



XML Linking Language (XLink)

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Abstract

This specification defines the XML Linking Language (XLink), which allows elements to be inserted into XML documents in order to create and describe links between resources. It uses XML syntax to create structures that can describe links similar to the simple unidirectional hyperlinks of today's HTML, as well as more sophisticated links.

Status of this document

This document has been reviewed by W3C Members and other interested parties and has been endorsed by the Director as a W3C Recommendation. It is a stable document and may be used as reference material

or cited as a normative reference from another document. W3C's role in making the Recommendation is to draw attention to the specification and to promote its widespread deployment. This enhances the functionality and interoperability of the Web.

For information about the XPointer language that *may* be used with XLink, see [XPTR].

This document has been produced by the W3C XML Linking Working Group as part of the XML Activity in the W3C Architecture Domain. For background on this work, please see the [XML Activity Statement](#).

Please report possible errors in this document to the public email list www-xml-linking-comments@w3.org (archive at <http://lists.w3.org/Archives/Public/www-xml-linking-comments/>). Any confirmed errors will be documented in an list of errata available at <http://www.w3.org/2001/06/xlink-errata>.

The English version of this specification is the only normative version. Information about translations of this document is available at <http://www.w3.org/2001/06/xlink-translations>.

See [XLDP] for additional background on the design principles informing XLink, and [XLREQ] for the normative XLink requirements that this document attempts to satisfy. XLink does not support all HTML linking constructs as they stand; see [XLinkNaming] for a discussion of this situation.

A list of current W3C Recommendations and other technical documents can be found at <http://www.w3.org/TR/>.

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1. Introduction

This specification defines the XML Linking Language (XLink), which allows elements to be inserted into XML documents in order to create and describe [links](#) between resources.

XLink provides a framework for creating both basic unidirectional links and more complex linking structures. It allows XML documents to:

- Assert linking relationships among more than two resources
- Associate metadata with a link
- Express links that reside in a location separate from the linked resources

An important application of XLink is in hypermedia systems that have [hyperlinks](#). A simple case of a hyperlink is an HTML A element, which has these characteristics:

- The hyperlink uses URIs as its locator technology.
- The hyperlink is expressed at one of its two ends.
- The hyperlink identifies the other end (although a server may have great freedom in finding or dynamically creating that destination).
- Users can initiate traversal only from the end where the hyperlink is expressed to the other end.
- The hyperlink's effect on windows, frames, go-back lists, style sheets in use, and so on is determined by user agents, not by the hyperlink itself. For example, traversal of A links normally replaces the current view, perhaps with a user option to open a new window.

This set of characteristics is powerful, but the model that underlies them limits the range of possible hyperlink functionality. The model defined in this specification shares with HTML the use of URI technology, but goes beyond HTML in offering features, previously available only in dedicated hypermedia systems, that make hyperlinking more scalable and flexible. Along with providing linking data structures, XLink provides a minimal link behavior model; higher-level applications layered on XLink will often specify alternate or more sophisticated rendering and processing treatments.

Integrated treatment of specialized links used in other technical domains, such as foreign keys in relational databases and reference values in programming languages, is outside the scope of this specification.

1.1. Origin and Goals

The design of XLink has been informed by knowledge of established hypermedia systems and standards. The following standards have been especially influential:

- *HTML* [[HTML](#)]: Defines several element types that represent links.
- *HyTime* [[ISO/IEC 10744](#)]: Defines inline and inbound and third-party link structures and some semantic features, including traversal control and presentation of objects.
- *Text Encoding Initiative Guidelines* [[TEI](#)]: Provides structures for creating links, aggregate objects, and link collections.

Many other linking systems have also informed the design of XLink, especially [[Dexter](#)], [[FRESS](#)], [[OHS](#)], [[MicroCosm](#)], and [[Intermedia](#)].

See the XLink Requirements Document [[XLREQ](#)] for a thorough explanation of requirements for the design of XLink.

2. XLink Concepts

This section describes the terms and concepts that are essential to understanding XLink, without discussing the syntax used to create XLink constructs. A few additional terms are introduced in later parts of this specification.

2.1. Links and Resources

An XLink *link* is an explicit relationship between resources or portions of resources. It is made explicit by an XLink *linking element*, which is an XLink-conforming XML element that asserts the existence of a link. There are six XLink elements; only two of them are considered linking elements. The others provide various pieces of information that describe the characteristics of a link. (The term “link” as used in this specification refers only to an XLink link, though nothing prevents non-XLink constructs from serving as links.)

The notion of resources is universal to the World Wide Web. As discussed in [IETF RFC 2396], a *resource* is any addressable unit of information or service. Examples include files, images, documents, programs, and query results. The means used for addressing a resource is a URI (Uniform Resource Identifier) reference (described more in § 5.4 – *Locator Attribute (href)* on page 22). It is possible to address a portion of a resource. For example, if the whole resource is an XML document, a useful portion of that resource might be a particular element inside the document. Following a link to it might result, for example, in highlighting that element or scrolling to that point in the document.

When a link associates a set of resources, those resources are said to *participate* in the link. Even though XLink links must appear in XML documents, they are able to associate all kinds of resources, not just XML-encoded ones.

