Document Markup Language (DML) Specification 1.0

Abstract

This specification defines the Document Markup Language (DML), a markup language for books, articles, notes and other types of documents. DML is normatively available as a RELAX NG (Appendix A, pg. 24) schema with additional Schematron (Appendix A, pg. 24) assertions.

Conventions

The keywords *must*, *must* not, *required*, *shall*, *shall* not, *should*, *should* not, *recommended*, *may*, and *optional*, when emphasized, are to be interpreted as described in IETF RFC 2119 (Appendix A, pg. 24).

- A monospaced font is used for code, elements, atributes, tags and value literals.
- An italic monospaced font is used for variables.

Element:

When an element (node with type element) is mentioned in the text, it is always preceded by a slash (/) and it optionally has an associated attribute (pg. 1) as a predicate. Element EBNF definition (pg. 2).

Notation for the /section element

/section
/section[@role]

Attribute:

When an attribute (node with type attribute) is mentioned in the text, it is always preceded by an at-sign (a) and it optionally has an associated value. Attribute EBNF definition (pg. 2).

Notation for the @role attribute

```
@role
@role="chapter"
```

Tag:

When a tag is mentioned in the text, it is always preceded by a less-than symbol (<) and it is followed by a greater-than symbol (>). Tag EBNF definition (pg. 2).

When a tag is mentioned with some omitted attributes it has an ellipsis symbol (...) preceding greater-than symbol (>).

Notation for the start tag <section ...>

```
<section role="chapter" ...>
```

Any element or attribute can be modified by a quantifier modificator as follows:

?

Zero or one time.

+

One or more times.

*

Zero or more times.

(Review) Therefore, to indicate that an "status" attribute is optional the expression will be @status?. Or, if a "section" element is repeatable the expression will be /section+.

EBNF^[1] definitions

(Draft) TODO: define dml-xpath syntax used in chlidren, attribute and parent definitions.

```
Element ::= '/' Name ('[' Attribute ']')*
Attribute ::= '@' Name ('=' '"' Value '"')?
Tag ::= '<' Name (S Name '=' '"' Value '"')* S? '...'? '/'? '>'
Name ::= ([A-Za-z]+ ':')? [A-Za-z] [A-Za-z0-9_-.]*
Value ::= [^<>"]+
S ::= (#x20 | #x9 | #xD | #xA)+
```

^[1] W3C notation (http://www.w3.org/TR/REC-xml/#sec-notation)

Status of this document

This is a <i>draft</i> and it may change at any time based on comments and on its development process.			

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1. Elements

(Draft) Add /listing for program listing? in cdml?

1.1. The /abbr element

The /abbr element represents an abbreviation or acronym.

Status

Released

Flow

```
Inline (Section 4.3, pg. 23)
```

Children

```
( $inline[not( /abbr )] | text() )+
```

Attributes

```
( $core.attrs* | $meta.attrs* )
```

Parents

```
( $block | $inline[not( /abbr )] )
```

The @content attribute (Section 3.2, pg. 22) may be used to provide an expansion of the abbreviation.

The @about attribute (Section 3.1, pg. 22) may be used to provide a resource which contains the expanded form.

@content and @about attributes are mutually exclusive.

Example 1.1-1: /abbr element with inline expansion

```
Example of <abbr content="Document Markup Language">DML</abbr>'s /abbr element.
```

Example 1.1-2: /abbr element with remote expansion

```
Example of <abbr about="http://example.org/glossary#dml">DML</abbr>'s /abbr
element.
```

1.2. The /cell element

The /cell element represents a table data container.

Status

Released

Flow

```
Table (Section 4.2, pg. 23)
```

Children

```
( ( /example | /figure | /list | /note | /p | /quote )+ | ( $inline | text() )+ )
```

Attributes

```
( \$core.attrs* | \$meta.attrs* )
```

Parents

```
( /group )
```

1.3. The /citation element

The /citation element represents a citation reference of a quotation block.

