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1 Topic and map document types

The Technical Content package contains various document types: concept, glossary entry, glossary group, reference, general task, strict task, and troubleshooting. The package also includes the book map document type.

1.1 Glossary group

Glossary group topics enable the authoring of glossary entries in a single topic document, rather than working with many individual glossary entry topic documents.

Purpose

The glossary group topic type is primarily an authoring convenience where it is useful to author and manage multiple glossary entries in a single file.

Note that it is possible to create separate topicrefs, such as `<glossref>`, for individual glossary entry topics within a glossary group topic, for example:

```xml
<map>
  ...
  <topicref keys="glossary" href="glossary/glossary-group.dita">
    <glossref keys="term-01" href="glossary/glossary-group.dita#term-01"/>
    <glossref keys="term-02" href="glossary/glossary-group.dita#term-02"/>
    ...
    <glossref keys="term-99" href="glossary/glossary-group.dita#term-99"/>
  </topicref>
</map>
```

Content model

A glossary group topic has a required title, an optional prolog, and zero or more `<glossentry>` or `<glossgroup>` elements.

Example

The following code sample shows a glossary group topic with multiple nested glossary groups, one for each English letter group.

```xml
<glossgroup id="glossgroup" xml:lang="en-US">
  <title>Glossary</title>
  <glossgroup id="glossgroup-a">
    <title>A</title>
    <glossentry id="apple-fruit">
      <glossterm>apple</glossterm>
      <glossdef>A round, edible fruit produced by an apple tree (Malus domestica).</glossdef>
    </glossentry>
    <glossentry id="apple-corp">
      <glossterm>Apple Inc.</glossterm>
      <glossdef>An American multinational technology company headquartered in Cupertino, California.</glossdef>
      <glossBody>
        <glossAlt>
          <glossAbbreviation>APPL</glossAbbreviation>
        </glossAlt>
      </glossBody>
    </glossentry>
  </glossgroup-a>
  ...
  (groups B to Y here) ...
</glossgroup>
```

1.2 Glossary entry

A glossary entry topic defines a single meaning of a term. It also can provide information such as part of speech, acronyms, and acronym expansions.

Purpose

Glossary entry topics serve the following purposes:

- They ensure that a team of writers can use the same terminology.
- They make it possible to create glossaries that can be used to provide readers with definitions of terms and explanations about acronyms.

Content model

Each glossary entry topic contains the following structures:

- Term
- Definition of term
- Glossary body (which can contain acronyms and surface terms)
- Related links

Example

The following code sample contains a simple glossentry topic:

```xml
<glossentry id="ziziphus-fruit">
  <glossterm>ziziphus</glossterm>
  <glossdef>The edible drupe of ziziphus shrubs (Ziziphus jujuba).</glossdef>
  <glossBody>
    <glossAlt>
      <glossSynonym>jujube</glossSynonym>
    </glossAlt>
  </glossBody>
</glossentry>
```

Comment by Kristen J Eberlein on 07 October 2022

This should have a glossbody that specifies an acronym and a surface term. Also related links.
2 Glossary entry topics and terminology management

2.1 abbreviated-form elements and glossary entry topics

2.2 Rendering of <abbreviated-form> elements

There are specific rules that specify how processors should render <abbreviated-form> elements.

Comment by Kristen J Eberlein on 15 August 2023

I have a LOT of problems with these normative SHOULD statements:

- How can we have normative rules when the whole idea of introductory and non-introductory context is so entirely subjective?
- If we compare these to the normative rules for key text resolution that are specified in the base spec, we are in trouble. The base rules suggest that the title of the glossary entry topic is what should be used ... See Processing key references to generate text or link text.

Note that the definition of “introductory context” will vary based on the processor and output format.

1. If the referenced topic is not a <glossentry> topic or a specialization of <glossentry>, the title of the topic SHOULD be rendered.

2. If the referenced topic is a <glossentry> topic or a specialization of <glossentry> and the <abbreviated-form> element is located in an introductory context:
   - (If the referenced topic contains a non-empty <glossSurfaceForm> element) Processors SHOULD render the contents of the <glossSurfaceForm> element
   - (If the referenced topic does not contain a non-empty <glossSurfaceForm> element) Processors SHOULD render the contents of the <glossterm> element

3. If the referenced topic is a <glossentry> topic or a specialization of <glossentry> and the <abbreviated-form> element is located in a non-introductory context:
   - (If the referenced topic contains a non-empty <glossAcronym> element) Processors SHOULD render the abbreviated form of the term by displaying the contents of the <glossAcronym> element.
   - (If the reference topic does not contain a non-empty <glossAcronym> element) Processors SHOULD render the contents of the <glossterm> element

Comment by Kristen J Eberlein on 15 August 2023

The rendering looks dreadful in PDF format ...
3 Abbreviated-form domain elements

The abbreviated-form domain contains an element that can be used, in conjunction with a glossary entry topic, for rendering different versions of a term on first and later occurrences in a publication.

3.1 <abbreviated-form>
The <abbreviated-form> element represents a reference to a term that might appear in an abbreviated form. The abbreviated form often is an acronym.

Usage information
The <abbreviated-form> element typically is used in conjunction with a glossary entry topic that defines a term and an abbreviated form of that term. The glossary entry topic might also provide a surface form that specifies both the term and the abbreviation. The surface form is intended to be rendered on first use or in introductory contexts where the term might be unfamiliar to a reader. In other contexts, processors typically render the abbreviated form of the term. Note that the definition of an introductory context will differ for every deliverable format and is highly processor-specific.

For instance, a process composing a book deliverable might render the surface form of a term on the first reference to the <glossentry> topic within the book or for every reference within a copyright or a warranty-related warning. A process generating an online page might render the surface form as a hover tooltip on every instance of the term.

Rendering expectations
See Rendering of abbreviated-form elements (5).

Specialization hierarchy
The <abbreviated-form> element is specialized from <term>. It is defined in the abbreviated-form domain module.

Attributes
The following attributes are available on this element: universal attributes (38) and @keyref (0).

Example
This section contains examples of how the <abbreviated-form> element works in conjunction with a glossary entry topic that defines a term and its variations.

Figure 1: Markup for a glossary entry topic
The following code sample shows the markup for a simple glossary entry topic:

```xml
<glossentry id="id-attribute-value">
  <glossterm>Anti-lock Braking System</glossterm>
  <glossBody>
    <glossSurfaceForm>Anti-lock Braking System (ABS)</glossSurfaceForm>
    <glossAlt>
      <glossAcronym>ABS</glossAcronym>
    </glossAlt>
  </glossBody>
</glossentry>
```
For the purposes of rendering, the code sample contains three important elements:

- `<glossSurfaceform>`
  Defines the term as it should be rendered in an introductory context. Typically this is the long form of a term, followed by an abbreviation or acronym. Note that other languages often do not follow the same conventions as English.

- `<glossAcronym>`
  Defines the terms as it should be rendered in a non-introductory context. Typically this is the acronym or abbreviation that is associated with the term.

- `<glossterm>`
  Provides a fallback version of the term, which will be displayed in situations where the preferred representation is unavailable.

**Figure 2: The glossary entry topic is associated with a key**

In order for the `<abbreviated-form>` element to reference the glossary entry topic, the glossary entry topic must be associated with a key. This can happen using standard key definition, or a map architect can use the specialized `<glossref>` element.

```xml
<head>
  <glossref keys="abs" href="antilock.dita"/>
</head>
```

**Figure 3: The `<abbreviated-form>` element references the key**

The `<abbreviated-form>` element references the key defined for the glossary entry topic, for example:

```xml
<section>
  An <abbreviated-form keyref="abs"/> helps a driver to stop. For this reason many find an <abbreviated-form keyref="abs"/> useful.
</section>
```

The typical rendering is that the first use of the `<abbreviated-form keyref="ab"/>` will result in the surface form of the term, while subsequent usages will result in the acronym, as shown in the following screen capture:

```
An Anti-lock Braking System (ABS) helps a driver to stop. For this reason many find an ABS useful.
```

Do note, however, that processors implement varying levels of support for the `<abbreviated-form>` element.
4 Glossary entry elements

The glossary entry specialization contains markup that supports terminological information. In addition to recording information for glossaries, it can be used for other purposes such as inclusion in a terminology database, extraction for pre-translation, reuse in controlled authoring applications, and recording information that may be later retrieved for other lexical resources.

4.1 <glossAbbreviation>

The <glossAbbreviation> element provides an abbreviation of the term specified in the topic's <glossterm> element. Abbreviations are typically formed by omitting some letters from a longer form.

Specialization hierarchy

The <glossAbbreviation> element is specialized from <title>. It is defined in the glossary entry module.

Attributes

The following attributes are available on this element: ID and conref attributes (39), localization attributes (39), @base (0), @class (0), @outputclass (0), and @rev (0).

Example

The following code sample shows how the <glossAbbreviation> is used in a glossary entry topic:

```
<glossentry id="adjective">
  <glossterm>adjective</glossterm>
  <glossdef>A word that describes a noun or noun phrase</glossdef>
  <glossBody>
    <glossAlt>
      <glossAbbreviation>adj</glossAbbreviation>
    </glossAlt>
  </glossBody>
</glossentry>
```

4.2 <glossAcronym>

The <glossAcronym> element defines an acronym for the term specified in the topic's <glossterm> element. An acronym typically is composed of the initial letters of the components of the full form or from the syllables of the full form to create a pronounceable combination of letters.

Usage information

This element can be used with the <abbreviated-form> element to display an expanded version of an acronym the first time that acronym appears in a set of text. See <abbreviated-form> (6) for information on how the two elements interact.

Note

An acronym in one language might not have an equivalent in another language. When acronyms are first displayed, some languages will display the expanded form first followed by the acronym in parenthesis, while other languages do the reverse. For some acronyms, a translation might need to render both the original and the translated version of the acronym. For all of these reasons, DITA allows an author or translator to control what is presented to a reader by using the <glossSurfaceForm> element, which will often accompany the...
<glossAcronym>. The <abbreviated-form> (6) topic contains information on how the <glossSurfaceForm> and <glossAcronym> elements affect references to the term.

**Specialization hierarchy**

The <glossAcronym> element is specialized from <title>. It is defined in the glossary entry module.

**Attributes**

The following attributes are available on this element: **ID and conref attributes** (39), **localization attributes** (39), **@base** (0), **@class** (0), **@outputclass** (0), and **@rev** (0).

**Example**

The following code sample shows how the <glossAcronym> element can be used:

```xml
<glossentry id="united-nations">
  <glossterm>United Nations</glossterm>
  <glossdef>The United Nations, referred to informally as the UN, is an intergovernmental organization whose stated purposes are to maintain international peace and security, develop friendly relations among nations, achieve international cooperation, and serve as a center for harmonizing the actions of nations.</glossdef>
  <glossBody>
    <glossSurfaceForm>United Nations (UN)</glossSurfaceForm>
    <glossAlt>
      <glossAcronym>UN</glossAcronym>
    </glossAlt>
  </glossBody>
</glossentry>
```

**4.3 <glossAlt>**

The <glossAlt> element contains information about a variant for the term specified in the topic's <glossterm> element. A variant might include an acronym, abbreviation, or shortened form of the term, as well as synonyms or other alternate terms.

**Usage information**

The variant should have the same meaning as the term in the <glossterm> element; the variant is simply another way to refer to the same term. There might be many ways to refer to a term; each variant is placed in its own <glossAlt> element. The <glossUsage> element can be used within <glossAlt> to indicate when use of the alternate term is appropriate.

**Note**  A list of alternative terms is specific to the language, so the translation of a <glossentry> topic might result in empty elements within a <glossAlt> container.

**Specialization hierarchy**

The <glossAlt> element is specialized from <section>. It is defined in the glossary entry module.

