

Schema documentatie voor imop-0.97.xsd

20 december 2018

Table of Contents

Namespace: "http://www.overheid.nl/imop/def#"	5
Schema(s)	5
Main schema imop-0.97.xsd	5
Element(s)	5
Element imop:Besluit	5
Element imop:Metadata	5
Element imop:Uitspraak	6
Element imop:Object	6
Element imop:Object / imop:Eigenschap	7
Element imop:Waarde	7
Element imop:sup	8
Element imop:sub	8
Element imop:Geometrie	8
Element imop:Regeling	8
Element imop:RegelingOpschrift	9
Element imop:RegelingOpschrift / imop:Al	10
Element imop:i	11
Element imop:Inline	11
Element imop:ExtRef	12
Element imop:u	13
Element imop:b	14
Element imop:strong	14
Element imop:IntRef	14
Element imop:IntIoRef	15
Element imop:ExtIoRef	16
Element imop:abbr	16
Element imop:VerwijderdeTekst	16
Element imop:NieuweTekst	17
Element imop:EOL	18
Element imop:EOP	19
Element imop:Nootref	20
Element imop:Marker	21
Element imop:Noot	21
Element imop:NootNummer	22
Element imop:Inhoud	22
Element imop:Al	23
Element imop:Groep	24
Element imop:Begrippenlijst	25
Element imop:Begrip	25
Element imop:LiNummer	26
Element imop:Term	27
Element imop:Definitie	28
Element imop:Lijst	28
Element imop:Lijst / imop:Lijstaanhef	29
Element imop:Li	31
Element imop:Lijst / imop:Lijstsluiting	31
Element imop:Figuur	33
Element imop:Figuur / imop:Titel	33
Element imop:Illustratie	35
Element imop:Bijschrift	35
Element imop:Bron	37
Element imop:Tussenkop	38
Element imop:Citaat	39
Element imop:table	40
Element imop:title	40
Element imop:tgroup	42
Element imop:colspec	42
Element imop:thead	43
Element imop:row	43
Element imop:entry	44
Element imop:tbody	45
Element imop:Aanhef	46
Element imop:aanhefType / imop:Al	47

Element imop:Lichaam	49
Element imop:Boek	50
Element imop:Kop	51
Element imop:Label	52
Element imop:Nummer	53
Element imop:Opschrift	55
Element imop:Subtitel	56
Element imop:Hoofdstuk	58
Element imop:Paragraaf	59
Element imop:Artikel	60
Element imop:Lid	61
Element imop:LidNummer	61
Element imop:Titel	62
Element imop:Afdeling	63
Element imop:Deel	64
Element imop:Subparagraaf	65
Element imop:Subsubparagraaf	67
Element imop:Redactioneel	68
Element imop:WijzigArtikel	68
Element imop:WijzigArtikel / imop:Wat	69
Element imop:WijzigLid	71
Element imop:Wat	71
Element imop:Sluiting	73
Element imop:SluitingType / imop:Al	73
Element imop:Ondertekening	75
Element imop:Ondertekening / imop:Al	75
Element imop:WijzigBijlage	77
Element imop:WijzigBijlage / imop:VoegToe	78
Element imop:Bijlage	79
Element imop:Divisie	79
Element imop:Aanduidingen	80
Element imop:Toelichting	81
Element imop:WijzigBijlage / imop:Vervang	82
Element imop:Was	84
Element imop:WijzigBijlage / imop:VervangKop	84
Element imop:WijzigBijlage / imop:Verwijder	84
Element imop:WijzigBijlage / imop:MaakInitieleRegeling	86
Element imop:Nawerk	86
Element imop:Motivering	87
Element imop:Inhoudsopgave	88
Element imop:NawerkContainer	88
Element imop:OfficiëlePublicatie	89
Element imop:Staatscourant	89
Element imop:Bladaanduiding	90
Element imop:Bladaanduiding / imop:Titelregel	90
Element imop:Tekst	92
Element imop:Staatsblad	93
Element imop:Bladgeneriek	93
Element imop:Toestand	94
Element imop:RegelingVersie	94
Element imop:ContainerBase	94
Element imop:BlockBase	94
Element imop:InlineBase	95
Element imop:MarkerBase	95
Element imop:Blad	95
Element imop:Gemeenteblad	96
Element imop:Provincieblad	97
Element imop:Waterschapsblad	98
Element imop:BladGR	99
Element imop:Br	100
Element imop:Omissie	101
Element imop:Aanhaling	101
Element imop:em	102
Complex Type(s)	102
Complex Type imop:uitsprakenType	102
Complex Type imop:blockType	102
Complex Type imop:inlineSimpleType	103
Complex Type imop:containerBaseType	103
Complex Type imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType	103
Complex Type imop:inlineComplexType	105
Complex Type imop:inlineBaseType	105
Complex Type imop:eolEopType	105

Complex Type imop:markerEmptyElementType	106
Complex Type imop:markerBaseType	106
Complex Type imop:containerBlocksType	106
Complex Type imop:alBaseType	107
Complex Type imop:blockContainerVirtueelType	109
Complex Type imop:aanheftType	109
Complex Type imop:kopType	110
Complex Type imop:SluitingType	110
Complex Type imop:alInSluitingType	111
Complex Type imop:WijzigingType	113
Complex Type imop:containerMetadataKopMetContainersType	114
Complex Type imop:divisieComplexType	114
Complex Type imop:toelichtingType	115
Complex Type imop:containerMetadataMetContainersType	116
Complex Type imop:inhoudsopgaveType	117
Complex Type imop:containerMetadataInhoudMetBlocksType	117
Complex Type imop:bladGeneriekType	118
Simple Type(s)	118
Simple Type imop:waardenTypen	118
Simple Type imop:nulOfEen	119
Simple Type imop:OP_divisie_soort_SimpleType	119
Simple Type imop:nawerkSoortenSimpleType	119
Simple Type imop:opmaak_waarden	120
Element Group(s)	120
Element Group imop:regelingContentmodelGroup	120
Element Group imop:inlineMaximaalMarkerPopupGroup	120
Element Group imop:inlineMaximaalGroup	121
Element Group imop:inlineBasisGroup	122
Element Group imop:html5InlineGroup	123
Element Group imop:markerElementenGroup	123
Element Group imop:popupElementenGroup	124
Element Group imop:blocks_volledigeGroup	124
Element Group imop:blocks_minimaleGroup	124
Element Group imop:blocks_behalve_citaatGroup	125
Element Group imop:blocks_behalve_tableGroup	125
Element Group imop:structuurelementenGroup	126
Element Group imop:bladen	126
Element Group imop:inlineBasisMarkerPopupGroup	127
Attribute Group(s)	128
Attribute Group imop:globalAttributeGroup	128
Attribute Group imop:extrefdoelsoortAttributeGroup	128
Attribute Group imop:extrefOPAttributeGroup	128
Attribute Group imop:intrefAttributeGroup	128
Attribute Group imop:intIoRefAttributeGroup	129
Attribute Group imop:AKNAttributeGroup	129
Attribute Group imop:extIoRefAttributeGroup	129
Attribute Group imop:nootrefAttributeGroup	130
Attribute Group imop:wijzigactieGroup	130
Attribute Group imop:GroepAttributeGroup	130
Attribute Group imop:liAttributeGroup	130
Attribute Group imop:lijstAttributeGroup	131
Attribute Group imop:DefinitieAttributeGroup	131
Attribute Group imop:begripAttributeGroup	131
Attribute Group imop:begrippenlijstAttributeGroup	132
Attribute Group imop:illustratieAttributeGroup	132
Attribute Group imop:bijschriftAttributeGroup	133
Attribute Group imop:colspecAttributeGroup	133
Attribute Group imop:tdAttributeGroup	133
Attribute Group imop:trAttributeGroup	134
Attribute Group imop:theadAttributeGroup	134
Attribute Group imop:tbodyAttributeGroup	135
Attribute Group imop:tgroupAttributeGroup	135
Attribute Group imop:tableAttributeGroup	135
Attribute Group imop:citaatAttributeGroup	136
Attribute Group imop:nootAttributeGroup	136
Attribute Group imop:idsAttributeGroup	137
Attribute Group imop:kop_op_AttributeGroup	137
Attribute Group imop:LidAttributeGroup	137
Attribute Group imop:artikelAttributeGroup	137
Attribute Group imop:refGroup	138
Attribute Group imop:divisieAttributeGroup	138
Attribute Group imop:aanhalingAttributeGroup	138

Namespace: ""	138
Attribute(s)	138
Attribute imop:globalAttributeGroup / @id	138
Attribute imop:globalAttributeGroup / @class	138
Attribute imop:Waarde / @type	139
Attribute imop:Object / imop:Eigenschap / @naam	139
Attribute imop:Object / @type	139
Attribute imop:Object / @oId	139
Attribute imop:Uitspraak / @eigenschap	139
Attribute imop:Uitspraak / @onderwerp	139
Attribute imop:Uitspraak / @id	140
Attribute imop:uitsprakenType / @id	140
Attribute imop:extrefdoelsoortAttributeGroup / @doel	140
Attribute imop:extrefdoelsoortAttributeGroup / @soort	140
Attribute imop:extrefOPAttributeGroup / @struct	140
Attribute imop:extrefOPAttributeGroup / @beschrijving	140
Attribute imop:extrefOPAttributeGroup / @label	140
Attribute imop:intrefAttributeGroup / @doel	140
Attribute imop:AKNAttributeGroup / @wId	140
Attribute imop:AKNAttributeGroup / @eId	141
Attribute imop:intIoRefAttributeGroup / @type	141
Attribute imop:abbr / @title	141
Attribute imop:eolEopType / @breakat	141
Attribute imop:nootrefAttributeGroup / @refid	141
Attribute imop:Marker / @name	141
Attribute imop:wijzigactieGroup / @wijzigactie	141
Attribute imop:lijstAttributeGroup / @type	142
Attribute imop:illustratieAttributeGroup / @naam	142
Attribute imop:illustratieAttributeGroup / @breedte	142
Attribute imop:illustratieAttributeGroup / @hoogte	142
Attribute imop:illustratieAttributeGroup / @schaal	142
Attribute imop:illustratieAttributeGroup / @uitlijning	142
Attribute imop:illustratieAttributeGroup / @kleur	142
Attribute imop:illustratieAttributeGroup / @formaat	142
Attribute imop:illustratieAttributeGroup / @alt	143
Attribute imop:bijschriftAttributeGroup / @locatie	143
Attribute imop:colspecAttributeGroup / @colname	143
Attribute imop:colspecAttributeGroup / @colnum	143
Attribute imop:colspecAttributeGroup / @colsep	143
Attribute imop:colspecAttributeGroup / @rowsep	143
Attribute imop:colspecAttributeGroup / @colwidth	144
Attribute imop:colspecAttributeGroup / @align	144
Attribute imop:colspecAttributeGroup / @char	144
Attribute imop:colspecAttributeGroup / @charoff	144
Attribute imop:tdAttributeGroup / @colname	144
Attribute imop:tdAttributeGroup / @namest	144
Attribute imop:tdAttributeGroup / @nameend	144
Attribute imop:tdAttributeGroup / @morerows	145
Attribute imop:tdAttributeGroup / @colsep	145
Attribute imop:tdAttributeGroup / @rowsep	145
Attribute imop:tdAttributeGroup / @align	145
Attribute imop:tdAttributeGroup / @char	145
Attribute imop:tdAttributeGroup / @charoff	145
Attribute imop:tdAttributeGroup / @valign	146
Attribute imop:trAttributeGroup / @rowsep	146
Attribute imop:trAttributeGroup / @valign	146
Attribute imop:theadAttributeGroup / @valign	146
Attribute imop:tbodyAttributeGroup / @valign	146
Attribute imop:tgroupAttributeGroup / @cols	146
Attribute imop:tgroupAttributeGroup / @colsep	147
Attribute imop:tgroupAttributeGroup / @rowsep	147
Attribute imop:tgroupAttributeGroup / @char	147
Attribute imop:tgroupAttributeGroup / @charoff	147
Attribute imop:tgroupAttributeGroup / @align	147
Attribute imop:tableAttributeGroup / @frame	147
Attribute imop:tableAttributeGroup / @colsep	148
Attribute imop:tableAttributeGroup / @rowsep	148
Attribute imop:citaatAttributeGroup / @bron	148
Attribute imop:citaatAttributeGroup / @url	148
Attribute imop:citaatAttributeGroup / @auteur	148
Attribute imop:nootAttributeGroup / @type	148
Attribute imop:Noot / @id	148

Attribute imop:idsAttributeGroup / @id	149
Attribute imop:aanhefType / imop:Al / @rol	149
Attribute imop:refGroup / @ref	149
Attribute imop:artikelAttributeGroup / @type	149
Attribute imop:Lichaam / @sluitIn	149
Attribute imop:alInSluitingType / @rol	149
Attribute imop:Ondertekening / imop:Al / @rol	150
Attribute imop:divisieAttributeGroup / @soort	150
Attribute imop:Aanduidingen / @gmlid	150
Attribute imop:Aanduidingen / @type	150
Attribute imop:WijzigBijlage / imop:VoegToe / @doelPositie	150
Attribute imop:WijzigBijlage / imop:VoegToe / @context	151
Attribute imop:WijzigBijlage / imop:Vervang / @wat	151
Attribute imop:WijzigBijlage / imop:VervangKop / @wat	151
Attribute imop:WijzigBijlage / imop:Verwijder / @wat	151
Attribute imop:NawerkContainer / @soort	151
Attribute imop:Blad / @aanduiding	151
Attribute imop:Omissie / @reden	151
Attribute imop:Omissie / @bron	151
Attribute imop:aanhalingAttributeGroup / @bron	152
Attribute imop:aanhalingAttributeGroup / @url	152
Attribute imop:aanhalingAttributeGroup / @auteur	152

Namespace: "http://www.overheid.nl/imop/def#"

Schema(s)

Main schema imop-0.97.xsd

Namespace	http://www.overheid.nl/imop/def#
Properties	attribute form default: unqualified element form default: qualified

Element(s)

Element imop:Besluit

Namespace	http://www.overheid.nl/imop/def#
Diagram	
Properties	content: complex
Model	imop:Metadata , imop:Regeling , imop:Nawerk{0,1}
Children	imop:Metadata, imop:Nawerk, imop:Regeling

Element imop:Metadata

Namespace	http://www.overheid.nl/imop/def#
Diagram	
Type	imop:uitsprakenType

Properties	content: complex			
Used by	Elements	imop:Afdeling, imop:Artikel, imop:Besluit, imop:Bijlage, imop:Blad, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Lichaam, imop:Lid, imop:Nawerk, imop:NawerkContainer, imop:OfficiëlePublicatie, imop:Paragraaf, imop:RegelingVersie, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel, imop:Toestand, imop:WijzigArtikel, imop:WijzigBijlage, imop:WijzigBijlage/imop:Vervang, imop:WijzigBijlage/imop:VervangKop, imop:WijzigBijlage/imop:Verwijder, imop:WijzigBijlage/imop:VoegToe, imop:WijzigLid		
	Complex Types	imop:WijzigingType, imop:bladGeneriekType, imop:containerMetadataInhoudMetBlocksType, imop:containerMetadataKopMetContainersType, imop:containerMetadataMetContainersType, imop:divisieComplexType, imop:toelichtingType		
Model	imop:Uitspraak+			
Children	imop:Uitspraak			
Attributes	QName	Type	Use	
	id		optional	

Element imop:Uitspraak

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Properties	content:	complex		
Used by	Complex Types	imop:WijzigingType, imop:uitsprakenType		
	Elements	imop:WijzigBijlage/imop:Vervang, imop:WijzigBijlage/imop:Verwijder, imop:WijzigBijlage/imop:VoegToe		
Model	imop:Object+ imop:Waarde+ imop:Geometrie+			
Children	imop:Geometrie, imop:Object, imop:Waarde			
Attributes	QName	Type	Use	
	eigenschap		required	
	id		optional	
	onderwerp	xs:string	optional	

Element imop:Object

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Properties	content:	complex		

Used by	Elements imop:Object/imop:Eigenschap, imop:Uitspraak, imop:Was, imop:WijzigBijlage/imop:Vervang, imop:WijzigBijlage/imop:Verwijder, imop:WijzigBijlage/imop:VoegToe			
	Complex Type imop:WijzigingType			
Model	imop:Eigenschap*			
Children	imop:Eigenschap			
Attributes	QName	Type	Use	
	oId	xs:token	optional	
	type	xs:NMTOKEN	required	

Element `imop:Object` / `imop:Eigenschap`

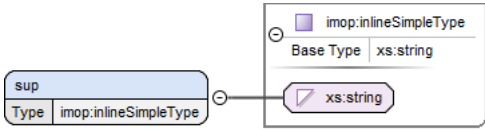
Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Properties	content:	complex		
	minOccurs:	0		
	maxOccurs:	unbounded		
Model	imop:Object+ imop:Waarde+ imop:Geometrie+			
Children	imop:Geometrie, imop:Object, imop:Waarde			
Attributes	QName	Type	Use	
	naam	xs:NMTOKEN	required	

Element `imop:Waarde`

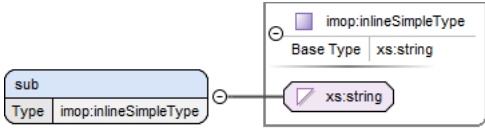
Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of imop:blockType		
Properties	content:	complex	
	mixed:	true	
Used by	Elements	imop:Object/imop:Eigenschap, imop:Uitspraak	
Model	imop:sup imop:sub		

Children	imop:sub, imop:sup			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	type	imop:waardenTypen	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			


Element imop:sup

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	imop:inlineSimpleType		
Properties	content:	complex	
Used by	Elements	imop:LiNummer, imop:Waarde	
	Element Group	imop:html5InlineGroup	

Element imop:sub

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	imop:inlineSimpleType		
Properties	content:	complex	
Used by	Elements	imop:LiNummer, imop:Waarde	
	Element Group	imop:html5InlineGroup	

Element imop:Geometrie

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Used by	Elements	imop:Object/imop:Eigenschap, imop:Uitspraak, imop:WijzigBijlage/imop:Vervang, imop:WijzigBijlage/imop:Verwijder, imop:WijzigBijlage/imop:VoegToe	
	Complex Type	imop:WijzigingType	

Element imop:Regeling

Namespace	http://www.overheid.nl/imop/def#		
-----------	---	--	--

Diagram				
Type	extension of imop:containerBaseType			
Properties	content:	complex		
Used by	Elements	imop:Besluit, imop:Blad, imop:RegelingVersie, imop:Toestand		
	Complex Type	imop:bladGeneriekType		
Model	imop:RegelingOpschrift{0,1} , imop:Aanhef{0,1} , imop:Lichaam , imop:Sluiting{0,1} , imop:WijzigBijlage{0,1} , (imop:Bijlage* imop:Toelichting{0,1})			
Children	imop:Aanhef, imop:Bijlage, imop:Lichaam, imop:RegelingOpschrift, imop:Sluiting, imop:Toelichting, imop:WijzigBijlage			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element imop:RegelingOpschrift

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Properties	content:	complex		
Used by	Element Group	imop:regelingContentmodelGroup		
	Element	imop:WijzigBijlage/imop:MaakInitieleRegeling		
Model	imop:AI			
Children	imop:AI			
Attributes	QName	Type	Use	
	eId		required	

QName	Type	Use	
id	xs:ID	optional	
wId		required	

Element `imop:RegelingOpschrift` / `imop:A1`

Namespace	http://www.overheid.nl/imop/def#		
Diagram	<p>The diagram illustrates the structure of the <code>imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType</code>. It is a base type for <code>imop:blockType</code> and includes an attribute <code>imop:globalAttributeGroup</code>. The main content is a complex type <code>imop:inlineMaximaalMarkerPopupGroup</code>, which contains a <code>imop:inlineBasisGroup</code>. This group includes a <code>imop:htmlInlineGroup</code> and a sequence of other inline elements. The <code>imop:htmlInlineGroup</code> contains several types: <code>imop:i</code>, <code>imop:b</code>, <code>imop:u</code>, <code>imop:sub</code>, <code>imop:sup</code>, <code>imop:strong</code>, <code>imop:abbr</code>, and <code>imop:inline</code>. Below this group are <code>imop:ExtRef</code>, <code>imop:IntRef</code>, <code>imop:VerwijderdeTekst</code>, <code>imop:NieuweTekst</code>, <code>imop:ExtIoRef</code>, and <code>imop:IntIoRef</code>. The <code>imop:markerElementenGroup</code> contains <code>imop:EOL</code>, <code>imop:EOP</code>, <code>imop:Nootref</code>, and <code>imop:Marker</code>. The <code>imop:popupElementenGroup</code> contains <code>imop:Noot</code>.</p>		
Type	imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType		
Properties	content:	complex	
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntIoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot		

Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntIoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

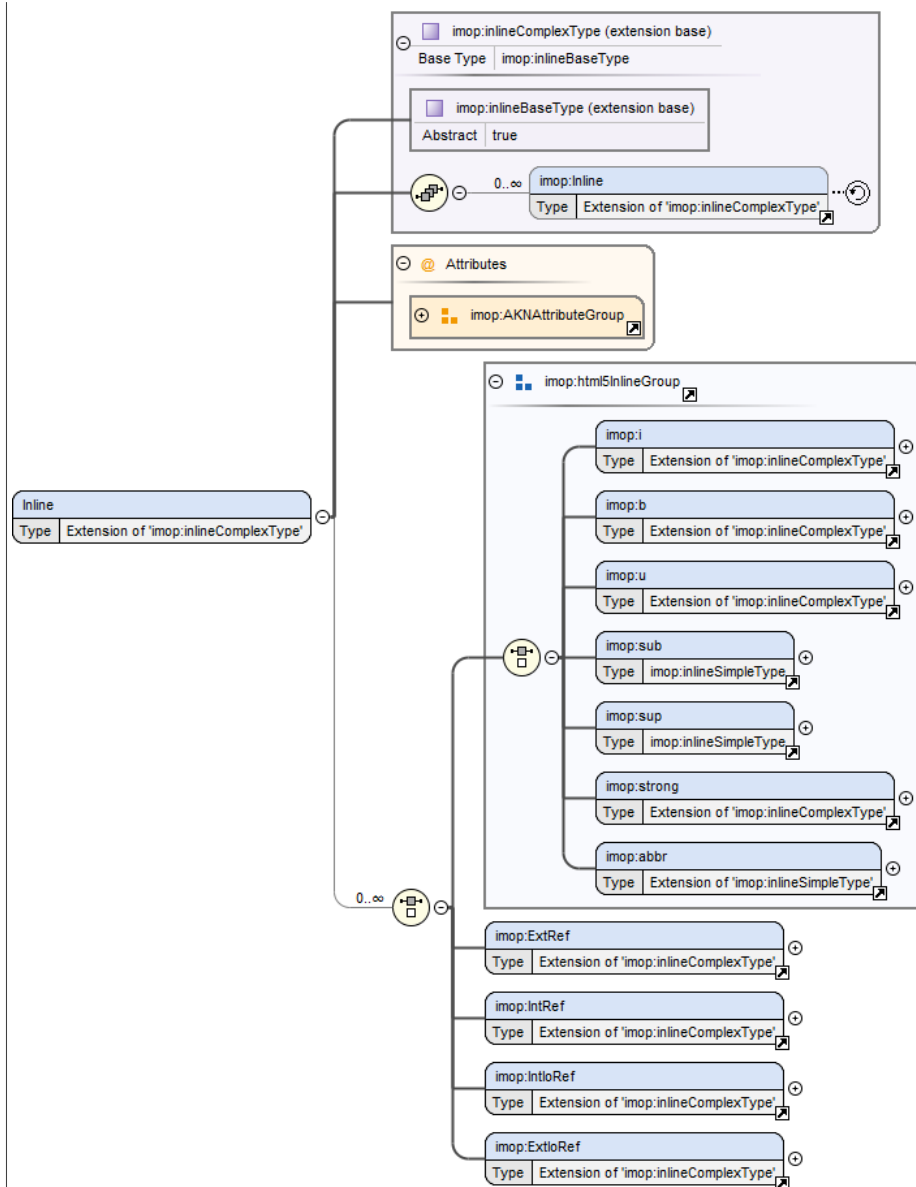
Element **imop:i**

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of imop:inlineComplexType		
Properties	content:	complex	
	mixed:	true	
Used by	Elements	imop:b, imop:em, imop:strong, imop:u	
	Element Group	imop:html5InlineGroup	
Model	imop:Inline* , (imop:b imop:u imop:strong)		
Children	imop:Inline, imop:b, imop:strong, imop:u		

Element **imop:Inline**

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type	extension of imop:inlineComplexType			
Properties	content:	complex		
Used by	Complex Type	imop:inlineComplexType		
	Elements	imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntIoRef, imop:IntRef, imop:NieuweTekst, imop:VerwijderdeTekst, imop:b, imop:em, imop:i, imop:strong, imop:u		
	Element Group	imop:inlineBasisGroup		
Model	imop:Inline* , (imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:ExtRef imop:IntRef imop:IntIoRef imop:ExtIoRef)			
Children	imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntIoRef, imop:IntRef, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	eId		required	
	wId		required	

Element imop:ExtRef

Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------

Diagram	<p>The diagram illustrates the XSD structure for <code>imop:ExtRef</code>. It is an extension of <code>imop:inlineComplexType</code>. The base type <code>imop:inlineComplexType</code> has a base type <code>imop:inlineBaseType</code>, which is abstract and has a cardinality of <code>0..∞</code>. The <code>imop:ExtRef</code> type has a cardinality of <code>0..∞</code> and contains two attribute groups: <code>imop:extrefdoelsoortAttributeGroup</code> and <code>imop:extrefOPAAttributeGroup</code>. The diagram also shows the base type <code>imop:inlineComplexType</code> and its base type <code>imop:inlineBaseType</code>.</p>			
Type	extension of <code>imop:inlineComplexType</code>			
Properties	content:	complex		
	mixed:	true		
Used by	Elements	<code>imop:Inline</code> , <code>imop:NieuweTekst</code> , <code>imop:VerwijderdeTekst</code>		
	Element Group	<code>imop:inlineMaximaalGroup</code>		
Model	<code>imop:Inline*</code> , <code>(imop:u)</code>			
Children	<code>imop:Inline</code> , <code>imop:u</code>			
Attributes	QName	Type	Use	
	<code>beschrijving</code>		optional	
	<code>doel</code>		required	
	<code>label</code>		optional	
	<code>soort</code>	restriction of <code>xs:token</code>	optional	
	<code>struct</code>		optional	

Element `imop:u`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of imop:inlineComplexType		
Properties	content:	complex	
	mixed:	true	
Used by	Elements	imop:ExtIoRef, imop:ExtRef, imop:IntIoRef, imop:b, imop:em, imop:i, imop:strong	
	Element Group	imop:html5InlineGroup	
Model	imop:Inline* , (imop:i imop:b imop:strong)		

Children	imop:Inline, imop:b, imop:i, imop:strong
----------	--

Element imop:b

Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Type	extension of imop:inlineComplexType				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	<table> <tr> <td>Elements</td><td>imop:em, imop:i, imop:strong, imop:u</td></tr> <tr> <td>Element Group</td><td>imop:html5InlineGroup</td></tr> </table>	Elements	imop:em, imop:i, imop:strong, imop:u	Element Group	imop:html5InlineGroup
Elements	imop:em, imop:i, imop:strong, imop:u				
Element Group	imop:html5InlineGroup				
Model	imop:Inline* , (imop:i imop:u imop:strong)				
Children	imop:Inline, imop:i, imop:strong, imop:u				

Element imop:strong

Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Type	extension of imop:inlineComplexType				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	<table> <tr> <td>Elements</td><td>imop:b, imop:i, imop:u</td></tr> <tr> <td>Element Group</td><td>imop:html5InlineGroup</td></tr> </table>	Elements	imop:b, imop:i, imop:u	Element Group	imop:html5InlineGroup
Elements	imop:b, imop:i, imop:u				
Element Group	imop:html5InlineGroup				
Model	imop:Inline* , (imop:i imop:b imop:u)				
Children	imop:Inline, imop:b, imop:i, imop:u				

Element imop:IntRef

Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------

Diagram				
Type	extension of imop:inlineComplexType			
Properties	content:	complex		
	mixed:	true		
Used by	Elements	imop:Inline, imop:NieuweTekst, imop:VerwijderdeTekst		
	Element Group	imop:inlineMaximaalGroup		
Model	imop:Inline*			
Children	imop:Inline			
Attributes	QName	Type	Use	
	doel	xs:string	required	

Element imop:IntoRef

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:inlineComplexType			
Properties	content:	complex		
	mixed:	true		
Used by	Elements	imop:Inline, imop:NieuweTekst, imop:VerwijderdeTekst		
	Element Group	imop:inlineMaximaalGroup		
Model	imop:Inline* , (imop:u)			
Children	imop:Inline, imop:u			
Attributes	QName	Type	Use	
	doel	xs:string	required	
	eId		required	
	type	restriction of xs:token	optional	
	wId		required	

Element `imop:ExtIoRef`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:inlineComplexType			
Properties	content:	complex		
	mixed:	true		
Used by	Elements	imop:Inline, imop:NieuweTekst, imop:VerwijderdeTekst		
	Element Group	imop:inlineMaximaalGroup		
Model	imop:Inline* , (imop:u)			
Children	imop:Inline, imop:u			
Attributes	QName	Type	Use	
	doel		required	
	eld		required	
	soort	restriction of xs:token	optional	
	wld		required	

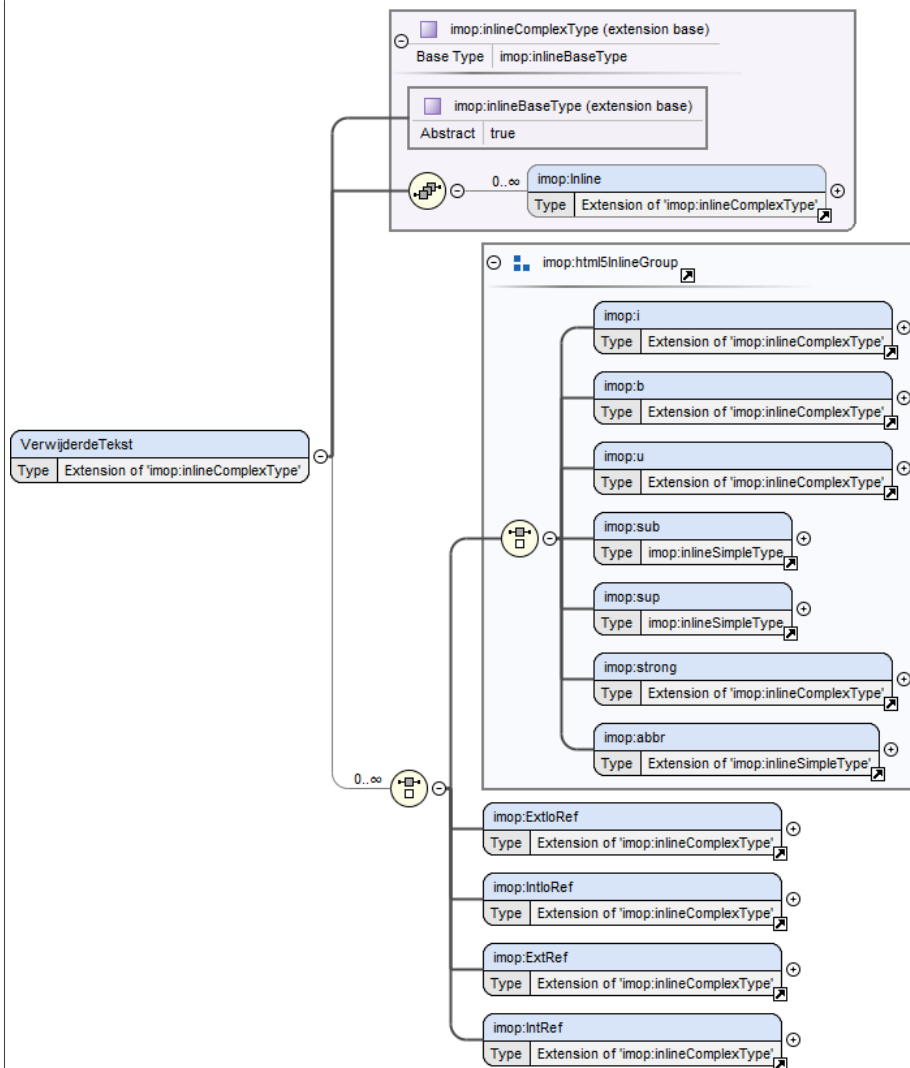
Element `imop:abbr`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of <code>imop:inlineSimpleType</code>			
Properties	content:	complex		
Used by	Element Group	<code>imop:html5InlineGroup</code>		
Attributes	QName	Type	Use	
	title		optional	

Element `imop:VerwijderdeTekst`

Namespace	http://www.overheid.nl/imop/def#			
-----------	----------------------------------	--	--	--

Diagram

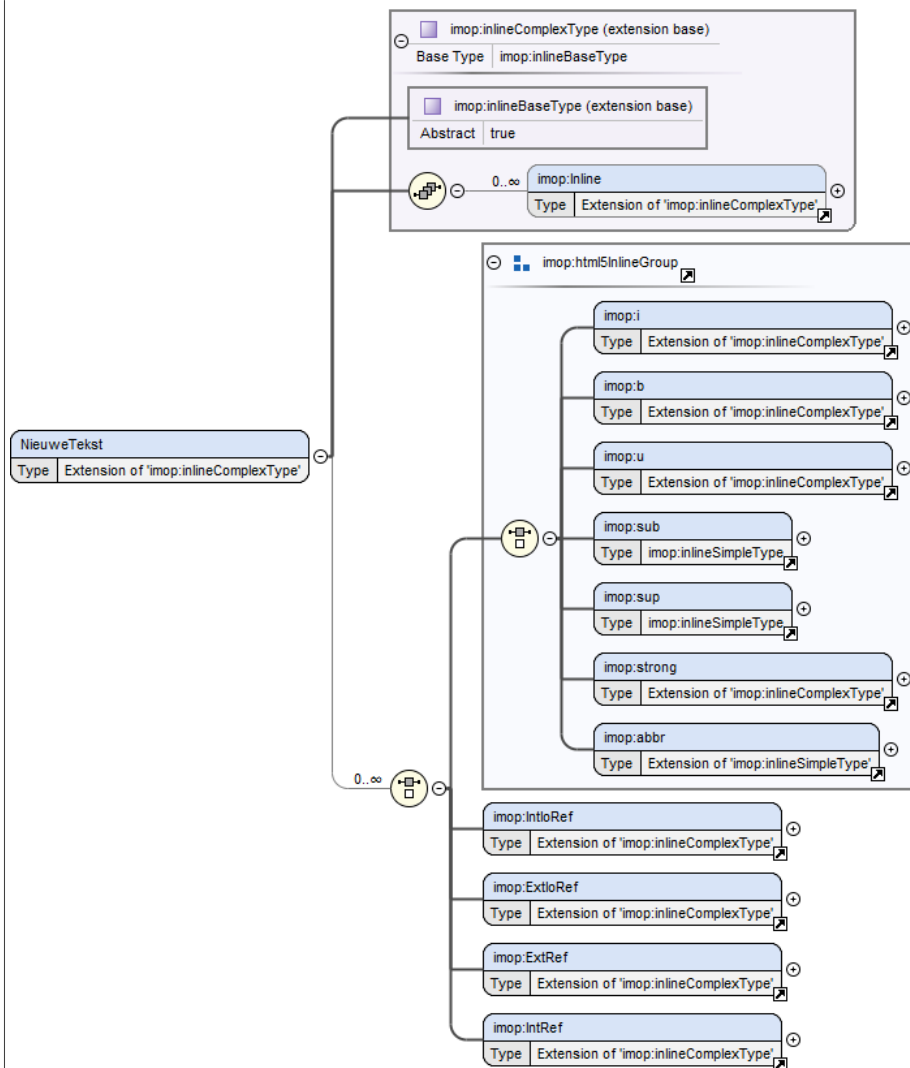


Type	extension of imop:inlineComplexType	
Properties	content:	complex
	mixed:	true
Used by	Element Group	imop:inlineMaximaalGroup
	Elements	imop:LiNummer, imop:LidNummer
Model	imop:Inline* , (imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:ExtloRef imop:IntloRef imop:ExtRef imop:IntRef)	
Children	imop:ExtloRef, imop:ExtRef, imop:Inline, imop:IntloRef, imop:IntRef, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u	