One of the common uses of XLink is to create hyperlinks. A *hyperlink* is a link that is intended primarily for presentation to a human user. Nothing in XLink's design, however, prevents it from being used with links that are intended solely for consumption by computers.

2.2. Arcs, Traversal, and Behavior

Using or following a link for any purpose is called *traversal*. Even though some kinds of link can associate arbitrary numbers of resources, traversal always involves a pair of resources (or portions of them); the source from which traversal is begun is the *starting resource* and the destination is the *ending resource*. Note that the term “resource” used in this fashion may at times apply to a resource portion, not a whole resource.

Information about how to traverse a pair of resources, including the direction of traversal and possibly application behavior information as well, is called an *arc*. If two arcs in a link specify the same pair of resources, but they switch places as starting and ending resources, then the link is multidirectional, which is not the same as merely “going back” after traversing a link.

2.3. Resources in Relation to the Physical Location of a Linking Element

A *local resource* is an XML element that participates in a link by virtue of having as its parent, or being itself, a linking element. Any resource or resource portion that participates in a link by virtue of being addressed with a URI reference is considered a *remote resource*, even if it is in the same XML document as the link, or even inside the same linking element. Put another way, a local resource is specified “by value,” and a remote resource is specified “by reference.”

An arc that has a local starting resource and a remote ending resource goes *outbound*, that is, away from the linking element. (Examples of links with such an arc are the HTML A element, HyTime “clinks,” and Text Encoding Initiative XREF elements.) If an arc's ending resource is local but its starting resource is remote, then the arc goes *inbound*. If neither the starting resource nor the ending resource is local, then the arc is a *third-party* arc. Though it is not required, any one link typically specifies only one kind of arc throughout, and thus might be referred to as an inbound, outbound, or third-party link.

To create a link that emanates from a resource to which you do not have (or choose not to exercise) write access, or from a resource that offers no way to embed linking constructs, it is necessary to use an inbound or third-party arc. When such arcs are used, the requirements for discovery of the link are greater than for outbound arcs. Documents containing collections of inbound and third-party links are called link databases, or *linkbases*.

3. XLink Processing and Conformance

This section details processing and conformance requirements on XLink applications and markup.

The key words *must*, *must not*, *required*, *shall*, *shall not*, *should*, *should not*, *recommended*, *may*, and *optional* in this specification are to be interpreted as described in [IETF RFC 2119].

3.1. Processing Dependencies

XLink processing depends on [XML], [XML Names], [XML Base], and [IETF RFC 2396] (as updated by [IETF RFC 2732]).

3.2. Markup Conformance

An XML element conforms to XLink if:

1. it has a type attribute from the XLink namespace whose value is one of simple, extended, locator, arc, resource, title, or none, and
2. it adheres to the conformance constraints imposed by the chosen XLink element type, as prescribed in this specification.

This specification imposes no particular constraints on DTDs; conformance applies only to elements and attributes.

3.3. Application Conformance

An XLink application is any software module that interprets well-formed XML documents containing XLink elements and attributes, or XML information sets [XIS] containing information items and properties corresponding to XLink elements and attributes. (This document refers to elements and attributes, but all specifications herein apply to their information set equivalents as well.) Such an application is conforming if:

1. it observes the mandatory conditions for applications (“must”) set forth in this specification, and
2. for any optional conditions (“should” and “may”) it chooses to observe, it observes them in the way prescribed, and

3. it performs markup conformance testing according to all the conformance constraints appearing in this specification.

4. XLink Markup Design

This section describes the design of XLink's markup vocabulary.

Link markup needs to be recognized reliably by XLink applications in order to be traversed and handled properly. XLink uses the mechanism described in the Namespaces in XML Recommendation [XML Names] to accomplish recognition of the constructs in the XLink vocabulary.

The XLink namespace defined by this specification has the following URI:

```
http://www.w3.org/1999/xlink
```

As dictated by [XML Names], the use of XLink elements and attributes requires declaration of the XLink namespace. For example, the following declaration would make the prefix xlink available within the myElement element to represent the XLink namespace:

```
<myElement
  xmlns:xlink="http://www.w3.org/1999/xlink">
  ...
</myElement>
```

 Most code examples in this specification do not show an XLink namespace declaration. The xlink prefix is used throughout to stand for the declaration of the XLink namespace on elements in whose scope the so-marked attribute appears (on the same element that bears the attribute or on some ancestor element), whether or not an XLink namespace declaration is present in the example.

XLink's namespace provides *global attributes* for use on elements that are in any arbitrary namespace. The global attributes are type, href, role, arcrole, title, show, actuate, label, from, and to. Document creators use the XLink global attributes to make the elements in their own namespace, or even in a namespace they do not control, recognizable as XLink elements. The type attribute indicates the XLink element type (simple, extended, locator, arc, resource, or title); the element type dictates the XLink-imposed constraints that such an element **must** follow and the behavior of XLink applications on encountering the element.

Following is an example of a crossReference element from a non-XLink namespace that has XLink global attributes:

```
<my:crossReference
  xmlns:my="http://example.com/"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  xlink:type="simple"
  xlink:href="students.xml"
  xlink:role="http://www.example.com/linkprops/studentlist"
  xlink:title="Student List"
  xlink:show="new"
  xlink:actuate="onRequest">
Current List of Students
</my:crossReference>
```

Using global attributes always requires the use of namespace prefixes on the individual attributes and the use of the type attribute on the element.