**Attributes**

The following attributes are available on this element: **universal attributes** (38).
Example

The following code samples shows how a glossary entry topic might provide alternative forms of the term.

```xml
<glossentry id="usa">
  <glossterm>United States of America</glossterm>
  <glossdef>A federal republic in the northern Western Hemisphere comprising 48 contiguous states, the District of Columbia, Alaska in North America, and Hawaii in the North Pacific, and in some contexts considered along with its five inhabited island territories (Puerto Rico, U.S. Virgin Islands, Guam, North Mariana Islands, American Samoa).</glossdef>
  <glossBody>
    <glossAlt>
      <glossAcronym>US</glossSynonym>
      <glossUsage>Used as an adjective.</glossUsage>
    </glossAlt>
    <glossAlt>
      <glossAcronym>USA</glossSynonym>
      <glossUsage>Used as a noun.</glossUsage>
    </glossAlt>
    <glossAlt>
      <glossSynonym>America</glossSynonym>
      <glossUsage>Do not use; the American continents include other countries.</glossUsage>
    </glossAlt>
    <glossAlt>
      <glossAbbreviation>the States</glossAbbreviation>
      <glossUsage>Informal. Typically used by English speakers outside of the country.</glossUsage>
    </glossAlt>
  </glossBody>
</glossentry>
```

4.4 <glossAlternateFor>

The `<glossAlternateFor>` element indicates when a variant term has a relationship to another variant term in addition to the term specified in the topic's `<glossterm>` element.

**Comment by dawnstevens**

I am still struggling with this so we'll address it in the review. Couldn't `<glossAlternateFor>` be used alone in a `<glossAlt>` element to indicate the `<glossterm>` of this topic is an alternative for another term defined in another topic? Why are we limiting the definition to indicate that a variant is an alternative for another term in addition to the current one?

**Usage information**

The `<glossAlternateFor>` element is available inside the `<glossAlt>` element, which is a container that provides a variant for the term specified in the topic's `<glossterm>` element. The `<glossAlternateFor>` element makes it clear that there is a relationship between the current topic's term, the variant term defined in the parent `<glossAlt>` element, and the term defined in the external glossary entry topic that it is linked to.

**Specialization hierarchy**

The `<glossAlternateFor>` element is specialized from `<xref>`. It is defined in the glossary entry module.

**Attributes**

The following attributes are available on this element: link-relationship attributes (44), universal attributes (38), and `@keyref` (0).
For this element, the @href or @keyref attribute references a term for which the current variant is an alternate (in addition to the <glossterm> of this <glossentry> topic). The reference could be to another <glossentry> topic or to a <glossAlt> element within the same <glossentry> topic (indicating that the current variant is an alternate for both the <glossterm> and the referenced alternate term).

**Comment by Kristen J Eberlein on 06 August 2023**

The above wording does not track for me, nor does it match the earlier example for <glossentry>, or the 2009 Kara Warburton white paper. You can read my interpretation in the explanation of the example below.

DS: I don't think the phrasing precludes your interpretation. In the example, fridge is an alternate for icebox and for refrigerator. But icebox could in fact be an alternate for refrigerator, so there could be a glossAlt establishing that, and then the glossAlternateFor from fridge could point to that glossAlt rather than another topic, and/or vice versa. I would think you would do that if you didn't want to have a separate topic for icebox.

DS: I did have to think through cases where all glossAlts might not be alternates for each other, though, to determine why you would do this. I decided if my term was airplane, plane might be an alt, as might 747 or 737, while plane might be an alternatefor 747 and 737, 747 would not be an alternate for 737. I don't know if I'm making sense, but this is how I've justified this element at all in my own head.

**Example**

The following code sample shows a glossary entry topic for the term "Refrigerator". In addition to providing a definition, the glossary entry topic defines a variant term ("fridge"). It also links to another glossary entry topic for a variant term ("icebox") which is defined in a separate glossary entry topic.

```xml
<glossentry id="refrigerator">
  <glossterm>Refrigerator</glossterm>
  <glossdef>A refrigerator is a commercial and home appliance consisting of a thermally insulated compartment and a heat pump (mechanical, electronic or chemical) that transfers heat from its inside to its external environment so that its inside is cooled to a temperature below the room temperature.</glossdef>
  <glossBody>
    <glossPartOfSpeech value="noun"/>
    <glossAlt>
      <glossSynonym>fridge</glossSynonym>
      <glossUsage>Casual and colloquial usage only.</glossUsage>
      <glossAlternateFor keyref="glossentry-icebox"/>
    </glossAlt>
  </glossBody>
</glossentry>
```

4.5 **<glossBody>**

The <glossBody> element contains information about the term specified in the topic's <glossterm> element, such as the part of speech and variants for the term.

**Specialization hierarchy**

The <glossBody> element is specialized from <conbody>; it is defined in the glossary entry module. The <conbody> element is specialized from <body>; it is defined in the concept module.
Attributes

The following attributes are available on this element: universal attributes (38).

Example

The following code sample shows how the <glossBody> element contains the part of speech and variant forms for the term:

```xml
<glossentry id="sport-drink">
  <glossterm>Sport drink</glossterm>
  <glossdef>A soft drink designed or marketed for consumption in conjunction with sporting activity or strenuous exercise, and which typically contains electrolytes such as sodium, potassium, and chloride, and a high percentage of sugar to restore energy.</glossdef>
  <glossBody>
    <glossPartOfSpeech value="noun"/>
    <glossAlt>
      <glossSynonym>energy drink</glossSynonym>
    </glossAlt>
  </glossBody>
</glossentry>
```

4.6 <glossdef>

The <glossdef> element defines the meaning of the term specified in the topic's <glossterm> element.

Usage information

If a term has multiple concepts or meanings that need to be referenced separately, create a separate <glossentry> topic for each.

Specialization hierarchy

The <glossdef> element is specialized from <abstract>. It is defined in the glossary entry module.

Attributes

The following attributes are available on this element: universal attributes (38).

Example

The following code sample shows the <glossdef> element can be used to define the meaning of the term "raster pattern":

```xml
<glossentry id="rasterpattern">
  <glossterm>raster pattern</glossterm>
  <glossdef>A series of picture elements (pels) arranged in scan lines to form an image.</glossdef>
</glossentry>
```
4.7 <glossentry>
The <glossentry> element is the top-level element for a topic that defines a glossary term.

Rendering expectations
Because the glossary entry specialization is designed for the larger task of terminology management, it contains many elements that are not intended to be rendered when a glossary is generated. In addition, when a collections of glossary entry topics are rendered as a guidance for terminology management, generated text might be required for ease of reading. Specialized style sheets and processing are needed to ensure useful output.

Processing expectations
Processing expectations for glossary entry topics are highly implementation-specific and will depend on the output format.

The typical processing for books is to sort and group glossary entries based on the localized term, so a back-of-the-book glossary can contain a collated list of terms with the definitions of the individual senses of each term indented under the term. The glossary can have a different organization in different languages depending on the translation of the terms.

Comment by dawnstevens
The phrasing of the first sentence suggests to me that we expect the processor to automatically sort the terms alphabetically. Should we rephrase?

Comment by robander on Jan 18 2024
Agreed, I don't know of tools that do that now and the spec should not imply that it is "expected" – that said it is certainly a valid implementation, so it could be described like the next paragraph, "one possible implementation

One possible implementation of a glossary in online processing is to associate a hotspot for mentions of terms in <term> elements and display the definition on hover or click. A possible implementation in PDF processing is to define a first-use occurrence form of the term with its acronym and use it in conjunction with <abbreviated-form> to render a spell-out version of the term with its acronym on first use within an output, while rendering the acronym in all subsequent locations.

Specialization hierarchy
The <glossentry> element is specialized from <concept>; it is defined in the glossary entry module. The <concept> element is specialized from <topic>; it is defined in the concept module.

Attributes
The following attributes are available on this element: architectural attributes (43) and universal attributes (38).

For this element, the @id attribute is required.
Example
The following code samples shows how a glossary entry topic provides information about a term that aids in terminology management:

```xml
<glossentry id="usbfd">
  <glossterm>USB flash drive</glossterm>
  <glossdef>A small portable drive.</glossdef>
  <glossBody>
    <glossPartOfSpeech value="noun"/>
    <glossUsage>Do not use this term in upper case (for example, in "USB Flash Drive") because that suggests a trademark.</glossUsage>
    <glossAlt>
      <glossAcronym>UFD</glossAcronym>
      <glossStatus value="prohibited"/>
    </glossAlt>
    <glossAlt id="memoryStick">
      <glossSynonym>memory stick</glossSynonym>
      <glossUsage>This is a colloquial term.</glossUsage>
    </glossAlt>
    <glossAlt>
      <glossAbbreviation>stick</glossAbbreviation>
      <glossStatus value="prohibited"/>
      <glossUsage>This is too colloquial.</glossUsage>
      <glossAlternateFor href="#usbfd/memoryStick"/>
    </glossAlt>
    <glossAlt>
      <glossAbbreviation>flash</glossAbbreviation>
      <glossStatus value="prohibited"/>
      <glossUsage>This short form is ambiguous.</glossUsage>
    </glossAlt>
  </glossBody>
</glossentry>
```

4.8 <glossPartOfSpeech>
The `<glossPartOfSpeech>` element identifies the part of speech for the term specified in the topic's `<glossterm>` element, and any variant forms of the term also defined within the topic.

**Usage information**
The part of speech is defined within the `@value` attribute. If validation is required, use a subject scheme to configure controlled values for the `@value` attribute on the `<glossPartOfSpeech>`. This approach avoids the need to hard code values in the XML grammar files, which would limit extension and would make values difficult to change for different languages.

When the part of speech is not specified, the default is "noun."

**Comment by dawnstevens**
why is there a default?

**Comment by dawnstevens**
why isn't there a defined list of values? seems like we have a pre-defined list of possible values.

**Specialization hierarchy**
The `<glossPartOfSpeech>` element is specialized from `<data>`. It is defined in the glossary entry module.
Attributes

The following attributes are available on this element: data-element attributes (44), link-relationship attributes (44), and universal attributes (38).

For this element, the @value attribute specifies the part of speech for the term or terms.

Example

The following code sample shows how the <glossPartOfSpeech> element can be used to specify the part of a speech for a term:

```xml
<glossentry id="refridgerator">
  <glossterm>Refrigerator</glossterm>
  <glossdef>A refrigerator is a commercial and home appliance consisting of a thermally insulated compartment and a heat pump (mechanical, electronic or chemical) that transfers heat from its inside to its external environment so that its inside is cooled to a temperature below the room temperature.</glossdef>
  <glossBody>
    <glossPartOfSpeech value="noun"/>
    <glossAlt>
      <glossSynonym>fridge</glossSynonym>
      <glossUsage>Casual and colloquial usage only.</glossUsage>
    </glossAlt>
  </glossBody>
</glossentry>
```

4.9 <glossProperty>

The <glossProperty> element specifies additional details about the term specified in the topic's <glossterm> element. For example, this element might be specified to specify the gender of a term in languages that have such a distinction or it might provide the term's etymological origins.

Usage information

The specific type of detail being defined is specified in the @name attribute and its corresponding value in the @value attribute. Because any number of properties can therefore be defined, implementers may want to control these values using subject scheme maps to bind values to these attributes within <glossProperty>.

Specialization hierarchy

The <glossProperty> element is specialized from <data>. It is defined in the glossary entry module.

Attributes

The following attributes are available on this element: data-element attributes (44), link-relationship attributes (44), and universal attributes (38).

Example

The following code sample shows how the <glossProperty> element can be used to provide information about the gender of a term:

```xml
<glossentry id="algorithm" xml:lang="es-es">
  <glossterm>El algoritmo</glossterm>
  <glossdef>Un algoritmo define un método de calcular un resultado.</glossdef>
  <glossBody>
    <glossPartOfSpeech value="noun"/>
  </glossBody>
</glossentry>
```
The following code sample shows how the `<glossProperty>` element can be used to capture the part number and OEM for equipment or parts defined in a glossary term:

```xml
<glossentry id="anvil">
  <glossterm>anvil</glossterm>
  <glossdef>A heavy steel or iron block with a flat top, concave sides, and pointed end, on which metal can be hammered and shaped. Handy for dropping on roadrunners.</glossdef>
  <glossBody>
    <glossProperty name="part_number" value="123456"/>
    <glossProperty name="eom" value="Acme Company"/>
  </glossBody>
</glossentry>
```

4.10 `<glossScopeNote>`

The `<glossScopeNote>` element defines the extent to which or context within which the term specified in the topic's `<glossterm>` element might be used.

