

# Schema documentation for CND.xsd

october 26, 2014

## Table of Contents

Namespace: ""	2
Schema(s)	2
Main schema CND.xsd	2
Element(s)	2
Element root	2
Element metadata	2
Element compiler	3
Element license	3
Element item	4
Element id	4
Element publication_information	4
Element newspaper_title	5
Element newspaper_city	5
Element newspaper_province	6
Element newspaper_country	6
Element year	6
Element month	6
Element day	7
Element section_name	7
Element articletype	7
Element p	7
Element dateline	8
Element center	9
Element flush_right	10
Element i	10
Element missing	11
Element recipient	11
Element sh	12
Element small_caps	12
Element author	12
Element mention	13
Element line	14
Element enlarged_capital	15
Element right	15
Element right_flush	15
Element column	16
Element hlb	16
Element pg	16
Element transcription_information	16
Element collection_date	17
Element method	17
Element repository	17
Element transcriber	18
Element transcription_date	18
Element type	18
Element url	18
Attribute(s)	19
Attribute compiler / @email	19
Attribute compiler / @name	19
Attribute compiler / @orcid	19
Attribute license / @type	19
Attribute license / @url	19
Attribute license / @version	19
Attribute missing / @type	19
Attribute recipient / @city	20
Attribute recipient / @country	20
Attribute recipient / @name	20
Attribute recipient / @province	20
Attribute recipient / @type	20
Attribute author / @name	20
Attribute author / @status	20
Attribute mention / @city	20

Attribute mention / @country .....	21
Attribute mention / @dates .....	21
Attribute mention / @group .....	21
Attribute mention / @keyword .....	21
Attribute mention / @name .....	21
Attribute mention / @place .....	21
Attribute mention / @province .....	21
Attribute dateline / @city .....	21
Attribute dateline / @country .....	21
Attribute dateline / @day .....	21
Attribute dateline / @international_transport .....	22
Attribute dateline / @month .....	22
Attribute dateline / @newspaper .....	22
Attribute dateline / @province .....	22
Attribute dateline / @year .....	22
Attribute pg / @n .....	22

**Namespace: ""**

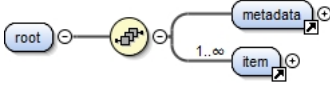
## Schema(s)

### Main schema CND.xsd

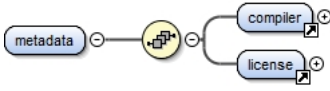
Namespace	No namespace
Properties	attribute form default: unqualified element form default: qualified

## Element(s)

### Element root

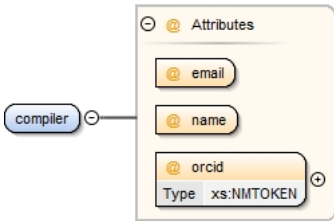
Namespace	No namespace
Diagram	
Properties	content: complex
Model	metadata , item+
Children	item, metadata
Instance	<pre>&lt;root&gt;   &lt;metadata&gt;{1,1}&lt;/metadata&gt;   &lt;item&gt;{1,unbounded}&lt;/item&gt; &lt;/root&gt;</pre>
Source	<pre>&lt;xs:element name="root"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="metadata"/&gt;       &lt;xs:element maxOccurs="unbounded" ref="item"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

### Element metadata

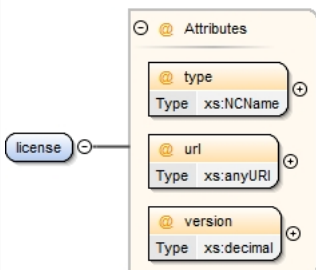
Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element root
Model	compiler , license

Children	compiler, license
Instance	<pre>&lt;metadata&gt;   &lt;compiler email="" name="" orcid=""&gt;{1,1}&lt;/compiler&gt;   &lt;license type="" url="" version=""&gt;{1,1}&lt;/license&gt; &lt;/metadata&gt;</pre>
Source	<pre>&lt;xs:element name="metadata"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="compiler"/&gt;       &lt;xs:element ref="license"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element compiler