4.1. XLink Attribute Usage Patterns

While the XLink attributes are considered global by virtue of their use of the namespace mechanism, their allowed combinations on any one XLink element type depend greatly on the value of the special type attribute (see § 5.3 – XLink Element Type Attribute (type) on page 21 for more information) for the element on which they appear. The conformance constraint notes in this specification detail their allowed usage patterns. Following is a summary of the element types (columns) on which the global attributes (rows) are allowed, with an indication of whether a value is required (R) or optional (O):

	simple	extended	locator	arc	resource	title
type	R	R	R	R	R	R
href	O		R			
role	O	O	O		O	
arcrole	O			O		
title	O	O	O	O	O	
show	O			O		
actuate	O			O		
label			O		O	
from				O		
to				O		

(See also [Appendix B – Sample DTD](#) on page 29 for a non-normative DTD that illustrates the allowed patterns of attributes.)

This specification uses the convention “xxx-type element” to refer to elements that **must** adhere to a named set of constraints associated with an XLink element type, no matter what name the element actually has. For example, “locator-type element” would refer to all of the following elements:

```
<locator xlink:type="locator" ... />
<loc xlink:type="locator" ... />
<my:pointer xlink:type="locator" ... />
```

4.2. XLink Element Type Relationships

Various XLink element types have special meanings dictated by this specification when they appear as direct children of other XLink element types. Following is a summary of the child element types that play a significant role in particular parent element types. (Other combinations have no XLink-dictated significance.)

Parent type	Significant child types
simple	none
extended	locator, arc, resource, title
locator	title

Parent type	Significant child types
arc	title
resource	none
title	none

4.3. Attribute Value Defaulting

Using XLink potentially involves using a large number of attributes for supplying important link information. In cases where the values of the desired XLink attributes are unchanging across individual instances in all the documents of a certain type, attribute value defaults (fixed or not) *may* be added to a DTD so that the attributes do not have to appear physically on element start-tags. For example, if attribute defaults were provided for the `xmlns:xlink`, `xmlns:my`, `type`, `show`, and `actuate` attributes in the example in the introduction to § 4 – XLink Markup Design on page 4, the example would look as follows:

```
<my:crossReference
  xlink:href="students.xml"
  xlink:role="http://www.example.com/linkprops/studentlist"
  xlink:title="Student List">
Current List of Students
</my:crossReference>
```

Information sets that have been created under the control of a DTD have all attribute values filled in.

4.4. Integrating XLink Usage with Other Markup

This specification defines only attributes and attribute values in the XLink namespace. There is no restriction on using non-XLink attributes alongside XLink attributes. In addition, most XLink attributes are optional and the choice of simple or extended link is up to the markup designer or document creator, so a DTD that uses XLink features need not use or declare the entire set of XLink's attributes. Finally, while this specification identifies the minimum constraints on XLink markup, DTDs that use XLink are free to tighten these constraints. The use of XLink does not absolve a valid document from conforming to the constraints expressed in its governing DTD.

Following is an example of a `crossReference` element with both XLink and non-XLink attributes:

```
<my:crossReference
  xmlns:my="http://example.com/"
  my:lastEdited="2000-06-10"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  xlink:type="simple"
  xlink:href="students.xml">
Current List of Students
</my:crossReference>
```

4.5. Using XLink with Legacy Markup

Because XLink's global attributes require the use of namespace prefixes, non-XLink-based links in legacy documents generally do not serve as conforming XLink constructs as they stand, even if attribute value defaulting is used. For example, XHTML 1.0 has an `a` element with an `href` attribute, but because the attribute is a local one attached to the `a` element in the XHTML namespace, it is not the same as an `xlink:href` global attribute in the XLink namespace.

5. XLink Elements and Attributes

XLink offers two kinds of links:

Extended links

Extended links offer full XLink functionality, such as inbound and third-party arcs, as well as links that have arbitrary numbers of participating resources. As a result, their structure can be fairly complex, including elements for pointing to remote resources, elements for containing local resources, elements for specifying arc traversal rules, and elements for specifying human-readable resource and arc titles.

XLink defines a way to give an extended link special semantics for finding linkbases; used in this fashion, an extended link helps an XLink application process other links.

Simple links

Simple links offer shorthand syntax for a common kind of link, an outbound link with exactly two participating resources (into which category HTML-style `A` and `IMG` links fall). Because simple links offer less functionality than extended links, they have no special internal structure.

While simple links are conceptually a subset of extended links, they are syntactically different. For example, to convert a simple link into an extended link, several structural changes would be needed.

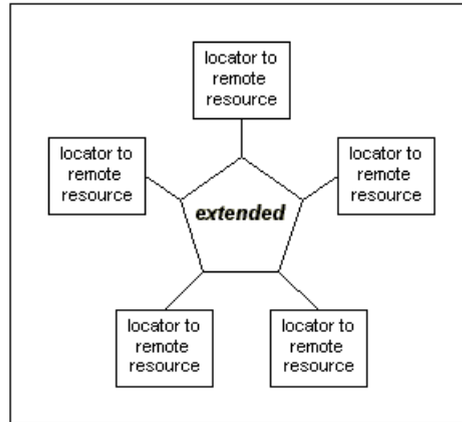
The following sections define the XLink elements and attributes.

