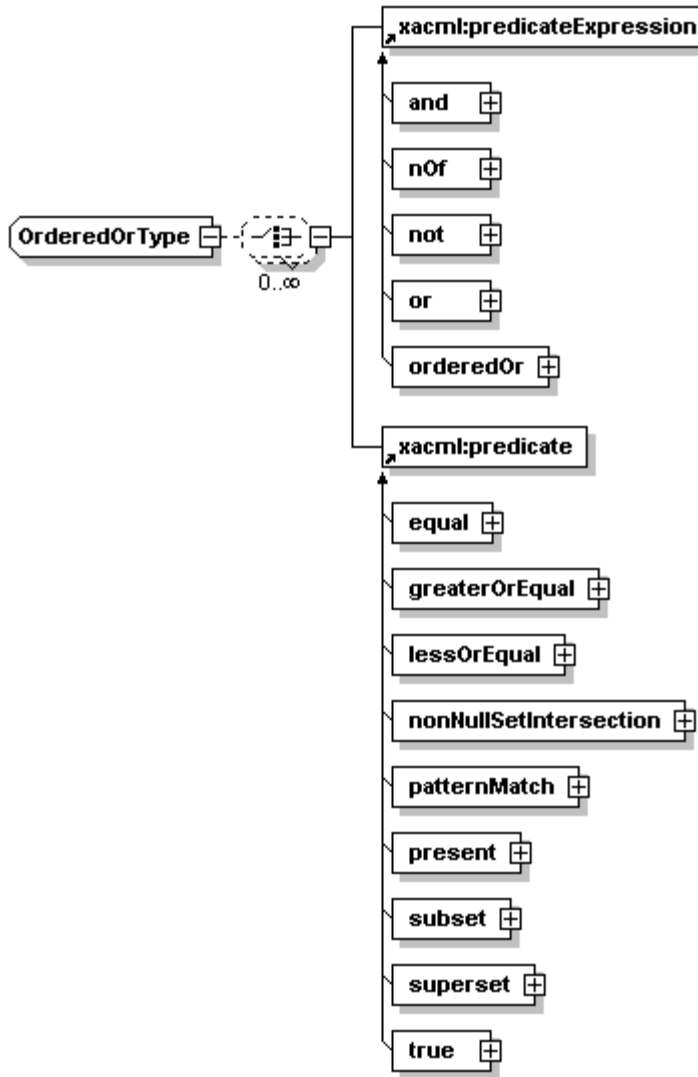
diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
 children **saml:AttributeDesignator saml:Attribute**  
 used by element [ObligationsType/obligation](#)  
 attributes Name ObligationId xs:anyURI required Default Fixed Annotation  
 ObligationId saml:DecisionType required  
 fulfilOn  
 source <xs:complexType name="ObligationType">  
<xs:choice maxOccurs="unbounded">  
<xs:element ref="saml:AttributeDesignator"/>  
<xs:element ref="saml:Attribute"/>  
</xs:choice>  
<xs:attribute name="ObligationId" type="xs:anyURI" use="required"/>  
<xs:attribute name="fulfilOn" type="saml:DecisionType" use="required"/>  
</xs:complexType>

complexType **OrderedOrType**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

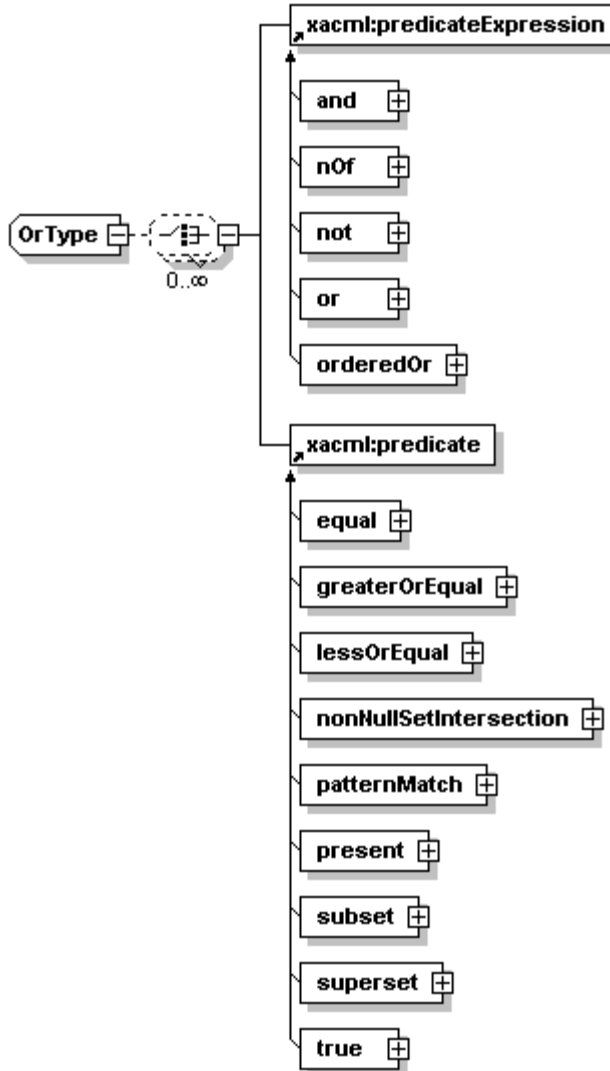
children [xacml:predicateExpression](#) [xacml:predicate](#)