**Specialization hierarchy**

The `<glossScopeNote>` element is specialized from `<note>`. It is defined in the glossary entry module.

**Comment by dawnstevens**

Although I realize the element is specialized from Note, I question the need to point out the type and othertype attributes; they don't seem to me to have any meaning in the content of a scope note. A scope note is type scope note, in my mind. Why would anyone specify any type or othertype?

**Comment by dawnstevens**

While it is true that type and othertype are valid attributes because glossScopeNote is specialized from Note, I don't think there is any meaning for a glossScopeNote to be any specific "type". Its type is a scope note. Do we have to document that these attributes are available?

**Comment by robander on Jan 18 2024**

For every attribute that is defined, we need to include it in the attribute list, whether we expect it to be used or not. If we want to modify this (but not remove the attributes), then we need to modify the conref to "note" so that we pull in the attribute list, but then add an exception saying that these attributes will not typically be used, that the type is expected to be a scope note.

**Attributes**

The following attributes are available on this element: universal attributes (38) and the attributes defined below.

@othertype

This specifies an alternate note type. This value is used as the user-provided note label when the @type attribute value is set to "other".

@type

This specifies the type of a note. This differs from the @type attribute on many other DITA elements. The following are the allowable values:
Example
The following code sample shows how the `<glossScopeNote>` element can be used to limit the scope in which the term "Linux" should be used:

```xml
<glossentry id="linuxOS" xml:lang="en-us">
  <glossterm>Linux operating system</glossterm>
  <glossdef>An operating system based on the kernel created by Linus Torvald.</glossdef>
  <glossBody>
    <glossPartOfSpeech value="noun"/>
    <glossScopeNote>This term does not apply to the Linux Open Source Project that develops Linux distributions, but only to the distributions themselves. Examples of Linux operating systems include RedHat, SuSE, and Ubuntu.</glossScopeNote>
  </glossBody>
</glossentry>
```

4.11 `<glossShortForm>`
The `<glossShortForm>` element is a form of the term specified in the topic's `<glossterm>` element that includes fewer words than the full form.

Usage information

Note Any list of alternative terms is specific to the language. Translation of a `<glossentry>` topic might result in an empty `<glossShortForm>` element if there is no equivalent short form in the target language.

Specialization hierarchy
The `<glossShortForm>` element is specialized from `<title>`. It is defined in the glossary entry module.

Attributes
The following attributes are available on this element: ID and conref attributes (39), localization attributes (39), `@base` (0), `@class` (0), `@outputclass` (0), and `@rev` (0).
Example

The following code sample shows how the `<glossShortForm>` can be used.

```xml
<glossentry id="www">
  <glossterm>World Wide Web</glossterm>
  <glossdef>A system of interconnected web pages accessible through the Internet.</glossdef>
  <glossBody>
    <glossPartOfSpeech value="noun"/>
    <glossAlt>
      <glossShortForm>the web</glossShortForm>
    </glossAlt>
  </glossBody>
</glossentry>
```

4.12 `<glossStatus>`

The `<glossStatus>` element identifies the status of the term specified in the topic's `<glossterm>` element or any of its alternative forms specified within a `<glossAlt>` element.

Usage information

Status is specified in the `@value` attribute. If validation is required for status values, use a subject scheme to set up controlled values for the `@value` attribute. Alternatively, processing rules can be used to validate the values.

Specialization hierarchy

The `<glossStatus>` element is specialized from `<data>`. It is defined in the glossary entry module.

Attributes

The following attributes are available on this element: data-element attributes (44), link-relationship attributes (44), and universal attributes (38).

For this element, the `@value` attribute specifies the usage status of the term or alternate term.

Example

The following code sample shows how the `<glossStatus>` element identifies the usage status of the glossary term and its alternates:

```xml
<glossentry id="twitter">
  <glossterm>X</glossterm>
  <glossdef>A social media platform</glossdef>
  <glossBody>
    <glossPartOfSpeech value="noun"/>
    <glossStatus value="preferred"/>
    <glossAlt>
      <glossSynonym>Twitter</glossSynonym>
      <glossUsage>Use in metadata tags to direct individuals who still use this term to the appropriate location.</glossUsage>
    </glossAlt>
    <glossAlt>
      <glossSynonym>Twitter/X</glossSynonym>
      <glossUsage>Use instead "X, formerly known as Twitter".</glossUsage>
    </glossAlt>
  </glossBody>
</glossentry>
```
4.13 <glossSurfaceForm>

The <glossSurfaceForm> element specifies how the term specified by the topic’s <glossterm> element should appear in the text. The surface form is suitable to introduce the term in new contexts or as the first occurrence in text.

Comment by dawnstevens

I learned a lot more than I really wanted to about the surface form in linguistics to suggest this short description, as opposed to what was there: “an unambiguous presentation of the term that might combine multiple forms.” Surface forms are “the way a linguistic unit (such as a word, phrase, or sentence) appears when it is actually spoken or written, as opposed to its underlying or abstract form.” Surface forms may take into account phonology (to provide stress, intonation, and accent), test and plurals (the surface form of “go” is “goes” in 3rd person singular), and derivational (to change roots of words in various contexts), contextual (“I’m” might be a surface form of I am in informal speech). Ultimately, in my experience the only thing this is really used for is first-use occurrence of acronyms so they are spelled out. I wonder if we should use that use case only in this definition, rather than a more comprehensive scope.

Usage information

The <glossSurfaceForm> element is most often used for terms that also specify the <glossAcronym> element. In that context, the <glossSurfaceForm> element contains the term in a manner that introduces both the term and the acronym, so that later references to the term can be replaced with the acronym alone.

Note In some languages, the surface form that expands the acronym in its first use handles the formatting differently than in English. For example, in Polish, the acronym precedes the expansion. In addition, some languages may not have a corresponding acronym for a term, so the <glossSurfaceForm> and <glossAcronym> would be left blank in translated content.

See the <abbreviated-form> (6) element for a full description of how the surface form is used together with acronyms.

Specialization hierarchy

The <glossSurfaceForm> element is specialized from <p>. It is defined in the glossary entry module.

Attributes

The following attributes are available on this element: universal attributes (38).

Example

The following glossary entry topic defines the term “Anti-lock Braking System”. Within the topic, the <glossSurfaceForm> element provides a version of the term that combines both the primary term and the acronym. The content of the <glossSurfaceForm> might be rendered in introductory contexts when the glossary entry topic is referenced from an <abbreviated-form> element.

```xml
<glossentry id="abs">
  <glossterm>Anti-lock Braking System</glossterm>
  <glossBody>
    <glossSurfaceForm>Anti-lock Braking System (ABS)</glossSurfaceForm>
    <glossAlt>
      <glossAcronym>ABS</glossAcronym>
    </glossAlt>
  </glossBody>
</glossentry>
```
4.14 <glossSymbol>

The <glossSymbol> element identifies a standard image that is associated with the subject of the term specified by the topic's <glossterm> element. For example, the image might serve to visually classify the term into a specific taxonomy.

Specialization hierarchy

The <glossSymbol> element is specialized from <image>. It is defined in the glossary entry module.

Attributes

The following attributes are available on this element: universal attributes (38), @format (0), @href (0), @keyref (0), @scope (0), and the attributes defined below.

@align

Controls the horizontal alignment of an image when @placement is specified as "break". Common values include "left", "right", and "center".

@height

Specifies the vertical dimension for the resulting display. The value of this attribute is a real number expressed in decimal notation, optionally followed by a unit of measure. The following units of measurement are supported: cm, em, in, mm, pc, pt, and px (centimeters, ems, inches, millimeters, picas, points, and pixels, respectively). The default unit is px (pixels). Possible values include: "5", "5in", and "10.5cm".

@placement

Indicates whether an image is displayed inline or on a separate line. The default value is inline. Allowable values are "inline", "break", and ":dita-use-conref-target" (55).

@scale

Specifies a percentage as an unsigned integer by which to scale the image in the absence of any specified image height or width; a value of 100 implies that the image should be presented at its intrinsic size. If a value has been specified for the @height or @width attribute (or both), the @scale attribute is ignored.

@scalefit

Specifies whether an image is scaled up or down to fit within available space. The allowable values are "yes", "no", and ":dita-use-conref-target" (55). If @height, @width, or @scale is specified, those attributes determine the graphic size, and the @scalefit attribute is ignored. If none of those attributes are specified and scalefit="yes", then the image is scaled by the same factor in both dimensions, so that the graphic will just fit within the available height or width, whichever is more constraining.

The available width would be that of the prevailing column or table cell, that is, the width a paragraph of text would have if the graphic were a paragraph instead of text. The available height is implementation dependent, but if feasible, it is suggested to be the page or table cell height or some other reasonable value.

@width

Specifies the horizontal dimension for the resulting display. The value of this attribute is a real number expressed in decimal notation, optionally followed by a unit of measure. The following units of measurement are supported: cm, em, in, mm, pc, pt, and px (centimeters, ems, inches,
millimeters, picas, points, and pixels, respectively). The default unit is px (pixels). Possible values include: "5", "5in", and "10.5cm".

Example
The following code sample shows how the `<glossSymbol>` can be used to associate a regional classification icon with the Atlantic puffin:

```xml
<glossentry id="atlanticpuffin">
  <glossterm>Atlantic Puffin</glossterm>
  <glossdef>A sea bird that lives in the Atlantic
    <image href="puffinicon.jpg">
      <alt>Image of an atlantic puffin</alt>
    </image>
  </glossdef>
  <glossBody>
    <glossSymbol href="atlantic.jpg" scope="local">
      <alt>Icon denoting the Atlantic region</alt>
    </glossSymbol>
  </glossBody>
</glossentry>
```

4.15 `<glossSynonym>`

The `<glossSynonym>` element provides a term that is a synonym of the term specified by the topic's `<glossterm>` element, but that is not an acronym, abbreviation, or short form.

Usage information

Note A list of synonyms is specific to the language, so translation of a `<glossentry>` topic might result in empty `<glossSynonym>` elements.

Specialization hierarchy

The `<glossSynonym>` element is specialized from `<title>`. It is defined in the glossary entry module.

Attributes

The following attributes are available on this element: ID and conref attributes (39), localization attributes (39), `@base (0)`, `@class (0)`, `@outputclass (0)`, and `@rev (0)`.

Example

The following code sample shows how the `<glossSynonym>` element can be used to identify a synonym for the word automobile:

```xml
<glossentry id="automobile">
  <glossterm>Automobile</glossterm>
  <glossdef>A road vehicle, typically with four wheels, powered by an internal combustion engine or an electric motor.</glossdef>
  <glossBody>
    <glossAlt>
      <glossSynonym>car</glossSynonym>
    </glossAlt>
  </glossBody>
</glossentry>
```
4.16 <glossterm>
The <glossterm> element specifies the term addressed within the <glossentry> topic.

Specialization hierarchy
The <glossterm> element is specialized from <title>. It is defined in the glossary entry module.

Attributes
The following attributes are available on this element: ID and conref attributes (39), localization attributes (39), @base (0), @class (0), @outputclass (0), and @rev (0).

Example
The following code sample shows how the <glossterm> element specifies the term addressed within the <glossentry> topic:

```xml
<glossentry id="css">
  <glossterm>cascading style sheets</glossterm>
  <glossdef>Cascading Style Sheets is a style sheet language that is used for rendering the presentation of a document written in a markup language such as HTML or XML</glossdef>
  <glossBody>
    <glossSurfaceForm>cascading style sheets (CSS)</glossSurfaceForm>
    <glossAcronym>CSS</glossAcronym>
    <glossAlt>
      <glossSynonym>web style sheets</glossSynonym>
    </glossAlt>
  </glossBody>
</glossentry>
```

4.17 <glossUsage>
The <glossUsage> element provides information about how to use the term specified in the topic's <glossterm> element or any of its alternative forms specified within a <glossAlt> element.