Status

Released

Flow

```
Block (Section 4.1, pg. 23)
```

Children

```
( $inline | text() )+
```

Attributes

```
( $core.attrs* | $meta.attrs* )
```

Parents

```
( /quote )
```

1.4. The /dml element

The /dml element is the root element for a DML document.

Status

Released

Flow

```
Block (Section 4.1, pg. 23)
```

Children

```
( /title, $block[not( /title | /citation )]+ ) (: this expression is more
accurated but necessary? :) ( /title, $block[not( /title | /citation | preceding-
sibling::/section )]+, /section* )
```

Attributes

```
( $core.attrs* )
```

(Draft) TODO: examples

1.5. The /em element

The /em element represents an emphasized text.

Status

Released

Flow

```
Inline (Section 4.3, pg. 23)
```

Children

```
( $inline | text() )+
```

Attributes

```
( $core.attrs* | $meta.attrs* | @role? )
```

Parents

```
( $block | $inline )
```

The @role attribute may be used to provide strong emphasized text with strong value.

Example 1.5-1: Usage of /em element

```
    <em>Lorem ipsum</em> dolor sit amet, consectetur adipisicing elit, sed do <em
    role="strong">eiusmod tempor incididunt ut labore</em> et dolore magna aliqua.
```

1.6. The /example element

The /example element represents an example.

Status

Released

Flow

```
Block (Section 4.1, pg. 23)
```

Children

```
( /title?, $block[not( /example | /citation )]+ )
```

Attributes

```
( $core.attrs* | $meta.attrs* )
```

Parents

```
( /dml | /note | /section )
```

Example 1.6-1: Usage of /example element

```
<example xml:id="example-identifier">
  <title>Title of the Lorem Ipsum example</title>
  Lorem ipsum dolor sit amet...
</example>
```

1.7. The /figure element

The /figure element is a figure container; it usually contains an illustration or something to be shown graphically.

Status

Released

Flow

```
Block (Section 4.1, pg. 23)
```

Children

```
( /title?, $block[not( /example | /figure | /citation | /quote )]+ )
```

Attributes

```
( $core.attrs* | $meta.attrs* )
```

Parents

```
( /dml | /example | /note | /section )
```

Example 1.7-1: Usage of /figure element

```
<figure xml:id="figure-identifier">
  <title>It shown an illustration throught a figure element</title>
  <object src="path/to/illustration"/>
  </figure>
```

1.8. The /group element

The /group element represents a generic table cell container.

Status

Released

Flow

```
Table (Section 4.2, pg. 23)
```

Children

```
( /group+ | /title+ | ( /title?, /cell+ ) )
```

Attributes

```
( $core.attrs* | $meta.attrs* | @role? )
```

Parents

```
( /group | /table )
```

The <code>@role</code> attribute *may* be used to provide a form to refine the <code>/group</code> element meaning. Allowed values are:

header

A header table group. Table header *must* be the first child of a /table element.

footer

A footer table group. Table footer *must* be child of a /table element.

1.9. The /item element

The /item element represents a list item container.

Status

Released

Flow

```
Block (Section 4.1, pg. 23)
```

Children

```
( ( /title*, $block[not( /item | /title | /citation )]+ ) | ( $inline |
text() )+ )
```

Attributes

```
( $core.attrs* | $meta.attrs* | @role? )
```

Parents

(/list)

(Draft) The functionality of /item[@role="footer"] is too specific for DML? maybe yes. Reevaluate.

The @role attribute may be used to provide a form to refine the /item element when is the last child of a /list[@role="leaded"] element. The only possible value is footer.

1.10. The /list element

The /list element represents a list of items.

Status

Released

Flow

```
Block (Section 4.1, pg. 23)
```

Children

```
( /title?, /item+ )
```

Attributes

```
( $core.attrs* | $meta.attrs* | @role? )
```

Parents

```
( /dml | $block[$block[not( self::/list )]] )
```

The @role attribute *may* be used to provide a form to refine the /list element meaning. Allowed values are:

ordered

A list which items order is relevant.

