# Schema documentation for blog.twan.com.xsd

june 8, 2015

# **Table of Contents**

space: ""	
Schema	(s)
ľ	Main schema blog.twan.com.xsd
Element	t(s)
F	Element article
I	Element header
	Element header / title
	Element header / subtitle
	Element author
	Element header / affiliation
	Element date
	Element header / abstract
	Element strong
	Element emphasis
	Element link
	Element ul
	Element li
	Element p
	Element paragraphType / end
I	Element ol
I	Element margin
I	Element math
F	Element code
I	Element pre
I	Element code / label
I	Element img
F	Element sections
	Element section
	Element h
	Element blockquote
	Element blockquote / attribution
	Element skip
	Element stop
	x Type(s)
	Complex Type ContactType
	• ••
	Complex Type paragraphType
	e(s)
	Attribute ContactType / @href
	Attribute link / @href
	Attribute margin / @position
	Attribute math / @display
	Attribute pre / @type
	Attribute pre / @language
	Attribute pre / @fromline
	Attribute pre / @linenums
A	Attribute code / @language
A	Attribute code / @scheme
A	Attribute img / @href
1	Attribute img / @height
	Attribute img / @width
	Attribute skip / @to
	Attribute stop / @here
	t Group(s)
	Clowdrof Crown in line

## Namespace: ""

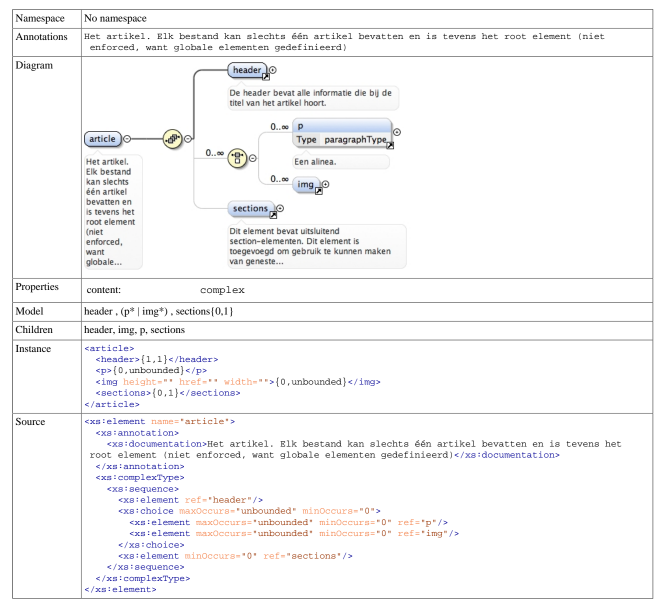
## Schema(s)

#### Main schema blog.twan.com.xsd

Namespace	No namespace
Annotations	Een schema voor blog artikelen.
Properties	attribute form default: unqualified
	element form default: qualified

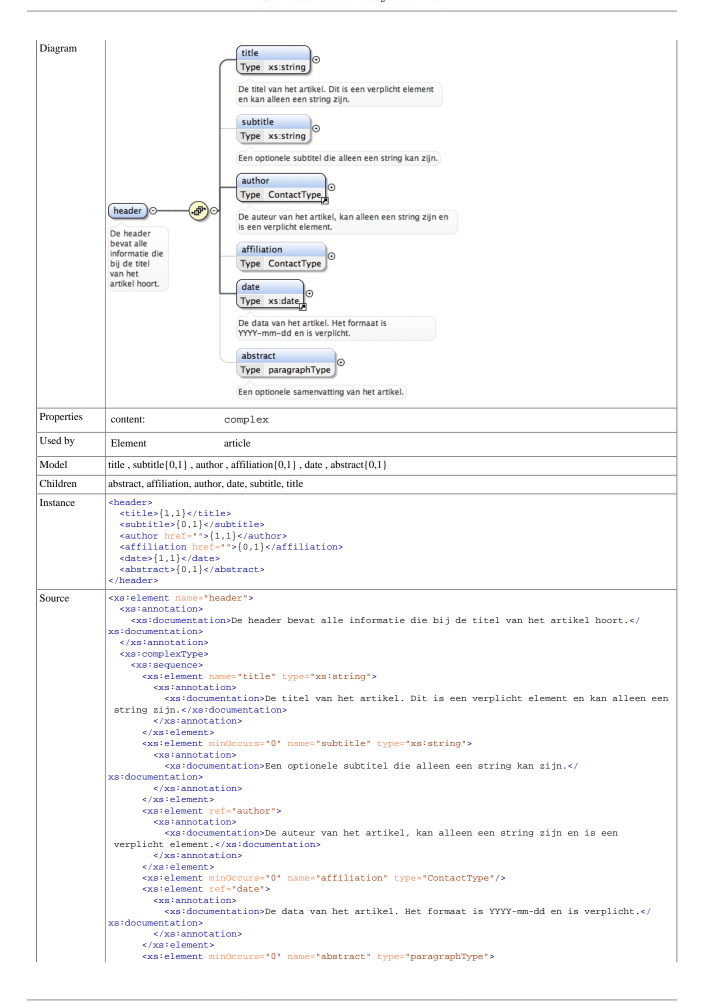
## Element(s)