used by element [orderedOr](#)

source <xs:complexType name="OrderedOrType">  
  <xs:choice minOccurs="0" maxOccurs="unbounded">  
    <xs:element ref="xacml:predicateExpression"/>  
    <xs:element ref="xacml:predicate"/></xs:complexType>

## complexType OrType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

children [xacml:predicateExpression](#) [xacml:predicate](#)

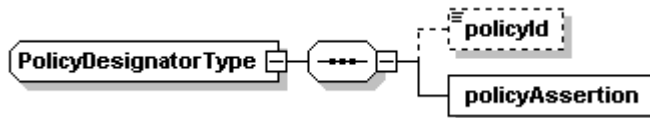
used by element [or](#)

source

```
<xs:complexType name="OrType">
  <xs:choice minOccurs="0" maxOccurs="unbounded">
    <xs:element ref="xacml:predicateExpression"/>
    <xs:element ref="xacml:predicate"/>
  </xs:choice>
</xs:complexType>
```

## complexType PolicyDesignatorType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

children [policyId](#) [policyAssertion](#)

used by element [PolicySetType/policyDesignator](#)

source <xs:complexType name="PolicyDesignatorType">  
  <xs:sequence>  
    <xs:element name="policyId" type="xs:anyURI" minOccurs="0"/>  
    <xs:element name="policyAssertion" type="saml:AssertionType"/>  
  </xs:sequence>  
</xs:complexType>

## element PolicyDesignatorType/policyId

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type [xs:anyURI](#)

source <xs:element name="policyId" type="xs:anyURI" minOccurs="0"/>

## element PolicyDesignatorType/policyAssertion

diagram



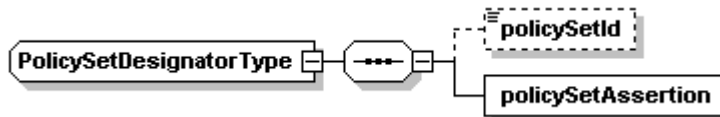
namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type [saml:AssertionType](#)

source <xs:element name="policyAssertion" type="saml:AssertionType"/>

## complexType PolicySetDesignatorType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

children [policySetId](#) [policySetAssertion](#)

used by element [PolicySetType/policySetDesignator](#)

source <xs:complexType name="PolicySetDesignatorType">  
  <xs:sequence>  
    <xs:element name="policySetId" type="xs:anyURI" minOccurs="0"/>  
    <xs:element name="policySetAssertion" type="saml:AssertionType"/>  
  </xs:sequence>  
</xs:complexType>

## element **PolicySetDesignatorType/policySetId**

diagram



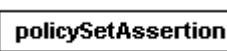
namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type **xs:anyURI**

source <xs:element name="policySetId" type="xs:anyURI" minOccurs="0"/>

## element **PolicySetDesignatorType/policySetAssertion**

diagram



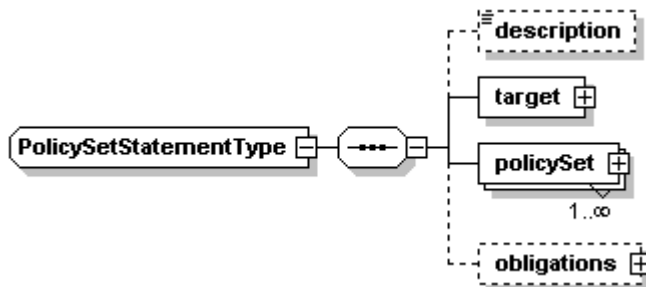
namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type **saml:AssertionType**