Namespace	No namespace			
Diagram				
Properties	content:	complex		
Used by	Element	metadata		
Attributes	QName	Type	Use	
	email		required	
	name		required	
	orcid	xs:NMTOKEN	required	
Source	<pre>&lt;xs:element name="compiler"&gt;   &lt;xs:complexType&gt;     &lt;xs:attribute name="email" use="required"/&gt;     &lt;xs:attribute name="name" use="required"/&gt;     &lt;xs:attribute name="orcid" use="required" type="xs:NMTOKEN"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element license

Namespace	No namespace																
Diagram																	
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>Element</td><td>metadata</td></tr></table>				Element	metadata											
Element	metadata																
Model																	
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>type</td><td>xs:NCName</td><td>required</td><td></td></tr><tr><td>url</td><td>xs:anyURI</td><td>required</td><td></td></tr><tr><td>version</td><td>xs:decimal</td><td>required</td><td></td></tr></table>	QName	Type	Use		type	xs:NCName	required		url	xs:anyURI	required		version	xs:decimal	required	
QName	Type	Use															
type	xs:NCName	required															
url	xs:anyURI	required															
version	xs:decimal	required															

Source	<pre> &lt;xs:element name="license"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:attribute name="type" use="required" type="xs:NCName"/&gt;     &lt;xs:attribute name="url" use="required" type="xs:anyURI"/&gt;     &lt;xs:attribute name="version" use="required" type="xs:decimal"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>
--------	---

## Element item

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element root
Model	id , publication_information , articletype+ , p* , transcription_information
Children	articletype, id, p, publication_information, transcription_information
Instance	<pre> &lt;item&gt;   &lt;id&gt;{1,1}&lt;/id&gt;   &lt;publication_information&gt;{1,1}&lt;/publication_information&gt;   &lt;articletype&gt;{1,unbounded}&lt;/articletype&gt;   &lt;p&gt;{0,unbounded}&lt;/p&gt;   &lt;transcription_information&gt;{1,1}&lt;/transcription_information&gt; &lt;/item&gt; </pre>
Source	<pre> &lt;xs:element name="item"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="id"/&gt;       &lt;xs:element ref="publication_information"/&gt;       &lt;xs:element maxOccurs="unbounded" ref="articletype"/&gt;       &lt;xs:element minOccurs="0" maxOccurs="unbounded" ref="p"/&gt;       &lt;xs:element ref="transcription_information"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element id

Namespace	No namespace
Diagram	
Type	xs:integer
Properties	content: simple
Used by	Element item
Source	<pre> &lt;xs:element name="id" type="xs:integer"/&gt; </pre>

## Element publication\_information

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

Diagram	
Properties	content: complex
Used by	Element item
Model	newspaper_title , newspaper_city , newspaper_province , newspaper_country , year , month , day , section_name
Children	day , month , newspaper_city , newspaper_country , newspaper_province , newspaper_title , section_name , year
Instance	<pre> &lt;publication_information&gt;   &lt;newspaper_title&gt;{1,1}&lt;/newspaper_title&gt;   &lt;newspaper_city&gt;{1,1}&lt;/newspaper_city&gt;   &lt;newspaper_province&gt;{1,1}&lt;/newspaper_province&gt;   &lt;newspaper_country&gt;{1,1}&lt;/newspaper_country&gt;   &lt;year&gt;{1,1}&lt;/year&gt;   &lt;month&gt;{1,1}&lt;/month&gt;   &lt;day&gt;{1,1}&lt;/day&gt;   &lt;section_name&gt;{1,1}&lt;/section_name&gt; &lt;/publication_information&gt; </pre>
Source	<pre> &lt;xs:element name="publication_information"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="newspaper_title"/&gt;       &lt;xs:element ref="newspaper_city"/&gt;       &lt;xs:element ref="newspaper_province"/&gt;       &lt;xs:element ref="newspaper_country"/&gt;       &lt;xs:element ref="year"/&gt;       &lt;xs:element ref="month"/&gt;       &lt;xs:element ref="day"/&gt;       &lt;xs:element ref="section_name"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element newspaper\_title

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element publication_information
Source	<pre> &lt;xs:element name="newspaper_title" type="xs:string"/&gt; </pre>

## Element newspaper\_city

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

Diagram	
Type	xs:NCName
Properties	content: simple
Used by	Element publication_information
Source	<code>&lt;xs:element name="newspaper_city" type="xs:NCName" /&gt;</code>

### Element newspaper\_province

Namespace	No namespace
Diagram	
Type	xs:NCName
Properties	content: simple
Used by	Element publication_information
Source	<code>&lt;xs:element name="newspaper_province" type="xs:NCName" /&gt;</code>