#### Element article



#### Element header

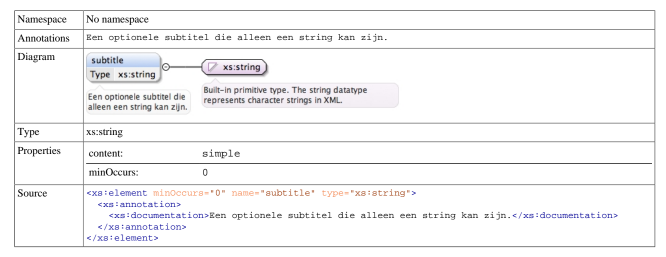
Namespace	No namespace
Annotations	De header bevat alle informatie die bij de titel van het artikel hoort.



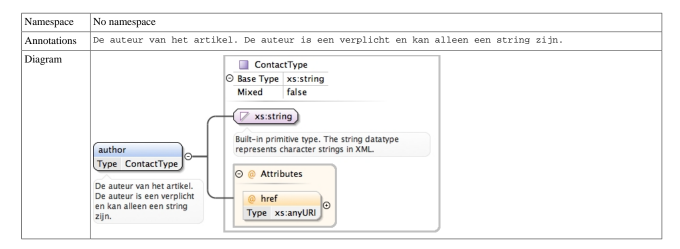
#### Element header / title

Namespace	No namespace	
Annotations	De titel van het ar	tikel. Dit is een verplicht element en kan alleen een string zijn.
Diagram	title Type xs:string  De titel van het artikel. Dit is een verplicht element en kan alleen een string zijn.	Built-in primitive type. The string datatype represents character strings in XML.
Type	xs:string	
Properties	content:	simple
Source	<pre><xs:annotation></xs:annotation></pre>	<pre>itle" type="xs:string"&gt; on&gt;De titel van het artikel. Dit is een verplicht element en kan alleen een ocumentation&gt;</pre>

#### Element header / subtitle

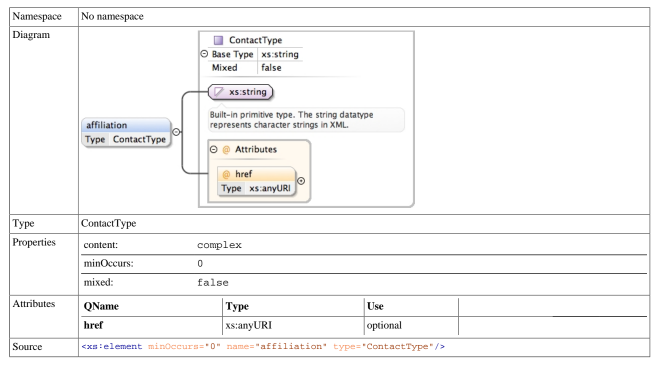


#### Element author

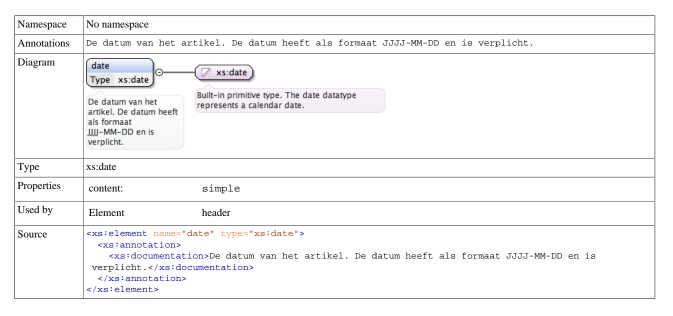


Type	ContactType				
Properties	content:	comp	lex		
	nillable:	fals	e		
	mixed:	fals	е		
Used by	Element	heade	r		
Attributes	QName		Туре	Use	
	href		xs:anyURI	optional	
Source	<xs:annotati< td=""><td>ion&gt; entation&gt;De a cumentation&gt;</td><td></td><td>pe" nillable="false"&gt; rtikel. De auteur is 6</td><td>een verplicht en kan alleen een string</td></xs:annotati<>	ion> entation>De a cumentation>		pe" nillable="false"> rtikel. De auteur is 6	een verplicht en kan alleen een string