source <xs:element name="policySetAssertion" type="saml:AssertionType"/>

## complexType **PolicySetStatementType**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type extension of **saml:StatementAbstractType**

children

[description](#) [target](#) [policySet](#) [obligations](#)

used by

element [policySetStatement](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	policySetId	xs:anyURI	required			
	policySetName	xs:string	optional			
	policyCombiningAlgId	xs:anyURI	required			

source <xs:complexType name="PolicySetStatementType">  
  <xs:complexContent>  
    <xs:extension base="saml:StatementAbstractType">  
      <xs:sequence>  
        <xs:element name="description" type="xs:string" minOccurs="0"/>  
        <xs:element name="target" type="xacml:TargetType"/>  
        <xs:element name="policySet" type="xacml:PolicySetType" maxOccurs="unbounded"/>  
        <xs:element name="obligations" type="xacml:ObligationsType" minOccurs="0"/>  
      </xs:sequence>  
      <xs:attribute name="policySetId" type="xs:anyURI" use="required"/>  
      <xs:attribute name="policySetName" type="xs:string" use="optional"/>  
      <xs:attribute name="policyCombiningAlgId" type="xs:anyURI" use="required"/>  
    </xs:extension>  
  </xs:complexContent>  
</xs:complexType>

### element PolicySetStatementType/description

diagram



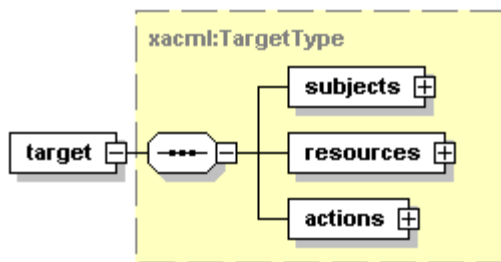
namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type [xs:string](#)

source <xs:element name="description" type="xs:string" minOccurs="0"/>

### element PolicySetStatementType/target

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

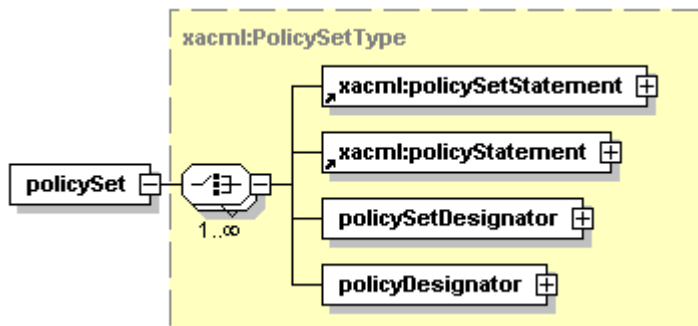
type [xacml:TargetType](#)

children [subjects](#) [resources](#) [actions](#)

source <xs:element name="target" type="xacml:TargetType"/>

### element PolicySetStatementType/policySet

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

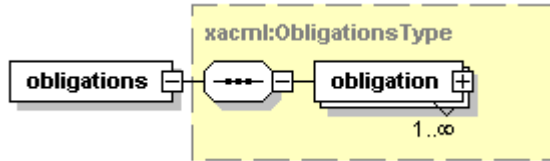
type [xacml:PolicySetType](#)

children [xacml:policySetStatement](#) [xacml:policyStatement](#) [policySetDesignator](#) [policyDesignator](#)

source <xs:element name="policySet" type="xacml:PolicySetType" maxOccurs="unbounded"/>

## element PolicySetStatementType/obligations

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

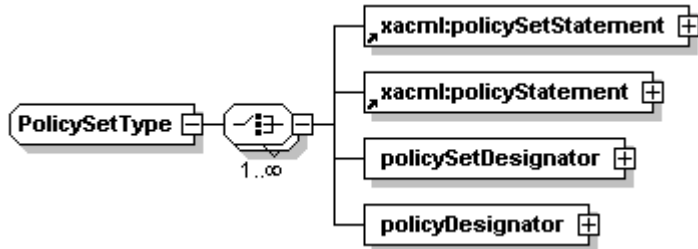
type [xacml:ObligationsType](#)

children [obligation](#)

source <xs:element name="obligations" type="xacml:ObligationsType" minOccurs="0"/>