(Review) A list with enforced relation between item title and item content. Like price list.

Example 1.10-1: Simple list

```
tem>sugar</item>
<item>salt</item>
<item>pepper</item>
</list>
```

Example 1.10-2: Ordered list

```
<list role="ordered">
  <item>first</item>
  <item>second</item>
  <item>third</item>
</list>
```

Example 1.10-3: List with title

```
<list>
  <title>List title</title>
  <item>first</item>
  <item>second</item>
  <item>third</item>
</list>
```

Example 1.10-4: Definition list

```
<list>
    <item>
        <title>Dweeb</title>
        Young excitable person who may mature into a Nerd or Geek.
    </item>
        <title>Hacker</title>
            A clever programmer.
        </item>
        <title>Nerd</title>
            Technically bright but socially inept person.
        </item>
    </item>
    </item>
    </item>
```

Example 1.10-5: Definition list with multiple terms and definitions

```
st>
 <item>
   <title>Center</title>
   <title>Centre</title>
   st>
     <item>A point equidistant from all points on the surface of a
     sphere.</item>
     <item>In some field sports, the player who holds the middle position on
     the field, court, or forward line.</item>
   </list>
 </item>
 <item>
   <title>Color</title>
   <title>Colour</title>
   The property possessed by an object of producing different sensations on
   the eye.
 </item>
</list>
```

Example 1.10-6: Leaded list

```
<list role="leaded">
    <item>
        <title>Sugar</title>
        1 €/u.
        </item>
        <title>Salt</title>
            1 €/u.
        </item>
        <title>Salt</title>
            1 €/u.
        </item>
        <item>
            <title>Pepper</title>
            2 €/u.
        </item>
</list>
```

1.11. The /metadata element

The /metadata element represents a metadata container.

Status

Released

Flow

Block (Section 4.1, pg. 23)

Children

```
( $block+ | $inline+ )

Attributes
    ( $core.attrs* | $meta.attrs* )

Parents
    ( /dml | $block | $inline )
```

(Draft) TODO: examples

1.12. The /note element

The /note element represents a generic document note or annotation. It *may* be used as a root element in *(Review) DML islands* in non-DML documents.

Status

Draft

Flow

```
Block (Section 4.1, pg. 23)
```

Children

```
( ( /title?, block[not( /title | /note | /citation )]+ ) | ( <math>lock[not( /title | /note | /citation )]+ ) | ( \\lock[not( /title | /note | /citation )]+ ) | ( \\lock[not( /title | /note | /citation )]+ ) | ( \\lock[not( /title | /note | /citation )]+ ) | ( \\lock[not( /title | /note | /citation )]+ ) | ( \\lock[not( /title | /note | /citation )]+ ) | ( \\lock[not( /title | /note | /citation )]+ ) | ( \\lock[not( /title | /note | /citation )]+ ) | ( \\lock[not( /title | /note | /citation )]+ ) | ( \\lock[not( /title | /note | /citation )]+ ) | ( \\lock[not( /title | /note | /note ])+ ) | ( \\lock[not( /title ]
```

Attributes

```
( $core.attrs* | $meta.attrs* | @role? )
```

Parents

```
( /dml | $block[$block[not( self::/note )]] )
```

The @role attribute may be used to provide a form to refine the /note element meaning. Allowed values are:

tip

A suggestion, tip or trick.

warning

An admonition note.

sidebar

A note that is isolated from the main narrative flow.

(Draft) /section[@role="aside"] or /note[@role="aside"] or @role="sidebar" ...?

footnote

A footnote. Footnotes in paged medias usually occur at the end of the page which cite it.

(Draft) TODO: examples

1.13. The /object element

The /object element represents a generic embedded media object like images, videos, audio and other types of multimedia files.

Status

Draft

Flow

When its parent is an inline element or a block element that only allows inline elements its flow is inline (Section 4.3, pg. 23), otherwise its flow is block (Section 4.1, pg. 23).