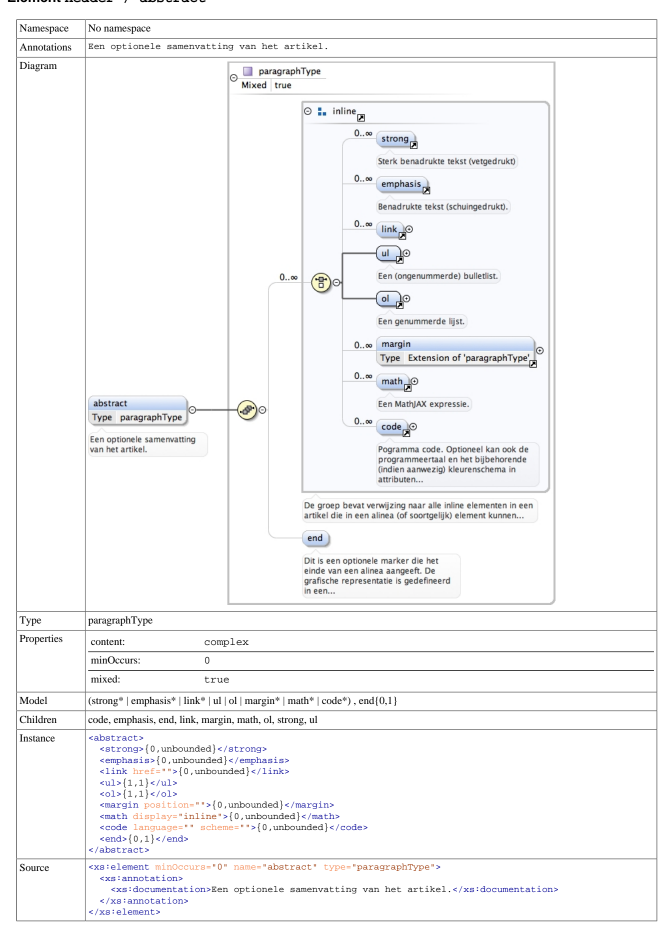
#### Element header / affiliation



## Element date



#### Element header / abstract



#### Element strong

Namespace	No namespace
Annotations	Sterk benadrukte tekst (vetgedrukt)
Diagram	Sterk benadrukte tekst (vetgedrukt)
Used by	Element Group inline
Source	<pre><xs:element name="strong"></xs:element></pre>

#### Element emphasis

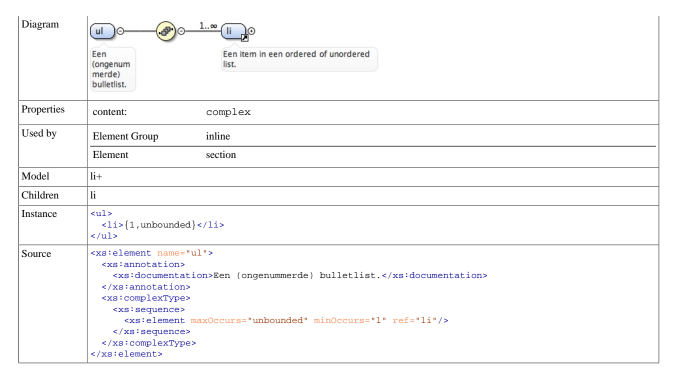
Namespace	No namespace
Annotations	Benadrukte tekst (schuingedrukt).
Diagram	Benadrukte tekst (schuingedrukt).
Used by	Element Group inline
Source	<pre><xs:element name="emphasis">     <xs:annotation>         <xs:documentation>Benadrukte tekst (schuingedrukt).</xs:documentation>         </xs:annotation>         </xs:element></pre>

#### Element link

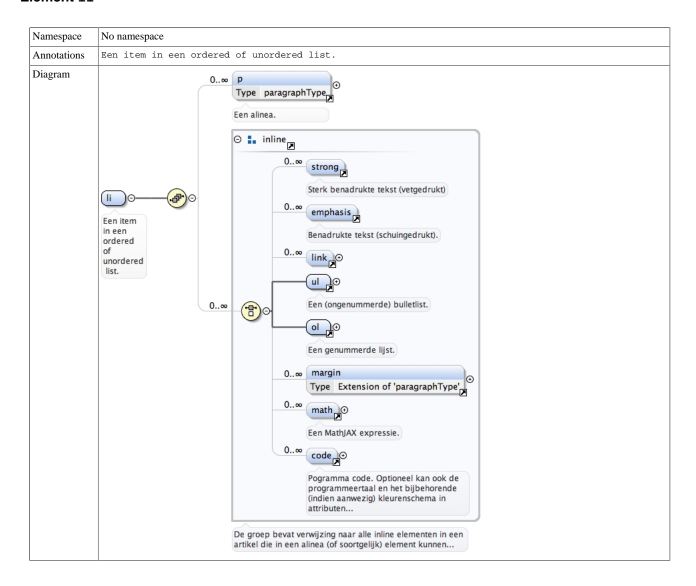


## Element ul

Namespace	No namespace
Annotations	Een (ongenummerde) bulletlist.