Element `imop:NieuweTekst`

Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------

Diagram



Type	extension of <code>imop:inlineComplexType</code>
Properties	content: complex
	mixed: true
Used by	Element Group <code>imop:inlineMaximaalGroup</code>
	Elements <code>imop:LiNummer</code> , <code>imop:LidNummer</code>
Model	<code>imop:Inline*</code> , (<code>imop:i</code> <code>imop:b</code> <code>imop:u</code> <code>imop:sub</code> <code>imop:sup</code> <code>imop:strong</code> <code>imop:abbr</code> <code>imop:IntIoRef</code> <code>imop:ExtIoRef</code> <code>imop:ExtRef</code> <code>imop:IntRef</code>)
Children	<code>imop:ExtIoRef</code> , <code>imop:ExtRef</code> , <code>imop:Inline</code> , <code>imop:IntIoRef</code> , <code>imop:IntRef</code> , <code>imop:abbr</code> , <code>imop:b</code> , <code>imop:i</code> , <code>imop:strong</code> , <code>imop:sub</code> , <code>imop:sup</code> , <code>imop:u</code>

Element `imop:EOL`

Namespace	<code>http://www.overheid.nl/imop/def#</code>
-----------	---

Diagram	<p>The diagram illustrates the XSD structure for <code>imop:eolEopType</code>. It is an extension of <code>imop:markerEmptyElementType</code>, which in turn extends <code>imop:markerBaseType</code>. <code>imop:markerBaseType</code> is an abstract base type with a global attribute group. The diagram also shows the <code>breakat</code> attribute of type <code>xs:integer</code> and a substitution group for <code>MarkerBase</code> of type <code>xs:anyType</code>.</p>			
Type	imop:eolEopType			
Properties	content:	complex		
Substitution Group Affiliation	• imop:MarkerBase			
Used by	Element Group	imop:markerElementenGroup		
Attributes	QName	Type	Use	
	breakat	xs:integer	optional	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element **imop:EOP**

Namespace	http://www.overheid.nl/imop/def#
-----------	---

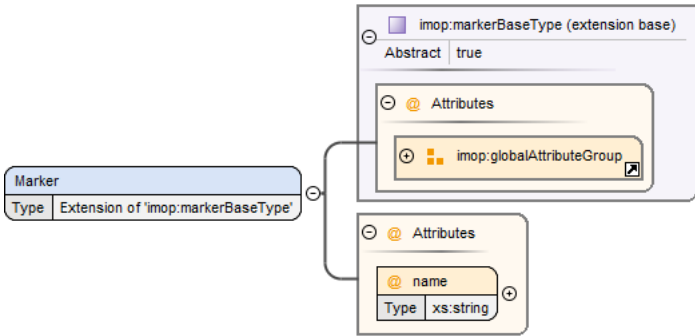
Diagram				
Type	imop:eolEopType			
Properties	content:	complex		
Substitution Group Affiliation	• imop:MarkerBase			
Used by	Element Group	imop:markerElementenGroup		
Attributes	QName	Type	Use	
	breakat	xs:integer	optional	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element imop:Nootref

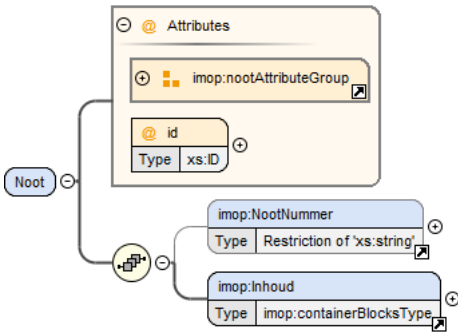
Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:markerBaseType			
Properties	content:	complex		
Used by	Element Group	imop:markerElementenGroup		

Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	refid	xs:IDREF	required	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element `imop:Marker`

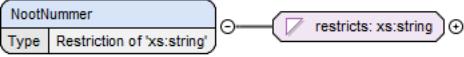
Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of <code>imop:markerBaseType</code>			
Properties	content:	complex		
Used by	Element Group	<code>imop:markerElementenGroup</code>		
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	name	xs:string	required	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element `imop:Noot`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Properties	content:	complex		
Used by	Element Group	<code>imop:popupElementenGroup</code>		

Model	imop:NootNummer{0,1} , imop:Inhoud				
Children	imop:Inhoud, imop:NootNummer				
Attributes	QName	Type	Default	Use	
	id	xs:ID		required	
	type	restriction of xs:token	voet	optional	

Element `imop:NootNummer`

Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Type	restriction of xs:string				
Properties	content:	simple			
Facets	pattern	. { 1 , 20 }			
Used by	Element	imop:Noot			

Element `imop:Inhoud`

Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Type	imop:containerBlocksType				
Properties	content:	complex			
Used by	Elements	imop:Artikel, imop:Bijlage, imop:Li, imop:Lid, imop:NawerkContainer, imop:Noot			
	Complex Types	imop:containerMetadataInhoudMetBlocksType, imop:divisieComplexType, imop:toelichtingType			
Model	(imop:AI imop:Groep imop:Begeerpenlijst imop:Lijst imop:Figuur imop:Tussenkop imop:Citaat imop:table)				
Children	imop:AI, imop:Begeerpenlijst, imop:Citaat, imop:Figuur, imop:Groep, imop:Lijst, imop:Tussenkop, imop:table				
Attributes	QName	Type	Use		
	class		optional		
	id	xs:ID	optional		
	xml:lang	union of(xs:language, restriction of xs:string)	optional		
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/				

QName	Type	Use
	rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.	

Element imop:A1

Namespace	http://www.overheid.nl/imop/def#
Diagram	
Type	extension of imop:A1BaseType

Properties	content:	complex
Used by	Element Group	imop:blocks_minimaleGroup
	Element	imop:Definitie
	Complex Type	imop:inhoudsopgaveType
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:	

Element `imop:Groep`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:blockContainerVirtueelType			
Properties	content:	complex		
Used by	Element Group	imop:blocks_minimaleGroup		
	Complex Types	imop:SluitingType, imop:aanhefType		
Model	imop:AI imop:Groep imop:Begerippenlijst imop:Lijst imop:Figuur imop:Tussenkop			
Children	imop:AI, imop:Begerippenlijst, imop:Figuur, imop:Groep, imop:Lijst, imop:Tussenkop			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	

QName	Type	Use	
wijzigactie	restriction of xs:string	optional	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element **imop:Begrippenlijst**

Namespace	http://www.overheid.nl/imop/def#		
Diagram	<p>The diagram illustrates the relationship between two XML Schema types. At the top, a box for 'imop:blockContainerVirtueelType (extension base)' is shown, containing a 'Base Type' section with 'imop:blockType' and an 'Abstract' property set to 'true'. Below this, an 'Attributes' section lists 'imop:globalAttributeGroup'. To the left, a box for 'Begrippenlijst' is shown, with a 'Type' section indicating it is an 'Extension of "imop:blockContainerVirtueelType"'. Below this, another 'Attributes' section lists 'imop:begrippenlijstAttributeGroup'. A line connects the 'imop:blockContainerVirtueelType' box to the 'imop:begrippenlijstAttributeGroup' box, with a cardinality of '1..∞' and a direction arrow pointing towards the extension.</p>		
Type	extension of imop:blockContainerVirtueelType		
Properties	content:	complex	
Used by	Element Group	imop:blocks_minimaleGroup	
Model	imop:Beginp+		
Children	imop:Beginp		
Attributes	QName	Type	Use
	class		optional
	eId		required
	id	xs:ID	optional
	wId		required
	wijzigactie	restriction of xs:string	optional
	xml:lang	union of(xs:language, restriction of xs:string)	optional
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element **imop:Beginp**

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram																																
Type	extension of imop:blockContainerVirtueelType																															
Properties	content:	complex																														
Used by	Element	imop:Beginnlijst																														
Model	imop:LiNummer{0,1} , imop:Term , imop:Definitie																															
Children	imop:Definitie, imop:LiNummer, imop:Term																															
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>class</td><td></td><td>optional</td><td></td></tr><tr><td>eId</td><td></td><td>required</td><td></td></tr><tr><td>id</td><td>xs:ID</td><td>optional</td><td></td></tr><tr><td>wId</td><td></td><td>required</td><td></td></tr><tr><td>wijzigactie</td><td>restriction of xs:string</td><td>optional</td><td></td></tr><tr><td>xml:lang</td><td>union of(xs:language, restriction of xs:string)</td><td>optional</td><td></td></tr></tbody></table>	QName	Type	Use		class		optional		eId		required		id	xs:ID	optional		wId		required		wijzigactie	restriction of xs:string	optional		xml:lang	union of(xs:language, restriction of xs:string)	optional				
QName	Type	Use																														
class		optional																														
eId		required																														
id	xs:ID	optional																														
wId		required																														
wijzigactie	restriction of xs:string	optional																														
xml:lang	union of(xs:language, restriction of xs:string)	optional																														
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.																															

Element imop:LiNummer

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Properties	content:	complex	
	mixed:	true	
Used by	Elements	imop:Beginnlijst, imop:Li	
Model	imop:VerwijderdeTekst imop:NieuweTekst imop:sup imop:sub		
Children	imop:NieuweTekst, imop:VerwijderdeTekst, imop:sub, imop:sup		

Element `imop:Term`

Namespace	http://www.overheid.nl/imop/def#		
Diagram	<pre>graph TD Term[Term] -- "0..∞" --> C1((+)) C1 --> C2((+)) C2 --> C3((+)) C3 --> C4((+)) C4 --> C5((+)) C5 --> C6((+)) C6 --> C7((+)) C7 --> C8((+)) C8 --> C9((+)) C9 --> C10((+)) C10 --> C11((+)) C11 --> C12((+)) C12 --> C13((+)) C13 --> C14((+)) C14 --> C15((+)) C15 --> C16((+)) C16 --> C17((+)) C17 --> C18((+)) C18 --> C19((+)) C19 --> C20((+)) C20 --> C21((+)) C21 --> C22((+)) C22 --> C23((+)) C23 --> C24((+)) C24 --> C25((+)) C25 --> C26((+)) C26 --> C27((+)) C27 --> C28((+)) C28 --> C29((+)) C29 --> C30((+)) C30 --> C31((+)) C31 --> C32((+)) C32 --> C33((+)) C33 --> C34((+)) C34 --> C35((+)) C35 --> C36((+)) C36 --> C37((+)) C37 --> C38((+)) C38 --> C39((+)) C39 --> C40((+)) C40 --> C41((+)) C41 --> C42((+)) C42 --> C43((+)) C43 --> C44((+)) C44 --> C45((+)) C45 --> C46((+)) C46 --> C47((+)) C47 --> C48((+)) C48 --> C49((+)) C49 --> C50((+)) C50 --> C51((+)) C51 --> C52((+)) C52 --> C53((+)) C53 --> C54((+)) C54 --> C55((+)) C55 --> C56((+)) C56 --> C57((+)) C57 --> C58((+)) C58 --> C59((+)) C59 --> C60((+)) C60 --> C61((+)) C61 --> C62((+)) C62 --> C63((+)) C63 --> C64((+)) C64 --> C65((+)) C65 --> C66((+)) C66 --> C67((+)) C67 --> C68((+)) C68 --> C69((+)) C69 --> C70((+)) C70 --> C71((+)) C71 --> C72((+)) C72 --> C73((+)) C73 --> C74((+)) C74 --> C75((+)) C75 --> C76((+)) C76 --> C77((+)) C77 --> C78((+)) C78 --> C79((+)) C79 --> C80((+)) C80 --> C81((+)) C81 --> C82((+)) C82 --> C83((+)) C83 --> C84((+)) C84 --> C85((+)) C85 --> C86((+)) C86 --> C87((+)) C87 --> C88((+)) C88 --> C89((+)) C89 --> C90((+)) C90 --> C91((+)) C91 --> C92((+)) C92 --> C93((+)) C93 --> C94((+)) C94 --> C95((+)) C95 --> C96((+)) C96 --> C97((+)) C97 --> C98((+)) C98 --> C99((+)) C99 --> C100((+)) C100 --> C101((+)) C101 --> C102((+)) C102 --> C103((+)) C103 --> C104((+)) C104 --> C105((+)) C105 --> C106((+)) C106 --> C107((+)) C107 --> C108((+)) C108 --> C109((+)) C109 --> C110((+)) C110 --> C111((+)) C111 --> C112((+)) C112 --> C113((+)) C113 --> C114((+)) C114 --> C115((+)) C115 --> C116((+)) C116 --> C117((+)) C117 --> C118((+)) C118 --> C119((+)) C119 --> C120((+)) C120 --> C121((+)) C121 --> C122((+)) C122 --> C123((+)) C123 --> C124((+)) C124 --> C125((+)) C125 --> C126((+)) C126 --> C127((+)) C127 --> C128((+)) C128 --> C129((+)) C129 --> C130((+)) C130 --> C131((+)) C131 --> C132((+)) C132 --> C133((+)) C133 --> C134((+)) C134 --> C135((+)) C135 --> C136((+)) C136 --> C137((+)) C137 --> C138((+)) C138 --> C139((+)) C139 --> C140((+)) C140 --> C141((+)) C141 --> C142((+)) C142 --> C143((+)) C143 --> C144((+)) C144 --> C145((+)) C145 --> C146((+)) C146 --> C147((+)) C147 --> C148((+)) C148 --> C149((+)) C149 --> C150((+)) C150 --> C151((+)) C151 --> C152((+)) C152 --> C153((+)) C153 --> C154((+)) C154 --> C155((+)) C155 --> C156((+)) C156 --> C157((+)) C157 --> C158((+)) C158 --> C159((+)) C159 --> C160((+)) C160 --> C161((+)) C161 --> C162((+)) C162 --> C163((+)) C163 --> C164((+)) C164 --> C165((+)) C165 --> C166((+)) C166 --> C167((+)) C167 --> C168((+)) C168 --> C169((+)) C169 --> C170((+)) C170 --> C171((+)) C171 --> C172((+)) C172 --> C173((+)) C173 --> C174((+)) C174 --> C175((+)) C175 --> C176((+)) C176 --> C177((+)) C177 --> C178((+)) C178 --> C179((+)) C179 --> C180((+)) C180 --> C181((+)) C181 --> C182((+)) C182 --> C183((+)) C183 --> C184((+)) C184 --> C185((+)) C185 --> C186((+)) C186 --> C187((+)) C187 --> C188((+)) C188 --> C189((+)) C189 --> C190((+)) C190 --> C191((+)) C191 --> C192((+)) C192 --> C193((+)) C193 --> C194((+)) C194 --> C195((+)) C195 --> C196((+)) C196 --> C197((+)) C197 --> C198((+)) C198 --> C199((+)) C199 --> C200((+)) C200 --> C201((+)) C201 --> C202((+)) C202 --> C203((+)) C203 --> C204((+)) C204 --> C205((+)) C205 --> C206((+)) C206 --> C207((+)) C207 --> C208((+)) C208 --> C209((+)) C209 --> C210((+)) C210 --> C211((+)) C211 --> C212((+)) C212 --> C213((+)) C213 --> C214((+)) C214 --> C215((+)) C215 --> C216((+)) C216 --> C217((+)) C217 --> C218((+)) C218 --> C219((+)) C219 --> C220((+)) C220 --> C221((+)) C221 --> C222((+)) C222 --> C223((+)) C223 --> C224((+)) C224 --> C225((+)) C225 --> C226((+)) C226 --> C227((+)) C227 --> C228((+)) C228 --> C229((+)) C229 --> C230((+)) C230 --> C231((+)) C231 --> C232((+)) C232 --> C233((+)) C233 --> C234((+)) C234 --> C235((+)) C235 --> C236((+)) C236 --> C237((+)) C237 --> C238((+)) C238 --> C239((+)) C239 --> C240((+)) C240 --> C241((+)) C241 --> C242((+)) C242 --> C243((+)) C243 --> C244((+)) C244 --> C245((+)) C245 --> C246((+)) C246 --> C247((+)) C247 --> C248((+)) C248 --> C249((+)) C249 --> C250((+)) C250 --> C251((+)) C251 --> C252((+)) C252 --> C253((+)) C253 --> C254((+)) C254 --> C255((+)) C255 --> C256((+)) C256 --> C257((+)) C257 --> C258((+)) C258 --> C259((+)) C259 --> C260((+)) C260 --> C261((+)) C261 --> C262((+)) C262 --> C263((+)) C263 --> C264((+)) C264 --> C265((+)) C265 --> C266((+)) C266 --> C267((+)) C267 --> C268((+)) C268 --> C269((+)) C269 --> C270((+)) C270 --> C271((+)) C271 --> C272((+)) C272 --> C273((+)) C273 --> C274((+)) C274 --> C275((+)) C275 --> C276((+)) C276 --> C277((+)) C277 --> C278((+)) C278 --> C279((+)) C279 --> C280((+)) C280 --> C281((+)) C281 --> C282((+)) C282 --> C283((+)) C283 --> C284((+)) C284 --> C285((+)) C285 --> C286((+)) C286 --> C287((+)) C287 --> C288((+)) C288 --> C289((+)) C289 --> C290((+)) C290 --> C291((+)) C291 --> C292((+)) C292 --> C293((+)) C293 --> C294((+)) C294 --> C295((+)) C295 --> C296((+)) C296 --> C297((+)) C297 --> C298((+)) C298 --> C299((+)) C299 --> C300((+)) C300 --> C301((+)) C301 --> C302((+)) C302 --> C303((+)) C303 --> C304((+)) C304 --> C305((+)) C305 --> C306((+)) C306 --> C307((+)) C307 --> C308((+)) C308 --> C309((+)) C309 --> C310((+)) C310 --> C311((+)) C311 --> C312((+)) C312 --> C313((+)) C313 --> C314((+)) C314 --> C315((+)) C315 --> C316((+)) C316 --> C317((+)) C317 --> C318((+)) C318 --> C319((+)) C319 --> C320((+)) C320 --> C321((+)) C321 --> C322((+)) C322 --> C323((+)) C323 --> C324((+)) C324 --> C325((+)) C325 --> C326((+)) C326 --> C327((+)) C327 --> C328((+)) C328 --> C329((+)) C329 --> C330((+)) C330 --> C331((+)) C331 --> C332((+)) C332 --> C333((+)) C333 --> C334((+)) C334 --> C335((+)) C335 --> C336((+)) C336 --> C337((+)) C337 --> C338((+)) C338 --> C339((+)) C339 --> C340((+)) C340 --> C341((+)) C341 --> C342((+)) C342 --> C343((+)) C343 --> C344((+)) C344 --> C345((+)) C345 --> C346((+)) C346 --> C347((+)) C347 --> C348((+)) C348 --> C349((+)) C349 --> C350((+)) C350 --> C351((+)) C351 --> C352((+)) C352 --> C353((+)) C353 --> C354((+)) C354 --> C355((+)) C355 --> C356((+)) C356 --> C357((+)) C357 --> C358((+)) C358 --> C359((+)) C359 --> C360((+)) C360 --> C361((+)) C361 --> C362((+)) C362 --> C363((+)) C363 --> C364((+)) C364 --> C365((+)) C365 --> C366((+)) C366 --> C367((+)) C367 --> C368((+)) C368 --> C369((+)) C369 --> C370((+)) C370 --> C371((+)) C371 --> C372((+)) C372 --> C373((+)) C373 --> C374((+)) C374 --> C375((+)) C375 --> C376((+)) C376 --> C377((+)) C377 --> C378((+)) C378 --> C379((+)) C379 --> C380((+)) C380 --> C381((+)) C381 --> C382((+)) C382 --> C383((+)) C383 --> C384((+)) C384 --> C385((+)) C385 --> C386((+)) C386 --> C387((+)) C387 --> C388((+)) C388 --> C389((+)) C389 --> C390((+)) C390 --> C391((+)) C391 --> C392((+)) C392 --> C393((+)) C393 --> C394((+)) C394 --> C395((+)) C395 --> C396((+)) C396 --> C397((+)) C397 --> C398((+)) C398 --> C399((+)) C399 --> C400((+)) C400 --> C401((+)) C401 --> C402((+)) C402 --> C403((+)) C403 --> C404((+)) C404 --> C405((+)) C405 --> C406((+)) C406 --> C407((+)) C407 --> C408((+)) C408 --> C409((+)) C409 --> C410((+)) C410 --> C411((+)) C411 --> C412((+)) C412 --> C413((+)) C413 --> C414((+)) C414 --> C415((+)) C415 --> C416((+)) C416 --> C417((+)) C417 --> C418((+)) C418 --> C419((+)) C419 --> C420((+)) C420 --> C421((+)) C421 --> C422((+)) C422 --> C423((+)) C423 --> C424((+)) C424 --> C425((+)) C425 --> C426((+)) C426 --> C427((+)) C427 --> C428((+)) C428 --> C429((+)) C429 --> C430((+)) C430 --> C431((+)) C431 --> C432((+)) C432 --> C433((+)) C433 --> C434((+)) C434 --> C435((+)) C435 --> C436((+)) C436 --> C437((+)) C437 --> C438((+)) C438 --> C439((+)) C439 --> C440((+)) C440 --> C441((+)) C441 --> C442((+)) C442 --> C443((+)) C443 --> C444((+)) C444 --> C445((+)) C445 --> C446((+)) C446 --> C447((+)) C447 --> C448((+)) C448 --> C449((+)) C449 --> C450((+)) C450 --> C451((+)) C451 --> C452((+)) C452 --> C453((+)) C453 --> C454((+)) C454 --> C455((+)) C455 --> C456((+)) C456 --> C457((+)) C457 --> C458((+)) C458 --> C459((+)) C459 --> C460((+)) C460 --> C461((+)) C461 --> C462((+)) C462 --> C463((+)) C463 --> C464((+)) C464 --> C465((+)) C465 --> C466((+)) C466 --> C467((+)) C467 --> C468((+)) C468 --> C469((+)) C469 --> C470((+)) C470 --> C471((+)) C471 --> C472((+)) C472 --> C473((+)) C473 --> C474((+)) C474 --> C475((+)) C475 --> C476((+)) C476 --> C477((+)) C477 --> C478((+)) C478 --> C479((+)) C479 --> C480((+)) C480 --> C481((+)) C481 --> C482((+)) C482 --> C483((+)) C483 --> C484((+)) C484 --> C485((+)) C485 --> C486((+)) C486 --> C487((+)) C487 --> C488((+)) C488 --> C489((+)) C489 --> C490((+)) C490 --> C491((+)) C491 --> C492((+)) C492 --> C493((+)) C493 --> C494((+)) C494 --> C495((+)) C495 --> C496((+)) C496 --> C497((+)) C497 --> C498((+)) C498 --> C499((+)) C499 --> C500((+)) C500 --> C501((+)) C501 --> C502((+)) C502 --> C503((+)) C503 --> C504((+)) C504 --> C505((+)) C505 --> C506((+)) C506 --> C507((+)) C507 --> C508((+)) C508 --> C509((+)) C509 --> C510((+)) C510 --> C511((+)) C511 --> C512((+)) C512 --> C513((+)) C513 --> C514((+)) C514 --> C515((+)) C515 --> C516((+)) C516 --> C517((+)) C517 --> C518((+)) C518 --> C519((+)) C519 --> C520((+)) C520 --> C521((+)) C521 --> C522((+)) C522 --> C523((+)) C523 --> C524((+)) C524 --> C525((+)) C525 --> C526((+)) C526 --> C527((+)) C527 --> C528((+)) C528 --> C529((+)) C529 --> C530((+)) C530 --> C531((+)) C531 --> C532((+)) C532 --> C533((+)) C533 --> C534((+)) C534 --> C535((+)) C535 --> C536((+)) C536 --> C537((+)) C537 --> C538((+)) C538 --> C539((+)) C539 --> C540((+)) C540 --> C541((+)) C541 --> C542((+)) C542 --> C543((+)) C543 --> C544((+)) C544 --> C545((+)) C545 --> C546((+)) C546 --> C547((+)) C547 --> C548((+)) C548 --> C549((+)) C549 --> C550((+)) C550 --> C551((+)) C551 --> C552((+)) C552 --> C553((+)) C553 --> C554((+)) C554 --> C555((+)) C555 --> C556((+)) C556 --> C557((+)) C557 --> C558((+)) C558 --> C559((+)) C559 --> C560((+)) C560 --> C561((+)) C561 --> C562((+)) C562 --> C563((+)) C563 --> C564((+)) C564 --> C565((+)) C565 --> C566((+)) C566 --> C567((+)) C567 --> C568((+)) C568 --> C569((+)) C569 --> C570((+)) C570 --> C571((+)) C571 --> C572((+)) C572 --> C573((+)) C573 --> C574((+)) C574 --> C575((+)) C575 --> C576((+)) C576 --> C577((+)) C577 --> C578((+)) C578 --> C579((+)) C579 --> C580((+)) C580 --> C581((+)) C581 --> C582((+)) C582 --> C583((+)) C583 --> C584((+)) C584 --> C585((+)) C585 --> C586((+)) C586 --> C587((+)) C587 --> C588((+)) C588 --> C589((+)) C589 --> C590((+)) C590 --> C591((+)) C591 --> C592((+)) C592 --> C593((+)) C593 --> C594((+)) C594 --> C595((+)) C595 --> C596((+)) C596 --> C597((+)) C597 --> C598((+)) C598 --> C599((+)) C599 --> C600((+)) C600 --> C601((+)) C601 --> C602((+)) C602 --> C603((+)) C603 --> C604((+)) C604 --> C605((+)) C605 --> C606((+)) C606 --> C607((+)) C607 --> C608((+)) C608 --> C609((+)) C609 --> C610((+)) C610 --> C611((+)) C611 --> C612((+)) C612 --> C613((+)) C613 --> C614((+)) C614 --> C615((+)) C615 --> C616((+)) C616 --> C617((+)) C617 --> C618((+)) C618 --> C619((+)) C619 --> C620((+)) C620 --> C621((+)) C621 --> C622((+)) C622 --> C623((+)) C623 --> C624((+)) C624 --> C625((+)) C625 --> C626((+)) C626 --> C627((+)) C627 --> C628((+)) C628 --> C629((+)) C629 --> C630((+)) C630 --> C631((+)) C631 --> C632((+)) C632 --> C633((+)) C633 --> C634((+)) C634 --> C635((+)) C635 --> C636((+)) C636 --> C637((+)) C637 --> C638((+)) C638 --> C639((+)) C639 --> C640((+)) C640 --> C641((+)) C641 --> C642((+)) C642 --> C643((+)) C643 --> C644((+)) C644 --> C645((+)) C645 --> C646((+)) C646 --> C647((+)) C647 --> C648((+)) C648 --> C649((+)) C649 --> C650((+)) C650 --> C651((+)) C651 --> C652((+)) C652 --> C653((+)) C653 --> C654((+)) C654 --> C655((+)) C655 --> C656((+)) C656 --> C657((+)) C657 --> C658((+)) C658 --> C659((+)) C659 --> C660((+)) C660 --> C661((+)) C661 --> C662((+)) C662 --> C663((+)) C663 --> C664((+)) C664 --> C665((+)) C665 --> C666((+)) C666 --> C667((+)) C667 --> C668((+)) C668 --> C669((+)) C669 --> C670((+)) C670 --> C671((+)) C671 --> C672((+)) C672 --> C673((+)) C673 --> C674((+)) C674 --> C675((+)) C675 --> C676((+)) C676 --> C677((+)) C677 --> C678((+)) C678 --> C679((+)) C679 --> C680((+)) C680 --> C681((+)) C681 --> C682((+)) C682 --> C683((+)) C683 --> C684((+)) C684 --> C685((+)) C685 --> C686((+)) C686 --> C687((+)) C687 --> C688((+)) C688 --> C689((+)) C689 --> C690((+)) C690 --> C691((+)) C691 --> C692((+)) C692 --> C693((+)) C693 --> C694((+)) C694 --> C695((+)) C695 --> C696((+)) C696 --> C697((+)) C697 --> C698((+)) C698 --> C699((+)) C699 --> C700((+)) C700 --> C701((+)) C701 --> C702((+)) C702 --> C703((+)) C703 --> C704((+)) C704 --> C705((+)) C705 --> C706((+)) C706 --> C707((+)) C707 --> C708((+)) C708 --> C709((+)) C709 --> C710((+)) C710 --> C711((+)) C711 --> C712((+)) C712 --> C713((+)) C713 --> C714((+)) C714 --> C715((+)) C715 --> C716((+)) C716 --> C717((+)) C717 --> C718((+)) C718 --> C719((+)) C719 --> C720((+)) C720 --> C721((+)) C721 --> C722((+)) C722 --> C723((+)) C723 --> C724((+)) C724 --> C725((+)) C7</pre>		

Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IoRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u
----------	--

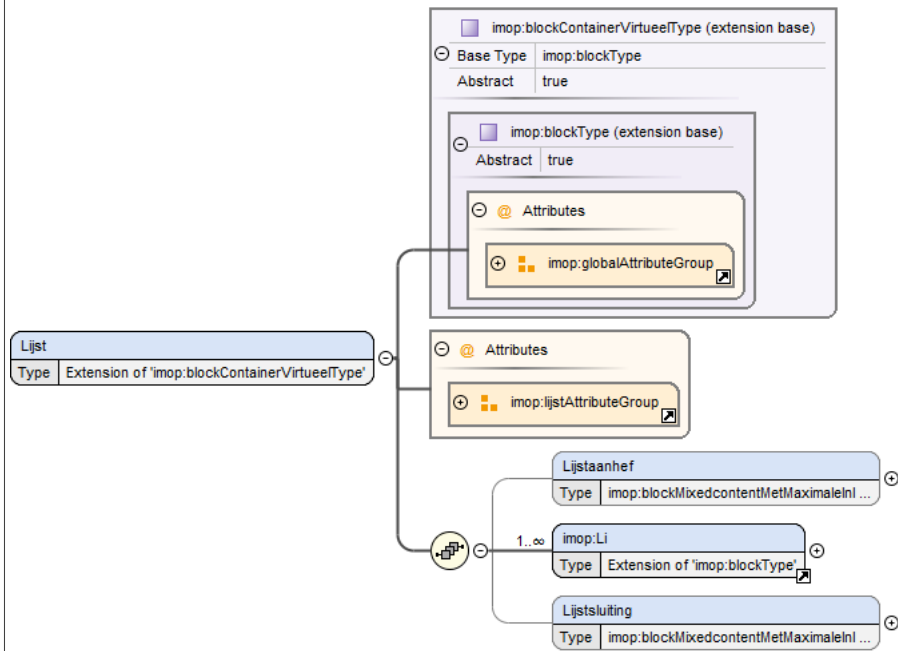
Element `imop:Definitie`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:blockContainerVirtueelType			
Properties	content:	complex		
Used by	Element	imop:Begrip		
Model	imop:Al imop:Lijst			
Children	imop:Al, imop:Lijst			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	wijzigactie	restriction of xs:string	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element `imop:Lijst`

Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------

Diagram



Type extension of imop:blockContainerVirtueelType

Properties content: complex

Used by

Elements	imop:Definitie, imop:Li
Element Group	imop:blocks_minimaleGroup
Complex Type	imop:aanhefType

Model imop:Lijstaanhef{0,1} , imop:Li+ , imop:Lijstsluiting{0,1}

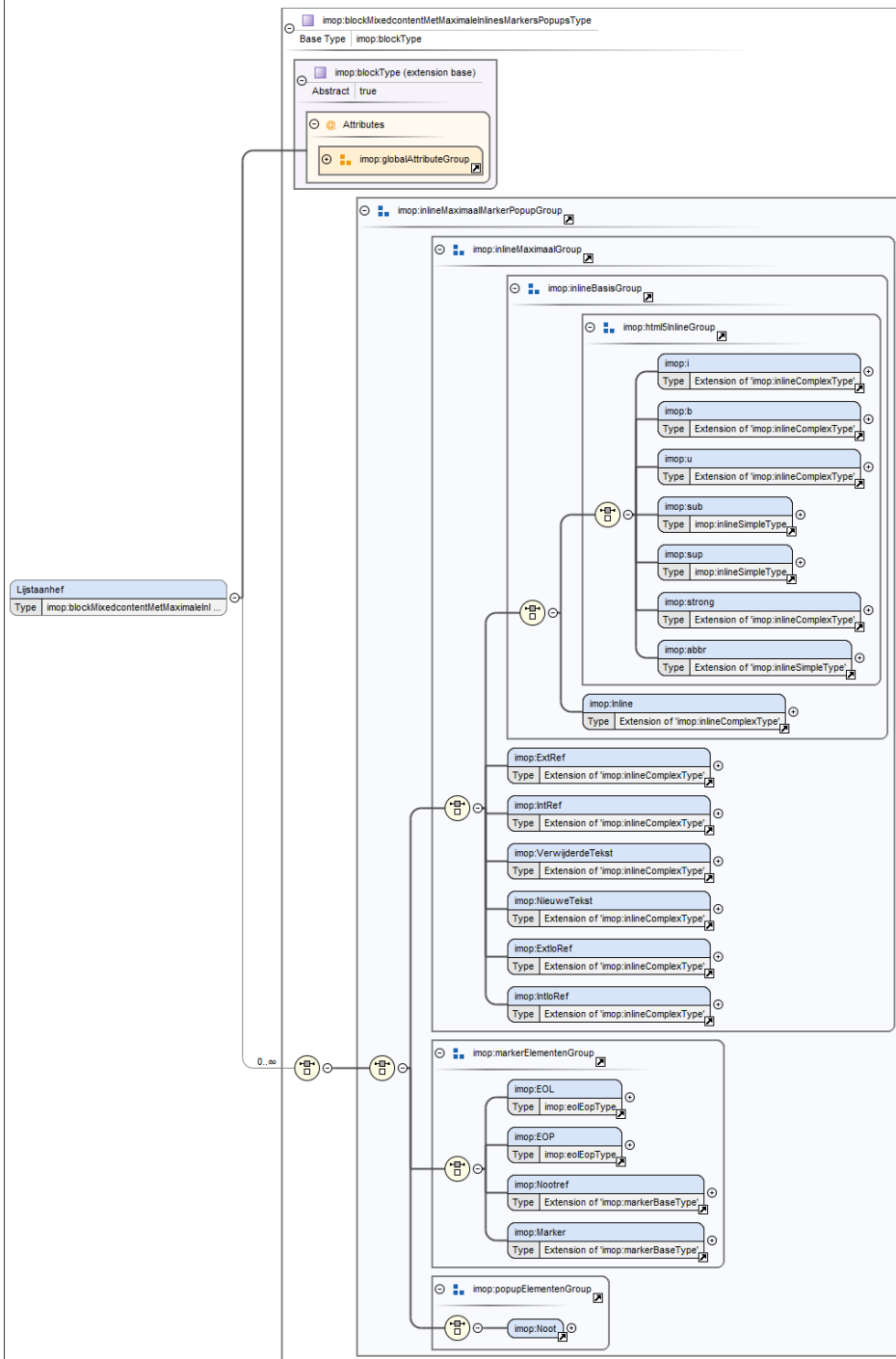
Children imop:Li, imop:Lijstaanhef, imop:Lijstsluiting

Attributes	QName	Type	Default	Use	
	class			optional	
	elId			required	
	id	xs:ID		optional	
	type	restriction of xs:string	expliciet	optional	
	wId			required	
	wijzigactie	restriction of xs:string		optional	
	xml:lang	union of(xs:language, restriction of xs:string)		optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.				