### Element newspaper\_country

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element publication_information
Source	<code>&lt;xs:element name="newspaper_country" type="xs:string" /&gt;</code>

### Element year

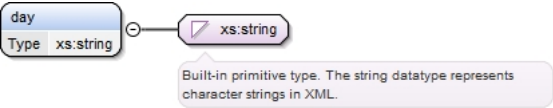
Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element publication_information
Source	<code>&lt;xs:element name="year" type="xs:string" /&gt;</code>

### Element month

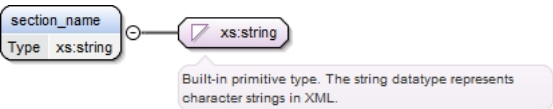
Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple

Used by	Element <code>publication_information</code>
Source	<code>&lt;xs:element name="month" type="xs:string" /&gt;</code>

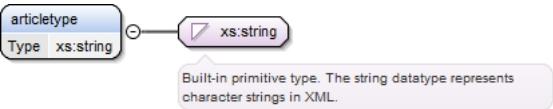
## Element `day`

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element <code>publication_information</code>
Source	<code>&lt;xs:element name="day" type="xs:string" /&gt;</code>

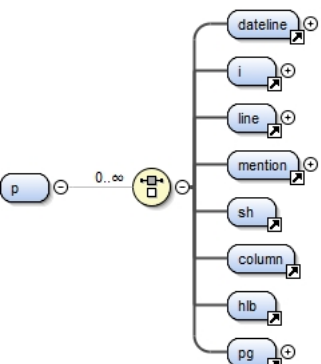
## Element `section_name`

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element <code>publication_information</code>
Source	<code>&lt;xs:element name="section_name" type="xs:string" /&gt;</code>

## Element `articletype`

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element <code>item</code>
Source	<code>&lt;xs:element name="articletype" type="xs:string" /&gt;</code>

## Element `p`

Namespace	No namespace
Diagram	
Properties	content: complex

	mixed: true
Used by	Element item
Model	dateline   i   line   mention   sh   column   hlb   pg
Children	column, dateline, hlb, i, line, mention, pg, sh
Instance	<pre> &lt;p&gt;   &lt;dateline city="" country="" day="" international_transport="" month="" newspaper="" province="" year=""&gt;{1,1}&lt;/dateline&gt;   &lt;i&gt;{1,1}&lt;/i&gt;   &lt;line&gt;{1,1}&lt;/line&gt;   &lt;mention city="" country="" dates="" group="" keyword="" name="" place="" province=""&gt;{1,1}&lt;/mention&gt;   &lt;sh&gt;{1,1}&lt;/sh&gt;   &lt;column&gt;{1,1}&lt;/column&gt;   &lt;hlb&gt;{1,1}&lt;/hlb&gt;   &lt;pg n=""&gt;{1,1}&lt;/pg&gt; &lt;/p&gt; </pre>
Source	<pre> &lt;xs:element name="p"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="dateline"/&gt;       &lt;xs:element ref="i"/&gt;       &lt;xs:element ref="line"/&gt;       &lt;xs:element ref="mention"/&gt;       &lt;xs:element ref="sh"/&gt;       &lt;xs:element ref="column"/&gt;       &lt;xs:element ref="hlb"/&gt;       &lt;xs:element ref="pg"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element dateline

Namespace	No namespace
Diagram	
Properties	content: complex mixed: true
Used by	Elements center, i, line, p
Model	center   enlarged_capital   i   mention   small_caps