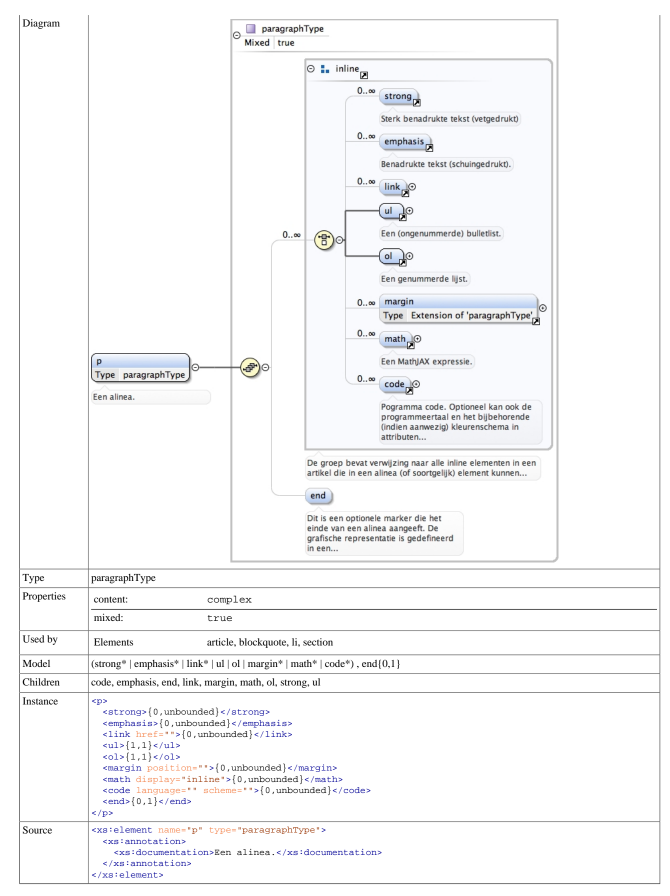
#### Element 1i



Properties	content: complex
	mixed: true
Used by	Elements ol, ul
Model	p*, (strong*   emphasis*   link*   ul   ol   margin*   math*   code*)
Children	code, emphasis, link, margin, math, ol, p, strong, ul
Instance	<pre><li>{0,unbounded} <strong>{0,unbounded}</strong> <emphasis>{0,unbounded}</emphasis> <link href=""/>{0,unbounded} <ul>{1,1}</ul> <ol>{1,1}</ol> <margin position="">{0,unbounded}</margin> <math display="inline">{0,unbounded}</math> <code language="" scheme="">{0,unbounded}</code> </li> </pre>
Source	<pre><xs:element name="li"></xs:element></pre>

# Element p

Namespace	No namespace
Annotations	Een alinea.



#### Element paragraphType / end

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

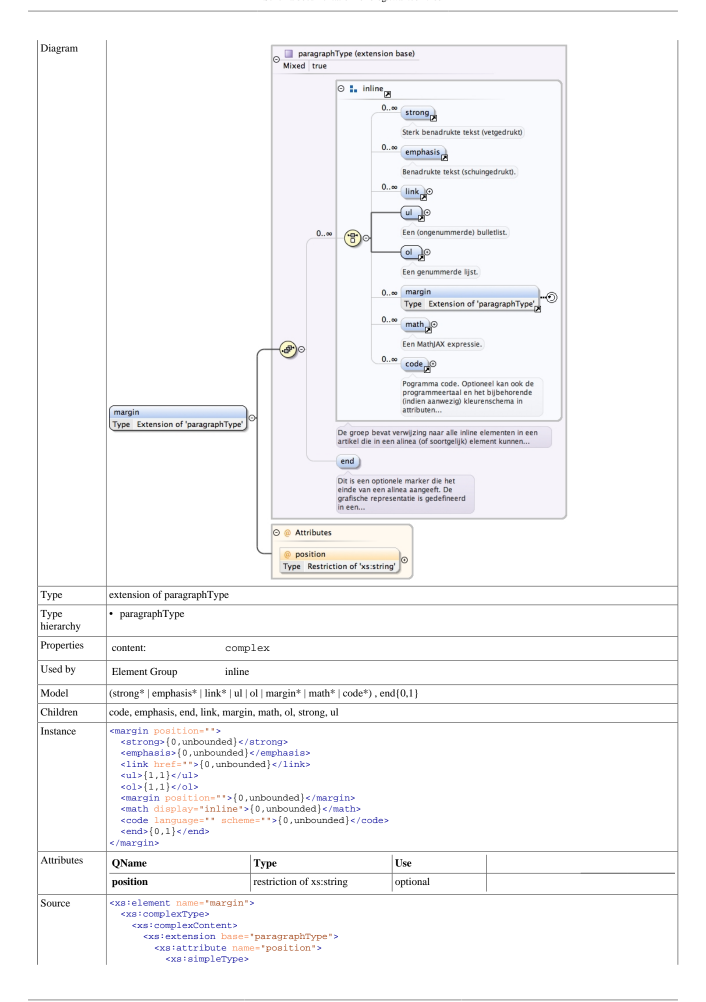
Annotations	Dit is een optionele marker die het einde van een alinea aangeeft. De grafische representatie is gedefineerd in een stylesheet.
Diagram	end  Dit is een optionele marker die het einde van een alinea aangeeft. De grafische representatie is gedefineerd in een
Properties	minOccurs: 0
Source	<pre><xs:element minoccurs="0" name="end">     <xs:annotation></xs:annotation></xs:element></pre>