Specialization hierarchy
The <glossUsage> element is specialized from <note>. It is defined in the glossary entry module.

Comment by dawnstevens
Although I realize the element is specialized from Note, I question the need to point out the type and othertype attributes; they don't seem to me to have any meaning in the content of a usage note. A usage note is type usage note, in my mind. Why would anyone specify any type or othertype?

Comment by robander on Jan 18, 2024
For every attribute that is defined, we need to include it in the attribute list, whether we expect it to be used or not. If we want to modify this (but not remove the attributes), then we need to modify the conref to "note" so that we pull in the attribute list, but then add an exception saying that these attributes will not typically be used, that the type is expected to be a scope usage note.
Attributes

The following attributes are available on this element: universal attributes (38) and the attributes defined below.

@othertype
   Specifies an alternate note type. This value is used as the user-provided note label when the @type attribute value is set to "other".

@type
   Specifies the type of a note. This differs from the @type attribute on many other DITA elements. The following are the allowable values:
   • "attention"
   • "caution"
   • "danger"
   • "important"
   • "note"
   • "notice"
   • "other"
   • "remember"
   • "restriction"
   • "tip"
   • "trouble"
   • "warning"
   • "-dita-use-conref-target"

Example

The following code sample shows how the <glossUsage> element is used to provide additional information about possible variants for the term "soft drink:"

```xml
<glossentry id="softdrink">
  <glossterm>soft drink</glossterm>
  <glossdef>A nonalcoholic drink, especially one that is carbonated.</glossdef>
  <glossBody>
    <glossPartOfSpeech value="noun"/>
    <glossAlt>
      <glossSynonym>pop</glossSynonym>
      <glossUsage>Used primarily in the North and Midwest</glossUsage>
    </glossAlt>
    <glossAlt>
      <glossSynonym>soda</glossSynonym>
      <glossUsage>Used primarily in the West and Northeast</glossUsage>
    </glossAlt>
    <glossAlt>
      <glossSynonym>Coke</glossSynonym>
      <glossUsage>Used primarily in the South</glossUsage>
    </glossAlt>
  </glossBody>
</glossentry>
```
## Appendix A Aggregated RFC-2119 statements

This appendix contains all the normative statements from the DITA for Technical Content 2.0 specification. They are aggregated here for convenience in this non-normative appendix.

<table>
<thead>
<tr>
<th>Rule number</th>
<th>Conformance statement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rule 1 (5)</strong></td>
<td>If the referenced topic is not a <code>&lt;glossentry&gt;</code> topic or a specialization of <code>&lt;glossentry&gt;</code>, the title of the topic <strong>SHOULD</strong> be rendered.</td>
</tr>
</tbody>
</table>
| **Rule 2 (5)** | If the referenced topic is a `<glossentry>` topic or a specialization of `<glossentry>` and the `<abbreviated-form>` element is located in an introductory context:  
  • (If the referenced topic contains a non-empty `<glossSurfaceForm>` element) Processors **SHOULD** render the contents of the `<glossSurfaceForm>` element  
  • (If the referenced topic does not contain a non-empty `<glossSurfaceForm>` element) Processors **SHOULD** render the contents of the `<glossterm>` element |
| **Rule 3 (5)** | If the referenced topic is a `<glossentry>` topic or a specialization of `<glossentry>` and the `<abbreviated-form>` element is located in a non-introductory context:  
  • (If the referenced topic contains a non-empty `<glossAcronym>` element) Processors **SHOULD** render the abbreviated form of the term by displaying the contents of the `<glossAcronym>` element.  
  • (If the referenced topic does not contain a non-empty `<glossAcronym>` element) Processors **SHOULD** render the contents of the `<glossterm>` element |
Appendix B Attributes

This section contains definitions for commonly-used attributes. If an attribute is defined differently on a specific element, that information is covered in the topic for the specific element.

Comment by Kristen J Eberlein on 29 December 2021
Add a brief overview of the fact that some specific attributes are overloaded – and have different meanings depending on what element they are specified upon.

Appendix B.1 Attribute groups

Many of the attributes used on DITA elements are defined in attribute groups. These attribute groups are used both in the grammar files and the specification.

Architectural attributes

This group contains a set of attributes that are defined for document-level elements such as `<topic>` and `<map>`.

@DITAArchVersion (architectural attributes)
Specifies the version of the DITA architecture that is in use. This attribute is in the namespace `http://dita.oasis-open.org/architecture/2005/`. This attribute is specified in the topic and map modules, and it uses a default value of the current version of DITA. The current default is "2.0".

@specializations (architectural attributes)
Specifies the attribute-domain specializations that are included in the document-type shell. This attribute is set as a default within the document-type shell. The value varies depending on what domains are integrated into the document-type shell. For example, a grammar file that includes the specialized attributes `@audience`, `@deliveryTarget`, and `@newBaseAtt` would set the value to `@props/audience @props/deliveryTarget @base/newBaseAtt`.

@xmlns:ditaarch (architectural attributes)
Declares the default DITA namespace. This namespace is declared as such in the RNG modules for `<topic>` and `<map>`, but it is specified as an attribute in the equivalent DTD-based modules. The value is fixed to "http://dita.oasis-open.org/architecture/2005/".

Common map attributes

This group contains attributes that are frequently used on map elements.

Comment by Kristen J Eberlein on 28 September 2022
I've added draft comments to the attribute definitions in this section that explain how the attribute is defined in the "DITA map attributes" topic.

@cascade (common map attributes)
Specifies how metadata attributes cascade within a map. The specification defines the following values:
merge
Indicates that the metadata attributes cascade, and that the values of the metadata attributes are additive. This is the processing default for the @cascade attribute.

nomerge
Indicates that the metadata attributes cascade, but that they are not additive for <topicref> elements that specify a different value for a specific metadata attribute. If the cascading value for an attribute is already merged based on multiple ancestor elements, that merged value continues to cascade until a new value is encountered. That is, setting cascade="nomerge" does not undo merging that took place on ancestor elements.

Processors can also define custom, implementation-specific tokens for this attribute.

See Cascading of metadata attributes in a DITA map for more information about how this attribute interacts with metadata attributes.

@chunk (common map attributes)
Specifies how a processor should render a map or branch of a map. For example, it can be used to specify that individual topic documents should be rendered as a single document, or that a single document with multiple topics should be rendered as multiple documents.

The following values are valid:

combine
Instructs a processor to combine the referenced source documents for rendering purposes. This is intended for cases where a publishing process normally results in a single output artifact for each source XML document.

split
Instructs a processor to split each topic from the referenced source document into its own document for rendering purposes. This is intended for cases where a publishing process normally results in a single output artifact for each source XML document, regardless of how many DITA topics exist within each source document.

Processors can also define custom, implementation-specific tokens for this attribute.

For a detailed description of the @chunk attribute and its usage, see Chunking.

@collection-type (common map attributes)
Specifies how topics or links relate to each other. The processing default is "unordered", although no default is specified in the OASIS-provided grammar files. The following values are valid:

unordered
Indicates that the order of the child topics is not significant.

sequence
Indicates that the order of the child topics is significant. Output processors will typically link between them in order.

choice
Indicates that one of the children should be selected.

family
Indicates a tight grouping in which each of the referenced topics not only relates to the current topic but also relate to each other.

Comment by Kristen J Eberlein on 28 September 2022
Here is the content from the "DITA map attributes" topic:
@collection-type

The @collection-type attribute specifies how the children of a <topicref> element relate to their parent and to each other. This attribute, which is set on the parent element, typically is used by processors to determine how to generate navigation links in the rendered topics. For example, a @collection-type value of "sequence" indicates that children of the specifying <topicref> element represent an ordered sequence of topics; processors might add numbers to the list of child topics or generate next/previous links for online presentation. This attribute is available in topics on the <linklist> and <linkpool> elements, where it has the same behavior. Where the @collection-type attribute is available on elements that cannot directly contain elements, the behavior of the attribute is undefined.

Comment by Kristen J Eberlein on 28 September 2022
In the definitions of the supported values, do we want to refer to "resources" instead of "topics"? Since we specify that @collection-type specifies "how topics or links relate to each other" ...

@keyscope (common map attributes)

Specifies that the element marks the boundaries of a key scope.

See STUB CONTENT (55) for information on using this attribute.

Comment by Kristen J Eberlein on 28 September 2022
Here is the content from the "DITA map attributes" topic:

@keyscope

Defines a new scope for key definition and resolution, and gives the scope one or more names. For more information about key scopes, see Indirect key-based addressing.

@linking (common map attributes)

Specifies linking characteristics of a topic specific to the location of this reference in a map. If the value is not specified locally, the value might cascade from another element in the map (for cascade rules, see Cascading of metadata attributes in a DITA map).

Comment by robander on Dec 28 2021
The text below matches 1.3 spec text but I'm nervous about "cannot link" type definition. It's describing how to generate links based on the current context in the map - it's not describing what the topic itself is allowed to link to, which is how I interpret "can".

The following values are valid:

targetonly

A topic can only be linked to and cannot link to other topics.

sourceonly

A topic cannot be linked to but can link to other topics.

normal

A topic can be linked to and can link to other topics. Use this to override the linking value of a parent topic.

none

A topic cannot be linked to or link to other topics.
-dita-use-conref-target
See Using the -dita-use-conref-target value for more information.

Comment by Kristen J Eberlein on 28 September 2022
Here is the content from the "DITA map attributes" topic:

@linking
By default, the relationships between the topics that are referenced in a map are reciprocal:
- Child topics link to parent topics and vice versa.
- Next and previous topics in a sequence link to each other.
- Topics in a family link to their sibling topics.
- Topics referenced in the table cells of the same row in a relationship table link to each other. A topic referenced within a table cell does not (by default) link to other topics referenced in the same table cell.

This behavior can be modified by using the @linking attribute, which enables an author or information architect to specify how a topic participates in a relationship. The following values are valid:

linking="none"
   Specifies that the topic does not exist in the map for the purposes of calculating links.
linking="sourceonly"
   Specifies that the topic will link to its related topics but not vice versa.
linking="targetonly"
   Specifies that the related topics will link to it but not vice versa.
linking="normal"
   Default value. It specifies that linking will be reciprocal (the topic will link to related topics, and they will link back to it).

Authors also can create links directly in a topic by using the <xref> or <link> elements, but in most cases map-based linking is preferable, because links in topics create dependencies between topics that can hinder reuse.

Note that while the relationships between the topics that are referenced in a map are reciprocal, the relationships merely imply reciprocal links in generated output that includes links. The rendered navigation links are a function of the presentation style that is determined by the processor.

@processing-role (common map attributes)
Specifies whether the referenced resource is processed normally or treated as a resource that is only included in order to resolve references, such as key or content references. The following values are valid:

normal
   Indicates that the resource is a readable part of the information set. It is included in navigation and search results. This is the default value for the <topicref> element.
resource-only
   Indicates that the resource should be used only for processing purposes. It is not included in navigation or search results, nor is it rendered as a topic. This is the default value for the <keydef> element.
-dita-use-conref-target

See Using the -dita-use-conref-target value for more information.

If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.

@search (common map attributes)

Specifies whether the target is available for searching. If the value is not specified locally, the value might cascade from another element in the map (for cascade rules, see Cascading of metadata attributes in a DITA map). The following values are valid: "yes", "no", and "-dita-use-conref-target".

Comment by Kristen J Eberlein on 28 September 2022

Here is the content from the "DITA map attributes" topic:

@search

Specifies whether the topic is included in search indexes.

@subjectrefs (common map attributes)

Specifies one or more keys that are each defined by a subject definition in a subject scheme map. Multiple values are separated by white space.

@toc (common map attributes)

Specifies whether a topic appears in the table of contents (TOC) based on the current map context. If the value is not specified locally, the value might cascade from another element in the map (for cascade rules, see Cascading of metadata attributes in a DITA map). The following values are valid:

  yes
  The topic appears in a generated TOC.

  no
  The topic does not appear in a generated TOC.