Children

```
( $block* | ( $inline | text() )* )
Attributes
    ( $core.attrs* | $meta.attrs* | @src | @type? )
Parents
    ( /dml | $block | $inline )
```

The @src attribute must be used to provide the URI (xs:anyURI) of the resource.

The @type attribute *may* be used to provide the mime type of the resource.

The children of the /object element *must* be used to provide an alternative content if the resource provided by @src fails to load.

The alternative content *must* be *inline* or *block* in accordance of the flow of its /object parent.

Example 1.13-1: Usage of block flow /object element.

```
<figure xml:id="fig-markup-trends">
 <title>Usage of markup language in %</title>
 <object src="markup-trends.svg" type="application/svg+xml">
   <list role="leaded">
     <item>
       <title>HTML</title>
       98%
     </item>
     <item>
       <title>DocBook</title>
       1%
     </item>
     <item>
       <title>Other</title>
       1%
     </item>
   </list>
 </object>
</figure>
```

Example 1.13-2: Usage of inline flow /object element.

```
Press the <object src="accept-call-button-icon.svg"><em>accept
call</em></object> button to allow an incoming call.
```

1.14. The /p element

The /p element represents a generic block of text usually a paragraph.

Status

Released

Flow

```
Block (Section 4.1, pg. 23)
```

Children

```
( $inline | text() )+
Attributes
   ( $core.attrs* | $meta.attrs* )
```

Parents

```
( /dml | $block[$block] )
```

1.15. The /quote element

The /quote element represents a generic quotation container.

Status

Draft

Flow

When its parent is an inline element or a block element that only allows inline elements its flow is inline (Section 4.3, pg. 23), otherwise its flow is block (Section 4.1, pg. 23).

Children

```
( $block[not( /quote | /citation )]+ /citation | ( $inline | text() )+ )
Attributes
   ( $core.attrs* | $meta.attrs* | @citation? )

Parents
   ( /dml | $block[not( /quote | /citation )] | $inline[not( /quote )] )
```

The @citation attribute *must* be used to provide the URI (xs:anyURI) of the resource cited when the flow of /quote element is *inline*, otherwise *must not* be used.

```
(Draft)

Example 1.15-2: Usage of inline flow /quote element.

??? <quote citation="http://some.resource">cite</quote> ???
```

1.16. The /section element

The /section element represents a generic document section.

Status

Draft

Flow

```
Block (Section 4.1, pg. 23)
```

Children

```
( /title, $block[not( /title | /citation )]+ )
```

Attributes

```
( $core.attrs* | $meta.attrs* | @role? )
```

Parents

```
( /dml | /note | /object[parent::$block] | /quote[parent::$block] | /section )
```

The @role attribute may be used to provide a form to refine the /section element meaning. Allowed values are:

abstract

A summary or statement of the contents of a document.

part

A part of a book. Parts usually group related chapters in a book.

chapter

(Review) A main division of a book.

appendix

An appendix in a document. Appendixes usually occur at the end of a document.

(Draft) header

```
(Draft) description ...?
```

(Draft) footer

(Draft) description ...?

(Draft) toc

(Draft) description ...?

license

(Draft) description ...?

(Draft) TODO: examples

1.17. The /span element

The /span element has no specific semantic. It is provided as a container of inline content.

Status

Released

Flow

```
Inline (Section 4.3, pg. 23)
```

Children

```
( $inline | text() )+
```

Attributes

```
( $core.attrs* | $meta.attrs* )
```

Parents

```
( $block | $inline )
```

1.18. The /sub element

The $/ ext{sub}$ element represents a subscript.

Status

Released

Flow

```
Inline (Section 4.3, pg. 23)
```

Children

```
( $inline | text() )+
```

Attributes

```
( $core.attrs* | $meta.attrs* )
```

Parents

```
( $block | $inline )
```

1.19. The /summary element

The /summary element is a tabular data summary.

```
Status
```

Released

```
Flow
```

```
Table (Section 4.2, pg. 23)
```

Children

```
( $inline | text() )+
Attributes
```

Parents

(/table)

1.20. The /sup element

(\$core.attrs* | \$meta.attrs*)

The /sup element represents a superscript.