## Element ol

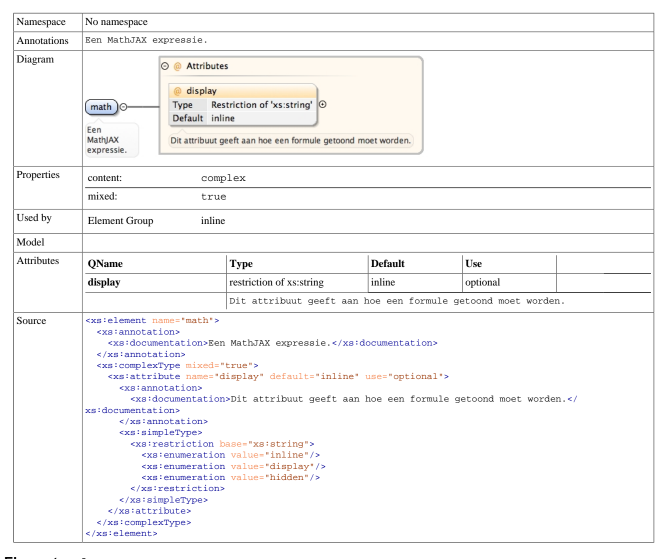
Namespace	No namespace		
Annotations	Een genummerde lijst.		
Diagram	Een genummer de lijst.  Een item in een ordered of unordered		
Properties	content: complex		
Used by	Element Group inline		
	Element section		
Model	li+		
Children	li		
Instance	<pre><ol>     <li><li>{1,unbounded}</li>     </li></ol></pre>		
Source	<pre><xs:element name="ol">   <xs:annotation>     <xs:documentation>Een genummerde lijst.</xs:documentation>     </xs:annotation>     <xs:complextype>      <xs:sequence>           <xs:element maxoccurs="unbounded" ref="li"></xs:element>           </xs:sequence>           </xs:complextype>           </xs:element></pre>		

# Element margin

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

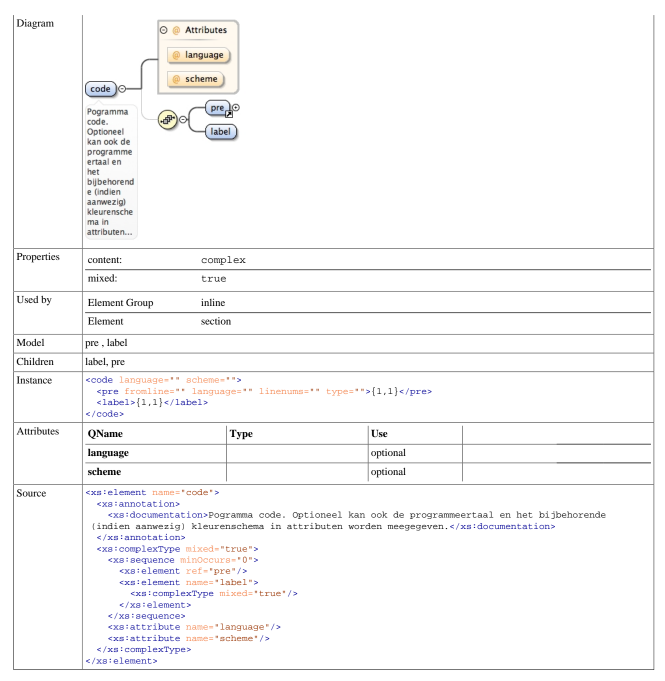


#### Element math

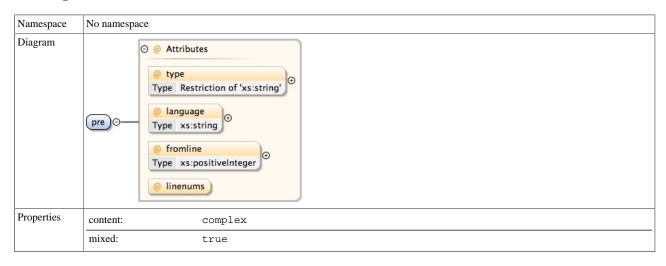


## Element code

Namespace	No namespace
Annotations	Pogramma code. Optioneel kan ook de programmeertaal en het bijbehorende (indien aanwezig) kleurenschema in attributen worden meegegeven.