## complexType PolicySetType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

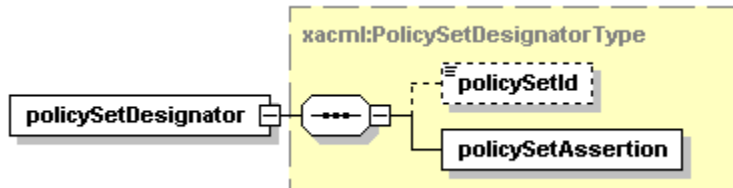
children [xacml:policySetStatement](#) [xacml:policyStatement](#) [policySetDesignator](#) [policyDesignator](#)

used by element [PolicySetStatementType/policySet](#)

source <xs:complexType name="PolicySetType">
<xs:choice maxOccurs="unbounded">
<xs:element ref="xacml:policySetStatement"/>
<xs:element ref="xacml:policyStatement"/>
<xs:element name="policySetDesignator" type="xacml:PolicySetDesignatorType"/>
<xs:element name="policyDesignator" type="xacml:PolicyDesignatorType"/>
</xs:choice>
</xs:complexType>

## element PolicySetType/policySetDesignator

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

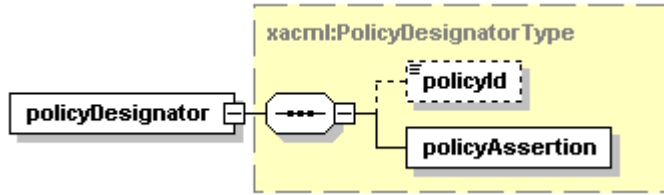
type [xacml:PolicySetDesignatorType](#)

children [policySetId](#) [policySetAssertion](#)

source <xs:element name="policySetDesignator" type="xacml:PolicySetDesignatorType"/>

## element PolicySetType/policyDesignator

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

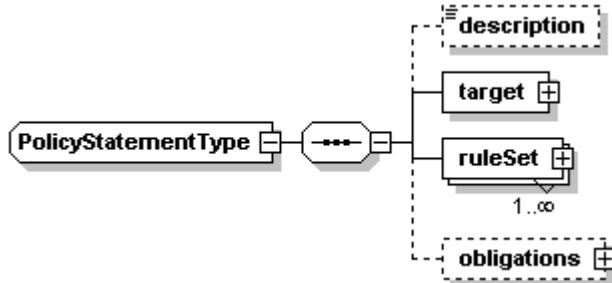
type [xacml:PolicyDesignatorType](#)

children [policyId](#) [policyAssertion](#)

source <xs:element name="policyDesignator" type="xacml:PolicyDesignatorType"/>

## complexType PolicyStatementType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type extension of [saml:StatementAbstractType](#)

children [description](#) [target](#) [ruleSet](#) [obligations](#)

used by element [policyStatement](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	policyId	xs:anyURI	required			
	policyName	xs:string	optional			
	ruleCombiningAlgId	xs:anyURI	required			
	glb					

source <xs:complexType name="PolicyStatementType">  
 <xs:complexContent>  
 <xs:extension base="saml:StatementAbstractType">  
 <xs:sequence>  
 <xs:element name="description" type="xs:string" minOccurs="0"/>  
 <xs:element name="target" type="xacml:TargetType"/>  
 <xs:element name="ruleSet" type="xacml:RuleSetType" maxOccurs="unbounded"/>  
 <xs:element name="obligations" type="xacml:ObligationsType" minOccurs="0"/>  
 </xs:sequence>  
 <xs:attribute name="policyId" type="xs:anyURI" use="required"/>  
 <xs:attribute name="policyName" type="xs:string" use="optional"/>  
 <xs:attribute name="ruleCombiningAlgId" type="xs:anyURI" use="required"/>  
 </xs:extension>  
 </xs:complexContent>  
</xs:complexType>