@dita-use-conref-target

See STUB CONTENT (55) for more information.

Comment by Kristen J Eberlein on 28 September 2022

Here is the content from the "DITA map attributes" topic:

@toc

Specifies whether topics are excluded from navigation output, such as a Web site map or an online table of contents. By default, <topicref> hierarchies are included in navigation output; relationship tables are excluded.

Complex table attributes

This group includes attributes that are defined on complex table elements. Unless other noted, these attributes are part of the OASIS Exchange Table Model. Complex table elements typically use only a subset of the attributes that are defined in this group.

@align (complex table attributes)

Specifies the horizontal alignment of text in table entries. The following values are valid:

  left
  Indicates left alignment of the text.
right
Indicates right alignment of the text.

center
Indicates center alignment of the text.

justify
Justifies the contents to both the left and the right.

char
Indicates character alignment. The text is aligned with the first occurrence of the character specified by the @char attribute.

-dita-use-conref-target
See Using the -dita-use-conref-target value for more information.

The @align attribute is available on the following table elements: <colspec>, <entry>, and <tgroup>.

@char (complex table attributes)
Specifies the alignment character, which is the character that is used for aligning the text in table entries. This attribute applies when align="char". A value of "" (the null string) means there is no aligning character.

For example, if align="char" and char="." are specified, then text in the table entry aligns with the first occurrence of the period within the entry. This might be useful if decimal alignment is required.

The @char attribute is available on the following table elements: <colspec> and <entry>.

@charoff (complex table attributes)
Specifies the horizontal offset of the alignment character that is specified by the @char attribute. The value is a greater-than-zero number that is less than or equal to 100. It represents the percentage of the current column width by which the text is offset to the left of the alignment character.

For example, if align="char", char=".", and charoff="50" are all specified, then text in the table entry is aligned 50% of the distance to the left of the first occurrence of the period character within the table entry.

The @charoff attribute is available on the following table elements: <colspec> and <entry>.

@colsep (complex table attributes)
Specifies whether to render column separators between table entries. The following values are valid: "0" (no separators) and "1" (separators).

The @colsep attribute is available on the following table elements: <colspec>, <entry>, <table>, and <tgroup>.

@rowheader (complex table attributes)
Specifies whether the entries in the respective column are row headers. The following values are valid:

firstcol
Indicates that entries in the first column of the table are row headers. This applies when the @rowheader attribute is specified on the <table> element.

headers
Indicates that entries of the column that is described using the <colspec> element are row headers. This applies when the @rowheader attribute is specified on the <colspec> element.
norowheader
Indicates that entries in the first column are not row headers. This applies when the
@rowheader attribute is specified on the <table> element.

-dita-use-conref-target
See Using the -dita-use-conref-target value for more information.

Note  This attribute is not part of the OASIS Exchange Table Model upon which DITA tables are
based. Some processors or output formats might not support all values.

The @rowheader attribute is available on the following table elements: <table> and <colspec>.

@rowsep (complex table attributes)
Specifies whether to render row separators between table entries. The following values are valid: "0"
(no separators) and "1" (separators).

The @rowsep attribute is available on the following table elements: <colspec>, <entry>, <row>,
<table>, and <tgroup>.

@valign (complex table attributes)
Specifies the vertical alignment of text in table entries. The following values are valid:

  bottom  Indicates that text is aligned with the bottom of the table entry.

  middle  Indicates that text is aligned with the middle of the table entry.

  top  Indicates that text is aligned with the top of the table entry.

-dita-use-conref-target
See Using the -dita-use-conref-target value for more information.

The @valign attribute is available on the following table elements: <entry>, <tbody>, <thead>,
and <row>.

Data-element attributes
This group contains attributes that are defined on the <data> element and its specializations.

@datatype (data-element attributes)
Specifies the type of data contained in the @value attribute or within the <data> element. A typical
use of @datatype will be the identifying URI for an XML Schema datatype.

@name (data-element attributes)
Defines a unique name for the object.

Comment by robander
Do we need to specify the scope of "unique" here?

@value (data-element attributes)
Specifies a value associated with the current property or element.

Date attributes
This group contains attributes that take date values. They are defined on metadata elements that work
with date information:
@expiry (date attributes)
Specifies the date when the information should be retired or refreshed. The date is specified using
the ISO 8601 format: YYYY-MM-DD, where YYYY is the year, MM is the month (01 to 12), and DD is
the day (01-31).

@golive (date attributes)
Specifies the publication or general availability (GA) date. The date is specified using the ISO 8601
format: YYYY-MM-DD, where YYYY is the year, MM is the month (01 to 12), and DD is the day
(01-31).

Display attributes
This group contains attributes that affect the rendering of many elements.

@expanse (display attributes)
Specifies the horizontal placement of the element. The following values are valid:

  column
    Indicates that the element is aligned with the current column margin.

  page
    Indicates that the element is placed on the left page margin for left-to-right presentation or the
    right page margin for right-to-left presentation.

  spread
    Indicates that the object is rendered across a multi-page spread. If the output format does not
    have anything that corresponds to spreads, then "spread" has the same meaning as "page".

  textline
    Indicates that the element is aligned with the left (for left-to-right presentation) or right (for right-
    to-left presentation) margin of the current text line and takes indentation into account.

@dita-use-conref-target
See Using the -dita-use-conref-target value for more information.

For <table>, in place of the @expanse attribute that is used by other DITA elements, the @pgwide
attribute is used in order to conform to the OASIS Exchange Table Model.

Some processors or output formats might not support all values.

@frame (display attributes)
Specifies which portion of a border surrounds the element. The following values are valid:

  all
    Indicates that a line is rendered at the top, bottom, left, and right of the containing element.

  bottom
    Indicates that a line is rendered at the bottom of the containing element.

  none
    Indicates that no lines are rendered.

  sides
    Indicates that a line is rendered at the left and right of the containing element.

  top
    Indicates that a line is rendered at the top of the containing element.

  topbot
    Indicates that a line is rendered at the top and bottom of the containing element.
-dita-use-conref-target
    See Using the -dita-use-conref-target value for more information.

Some processors or output formats might not support all values.

@scale (display attributes)
    Specifies the percentage by which fonts are resized in relation to the normal text size. The value of this attribute is a positive integer. When used on <table> or <simpletable>, the following values are valid: "50", "60", "70", "80", "90", "100", "110", "120", "140", "160", "180", "200", and -dita-use-conref-target (55).

This attribute is primarily useful for print-oriented display. Some processors might not support all values.

If the @scale attribute is specified on an element that contains an image, the image is not scaled. The image is scaled only if a scaling property is explicitly specified for the <image> element.

### ID and conref attributes

This group contains the attributes that enable the naming and referencing of elements.

@conaction
    Specifies how the element content will be pushed into a new location. The following values are valid:

mark
    The element acts as a marker when pushing content before or after the target, to help ensure that the push action is valid. The element with conaction="mark" also specifies the target of the push action with @conref. Content inside of the element with conaction="mark" is not pushed to the new location.

pushafter
    Content from this element is pushed after the location specified by @conref on the element with conaction="mark". The element with conaction="pushafter" is the first sibling element after the element with conaction="mark".

pushbefore
    Content from this element is pushed before the location specified by @conref on the element with conaction="mark". The element with conaction="pushbefore" is the first sibling element before the element with conaction="mark".

pushreplace
    Content from this element replaces any content from the element referenced by the @conref attribute. A second element with conaction="mark" is not used when using conaction="pushreplace".

-dita-use-conref-target
    See Using the -dita-use-conref-target value for more information.

See STUB CONTENT (55) for examples and details about the syntax.

@conkeyref
    Specifies a key name or a key name with an element ID that acts as an indirect reference to reusable content. The referenced content is used in place of the content of the current element. See STUB CONTENT (55) for more details about the syntax and behaviors.

@conref
    Specifies a URI that references a DITA element. The referenced content is used in place of the content of the current element. See STUB CONTENT (55) for examples and details about the syntax.
@conrefend
Specifies a URI that references the last element in a sequence of elements, with the first element of
the sequence specified by @conref. The referenced sequence of elements is used in place of the
content of the current element. See STUB CONTENT (55) for examples and details about the
syntax.

@id
Specifies an identifier for the current element. This ID is the target for references by @href and
@conref attributes and for external applications that refer to DITA or LwDITA content. This attribute
is defined with the XML data type NMTOKEN, except where noted for specific elements within the
language reference.
See id attribute for more details.

Inclusion attributes
This group includes attributes defined on <include> and its specializations:

Comment by Kristen J Eberlein on 28 September 2002
What is specialized from <include>? Both base (if any) and technical content ...

@encoding (inclusion attributes)
Comment by Kristen J Eberlein on 29 April 2019
Can we replace "should" in the following definition?

Specifies the character encoding to use when translating the character data from the referenced
content. The value should be a valid encoding name. If not specified, processors may make attempts
to automatically determine the correct encoding, for example using HTTP headers, through analysis
of the binary structure of the referenced data, or the <?xml?> processing instruction when including
XML as text. The resource should be treated as UTF-8 if no other encoding information can be
determined.

When parse="xml", standard XML parsing rules apply for the detection of character encoding. The
necessity and uses of @encoding for non-standard values of @parse are implementation-
dependent.

@parse (inclusion attributes)
Specifies the processing expectations for the referenced resource. Processors must support the
following values:

text
The contents should be treated as plain text. Reserved XML characters should be displayed,
and not interpreted as XML markup.

xml
The contents of the referenced resource should be treated as an XML document, and the
referenced element should be inserted at the location of the <include> element. If a fragment
identifier is included in the address of the content, processors must select the element with the
specified ID. If no fragment identifier is included, the root element of the referenced XML
document is selected. Any grammar processing should be performed during resolution, such
that default attribute values are explicitly populated. Prolog content must be discarded.
It is an error to use `parse="xml"` anywhere other than within `<foreign>` or a specialization thereof.

Processors may support other values for the `@parse` attribute with proprietary processing semantics. Processors should issue warnings and use `<fallback>` when they encounter unsupported `@parse` values. Non-standard `@parse` instructions should be expressed as URLs.

**Note** Proprietary `@parse` values will likely limit the portability and interoperability of DITA content, so should be used with care.

**Link relationship attributes**

This group contains attributes whose values can be used for representing navigational relationships.

- **@format** (link-relationship attributes)
  Specifies the format of the resource that is referenced. See STUB CONTENT (55) for detailed information on supported values and processing implications.

- **@href** (link-relationship attributes)
  Specifies a reference to a resource. See STUB CONTENT (55) for detailed information on supported values and processing implications.

- **@scope** (link-relationship attributes)
  Specifies the closeness of the relationship between the current document and the referenced resource. The following values are valid: "local", "peer", "external", and "-dita-use-conref-target". See STUB CONTENT (55) for detailed information on supported values and processing implications.

- **@type** (link-relationship attributes)
  Describes the target of a reference. See STUB CONTENT (55) for detailed information on supported values and processing implications.

**Localization attributes**

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**Comment by Kristen J Eberlein on 29 September 2022**

The definition of the localizations attribute matches how they are described in the architectural topics. Wherever possible, the definition is reused. Where it is not reused (because the definition in the archSpec topics is in a shortdesc), I've checked to ensure that wording is identical.

This group contains the attributes that are related to translation and localization.

- **@dir**
  Identifies or overrides the text directionality. The following values are valid:

  - **lro**
    Indicates an override of the Unicode Bidirectional Algorithm, forcing the element into left-to-right mode.

  - **ltr**
    Indicates left-to-right.

  - **rlo**
    Indicates an override of the Unicode Bidirectional Algorithm, forcing the element into right-to-left mode.
rtl
Indicates right-to-left.
@dita-use-conref-target
See Using the -dita-use-conref-target value for more information.
See The dir attribute for more information.
@translate
Specifies whether the content of the element should be translated. The following values are valid: "yes", "no", and "-dita-use-conref-target".
See Element-by-element recommendations for translators for suggested processing defaults for each element.