Children	center, enlarged_capital, i, mention, small_caps			
Instance	<pre>&lt;dateline city="" country="" day="" international_transport="" month="" newspaper="" province="" year=""&gt;   &lt;center&gt;{1,1}&lt;/center&gt;   &lt;enlarged_capital&gt;{1,1}&lt;/enlarged_capital&gt;   &lt;i&gt;{1,1}&lt;/i&gt;   &lt;mention city="" country="" dates="" group="" keyword="" name="" place="" province=""&gt;{1,1}&lt;/mention&gt;   &lt;small_caps&gt;{1,1}&lt;/small_caps&gt; &lt;/dateline&gt;</pre>			
Attributes	QName	Type	Use	
	city		optional	
	country		optional	
	day	xs:integer	optional	
	international_transport		optional	
	month	xs:NCName	optional	
	newspaper		optional	
	province		optional	
	year	xs:NMTOKEN	optional	
Source	<pre>&lt;xs:element name="dateline"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="center"/&gt;       &lt;xs:element ref="enlarged_capital"/&gt;       &lt;xs:element ref="i"/&gt;       &lt;xs:element ref="mention"/&gt;       &lt;xs:element ref="small_caps"/&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="city"/&gt;     &lt;xs:attribute name="country"/&gt;     &lt;xs:attribute name="day" type="xs:integer"/&gt;     &lt;xs:attribute name="international_transport"/&gt;     &lt;xs:attribute name="month" type="xs:NCName"/&gt;     &lt;xs:attribute name="newspaper"/&gt;     &lt;xs:attribute name="province"/&gt;     &lt;xs:attribute name="year" type="xs:NMTOKEN"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element center

Namespace	No namespace		
Diagram	<pre>graph LR     center((center)) --- choice(( ))     choice --- dateline[dateline]     choice --- flush_right[flush_right]     choice --- i[i]     choice --- mention[mention]     choice --- missing[missing]     choice --- sh[sh]     choice --- small_caps[small_caps]</pre>		
Properties	content:	complex	
	mixed:	true	
Used by	Elements	dateline, line	
Model	dateline   flush_right   i   mention   missing   sh   small_caps		
Children	dateline, flush_right, i, mention, missing, sh, small_caps		
Instance	<pre>&lt;center&gt;   &lt;dateline city="" country="" day="" international_transport="" month="" newspaper="" province="" year=""&gt;{1,1}&lt;/ dateline&gt;   &lt;flush_right&gt;{1,1}&lt;/flush_right&gt;   &lt;i&gt;{1,1}&lt;/i&gt;   &lt;mention city="" country="" dates="" group="" keyword="" name="" place="" province=""&gt;{1,1}&lt;/ mention&gt;   &lt;missing type=""&gt;{1,1}&lt;/missing&gt;</pre>		

	<pre> &lt;sh&gt;{1,1}&lt;/sh&gt; &lt;small_caps&gt;{1,1}&lt;/small_caps&gt; &lt;/center&gt; </pre>
Source	<pre> &lt;xs:element name="center"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="dateline"/&gt;       &lt;xs:element ref="flush_right"/&gt;       &lt;xs:element ref="i"/&gt;       &lt;xs:element ref="mention"/&gt;       &lt;xs:element ref="missing"/&gt;       &lt;xs:element ref="sh"/&gt;       &lt;xs:element ref="small_caps"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element flush\_right

Namespace	No namespace				
Diagram					
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	Elements center, line				
Model	i*				
Children	i				
Instance	<pre> &lt;flush_right&gt;   &lt;i&gt;{0,unbounded}&lt;/i&gt; &lt;/flush_right&gt; </pre>				
Source	<pre> &lt;xs:element name="flush_right"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:sequence&gt;       &lt;xs:element minOccurs="0" maxOccurs="unbounded" ref="i"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element i

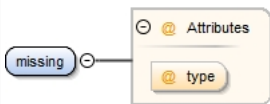
Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Elements center, dateline, flush_right, line, mention, p, right, small_caps				
Model	dateline   missing   recipient   sh   small_caps				
Children	dateline, missing, recipient, sh, small_caps				
Instance	<pre> &lt;i&gt;   &lt;dateline city="" country="" day="" international_transport="" month="" newspaper="" province="" year=""&gt;{1,1}&lt;/dateline&gt;   &lt;missing type=""&gt;{1,1}&lt;/missing&gt;   &lt;recipient city="" country="" name="" province="" type=""&gt;{1,1}&lt;/recipient&gt;   &lt;sh&gt;{1,1}&lt;/sh&gt;   &lt;small_caps&gt;{1,1}&lt;/small_caps&gt; &lt;/i&gt; </pre>				
Source	<pre> &lt;xs:element name="i"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="dateline"/&gt; </pre>				

```

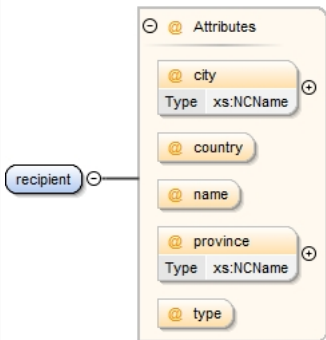
<xs:element ref="missing"/>
<xs:element ref="recipient"/>
<xs:element ref="sh"/>
<xs:element ref="small_caps"/>
</xs:choice>
</xs:complexType>
</xs:element>