Element imop:Lijst / imop:Lijstaanhef

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type	imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType			
Properties	content:	complex		
	minOccurs:	0		
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:ExtRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntoRef, imop:IntoRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	

QName	Type	Use	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

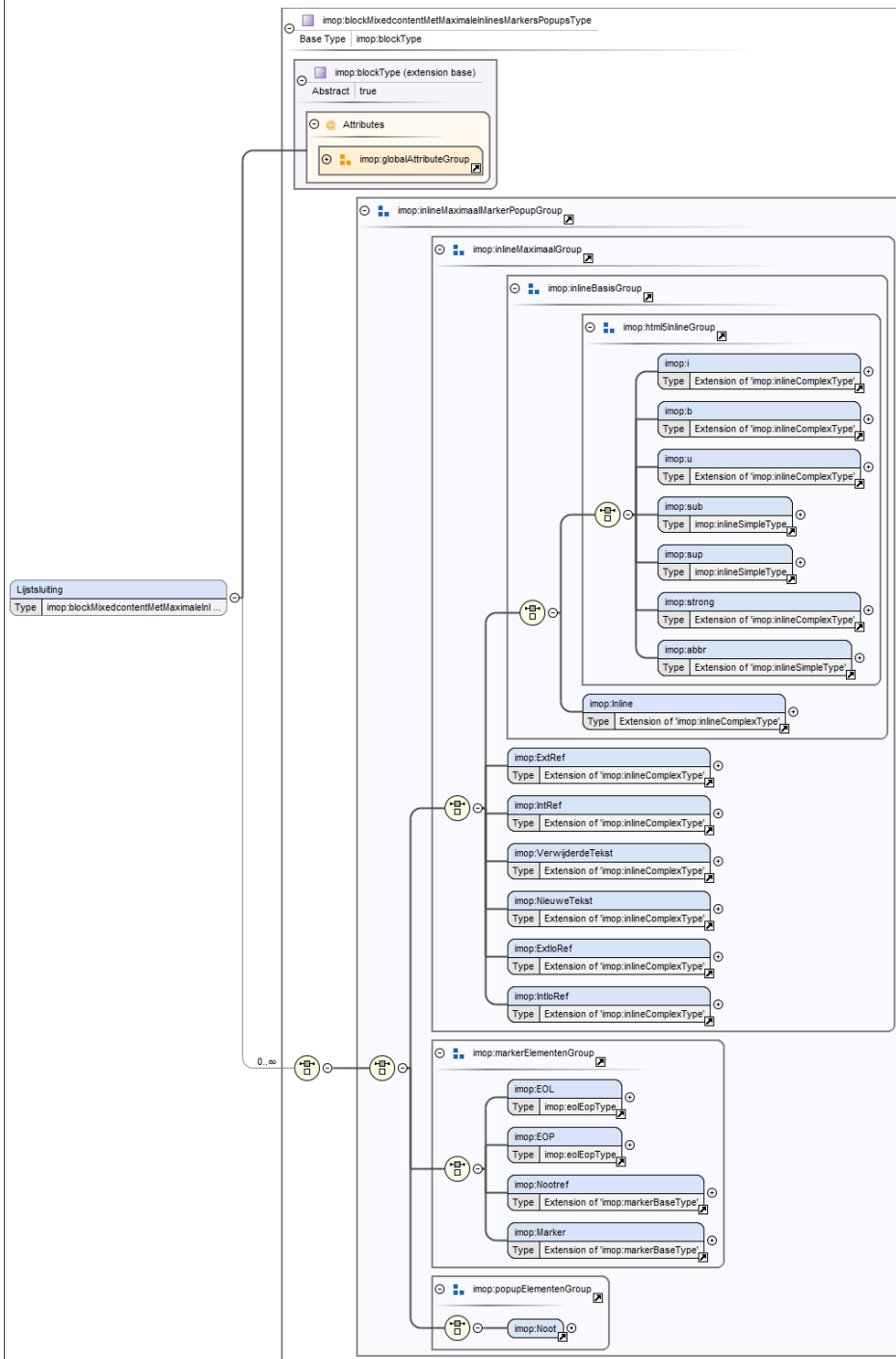
Element **imop:Li**

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:blockType			
Properties	content:	complex		
Used by	Element	imop:Lijst		
Model	imop:LiNnummer{0,1} , (imop:Lijst imop:Inhoud)			
Children	imop:Inhoud, imop:LiNnummer, imop:Lijst			
Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	xs:ID	optional	
	wId		required	
	wijzigactie	restriction of xs:string	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element **imop:Lijst** / **imop:Lijstsluiting**

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type	imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType			
Properties	content:	complex		
	minOccurs:	0		
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	

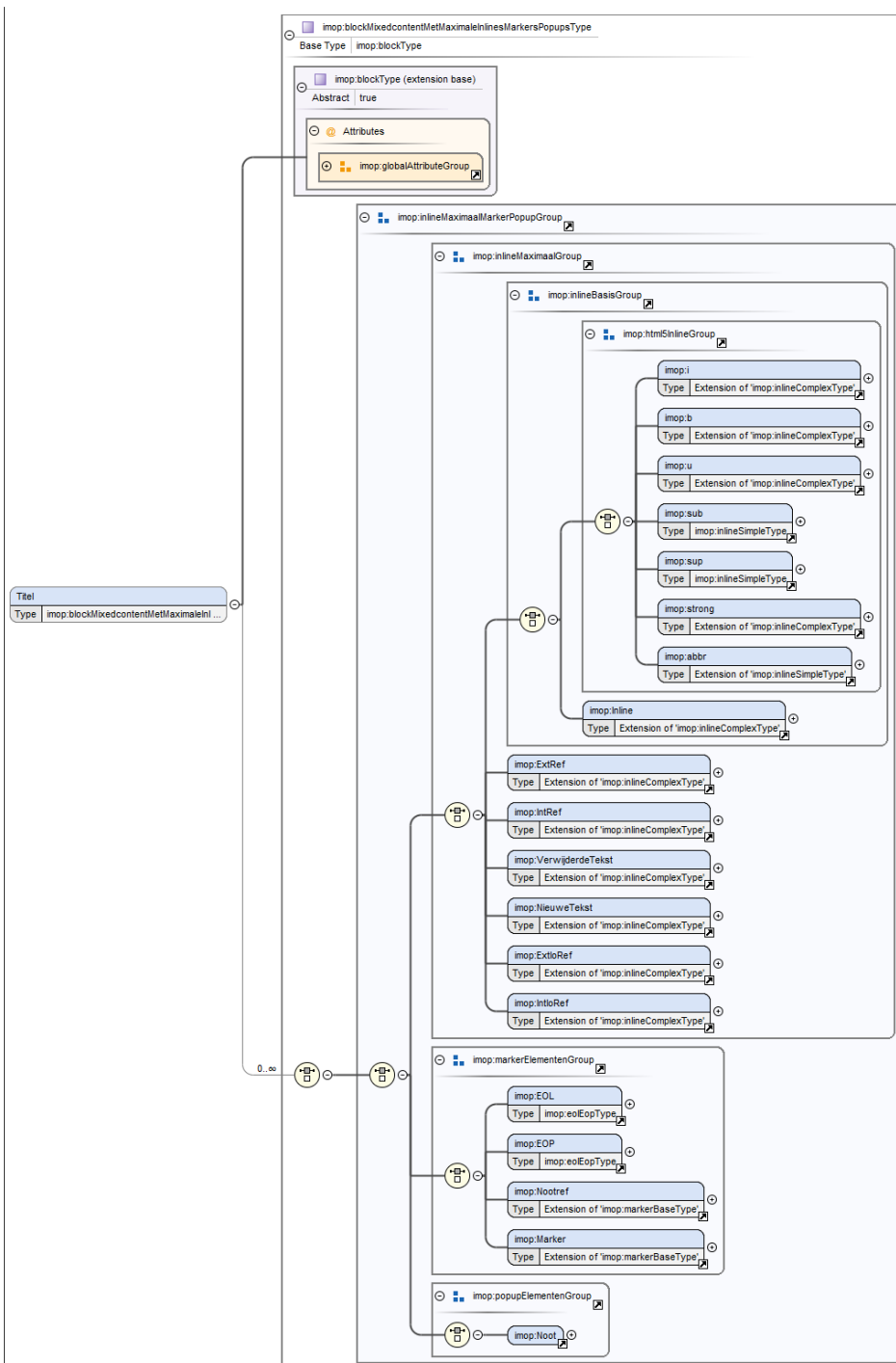
QName	Type	Use	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element **imop:Figuur**

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:blockContainerVirtueelType			
Properties	content:	complex		
Used by	Element Group	imop:blocks_minimaleGroup		
Model	imop:Titel{0,1} , imop:Illustratie , imop:Bijschrift{0,1} , imop:Bron{0,1}			
Children	imop:Bijschrift, imop:Bron, imop:Illustratie, imop:Titel			
Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	xs:ID	optional	
	wId		required	
	wijzigactie	restriction of xs:string	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element **imop:Figuur / imop:Titel**

Namespace	http://www.overheid.nl/imop/def#
-----------	---



QName	Type	Use	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

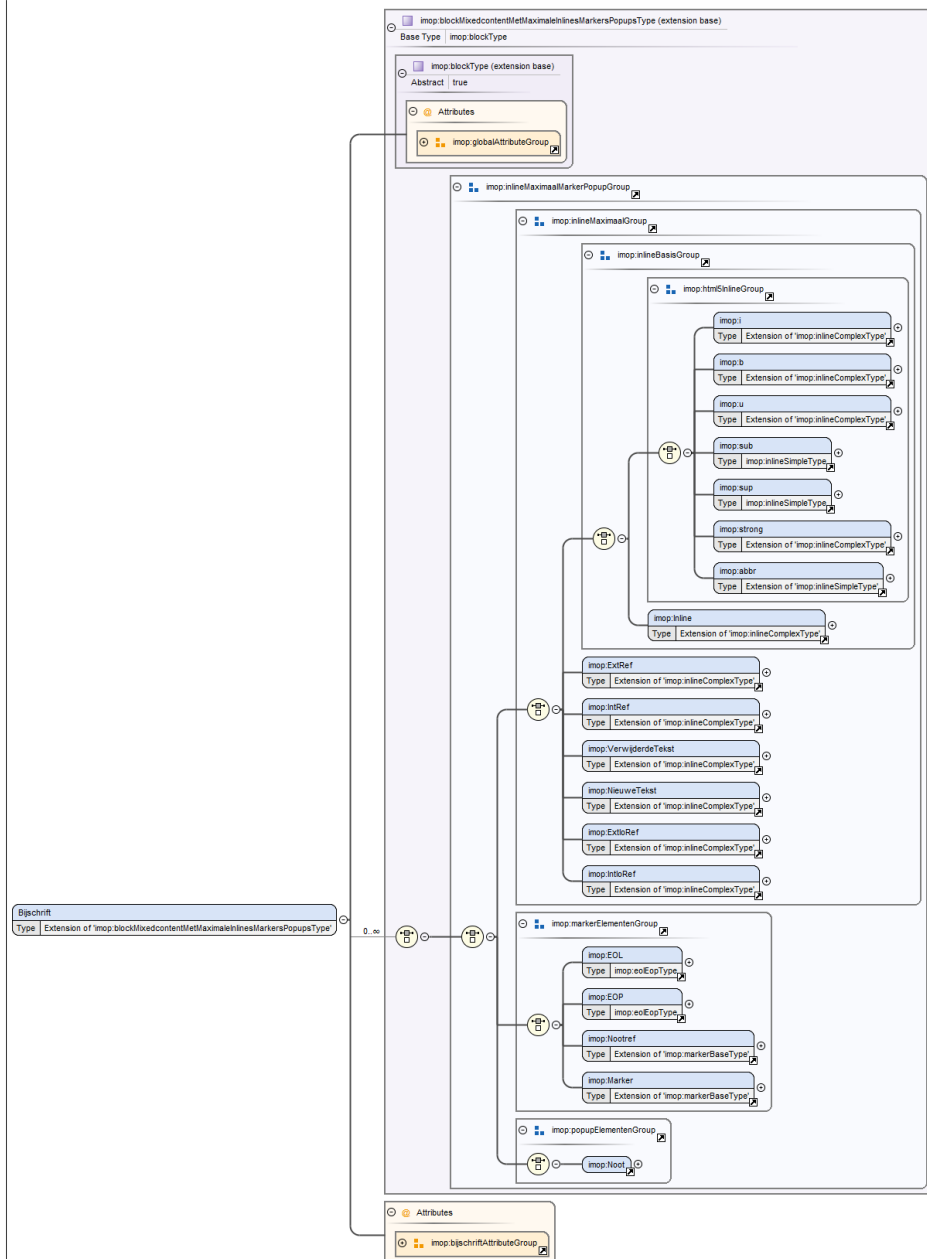
Element **imop:Illustratie**

Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Type	extension of imop:markerEmptyElementType				
Properties	content:	complex			
Used by	Element	imop:Figuur			
Attributes	QName	Type	Default	Use	
	alt			optional	
	breedte			optional	
	class			optional	
	formaat	restriction of xs:token	png	optional	
	hoogte			optional	
	id	xs:ID		optional	
	kleur	restriction of xs:token		optional	
	naam			required	
	schaal			optional	
	uitlijning	restriction of xs:token	start	optional	
	wijzigactie	restriction of xs:string		optional	
	xml:lang	union of(xs:language, restriction of xs:string)		optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.				

Element **imop:Bijschrift**

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type	extension of imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType				
Properties	content:	complex			
Used by	Element	imop:Figuur			
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:ExtIo				

Element imop:Bron

QName	Type	Use	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element **imop:Tussenkop**

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType		
Properties	content:	complex	
	mixed:	true	
Used by	Element Group	imop:blocks_minimaleGroup	
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot		

Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntIoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	wijzigactie	restriction of xs:string	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element imop:Citaat

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:blockContainerVirtueelType			
Properties	content:	complex		
Used by	Element Groups	imop:blocks_behalve_tableGroup, imop:blocks_volledigeGroup		
Model	imop:Al imop:Groep imop:Begripenlijst imop:Lijst imop:Figuur imop:Tussenkop imop:table			
Children	imop:Al, imop:Begripenlijst, imop:Figuur, imop:Groep, imop:Lijst, imop:Tussenkop, imop:table			
Attributes	QName	Type	Use	
	auteur		optional	
	bron		optional	
	class		optional	
	eld		required	
	id	xs:ID	optional	
	url		optional	
	wld		required	
	wijzigactie	restriction of xs:string	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	

QName	Type	Use
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.	

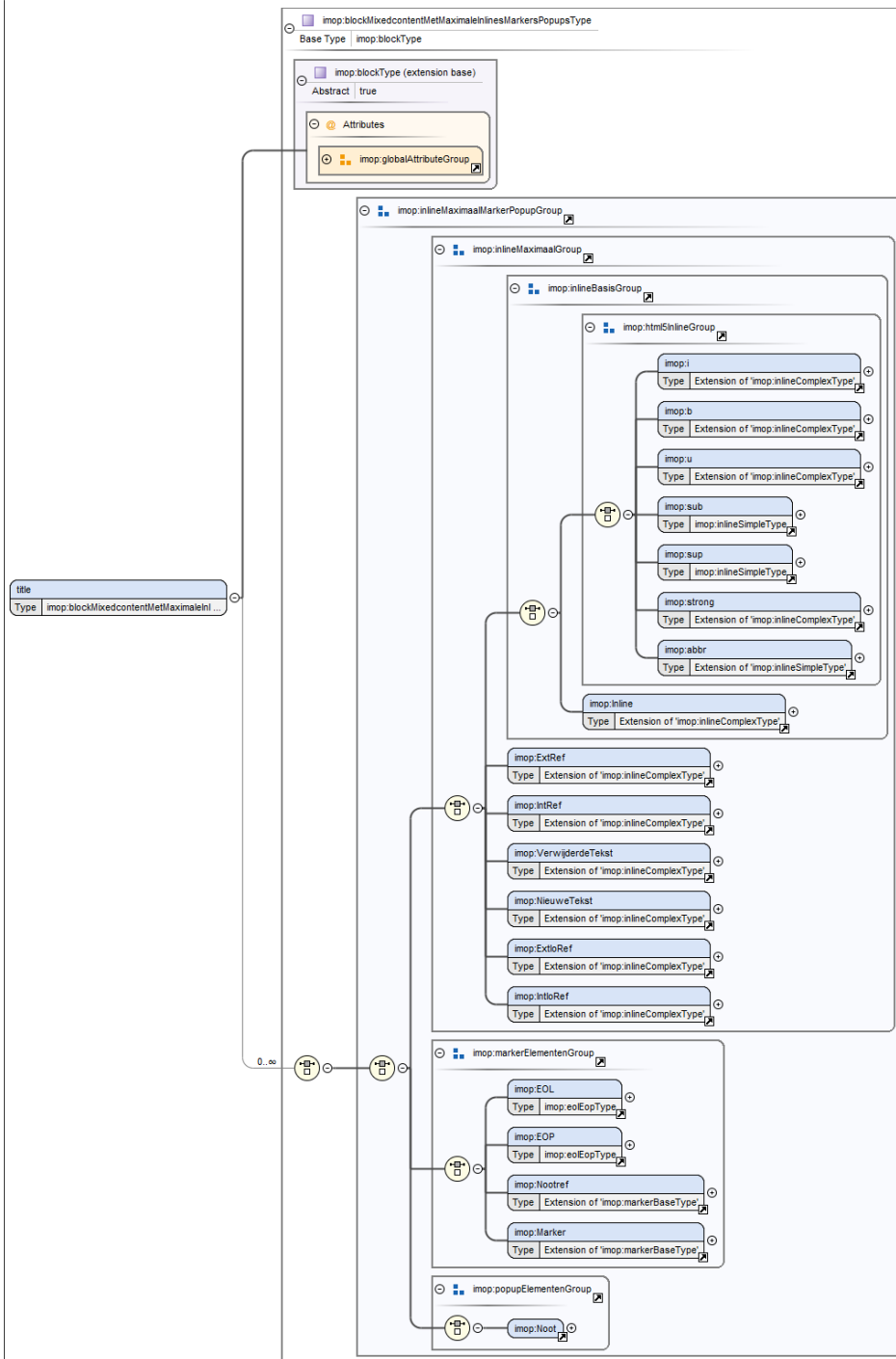
Element `imop:table`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of imop:blockContainerVirtueelType		
Properties	content:	complex	
Used by	Element Groups	imop:blocks_behalve_citaatGroup, imop:blocks_volledigeGroup	
	Complex Type	imop:inhoudsopgaveType	
Model	imop:title*, imop:tgroup+, imop:Bron{0,1}		
Children	imop:Bron, imop:tgroup, imop:title		
Attributes	QName	Type	Use
	class		optional
	colsep	imop:nulOfEen	optional
	eId		required
	frame	restriction of xs:string	optional
	id	xs:ID	optional
	rowsep	imop:nulOfEen	optional
	wId		required
	wijzigactie	restriction of xs:string	optional
	xml:lang	union of(xs:language, restriction of xs:string)	optional
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element `imop:title`

Namespace	http://www.overheid.nl/imop/def#
-----------	---

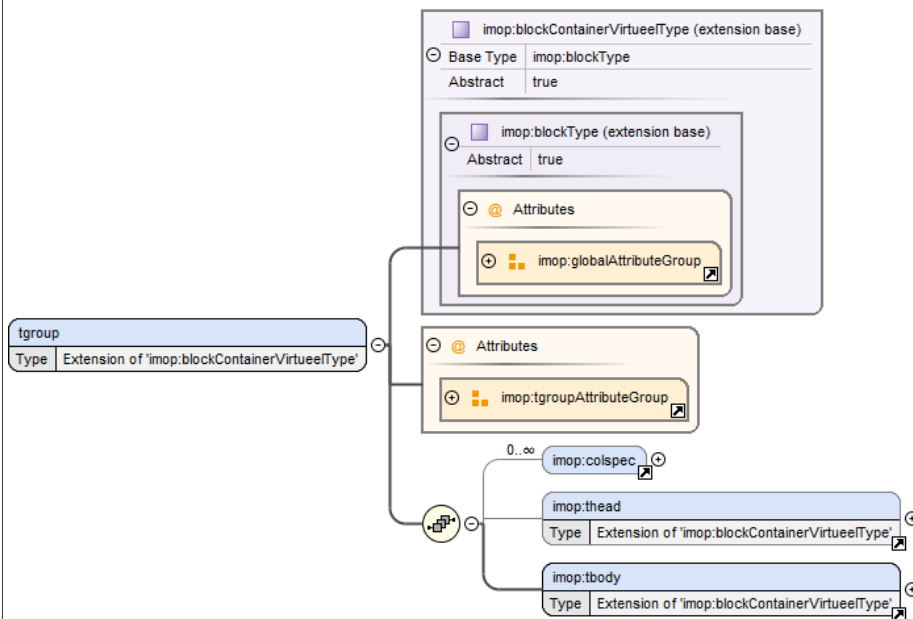
Diagram



Type	imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType			
Properties	content: complex			
Used by	Element imop:table			
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	

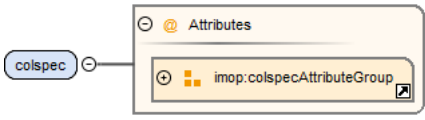
QName	Type	Use	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element **imop:tgroup**

Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Type	extension of imop:blockContainerVirtueelType				
Properties	content:	complex			
Used by	Element	imop:table			
Model	imop:colspec* , imop:thead{0,1} , imop:tbody				
Children	imop:colspec, imop:tbody, imop:thead				
Attributes	QName	Type	Default	Use	
	align	restriction of xs:token	left	optional	
	char			optional	
	charoff	xs:NMTOKEN	50	optional	
	class			optional	
	cols	xs:NMTOKEN		required	
	colsep	xs:NMTOKEN		optional	
	id	xs:ID		optional	
	rowsep	xs:NMTOKEN		optional	
	xml:lang	union of(xs:language, restriction of xs:string)		optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.				

Element **imop:colspec**

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram					
Properties	content:	complex			
Used by	Element	imop:tgroup			
Attributes	QName	Type	Default	Use	
	align	restriction of xs:token		optional	
	char			optional	
	charoff	xs:NMTOKEN	50	optional	
	colname	xs:NMTOKEN		optional	
	colnum	xs:NMTOKEN		optional	
	colsep	imop:nulOfEen		optional	
	colwidth			optional	
	rowsep	imop:nulOfEen		optional	

Element `imop:thead`

Namespace	http://www.overheid.nl/imop/def#				
Diagram					

Element `imop:row`

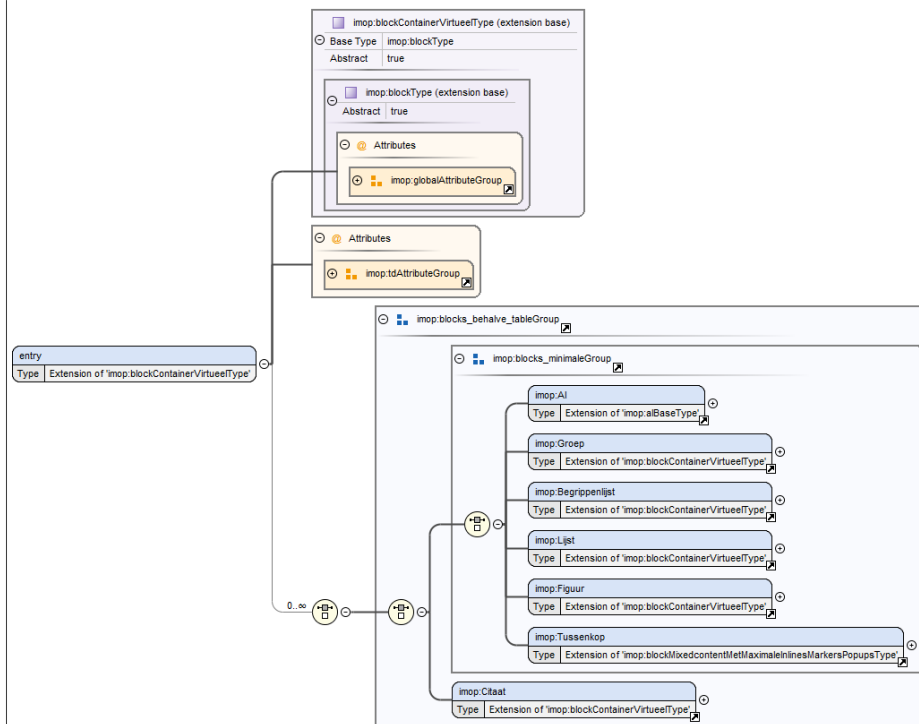
Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------

Diagram	<pre>graph TD subgraph imop_blockContainerVirtueelType_extension_base [imop:blockContainerVirtueelType (extension base)] subgraph imop_blockType_extension_base [imop:blockType (extension base)] subgraph Attributes imop_globalAttributeGroup[imop:globalAttributeGroup] end end end imop_blockContainerVirtueelType_extension_base --> row subgraph row [row] subgraph Attributes imop_trAttributeGroup[imop:trAttributeGroup] end end imop_blockContainerVirtueelType_extension_base -- "1..∞" --> imop_entry subgraph imop_entry [imop:entry] subgraph Attributes imop_trAttributeGroup2[imop:trAttributeGroup] end end row --> imop_entry</pre>			
Type	extension of imop:blockContainerVirtueelType			
Properties	content:	complex		
Used by	Elements	imop:tbody, imop:thead		
Model	imop:entry+			
Children	imop:entry			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	rowsep	xs:NMTOKEN	optional	
	valign	restriction of xs:token	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element imop:entry

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type extension of `imop:blockContainerVirtueelType`

Properties content: complex

Used by Element `imop:row`

Model `imop:Al` | `imop:Groep` | `imop:Begeleider` | `imop:Lijst` | `imop:Figuur` | `imop:Tussenskop` | `imop:Citaat`

Children `imop:Al`, `imop:Begeleider`, `imop:Citaat`, `imop:Figuur`, `imop:Groep`, `imop:Lijst`, `imop:Tussenskop`

Attributes	QName	Type	Use	
	align	restriction of <code>xs:string</code>	optional	
	char	<code>xs:string</code>	optional	
	charoff	<code>xs:NMTOKEN</code>	optional	
	class		optional	
	colname	<code>xs:NMTOKEN</code>	optional	
	colsep	<code>imop:nulOfEen</code>	optional	
	id	<code>xs:ID</code>	optional	
	morerows	<code>xs:integer</code>	optional	
	nameend	<code>xs:NMTOKEN</code>	optional	
	namest	<code>xs:NMTOKEN</code>	optional	
	rowsep	<code>imop:nulOfEen</code>	optional	
	valign	restriction of <code>xs:string</code>	optional	
	xml:lang	union of (<code>xs:language</code> , restriction of <code>xs:string</code>)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of <code>xml:lang</code> with the empty string.			

Element `imop:tbody`

Namespace `http://www.overheid.nl/imop/def#`

Diagram	<pre>graph TD subgraph imop_blockContainerVirtueelType_extension_base [imop:blockContainerVirtueelType (extension base)] subgraph imop_blockType_extension_base [imop:blockType (extension base)] Abstract[Abstract: true] subgraph Attributes imop_globalAttributeGroup[imop:globalAttributeGroup] end end end subgraph imop_tbody [imop:tbody] Type[Type: Extension of 'imop:blockContainerVirtueelType'] imop_blockType_extension_base imop_tbodyAttributeGroup[imop:tbodyAttributeGroup] end subgraph imop_row [imop:row] Type[Type: Extension of 'imop:blockContainerVirtueelType'] end imop_tbody -- "1..∞" --> imop_row</pre>				
Type	extension of imop:blockContainerVirtueelType				
Properties	content:	complex			
Used by	Element	imop:tgroup			
Model	imop:row+				
Children	imop:row				
Attributes	QName	Type	Default	Use	
	class			optional	
	id	xs:ID		optional	
	valign	restriction of xs:token	top	optional	
	xml:lang	union of(xs:language, restriction of xs:string)		optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.				

Element **imop:Aanhef**

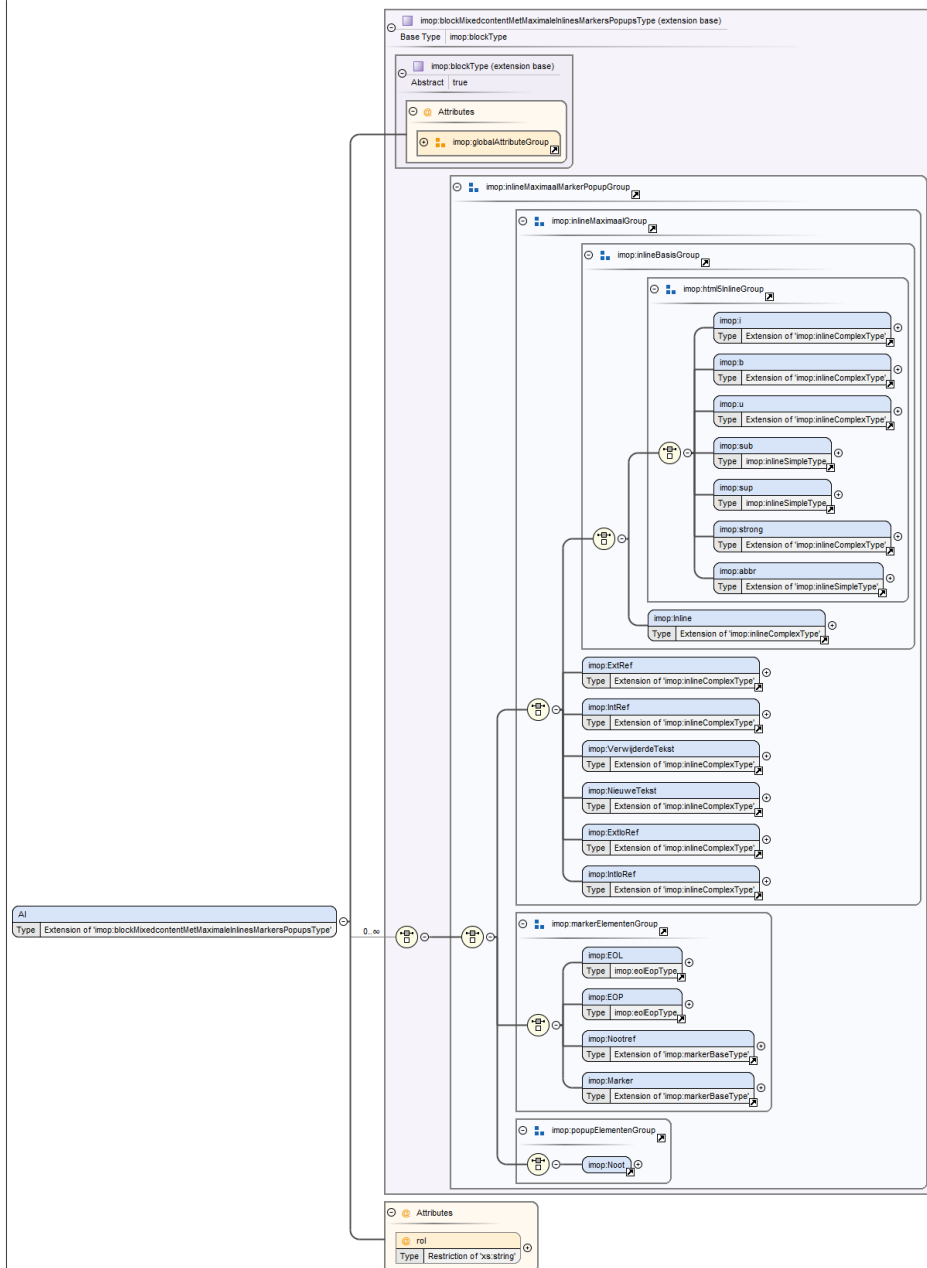
Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Type	imop:aanhefType				
Properties	content:	complex			

Used by	Element Group <code>imop:regelingContentmodelGroup</code>			
Model	<code>imop:A1</code> <code>imop:Lijst</code> <code>imop:Groep</code>			
Children	<code>imop:A1</code> , <code>imop:Groep</code> , <code>imop:Lijst</code>			
Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	<code>xs:ID</code>	optional	
	wId		required	
	xml:lang	union of(<code>xs:language</code> , restriction of <code>xs:string</code>)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of <code>xml:lang</code> with the empty string.			

Element `imop:aanhefType` / `imop:A1`

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type	extension of imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType			
Properties	content: complex			
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntIoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntIoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	rol	restriction of xs:string	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	

Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at <http://www.ietf.org/rfc/>

QName	Type	Use
	rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.	

Element `imop:Lichaam`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of imop:containerBaseType		
Properties	content:	complex	
Used by	Element Group	imop:regelingContentmodelGroup	
	Complex Type	imop:WijzigingType	
	Elements	imop:WijzigBijlage/imop:MaakInitieleRegeling, imop:WijzigBijlage/imop:Vervang, imop:WijzigBijlage/imop:Verwijder, imop:WijzigBijlage/imop:VoegToe	
Model	imop:Metadata{0,1} , (imop:Boek+ imop:Deel+ imop:Hoofdstuk+ imop:Paragraaf+ imop:Afdeling+ imop:Titel+ imop:Artikel+ imop:WijzigArtikel+ imop:Redactioneel)		
Children	imop:Afdeling, imop:Artikel, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Metadata, imop:Paragraaf, imop:Redactioneel, imop:Titel, imop:WijzigArtikel		
Attributes	QName	Type	Use
	class		optional
	eId		required
	id	xs:ID	optional
	sluitIn	xs:IDREF	optional
	wId		required
	xml:lang	union of(xs:language, restriction of xs:string)	optional

QName	Type	Use
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.	

Element `imop:Boek`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:containerBaseType			
Properties	content:	complex		
Used by	Elements	imop:Afdeling, imop:Deel, imop:Hoofdstuk, imop:Lichaam, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel		
	Element Group	imop:structuurelementenGroup		
Model	imop:Metadata{0,1} , imop:Kop , (imop:Hoofdstuk+ imop:Deel+ imop:Paragraaf+ imop:Titel+ imop:Afdeling+ imop:Artikel+ imop:Subparagraaf+ imop:Subsubparagraaf+ imop:Redactioneel)			
Children	imop:Afdeling, imop:Artikel, imop:Deel, imop:Hoofdstuk, imop:Kop, imop:Metadata, imop:Paragraaf, imop:Redactioneel, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel			
Attributes	QName	Type	Use	
	class		optional	
	eId		required	

QName	Type	Use	
id	xs:ID	optional	
ref		optional	
wId		required	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element `imop:Kop`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	imop:kopType		
Properties	content:	complex	
Used by	Elements	imop:Afdeling, imop:Artikel, imop:Bijlage, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel, imop:WijzigArtikel, imop:WijzigBijlage, imop:WijzigBijlage/imop:VervangKop	
	Complex Types	imop:containerMetadataKopMetContainersType, imop:divisieComplexType, imop:inhoudsopgaveType, imop:toelichtingType	
Model	((imop:Label , imop:Nummer{0,1}) (imop:Nummer , imop:Label{0,1})), imop:Opschrift{0,1} , imop:Subtitel{0,3}		
Children	imop:Label, imop:Nummer, imop:Opschrift, imop:Subtitel		
Attributes	QName	Type	Use
	class		optional
	id	xs:ID	optional
	xml:lang	union of(xs:language, restriction of xs:string)	optional
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/		

QName	Type	Use
	rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.	