Comment by Kristen J Eberlein on 31 December 2021
Does Element-by-element recommendations for translators really provide suggested processing defaults for each element? I thought it covered whether an element was block or in-line and whether there were considerations that translators needed to be aware of.

@xml:lang
Specifies the language and optional locale of the content that is contained in an element. Valid values are language tokens or the null string. The @xml:lang attribute and its values are described in the Extensible Markup Language 1.0 specification, fifth edition.

Comment by Kristen J Eberlein on 29 September 2022
Do we also want to direct readers to the architectural topics about the @xml:lang attribute?

Metadata attributes
This group contains common metadata attributes: @base, @importance, @props, @rev, and @status. The @base and @props attributes can be specialized.

@base
Specifies metadata about the element. It is often used as a base for specialized attributes that have a simple syntax for values, but which are not conditional processing attributes.

The @base attribute takes a space-delimited set of values. However, when serving as a container for generalized attributes, the attribute values will be more complex. See Attribute generalization for more details.

@importance
Specifies the importance or priority that is assigned to an element. The following values are valid: "default", "deprecated", "high", "low", "normal", "obsolete", "optional", "recommended", "required", "urgent", and "-dita-use-conref-target". This attribute is not used for conditional processing, although applications might use the value of the @importance attribute to highlight elements. For example, in steps of a task topic, the value of the @importance attribute indicates whether a step is optional or required.

Comment by Kristen J Eberlein on 29 September 2022
I think the phrase "to highlight elements" is a little off. Maybe "render generated text"? And how about adding "Processors often add text or images to ensure that readers of the generated content understand whether the step is optional or required." to the end of the example?
@props
Specifies metadata about the element. New attributes can be specialized from the @props attribute. This attribute supports conditional processing. If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.

The @props attribute takes a space-delimited set of values. However, when serving as a container for generalized attributes, the attribute values will be more complex. See Attribute generalization for more details.

@rev
Specifies a revision level of an element that identifies when the element was added or modified. It can be used to flag outputs when it matches a run-time parameter. It cannot be used for filtering nor is it sufficient to be used for version control. If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.

Comment by Kristen J Eberlein on 29 September 2022
I want to tweak this. How about the following? Also, neither definition describes what values are permitted.

Specifies metadata that identifies when the element was added or the content of the element was modified. The @rev attribute can be used for flagging. It cannot be used for filtering nor is it sufficient to be used for version control. If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.

@status
Specifies the modification status of the element. The following values are valid: "new", "changed", "deleted", "unchanged", and ".-dita-use-conref-target".

Simple table attributes
This group includes attributes that are defined only on the <simpletable> element: @keycol and @relcolwidth. These attributes are listed in a group because the <simpletable> element is frequently used as a specialization base.

@keycol (simpletable attributes)
Specifies the column that contains the content that represents the key to the tabular structure. If @keycol is present and assigned a numerical value, the specified column is treated as a vertical header.

@relcolwidth (simpletable attributes)
Specifies the width of each column in relationship to the width of the other columns. The value is a space-separated list of relative column widths. Each column width is specified as a positive integer or decimal number followed by an asterisk character.

For example, the value relcolwidth="1* 2* 3*" gives a total of 6 units across three columns. The relative widths are 1/6, 2/6, and 3/6 (16.7%, 33.3%, and 50%). Similarly, the value relcolwidth="90* 150*" causes relative widths of 90/240 and 150/240 (37.5% and 62.5%).

Table accessibility attributes
This group defines a set of attributes that promote table accessibility:
@headers
Specifies which entries in the current table provide headers for this cell. The @headers attribute
contains an unordered set of unique, space-separated tokens, each of which is an ID reference of an
entry from the same table.

@scope
Specifies that the current entry is a header for other table entries. The following values are valid:

  col
  Indicates that the current entry is a header for all cells in the column.

  colgroup
  Indicates that the current entry is a header for all cells in the columns that are spanned by this
  entry.

  row
  Indicates that the current entry is a header for all cells in the row.

  rowgroup
  Indicates that the current entry is a header for all cells in the rows that are spanned by this entry.

@dita-use-conref-target
See Using the -dita-use-conref-target value for more information.

Universal attributes

This group defines a set of attributes that are available on almost all DITA elements. It includes all
elements in the ID, localization, and metadata attribute groups, as well as the following attributes:

@class (not for use by authors)
This attribute is not for use by authors. If an editor displays @class attribute values, do not edit
them. Specifies a default value that defines the specialization ancestry of the element. Its predefined
values allow DITA tools to work correctly with specialized elements. In a generalized DITA document
the @class attribute value in the generalized instance might differ from the default value for the
@class attribute for the element as given in the DTD or schema. See The class attribute rules and
syntax for more information. This attribute is specified on every element except for the <dita>
container element. It is always specified with a default value, which varies for each element.

@outputclass
Specifies a role that the element is playing. The role must be consistent with the basic semantic and
expectations for the element. In particular, the @outputclass attribute can be used for styling
during output processing; HTML output will typically preserve @outputclass for CSS processing.

Comment by robander
I don't like "The role must be consistent...", that seems like best practice that cannot be normative
– and I could easily say outputclass="flashy" which makes my element show up with sparkles, and
has nothing to do with "the basic semantic and expectations for the element".

Appendix B.2 Universal attribute group

The universal attribute group defines a set of common attributes that are available on almost every DITA
element. The universal attribute group includes all attributes from the ID, localization, and metadata
attribute groups, plus the @class and @outputclass attributes.

Comment by Kristen J Eberlein on 29 December 2021
Common attribute groups

The following attribute groups are referenced in this specification. They are also used in the grammar files when the element attributes are defined.

Universal attributes

Includes @class and @outputclass, along with every attribute in the ID, localization, and metadata attribute groups.

ID attributes

This group includes the attributes that enable the naming and referencing of elements: @conaction, @conkeyref, @conref, @conrefend, and @id.

Localization attributes

This group includes attributes that are related to translation and localization: @dir, @translate, and @xml:lang.

Metadata attributes

Comment by Kristen J Eberlein on 31 December 2021
Why do we need to mention that two attributes are available for specialization here? I think it makes the paragraph hard to read.

This group includes common metadata attributes, two of which are available for specialization: @base, @importance, @props, @rev, and @status.

The base DITA vocabulary from OASIS includes several specializations of @props: @audience, @deliveryTarget, @otherprops, @platform, and @product. These attributes are defined as attribute-extension domains. By default, they are integrated into all OASIS-provided document-type shells, but they can be made unavailable by implementing custom document-type shells.

Comment by Kristen J Eberlein on 29 December 2021
Why do we provide information about specialization and custom document-type shells here? I think that information could be removed.

Universal attribute definitions

The universal attributes for OASIS DITA elements are defined below. Specialized attributes, which are part of the OASIS distribution but are only available when explicitly included in a shell, are noted in the list.

@audience (specialized attribute)

Indicates the intended audience for the element. If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.
@base
Specifies metadata about the element. It is often used as a base for specialized attributes that have a simple syntax for values, but which are not conditional processing attributes.

The @base attribute takes a space-delimited set of values. However, when serving as a container for generalized attributes, the attribute values will be more complex. See Attribute generalization for more details.

@class (not for use by authors)
This attribute is not for use by authors. If an editor displays @class attribute values, do not edit them. Specifies a default value that defines the specialization ancestry of the element. Its predefined values allow DITA tools to work correctly with specialized elements. In a generalized DITA document the @class attribute value in the generalized instance might differ from the default value for the @class attribute for the element as given in the DTD or schema. See The class attribute rules and syntax for more information. This attribute is specified on every element except for the <dita> container element. It is always specified with a default value, which varies for each element.

@conaction
Specifies how the element content will be pushed into a new location. The following values are valid:

mark
The element acts as a marker when pushing content before or after the target, to help ensure that the push action is valid. The element with conaction="mark" also specifies the target of the push action with @conref. Content inside of the element with conaction="mark" is not pushed to the new location.

pushafter
Content from this element is pushed after the location specified by @conref on the element with conaction="mark". The element with conaction="pushafter" is the first sibling element after the element with conaction="mark".

pushbefore
Content from this element is pushed before the location specified by @conref on the element with conaction="mark". The element with conaction="pushbefore" is the first sibling element before the element with conaction="mark".

pushreplace
Content from this element replaces any content from the element referenced by the @conref attribute. A second element with conaction="mark" is not used when using conaction="pushreplace".

-dita-use-conref-target
See Using the -dita-use-conref-target value for more information.

See STUB CONTENT (55) for examples and details about the syntax.

@conkeyref
Specifies a key name or a key name with an element ID that acts as an indirect reference to reusable content. The referenced content is used in place of the content of the current element. See STUB CONTENT (55) for more details about the syntax and behaviors.

@conref
Specifies a URI that references a DITA element. The referenced content is used in place of the content of the current element. See STUB CONTENT (55) for examples and details about the syntax.

@conrefend
Specifies a URI that references the last element in a sequence of elements, with the first element of the sequence specified by @conref. The referenced sequence of elements is used in place of the
content of the current element. See STUB CONTENT (55) for examples and details about the syntax.

@deliveryTarget (specialized attribute)
Specifies the intended delivery target of the content, for example, "html", "pdf", or "epub". If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.

@dir
Identifies or overrides the text directionality. The following values are valid:

lro
Indicates an override of the Unicode Bidirectional Algorithm, forcing the element into left-to-right mode.

ltr
Indicates left-to-right.

rlo
Indicates an override of the Unicode Bidirectional Algorithm, forcing the element into right-to-left mode.

rtl
Indicates right-to-left.

@dita-use-conref-target
See Using the -dita-use-conref-target value for more information.

See The dir attribute for more information.

@id
Specifies an identifier for the current element. This ID is the target for references by @href and @conref attributes and for external applications that refer to DITA or LwDITA content. This attribute is defined with the XML data type NMTOKEN, except where noted for specific elements within the language reference.

See id attribute for more details.

@importance
Specifies the importance or priority that is assigned to an element. The following values are valid: "default", "deprecated", "high", "low", "normal", "obsolete", "optional", "recommended", "required", "urgent", and "-dita-use-conref-target". This attribute is not used for conditional processing, although applications might use the value of the @importance attribute to highlight elements. For example, in steps of a task topic, the value of the @importance attribute indicates whether a step is optional or required.

Comment by Kristen J Eberlein on 29 September 2022
I think the phrase "to highlight elements" is a little off. Maybe "render generated text"? And how about adding "Processors often add text or images to ensure that readers of the generated content understand whether the step is optional or required." to the end of the example?

@otherprops (specialized attribute)
Specifies a property or properties that provide selection criteria for the element. Alternatively, the @props attribute can be specialized to provide a new metadata attribute instead of using the general @otherprops attribute. If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.
@outputclass
Specifies a role that the element is playing. The role must be consistent with the basic semantic and expectations for the element. In particular, the @outputclass attribute can be used for styling during output processing; HTML output will typically preserve @outputclass for CSS processing.

Comment by robander
I don't like "The role must be consistent...", that seems like best practice that cannot be normative – and I could easily say outputclass="flashy" which makes my element show up with sparkles, and has nothing to do with "the basic semantic and expectations for the element".

@platform (specialized attribute)
Indicates operating system and hardware. If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.

Comment by robander
I think this could specify a platform that is not an operating system or hardware, right? The current definition explicitly limits platform to those two ... maybe "Specifies a platform or platforms to which the element applies, such as the operating system or hardware relevant to a task."

@product (specialized attribute)
Specifies the name of the product to which the element applies. If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.

@props
Specifies metadata about the element. New attributes can be specialized from the @props attribute. This attribute supports conditional processing. If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.

The @props attribute takes a space-delimited set of values. However, when serving as a container for generalized attributes, the attribute values will be more complex. See Attribute generalization for more details.

@rev
Specifies a revision level of an element that identifies when the element was added or modified. It can be used to flag outputs when it matches a run-time parameter. It cannot be used for filtering nor is it sufficient to be used for version control. If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.

Comment by Kristen J Eberlein on 29 September 2022
I want to tweak this. How about the following? Also, neither definition describes what values are permitted.