```


## Element missing

Namespace	No namespace			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Elements	center, i, line, mention		
Model				
Attributes	QName	Type	Use	
	type		optional	
Source	<pre>&lt;xs:element name="missing"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:attribute name="type"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

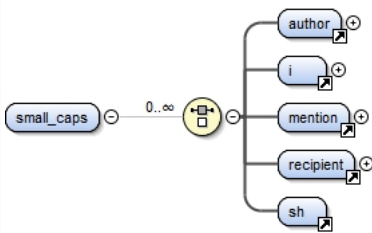
## Element recipient

Namespace	No namespace																											
Diagram																												
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>i, line, small_caps</td></tr></table>				Elements	i, line, small_caps																						
Elements	i, line, small_caps																											
Model																												
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>city</td><td>xs:NCName</td><td>optional</td><td></td></tr><tr><td>country</td><td></td><td>optional</td><td></td></tr><tr><td>name</td><td></td><td>optional</td><td></td></tr><tr><td>province</td><td>xs:NCName</td><td>optional</td><td></td></tr><tr><td>type</td><td></td><td>optional</td><td></td></tr></table>				QName	Type	Use		city	xs:NCName	optional		country		optional		name		optional		province	xs:NCName	optional		type		optional	
QName	Type	Use																										
city	xs:NCName	optional																										
country		optional																										
name		optional																										
province	xs:NCName	optional																										
type		optional																										
Source	<pre>&lt;xs:element name="recipient"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:attribute name="city" type="xs:NCName"/&gt;     &lt;xs:attribute name="country"/&gt;     &lt;xs:attribute name="name"/&gt;     &lt;xs:attribute name="province" type="xs:NCName"/&gt;     &lt;xs:attribute name="type"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>																											

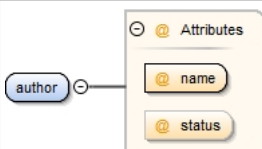
**Element sh**

Namespace	No namespace		
Diagram			
Properties	content:	complex	
Used by	Elements	center, i, line, mention, p, small_caps	
Source	<pre>&lt;xs:element name="sh"&gt;   &lt;xs:complexType/&gt; &lt;/xs:element&gt;</pre>		

**Element small\_caps**

Namespace	No namespace		
Diagram			
Properties	content:	complex	
	mixed:	true	
Used by	Elements	center, dateline, i, line	
Model	author   i   mention   recipient   sh		
Children	author, i, mention, recipient, sh		
Instance	<pre>&lt;small_caps&gt;   &lt;author name="" status=""&gt;{1,1}&lt;/author&gt;   &lt;i&gt;{1,1}&lt;/i&gt;   &lt;mention city="" country="" dates="" group="" keyword="" name="" place="" province=""&gt;{1,1}&lt;/ mention&gt;   &lt;recipient city="" country="" name="" province="" type=""&gt;{1,1}&lt;/recipient&gt;   &lt;sh&gt;{1,1}&lt;/sh&gt; &lt;/small_caps&gt;</pre>		
Source	<pre>&lt;xs:element name="small_caps"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="author"/&gt;       &lt;xs:element ref="i"/&gt;       &lt;xs:element ref="mention"/&gt;       &lt;xs:element ref="recipient"/&gt;       &lt;xs:element ref="sh"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>		

**Element author**

Namespace	No namespace			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Elements	line, right, small_caps		
Model				
Attributes	QName	Type	Use	
	name		required	

	QName	Type	Use	
	<b>status</b>		optional	
Source	<pre>&lt;xs:element name="author"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:attribute name="name" use="required" /&gt;     &lt;xs:attribute name="status" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element mention