#### Element pre

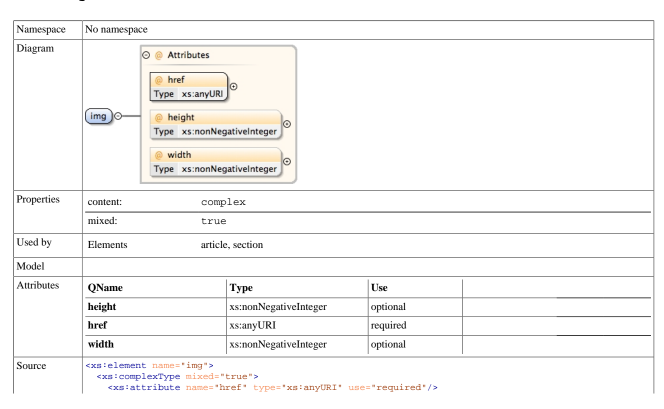


Used by	Elements code, section			
Model				
Attributes	QName	Type	Use	
	fromline	xs:positiveInteger	optional	
	language	xs:string	optional	
	linenums		optional	
	type	restriction of xs:string	optional	
Source	<pre>type</pre>			

#### Element code / label

Namespace	No namespace		
Diagram	label		
Properties	content:	complex	
	mixed:	true	
Model			
Source	<pre><xs:element name="label"></xs:element></pre>		

## Element img

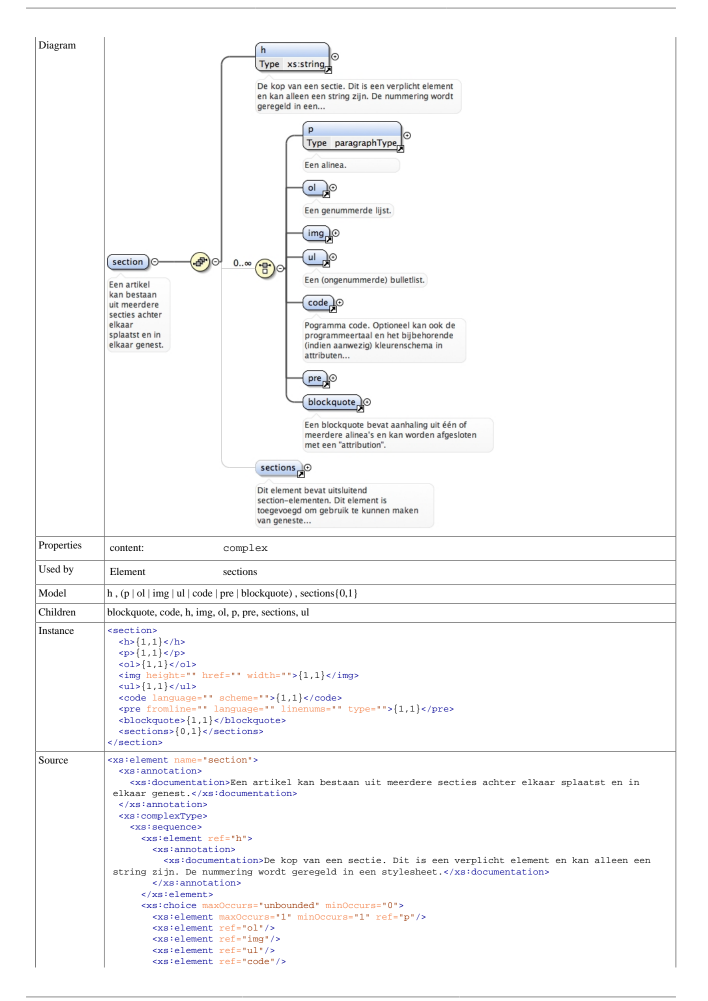


## **Element** sections

Namespace	No namespace		
Annotations	Dit element bevat uitsluitend section-elementen. Dit element is toegevoegd om gebruik te kunnen maken van geneste counters in css.		
Diagram	Dit element bevat uitsluitend section—element en. Dit element is toegevoegd om gebruik te kunnen maken van genest  Section ● 1 section ● Een artikel kan bestaan uit meerdere secties achter elkaar splaatst en in elkaar genest.		
Properties	content: complex		
Used by	Elements article, section		
Model	section+		
Children	section		
Instance	<pre><sections>   <section>{1,unbounded}</section>   </sections></pre>		
Source	<pre><xs:element name="sections"></xs:element></pre>		