Specifies metadata that identifies when the element was added or the content of the element was modified. The @rev attribute can be used for flagging. It cannot be used for filtering nor is it sufficient to be used for version control. If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.
@status
Specifies the modification status of the element. The following values are valid: "new", "changed", "deleted", "unchanged", and "-dita-use-conref-target".

@translate
Specifies whether the content of the element should be translated. The following values are valid: "yes", "no", and "-dita-use-conref-target".

See Element-by-element recommendations for translators for suggested processing defaults for each element.

Comment by Kristen J Eberlein on 31 December 2021
Does Element-by-element recommendations for translators really provide suggested processing defaults for each element? I thought it covered whether an element was block or in-line and whether there were considerations that translators needed to be aware of.

@xml:lang
Specifies the language and optional locale of the content that is contained in an element. Valid values are language tokens or the null string. The @xml:lang attribute and its values are described in the Extensible Markup Language 1.0 specification, fifth edition.

Comment by Kristen J Eberlein on 29 September 2022
Do we also want to direct readers to the architectural topics about the @xml:lang attribute?

Appendix B.3 Common attributes
The common attributes topic collects defines most of the attributes that are used on more than one base element.

Common attribute groups
The following groups are referenced in this specification, and they are also used in grammar files when defining attributes for elements.

Architectural attributes
This group includes a set of attributes that are defined for document-level elements such as <topic> and <map>: @DITAArchVersion, @specializations, and @xmlns:ditaarch.

Common map attributes
This group includes attributes that are frequently used on map elements: @cascade, @chunk, @collection-type, @keyscope, @linking, @processing-role, @search, @toc, and @subjectrefs.

Complex table attributes
This group includes attributes that are defined on table elements but not simple table elements. These attributes are part of the OASIS Exchange Table Model, unless otherwise noted. Table elements generally use only a subset of the attributes that are defined in this group. This group contains the following attributes: @align, @char, @charoff, @colsep, @rowheader, @rowsep, and @valign.
Data-element attributes
Includes attributes defined on `<data>` and its many specializations: `@datatype`, `@name`, and `@value`.

Date attributes
Includes attributes that take date values, and are defined on metadata elements that work with date information: `@expiry` and `@golive`.

Display attributes
This group includes attributes that affect the rendering of many elements: `@expanse`, `@frame`, and `@scale`.

Inclusion attributes
Includes attributes defined on `<include>` and its specializations: `@encoding` and `@parse`.

Link-relationship attributes
This group includes attributes whose values can be used for representing navigational relationships: `@format`, `@href`, `@type`, and `@scope`.

Simple table attributes

Comment by Kristen J Eberlein on 29 December 2021
If I have jumped to this place in a document from the element-reference topic, I want the attributes listed here in the “Simple table group” to be hyperlinked to the actual definition.

This group includes attributes that are defined only on the `<simpletable>` element: `@keycol` and `@relcolwidth`. These attributes are listed in a group because the `<simpletable>` element is frequently used as a specialization base.

Table accessibility attributes
This group contains attributes that are defined on the `<stentry>` element and its specializations: `@headers (49)` and `@scope (as defined on <stentry>) (54)`.

Other attributes (not in a group)
These are attributes that are used in the same way on more than one base element, but they are not formally grouped together: `@compact`, `@duplicates`, `@impose-role`, `@otherrole`, `@role`, and `@title-role`.

Common attribute definitions
Common attributes, including those in the groups listed above, are defined as follows.

`@align` (complex table attributes)
Specifies the horizontal alignment of text in table entries. The following values are valid:
- `left` Indicates left alignment of the text.
- `right` Indicates right alignment of the text.
- `center` Indicates center alignment of the text.
- `justify` Justifies the contents to both the left and the right.
**char**

Indicates character alignment. The text is aligned with the first occurrence of the character specified by the `@char` attribute.

**-dita-use-conref-target**

See Using the `-dita-use-conref-target` value for more information.

The `@align` attribute is available on the following table elements: `<colspec>`, `<entry>`, and `<tgroup>`.

**@cascade (common map attributes)**

Specifies how metadata attributes cascade within a map. The specification defines the following values:

- **merge**
  
  Indicates that the metadata attributes cascade, and that the values of the metadata attributes are additive. This is the processing default for the `@cascade` attribute.

- **nomerge**
  
  Indicates that the metadata attributes cascade, but that they are not additive for `<topicref>` elements that specify a different value for a specific metadata attribute. If the cascading value for an attribute is already merged based on multiple ancestor elements, that merged value continues to cascade until a new value is encountered. That is, setting cascade="nomerge" does not undo merging that took place on ancestor elements.

Processors can also define custom, implementation-specific tokens for this attribute.

See Cascading of metadata attributes in a DITA map for more information about how this attribute interacts with metadata attributes.

**@char (complex table attributes)**

Specifies the alignment character, which is the character that is used for aligning the text in table entries. This attribute applies when `align="char"`. A value of "" (the null string) means there is no aligning character.

For example, if `align="char"` and `char="."` are specified, then text in the table entry aligns with the first occurrence of the period within the entry. This might be useful if decimal alignment is required.

The `@char` attribute is available on the following table elements: `<colspec>` and `<entry>`.

**@charoff (complex table attributes)**

Specifies the horizontal offset of the alignment character that is specified by the `@char` attribute. The value is a greater-than-zero number that is less than or equal to 100. It represents the percentage of the current column width by which the text is offset to the left of the alignment character.

For example, if `align="char", char="."`, and `charoff="50"` are all specified, then text in the table entry is aligned 50% of the distance to the left of the first occurrence of the period character within the table entry.

The `@charoff` attribute is available on the following table elements: `<colspec>` and `<entry>`.

**@chunk (common map attributes)**

Specifies how a processor should render a map or branch of a map. For example, it can be used to specify that individual topic documents should be rendered as a single document, or that a single document with multiple topics should be rendered as multiple documents.

The following values are valid:
combine
Instructs a processor to combine the referenced source documents for rendering purposes. This is intended for cases where a publishing process normally results in a single output artifact for each source XML document.

split
Instructs a processor to split each topic from the referenced source document into its own document for rendering purposes. This is intended for cases where a publishing process normally results in a single output artifact for each source XML document, regardless of how many DITA topics exist within each source document.

Processors can also define custom, implementation-specific tokens for this attribute.

For a detailed description of the @chunk attribute and its usage, see Chunking.

@collection-type (common map attributes)
Specifies how topics or links relate to each other. The processing default is "unordered", although no default is specified in the OASIS-provided grammar files. The following values are valid:

unordered
Indicates that the order of the child topics is not significant.

sequence
Indicates that the order of the child topics is significant. Output processors will typically link between them in order.

choice
Indicates that one of the children should be selected.

family
Indicates a tight grouping in which each of the referenced topics not only relates to the current topic but also relate to each other.

Comment by Kristen J Eberlein on 28 September 2022
Here is the content from the "DITA map attributes" topic:

@collection-type
The @collection-type attribute specifies how the children of a <topicref> element relate to their parent and to each other. This attribute, which is set on the parent element, typically is used by processors to determine how to generate navigation links in the rendered topics. For example, a @collection-type value of "sequence" indicates that children of the specifying <topicref> element represent an ordered sequence of topics; processors might add numbers to the list of child topics or generate next/previous links for online presentation. This attribute is available in topics on the <linklist> and <linkpool> elements, where it has the same behavior. Where the @collection-type attribute is available on elements that cannot directly contain elements, the behavior of the attribute is undefined.

Comment by Kristen J Eberlein on 28 September 2022
In the definitions of the supported values, do we want to refer to "resources" instead of "topics"? Since we specify that @collection-type specifies "how topics or links relate to each other" ...
@colsep (complex table attributes)
Specifies whether to render column separators between table entries. The following values are valid: "0" (no separators) and "1" (separators).
The @colsep attribute is available on the following table elements: <colspec>, <entry>, <table>, and <tgroup>.

@compact
Specifies whether the vertical spacing between list items is tightened. The following values are valid: "yes", "no", and "-dita-use-conref-target". Some DITA processors or output formats might not support the @compact attribute.

@datatype (data-element attributes)
Specifies the type of data contained in the @value attribute or within the <data> element. A typical use of @datatype will be the identifying URI for an XML Schema datatype.

@DITAArchVersion (architectural attributes)
Specifies the version of the DITA architecture that is in use. This attribute is in the namespace http://dita.oasis-open.org/architecture/2005/. This attribute is specified in the topic and map modules, and it uses a default value of the current version of DITA. The current default is "2.0".

@duplicates
Specifies whether duplicate links are removed from a group of links. Duplicate links are links that address the same resource using the same properties, such as link text and link role. How duplicate links are determined is processor-specific. The following values are valid:

  yes
    Specifies that duplicate links are retained.

  no
    Specifies that duplicate links are removed.

  -dita-use-conref-target
    See Using the -dita-use-conref-target value for more information.

The suggested processing default is "yes" within <linklist> elements and "no" for other links.

Comment by robander on Dec 28 2021
"How duplicate links are determined is processor-specific" ==> this should be included in any updates to standardize language around "implementation dependent".

Comment by Kristen J Eberlein on 29 April 2019
Can we replace "should" in the following definition?

Specifies the character encoding to use when translating the character data from the referenced content. The value should be a valid encoding name. If not specified, processors may make attempts to automatically determine the correct encoding, for example using HTTP headers, through analysis of the binary structure of the referenced data, or the <?xml?> processing instruction when including XML as text. The resource should be treated as UTF-8 if no other encoding information can be determined.

When parse="xml", standard XML parsing rules apply for the detection of character encoding. The necessity and uses of @encoding for non-standard values of @parse are implementation-dependent.
@expanse (display attributes)
  Specifies the horizontal placement of the element. The following values are valid:

  column
    Indicates that the element is aligned with the current column margin.

  page
    Indicates that the element is placed on the left page margin for left-to-right presentation or the right page margin for right-to-left presentation.

  spread
    Indicates that the object is rendered across a multi-page spread. If the output format does not have anything that corresponds to spreads, then "spread" has the same meaning as "page".

  textline
    Indicates that the element is aligned with the left (for left-to-right presentation) or right (for right-to-left presentation) margin of the current text line and takes indentation into account.

@dita-use-conref-target
  See Using the -dita-use-conref-target value for more information.

For <table>, in place of the @expanse attribute that is used by other DITA elements, the @pgwide attribute is used in order to conform to the OASIS Exchange Table Model.

Some processors or output formats might not support all values.

@expiry (date attributes)
  Specifies the date when the information should be retired or refreshed. The date is specified using the ISO 8601 format: YYYY-MM-DD, where YYYY is the year, MM is the month (01 to 12), and DD is the day (01-31).

@format (link-relationship attributes)
  Specifies the format of the resource that is referenced. See STUB CONTENT (55) for detailed information on supported values and processing implications.

@frame (display attributes)
  Specifies which portion of a border surrounds the element. The following values are valid:

  all
    Indicates that a line is rendered at the top, bottom, left, and right of the containing element.

  bottom
    Indicates that a line is rendered at the bottom of the containing element.

  none
    Indicates that no lines are rendered.

  sides
    Indicates that a line is rendered at the left and right of the containing element.

  top
    Indicates that a line is rendered at the top of the containing element.

  topbot
    Indicates that a line is rendered at the top and bottom of the containing element.

@dita-use-conref-target
  See Using the -dita-use-conref-target value for more information.

Some processors or output formats might not support all values.
@golive (date attributes)
Specifies the publication or general availability (GA) date. The date is specified using the ISO 8601 format: `YYYY-MM-DD`, where `YYYY` is the year, `MM` is the month (01 to 12), and `DD` is the day (01-31).

@headers
Specifies which entries in the current table provide headers for this cell. The `@headers` attribute contains an unordered set of unique, space-separated tokens, each of which is an ID reference of an entry from the same table.

@href (link-relationship attributes)
Specifies a reference to a resource. See STUB CONTENT (55) for detailed information on supported values and processing implications.