5.1. Extended Links (extended-Type Element)

An *extended link* is a link that associates an arbitrary number of resources. The participating resources may be any combination of remote and local.

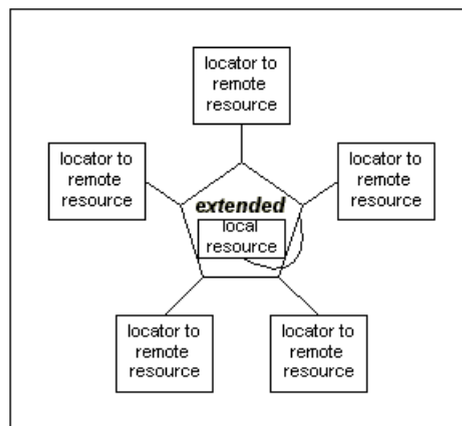
The only kind of link that is able to have inbound and third-party arcs is an extended link. Typically, extended linking elements are stored separately from the resources they associate (for example, in entirely different documents). Thus, extended links are important for situations where the participating resources are read-only, or where it is expensive to modify and update them but inexpensive to modify and update a separate linking element, or where the resources are in formats with no native support for embedded links (such as many multimedia formats).

The following diagram shows an extended link that associates five remote resources. This could represent, for example, information about a student's course load: one resource being a description of the student, another being a description of the student's academic advisor, two resources representing courses that the student is attending, and the last resource representing a course that the student is auditing.



Without the extended link, the resources might be entirely unrelated; for example, they might be in five separate documents. The lines emanating from the extended link represent the association it creates among the resources. However, notice that the lines do not have directionality. Directionality is expressed with traversal rules; without such rules being provided, the resources are associated in no particular order, with no implication as to whether and how individual resources are accessed.

The following diagram shows an extended link that associates five remote resources and one local resource (a special element inside the extended link element). This could represent the same sort of course-load example as described above, with the addition of the student's grade point average stored locally. Again, the lines represent mere association of the six resources, without traversal directions or behaviors implied.



The XLink element type for extended links is any element with an attribute in the XLink namespace called `type` with a value of `extended`.

The extended-type element **may** contain a mixture of the following elements in any order, possibly along with other content and markup:

- locator-type elements that address the remote resources participating in the link
- arc-type elements that provide traversal rules among the link's participating resources
- title-type elements that provide human-readable labels for the link
- resource-type elements that supply local resources that participate in the link

It is not an error for an extended-type element to associate fewer than two resources. If the link has only one participating resource, or none at all, it is simply untraversable. Such a link may still be useful, for example, to associate properties with a single resource by means of XLink attributes, or to provide a placeholder for link information that will be populated eventually.

Subelements of the simple or extended type anywhere inside a parent extended-type element have no XLink-specified meaning. Subelements of the locator, arc, or resource type that are not direct children of an extended-type element have no XLink-specified meaning.

The extended-type element `may` have the semantic attributes `role` and `title` (see § 5.5 – [Semantic Attributes \(role, arcrole, and title\)](#) on page 23). They supply semantic information about the link as a whole; the `role` attribute indicates a property that the entire link has, and the `title` attribute indicates a human-readable description of the entire link. If other XLink attributes are present on the element, they have no XLink-specified relationship to the link. If both a `title` attribute and one or more title-type elements are present, they have no XLink-specified relationship; a higher-level application built on XLink will likely want to specify appropriate treatment (for example, precedence) in this case.

Sample extended-Type Element Declarations and Instance

Following is a non-normative set of declarations for an extended-type element and its subelements. Parts of this example are reused throughout this specification. Note that the `type` attribute and some other attributes are defaulted in the DTD in order to highlight the attributes that are changing on a per-instance basis.

```
<!ELEMENT courseload ((tooltip|person|course|gpa|go)*)>
<!ATTLIST courseload
  xmlns:xlink      CDATA          #FIXED "http://www.w3.org/1999/xlink"
  xlink:type       (extended)     #FIXED "extended"
  xlink:role       CDATA          #IMPLIED
  xlink:title      CDATA          #IMPLIED>

<!ELEMENT tooltip ANY>
<!ATTLIST tooltip
  xlink:type       (title)        #FIXED "title"
  xml:lang        CDATA          #IMPLIED>

<!ELEMENT person EMPTY>
<!ATTLIST person
  xlink:type       (locator)      #FIXED "locator"
  xlink:href       CDATA          #REQUIRED
  xlink:role       CDATA          #IMPLIED
  xlink:title      CDATA          #IMPLIED
  xlink:label      NMTOKEN       #IMPLIED>

<!ELEMENT course EMPTY>
<!ATTLIST course
  xlink:type       (locator)      #FIXED "locator"
  xlink:href       CDATA          #REQUIRED
  xlink:role       CDATA          #FIXED "http://www.example.com/linkprops/course"
  xlink:title      CDATA          #IMPLIED
  xlink:label      NMTOKEN       #IMPLIED>
```

```

<!-- GPA = "grade point average" -->
<!ELEMENT gpa ANY>
<!ATTLIST gpa
  xlink:type      (resource)      #FIXED "resource"
  xlink:role      CDATA           #FIXED "http://www.example.com/linkprops/gpa"
  xlink:title     CDATA           #IMPLIED
  xlink:label     NMTOKEN         #IMPLIED>

<!ELEMENT go EMPTY>
<!ATTLIST go
  xlink:type      (arc)           #FIXED "arc"
  xlink:arcrole   CDATA           #IMPLIED
  xlink:title     CDATA           #IMPLIED
  xlink:show      (new
                  |replace
                  |embed
                  |other
                  |none)         #IMPLIED
  xlink:actuate   (onLoad
                  |onRequest
                  |other
                  |none)         #IMPLIED
  xlink:from      NMTOKEN         #IMPLIED
  xlink:to        NMTOKEN         #IMPLIED>