#### Element section

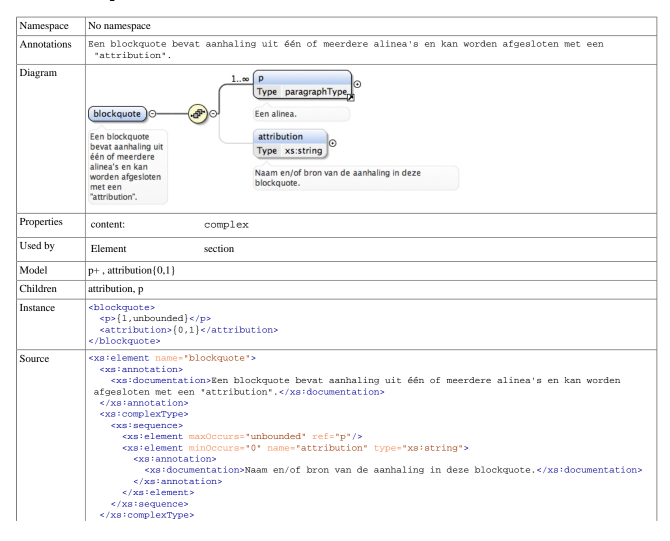
Namespace	No namespace
Annotations	Een artikel kan bestaan uit meerdere secties achter elkaar splaatst en in elkaar genest.



#### Element h

Namespace	No namespace		
Annotations	De kop van een sectie. Een kop is verplicht en kan alleen een string zijn.		
Diagram	h Type xs:string  De kop van een sectie. Een kop is verplicht en kan alleen een string zijn.	Built-in primitive type. The string datatype represents character strings in XML.	
Туре	xs:string		
Properties	content:	simple	
Used by	Element	section	
Source	<pre><xs:element name="h&lt;/td&gt;&lt;td&gt;" type="xs:string"> on&gt;De kop van een sectie. Een kop is verplicht en kan alleen een string zijn.<!--</td--></xs:element></pre>		

#### Element blockquote

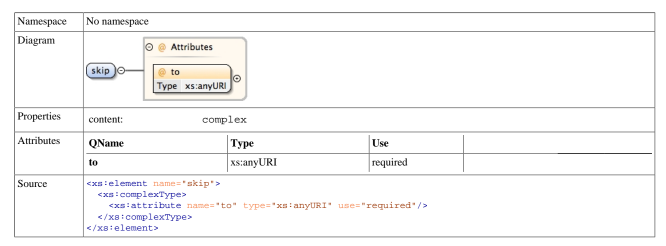


</xs:element>

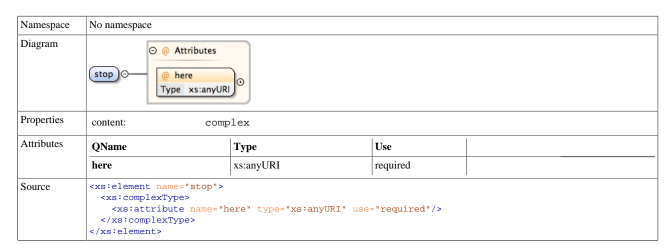
#### Element blockquote / attribution

Namespace	No namespace		
Annotations	Naam en/of bron van de aanhaling in deze blockquote.		
Diagram	attribution Type xs:string  Naam en/of bron van de aanhaling in deze blockquote.	Built-in primitive type. The string datatype represents character strings in XML.	
Туре	xs:string		
Properties	content:	simple	
	minOccurs:	0	
Source	<pre><xs:element minoccurs="0" name="attribution" type="xs:string">     <xs:annotation></xs:annotation></xs:element></pre>		

#### Element skip



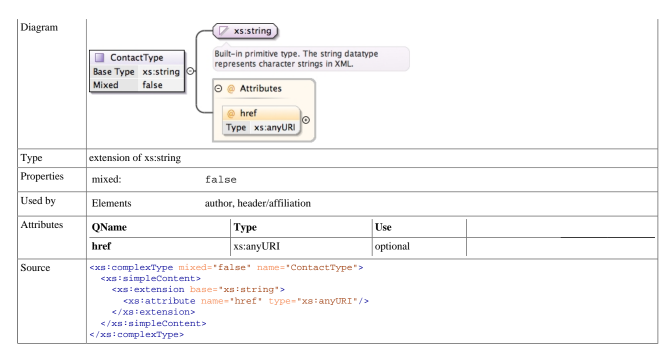
#### Element stop



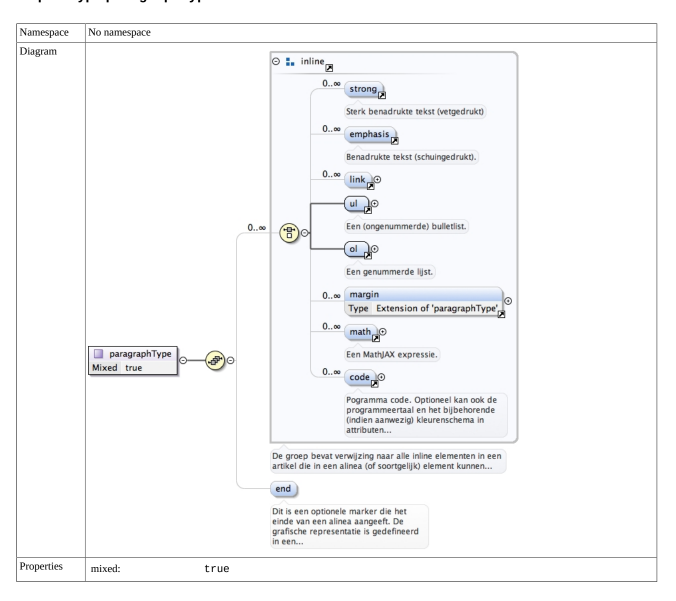
## Complex Type(s)