## element PolicyStatementType/description

diagram



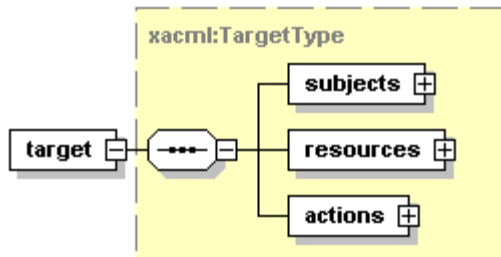
namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type [xs:string](#)

source <xs:element name="description" type="xs:string" minOccurs="0"/>

## element PolicyStatementType/target

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

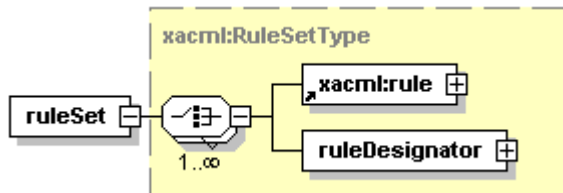
type [xacml:TargetType](#)

children [subjects](#) [resources](#) [actions](#)

source <xs:element name="target" type="xacml:TargetType"/>

## element PolicyStatementType/ruleSet

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

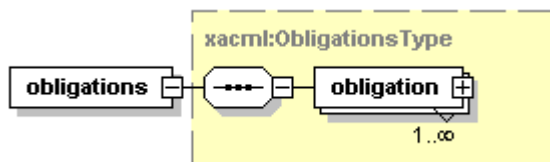
type [xacml:RuleSetType](#)

children [xacml:rule](#) [ruleDesignator](#)

source <xs:element name="ruleSet" type="xacml:RuleSetType" maxOccurs="unbounded"/>

## element PolicyStatementType/obligations

diagram



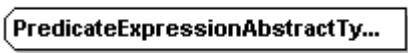
namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type [\*\*xacml:ObligationsType\*\*](#)  
children [\*\*obligation\*\*](#)  
source <xs:element name="obligations" type="xacml:ObligationsType" minOccurs="0"/>

### complexType **PredicateAbstractType**

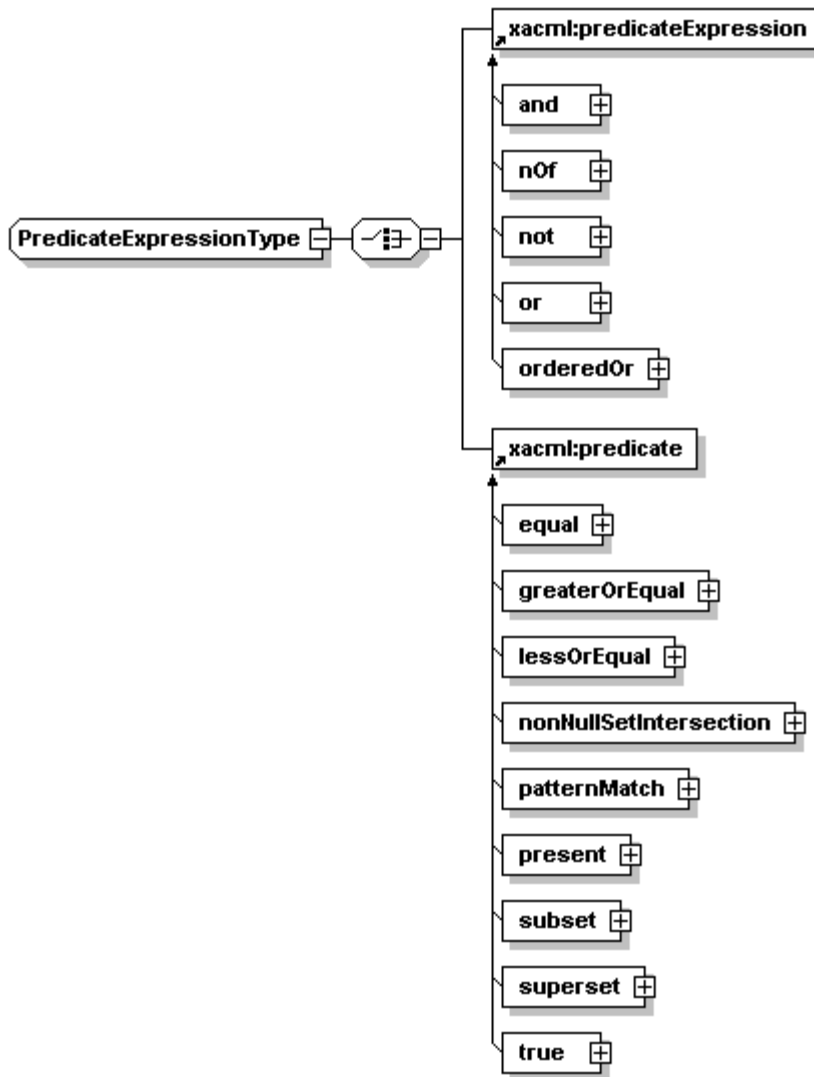
diagram   
namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
used by element [\*\*predicate\*\*](#)  
complexTypes [\*\*CompareType PresentType TrueType\*\*](#)  
source <xs:complexType name="PredicateAbstractType"/>