```

Following is how XML elements using these declarations might look.

```

<courseload>

  <tooltip>Course Load for Pat Jones</tooltip>

  <person
    xlink:href="students/patjones62.xml"
    xlink:label="student62"
    xlink:role="http://www.example.com/linkprops/student"
    xlink:title="Pat Jones" />

  <person
    xlink:href="profs/jaysmith7.xml"
    xlink:label="prof7"
    xlink:role="http://www.example.com/linkprops/professor"
    xlink:title="Dr. Jay Smith" />
  <!-- more remote resources for professors, teaching assistants, etc. -->

</course>

```

```
    xlink:href="courses/cs101.xml"
    xlink:label="CS-101"
    xlink:title="Computer Science 101" />
<!-- more remote resources for courses, seminars, etc. -->

<gpa xlink:label="PatJonesGPA">3.5</gpa>

<go
  xlink:from="student62"
  xlink:to="PatJonesGPA"
  xlink:show="new"
  xlink:actuate="onRequest"
  xlink:title="Pat Jones's GPA" />
<go
  xlink:from="CS-101"
  xlink:arcrole="http://www.example.com/linkprops/auditor"
  xlink:to="student62"
  xlink:show="replace"
  xlink:actuate="onRequest"
  xlink:title="Pat Jones, auditing the course" />
<go
  xlink:from="student62"
  xlink:arcrole="http://www.example.com/linkprops/advisor"
  xlink:to="prof7"
  xlink:show="replace"
  xlink:actuate="onRequest"
  xlink:title="Dr. Jay Smith, advisor" />

</courseload>
```

5.1.1. Local Resources for an Extended Link (resource-Type Element)

An extended link indicates its participating local resources by means of special subelements that appear inside the extended link. An entire subelement, together with all of its contents, makes up a local resource.

The XLink element for local resources is any element with an attribute in the XLink namespace called `type` with a value of `resource`.

The resource-type element **may** have any content; whatever content is present has no XLink-specified relationship to the link. It is possible for a resource-type element to have no content; in cases where it serves as a starting resource expected to be traversed on request, interactive XLink applications will typically generate some content in order to give the user a way to initiate the traversal. If a resource-type element has anything other than an extended-type element for a parent, the resource-type element has no XLink-specified meaning.

The resource-type element **may** have the semantic attributes `role` and `title` (see § 5.5 – [Semantic Attributes \(role, arcrole, and title\)](#) on page 23) and the traversal attribute `label` (see § 5.7 – [Traversal Attributes \(label, from, and to\)](#) on page 26). The semantic attributes supply information about the resource in generic terms,

outside of the context of a particular arc that leads to it; the role attribute indicates a property of the resource, and the title attribute indicates a human-readable description of the resource. The label attribute provides a way for an arc-type element to refer to it in creating a traversal arc.

Sample resource-Type Element Declarations and Instance

Following is a non-normative set of declarations for a resource-type element.

```
<!ELEMENT gpa ANY>
<!ATTLIST gpa
  xlink:type      (resource)      #FIXED "resource"
  xlink:role      CDATA           #FIXED "http://www.example.com/linkprops/gpa"
  xlink:title     CDATA           #IMPLIED
  xlink:label     NMTOKEN        #IMPLIED>
```

Following is how an XML element using these declarations might look.

```
<gpa xlink:label="PatJonesGPA">3.5</gpa>
```

5.1.2. Remote Resources for an Extended Link (locator-Type Element)

An extended link indicates remote resources that participate in it by means of locator elements.

The XLink element for locators is any element with an attribute in the XLink namespace called `type` with a value of `locator`.

The locator-type element **may** have any content. Other than title-type elements that are direct children (see § 5.1.4 – [Titles for Extended Links, Locators, and Arcs \(title-Type Element\)](#) on page 16), whatever content is present has no XLink-specified relationship to the link. If a locator-type element contains nested XLink elements, such contained elements have no XLink-specified relationship to the parent link. If a locator-type element has anything other than an extended-type element for a parent, the locator-type element has no XLink-specified meaning.

conformance: Attributes on Locator Element

The locator-type element **must** have the locator attribute (see § 5.4 – [Locator Attribute \(href\)](#) on page 22). The locator attribute (`href`) **must** have a value supplied.

The locator-type element **may** have the semantic attributes `role` and `title` (see § 5.5 – [Semantic Attributes \(role, arcrole, and title\)](#) on page 23) and the traversal attribute `label` (see § 5.7 – [Traversal Attributes \(label, from, and to\)](#) on page 26). The locator attribute provides a URI reference that identifies a remote resource. The semantic attributes supply information about the resource in generic terms, outside of the context of a particular arc that leads to it; the role attribute indicates a property that the resource has, and the title attribute indicates a human-readable description of the resource. The label attribute provides a way for an arc-type element to refer to it in creating a traversal arc.