Status

Released

Flow

```
Inline (Section 4.3, pg. 23)
```

Children

```
( $inline | text() )+
```

Attributes

```
( $core.attrs* | $meta.attrs* )
```

Parents

```
( $block | $inline )
```

1.21. The /table element

The /table element represents a table container.

Status

Released

```
Flow
```

Parents

```
( /dml | $block[not( /table )] )
```

The @scope attribute *must* be used to provide the primary scope of groups. Allowed values are: row and column.

(Draft) TODO: examples

(Draft)

1.22. The /title element

...?

2. Core attributes

```
\label{eq:core.attrs} \begin{tabular}{ll} &\text{$<$core.attrs} &\text{$<$:=$} ( @xml:id | @xml:lang | @xml:base | @dir | @class | @href | @status ) \\ \end{tabular}
```

These attributes *must not* be repeated.

- @xml:id
- @xml:lang
- (Draft) @xml:base
- (Draft) @dir
- @class
- @href
- @status

(Draft)

```
2.1. The @xml:id attribute
...?
(Draft)
2.2. The @xml:lang attribute
...?
(Draft)
2.3. The @class attribute
...?
(Draft)
2.4. The @href attribute
...?
(Draft)
2.5. The @status attribute
...?
```

3. Metadata attributes

- @about?
- @content?
- @datatype?
- @typeof?
- @property?
- @resource?

```
(Draft)
3.1. The @about attribute
...?
(Draft)
3.2. The @content attribute
...?
(Draft)
3.3. The @datatype attribute
...?
(Draft)
3.4. The @typeof attribute
...?
(Draft)
3.5. The @property attribute
...?
(Draft)
3.6. The @resource attribute
...?
(Draft)
```

4. Flow

4.1. Block

4.2. Table

http://www.w3.org/TR/CSS21/tables.html

4.3. Inline

(Draft)

5. Relationship with RDFa

...? (Draft)

6. Namespace

http://purl.oclc.org/NET/dml/1.0 (Draft)

7. Schema

RELAX NG and Schematron references

Appendix A — Resources

RELAX NG

- ISO/IEC 19757-2:2008: Information technology Document Schema Definition Language (DSDL) — Part 2: Regular-grammar-based validation — RELAX NG (http://standards.iso.org/ittf/PubliclyAvailableStandards/c052348_ISO_IEC_19757-2_2008(E).zip). ISO/IEC. 2008.
- RELAX NG Home page (http://www.relaxng.org/)

Schematron

- ISO/IEC 19757-3:2006: Information technology Document Schema Definition Language (DSDL) — Part 3: Rule-based validation — Schematron (http://standards.iso.org/ittf/ PubliclyAvailableStandards/c040833_ISO_IEC_19757-3_2006(E).zip). ISO/IEC. 2006.
- Schematron Home page (http://www.schematron.com)

IETF (Internet Engineering Task Force)

- RFC 2119: Key words for use in RFCs to Indicate Requirement Levels (http://www.apps.ietf.org/ rfc/rfc2119.html). S. Bradner. 1997.
- RFC 4646: Tags for the Identification of Languages (http://www.apps.ietf.org/rfc/rfc4646.html).
 A. Phillips, Ed., M. Davis. 2006.

RDFa

- RDFa in XHTML: Syntax and Processing (http://www.w3.org/TR/2008/REC-rdfa-syntax-20081014).
 B. Adida, M. Birbeck, S. McCarron, S. Pemberton. 2008.
- RDFa Primer (http://www.w3.org/TR/2008/NOTE-xhtml-rdfa-primer-20081014/). B. Adida, M. Birbeck. 2008.

Dublin Core Metadata Initiative

- Dublin Core Metadata Initiative Home page. (http://dublincore.org/)
- Expressing Dublin Core metadata using HTML/XHTML meta and link elements (http://dublincore.org/documents/2008/08/04/dc-html/). P. Jhonston, A. Powell. 2008.