### complexType **PredicateExpressionAbstractType**

diagram   
namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
used by element [\*\*predicateExpression\*\*](#)  
source <xs:complexType name="PredicateExpressionAbstractType"/>

## complexType **PredicateExpressionType**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

children [\*\*xacml:predicateExpression\*\*](#) [\*\*xacml:predicate\*\*](#)

used by element [\*\*RuleType/condition\*\*](#)

source

```
<xs:complexType name="PredicateExpressionType">
  <xs:choice>
    <xs:element ref="xacml:predicateExpression"/>
    <xs:element ref="xacml:predicate"/>
  </xs:choice>
</xs:complexType>
```

## complexType **PresentType**

diagram

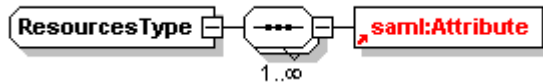


namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
 type extension of [xacml:PredicateAbstractType](#)  
 children **saml:AttributeDesignator**  
 used by element [present](#)  
 source
 

```
<xs:complexType name="PresentType">
  <xs:complexContent>
    <xs:extension base="xacml:PredicateAbstractType">
      <xs:sequence>
        <xs:element ref="saml:AttributeDesignator"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### complexType ResourcesType

diagram

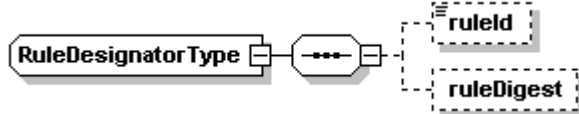


namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
 children **saml:Attribute**  
 used by element [TargetType/resources](#)  
 source
 

```
<xs:complexType name="ResourcesType">
  <xs:sequence maxOccurs="unbounded">
    <xs:element ref="saml:Attribute"/>
  </xs:sequence>
</xs:complexType>
```

### complexType RuleDesignatorType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
 children [ruleId](#) [ruleDigest](#)  
 used by element [RuleSetType/ruleDesignator](#)  
 source
 

```
<xs:complexType name="RuleDesignatorType">
  <xs:sequence>
    <xs:element name="ruleId" type="xs:anyURI" minOccurs="0"/>
    <xs:element name="ruleDigest" minOccurs="0">
      <xs:complexType>
        <xs:attribute name="digestAlgId" type="xs:string" default="SHA-1"/>
        <xs:attribute name="base64Digest" type="xs:string"/>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

### element RuleDesignatorType/ruleId

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type **xs:anyURI**

source <xs:element name="ruleId" type="xs:anyURI" minOccurs="0"/>

### element RuleDesignatorType/ruleDigest

diagram



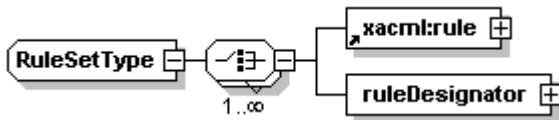
namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

attributes	Name	Type	Use	Default	Fixed	Annotation
	digestAlgId	xs:string			SHA-1	
	base64Digest	xs:string				

source <xs:element name="ruleDigest" minOccurs="0">  
<xs:complexType>  
<xs:attribute name="digestAlgId" type="xs:string" default="SHA-1"/>  
<xs:attribute name="base64Digest" type="xs:string"/>  
</xs:complexType>  
</xs:element>

### complexType RuleSetType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

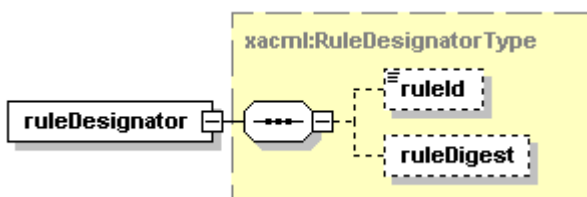
children [xacml:rule](#) [ruleDesignator](#)

used by element [PolicyStatementType/ruleSet](#)

source <xs:complexType name="RuleSetType">  
<xs:choice maxOccurs="unbounded">  
<xs:element ref="xacml:rule"/>  
<xs:element name="ruleDesignator" type="xacml:RuleDesignatorType"/>  
</xs:choice>  
</xs:complexType>