A locator-type element, by itself, does not constitute a link just because it has a locator (`href`) attribute; unlike a simple-type element, it does not create an XLink-governed association between itself and the referenced resource.

Sample locator-Type Element Declarations and Instance

Following is a non-normative set of declarations for a locator-type element.

```
<!ELEMENT person EMPTY>
<!ATTLIST person
```

xlink:type	(locator)	#FIXED "locator"
xlink:href	CDATA	#REQUIRED
xlink:role	CDATA	#IMPLIED
xlink:title	CDATA	#IMPLIED
xlink:label	NMTOKEN	#IMPLIED>

```
<!ELEMENT course EMPTY>
```

```
<!ATTLIST course
```

xlink:type	(locator)	#FIXED "locator"
xlink:href	CDATA	#REQUIRED
xlink:role	CDATA	#FIXED "http://www.example.com/linkprops/course"
xlink:title	CDATA	#IMPLIED
xlink:label	NMTOKEN	#IMPLIED>

Following is how XML elements using these declarations might look.

```
<person
  xlink:href="students/patjones62.xml"
  xlink:label="student62"
  xlink:role="http://www.example.com/linkprops/student"
xlink:title="Pat Jones" />

<person
  xlink:href="profs/jaysmith7.xml"
  xlink:label="prof7"
  xlink:role="http://www.example.com/linkprops/professor"
  xlink:title="Dr. Jay Smith" />

<course
  xlink:href="courses/cs101.xml"
  xlink:label="CS-101"
  xlink:title="Computer Science 101" />
```

5.1.3. Traversal Rules for an Extended Link (arc-Type Element)

An extended link [may](#) indicate rules for traversing among its participating resources by means of a series of optional arc elements.

The XLink element for arcs is any element with an attribute in the XLink namespace called type with a value of arc.

The arc-type element [may](#) have any content. Other than title-type elements that are direct children (see § 5.1.4 – [Titles for Extended Links, Locators, and Arcs \(title-Type Element\)](#) on page 16), whatever content is present has no XLink-specified relationship to the link. If an arc-type element has anything other than an extended-type element for its parent, the arc-type element has no XLink-specified meaning.

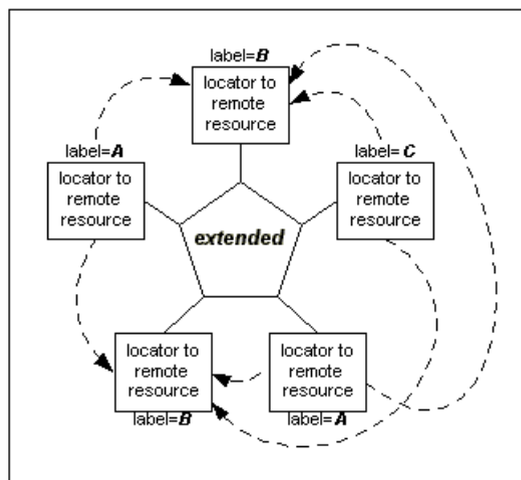
The arc-type element [may](#) have the traversal attributes from and to (see § 5.7 – [Traversal Attributes \(label, from, and to\)](#) on page 26), the behavior attributes show and actuate (see § 5.6 – [Behavior Attributes \(show and actuate\)](#) on page 23) and the semantic attributes arcrole and title (see § 5.5 – [Semantic Attributes \(role, arcrole, and title\)](#) on page 23).

The traversal attributes define the desired traversal between pairs of resources that participate in the same link, where the resources are identified by their label attribute values. The from attribute defines resources from which traversal **may** be initiated, that is, **starting resources**, while the to attribute defines resources that **may** be traversed to, that is, **ending resources**. The behavior attributes specify the desired behavior for XLink applications to use when traversing to the ending resource.

The semantic attributes describe the meaning of the arc's ending resource relative to its starting resource. The arcrole attribute corresponds to the [RDF] notion of a property, where the role can be interpreted as stating that “*starting-resource HAS arc-role ending-resource.*” This contextual role can differ from the meaning of an ending resource when taken outside the context of this particular arc. For example, a resource might generically represent a “person,” but in the context of a particular arc it might have the role of “mother” and in the context of a different arc it might have the role of “daughter.”

When the same resource serves as a starting resource in several arcs (whether in a single link or across many links), traversal-request behavior is unconstrained by this specification, but one possibility for interactive applications is a pop-up menu that lists the relevant arc or link titles.

The following diagram shows an extended link that associates five remote resources and provides rules for traversal among them. All of the arcs specified are third-party arcs; that is, the arcs go exclusively between remote resources. The nondirectional solid lines indicate, as before, that the link is associating the five resources; the new dotted arrows indicate the traversal rules that the link provides. Notice that some resources share the same label value.