Element `imop:Label`

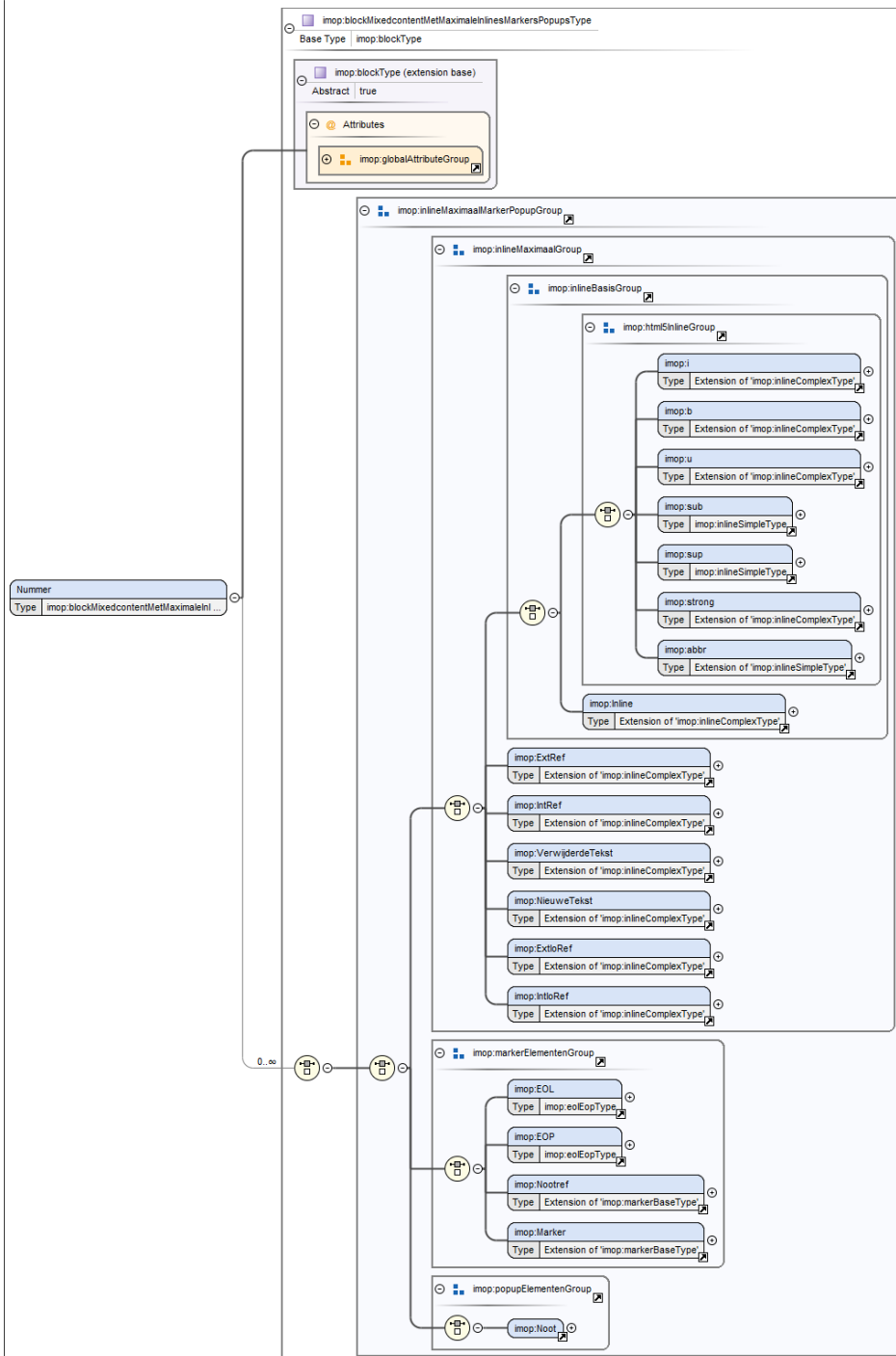
Namespace	http://www.overheid.nl/imop/def#	
Diagram		
Type	<code>imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType</code>	
Properties	<code>content:</code>	complex
Used by	Complex Type	<code>imop:kopType</code>
Model	<code>imop:i</code> <code>imop:b</code> <code>imop:u</code> <code>imop:sub</code> <code>imop:sup</code> <code>imop:strong</code> <code>imop:abbr</code> <code>imop:Inline</code> <code>imop:ExtRef</code> <code>imop:IntRef</code> <code>imop:VerwijderdeTekst</code> <code>imop:NieuweTekst</code> <code>imop:ExtloRef</code> <code>imop:IntloRef</code> <code>imop:EOL</code> <code>imop:EOP</code> <code>imop:Nootref</code> <code>imop:Marker</code> <code>imop:Noot</code>	

Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntIoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element imop:Nummer

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type	imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType			
Properties	content: complex			
Used by	Complex Types	imop:WijzigingType, imop:kopType		
	Elements	imop:WijzigBijlage/imop:Vervang, imop:WijzigBijlage/imop:VervangKop, imop:WijzigBijlage/imop:Verwijder, imop:WijzigBijlage/imop:VoegToe		
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntIoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntIoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	

QName	Type	Use	
id	xs:ID	optional	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element `imop:Opschrift`

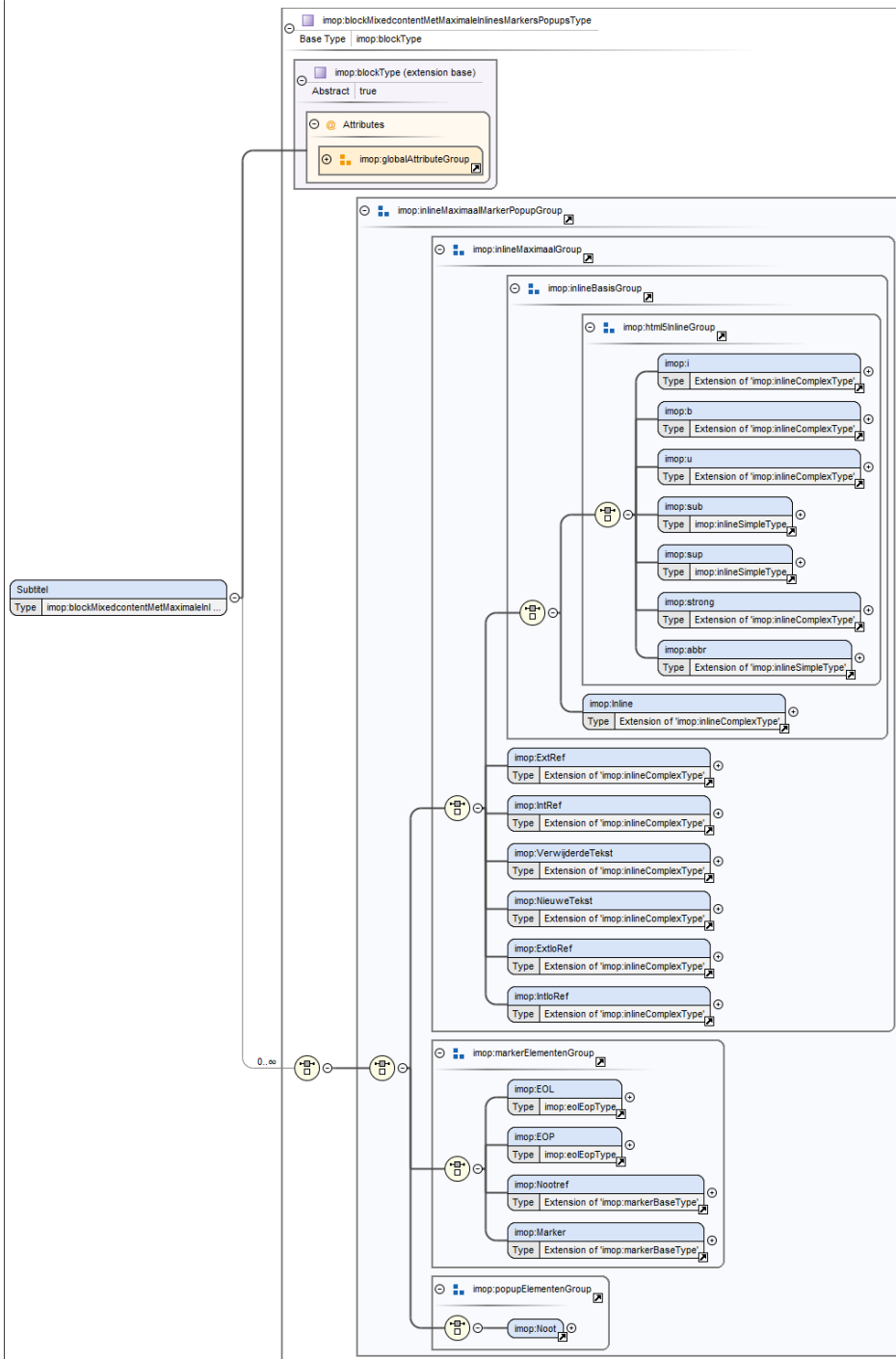
Namespace	<code>http://www.overheid.nl/imop/def#</code>
Diagram	<p>The diagram illustrates the structure of the <code>imop:Opschrift</code> element. It is a complex type derived from <code>imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType</code>. The element has a global attribute group <code>imop:globalAttributeGroup</code>. The content model is a sequence of the following components, each optional (indicated by a circle with a dot):</p> <ul style="list-style-type: none"> <code>imop:ExtRef</code> (Type: Extension of 'imop:inlineComplexType') <code>imop:IntRef</code> (Type: Extension of 'imop:inlineComplexType') <code>imop:VerwijderdeTekst</code> (Type: Extension of 'imop:inlineComplexType') <code>imop:NieuweTekst</code> (Type: Extension of 'imop:inlineComplexType') <code>imop:ExtRef</code> (Type: Extension of 'imop:inlineComplexType') <code>imop:IntroRef</code> (Type: Extension of 'imop:inlineComplexType') <code>imop:markerElementenGroup</code> (Group containing: <ul style="list-style-type: none"> <code>imop:EOL</code> (Type: <code>imop:eoEopType</code>) <code>imop:EOP</code> (Type: <code>imop:eoEopType</code>) <code>imop:Nootref</code> (Type: Extension of 'imop:markerBaseType') <code>imop:Marker</code> (Type: Extension of 'imop:markerBaseType') <code>imop:popupElementenGroup</code> (Group containing: <ul style="list-style-type: none"> <code>imop:Noot</code> (Type: Extension of 'imop:markerBaseType')
Type	<code>imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType</code>

Properties	content: complex			
Used by	Complex Type imop:kopType			
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:ExtIoRef imop:ExtIoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:ExtIoRef, imop:ExtIoRef, imop:ExtIoRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element imop:Subtitel

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type	imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType			
Properties	content: complex			
Used by	Complex Type imop:kopType			
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntIoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntIoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	

QName	Type	Use	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element `imop:Hoofdstuk`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of imop:containerBaseType		
Properties	content:	complex	
Used by	Elements	imop:Afdeling, imop:Boek, imop:Deel, imop:Lichaam, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel	
	Element Group	imop:structuurelementenGroup	
Model	imop:Metadata{0,1} , imop:Kop , (imop:Paragraaf+ imop:Titel+ imop:Afdeling+ imop:Artikel+ imop:Boek+ imop:Deel+ imop:Subparagraaf+ imop:Subsubparagraaf+ imop:Redactioneel)		
Children	imop:Afdeling, imop:Artikel, imop:Boek, imop:Deel, imop:Kop, imop:Metadata, imop:Paragraaf, imop:Redactioneel, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel		

Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	xs:ID	optional	
	ref		optional	
	wId		required	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element `imop:Paragraaf`

Namespace	<code>http://www.overheid.nl/imop/def#</code>		
Diagram			
Type	extension of <code>imop:containerBaseType</code>		
Properties	content:	complex	
Used by	Elements	<code>imop:Afdeling</code> , <code>imop:Boek</code> , <code>imop:Deel</code> , <code>imop:Hoofdstuk</code> , <code>imop:Lichaam</code> , <code>imop:Subparagraaf</code> , <code>imop:Subsubparagraaf</code> , <code>imop:Titel</code>	

	Element Group <code>imop:structuurelementenGroup</code>			
Model	<code>imop:Metadata{0,1}</code> , <code>imop:Kop</code> , (<code>imop:Artikel+</code> <code>imop:Hoofdstuk+</code> <code>imop:Titel+</code> <code>imop:Afdeling+</code> <code>imop:Boek+</code> <code>imop:Deel+</code> <code>imop:Subparagraaf+</code> <code>imop:Subsubparagraaf+</code> <code>imop:Redactioneel</code>)			
Children	<code>imop:Afdeling</code> , <code>imop:Artikel</code> , <code>imop:Boek</code> , <code>imop:Deel</code> , <code>imop:Hoofdstuk</code> , <code>imop:Kop</code> , <code>imop:Metadata</code> , <code>imop:Redactioneel</code> , <code>imop:Subparagraaf</code> , <code>imop:Subsubparagraaf</code> , <code>imop:Titel</code>			
Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	<code>xs:ID</code>	optional	
	ref		optional	
	wId		required	
	xml:lang	union of(<code>xs:language</code> , restriction of <code>xs:string</code>)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of <code>xml:lang</code> with the empty string.			

Element `imop:Artikel`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:containerBaseType			
Properties	content:	complex		
Used by	Elements	imop:Afdeling, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Lichaam, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel		
	Element Group	imop:structuurelementenGroup		
Model	imop:Metadata{0,1} , imop:Kop{0,1} , (imop:Lid+ imop:Inhoud)			
Children	imop:Inhoud, imop:Kop, imop:Lid, imop:Metadata			
Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	xs:ID	optional	
	ref		optional	
	type		optional	

QName	Type	Use	
wId		required	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element `imop:Lid`

Namespace	http://www.overheid.nl/imop/def#																															
Diagram																																
Type	extension of imop:containerBaseType																															
Properties	content:	complex																														
Used by	Element	imop:Artikel																														
Model	imop:Metadata{0,1} , imop:LidNumber , imop:Inhoud																															
Children	imop:Inhoud, imop:LidNumber, imop:Metadata																															
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>class</td><td></td><td>optional</td><td></td></tr><tr><td>eId</td><td></td><td>required</td><td></td></tr><tr><td>id</td><td>xs:ID</td><td>optional</td><td></td></tr><tr><td>wId</td><td></td><td>required</td><td></td></tr><tr><td>wijzigactie</td><td>restriction of xs:string</td><td>optional</td><td></td></tr><tr><td>xml:lang</td><td>union of(xs:language, restriction of xs:string)</td><td>optional</td><td></td></tr></tbody></table>	QName	Type	Use		class		optional		eId		required		id	xs:ID	optional		wId		required		wijzigactie	restriction of xs:string	optional		xml:lang	union of(xs:language, restriction of xs:string)	optional		<p>Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.</p>		
QName	Type	Use																														
class		optional																														
eId		required																														
id	xs:ID	optional																														
wId		required																														
wijzigactie	restriction of xs:string	optional																														
xml:lang	union of(xs:language, restriction of xs:string)	optional																														

Element `imop:LidNumber`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Properties	content:	complex	

	mixed:	true
Used by	Elements	imop:Lid, imop:WijzigLid
Model	imop:VerwijderdeTekst imop:NieuweTekst	
Children	imop:NieuweTekst, imop:VerwijderdeTekst	

Element **imop:Titel**

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of imop:containerBaseType		
Properties	content:	complex	
Used by	Elements	imop:Afdeling, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Lichaam, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf	
	Element Group	imop:structuurelementenGroup	
Model	imop:Metadata{0,1} , imop:Kop , (imop:Afdeling+ imop:Hoofdstuk+ imop:Paragraaf+ imop:Artikel+ imop:Boek+ imop:Deel+ imop:Subparagraaf+ imop:Subsubparagraaf+ imop:Redactioneel)		
Children	imop:Afdeling, imop:Artikel, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Kop, imop:Metadata, imop:Paragraaf, imop:Redactioneel, imop:Subparagraaf, imop:Subsubparagraaf		
Attributes	QName	Type	Use
	class		optional

QName	Type	Use	
eId		required	
id	xs:ID	optional	
ref		optional	
wId		required	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element `imop:Afdeling`

Namespace	<code>http://www.overheid.nl/imop/def#</code>		
Diagram			
Type	extension of <code>imop:containerBaseType</code>		
Properties	content:	complex	
Used by	Elements	<code>imop:Boek</code> , <code>imop:Deel</code> , <code>imop:Hoofdstuk</code> , <code>imop:Lichaam</code> , <code>imop:Paragraaf</code> , <code>imop:Subparagraaf</code> , <code>imop:Subsubparagraaf</code> , <code>imop:Titel</code>	
	Element Group	<code>imop:structuurelementenGroup</code>	

Model	imop:Metadata{0,1} , imop:Kop , (imop:Paragraaf+ imop:Hoofdstuk+ imop:Titel+ imop:Boek+ imop:Deel+ imop:Artikel+ imop:Subparagraaf+ imop:Subsubparagraaf+ imop:Redactieel)			
Children	imop:Artikel, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Kop, imop:Metadata, imop:Paragraaf, imop:Redactieel, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel			
Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	xs:ID	optional	
	ref		optional	
	wId		required	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element imop:Deel

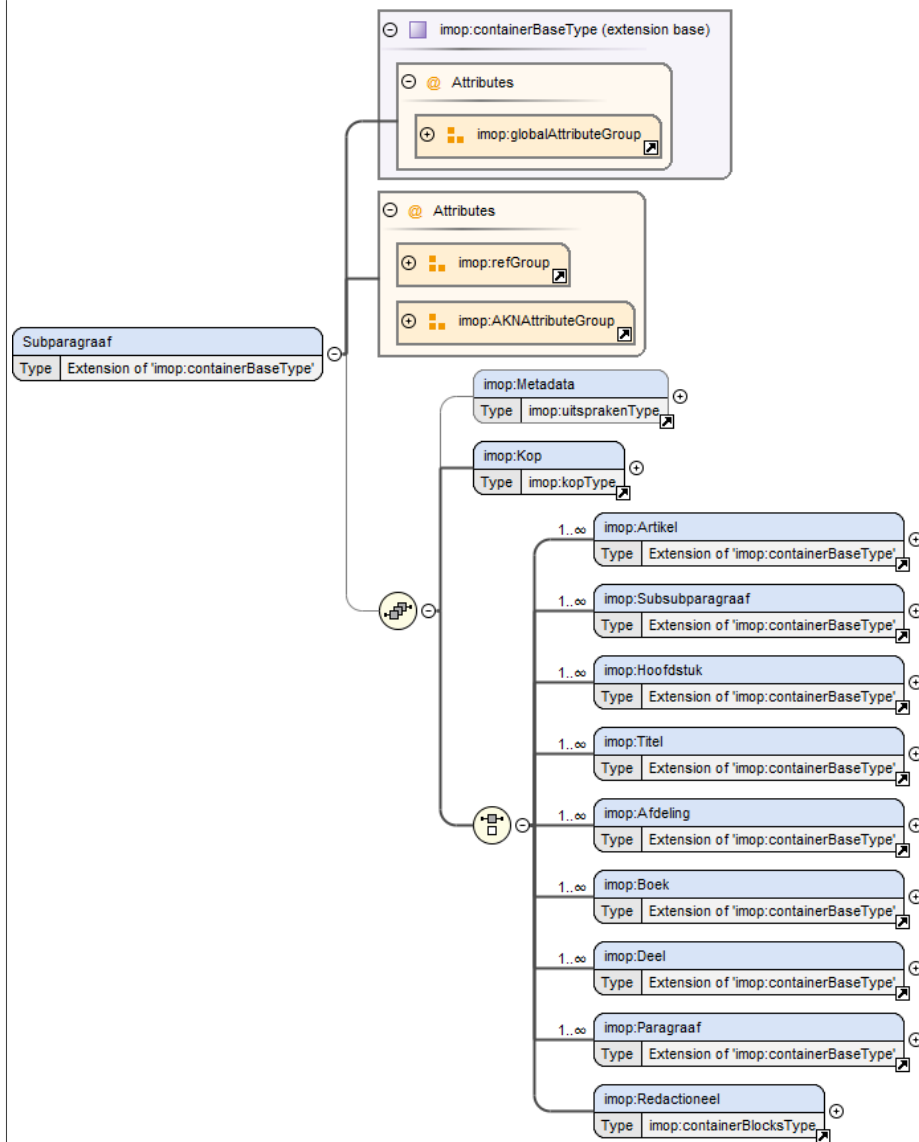
Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:containerBaseType			

Properties	content:	complex		
Used by	Elements	imop:Afdeling, imop:Boek, imop:Hoofdstuk, imop:Lichaam, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel		
	Element Group	imop:structuurelementenGroup		
Model	imop:Metadata{0,1} , imop:Kop , (imop:Hoofdstuk+ imop:Titel+ imop:Afdeling+ imop:Boek+ imop:Paragraaf+ imop:Artikel+ imop:Subparagraaf+ imop:Subsubparagraaf+ imop:Redactioneel)			
Children	imop:Afdeling, imop:Artikel, imop:Boek, imop:Hoofdstuk, imop:Kop, imop:Metadata, imop:Paragraaf, imop:Redactioneel, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel			
Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	xs:ID	optional	
	ref		optional	
	wId		required	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element **imop:Subparagraaf**

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type extension of imop:containerBaseType

Properties content: complex

Used by Elements imop:Afdeling, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Paragraaf, imop:Subsubparagraaf, imop:Titel
Element Group imop:structuurelementenGroup

Model imop:Metadata{0,1} , imop:Kop , (imop:Artikel+ | imop:Subsubparagraaf+ | imop:Hoofdstuk+ | imop:Titel+ | imop:Afdeling+ | imop:Boek+ | imop:Deel+ | imop:Paragraaf+ | imop:Redactioneel)

Children imop:Afdeling, imop:Artikel, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Kop, imop:Metadata, imop:Paragraaf, imop:Redactioneel, imop:Subsubparagraaf, imop:Titel

Attributes	QName	Type	Use	
	class		optional	
	eld		required	
	id	xs:ID	optional	
	ref		optional	
	wld		required	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	

Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at <http://www.ietf.org/rfc/>

QName	Type	Use
	rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.	

Element `imop:Subsubparagraaf`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:containerBaseType			
Properties	content:	complex		
Used by	Elements	imop:Afdeling, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Paragraaf, imop:Subparagraaf, imop:Titel		
	Element Group	imop:structuurelementenGroup		
Model	imop:Metadata{0,1} , imop:Kop , (imop:Artikel+ imop:Hoofdstuk+ imop:Titel+ imop:Afdeling+ imop:Boek+ imop:Deel+ imop:Subparagraaf+ imop:Paragraaf+ imop:Redactioneel)			
Children	imop:Afdeling, imop:Artikel, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Kop, imop:Metadata, imop:Paragraaf, imop:Redactioneel, imop:Subparagraaf, imop:Titel			
Attributes	QName	Type	Use	
	class		optional	
	eld		required	
	id	xs:ID	optional	

QName	Type	Use	
ref		optional	
wId		required	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element `imop:Redactioneel`

Namespace	http://www.overheid.nl/imop/def#																		
Diagram																			
Type	imop:containerBlocksType																		
Properties	content:	complex																	
Used by	Elements	imop:Afdeling, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Lichaam, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel																	
Model	(imop:AI imop:Groep imop:Begrippenlijst imop:Lijst imop:Figuur imop:Tussenkop imop:Citaat imop:table)																		
Children	imop:AI, imop:Begrippenlijst, imop:Citaat, imop:Figuur, imop:Groep, imop:Lijst, imop:Tussenkop, imop:table																		
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>class</td><td></td><td>optional</td><td></td></tr><tr><td>id</td><td>xs:ID</td><td>optional</td><td></td></tr><tr><td>xml:lang</td><td>union of(xs:language, restriction of xs:string)</td><td>optional</td><td></td></tr></table>	QName	Type	Use		class		optional		id	xs:ID	optional		xml:lang	union of(xs:language, restriction of xs:string)	optional			
QName	Type	Use																	
class		optional																	
id	xs:ID	optional																	
xml:lang	union of(xs:language, restriction of xs:string)	optional																	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.																		

Element `imop:WijzigArtikel`

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram

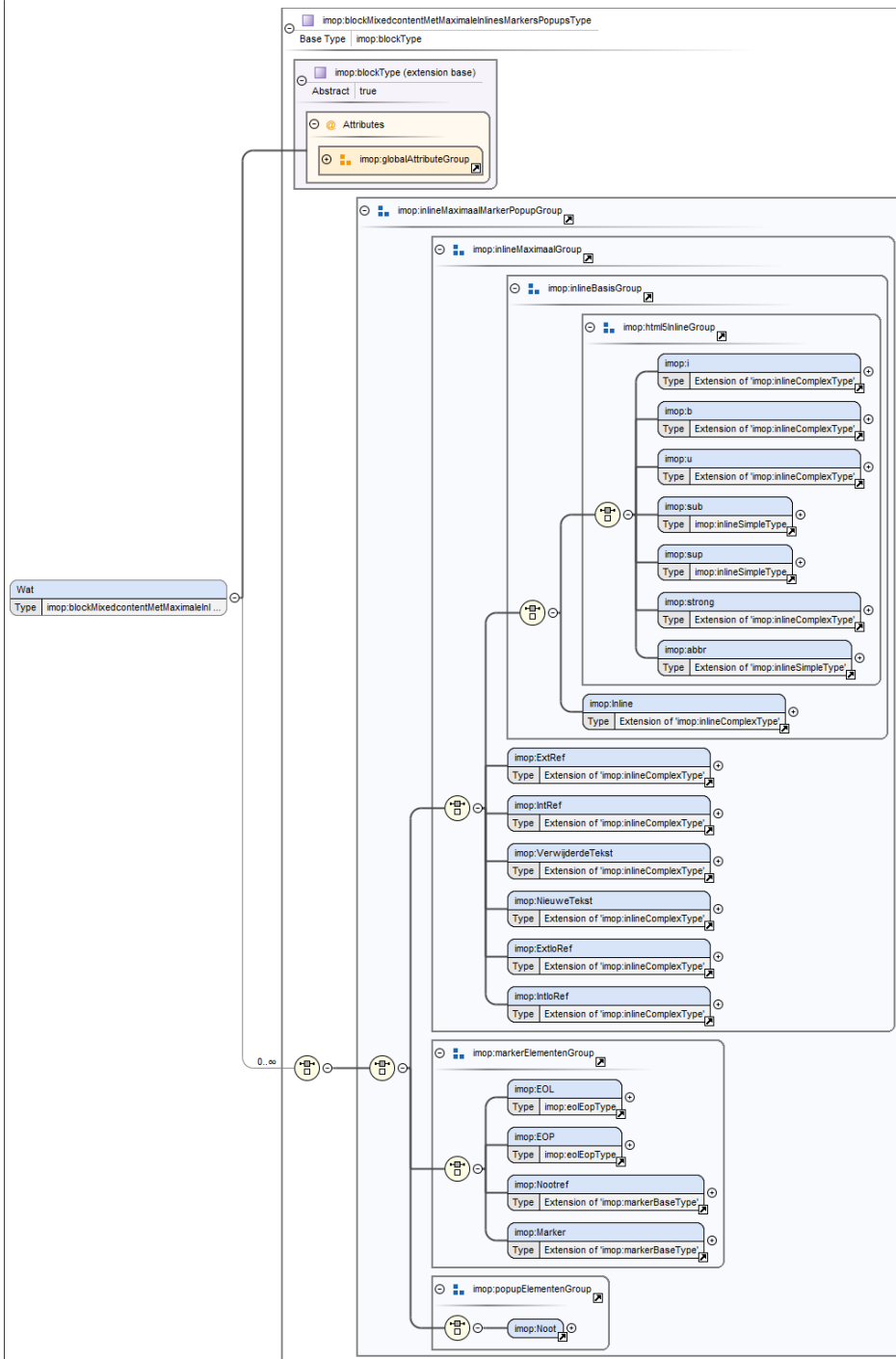
The diagram illustrates the structure of the `imop:WijzigArtikel` type. It is an extension of `imop:containerBaseType`. The structure includes two attribute groups, `imop:globalAttributeGroup` and `imop:AKNAttributeGroup`, and four child elements: `imop:Metadata`, `imop:Kop`, `imop:Wat`, and `imop:WijzigLid`. The `imop:WijzigLid` element is also an extension of `imop:containerBaseType`. The cardinality for the child elements is `0..1` for `imop:Metadata`, `imop:Kop`, and `imop:Wat`, and `0..∞` for `imop:WijzigLid`.

Type	extension of imop:containerBaseType			
Properties	content:	complex		
Used by	Element	imop:Lichaam		
Model	imop:Metadata{0,1} , imop:Kop{0,1} , imop:Wat{0,1} , imop:WijzigLid*			
Children	imop:Kop, imop:Metadata, imop:Wat, imop:WijzigLid			
Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	xs:ID	optional	
	wId		required	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element imop:WijzigArtikel / imop:Wat

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type	imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType			
Properties	content:	complex		
	minOccurs:	0		
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	

QName	Type	Use	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

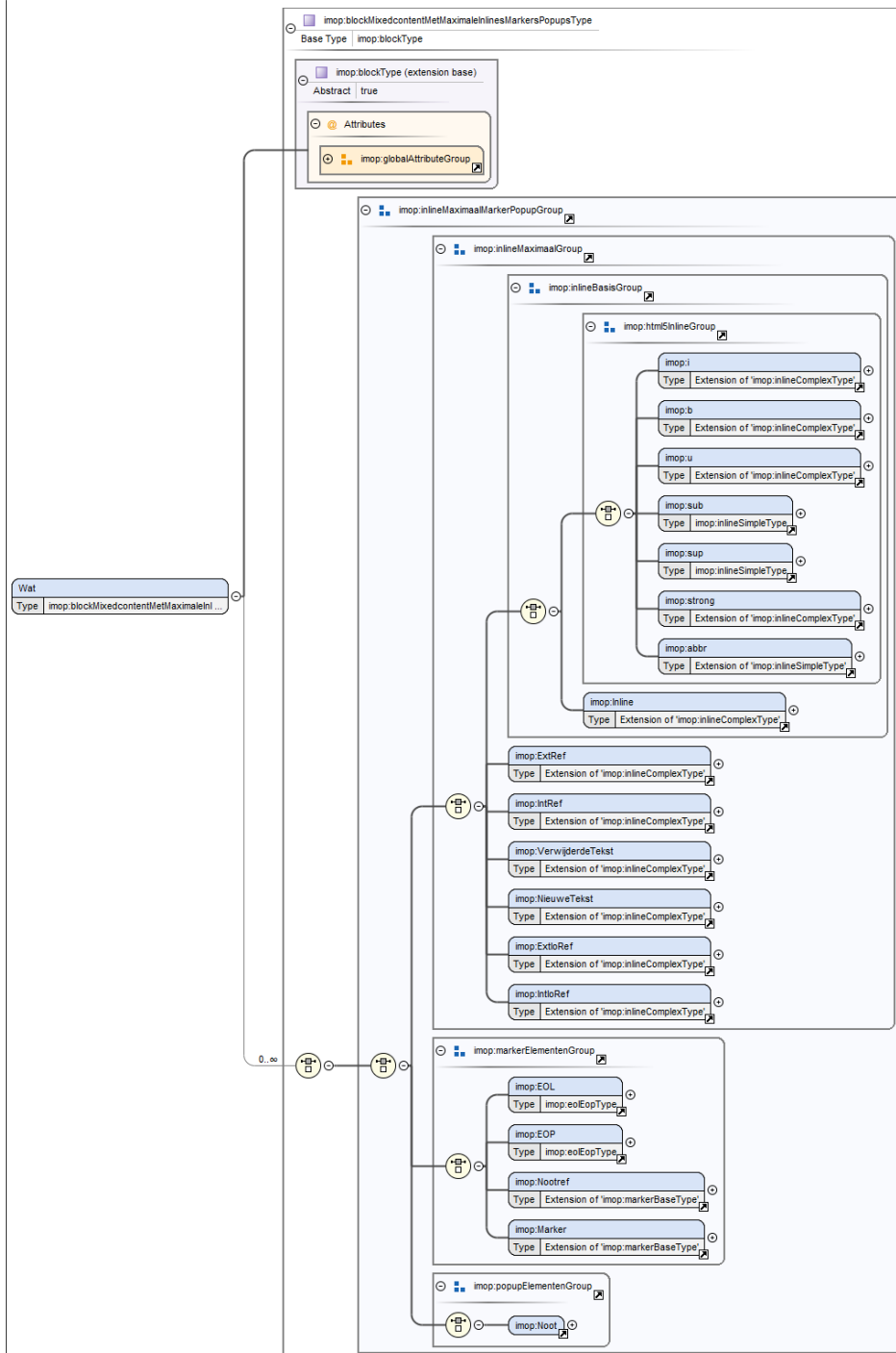
Element **imop:WijzigLid**

Namespace	http://www.overheid.nl/imop/def#																										
Diagram																											
Type	extension of imop:containerBaseType																										
Properties	content:	complex																									
Used by	Element	imop:WijzigArtikel																									
Model	imop:Metadata{0,1} , imop:LidNummer{0,1} , imop:Wat{0,1}																										
Children	imop:LidNummer, imop:Metadata, imop:Wat																										
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>class</td><td></td><td>optional</td><td></td></tr><tr><td>eId</td><td></td><td>required</td><td></td></tr><tr><td>id</td><td>xs:ID</td><td>optional</td><td></td></tr><tr><td>wId</td><td></td><td>required</td><td></td></tr><tr><td>xml:lang</td><td>union of(xs:language, restriction of xs:string)</td><td>optional</td><td></td></tr></tbody></table>	QName	Type	Use		class		optional		eId		required		id	xs:ID	optional		wId		required		xml:lang	union of(xs:language, restriction of xs:string)	optional			
QName	Type	Use																									
class		optional																									
eId		required																									
id	xs:ID	optional																									
wId		required																									
xml:lang	union of(xs:language, restriction of xs:string)	optional																									
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.																										