## Complex Type ContactType

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



#### Complex Type paragraphType



Used by	Elements header/abstract, margin, p
Model	(strong*   emphasis*   link*   ul   ol   margin*   math*   code*), end{0,1}
Children	code, emphasis, end, link, margin, math, ol, strong, ul
Source	<pre><xs:complextype mixed="true" name="paragraphType"></xs:complextype></pre>

# Attribute(s)

## Attribute ContactType / @href

Namespace	No namespace	
Туре	xs:anyURI	
Properties	content:	simple
Used by	Complex Type	ContactType
Source	<pre><xs:attribute name="href" type="xs:anyURI"></xs:attribute></pre>	

## Attribute link / @href

Namespace	No namespace			
Annotations	Een URL of "	Een URL of "in document" URI voor deze HTTP/THTML link.		
Туре	xs:anyURI			
Properties	content:	simple		
Used by	Element	link		
Source	<pre><xs:attribute name="href" type="xs:anyURI">     <xs:annotation></xs:annotation></xs:attribute></pre>			

## Attribute margin / @position

Namespace	No namespace			
Туре	restriction of xs:string	restriction of xs:string		
Properties	content:	simple		
Facets	enumeration	left		
	enumeration	right		
	enumeration	hidden		
Used by	Element	margin		
Source	<pre><xs:attribute name="position">     <xs:simpletype>     <xs:restriction base="xs:string"></xs:restriction></xs:simpletype></xs:attribute></pre>			

## Attribute math / @display

Namespa	ce	No namespace
Annotatio	ns	Dit attribuut geeft aan hoe een formule getoond moet worden.

Type	restriction of xs:string	
Properties	use:	optional
	default:	inline
Facets	enumeration	inline
	enumeration	display
	enumeration	hidden
Used by	Element	math
Source	Element math <pre> <xs:attribute default="inline" name="display" use="optional"></xs:attribute></pre>	

# Attribute pre / @type

Namespace	No namespace			
Туре	restriction of xs:string	restriction of xs:string		
Properties	content:	simple		
Facets	enumeration	code		
	enumeration	text		
Used by	Element	pre		
Source	<pre><xs:attribute name="type"></xs:attribute></pre>			

# Attribute pre / @language

Namespace	No namespace	
Туре	xs:string	
Properties	content:	simple
Used by	Element	pre
Source	<pre><xs:attribute name="language" type="xs:string"></xs:attribute></pre>	

## Attribute pre / @fromline

Namespace	No namespace		
Туре	xs:positiveInteger		
Properties	content:	simple	
Used by	Element	pre	
Source	<pre><xs:attribute name="fromline" type="xs:positiveInteger"></xs:attribute></pre>		

## Attribute pre / @linenums

Namespace	No namespace	
Used by	Element	pre

Source	<pre><xs:attribute name="linenums"></xs:attribute></pre>
--------	--

## Attribute code / @language

Namespace	No namespace		
Used by	Element	code	
Source	<xs:attribute name="&lt;/th&gt;&lt;th&gt;language"></xs:attribute>		

#### Attribute code / @scheme

Namespace	No namespace	
Used by	Element code	
Source	<pre><xs:attribute name="scheme"></xs:attribute></pre>	

## Attribute img / @href

Namespace	No namespace	
Type	xs:anyURI	
Properties	use:	required
Used by	Element	img
Source	<pre><xs:attribute name="href" type="xs:anyURI" use="required"></xs:attribute></pre>	

## Attribute img / @height

Namespace	No namespace		
Type	xs:nonNegativeInteger		
Properties	content:	simple	
Used by	Element	img	
Source	<pre><xs:attribute name="height" type="xs:nonNegativeInteger"></xs:attribute></pre>		

## Attribute img / @width

Namespace	No namespace		
Туре	xs:nonNegativeInteger		
Properties	content:	simple	
Used by	Element	img	
Source	<xs:attribute name="width" type="xs:nonNegativeInteger"></xs:attribute>		

## Attribute skip / @to

Namespace	No namespace	
Туре	xs:anyURI	
Properties	use:	required
Used by	Element	skip
Source	<pre><xs:attribute name="to" type="xs:anyURI" use="required"></xs:attribute></pre>	

## Attribute stop / @here

Namespace	No namespace	
Туре	xs:anyURI	
Properties	use:	required
Used by	Element	stop
Source	<pre><xs:attribute name="here" type="xs:anyURI" use="required"></xs:attribute></pre>	

## **Element Group(s)**

#### Element Group inline