This diagram reflects directional traversal arcs created by the following settings, where both As and Cs are allowed to initiate traversal to all Bs. Because some labels appear on several resources, each arc specification potentially creates several traversal arcs at once:

```
<go xlink:type="arc" xlink:from="A" xlink:to="B" />
<go xlink:type="arc" xlink:from="C" xlink:to="B" />
```

As another example, assume an extended link that contains five locators, two with label values of parent and three with label values of child:

```
<extendedlink xlink:type="extended">
  <loc xlink:type="locator" xlink:href="..." xlink:label="parent" xlink:title="p1" />
  <loc xlink:type="locator" xlink:href="..." xlink:label="parent" xlink:title="p2" />
```

```

/>
  <loc xlink:type="locator" xlink:href="..." xlink:label="child" xlink:title="c1"
/>
  <loc xlink:type="locator" xlink:href="..." xlink:label="child" xlink:title="c2"
/>
  <loc xlink:type="locator" xlink:href="..." xlink:label="child" xlink:title="c3"
/>
... <!-- arc-type elements would go here -->
</extendedlink>

```

The following specifies traversal from parent resources to child resources, which includes all of p1-c1, p1-c2, p1-c3, p2-c1, p2-c2, and p2-c3:

```
<go xlink:type="arc" xlink:from="parent" xlink:to="child" />
```

If no value is supplied for a from or to attribute, the missing value is interpreted as standing for *all* the labels supplied on locator-type elements in that extended-type element. For example, the following specifies traversal from parents to children and also from children to children, which includes all of p1-c1, p1-c2, p1-c3, p2-c1, p2-c2, p2-c3, c1-c1, c1-c2, c1-c3, c2-c1, c2-c2, c2-c3, c3-c1, c3-c2, and c3-c3:

```
<go xlink:type="arc" xlink:to="child" />
```

In this case, note that the traversal rules include arcs from some resources to other resources with the same label (from children to other children), as well as from some resources to themselves (from a child to itself); this is not an error.

If no arc-type elements are provided in an extended link, then by extension the missing from and to values are interpreted as standing for all the labels in that link. This would be equivalent to the following traversal specification:

```
<go xlink:type="arc" />
```

When more than one locator has the same label, the set of locators with the same label are to be understood as individual locators, rather than as referring to an aggregate resource; the traversal behavior of such a link might be the same as for a link where all the locators have different roles and the appropriate arcs are specified to produce the identical traversal pairs.

If the arc traversal rules for an extended link leave out any possible traversal pairs, XLink defines no traversal for these pairs. A higher-level application *may* perform non-XLink-directed traversals; for example, a link-checking process might traverse all available pairs of resources.

conformance: No Arc Duplication

Each arc-type element *must* have a pair of from and to values that does not repeat the from and to values (respectively) for any other arc-type element in the same extended link; that is, each pair in a link *must* be unique.

Sample arc-Type Element Declarations and Instance

Following is a non-normative set of declarations for an arc-type element.

```

<!ELEMENT go EMPTY>
<!ATTLIST go
  xlink:type          (arc)          #FIXED "arc"
  xlink:arcrole       CDATA          #IMPLIED

```

<code>xlink:title</code>	CDATA	#IMPLIED
<code>xlink:show</code>	(new replace embed other none)	#IMPLIED
<code>xlink:actuate</code>	(onLoad onRequest other none)	#IMPLIED
<code>xlink:from</code>	NMTOKEN	#IMPLIED
<code>xlink:to</code>	NMTOKEN	#IMPLIED

Following is how XML elements using these declarations might look.

```
<go
  xlink:from="student62"
  xlink:to="PatJonesGPA"
  xlink:show="new"
  xlink:actuate="onRequest"
  xlink:title="Pat Jones's GPA" />
<go
  xlink:from="CS-101"
  xlink:arcrole="http://www.example.com/linkprops/auditor"
  xlink:to="student62"
  xlink:show="replace"
  xlink:actuate="onRequest"
  xlink:title="Pat Jones, auditing the course" />
<go
  xlink:from="student62"
  xlink:arcrole="http://www.example.com/linkprops/advisor"
  xlink:to="prof7"
  xlink:show="replace"
  xlink:actuate="onRequest"
  xlink:title="Dr. Jay Smith, advisor" />
```

5.1.4. Titles for Extended Links, Locators, and Arcs (title-Type Element)

The extended-, locator-, and arc-type elements *may* have the title attribute (more about which see § 5.5 – [Semantic Attributes \(role, arcrole, and title\)](#) on page 23). However, they *may* also have a series of one or more title-type elements. Such elements are useful, for example, for cases where human-readable label information needs further element markup, or where multiple titles are necessary. One common motivation for using the title-type element is to account for internationalization and localization. For example, title markup might be necessary for bidirectional contexts or in East Asian languages, and multiple titles might be necessary for different natural-language versions of a title.

The XLink element for titles is any element with an attribute in the XLink namespace called `type` with a value of `title`.

The title-type element [may](#) have any content. If a title-type element contains nested XLink elements, such contained elements have no XLink-specified relationship to the parent link containing the title. If a title-type element has anything other than an extended-, locator-, or arc-type element for a parent, the title-type element has no XLink-specified meaning.