Element **imop:Wat**

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type	imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType			
Properties	content:	complex		
Used by	Elements	imop:WijzigBijlage/imop:Vervang, imop:WijzigBijlage/imop:VervangKop, imop:WijzigBijlage/imop:Verwijder, imop:WijzigBijlage/imop:VoegToe, imop:WijzigLid		
	Complex Type	imop:WijzigingType		
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntIoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntIoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	

QName	Type	Use	
id	xs:ID	optional	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

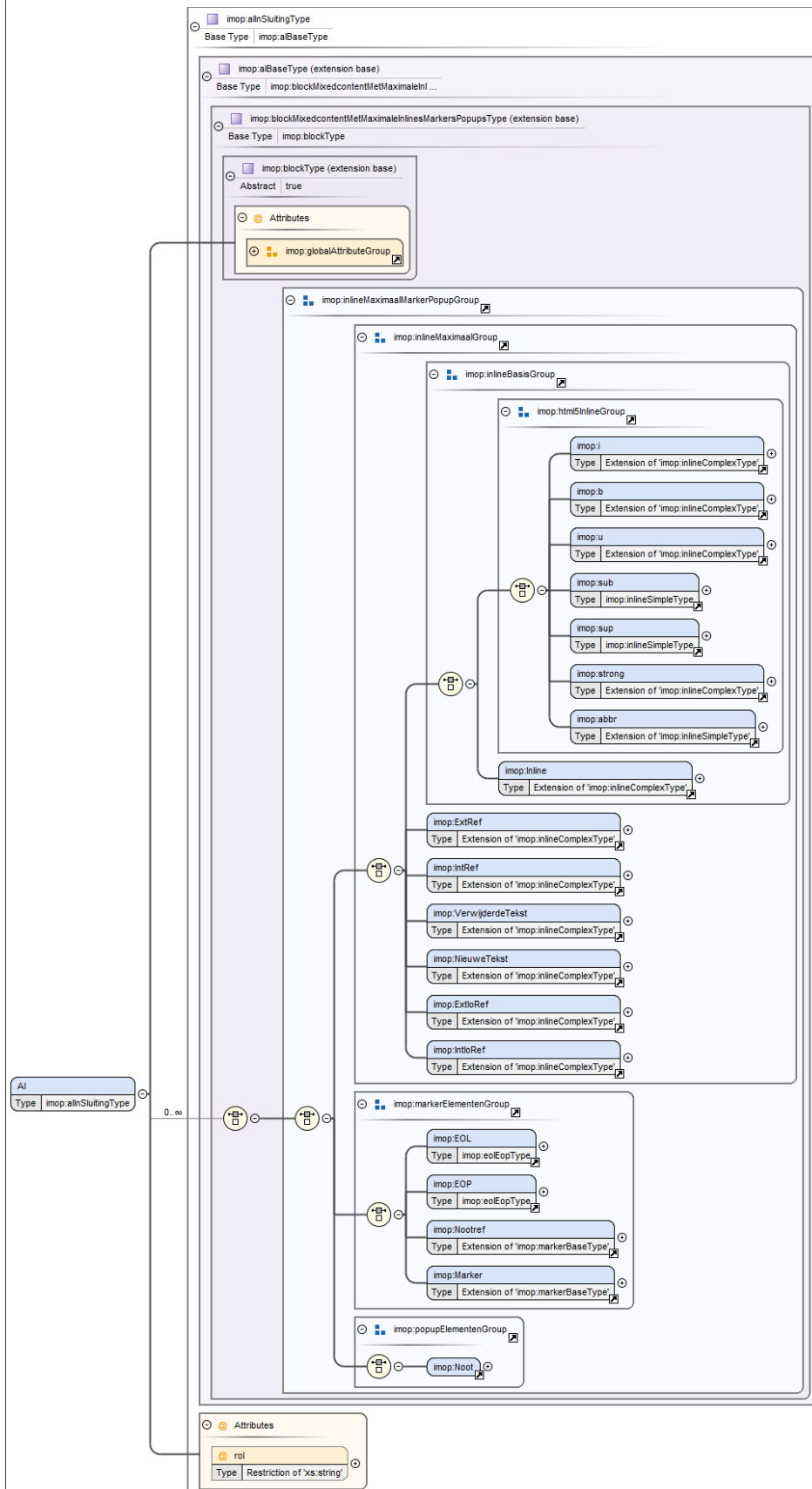
Element `imop:Sluiting`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	imop:SluitingType		
Properties	content:	complex	
Used by	Element Group	imop:regelingContentmodelGroup	
	Element	imop:Bijlage	
	Complex Type	imop:toelichtingType	
Model	imop:Al imop:Groep imop:Ondertekening		
Children	imop:Al, imop:Groep, imop:Ondertekening		
Attributes	QName	Type	Use
	class		optional
	id	xs:ID	optional
	xml:lang	union of(xs:language, restriction of xs:string)	optional
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element `imop:SluitingType` / `imop:Al`

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type `imop:allInSluitingType`

Properties content: complex

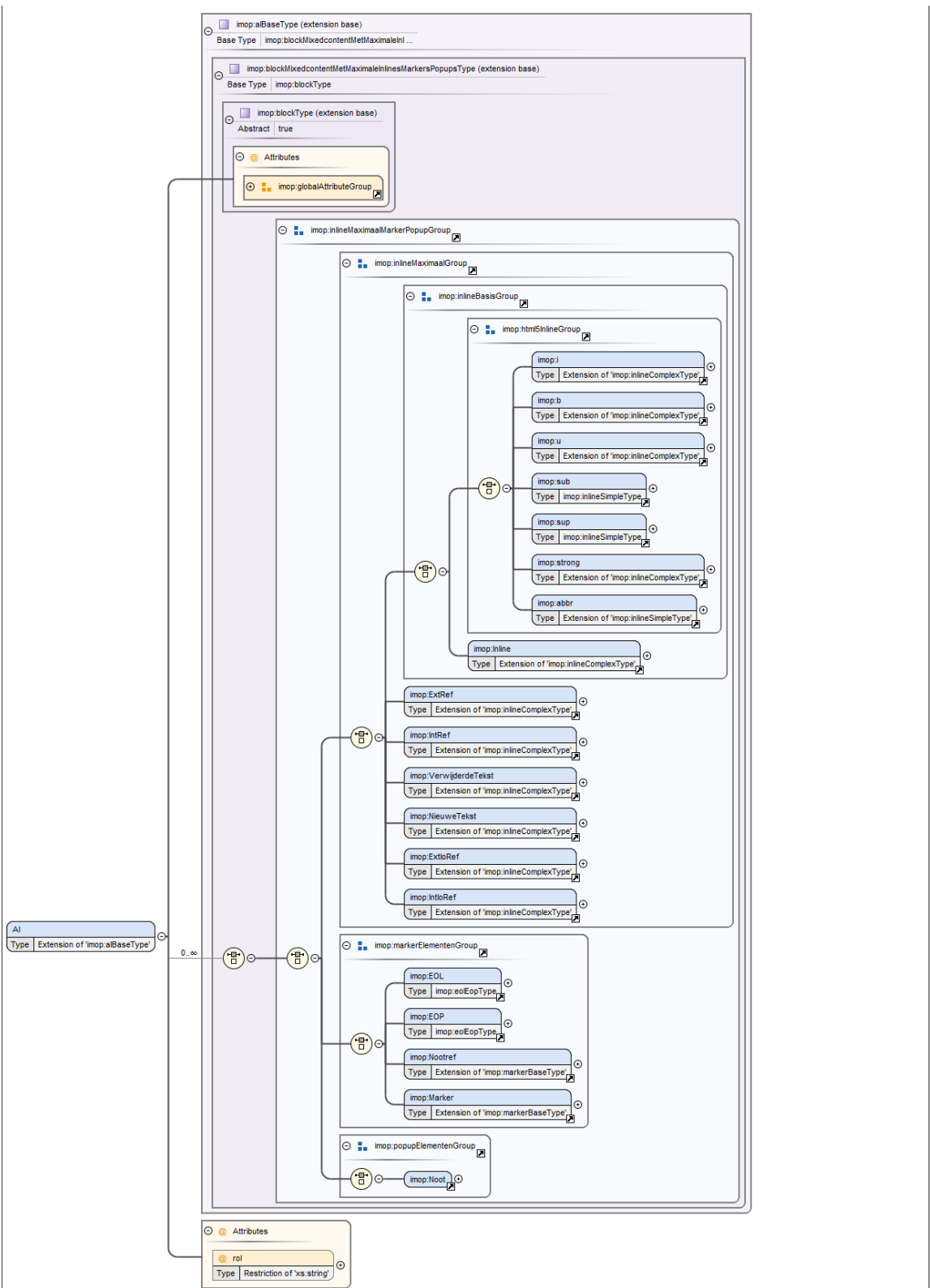
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtloRef imop:IntloRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtloRef, imop:ExtRef, imop:Inline, imop:IntloRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	rol	restriction of xs:string	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element imop:Ondertekening

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Properties	content:	complex	
Used by	Complex Type	imop:SluitingType	
Model	imop:AI		
Children	imop:AI		
Attributes	QName	Type	Use
	eId		required
	wId		required

Element imop:Ondertekening / imop:AI

Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------



Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	rol	restriction of xs:string	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element `imop:WijzigBijlage`

Namespace	http://www.overheid.nl/imop/def#		
Diagram	<pre>graph TD subgraph WijzigBijlage [WijzigBijlage] direction TB subgraph Attributes direction TB subgraph containerBaseType [imop:containerBaseType (extension base)] subgraph Attributes2 direction TB globalAttributeGroup [imop:globalAttributeGroup] end end subgraph Attributes3 direction TB AKNAttributeGroup [imop:AKNAttributeGroup] end end choice1((Choice)) choice2((Choice)) choice1 --- choice2 choice1 --- Metadata[imop:Metadata] choice1 --- Kop[imop:Kop] choice2 --- VoegToe[VoegToe] choice2 --- Vervang[Vervang] choice2 --- VervangKop[VervangKop] choice2 --- Verwijder[Verwijder] choice2 --- MaakInitieleRegeling[MaakInitieleRegeling] end</pre>		
Type	extension of imop:containerBaseType		
Properties	content:	complex	
Used by	Element Group	imop:regelingContentmodelGroup	
Model	imop:Metadata{0,1} , imop:Kop , imop:VoegToe{0,1} , imop:Vervang* , imop:VervangKop* , imop:Verwijder* , imop:MaakInitieleRegeling{0,1}		
Children	imop:Kop, imop:MaakInitieleRegeling, imop:Metadata, imop:Vervang, imop:VervangKop, imop:Verwijder, imop:VoegToe		
Attributes	QName	Type	Use
	class		optional
	eld		required
	id	xs:ID	optional
	wId		required
	xml:lang	union of(xs:language, restriction of xs:string)	optional
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element **imop:WijzigBijlage / imop:VoegToe**

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:WijzigingType			
Properties	content: complex minOccurs: 0			
Model	imop:Metadata{0,1} , imop:Nummer{0,1} , imop:Wat{0,1} , (imop:Afdeling+ imop:Artikel+ imop:Boek+ imop:Deel+ imop:Hoofdstuk+ imop:Paragraaf+ imop:Subparagraaf+ imop:Subsubparagraaf+ imop:Titel+ imop:Lichaam imop:Geometrie imop:Uitspraak imop:Object imop:Bijlage imop:Toelichting)			
Children	imop:Afdeling, imop:Artikel, imop:Bijlage, imop:Boek, imop:Deel, imop:Geometrie, imop:Hoofdstuk, imop:Lichaam, imop:Metadata, imop:Nummer, imop:Object, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel, imop:Toelichting, imop:Uitspraak, imop:Wat			
Attributes	QName	Type	Default	Use
	context			required

QName	Type	Default	Use	
doelPositie	restriction of xs:string	volgtOp	optional	

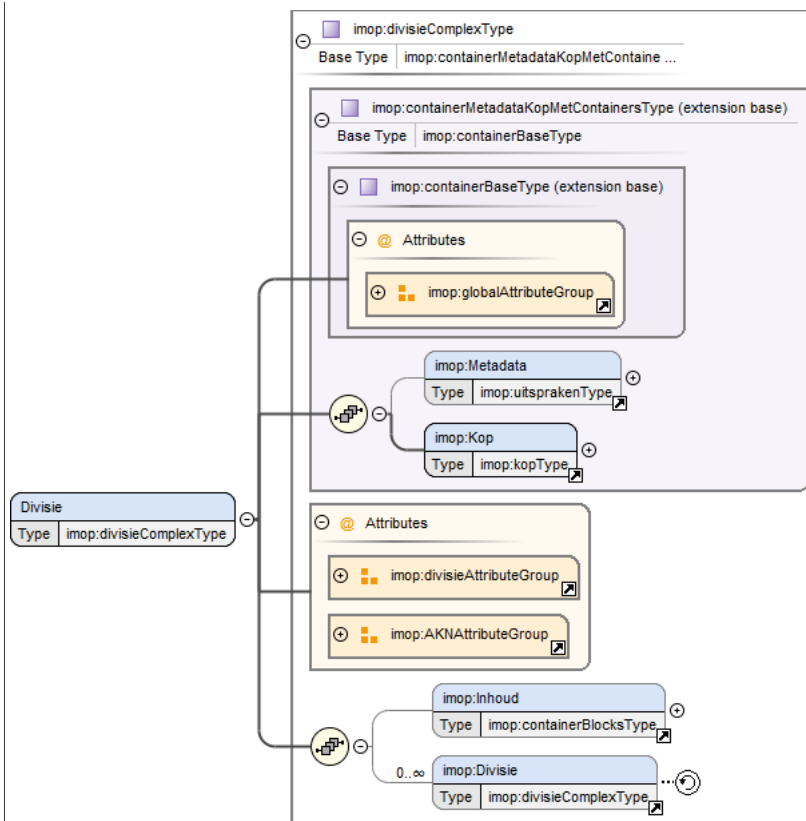
Element `imop:Bijlage`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:containerMetadataKopMetContainersType			
Properties	content:	complex		
Used by	Complex Types	imop:WijzigingType, imop:toelichtingType		
	Elements	imop:Nawerk, imop:WijzigBijlage/imop:MaakInitieleRegeling, imop:WijzigBijlage/imop:Vervang, imop:WijzigBijlage/imop:Verwijder, imop:WijzigBijlage/imop:VoegToe		
	Element Group	imop:regelingContentmodelGroup		
Model	imop:Metadata{0,1} , imop:Kop , (imop:Inhoud imop:Divisie+ imop:Aanduidingen) , imop:Sluiting{0,1}			
Children	imop:Aanduidingen, imop:Divisie, imop:Inhoud, imop:Kop, imop:Metadata, imop:Sluiting			
Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	xs:ID	optional	
	wId		required	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element `imop:Divisie`

Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------

Diagram



Type `imop:divisieComplexType`

Properties content: complex

Used by Element `imop:Bijlage`

Complex Types `imop:divisieComplexType`, `imop:toelichtingType`

Model `imop:Metadata{0,1}` , `imop:Kop` , `imop:Inhoud{0,1}` , `imop:Divisie*`

Children `imop:Divisie`, `imop:Inhoud`, `imop:Kop`, `imop:Metadata`

Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	xs:ID	optional	
	soort	<code>imop:OP_divisie_soort_SimpleType</code>	optional	
	wId		required	
	xml:lang	union of (xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element `imop:Aanduidingen`

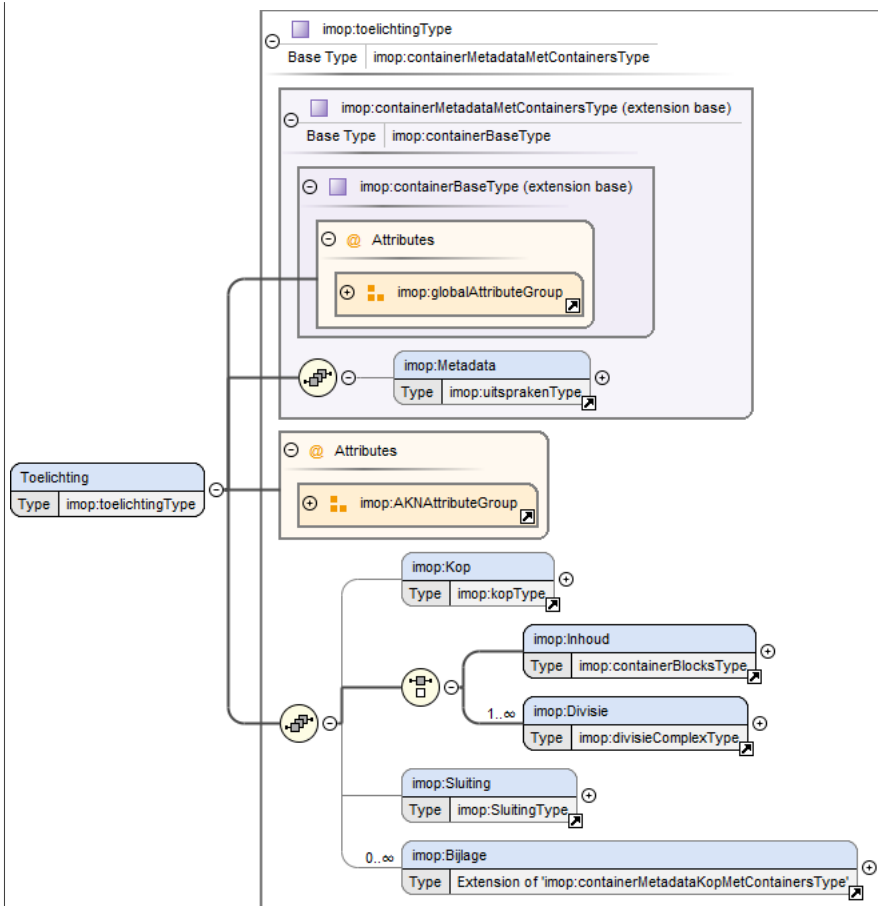
Namespace `http://www.overheid.nl/imop/def#`

Diagram				
Type	extension of imop:containerBaseType			
Properties	content: complex			
Used by	Element imop:Bijlage			
Model	ANY element from ANY namespace			
Attributes	QName	Type	Use	
	class		optional	
	gmlid		optional	
	id	xs:ID	optional	
	type		optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element imop:Toelichting

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram

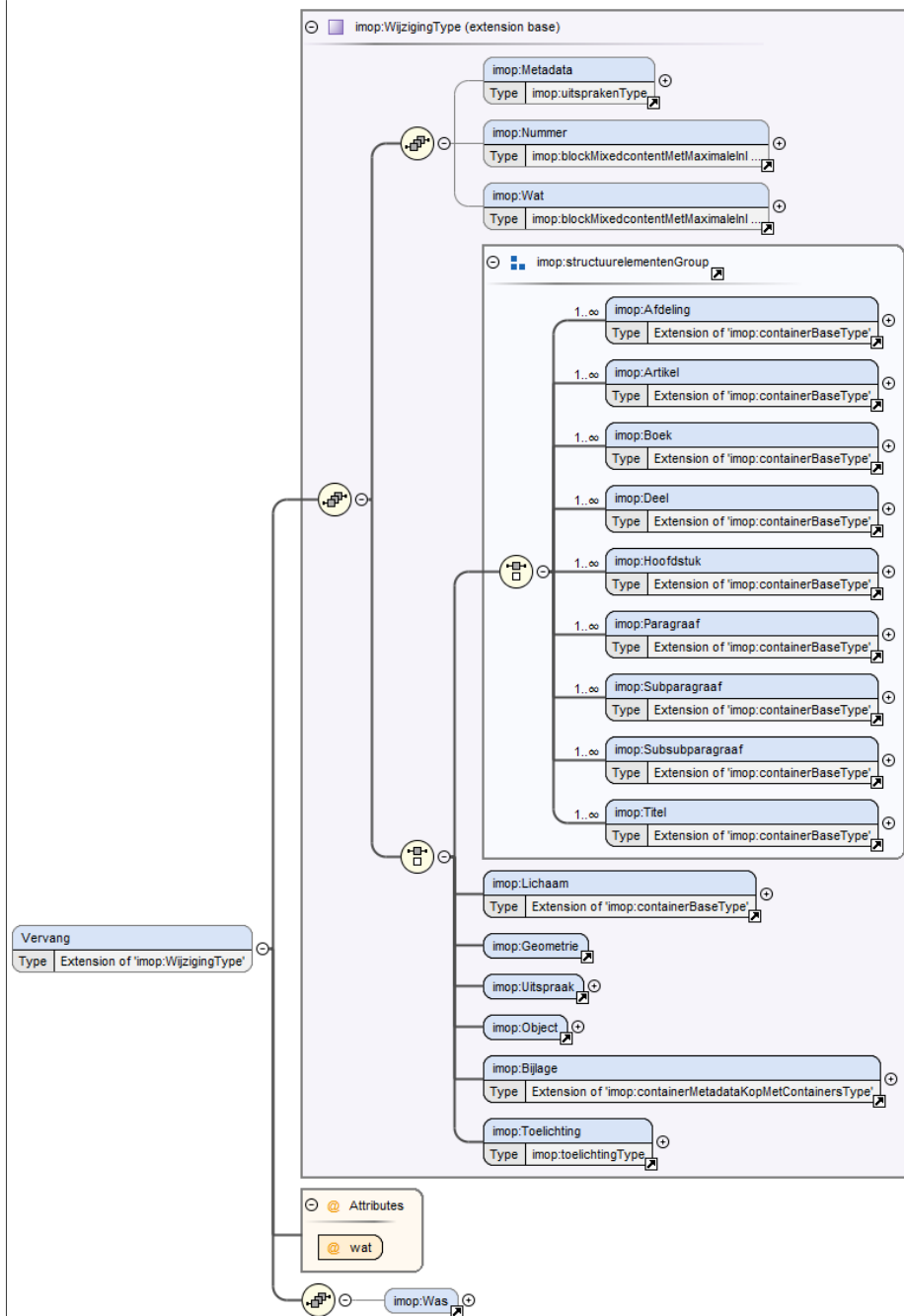


Type	imop:toelichtingType			
Properties	content:	complex		
Used by	Complex Type	imop:WijzigingType		
	Elements	imop:Nawerk, imop:WijzigBijlage/imop:MaakInitieleRegeling, imop:WijzigBijlage/imop:Vervang, imop:WijzigBijlage/imop:Verwijder, imop:WijzigBijlage/imop:VoegToe		
	Element Group	imop:regelingContentmodelGroup		
Model	imop:Metadata{0,1} , imop:Kop{0,1} , (imop:Inhoud imop:Divisie+) , imop:Sluiting{0,1} , imop:Bijlage*			
Children	imop:Bijlage, imop:Divisie, imop:Inhoud, imop:Kop, imop:Metadata, imop:Sluiting			
Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	xs:ID	optional	
	wId		required	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element imop:WijzigBijlage / imop:Vervang

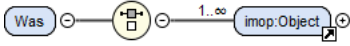
Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type	extension of imop:WijzigingType			
Properties	content:		complex	
	minOccurs:		0	
	maxOccurs:		unbounded	
Model	imop:Metadata{0,1} , imop:Nummer{0,1} , imop:Wat{0,1} , (imop:Afdeling+ imop:Artikel+ imop:Boek+ imop:Deel+ imop:Hoofdstuk+ imop:Paragraaf+ imop:Subparagraaf+ imop:Subsubparagraaf+ imop:Titel+ imop:Lichaam imop:Geometrie imop:Uitspraak imop:Object imop:Bijlage imop:Toelichting) , imop:Was{0,1}			
Children	imop:Afdeling, imop:Artikel, imop:Bijlage, imop:Boek, imop:Deel, imop:Geometrie, imop:Hoofdstuk, imop:Lichaam, imop:Metadata, imop:Nummer, imop:Object, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel, imop:Toelichting, imop:Uitspraak, imop:Was, imop:Wat			
Attributes	QName	Type	Use	
	wat		required	

Element `imop:Was`

Namespace	http://www.overheid.nl/imop/def#
Diagram	 The diagram shows the <code>Was</code> element (blue rounded rectangle) connected to a container (yellow circle with a square) which is then connected to the <code>imop:Object</code> element (blue rounded rectangle). The connection to <code>imop:Object</code> has a cardinality of 1..∞.
Properties	content: complex
Used by	Elements <code>imop:WijzigBijlage/imop:Vervang</code> , <code>imop:WijzigBijlage/imop:Verwijder</code>
Model	<code>imop:Object+</code>
Children	<code>imop:Object</code>

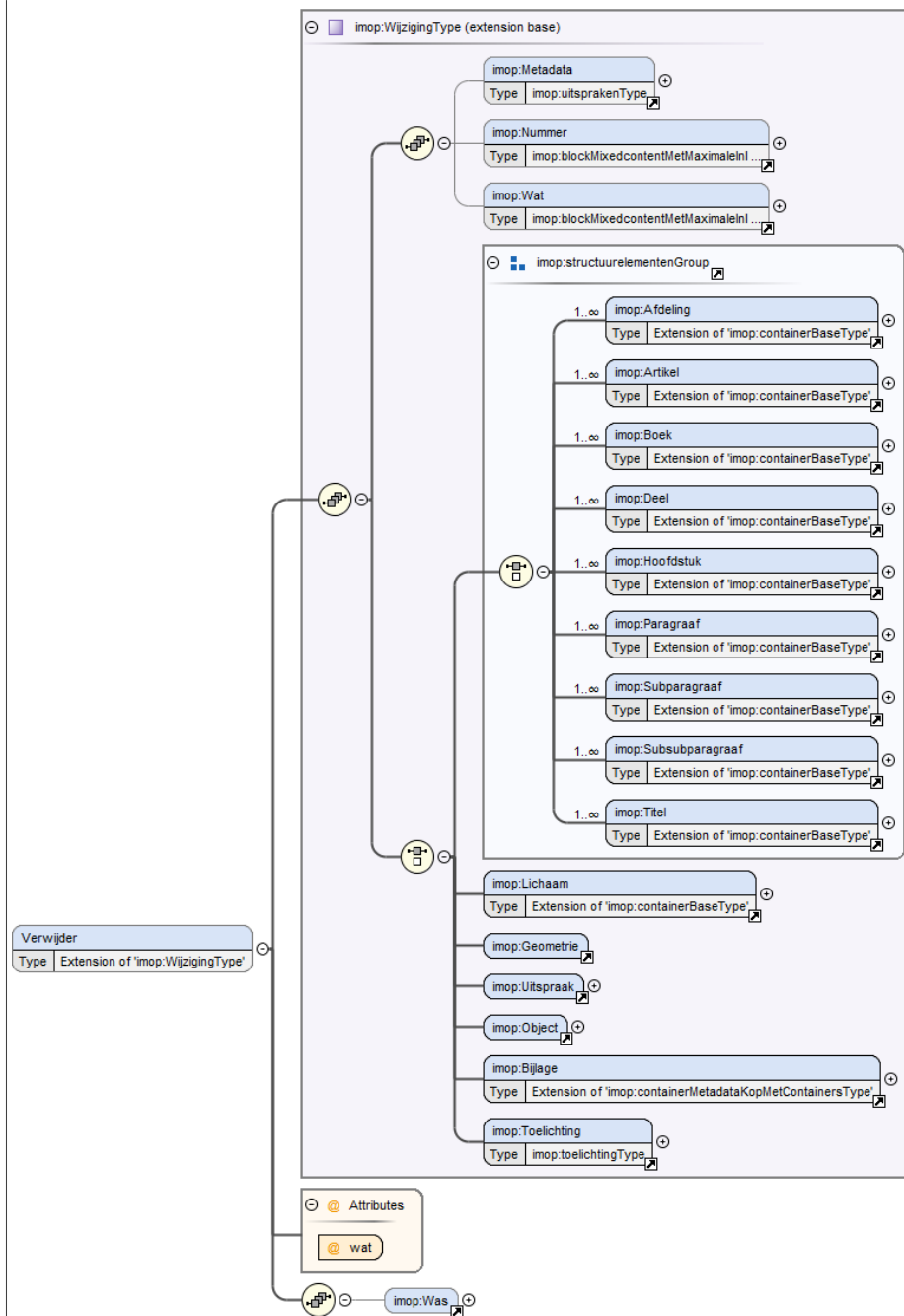
Element `imop:WijzigBijlage / imop:VervangKop`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Properties	content:	complex		
	minOccurs:	0		
	maxOccurs:	unbounded		
Model	imop:Metadata{0,1} , imop:Nummer{0,1} , imop:Wat{0,1} , imop:Kop			
Children	imop:Kop, imop:Metadata, imop:Nummer, imop:Wat			
Attributes	QName	Type	Use	
	wat		optional	

Element `imop:WijzigBijlage / imop:Verwijder`

Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------

Diagram



Type	extension of imop:WijzigingType			
Properties	content:	complex		
	minOccurs:	0		
	maxOccurs:	unbounded		
Model	imop:Metadata{0,1} , imop:Nummer{0,1} , imop:Wat{0,1} , (imop:Afdeling+ imop:Artikel+ imop:Boek+ imop:Deel+ imop:Hoofdstuk+ imop:Paragraaf+ imop:Subparagraaf+ imop:Subsubparagraaf+ imop:Titel+ imop:Lichaam imop:Geometrie imop:Uitspraak imop:Object imop:Bijlage imop:Toelichting) , imop:Was{0,1}			
Children	imop:Afdeling, imop:Artikel, imop:Bijlage, imop:Boek, imop:Deel, imop:Geometrie, imop:Hoofdstuk, imop:Lichaam, imop:Meta- data, imop:Nummer, imop:Object, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel, imop:Toelichting, imop:Uitspraak, imop:Was, imop:Wat			
Attributes	QName	Type	Use	
	wat		required	

Element imop:WijzigBijlage / imop:MaakInitieleRegeling

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Properties	content:	complex	
	minOccurs:	0	
Model	imop:RegelingOpschrift{0,1} , imop:Lichaam , imop:Bijlage* , imop:Toelichting{0,1}		
Children	imop:Bijlage, imop:Lichaam, imop:RegelingOpschrift, imop:Toelichting		

Element imop:Nawerk

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of imop:containerMetadataMetContainersType		
Properties	content:	complex	
Used by	Elements	imop:Besluit, imop:Blad	
	Complex Type	imop:bladGeneriekType	
Model	imop:Metadata{0,1} , imop:Motivering{0,1} , imop:Toelichting{0,1} , imop:Inhoudsopgave{0,1} , imop:Bijlage* , imop:Nawerk-Container*		
Children	imop:Bijlage, imop:Inhoudsopgave, imop:Metadata, imop:Motivering, imop:NawerkContainer, imop:Toelichting		
Attributes	QName	Type	Use
	class		optional
	elId		required
	id	xs:ID	optional
	wId		required

QName	Type	Use	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element **imop:Motivering**

Namespace	http://www.overheid.nl/imop/def#																										
Diagram																											
Type	imop:toelichtingType																										
Properties	content:	complex																									
Used by	Element	imop:Nawerk																									
Model	imop:Metadata{0,1} , imop:Kop{0,1} , (imop:Inhoud imop:Divisie+), imop:Sluiting{0,1} , imop:Bijlage*																										
Children	imop:Bijlage, imop:Divisie, imop:Inhoud, imop:Kop, imop:Metadata, imop:Sluiting																										
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>class</td><td></td><td>optional</td><td></td></tr><tr><td>eId</td><td></td><td>required</td><td></td></tr><tr><td>id</td><td>xs:ID</td><td>optional</td><td></td></tr><tr><td>wId</td><td></td><td>required</td><td></td></tr><tr><td>xml:lang</td><td>union of(xs:language, restriction of xs:string)</td><td>optional</td><td></td></tr></tbody></table>	QName	Type	Use		class		optional		eId		required		id	xs:ID	optional		wId		required		xml:lang	union of(xs:language, restriction of xs:string)	optional			
QName	Type	Use																									
class		optional																									
eId		required																									
id	xs:ID	optional																									
wId		required																									
xml:lang	union of(xs:language, restriction of xs:string)	optional																									
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.																										

Element `imop:Inhoudsopgave`

Namespace	http://www.overheid.nl/imop/def#																			
Diagram																				
Type	imop:inhoudsopgaveType																			
Properties	content:	complex																		
Used by	Element	imop:Nawerk																		
Model	imop:Kop{0,1} , (imop:table imop:AI+)																			
Children	imop:AI, imop:Kop, imop:table																			
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>class</td><td></td><td>optional</td><td></td></tr><tr><td>id</td><td>xs:ID</td><td>optional</td><td></td></tr><tr><td>xml:lang</td><td>union of(xs:language, restriction of xs:string)</td><td>optional</td><td></td></tr></tbody></table>	QName	Type	Use		class		optional		id	xs:ID	optional		xml:lang	union of(xs:language, restriction of xs:string)	optional		<p>Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.</p>		
QName	Type	Use																		
class		optional																		
id	xs:ID	optional																		
xml:lang	union of(xs:language, restriction of xs:string)	optional																		

Element `imop:NawerkContainer`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of imop:containerMetadataInhoudMetBlocksType		
Properties	content:	complex	
Used by	Element	imop:Nawerk	
Model	imop:Metadata{0,1} , imop:Inhoud		

Children	imop:Inhoud, imop:Metadata			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	soort	imop:nawerkSoortenSimple-Type	required	
	xml:lang	union of (xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element `imop:OfficiëlePublicatie`

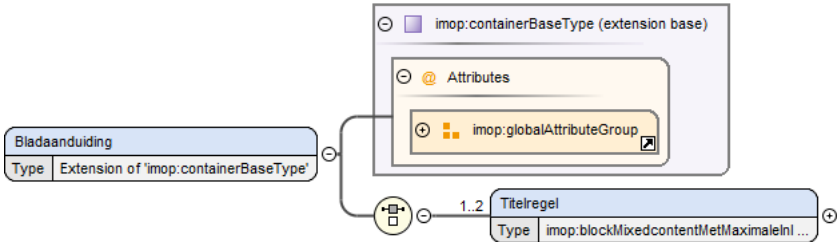
Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Properties	content:	complex	
Model	imop:Metadata , (imop:Staatscourant imop:Staatsblad imop:Bladgeneriek)		
Children	imop:Bladgeneriek, imop:Metadata, imop:Staatsblad, imop:Staatscourant		

Element `imop:Staatscourant`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			

Type	imop:bladGeneriekType			
Properties	content: complex			
Used by	Element Group imop:bladen			
Model	imop:Metadata{0,1} , imop:Bladaanduiding , (imop:Regeling imop:Tekst) , imop:Nawerk{0,1}			
Children	imop:Bladaanduiding, imop:Metadata, imop:Nawerk, imop:Regeling, imop:Tekst			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

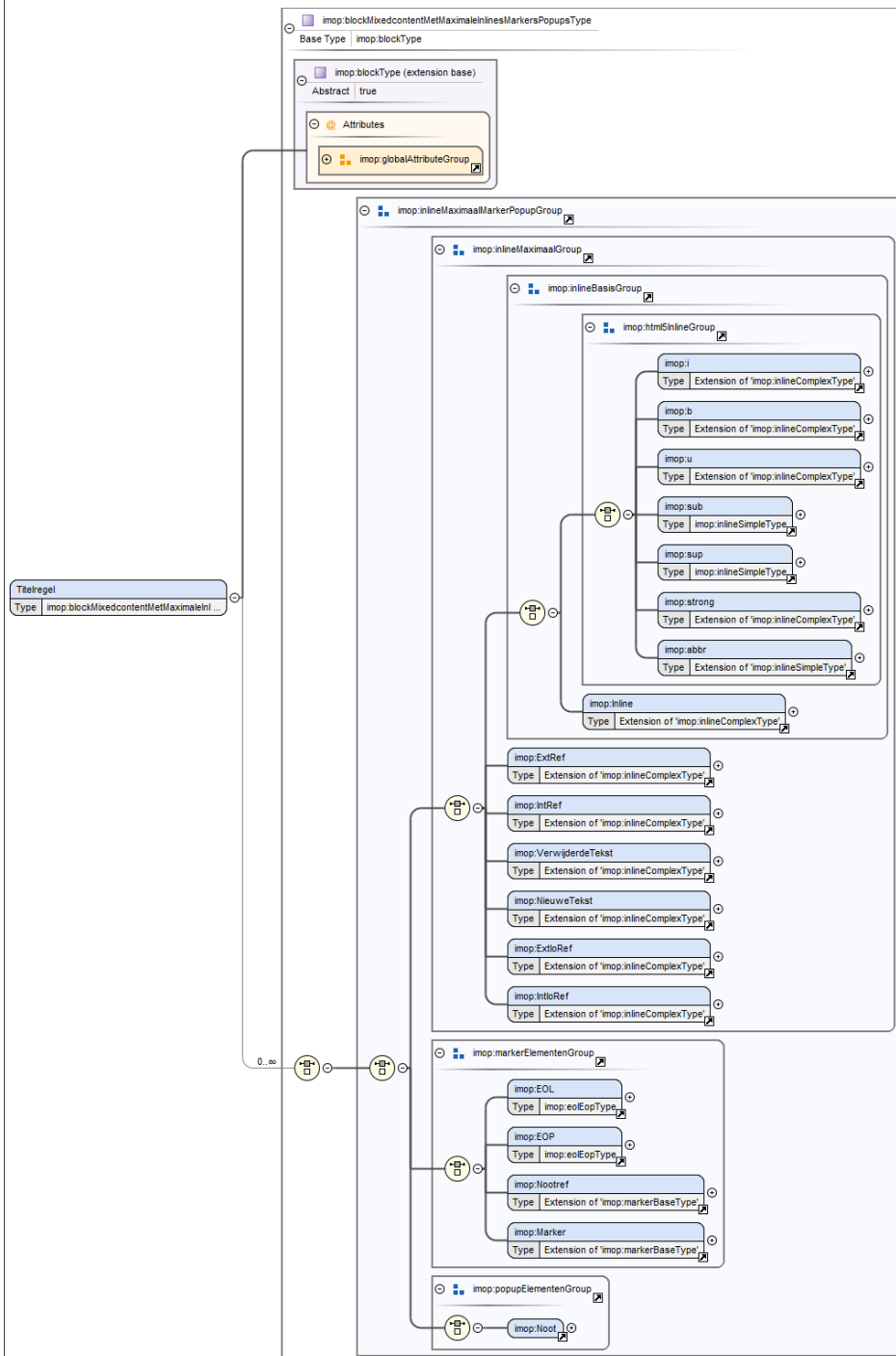
Element imop:Bladaanduiding

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:containerBaseType			
Properties	content:	complex		
Used by	Complex Type	imop:bladGeneriekType		
	Element	imop:Blad		
Model	imop:Titelregel{1,2}			
Children	imop:Titelregel			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element imop:Bladaanduiding / imop:Titelregel

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type	imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType			
Properties	content:	complex		
	maxOccurs:	2		
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	

QName	Type	Use	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element **imop:Tekst**

Namespace	http://www.overheid.nl/imop/def#		
Diagram	<p>The diagram illustrates the structure of the <code>imop:Tekst</code> element, which is a complex type derived from <code>imop:divisieComplexType</code>. The structure is as follows:</p> <ul style="list-style-type: none"><code>imop:divisieComplexType</code> (Base Type: <code>imop:containerMetadataKopMetContaine ...</code>)<ul style="list-style-type: none"><code>imop:containerMetadataKopMetContainersType</code> (extension base: <code>imop:containerBaseType</code>)<ul style="list-style-type: none"><code>imop:containerBaseType</code> (extension base: <code>imop:containerBaseType</code>)<ul style="list-style-type: none">Attributes:<ul style="list-style-type: none"><code>imop:globalAttributeGroup</code><code>imop:Metadata</code> (Type: <code>imop:uitsprokenType</code>)<code>imop:Kop</code> (Type: <code>imop:kopType</code>)Attributes:<ul style="list-style-type: none"><code>imop:divisieAttributeGroup</code><code>imop:AKNAttributeGroup</code><code>imop:Inhoud</code> (Type: <code>imop:containerBlocksType</code>)<code>imop:Divisie</code> (Type: <code>imop:divisieComplexType</code>, multiplicity: <code>0..∞</code>)		
Type	imop:divisieComplexType		
Properties	content:	complex	
Used by	Complex Type	imop:bladGeneriekType	
	Element	imop:Blad	
Model	imop:Metadata{0,1} , imop:Kop , imop:Inhoud{0,1} , imop:Divisie*		
Children	imop:Divisie, imop:Inhoud, imop:Kop, imop:Metadata		
Attributes	QName	Type	Use
	class		optional
	eId		required
	id	xs:ID	optional
	soort	imop:OP_divisie_soort_SimpleType	optional
	wId		required
	xml:lang	union of(xs:language, restriction of xs:string)	optional
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Element `imop:Staatsblad`