Namespace	No namespace			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Elements	center, dateline, line, p, small_caps		
Model	i   line   missing   sh			
Children	i, line, missing, sh			
Instance	<pre>&lt;mention city="" country="" dates="" group="" keyword="" name="" place="" province=""&gt;   &lt;i&gt;{1,1}&lt;/i&gt;   &lt;line&gt;{1,1}&lt;/line&gt;   &lt;missing type=""&gt;{1,1}&lt;/missing&gt;   &lt;sh&gt;{1,1}&lt;/sh&gt; &lt;/mention&gt;</pre>			
Attributes	QName	Type	Use	
	city		optional	
	country		optional	
	dates		optional	
	group		optional	
	keyword		optional	
	name		optional	
	place		optional	
	province		optional	
Source	<pre>&lt;xs:element name="mention"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="i"/&gt;       &lt;xs:element ref="line"/&gt;       &lt;xs:element ref="missing"/&gt;       &lt;xs:element ref="sh"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

```

<xs:attribute name="city"/>
<xs:attribute name="country"/>
<xs:attribute name="dates"/>
<xs:attribute name="group"/>
<xs:attribute name="keyword"/>
<xs:attribute name="name"/>
<xs:attribute name="place"/>
<xs:attribute name="province"/>
</xs:complexType>
</xs:element>

```

## Element line

Namespace	No namespace				
Diagram					
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>line, mention, p</td></tr> </table>	Elements	line, mention, p		
Elements	line, mention, p				
Model	author   center   dateline   enlarged_capital   flush_right   i   line   mention   missing   recipient   sh   small_caps   right   right_flush				
Children	author, center, dateline, enlarged_capital, flush_right, i, line, mention, missing, recipient, right, right_flush, sh, small_caps				
Instance	<pre> &lt;line&gt;   &lt;author name="" status=""&gt;{1,1}&lt;/author&gt;   &lt;center&gt;{1,1}&lt;/center&gt;   &lt;dateline city="" country="" day="" international_transport="" month="" newspaper="" province="" year=""&gt;{1,1}&lt;/dateline&gt;   &lt;enlarged_capital&gt;{1,1}&lt;/enlarged_capital&gt;   &lt;flush_right&gt;{1,1}&lt;/flush_right&gt;   &lt;i&gt;{1,1}&lt;/i&gt;   &lt;line&gt;{1,1}&lt;/line&gt;   &lt;mention city="" country="" dates="" group="" keyword="" name="" place="" province=""&gt;{1,1}&lt;/mention&gt;   &lt;missing type=""&gt;{1,1}&lt;/missing&gt;   &lt;recipient city="" country="" name="" province="" type=""&gt;{1,1}&lt;/recipient&gt;   &lt;sh&gt;{1,1}&lt;/sh&gt;   &lt;small_caps&gt;{1,1}&lt;/small_caps&gt;   &lt;right&gt;{1,1}&lt;/right&gt;   &lt;right_flush&gt;{1,1}&lt;/right_flush&gt; &lt;/line&gt; </pre>				
Source	<pre> &lt;xs:element name="line"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="author"/&gt;       &lt;xs:element ref="center"/&gt;       &lt;xs:element ref="dateline"/&gt;       &lt;xs:element ref="enlarged_capital"/&gt; </pre>				

```

<xs:element ref="flush_right"/>
<xs:element ref="i"/>
<xs:element ref="line"/>
<xs:element ref="mention"/>
<xs:element ref="missing"/>
<xs:element ref="recipient"/>
<xs:element ref="sh"/>
<xs:element ref="small_caps"/>
<xs:element ref="right"/>
<xs:element ref="right_flush"/>
</xs:choice>
</xs:complexType>
</xs:element>

```

## Element `enlarged_capital`

Namespace	No namespace	
Diagram		
Type	xs:NCName	
Properties	content:	simple
Used by	Elements	dateline, line
Source	<pre>&lt;xs:element name="enlarged_capital" type="xs:NCName" /&gt;</pre>	


## Element `right`

Namespace	No namespace	
Diagram		
Properties	content:	complex
	mixed:	true
Used by	Element	line
Model	author   i	
Children	author, i	
Instance	<pre> &lt;right&gt;   &lt;author name=" " status=" "&gt;{1,1}&lt;/author&gt;   &lt;i&gt;{1,1}&lt;/i&gt; &lt;/right&gt; </pre>	
Source	<pre> &lt;xs:element name="right"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="author"/&gt;       &lt;xs:element ref="i"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>	


## Element `right_flush`

Namespace	No namespace	
Diagram		
Type	xs:string	
Properties	content:	simple
Used by	Element	line
Source	<pre>&lt;xs:element name="right_flush" type="xs:string" /&gt;</pre>	