### element RuleSetType/ruleDesignator

diagram



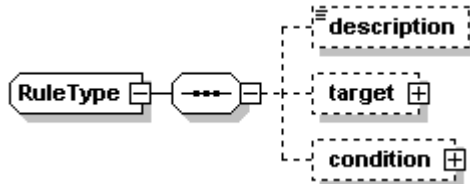
namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type [xacml:RuleDesignatorType](#)

children [ruleId](#) [ruleDigest](#)  
 source <xs:element name="ruleDesignator" type="xacml:RuleDesignatorType"/>

### complexType RuleType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
 children [description](#) [target](#) [condition](#)  
 used by element [rule](#)  
 attributes
 

Name	Type	Use	Default	Annotation
ruleId	xs:anyURI	required		
ruleName	xs:string	optional		
effect	saml:DecisionType	required		
pe				

 source <xs:complexType name="RuleType">
 <xs:sequence>
 <xs:element name="description" type="xs:string" minOccurs="0"/>
 <xs:element name="target" type="xacml:TargetType" minOccurs="0"/>
 <xs:element name="condition" type="xacml:PredicateExpressionType" minOccurs="0"/>
 </xs:sequence>
 <xs:attribute name="ruleId" type="xs:anyURI" use="required"/>
 <xs:attribute name="ruleName" type="xs:string" use="optional"/>
 <xs:attribute name="effect" type="saml:DecisionType" use="required"/>
 </xs:complexType>

### element RuleType/description

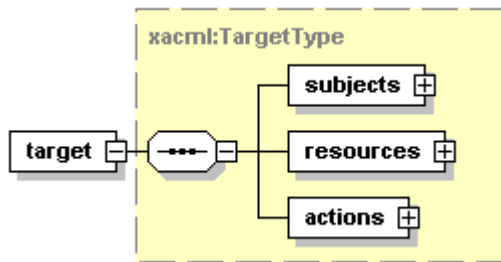
diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
 type [xs:string](#)  
 source <xs:element name="description" type="xs:string" minOccurs="0"/>

### element RuleType/target

diagram

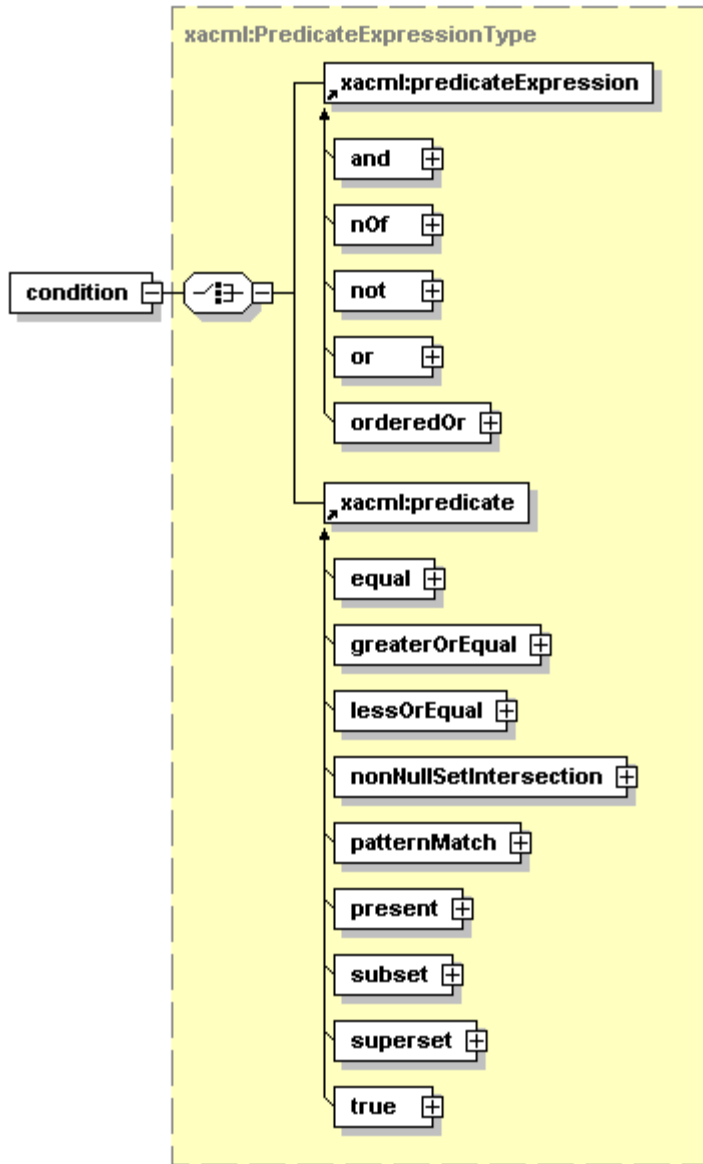


namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
 type [xacml:TargetType](#)

children [subjects](#) [resources](#) [actions](#)  
source <xs:element name="target" type="xacml:TargetType" minOccurs="0"/>