Namespace	http://www.overheid.nl/imop/def#																		
Diagram																			
Type	imop:bladGeneriekType																		
Properties	content:	complex																	
Used by	Element Group	imop:bladen																	
Model	imop:Metadata{0,1} , imop:Bladaanduiding , (imop:Regeling imop:Tekst) , imop:Nawerk{0,1}																		
Children	imop:Bladaanduiding, imop:Metadata, imop:Nawerk, imop:Regeling, imop:Tekst																		
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>class</td><td></td><td>optional</td><td></td></tr><tr><td>id</td><td>xs:ID</td><td>optional</td><td></td></tr><tr><td>xml:lang</td><td>union of(xs:language, restriction of xs:string)</td><td>optional</td><td></td></tr></table>	QName	Type	Use		class		optional		id	xs:ID	optional		xml:lang	union of(xs:language, restriction of xs:string)	optional		<p>Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.</p>	
QName	Type	Use																	
class		optional																	
id	xs:ID	optional																	
xml:lang	union of(xs:language, restriction of xs:string)	optional																	

Element `imop:Bladgeneriek`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			

Properties	abstract: true
Substitution Group	<ul style="list-style-type: none"> imop:Blad imop:Gemeentebblad imop:Provincieblad imop:Waterschapsblad imop:BladGR
Used by	Element Group imop:bladen

Element imop:Toestand

Namespace	http://www.overheid.nl/imop/def#
Diagram	
Properties	content: complex
Model	imop:Metadata , imop:Regeling
Children	imop:Metadata, imop:Regeling

Element imop:RegelingVersie

Namespace	http://www.overheid.nl/imop/def#
Diagram	
Properties	content: complex
Model	imop:Metadata , imop:Regeling
Children	imop:Metadata, imop:Regeling

Element imop:ContainerBase

Namespace	http://www.overheid.nl/imop/def#
Diagram	
Properties	abstract: true

Element imop:BlockBase

Namespace	http://www.overheid.nl/imop/def#
Diagram	

Properties	abstract: true
------------	----------------

Element `imop:InlineBase`

Namespace	http://www.overheid.nl/imop/def#
Diagram	
Properties	abstract: true

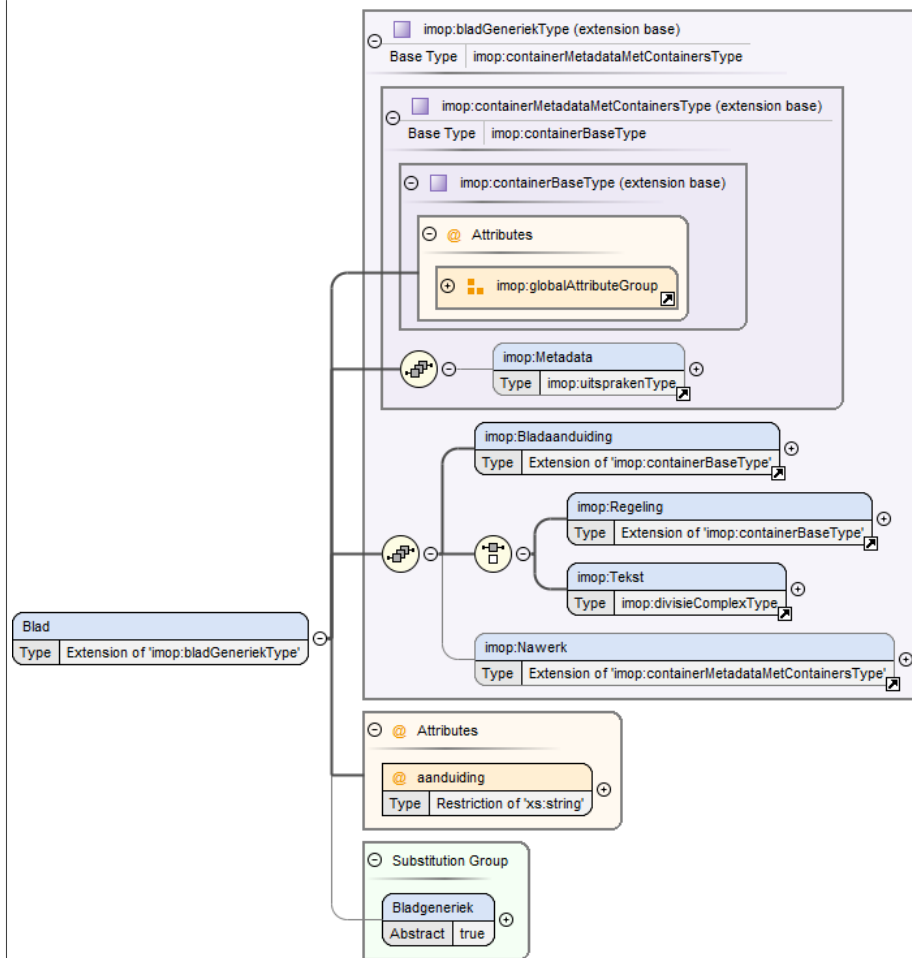
Element `imop:MarkerBase`

Namespace	http://www.overheid.nl/imop/def#
Diagram	
Substitution Group	<ul style="list-style-type: none"> • <code>imop:EOP</code> • <code>imop:EOL</code>

Element `imop:Blad`

Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------

Diagram

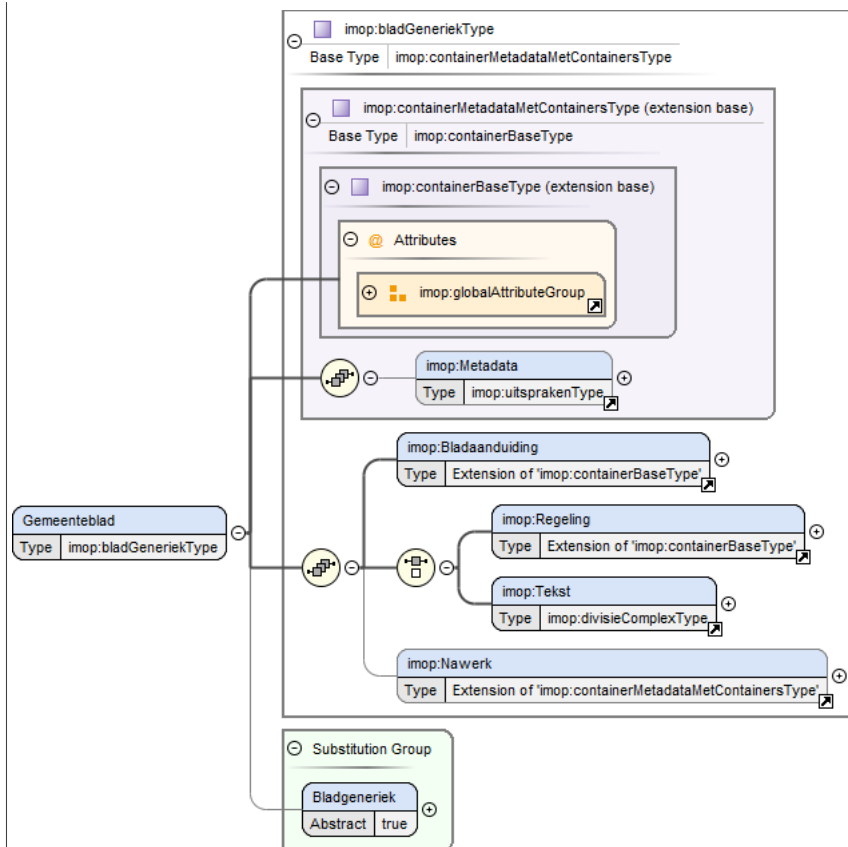


Type	extension of imop:bladGeneriekType			
Properties	content: complex			
Substitution Group Affiliation	• imop:Bladgeneriek			
Model	imop:Metadata{0,1} , imop:Bladaanduiding , (imop:Regeling imop:Tekst) , imop:Nawerk{0,1}			
Children	imop:Bladaanduiding, imop:Metadata, imop:Nawerk, imop:Regeling, imop:Tekst			
Attributes	QName	Type	Use	
	aanduiding	restriction of xs:string	required	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element imop:Gemeenteblad

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type imop:bladGeneriekType

Properties content: complex

Substitution Group Affiliation

- imop:Bladgeneriek

Model imop:Metadata{0,1} , imop:Bladaanduiding , (imop:Regeling | imop:Tekst) , imop:Nawerk{0,1}

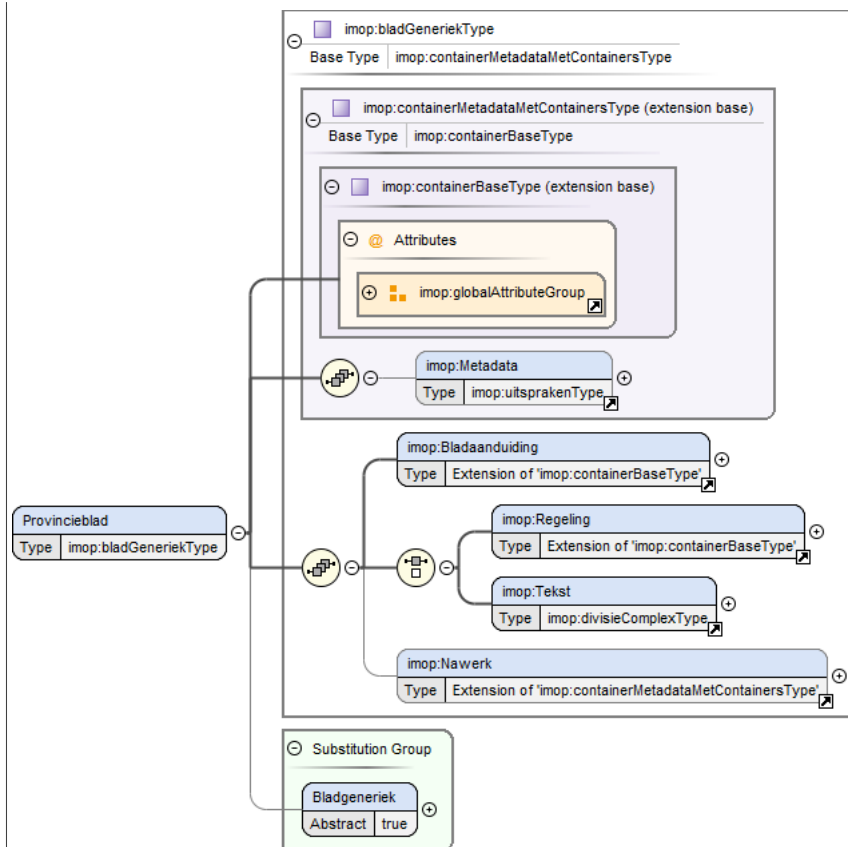
Children imop:Bladaanduiding, imop:Metadata, imop:Nawerk, imop:Regeling, imop:Tekst

Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.				

Element imop:Provincieblad

Namespace <http://www.overheid.nl/imop/def#>

Diagram



Type `imop:bladGeneriekType`

Properties `content:` complex

Substitution Group Affiliation
• `imop:Bladgeneriek`

Model `imop:Metadata{0,1}` , `imop:Bladaanduiding` , `(imop:Regeling | imop:Tekst)` , `imop:Nawerk{0,1}`

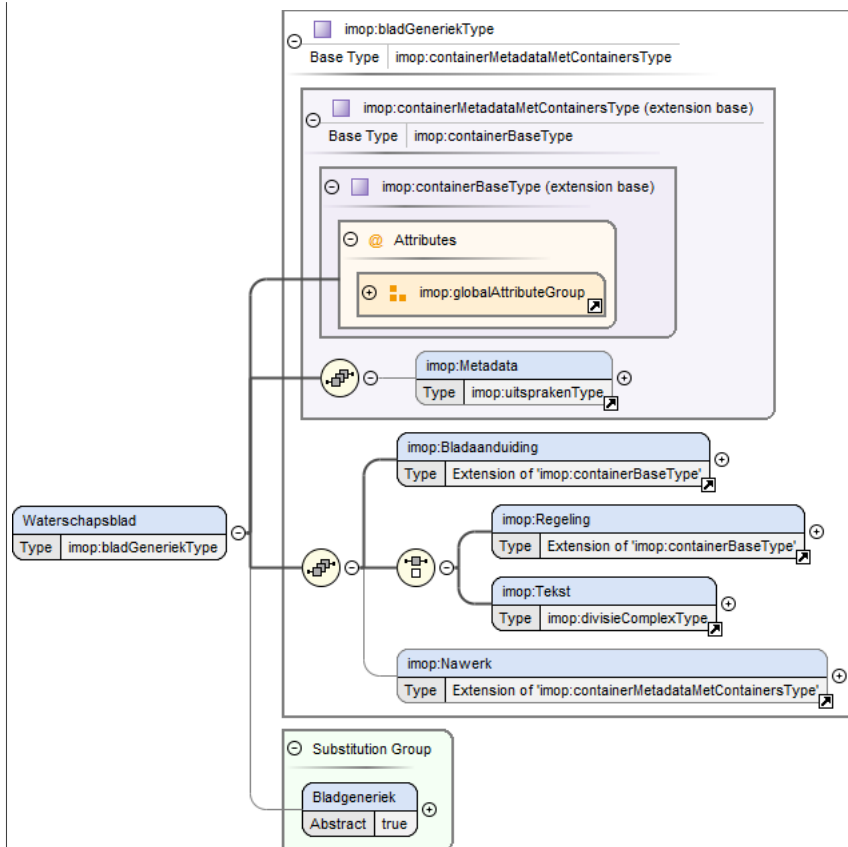
Children `imop:Bladaanduiding`, `imop:Metadata`, `imop:Nawerk`, `imop:Regeling`, `imop:Tekst`

Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.				

Element `imop:Waterschapsblad`

Namespace `http://www.overheid.nl/imop/def#`

Diagram



Type `imop:bladGeneriekType`

Properties `content:` complex

Substitution Group Affiliation
• `imop:Bladgeneriek`

Model `imop:Metadata{0,1}` , `imop:Bladaanduiding` , `(imop:Regeling | imop:Tekst)` , `imop:Nawerk{0,1}`

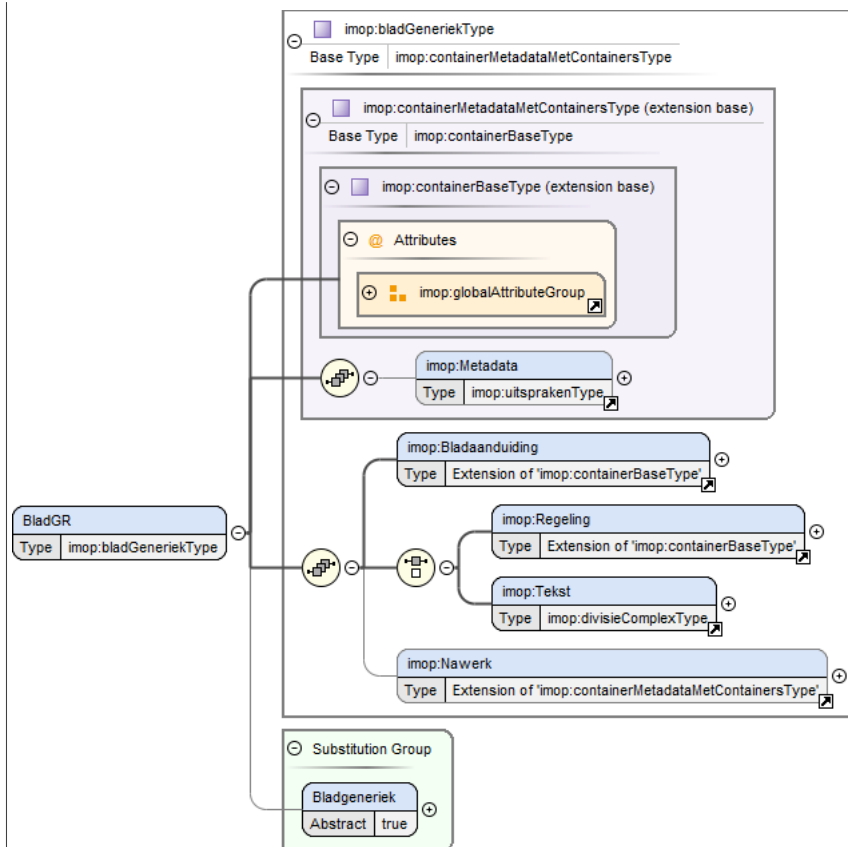
Children `imop:Bladaanduiding`, `imop:Metadata`, `imop:Nawerk`, `imop:Regeling`, `imop:Tekst`

Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.				

Element `imop:BladGR`

Namespace `http://www.overheid.nl/imop/def#`

Diagram



Type `imop:bladGeneriekType`

Properties `content:` complex

Substitution Group Affiliation
• `imop:Bladgeneriek`

Model `imop:Metadata{0,1}` , `imop:Bladaanduiding` , `(imop:Regeling | imop:Tekst)` , `imop:Nawerk{0,1}`

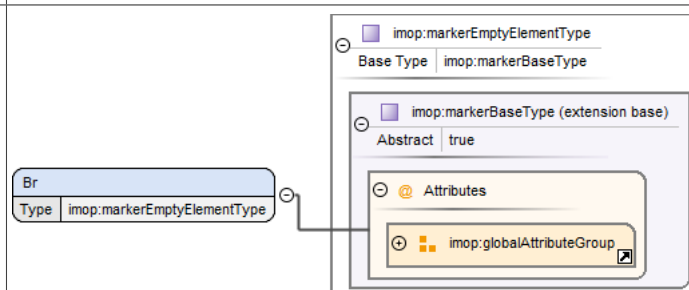
Children `imop:Bladaanduiding`, `imop:Metadata`, `imop:Nawerk`, `imop:Regeling`, `imop:Tekst`

Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.				

Element `imop:Br`

Namespace `http://www.overheid.nl/imop/def#`

Diagram



Type	imop:markerEmptyElementType			
Properties	content:	complex		
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element `imop:Omissie`

Namespace	http://www.overheid.nl/imop/def#			
Diagram	<pre> classDiagram class imopOmissie["imop:Omissie"] { Type: Extension of 'imop:markerEmptyElementType' } class imopMarkerEmptyElementType["imop:markerEmptyElementType (extension base)"] { Base Type: imop:markerBaseType } class imopMarkerBaseType["imop:markerBaseType (extension base)"] { Abstract: true Attributes: imop:globalAttributeGroup } imopOmissie -- > imopMarkerEmptyElementType imopMarkerEmptyElementType -- > imopMarkerBaseType </pre>			
Type	extension of <code>imop:markerEmptyElementType</code>			
Properties	content:	complex		
Attributes	QName	Type	Use	
	bron		optional	
	class		optional	
	id	xs:ID	optional	
	reden		optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Element `imop:Aanhaling`

Namespace	http://www.overheid.nl/imop/def#			
Diagram	<pre> classDiagram class imopAanhaling["imop:Aanhaling"] { Type: Extension of 'imop:inlineSimpleType' } class imopInlineSimpleType["imop:inlineSimpleType (extension base)"] { Base Type: xs:string Attributes: imop:aanhalingAttributeGroup } imopAanhaling -- > imopInlineSimpleType </pre>			
Type	extension of <code>imop:inlineSimpleType</code>			

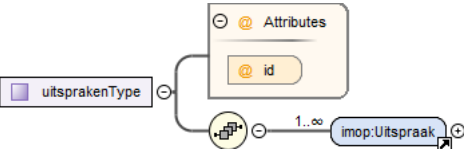
Properties	content:	complex		
Attributes	QName	Type	Use	
	auteur		optional	
	bron		optional	
	url		optional	

Element `imop:em`

Namespace	http://www.overheid.nl/imop/def#		
Diagram	<pre>graph TD em[em] -- "0..∞" --> inlineComplexType[imop:inlineComplexType] inlineComplexType -- "0..∞" --> inlineBaseType[imop:inlineBaseType] inlineBaseType -- "0..∞" --> inline[imop:inline] inlineBaseType -- "0..∞" --> i[imop:i] inlineBaseType -- "0..∞" --> b[imop:b] inlineBaseType -- "0..∞" --> u[imop:u]</pre>		
Type	extension of imop:inlineComplexType		
Properties	content:	complex	
	mixed:	true	
Model	imop:Inline* , (imop:i imop:b imop:u)		
Children	imop:Inline, imop:b, imop:i, imop:u		

Complex Type(s)

Complex Type `imop:uitsprakenType`

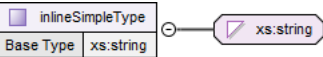
Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Element	imop:Metadata		
Model	imop:Uitspraak+			
Children	imop:Uitspraak			
Attributes	QName	Type	Use	
	id		optional	

Complex Type `imop:blockType`

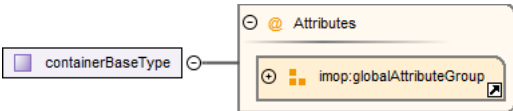
Namespace	http://www.overheid.nl/imop/def#			
Diagram				

Properties	abstract:	true			
Used by	Elements	imop:Li, imop:Waarde			
	Complex Types	imop:blockContainerVirtueelType, imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType			
Attributes	QName	Type	Use		
	class		optional		
	id	xs:ID	optional		
	xml:lang	union of(xs:language, restriction of xs:string)	optional		
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Complex Type imop:inlineSimpleType

Namespace	http://www.overheid.nl/imop/def#		
Diagram	 <pre> graph LR inlineSimpleType[imop:inlineSimpleType] -- base type --> xsString[xs:string] </pre>		
Type	extension of xs:string		
Used by	Elements	imop:Aanhaling, imop:abbr, imop:sub, imop:sup	

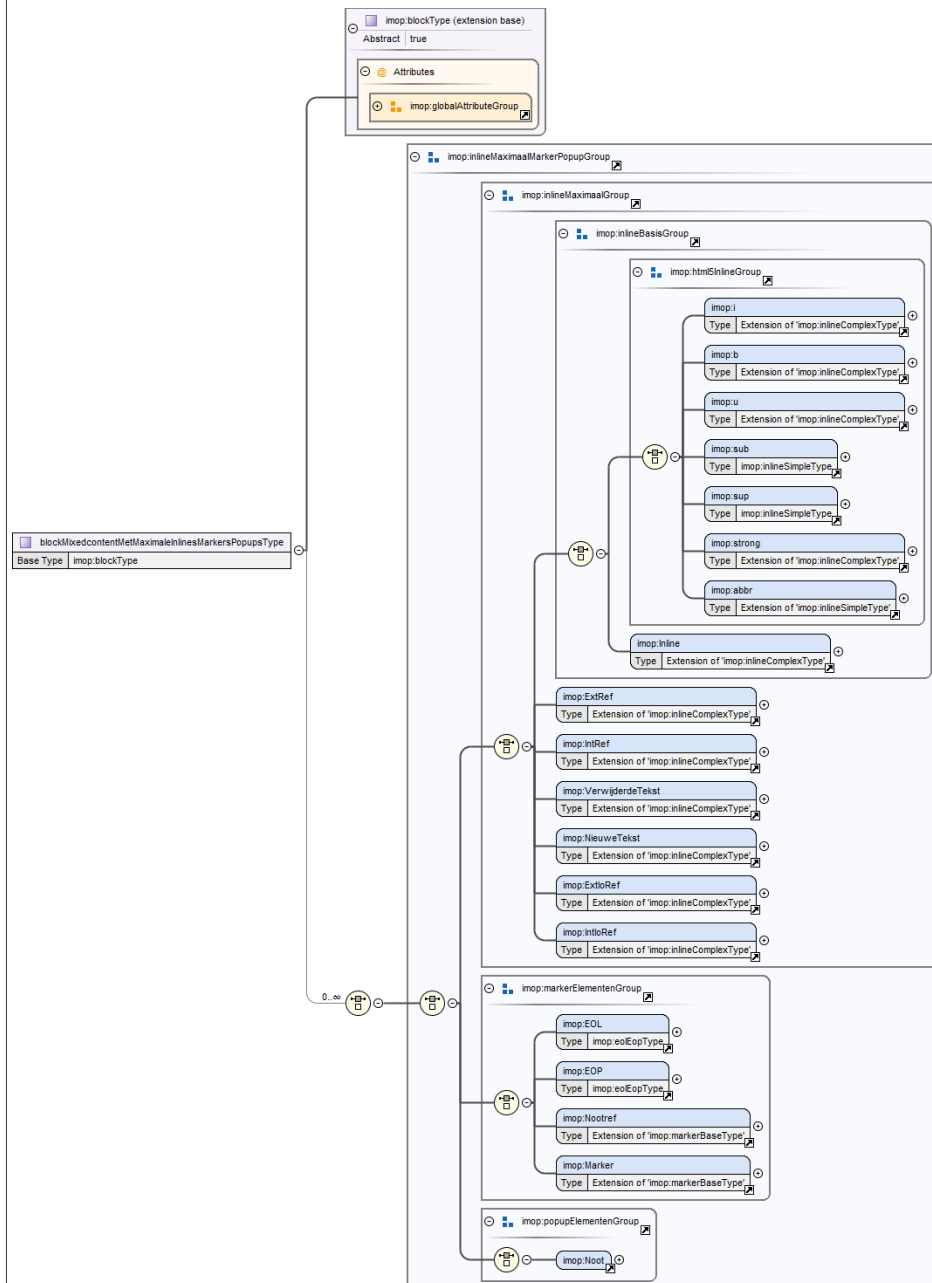
Complex Type imop:containerBaseType

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Elements	imop:Aanduidingen, imop:Afdeling, imop:Artikel, imop:Bladaanduiding, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Lichaam, imop:Lid, imop:Paragraaf, imop:Regeling, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel, imop:WijzigArtikel, imop:WijzigBijlage, imop:WijzigLid		
	Complex Types	imop:SluitingType, imop:aanhefType, imop:containerBlocksType, imop:containerMetadataInhoudMetBlocksType, imop:containerMetadataKopMetContainersType, imop:containerMetadataMetContainer-sType, imop:inhoudsopgaveType, imop:kopType		
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restric-tion of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for fur-ther information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Complex Type imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram



Type	extension of imop:blockType			
Used by	Elements	imop:Bijschrift, imop:Bladaanduiding/imop:Titelregel, imop:Bron, imop:Figuur/imop:Titel, imop:Label, imop:Lijst/imop:Lijstaanhof, imop:Lijst/imop:Lijstsluiting, imop:Nummer, imop:Opschrift, imop:RegelingOpschrift/imop:Al, imop:Subtitel, imop:Tussenkop, imop:Wat, imop:WijzigArtikel/imop:Wat, imop:aanhefType/imop:Al, imop:title		
	Complex Type	imop:alBaseType		
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:InfoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:InfoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	

QName	Type	Use
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.	

Complex Type `imop:inlineComplexType`

Namespace	http://www.overheid.nl/imop/def#		
Diagram	<p>The diagram illustrates the relationship between three XML Schema types: <code>imop:inlineComplexType</code>, <code>imop:inlineBaseType</code>, and <code>imop:Inline</code>. <code>imop:inlineComplexType</code> is shown as a complex type with a base type of <code>imop:inlineBaseType</code>. <code>imop:inlineBaseType</code> is an abstract type with a value of <code>true</code>. <code>imop:Inline</code> is a type that extends <code>imop:inlineComplexType</code>. The diagram uses standard UML notation for type relationships, including a circle with a plus sign for extension and a circle with a minus sign for base type.</p>		
Type	extension of <code>imop:inlineBaseType</code>		
Used by	Elements	<code>imop:ExtIoRef</code> , <code>imop:ExtRef</code> , <code>imop:Inline</code> , <code>imop:IntIoRef</code> , <code>imop:IntRef</code> , <code>imop:NieuweTekst</code> , <code>imop:VerwijderdeTekst</code> , <code>imop:b</code> , <code>imop:em</code> , <code>imop:i</code> , <code>imop:strong</code> , <code>imop:u</code>	
Model	<code>imop:Inline*</code>		
Children	<code>imop:Inline</code>		

Complex Type `imop:inlineBaseType`

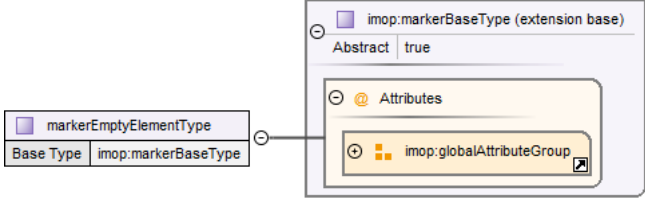
Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Properties	abstract:	true	
Used by	Complex Type	<code>imop:inlineComplexType</code>	

Complex Type `imop:eolEopType`


Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of <code>imop:markerEmptyElementType</code>		
Used by	Elements	<code>imop:EOL</code> , <code>imop:EOP</code>	
Attributes	QName	Type	Use
	<code>breakat</code>	<code>xs:integer</code>	optional
	<code>class</code>		optional
	<code>id</code>	<code>xs:ID</code>	optional
	<code>xml:lang</code>	union of(<code>xs:language</code> , restriction of <code>xs:string</code>)	optional
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/		

QName	Type	Use
	rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.	

Complex Type `imop:markerEmptyElementType`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of <code>imop:markerBaseType</code>		
Used by	Complex Type	<code>imop:eolEopType</code>	
	Elements	<code>imop:Br</code> , <code>imop:Illustratie</code> , <code>imop:Omissie</code>	
Attributes	QName	Type	Use
	<code>class</code>		optional
	<code>id</code>	<code>xs:ID</code>	optional
	<code>xml:lang</code>	union of(<code>xs:language</code> , restriction of <code>xs:string</code>)	optional
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of <code>xml:lang</code> with the empty string.		

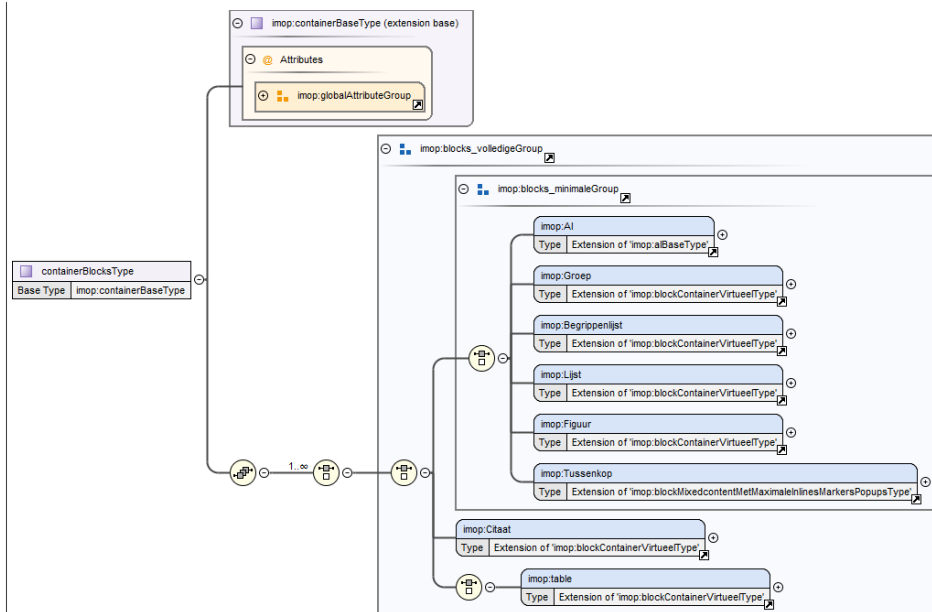
Complex Type `imop:markerBaseType`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Properties	abstract:	true	
Used by	Complex Type	<code>imop:markerEmptyElementType</code>	
	Elements	<code>imop:Marker</code> , <code>imop:Nootref</code>	
Attributes	QName	Type	Use
	<code>class</code>		optional
	<code>id</code>	<code>xs:ID</code>	optional
	<code>xml:lang</code>	union of(<code>xs:language</code> , restriction of <code>xs:string</code>)	optional
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of <code>xml:lang</code> with the empty string.		

Complex Type `imop:containerBlocksType`

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram

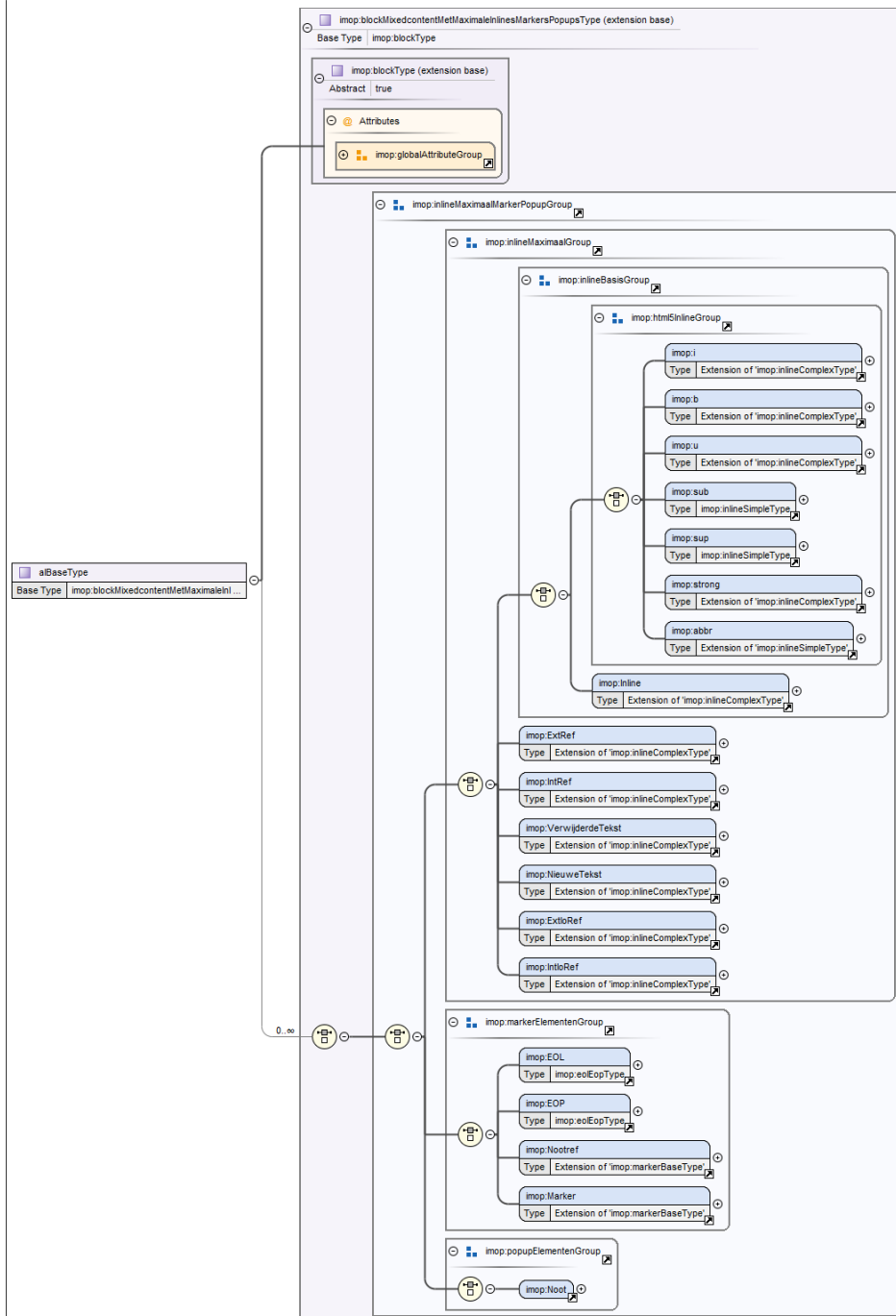


Type	extension of <code>imop:containerBaseType</code>			
Used by	Elements <code>imop:Inhoud</code> , <code>imop:Redactioneel</code>			
Model	<code>(imop:AI imop:Groep imop:Figuur imop:Tussenkop imop:Citaat imop:table)</code>			
Children	<code>imop:AI</code> , <code>imop:Figuur</code> , <code>imop:Tussenkop</code> , <code>imop:Citaat</code> , <code>imop:Groep</code> , <code>imop:Lijst</code> , <code>imop:table</code>			
Attributes	QName	Type	Use	
	<code>class</code>		optional	
	<code>id</code>	<code>xs:ID</code>	optional	
	<code>xml:lang</code>	union of(<code>xs:language</code> , restriction of <code>xs:string</code>)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of <code>xml:lang</code> with the empty string.			