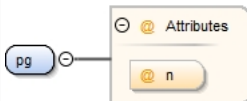
**Element column**

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element p
Source	<pre>&lt;xs:element name="column"&gt;   &lt;xs:complexType/&gt; &lt;/xs:element&gt;</pre>

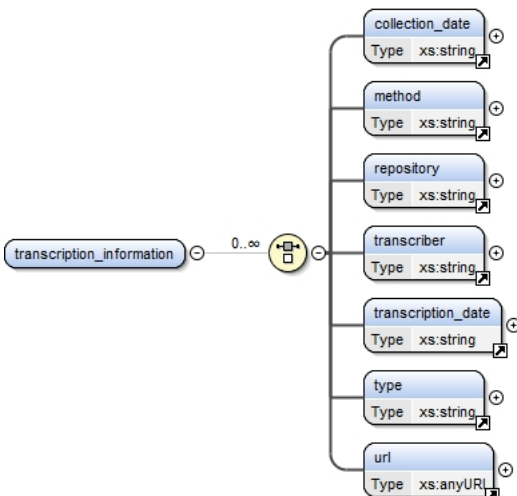
**Element h1b**

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element p
Source	<pre>&lt;xs:element name="h1b"&gt;   &lt;xs:complexType/&gt; &lt;/xs:element&gt;</pre>

**Element pg**

Namespace	No namespace			
Diagram				
Properties	content:	complex		
Used by	Element	p		
Attributes	<b>QName</b>	<b>Type</b>	<b>Use</b>	
	<b>n</b>		optional	
Source	<pre>&lt;xs:element name="pg"&gt;   &lt;xs:complexType&gt;     &lt;xs:attribute name="n" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

**Element transcription\_information**

Namespace	No namespace
Diagram	



Properties	content:	complex
	mixed:	true
Used by	Element	item
Model	collection_date   method   repository   transcriber   transcription_date   type   url	
Children	collection_date, method, repository, transcriber, transcription_date, type, url	
Instance	<pre>&lt;transcription_information&gt;   &lt;collection_date&gt;{1,1}&lt;/collection_date&gt;   &lt;method&gt;{1,1}&lt;/method&gt;   &lt;repository&gt;{1,1}&lt;/repository&gt;   &lt;transcriber&gt;{1,1}&lt;/transcriber&gt;   &lt;transcription_date&gt;{1,1}&lt;/transcription_date&gt;   &lt;type&gt;{1,1}&lt;/type&gt;   &lt;url&gt;{1,1}&lt;/url&gt; &lt;/transcription_information&gt;</pre>	
Source	<pre>&lt;xs:element name="transcription_information"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="collection_date"/&gt;       &lt;xs:element ref="method"/&gt;       &lt;xs:element ref="repository"/&gt;       &lt;xs:element ref="transcriber"/&gt;       &lt;xs:element ref="transcription_date"/&gt;       &lt;xs:element ref="type"/&gt;       &lt;xs:element ref="url"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>	

## Element collection\_date

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element transcription_information
Source	<pre>&lt;xs:element name="collection_date" type="xs:string"/&gt;</pre>

## Element method

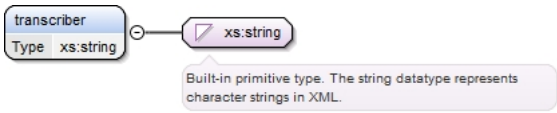
Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element transcription_information
Source	<pre>&lt;xs:element name="method" type="xs:string"/&gt;</pre>

## Element repository

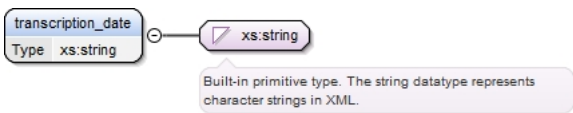
Namespace	No namespace
Diagram	
Type	xs:string

Properties	content:	simple
Used by	Element	transcription_information
Source	<code>&lt;xs:element name="repository" type="xs:string"/&gt;</code>	

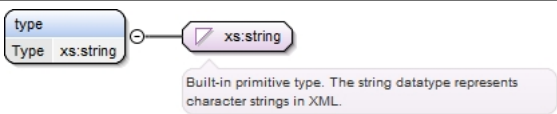
## Element transcriber

Namespace	No namespace	
Diagram		
Type	xs:string	
Properties	content:	simple
Used by	Element	transcription_information
Source	<code>&lt;xs:element name="transcriber" type="xs:string"/&gt;</code>	