@impose-role
Specifies whether this element will impose its role on elements in a referenced map. The attribute is ignored if the target of the reference is not a map or branch of a map. The following values are valid:

- **keeptarget**
  The role of the current reference is not imposed on the target of the reference. This is the default for the unspecialized `<topicref>` element and for many convenience elements such as `<keydef>`.

- **impose**
  The role of the current reference is imposed on the target of the reference. For example, if a specialized topic reference `<chapter>` uses this value and references a map, a topic reference that resolves in place of the `<chapter>` will be treated as if it were a chapter.

- **-dita-use-conref-target**
  See Using the `-dita-use-conref-target` value for more information.

See STUB CONTENT (55) for detailed information on supported values and processing implications.

@keycol (simpletable attributes)
Specifies the column that contains the content that represents the key to the tabular structure. If `@keycol` is present and assigned a numerical value, the specified column is treated as a vertical header.

@keyref
Specifies a key name that acts as a redirectable reference based on a key definition within a map. See STUB CONTENT (55) for information on using this attribute.

For HDITA, the equivalent of `@keyref` is `@data-keyref`.

Comment by robander
The definition above for `@keyref` should be synchronized with the definition in the linked section on keys.

@keys
Specifies one or more names for a resource. See STUB CONTENT (55) for information on using this attribute.

For HDITA, the equivalent of `@keys` is `@data-keys`.

@keyscope (common map attributes)
Specifies that the element marks the boundaries of a key scope.

See STUB CONTENT (55) for information on using this attribute.
Here is the content from the "DITA map attributes" topic:

@keyscope
Defines a new scope for key definition and resolution, and gives the scope one or more names. For more information about key scopes, see Indirect key-based addressing.

@linking (common map attributes)
Specifies linking characteristics of a topic specific to the location of this reference in a map. If the value is not specified locally, the value might cascade from another element in the map (for cascade rules, see Cascading of metadata attributes in a DITA map).

The following values are valid:

targetonly
A topic can only be linked to and cannot link to other topics.

sourceonly
A topic cannot be linked to but can link to other topics.

normal
A topic can be linked to and can link to other topics. Use this to override the linking value of a parent topic.

none
A topic cannot be linked to or link to other topics.

-dita-use-conref-target
See Using the -dita-use-conref-target value for more information.

By default, the relationships between the topics that are referenced in a map are reciprocal:

- Child topics link to parent topics and vice versa.
- Next and previous topics in a sequence link to each other.
- Topics in a family link to their sibling topics.
- Topics referenced in the table cells of the same row in a relationship table link to each other. A topic referenced within a table cell does not (by default) link to other topics referenced in the same table cell.

This behavior can be modified by using the @linking attribute, which enables an author or information architect to specify how a topic participates in a relationship. The following values are valid:

linking="none"
Specifies that the topic does not exist in the map for the purposes of calculating links.
linking="sourceonly"
Specifies that the topic will link to its related topics but not vice versa.

linking="targetonly"
Specifies that the related topics will link to it but not vice versa.

linking="normal"
Default value. It specifies that linking will be reciprocal (the topic will link to related topics, and they will link back to it).

Authors also can create links directly in a topic by using the `<xref>` or `<link>` elements, but in most cases map-based linking is preferable, because links in topics create dependencies between topics that can hinder reuse.

Note that while the relationships between the topics that are referenced in a map are reciprocal, the relationships merely imply reciprocal links in generated output that includes links. The rendered navigation links are a function of the presentation style that is determined by the processor.

@name (data-element attributes)
Defines a unique name for the object.

Comment by robander
Do we need to specify the scope of "unique" here?

@otherrole
Specifies an alternate role for a link relationship when the @role attribute is set to "other".

@parse (inclusion attributes)
Specifies the processing expectations for the referenced resource. Processors must support the following values:

**text**
The contents should be treated as plain text. Reserved XML characters should be displayed, and not interpreted as XML markup.

**xml**
The contents of the referenced resource should be treated as an XML document, and the referenced element should be inserted at the location of the `<include>` element. If a fragment identifier is included in the address of the content, processors must select the element with the specified ID. If no fragment identifier is included, the root element of the referenced XML document is selected. Any grammar processing should be performed during resolution, such that default attribute values are explicitly populated. Prolog content must be discarded.

It is an error to use `parse="xml"` anywhere other than within `<foreign>` or a specialization thereof.

Processors may support other values for the @parse attribute with proprietary processing semantics. Processors should issue warnings and use `<fallback>` when they encounter unsupported @parse values. Non-standard @parse instructions should be expressed as URIs.

**Note** Proprietary @parse values will likely limit the portability and interoperability of DITA content, so should be used with care.
@processing-role (common map attributes)
Specifies whether the referenced resource is processed normally or treated as a resource that is only included in order to resolve references, such as key or content references. The following values are valid:

normal
Indicates that the resource is a readable part of the information set. It is included in navigation and search results. This is the default value for the <topicref> element.

resource-only
Indicates that the resource should be used only for processing purposes. It is not included in navigation or search results, nor is it rendered as a topic. This is the default value for the <keydef> element.

-dita-use-conref-target
See Using the -dita-use-conref-target value for more information.

If no value is specified but the attribute is specified on a containing element within a map or within the related-links section, the value cascades from the closest containing element.

@relcolwidth (simpletable attributes)
Specifies the width of each column in relationship to the width of the other columns. The value is a space-separated list of relative column widths. Each column width is specified as a positive integer or decimal number followed by an asterisk character.

For example, the value relcolwidth="1* 2* 3*" gives a total of 6 units across three columns. The relative widths are 1/6, 2/6, and 3/6 (16.7%, 33.3%, and 50%). Similarly, the value relcolwidth="90* 150*" causes relative widths of 90/240 and 150/240 (37.5% and 62.5%).

@role
Specifies the role that a linked topic plays in relationship with the current topic.

For example, in a parent/child relationship, the role would be "parent" when the target is the parent of the current topic, and "child" when the target is the child of the current topic. This can be used to sort and classify links when rendering.

The following values are valid:

ancestort
Indicates a link to a topic above the parent topic.

child
Indicates a link to a direct child such as a directly nested or dependent topic.

cousin
Indicates a link to another topic in the same hierarchy that is not a parent, child, sibling, next, or previous.

descendant
Indicates a link to a topic below a child topic.

friend
Indicates a link to a similar topic that is not necessarily part of the same hierarchy.

next
Indicates a link to the next topic in a sequence.

other
Indicates any other kind of relationship or role. The type of role is specified as the value for the @otherrole attribute.
parent
  Indicates a link to a topic that is a parent of the current topic.

previous
  Indicates a link to the previous topic in a sequence.

sibling
  Indicates a link between two children of the same parent topic.

-dita-use-conref-target
  See Using the -dita-use-conref-target value for more information.

@rowheader (complex table attributes)
  Specifies whether the entries in the respective column are row headers. The following values are valid:

firstcol
  Indicates that entries in the first column of the table are row headers. This applies when the @rowheader attribute is specified on the <table> element.

headers
  Indicates that entries of the column that is described using the <colspec> element are row headers. This applies when the @rowheader attribute is specified on the <colspec> element.

norowheader
  Indicates that entries in the first column are not row headers. This applies when the @rowheader attribute is specified on the <table> element.

-dita-use-conref-target
  See Using the -dita-use-conref-target value for more information.

Note  This attribute is not part of the OASIS Exchange Table Model upon which DITA tables are based. Some processors or output formats might not support all values.

The @rowheader attribute is available on the following table elements: <table> and <colspec>.

@rowsep (complex table attributes)
  Specifies whether to render row separators between table entries. The following values are valid: "0" (no separators) and "1" (separators).

The @rowsep attribute is available on the following table elements: <colspec>, <entry>, <row>, <table>, and <tgroup>.

@scale (display attributes)
  Specifies the percentage by which fonts are resized in relation to the normal text size. The value of this attribute is a positive integer. When used on <table> or <simpletable>, the following values are valid: "50", "60", "70", "80", "90", "100", "110", "120", "140", "160", "180", "200", and -dita-use-conref-target (55).

This attribute is primarily useful for print-oriented display. Some processors might not support all values.

If the @scale attribute is specified on an element that contains an image, the image is not scaled. The image is scaled only if a scaling property is explicitly specified for the <image> element.

@scope (link-relationship attributes)
  Specifies the closeness of the relationship between the current document and the referenced resource. The following values are valid: "local", "peer", "external", and "-dita-use-conref-target".

See STUB CONTENT (55) for detailed information on supported values and processing implications.
@scope
Specifies that the current entry is a header for other table entries. The following values are valid:

- **col**
  Indicates that the current entry is a header for all cells in the column.

- **colgroup**
  Indicates that the current entry is a header for all cells in the columns that are spanned by this entry.

- **row**
  Indicates that the current entry is a header for all cells in the row.

- **rowgroup**
  Indicates that the current entry is a header for all cells in the rows that are spanned by this entry.

@dita-use-conref-target
See Using the -dita-use-conref-target value for more information.

@search (common map attributes)
Specifies whether the target is available for searching. If the value is not specified locally, the value might cascade from another element in the map (for cascade rules, see Cascading of metadata attributes in a DITA map). The following values are valid: "yes", "no", and "-dita-use-conref-target".

---

Comment by Kristen J Eberlein on 28 September 2022

Here is the content from the "DITA map attributes" topic:

@search
  Specifies whether the topic is included in search indexes.

@specializations (architectural attributes)
Specifies the attribute-domain specializations that are included in the document-type shell. This attribute is set as a default within the document-type shell. The value varies depending on what domains are integrated into the document-type shell. For example, a grammar file that includes the specialized attributes @audience, @deliveryTarget, and @newBaseAtt would set the value to @props/audience @props/deliveryTarget @base/newBaseAtt.

@subjectrefs (common map attributes)
Specifies one or more keys that are each defined by a subject definition in a subject scheme map. Multiple values are separated by white space.

@title-role (REQUIRED)
Specifies the role that the alternative title serves. Multiple roles are separated by white space. The following roles are defined in the specification: "linking", "navigation", "search", "subtitle", and "hint". Processors can define custom values for the @title-role attribute.

@toc (common map attributes)
Specifies whether a topic appears in the table of contents (TOC) based on the current map context. If the value is not specified locally, the value might cascade from another element in the map (for cascade rules, see Cascading of metadata attributes in a DITA map). The following values are valid:

- **yes**
  The topic appears in a generated TOC.

- **no**
  The topic does not appear in a generated TOC.
-dita-use-conref-target
See STUB CONTENT (55) for more information.

Comment by Kristen J Eberlein on 28 September 2022
Here is the content from the "DITA map attributes" topic:

@toc
Specifies whether topics are excluded from navigation output, such as a Web site map or an online table of contents. By default, <topicref> hierarchies are included in navigation output; relationship tables are excluded.

@type (link-relationship attributes)
Describes the target of a reference. See STUB CONTENT (55) for detailed information on supported values and processing implications.

@value (data-element attributes)
Specifies a value associated with the current property or element.

@valign (complex table attributes)
Specifies the vertical alignment of text in table entries. The following values are valid:

  bottom
  Indicates that text is aligned with the bottom of the table entry.

  middle
  Indicates that text is aligned with the middle of the table entry.

  top
  Indicates that text is aligned with the top of the table entry.

-dita-use-conref-target
See Using the -dita-use-conref-target value for more information.

The @valign attribute is available on the following table elements: <entry>, <tbody>, <thead>, and <row>.

@xml:space
Specifies how to handle white space in the current element. This attribute is provided on <pre>, <lines>, and on elements specialized from those. It ensures that parsers respect white space that is part of the data in those elements, including line-end characters. When defined, it has a fixed value of "preserve", making it a default property of the element that cannot be changed or deleted by authors.

xmlns:ditaarch (architectural attributes)
Declares the default DITA namespace. This namespace is declared as such in the RNG modules for <topic> and <map>, but it is specified as an attribute in the equivalent DTD-based modules. The value is fixed to "http://dita.oasis-open.org/architecture/2005/".

Appendix B.4 STUB CONTENT

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