Complex Type `imop:a1BaseType`

Namespace	http://www.overheid.nl/imop/def#
-----------	---

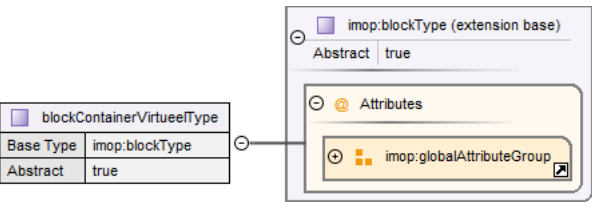
Diagram



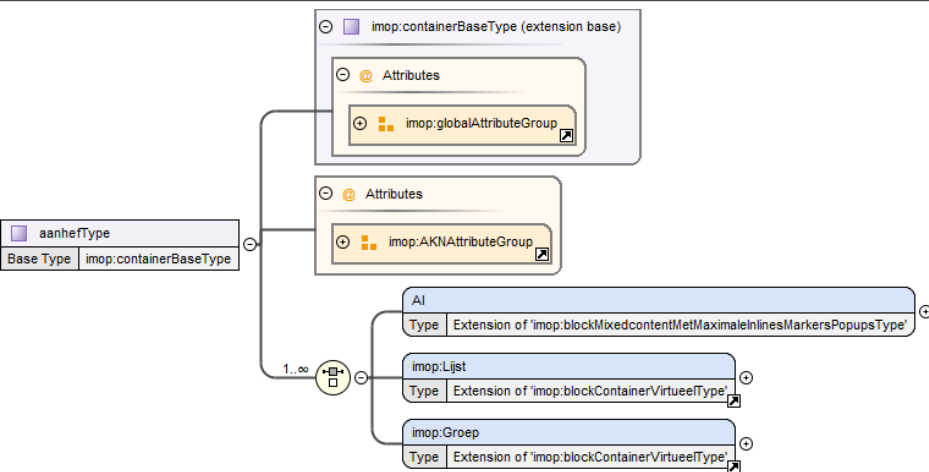
Type	extension of imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType			
Used by	Elements	imop:Al, imop:Ondertekening/imop:Al		
	Complex Type	imop:alInSluitingType		
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntIoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot			
Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntIoRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	

QName	Type	Use
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.	

Complex Type `imop:blockContainerVirtueelType`

Namespace	http://www.overheid.nl/imop/def#		
Diagram			
Type	extension of <code>imop:blockType</code>		
Properties	abstract:	true	
Used by	Elements	<code>imop:Begrip</code> , <code>imop:Begrippenlijst</code> , <code>imop:Citaat</code> , <code>imop:Definitie</code> , <code>imop:Figuur</code> , <code>imop:Groep</code> , <code>imop:Lijst</code> , <code>imop:entry</code> , <code>imop:row</code> , <code>imop:table</code> , <code>imop:tbody</code> , <code>imop:tgroup</code> , <code>imop:thead</code>	
Attributes	QName	Type	Use
	<code>class</code>		optional
	<code>id</code>	<code>xs:ID</code>	optional
	<code>xml:lang</code>	union of (<code>xs:language</code> , restriction of <code>xs:string</code>)	optional
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Complex Type `imop:aanhefType`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:containerBaseType			
Used by	Element	imop:Aanhef		
Model	imop:Al imop:Lijst imop:Groep			
Children	imop:Al, imop:Groep, imop:Lijst			
Attributes	QName	Type	Use	
	class		optional	
	eId		required	

QName	Type	Use	
id	xs:ID	optional	
wId		required	
xml:lang	union of(xs:language, restriction of xs:string)	optional	
Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Complex Type `imop:kopType`

Namespace	http://www.overheid.nl/imop/def#																						
Diagram																							
Type	extension of <code>imop:containerBaseType</code>																						
Used by	Element <code>imop:Kop</code>																						
Model	((<code>imop:Label</code> , <code>imop:Nummer</code> {0,1}) (<code>imop:Nummer</code> , <code>imop:Label</code> {0,1})) , <code>imop:Opschrift</code> {0,1} , <code>imop:Subtitel</code> {0,3}																						
Children	<code>imop:Label</code> , <code>imop:Nummer</code> , <code>imop:Opschrift</code> , <code>imop:Subtitel</code>																						
Attributes	<table> <tr> <th>QName</th><th>Type</th><th>Use</th><th></th></tr> <tr> <td>class</td><td></td><td>optional</td><td></td></tr> <tr> <td>id</td><td>xs:ID</td><td>optional</td><td></td></tr> <tr> <td>xml:lang</td><td>union of(xs:language, restriction of xs:string)</td><td>optional</td><td></td></tr> <tr> <td colspan="4">Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.</td></tr> </table>	QName	Type	Use		class		optional		id	xs:ID	optional		xml:lang	union of(xs:language, restriction of xs:string)	optional		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.					
QName	Type	Use																					
class		optional																					
id	xs:ID	optional																					
xml:lang	union of(xs:language, restriction of xs:string)	optional																					
Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.																							

Complex Type `imop:sluitingType`

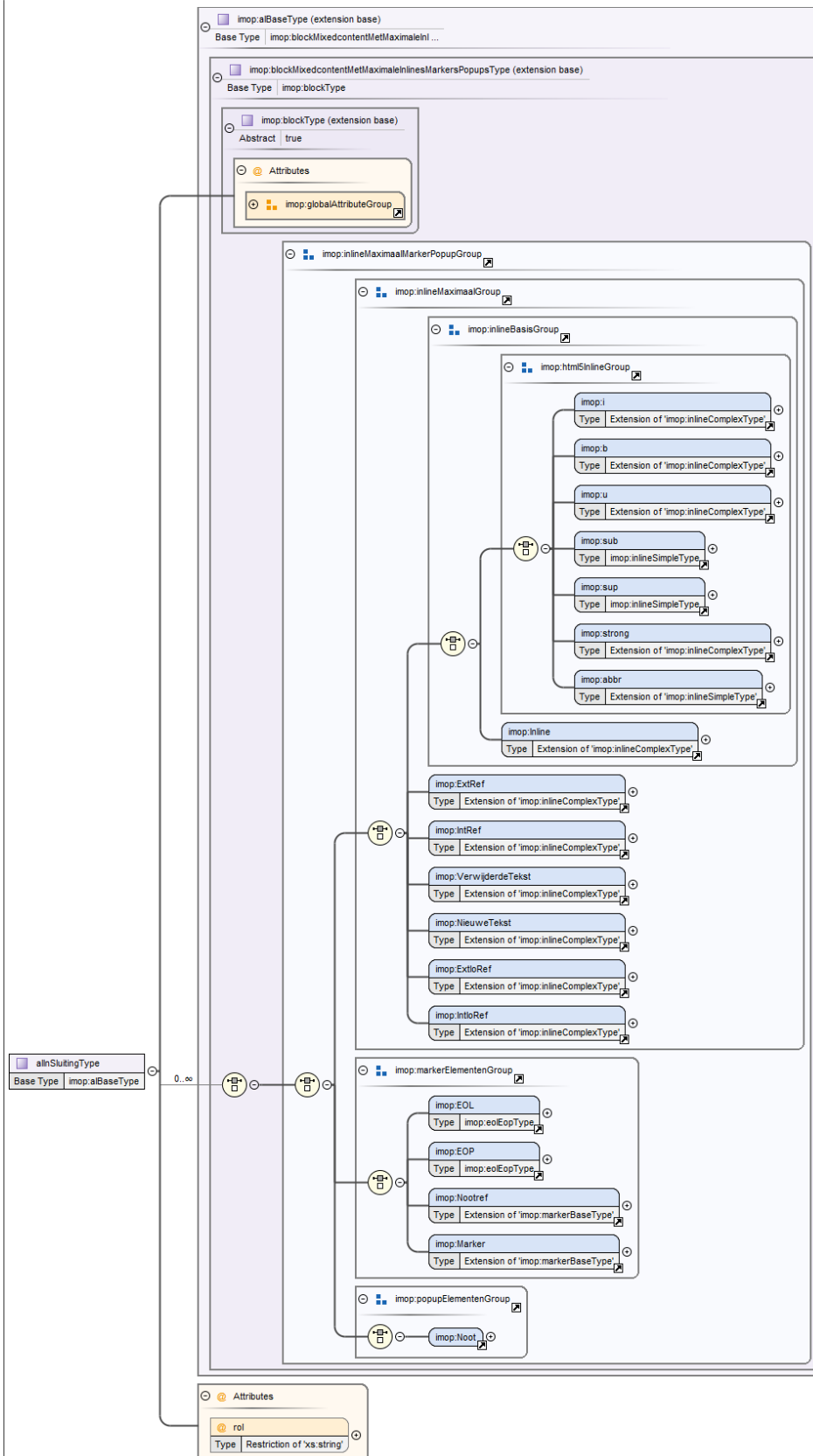
Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram				
Type	extension of imop:containerBaseType			
Used by	Element imop:Sluitting			
Model	imop:Al imop:Groep imop:Ondertekening			
Children	imop:Al, imop:Groep, imop:Ondertekening			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Complex Type imop:alInSluittingType

Namespace	http://www.overheid.nl/imop/def#
-----------	---

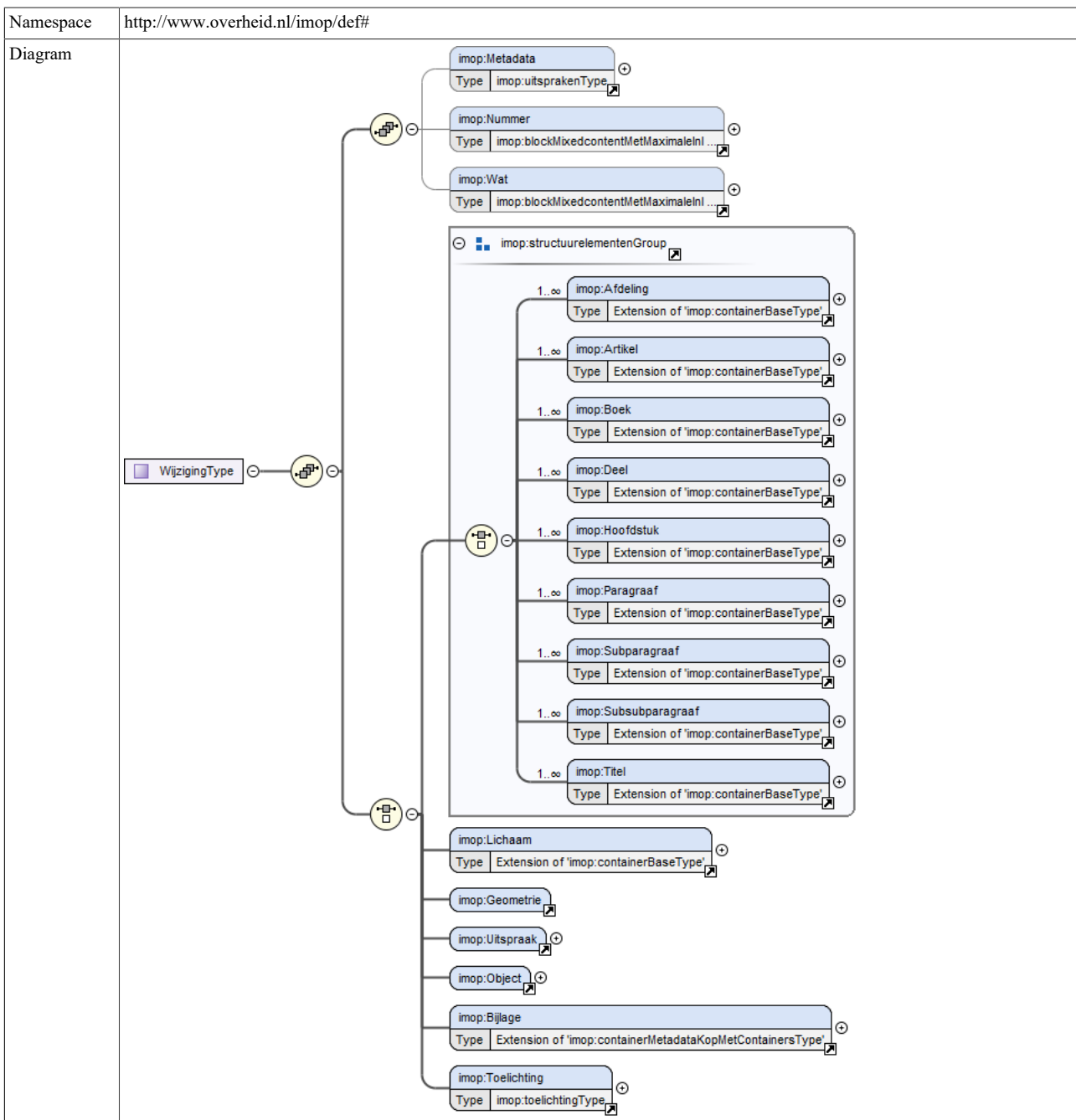
Diagram



Type	extension of imop:alBaseType
Used by	Element imop:SluicingType/imop:Al
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntIoRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot

Children	imop:EOL, imop:EOP, imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IoRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	rol	restriction of xs:string	optional	
	xml:lang	union of (xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Complex Type imop:WijzigingType



Used by	Elements imop:WijzigBijlage/imop:Vervang, imop:WijzigBijlage/imop:Verwijder, imop:WijzigBijlage/imop:VoegToe
Model	imop:Metadata{0,1} , imop:Nummer{0,1} , imop:Wat{0,1} , (imop:Afdeling+ imop:Artikel+ imop:Boek+ imop:Deel+ imop:Hoofdstuk+ imop:Paragraaf+ imop:Subparagraaf+ imop:Subsubparagraaf+ imop:Titel+ imop:Lichaam imop:Geometrie imop:Uitspraak imop:Object imop:Bijlage imop:Toelichting)
Children	imop:Afdeling, imop:Artikel, imop:Bijlage, imop:Boek, imop:Deel, imop:Geometrie, imop:Hoofdstuk, imop:Lichaam, imop:Metadata, imop:Nummer, imop:Object, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel, imop:Toelichting, imop:Uitspraak, imop:Wat

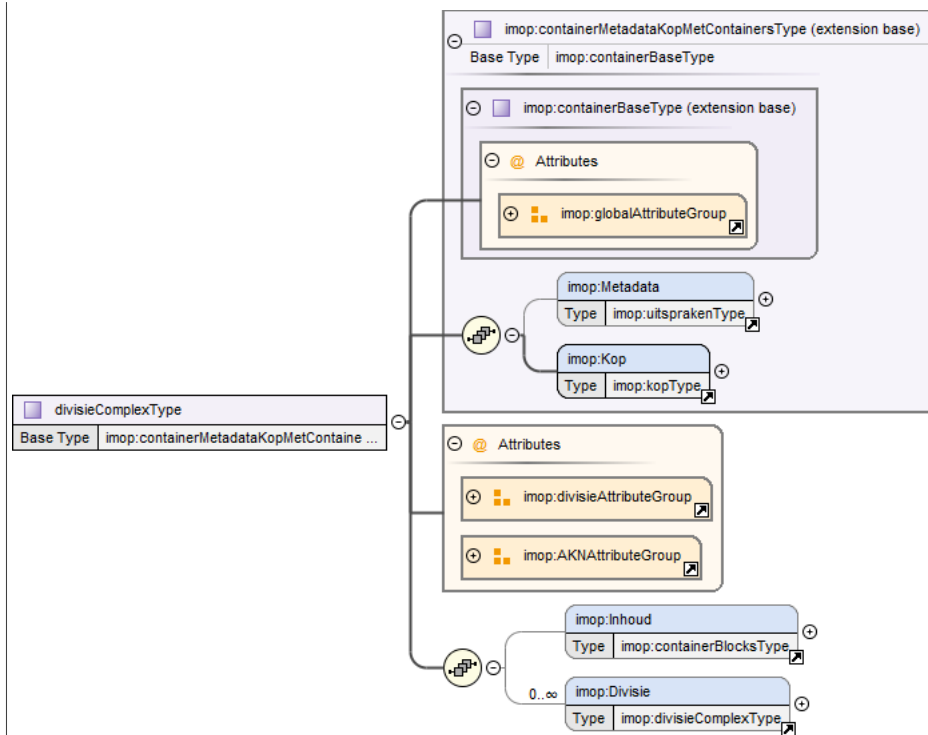
Complex Type imop:containerMetadataKopMetContainersType

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of imop:containerBaseType			
Used by	Element	imop:Bijlage		
	Complex Type	imop:divisieComplexType		
Model	imop:Metadata{0,1} , imop:Kop			
Children	imop:Kop, imop:Metadata			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Complex Type imop:divisieComplexType

Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------

Diagram



Type extension of imop:containerMetadataKopMetContainersType

Used by Elements imop:Divisie, imop:Tekst

Model imop:Metadata{0,1} , imop:Kop , imop:Inhoud{0,1} , imop:Divisie*

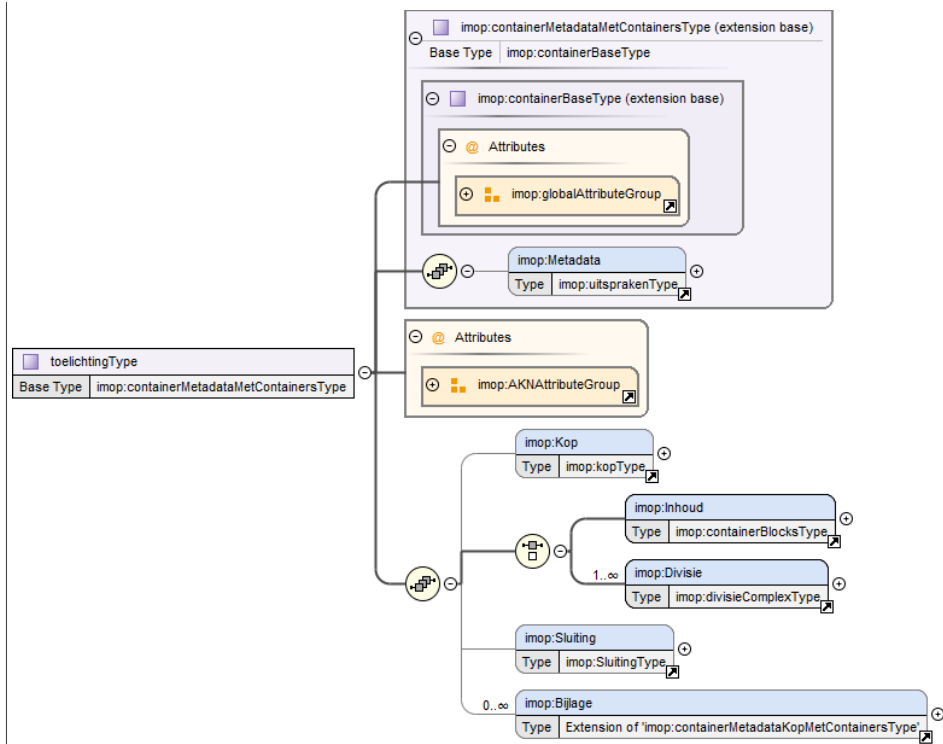
Children imop:Divisie, imop:Inhoud, imop:Kop, imop:Metadata

Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	xs:ID	optional	
	soort	imop:OP_divisie_soort_SimpleType	optional	
	wId		required	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Complex Type imop:toelichtingType

Namespace <http://www.overheid.nl/imop/def#>

Diagram



Type extension of imop:containerMetadataMetContainersType

Used by Elements imop:Motivering, imop:Toelichting

Model imop:Metadata{0,1} , imop:Kop{0,1} , (imop:Inhoud | imop:Divisie+) , imop:Sluiting{0,1} , imop:Bijlage*

Children imop:Bijlage, imop:Divisie, imop:Inhoud, imop:Kop, imop:Metadata, imop:Sluiting

Attributes	QName	Type	Use	
	class		optional	
	eId		required	
	id	xs:ID	optional	
	wId		required	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.				

Complex Type imop:containerMetadataMetContainersType

Namespace	http://www.overheid.nl/imop/def#		
Diagram	<p>The diagram illustrates the structure of the <code>imop:containerMetadataMetContainersType</code>. It is an extension base of <code>imop:containerBaseType</code>. The diagram shows a hierarchy of elements: <code>imop:Metadata</code> (Type: <code>imop:uitsprakenType</code>), <code>imop:AKNAttributeGroup</code> (Attributes), <code>imop:Kop</code> (Type: <code>imop:kopType</code>), <code>imop:Inhoud</code> (Type: <code>imop:containerBlocksType</code>), <code>imop:Divisie</code> (Type: <code>imop:divisieComplexType</code>), <code>imop:Sluiting</code> (Type: <code>imop:SluitingType</code>), and <code>imop:Bijlage</code> (Type: Extension of <code>imop:containerMetadataKopMetContainersType</code>). The diagram also shows the relationship between <code>imop:containerMetadataMetContainersType</code> and <code>imop:toelichtingType</code>.</p>		
Type	extension of <code>imop:containerBaseType</code>		
Used by	Complex Types	<code>imop:bladGeneriekType</code> , <code>imop:toelichtingType</code>	
	Element	<code>imop:Nawerk</code>	
Model	<code>imop:Metadata</code> {0,1}		
Children	<code>imop:Metadata</code>		

Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Complex Type `imop:inhoudsopgaveType`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of <code>imop:containerBaseType</code>			
Used by	Element <code>imop:Inhoudsopgave</code>			
Model	<code>imop:Kop{0,1}</code> , (<code>imop:table</code> <code>imop:AI</code> +))			
Children	<code>imop:AI</code> , <code>imop:Kop</code> , <code>imop:table</code>			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

Complex Type `imop:containerMetadataInhoudMetBlocksType`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of <code>imop:containerBaseType</code>			
Used by	Element <code>imop:NawerkContainer</code>			
Model	<code>imop:Metadata{0,1}</code> , <code>imop:Inhoud</code>			

Children	imop:Inhoud, imop:Metadata			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

Complex Type `imop:bladGeneriekType`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Type	extension of <code>imop:containerMetadataMetContainersType</code>			
Used by	Elements <code>imop:Blad</code> , <code>imop:BladGR</code> , <code>imop:Gemeentebld</code> , <code>imop:Provincieblad</code> , <code>imop:Staatsblad</code> , <code>imop:Staatscourant</code> , <code>imop:Waterschapsblad</code>			
Model	<code>imop:Metadata{0,1}</code> , <code>imop:Bladaanduiding</code> , (<code>imop:Regeling</code> <code>imop:Tekst</code>) , <code>imop:Nawerk{0,1}</code>			
Children	<code>imop:Bladaanduiding</code> , <code>imop:Metadata</code> , <code>imop:Nawerk</code> , <code>imop:Regeling</code> , <code>imop:Tekst</code>			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.		

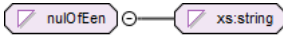
Simple Type(s)

Simple Type `imop:waardenTypen`


Namespace	http://www.overheid.nl/imop/def#
Diagram	
Type	restriction of <code>xs:string</code>

Facets	enumeration	xs:decimal
	enumeration	xs:date
	enumeration	xs:boolean
	enumeration	xs:language
	enumeration	imop:Geometrie
	enumeration	xs:anyURI
	enumeration	xs:string
	enumeration	xs:ID
	enumeration	xs:IDREF
	enumeration	imop:XMLstring
	enumeration	imop:textIncludeRef
	enumeration	imop:XMLIncludeRef
Used by	Attribute	imop:Waarde/@type

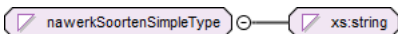
Simple Type `imop:nulOfEen`

Namespace	http://www.overheid.nl/imop/def#	
Diagram		
Type	restriction of xs:string	
Facets	enumeration	0
	enumeration	1
Used by	Attributes	imop:colspecAttributeGroup/@colsep, imop:colspecAttributeGroup/@rowsep, imop:tableAttributeGroup/@colsep, imop:tableAttributeGroup/@rowsep, imop:tdAttributeGroup/@colsep, imop:tdAttributeGroup/@rowsep

Simple Type `imop:OP_divisie_soort_SimpleType`

Namespace	http://www.overheid.nl/imop/def#	
Diagram		
Type	restriction of xs:token	
Facets	enumeration	Titel
	enumeration	Deel
	enumeration	Hoofdstuk
	enumeration	Paragraaf
	enumeration	Onbekend
	enumeration	Afdeling
	enumeration	Boek
	enumeration	Bijlage
Used by	Attribute	imop:divisieAttributeGroup/@soort

Simple Type `imop:nawerkSoortenSimpleType`

Namespace	http://www.overheid.nl/imop/def#	
Diagram		
Type	restriction of xs:string	
Facets	enumeration	bezwaarschrift
	enumeration	voorblad
	enumeration	geschiedenis

Used by	Attribute	imop:NawerkContainer/@soort
---------	-----------	-----------------------------

Simple Type `imop:opmaak_waarden`

Namespace	http://www.overheid.nl/imop/def#	
Diagram		
Type	restriction of xs:token	
Facets	enumeration	vet
	enumeration	cur
	enumeration	vetcur
	enumeration	rom
	enumeration	ondlijn
	enumeration	nonprop
	enumeration	klkap
	enumeration	kap
	enumeration	halfvet

Element Group(s)

Element Group `imop:regelingContentmodelGroup`

Namespace	http://www.overheid.nl/imop/def#	
Diagram		
Used by	Element	imop:Regeling
Model	imop:RegelingOpschrift{0,1} , imop:Aanhef{0,1} , imop:Lichaam , imop:Sluiting{0,1} , imop:WijzigBijlage{0,1} , (imop:Bijlage* imop:Toelichting{0,1})	
Children	imop:Aanhef, imop:Bijlage, imop:Lichaam, imop:RegelingOpschrift, imop:Sluiting, imop:Toelichting, imop:WijzigBijlage	

Element Group `imop:inlineMaximaalMarkerPopupGroup`

Namespace	http://www.overheid.nl/imop/def#	
-----------	----------------------------------	--

<p>Diagram</p>					
Used by	<table border="1"> <tr> <td>Complex Types</td><td>imop:alBaseType, imop:alInSluitingType, imop:blockMixedcontentMetMaximaleInlinesMarkersPopup-sType</td></tr> <tr> <td>Elements</td><td>imop:Al, imop:Bijschrift, imop:Bron, imop:Ondertekening/imop:Al, imop:Term, imop:Tussenkop, imop:aanhefType/imop:Al</td></tr> </table>	Complex Types	imop:alBaseType, imop:alInSluitingType, imop:blockMixedcontentMetMaximaleInlinesMarkersPopup-sType	Elements	imop:Al, imop:Bijschrift, imop:Bron, imop:Ondertekening/imop:Al, imop:Term, imop:Tussenkop, imop:aanhefType/imop:Al
Complex Types	imop:alBaseType, imop:alInSluitingType, imop:blockMixedcontentMetMaximaleInlinesMarkersPopup-sType				
Elements	imop:Al, imop:Bijschrift, imop:Bron, imop:Ondertekening/imop:Al, imop:Term, imop:Tussenkop, imop:aanhefType/imop:Al				
Model	<p>imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtloRef imop:IntloRef imop:EOL imop:EOP imop:Nootref imop:Marker imop:Noot</p>				
Children	<p>imop:EOL, imop:EOP, imop:ExtloRef, imop:ExtRef, imop:Inline, imop:IntloRef, imop:IntRef, imop:Marker, imop:NieuweTekst, imop:Noot, imop:Nootref, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u</p>				

Element Group `imop:inlineMaximaalGroup`

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram		
Used by	Element Group	imop:inlineMaximaalMarkerPopupGroup
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline imop:ExtRef imop:IntRef imop:VerwijderdeTekst imop:NieuweTekst imop:ExtIoRef imop:IntIoRef	
Children	imop:ExtIoRef, imop:ExtRef, imop:Inline, imop:IntIoRef, imop:IntRef, imop:NieuweTekst, imop:VerwijderdeTekst, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u	

Element Group `imop:inlineBasisGroup`

Namespace	http://www.overheid.nl/imop/def#
-----------	---

Diagram	
Used by	Element Groups imop:inlineBasisMarkerPopupGroup, imop:inlineMaximaalGroup
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr imop:Inline
Children	imop:Inline, imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u

Element Group **imop:html5InlineGroup**

Namespace	http://www.overheid.nl/imop/def#
Diagram	
Used by	Elements imop:Inline, imop:NieuweTekst, imop:VerwijderdeTekst Element Group imop:inlineBasisGroup
Model	imop:i imop:b imop:u imop:sub imop:sup imop:strong imop:abbr
Children	imop:abbr, imop:b, imop:i, imop:strong, imop:sub, imop:sup, imop:u

Element Group **imop:markerElementenGroup**

Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------

Diagram	
Used by	Element Groups imop:inlineBasisMarkerPopupGroup, imop:inlineMaximaalMarkerPopupGroup
Model	imop:EOL imop:EOP imop:Nootref imop:Marker
Children	imop:EOL, imop:EOP, imop:Marker, imop:Nootref

Element Group **imop:popupElementenGroup**

Namespace	http://www.overheid.nl/imop/def#
Diagram	
Used by	Element Groups imop:inlineBasisMarkerPopupGroup, imop:inlineMaximaalMarkerPopupGroup
Model	imop:Noot
Children	imop:Noot

Element Group **imop:blocks_volledigeGroup**

Namespace	http://www.overheid.nl/imop/def#
Diagram	
Used by	Complex Type imop:containerBlocksType
Model	imop:Al imop:Groep imop:Beginlijst imop:Lijst imop:Figuur imop:Tussenkop imop:Citaat imop:table
Children	imop:Al, imop:Beginlijst, imop:Citaat, imop:Figuur, imop:Groep, imop:Lijst, imop:Tussenkop, imop:table

Element Group **imop:blocks_minimaleGroup**

Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------

Diagram	<pre> graph LR blocks_minimaleGroup[blocks_minimaleGroup] --> imopAl[imop:Al] blocks_minimaleGroup --> imopGroep[imop:Groep] blocks_minimaleGroup --> imopBegeerlijst[imop:Begeerlijst] blocks_minimaleGroup --> imopLijst[imop:Lijst] blocks_minimaleGroup --> imopFiguur[imop:Figuur] blocks_minimaleGroup --> imopTussenkop[imop:Tussenkop] imopAl --> alBaseType[imop:alBaseType] imopGroep --> groepVirtueelType[imop:blockContainerVirtueelType] imopBegeerlijst --> begeerlijstVirtueelType[imop:blockContainerVirtueelType] imopLijst --> lijstVirtueelType[imop:blockContainerVirtueelType] imopFiguur --> figuurVirtueelType[imop:blockContainerVirtueelType] imopTussenkop --> tussenkopType[imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType] </pre>	
Used by	Element	imop:Groep
	Element Groups	imop:blocks_behalve_citaatGroup, imop:blocks_behalve_tableGroup, imop:blocks_volledigeGroup
Model	imop:Al imop:Groep imop:Begeerlijst imop:Lijst imop:Figuur imop:Tussenkop	
Children	imop:Al, imop:Begeerlijst, imop:Figuur, imop:Groep, imop:Lijst, imop:Tussenkop	

Element Group imop:blocks_behalve_citaatGroup

Namespace	http://www.overheid.nl/imop/def#	
Diagram	<pre> graph LR blocks_behalve_citaatGroup[blocks_behalve_citaatGroup] --> blocks_minimaleGroup[imop:blocks_minimaleGroup] blocks_behalve_citaatGroup --> imopTable[imop:table] blocks_minimaleGroup --> imopAl[imop:Al] blocks_minimaleGroup --> imopGroep[imop:Groep] blocks_minimaleGroup --> imopBegeerlijst[imop:Begeerlijst] blocks_minimaleGroup --> imopLijst[imop:Lijst] blocks_minimaleGroup --> imopFiguur[imop:Figuur] blocks_minimaleGroup --> imopTussenkop[imop:Tussenkop] imopAl --> alBaseType[imop:alBaseType] imopGroep --> groepVirtueelType[imop:blockContainerVirtueelType] imopBegeerlijst --> begeerlijstVirtueelType[imop:blockContainerVirtueelType] imopLijst --> lijstVirtueelType[imop:blockContainerVirtueelType] imopFiguur --> figuurVirtueelType[imop:blockContainerVirtueelType] imopTussenkop --> tussenkopType[imop:blockMixedcontentMetMaximaleInlinesMarkersPopupsType] imopTable --> tableVirtueelType[imop:blockContainerVirtueelType] </pre>	
Used by	Element	imop:Citaat
Model	imop:Al imop:Groep imop:Begeerlijst imop:Lijst imop:Figuur imop:Tussenkop imop:table	
Children	imop:Al, imop:Begeerlijst, imop:Figuur, imop:Groep, imop:Lijst, imop:Tussenkop, imop:table	

Element Group imop:blocks_behalve_tableGroup

Namespace	http://www.overheid.nl/imop/def#
-----------	----------------------------------

Diagram	
Used by	Element <code>imop:entry</code>
Model	<code>imop:Al</code> <code>imop:Groep</code> <code>imop:Figuur</code> <code>imop:Tussenkop</code> <code>imop:Citaat</code>
Children	<code>imop:Al</code> , <code>imop:Groep</code> , <code>imop:Figuur</code> , <code>imop:Tussenkop</code> , <code>imop:Citaat</code>

Element Group `imop:structuurelementenGroup`

Namespace	http://www.overheid.nl/imop/def#		
Diagram	<p>The diagram illustrates the structure of the <code>imop:structuurelementenGroup</code> complex type. It is a sequence of nine elements, each represented by a blue box with a white border. Each element box contains the name of the element (e.g., <code>imop:Afdeling</code>) and its type (e.g., <code>Type</code>), followed by a note that it is an extension of <code>'imop:containerBaseType'</code>. The elements are connected by a vertical line, and each element has a small icon to its right. The sequence is enclosed in a larger box with a white border, labeled <code>structuurelementenGroup</code>. The sequence is defined by the cardinality <code>1..∞</code> for each element.</p>		
Used by	Complex Type	imop:WijzigingType	
	Elements	imop:WijzigBijlage/imop:Vervang, imop:WijzigBijlage/imop:Verwijder, imop:WijzigBijlage/imop:VoegToe	
Model	imop:Afdeling+ imop:Artikel+ imop:Boek+ imop:Deel+ imop:Hoofdstuk+ imop:Paragraaf+ imop:Subparagraaf+ imop:Subsubparagraaf+ imop:Titel+		
Children	imop:Afdeling, imop:Artikel, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel		

Element Group `imop:bladen`

Namespace	<code>http://www.overheid.nl/imop/def#</code>
-----------	---

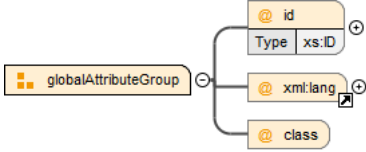
Diagram	
Used by	Element <code>imop:OfficiëlePublicatie</code>
Model	<code>imop:Staatscourant</code> <code>imop:Staatsblad</code> <code>imop:Bladgeneriek</code>
Children	<code>imop:Bladgeneriek</code> , <code>imop:Staatsblad</code> , <code>imop:Staatscourant</code>

Element Group `imop:inlineBasisMarkerPopupGroup`

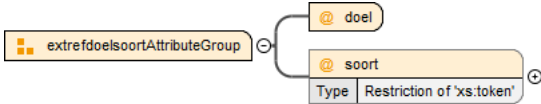
Namespace	<code>http://www.overheid.nl/imop/def#</code>
Diagram	
Model	<code>imop:i</code> <code>imop:b</code> <code>imop:u</code> <code>imop:sub</code> <code>imop:sup</code> <code>imop:strong</code> <code>imop:abbr</code> <code>imop:Inline</code> <code>imop:EOL</code> <code>imop:EOP</code> <code>imop:Nootref</code> <code>imop:Marker</code> <code>imop:Noot</code>
Children	<code>imop:EOL</code> , <code>imop:EOP</code> , <code>imop:Inline</code> , <code>imop:Marker</code> , <code>imop:Noot</code> , <code>imop:Nootref</code> , <code>imop:abbr</code> , <code>imop:b</code> , <code>imop:i</code> , <code>imop:strong</code> , <code>imop:sub</code> , <code>imop:sup</code> , <code>imop:u</code>

Attribute Group(s)

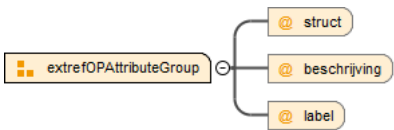
Attribute Group `imop:globalAttributeGroup`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Complex Types imop:blockType, imop:containerBaseType, imop:markerBaseType			
Attributes	QName	Type	Use	
	class		optional	
	id	xs:ID	optional	
	xml:lang	union of(xs:language, restriction of xs:string)	optional	
	Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			

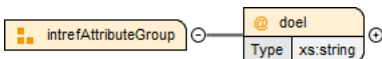
Attribute Group `imop:extrefdoelsoortAttributeGroup`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Element	imop:ExtRef		
	Attribute Group	imop:extloRefAttributeGroup		
Attributes	QName	Type	Use	
	doel		required	
	soort	restriction of xs:token	optional	

Attribute Group `imop:extrefOPAttributeGroup`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Element	imop:ExtRef		
Attributes	QName	Type	Use	
	beschrijving		optional	
	label		optional	
	struct		optional	

Attribute Group `imop:intrefAttributeGroup`

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Element	imop:IntRef		
	Attribute Group	imop:intloRefAttributeGroup		

Attributes	QName	Type	Use	
	doel	xs:string	required	

Attribute Group **imop:intIoRefAttributeGroup**

Namespace	http://www.overheid.nl/imop/def#			
Diagram	<p>The diagram shows the imop:intIoRefAttributeGroup (orange box) composed of three parts (indicated by a circle with a minus sign):</p> <ul style="list-style-type: none"> imop:AKNAttributeGroup (orange box) containing attributes wld and eld. imop:intrefAttributeGroup (orange box) containing attribute doel (Type: xs:string) and attribute type (Type: Restriction of 'xs:token'). 			
Used by	Element	imop:IntIoRef		
Attributes	QName	Type	Use	
	doel	xs:string	required	
	eld		required	
	type	restriction of xs:token	optional	
	wld		required	

Attribute Group **imop:AKNAttributeGroup**

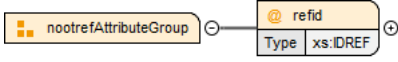
Namespace	http://www.overheid.nl/imop/def#			
Diagram	<p>The diagram shows the AKNAttributeGroup (orange box) composed of two attributes (indicated by a circle with a minus sign): wld and eld.</p>			
Used by	Attribute Groups	imop:LidAttributeGroup, imop:begripAttributeGroup, imop:begripenlijstAttributeGroup, imop:c-itaatAttributeGroup, imop:extIoRefAttributeGroup, imop:intIoRefAttributeGroup, imop:liAttributeGroup, imop:lijstAttributeGroup, imop:tableAttributeGroup		
	Elements	imop:Afdeling, imop:Artikel, imop:Bijlage, imop:Boek, imop:Deel, imop:Figuur, imop:Hoofdstuk, imop:Inline, imop:Lichaam, imop:Nawerk, imop:Ondertekening, imop:Paragraaf, imop:RegelingOpschrift, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel, imop:WijzigArtikel, imop:WijzigBijlage, imop:WijzigLid		
	Complex Types	imop:aanhefType, imop:divisieComplexType, imop:toelichtingType		
Attributes	QName	Type	Use	
	eld		required	
	wld		required	

Attribute Group **imop:extIoRefAttributeGroup**

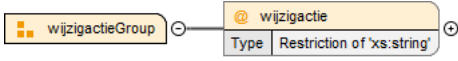
Namespace	http://www.overheid.nl/imop/def#			
Diagram	<p>The diagram shows the extIoRefAttributeGroup (orange box) composed of two parts (indicated by a circle with a minus sign):</p> <ul style="list-style-type: none"> imop:AKNAttributeGroup (orange box) containing attributes wld and eld. imop:extrefdoelsoortAttributeGroup (orange box) containing attribute doel and attribute soort (Type: Restriction of 'xs:token'). 			