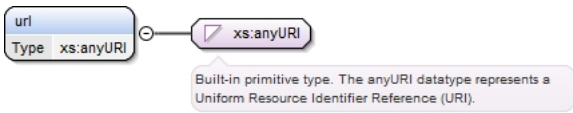
## Element transcription\_date

Namespace	No namespace	
Diagram		
Type	xs:string	
Properties	content:	simple
Used by	Element	transcription_information
Source	<code>&lt;xs:element name="transcription_date" type="xs:string"/&gt;</code>	

## Element type

Namespace	No namespace	
Diagram		
Type	xs:string	
Properties	content:	simple
Used by	Element	transcription_information
Source	<code>&lt;xs:element name="type" type="xs:string"/&gt;</code>	

## Element url

Namespace	No namespace	
Diagram		
Type	xs:anyURI	
Properties	content:	simple
Used by	Element	transcription_information
Source	<code>&lt;xs:element name="url" type="xs:anyURI"/&gt;</code>	

## Attribute(s)

### Attribute compiler / @email

Namespace	No namespace	
Properties	use:	required
Used by	Element	compiler
Source	<xs:attribute name="email" use="required"/>	

### Attribute compiler / @name

Namespace	No namespace	
Properties	use:	required
Used by	Element	compiler
Source	<xs:attribute name="name" use="required"/>	

### Attribute compiler / @orcid

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	use:	required
Used by	Element	compiler
Source	<xs:attribute name="orcid" use="required" type="xs:NMTOKEN"/>	

### Attribute license / @type

Namespace	No namespace	
Type	xs:NCName	
Properties	use:	required
Used by	Element	license
Source	<xs:attribute name="type" use="required" type="xs:NCName"/>	

### Attribute license / @url

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

### Attribute license / @version

Namespace	No namespace	
Type	xs:decimal	
Properties	use:	required
Used by	Element	license
Source	<xs:attribute name="version" use="required" type="xs:decimal"/>	

### Attribute missing / @type

Namespace	No namespace	
Used by	Element	missing

Source	<code>&lt;xs:attribute name="type"/&gt;</code>
--------	--

**Attribute recipient / @city**

Namespace	No namespace
Type	xs:NCName
Properties	content: simple
Used by	Element recipient
Source	<code>&lt;xs:attribute name="city" type="xs:NCName"/&gt;</code>

**Attribute recipient / @country**

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

**Attribute recipient / @name**

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

**Attribute recipient / @province**

Namespace	No namespace
Type	xs:NCName
Properties	content: simple
Used by	Element recipient
Source	<code>&lt;xs:attribute name="province" type="xs:NCName"/&gt;</code>

**Attribute recipient / @type**

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

**Attribute author / @name**

Namespace	No namespace
Properties	use: required
Used by	Element author
Source	<code>&lt;xs:attribute name="name" use="required"/&gt;</code>

**Attribute author / @status**

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

**Attribute mention / @city**

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

**Attribute mention / @country**

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

**Attribute mention / @dates**

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

**Attribute mention / @group**

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

**Attribute mention / @keyword**

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

**Attribute mention / @name**

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

**Attribute mention / @place**

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

**Attribute mention / @province**

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

**Attribute dateline / @city**

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

**Attribute dateline / @country**

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

**Attribute dateline / @day**

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

Type	xs:integer
Properties	content: simple
Used by	Element dateline
Source	<code>&lt;xs:attribute name="day" type="xs:integer"/&gt;</code>

**Attribute dateline / @international\_transport**

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

**Attribute dateline / @month**

Namespace	No namespace
Type	xs:NCName
Properties	content: simple
Used by	Element dateline
Source	<code>&lt;xs:attribute name="month" type="xs:NCName"/&gt;</code>

**Attribute dateline / @newspaper**

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

**Attribute dateline / @province**

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

**Attribute dateline / @year**

Namespace	No namespace
Type	xs:NMTOKEN
Properties	content: simple
Used by	Element dateline
Source	<code>&lt;xs:attribute name="year" type="xs:NMTOKEN"/&gt;</code>

**Attribute pg / @n**

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