## element RuleType/condition

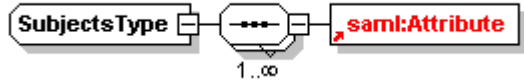
diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>  
type [xacml:PredicateExpressionType](#)  
children [xacml:predicatExpression](#) [xacml:PredicateExpressionType](#)  
source <xs:element name="condition" type="xacml:PredicateExpressionType" minOccurs="0"/>

## complexType SubjectsType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

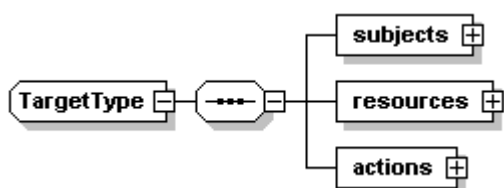
children **saml:Attribute**

used by element [TargetType/subjects](#)

source <xs:complexType name="SubjectsType">  
  <xs:sequence maxOccurs="unbounded">  
    <xs:element ref="saml:Attribute"/>  
  </xs:sequence>  
</xs:complexType>

## complexType TargetType

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

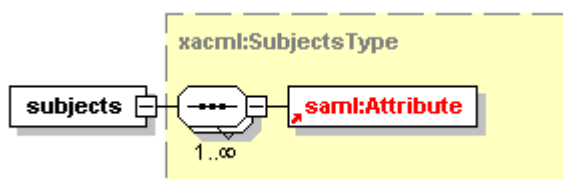
children **subjects resources actions**

used by elements [PolicySetStatementType/target](#) [PolicyStatementType/target](#) [RuleType/target](#)

source <xs:complexType name="TargetType">  
  <xs:sequence>  
    <xs:element name="subjects" type="xacml:SubjectsType"/>  
    <xs:element name="resources" type="xacml:ResourcesType"/>  
    <xs:element name="actions" type="xacml:ActionsType"/>  
  </xs:sequence>  
</xs:complexType>

## element TargetType/subjects

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

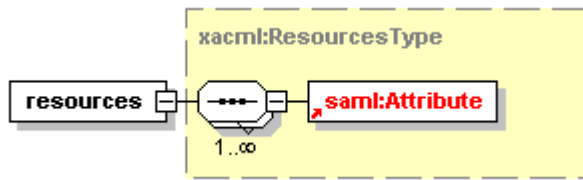
type [xacml:SubjectsType](#)

children **saml:Attribute**

source <xs:element name="subjects" type="xacml:SubjectsType"/>

## element **TargetType/resources**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

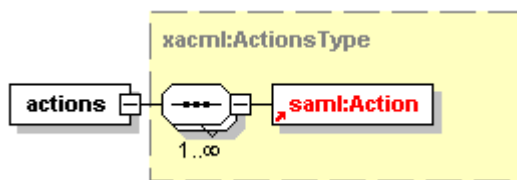
type [xacml:ResourcesType](#)

children [saml:Attribute](#)

source <xs:element name="resources" type="xacml:ResourcesType"/>

## element **TargetType/actions**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type [xacml:ActionsType](#)

children [saml:Action](#)

source <xs:element name="actions" type="xacml:ActionsType"/>

## complexType **TrueType**

diagram



namespace <http://www.oasis-open.org/committees/xacml/docs/draft-xacml-schema-policy-13.xsd>

type extension of [xacml:PredicateAbstractType](#)

children [saml:AttributeDesignator](#)

used by element [true](#)

source <xs:complexType name="TrueType">  
 <xs:complexContent>  
 <xs:extension base="xacml:PredicateAbstractType">  
 <xs:sequence>  
 <xs:element ref="saml:AttributeDesignator"/>  
 </xs:sequence>  
 </xs:extension>  
 </xs:complexContent>  
</xs:complexType>