Used by	Element imop:ExtIoRef			
Attributes	QName	Type	Use	
	doel		required	
	eId		required	
	soort	restriction of xs:token	optional	
	wId		required	

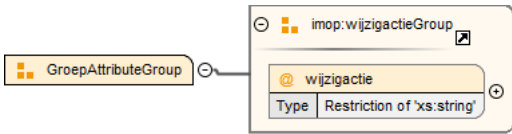
Attribute Group imop:nootrefAttributeGroup

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Element imop:Nootref			
Attributes	QName	Type	Use	
	refid	xs:IDREF	required	

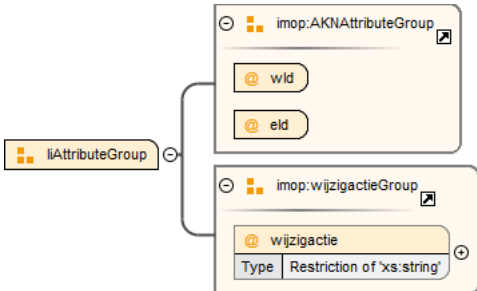
Attribute Group imop:wijzigactieGroup

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Elements	imop:Al, imop:Figuur, imop:Tussenkop		
	Attribute Groups	imop:DefinitieAttributeGroup, imop:GroepAttributeGroup, imop:LidAttributeGroup, imop:begripAttributeGroup, imop:begrippenlijstAttributeGroup, imop:citaatAttributeGroup, imop:illustratieAttributeGroup, imop:liAttributeGroup, imop:lijstAttributeGroup, imop:tableAttributeGroup		
Attributes	QName	Type	Use	
	wijzigactie	restriction of xs:string	optional	

Attribute Group imop:GroepAttributeGroup

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Element imop:Groep			
Attributes	QName	Type	Use	
	wijzigactie	restriction of xs:string	optional	

Attribute Group imop:liAttributeGroup

Namespace	http://www.overheid.nl/imop/def#			
Diagram				

Used by	Element <code>imop:Li</code>			
Attributes	QName	Type	Use	
	eld		required	
	wld		required	
	wijzigactie	restriction of xs:string	optional	

Attribute Group `imop:lijstAttributeGroup`

Namespace	<code>http://www.overheid.nl/imop/def#</code>				
Diagram					
Used by	Element <code>imop:Lijst</code>				
Attributes	QName	Type	Default	Use	
	eld			required	
	type	restriction of xs:string	expliciet	optional	
	wld			required	
	wijzigactie	restriction of xs:string		optional	

Attribute Group `imop:DefinitieAttributeGroup`

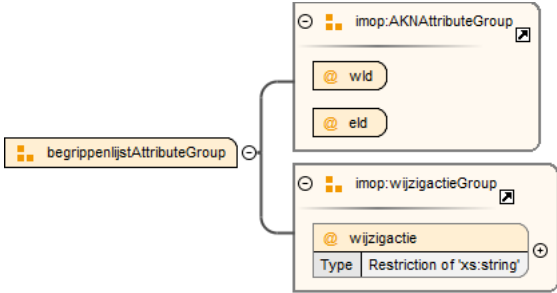
Namespace	<code>http://www.overheid.nl/imop/def#</code>				
Diagram					
Used by	Element <code>imop:Definitie</code>				
Attributes	QName	Type	Use		
	wijzigactie	restriction of xs:string	optional		

Attribute Group `imop:begripAttributeGroup`

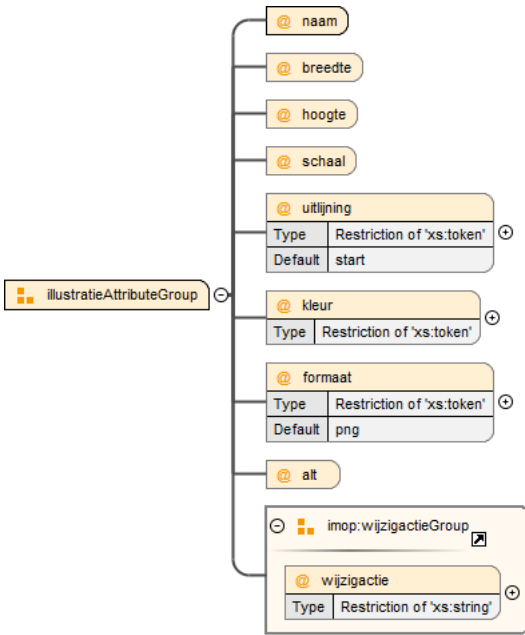
Namespace	<code>http://www.overheid.nl/imop/def#</code>				
Diagram					

Used by	Element <code>imop:Begrip</code>			
Attributes	QName	Type	Use	
	<code>eId</code>		required	
	<code>wId</code>		required	
	<code>wijzigactie</code>	restriction of <code>xs:string</code>	optional	

Attribute Group `imop:begrippenlijstAttributeGroup`

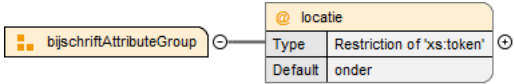
Namespace	<code>http://www.overheid.nl/imop/def#</code>			
Diagram				
Used by	Element <code>imop:Begrippenlijst</code>			
Attributes	QName	Type	Use	
	<code>eId</code>		required	
	<code>wId</code>		required	
	<code>wijzigactie</code>	restriction of <code>xs:string</code>	optional	

Attribute Group `imop:illustratieAttributeGroup`

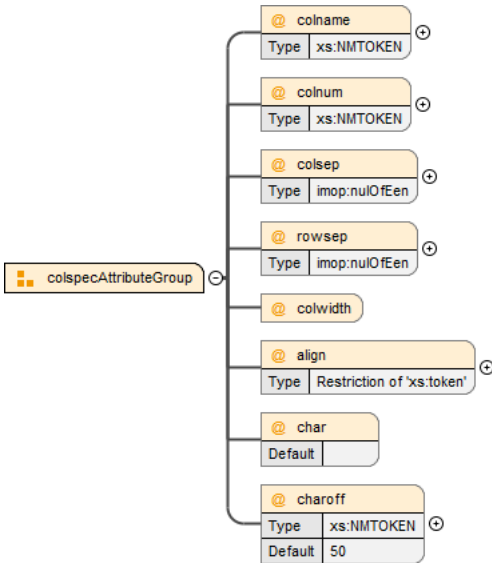
Namespace	<code>http://www.overheid.nl/imop/def#</code>			
Diagram				
Used by	Element <code>imop:Illustratie</code>			
Attributes	QName	Type	Default	Use
	<code>alt</code>			optional
	<code>breedte</code>			optional
	<code>formaat</code>	restriction of <code>xs:token</code>	<code>png</code>	optional
	<code>hoogte</code>			optional

	QName	Type	Default	Use	
	kleur	restriction of xs:token		optional	
	naam			required	
	schaal			optional	
	uitlijning	restriction of xs:token	start	optional	
	wijzigactie	restriction of xs:string		optional	

Attribute Group `imop:bijschriftAttributeGroup`

Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Used by	Element <code>imop:Bijschrift</code>				
Attributes	QName	Type	Default	Use	
	locatie	restriction of xs:token	onder	optional	

Attribute Group `imop:colspecAttributeGroup`

Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Used by	Element <code>imop:colspec</code>				
Attributes	QName	Type	Default	Use	
	align	restriction of xs:token		optional	
	char			optional	
	charoff	xs:NMTOKEN	50	optional	
	colname	xs:NMTOKEN		optional	
	colnum	xs:NMTOKEN		optional	
	colsep	imop:nulOfEen		optional	
	colwidth			optional	
	rowsep	imop:nulOfEen		optional	

Attribute Group `imop:tdAttributeGroup`

Namespace	http://www.overheid.nl/imop/def#				
-----------	----------------------------------	--	--	--	--

Diagram				
Used by	Element	imop:entry		
Attributes	QName	Type	Use	
	align	restriction of xs:string	optional	
	char	xs:string	optional	
	charoff	xs:NMTOKEN	optional	
	colname	xs:NMTOKEN	optional	
	colsep	imop:nulOfEen	optional	
	morerows	xs:integer	optional	
	nameend	xs:NMTOKEN	optional	
	namest	xs:NMTOKEN	optional	
	rowsep	imop:nulOfEen	optional	
	valign	restriction of xs:string	optional	

Attribute Group imop:trAttributeGroup

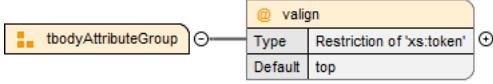
Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Element	imop:row		
Attributes	QName	Type	Use	
	rowsep	xs:NMTOKEN	optional	
	valign	restriction of xs:token	optional	

Attribute Group imop:theadAttributeGroup

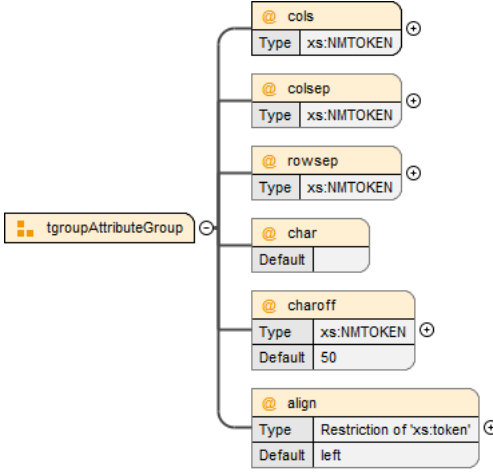
Namespace	http://www.overheid.nl/imop/def#			
Diagram				

Used by	Element <code>imop:thead</code>				
Attributes	QName	Type	Default	Use	
	<code>valign</code>	restriction of xs:token	bottom	optional	

Attribute Group `imop:tbodyAttributeGroup`

Namespace	<code>http://www.overheid.nl/imop/def#</code>				
Diagram					
Used by	Element <code>imop:tbody</code>				
Attributes	QName	Type	Default	Use	
	<code>valign</code>	restriction of xs:token	top	optional	

Attribute Group `imop:tgroupAttributeGroup`

Namespace	<code>http://www.overheid.nl/imop/def#</code>				
Diagram					
Used by	Element <code>imop:tgroup</code>				
Attributes	QName	Type	Default	Use	
	<code>align</code>	restriction of xs:token	left	optional	
	<code>char</code>			optional	
	<code>charoff</code>	xs:NMTOKEN	50	optional	
	<code>cols</code>	xs:NMTOKEN		required	
	<code>colsep</code>	xs:NMTOKEN		optional	
	<code>rowsep</code>	xs:NMTOKEN		optional	

Attribute Group `imop:tableAttributeGroup`

Namespace	<code>http://www.overheid.nl/imop/def#</code>				
-----------	---	--	--	--	--

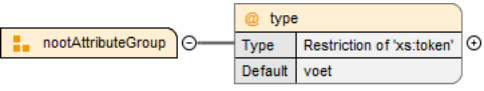
Diagram				
Used by	Element	imop:table		
Attributes	QName	Type	Use	
	colsep	imop:nulOfEen	optional	
	eId		required	
	frame	restriction of xs:string	optional	
	rowsep	imop:nulOfEen	optional	
	wld		required	
	wijzigactie	restriction of xs:string	optional	

Attribute Group imop:citaatAttributeGroup

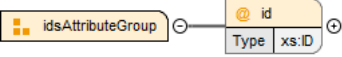
Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Element	imop:Citaat		
Attributes	QName	Type	Use	
	auteur		optional	
	bron		optional	
	eId		required	
	url		optional	
	wld		required	
	wijzigactie	restriction of xs:string	optional	

Attribute Group imop:nootAttributeGroup


Namespace	http://www.overheid.nl/imop/def#			
-----------	----------------------------------	--	--	--

Diagram					
Used by	Element	imop:Noot			
Attributes	QName	Type	Default	Use	
	type	restriction of xs:token	voet	optional	

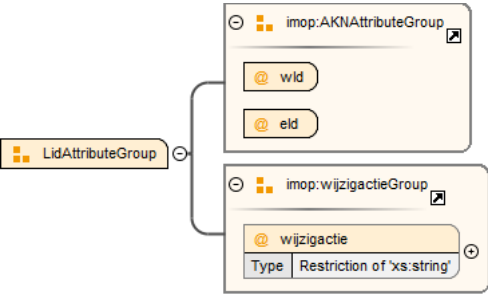
Attribute Group imop:idsAttributeGroup

Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Used by	Element	imop:RegelingOpschrift			
Attributes	QName	Type	Use		
	id	xs:ID	optional		

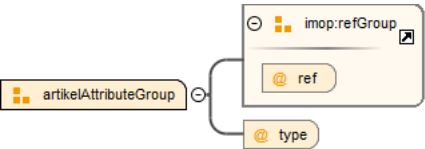
Attribute Group imop:kop_op_AttributeGroup

Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Used by	Complex Type	imop:kopType			

Attribute Group imop:LidAttributeGroup

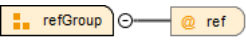
Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Used by	Element	imop:Lid			
Attributes	QName	Type	Use		
	eld		required		
	wld		required		
	wijzigactie	restriction of xs:string	optional		

Attribute Group imop:artikelAttributeGroup

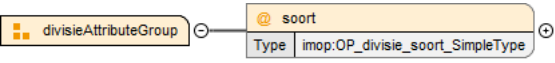
Namespace	http://www.overheid.nl/imop/def#				
Diagram					
Used by	Element	imop:Artikel			
Attributes	QName	Type	Use		
	ref		optional		

	QName	Type	Use	
	type		optional	

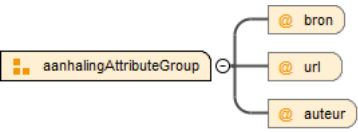
Attribute Group imop:refGroup

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Attribute Group	imop:artikelAttributeGroup		
	Elements	imop:Afdeling, imop:Boek, imop:Deel, imop:Hoofdstuk, imop:Paragraaf, imop:Subparagraaf, imop:Subsubparagraaf, imop:Titel		
Attributes	QName	Type	Use	
	ref		optional	

Attribute Group imop:divisieAttributeGroup

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Complex Type	imop:divisieComplexType		
Attributes	QName	Type	Use	
	soort	imop:OP_divisie_soort_SimpleType	optional	

Attribute Group imop:aanhalingAttributeGroup

Namespace	http://www.overheid.nl/imop/def#			
Diagram				
Used by	Element	imop:Aanhaling		
Attributes	QName	Type	Use	
	auteur		optional	
	bron		optional	
	url		optional	

Namespace: ""**Attribute(s)****Attribute imop:globalAttributeGroup / @id**

Namespace	No namespace			
Type	xs:ID			
Properties	content:	simple		
Used by	Attribute Group	imop:globalAttributeGroup		

Attribute imop:globalAttributeGroup / @class

Namespace	No namespace			
Used by	Attribute Group	imop:globalAttributeGroup		

Attribute imop:Waarde / @type

Namespace	No namespace	
Type	imop:waardenTypen	
Properties	content:	simple
Facets	enumeration	xs:decimal
	enumeration	xs:date
	enumeration	xs:boolean
	enumeration	xs:language
	enumeration	imop:Geometrie
	enumeration	xs:anyURI
	enumeration	xs:string
	enumeration	xs:ID
	enumeration	xs:IDREF
	enumeration	imop:XMLstring
	enumeration	imop:textIncludeRef
	enumeration	imop:XMLIncludeRef
Used by	Element	imop:Waarde

Attribute imop:Object / imop:Eigenschap / @naam

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	use:	required
Used by	Element	imop:Object/imop:Eigenschap

Attribute imop:Object / @type

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	use:	required
Used by	Element	imop:Object

Attribute imop:Object / @oId

Namespace	No namespace	
Type	xs:token	
Properties	content:	simple
Used by	Element	imop:Object

Attribute imop:Uitspraak / @eigenschap

Namespace	No namespace	
Properties	use:	required
Used by	Element	imop:Uitspraak

Attribute imop:Uitspraak / @onderwerp

Namespace	No namespace	
Type	xs:string	
Properties	content:	simple

Used by	Element	imop:Uitspraak
---------	---------	----------------

Attribute imop:Uitspraak / @id

Namespace	No namespace	
Used by	Element	imop:Uitspraak

Attribute imop:uitsprakenType / @id

Namespace	No namespace	
Used by	Complex Type	imop:uitsprakenType

Attribute imop:extrefdoelsoortAttributeGroup / @doel

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	imop:extrefdoelsoortAttributeGroup

Attribute imop:extrefdoelsoortAttributeGroup / @soort

Namespace	No namespace	
Type	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	URL
	enumeration	AKN
	enumeration	JOIN
	enumeration	document
Used by	Attribute Group	imop:extrefdoelsoortAttributeGroup

Attribute imop:extrefOPAttributeGroup / @struct

Namespace	No namespace	
Used by	Attribute Group	imop:extrefOPAttributeGroup

Attribute imop:extrefOPAttributeGroup / @beschrijving

Namespace	No namespace	
Used by	Attribute Group	imop:extrefOPAttributeGroup

Attribute imop:extrefOPAttributeGroup / @label

Namespace	No namespace	
Used by	Attribute Group	imop:extrefOPAttributeGroup

Attribute imop:intrefAttributeGroup / @doel

Namespace	No namespace	
Type	xs:string	
Properties	use:	required
Used by	Attribute Group	imop:intrefAttributeGroup

Attribute imop:AKNAttributeGroup / @wId

Namespace	No namespace	
Properties	use:	required

Used by	Attribute Group	imop:AKNAttributeGroup
---------	-----------------	------------------------

Attribute imop:AKNAttributeGroup / @eId

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	imop:AKNAttributeGroup

Attribute imop:intIoRefAttributeGroup / @type

Namespace	No namespace	
Type	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	vaststellend
	enumeration	verwijzing
	enumeration	inhoud
Used by	Attribute Group	imop:intIoRefAttributeGroup

Attribute imop:abbr / @title

Namespace	No namespace	
Used by	Element	imop:abbr

Attribute imop:eolEopType / @breakat

Namespace	No namespace	
Type	xs:integer	
Properties	content:	simple
Used by	Complex Type	imop:eolEopType

Attribute imop:nootrefAttributeGroup / @refid

Namespace	No namespace	
Type	xs:IDREF	
Properties	use:	required
Used by	Attribute Group	imop:nootrefAttributeGroup

Attribute imop:Marker / @name

Namespace	No namespace	
Type	xs:string	
Properties	use:	required
Used by	Element	imop:Marker

Attribute imop:wijzigactieGroup / @wijzigactie

Namespace	No namespace	
Type	restriction of xs:string	
Properties	use:	optional
Facets	enumeration	verwijder
	enumeration	voegtoe
Used by	Attribute Group	imop:wijzigactieGroup

Attribute imop:lijstAttributeGroup / @type

Namespace	No namespace	
Type	restriction of xs:string	
Properties	default:	expliciet
Facets	enumeration	expliciet
	enumeration	ongemarkeerd
Used by	Attribute Group	imop:lijstAttributeGroup

Attribute imop:illustratieAttributeGroup / @naam

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	imop:illustratieAttributeGroup

Attribute imop:illustratieAttributeGroup / @breedte

Namespace	No namespace	
Used by	Attribute Group	imop:illustratieAttributeGroup

Attribute imop:illustratieAttributeGroup / @hoogte

Namespace	No namespace	
Used by	Attribute Group	imop:illustratieAttributeGroup

Attribute imop:illustratieAttributeGroup / @schaal

Namespace	No namespace	
Used by	Attribute Group	imop:illustratieAttributeGroup

Attribute imop:illustratieAttributeGroup / @uitlijning

Namespace	No namespace	
Type	restriction of xs:token	
Properties	default:	start
Facets	enumeration	start
	enumeration	end
	enumeration	center
Used by	Attribute Group	imop:illustratieAttributeGroup

Attribute imop:illustratieAttributeGroup / @kleur

Namespace	No namespace	
Type	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	ja
	enumeration	nee
Used by	Attribute Group	imop:illustratieAttributeGroup

Attribute imop:illustratieAttributeGroup / @formaat

Namespace	No namespace	
-----------	--------------	--

Type	restriction of xs:token	
Properties	default:	png
Facets	enumeration	jpeg
	enumeration	gif
	enumeration	png
Used by	Attribute Group	imop:illustratieAttributeGroup

Attribute imop:illustratieAttributeGroup / @alt

Namespace	No namespace	
Used by	Attribute Group	imop:illustratieAttributeGroup

Attribute imop:bijschriftAttributeGroup / @locatie

Namespace	No namespace	
Type	restriction of xs:token	
Properties	default:	onder
Facets	enumeration	boven
	enumeration	onder
Used by	Attribute Group	imop:bijschriftAttributeGroup

Attribute imop:colspecAttributeGroup / @colname

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	content:	simple
Used by	Attribute Group	imop:colspecAttributeGroup

Attribute imop:colspecAttributeGroup / @colnum

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	content:	simple
Used by	Attribute Group	imop:colspecAttributeGroup

Attribute imop:colspecAttributeGroup / @colsep

Namespace	No namespace	
Type	imop:nulOfEen	
Properties	content:	simple
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	imop:colspecAttributeGroup

Attribute imop:colspecAttributeGroup / @rowsep

Namespace	No namespace	
Type	imop:nulOfEen	
Properties	content:	simple
Facets	enumeration	0
	enumeration	1

Used by	Attribute Group	imop:colspecAttributeGroup
---------	-----------------	----------------------------

Attribute imop:colspecAttributeGroup / @colwidth

Namespace	No namespace	
Used by	Attribute Group	imop:colspecAttributeGroup

Attribute imop:colspecAttributeGroup / @align

Namespace	No namespace	
Type	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	left
	enumeration	right
	enumeration	center
	enumeration	justify
	enumeration	char
Used by	Attribute Group	imop:colspecAttributeGroup

Attribute imop:colspecAttributeGroup / @char

Namespace	No namespace	
Properties	default:	
Used by	Attribute Group	imop:colspecAttributeGroup

Attribute imop:colspecAttributeGroup / @charoff

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	default:	50
Used by	Attribute Group	imop:colspecAttributeGroup

Attribute imop:tdAttributeGroup / @colname

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	content:	simple
Used by	Attribute Group	imop:tdAttributeGroup

Attribute imop:tdAttributeGroup / @namest

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	content:	simple
Used by	Attribute Group	imop:tdAttributeGroup

Attribute imop:tdAttributeGroup / @nameend

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	content:	simple
Used by	Attribute Group	imop:tdAttributeGroup

Attribute `imop:tdAttributeGroup` / `@morerows`

Namespace	No namespace	
Type	xs:integer	
Properties	content:	simple
Used by	Attribute Group	imop:tdAttributeGroup

Attribute `imop:tdAttributeGroup` / `@colsep`

Namespace	No namespace	
Type	imop:nulOfEen	
Properties	content:	simple
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	imop:tdAttributeGroup

Attribute `imop:tdAttributeGroup` / `@rowsep`

Namespace	No namespace	
Type	imop:nulOfEen	
Properties	content:	simple
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	imop:tdAttributeGroup

Attribute `imop:tdAttributeGroup` / `@align`

Namespace	No namespace	
Type	restriction of xs:string	
Properties	content:	simple
Facets	enumeration	left
	enumeration	right
	enumeration	center
	enumeration	justify
	enumeration	char
Used by	Attribute Group	imop:tdAttributeGroup

Attribute `imop:tdAttributeGroup` / `@char`

Namespace	No namespace	
Type	xs:string	
Properties	content:	simple
Used by	Attribute Group	imop:tdAttributeGroup

Attribute `imop:tdAttributeGroup` / `@charoff`

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	content:	simple
Used by	Attribute Group	imop:tdAttributeGroup

Attribute imop:tdAttributeGroup / @valign

Namespace	No namespace	
Type	restriction of xs:string	
Properties	content:	simple
Facets	enumeration	top
	enumeration	middle
	enumeration	bottom
Used by	Attribute Group	imop:tdAttributeGroup

Attribute imop:trAttributeGroup / @rowsep

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	content:	simple
Used by	Attribute Group	imop:trAttributeGroup

Attribute imop:trAttributeGroup / @valign

Namespace	No namespace	
Type	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	top
	enumeration	middle
	enumeration	bottom
Used by	Attribute Group	imop:trAttributeGroup

Attribute imop:theadAttributeGroup / @valign

Namespace	No namespace	
Type	restriction of xs:token	
Properties	default:	bottom
Facets	enumeration	top
	enumeration	middle
	enumeration	bottom
Used by	Attribute Group	imop:theadAttributeGroup

Attribute imop:tbodyAttributeGroup / @valign

Namespace	No namespace	
Type	restriction of xs:token	
Properties	default:	top
Facets	enumeration	top
	enumeration	middle
	enumeration	bottom
Used by	Attribute Group	imop:tbodyAttributeGroup

Attribute imop:tgroupAttributeGroup / @cols

Namespace	No namespace	
Type	xs:NMTOKEN	

Properties	use:	required
Used by	Attribute Group	imop:tgroupAttributeGroup

Attribute imop:tgroupAttributeGroup / @colsep

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	content:	simple
Used by	Attribute Group	imop:tgroupAttributeGroup

Attribute imop:tgroupAttributeGroup / @rowsep

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	content:	simple
Used by	Attribute Group	imop:tgroupAttributeGroup

Attribute imop:tgroupAttributeGroup / @char

Namespace	No namespace	
Properties	default:	
Used by	Attribute Group	imop:tgroupAttributeGroup

Attribute imop:tgroupAttributeGroup / @charoff

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	default:	50
Used by	Attribute Group	imop:tgroupAttributeGroup

Attribute imop:tgroupAttributeGroup / @align

Namespace	No namespace	
Type	restriction of xs:token	
Properties	default:	left
Facets	enumeration	left
	enumeration	right
	enumeration	center
	enumeration	justify
	enumeration	char
Used by	Attribute Group	imop:tgroupAttributeGroup

Attribute imop:tableAttributeGroup / @frame

Namespace	No namespace	
Type	restriction of xs:string	
Properties	content:	simple
Facets	enumeration	top
	enumeration	bottom
	enumeration	topbot
	enumeration	all

	enumeration	sides
	enumeration	none
Used by	Attribute Group	imop:tableAttributeGroup

Attribute imop:tableAttributeGroup / @colsep

Namespace	No namespace	
Type	imop:nulOfEen	
Properties	content:	simple
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	imop:tableAttributeGroup

Attribute imop:tableAttributeGroup / @rowsep

Namespace	No namespace	
Type	imop:nulOfEen	
Properties	content:	simple
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	imop:tableAttributeGroup

Attribute imop:citaatAttributeGroup / @bron

Namespace	No namespace	
Used by	Attribute Group	imop:citaatAttributeGroup

Attribute imop:citaatAttributeGroup / @url

Namespace	No namespace	
Used by	Attribute Group	imop:citaatAttributeGroup

Attribute imop:citaatAttributeGroup / @auteur

Namespace	No namespace	
Used by	Attribute Group	imop:citaatAttributeGroup

Attribute imop:nootAttributeGroup / @type

Namespace	No namespace	
Type	restriction of xs:token	
Properties	default:	voet
Facets	enumeration	voet
	enumeration	marge
	enumeration	eind
	enumeration	tabel
Used by	Attribute Group	imop:nootAttributeGroup

Attribute imop:Noot / @id

Namespace	No namespace	
Type	xs:ID	

Properties	use:	required
Used by	Element	imop:Noot

Attribute imop:idsAttributeGroup / @id

Namespace	No namespace	
Type	xs:ID	
Properties	content:	simple
Used by	Attribute Group	imop:idsAttributeGroup

Attribute imop:aanhefType / imop:A1 / @rol

Namespace	No namespace	
Type	restriction of xs:string	
Properties	content:	simple
Facets	enumeration	aan-wie
	enumeration	in-afschrift-aan
	enumeration	kenmerk
	enumeration	origine
	enumeration	datum
	enumeration	informatie
	enumeration	relatie
	enumeration	onbepaald
	enumeration	considerans
	enumeration	wie
	enumeration	wij
	enumeration	afkondiging
Used by	Element	imop:aanhefType/imop:A1

Attribute imop:refGroup / @ref

Namespace	No namespace	
Used by	Attribute Group	imop:refGroup

Attribute imop:artikelAttributeGroup / @type

Namespace	No namespace	
Used by	Attribute Group	imop:artikelAttributeGroup

Attribute imop:Lichaam / @sluitIn

Namespace	No namespace	
Type	xs:IDREF	
Properties	content:	simple
Used by	Element	imop:Lichaam

Attribute imop:a1InsluitingType / @rol

Namespace	No namespace	
Type	restriction of xs:string	
Properties	content:	simple

Facets	enumeration	slotformulering
	enumeration	gegeven
	enumeration	goedkeuring
	enumeration	dagtekening
	enumeration	dagtekening_plaats
	enumeration	dagtekening_datum
Used by	Complex Type	imop:allInSluitingType

Attribute imop:Ondertekening / imop:Al / @rol

Namespace	No namespace	
Type	restriction of xs:string	
Properties	content:	simple
Facets	enumeration	naam
	enumeration	functie
	enumeration	organisatie
Used by	Element	imop:Ondertekening/imop:Al

Attribute imop:divisieAttributeGroup / @soort

Namespace	No namespace	
Type	imop:OP_divisie_soort_SimpleType	
Properties	content:	simple
Facets	enumeration	Titel
	enumeration	Deel
	enumeration	Hoofdstuk
	enumeration	Paragraaf
	enumeration	Onbekend
	enumeration	Afdeling
	enumeration	Boek
	enumeration	Bijlage
Used by	Attribute Group	imop:divisieAttributeGroup

Attribute imop:Aanduidingen / @gmlid

Namespace	No namespace	
Used by	Element	imop:Aanduidingen

Attribute imop:Aanduidingen / @type

Namespace	No namespace	
Used by	Element	imop:Aanduidingen

Attribute imop:WijzigBijlage / imop:VoegToe / @doelPositie

Namespace	No namespace	
Type	restriction of xs:string	
Properties	default:	volgtOp
Facets	enumeration	volgtOp
	enumeration	komtVoor
Used by	Element	imop:WijzigBijlage/imop:VoegToe

Attribute imop:WijzigBijlage / imop:VoegToe / @context

Namespace	No namespace	
Properties	use:	required
Used by	Element	imop:WijzigBijlage/imop:VoegToe

Attribute imop:WijzigBijlage / imop:Vervang / @wat

Namespace	No namespace	
Properties	use:	required
Used by	Element	imop:WijzigBijlage/imop:Vervang

Attribute imop:WijzigBijlage / imop:VervangKop / @wat

Namespace	No namespace	
Used by	Element	imop:WijzigBijlage/imop:VervangKop

Attribute imop:WijzigBijlage / imop:Verwijder / @wat

Namespace	No namespace	
Properties	use:	required
Used by	Element	imop:WijzigBijlage/imop:Verwijder

Attribute imop:NawerkContainer / @soort

Namespace	No namespace	
Type	imop:nawerkSoortenSimpleType	
Properties	use:	required
Facets	enumeration	bezwaarschrift
	enumeration	voorblad
	enumeration	geschiedenis
Used by	Element	imop:NawerkContainer

Attribute imop:Blad / @aanduiding

Namespace	No namespace	
Type	restriction of xs:string	
Properties	use:	required
Facets	enumeration	deelgemeente
	enumeration	ander_openbaar_lichaam
	enumeration	koninkrijksdeel
	enumeration	nederlandse_antillen
	enumeration	Samenwerkingsorgaan
Used by	Element	imop:Blad

Attribute imop:Omissie / @reden

Namespace	No namespace	
Used by	Element	imop:Omissie

Attribute imop:Omissie / @bron

Namespace	No namespace	
-----------	--------------	--

Used by	Element	imop:Omissie
---------	---------	--------------

Attribute imop:aanhalingAttributeGroup / @bron

Namespace	No namespace	
Used by	Attribute Group	imop:aanhalingAttributeGroup

Attribute imop:aanhalingAttributeGroup / @url

Namespace	No namespace	
Used by	Attribute Group	imop:aanhalingAttributeGroup

Attribute imop:aanhalingAttributeGroup / @auteur

Namespace	No namespace	
Used by	Attribute Group	imop:aanhalingAttributeGroup