Sample title-Type Element Declarations and Instance

Following is a non-normative set of declarations for a title-type element. The element has been given the `xml:lang` attribute, which [may](#) be used in conjunction with server settings or other contextual information in determining which title to present.

```
<!ELEMENT advisername (name)>
<!ATTLIST advisername
  xlink:type      (title)          #FIXED "title"
  xml:lang        CDATA            #IMPLIED>

<!ELEMENT name (honorific?, given, family)>
<!-- Further subelement declarations for names -->
```

Following is how XML elements using these declarations might look.

```
<advisor xlink:href="profs/jaysmith7.xml" ...>
  <advisername xml:lang="en">
    <name>
      <honorific>Dr.</honorific>
      <given>Jay</given>
      <family>Smith</family>
    </name>
  </advisername>
</advisor>
```

5.1.5. Locating Linkbases (Special Arc Role)

For an XLink application to traverse from a starting resource to an ending resource, it needs to locate both the starting resource and the link. Locating the two pieces is not a problem in the case of outbound arcs because the starting resource is either the linking element itself or a child of the linking element. However, in the case of inbound and third-party arcs, the XLink application needs to be able to find both pieces somehow.

In the course load example, extended links can associate pairs of remote resources representing students and courses. In order for the system to load and present a “student resource” (such as a description and picture of the person) in a way that offers traversal to related information (for example, by allowing users to click on the student’s name to traverse to information about the courses in which she is enrolled), it needs to locate and use the extended links that contain the association.

[Linkbases](#) are often used to make link management easier by gathering together a number of related linking elements. XLink provides a way to instruct XLink applications to access potentially relevant linkbases. The instruction takes the form of an arc specification (whether an explicit one in an extended link, or an implicit one in a simple link) that has the following value for its `arcrole` attribute:

```
http://www.w3.org/1999/xlink/properties/linkbase
```

conformance: Linkbases Must Be XML

Any linkbase specified as the ending resource of an arc with this special value **must** be an XML document.

(XLink applications **may** also use any other means to locate and process additional linkbases.)

The handling of a linkbase arc is much like the handling of a normal arc, except that traversal entails loading the ending resource (the linkbase) to extract its links for later use, rather than to present it to a user or to perform some other processing. Its handling is also special in that XLink applications **must** suspend traversal of linkbase arcs at user option.

Specifically, on loading a linkbase arc, an XLink application **should** keep track of what the starting resource is. Whenever a document containing that starting resource is loaded and traversal of the linkbase arc is actuated, the application **should** access the linkbase and extract any extended links found inside it. In the case that the extracted resource is a portion of a complete XML document, such as a range or a string range, only those extended links completely contained in the extracted portion **should** be made available.

The timing of linkbase arc traversal depends on the value of the `actuate` attribute on the arc. For example, if the value is `onLoad`, the linkbase is loaded and its links extracted as soon as the starting resource is loaded. Any `show` attribute value on a linkbase arc **must** be ignored, because traversal does not entail presentation in this case.

Linkbases **may** be chained by virtue of serving as the starting resource of yet another linkbase arc. The application interpreting an initial linkbase arc **may** choose to limit the number of steps processed in the chain.

An application **should** maintain a list of extended links retrieved as a result of processing a linkbase, and **should not** retrieve duplicate resources or links in the case where a cyclic dependency exists. To ease XLink processing, document creators **may** wish to define linkbase arcs near the beginning of a document.

Annotating a Specification

Following is a non-normative set of declarations for an extended link that specializes in providing linkbase arcs:

```
<!ELEMENT basesloaded ((startsrc|linkbase|load)*)>
<!ATTLIST basesloaded
  xlink:type      (extended)      #FIXED "extended">

<!ELEMENT startsrc EMPTY>
<!ATTLIST startsrc
  xlink:type      (locator)      #FIXED "locator"
  xlink:href      CDATA          #REQUIRED
  xlink:label     NMTOKEN        #IMPLIED>

<!ELEMENT linkbase EMPTY>
<!ATTLIST linkbase
  xlink:type      (locator)      #FIXED "locator"
  xlink:href      CDATA          #REQUIRED
  xlink:label     NMTOKEN        #IMPLIED>

<!ELEMENT load EMPTY>
```

```

<!ATTLIST load
  xlink:type          (arc)          #FIXED "arc"
  xlink:arcrole       CDATA          #FIXED
"http://www.w3.org/1999/xlink/properties/linkbase"
  xlink:actuate       (onLoad
                       |onRequest
                       |other
                       |none)        #IMPLIED
  xlink:from          NMTOKEN        #IMPLIED
  xlink:to            NMTOKEN        #IMPLIED>

```

Following is how an XML element using these declarations might look. This would indicate that when a specification document is loaded, a linkbase full of annotations to it **should** automatically be loaded as well, possibly necessitating re-rendering of the entire specification document to reveal any regions within it that serve as starting resources in the links found in the linkbase.

```

<basesloaded>
  <startsrc xlink:label="spec" xlink:href="spec.xml" />
  <linkbase xlink:label="linkbase" xlink:href="linkbase.xml" />
  <load xlink:from="spec" xlink:to="linkbase" actuate="onLoad" />
</basesloaded>

```

Following is how an XML element using these declarations might look if the linkbase loading were on request. This time, the starting resource consists of the words “Click here to reveal annotations.” If the starting resource were the entire document as in the example above, a reasonable behavior for allowing a user to actuate traversal would be a confirmation dialog box.

```

<basesloaded>
  <startsrc
    xlink:label="spec"
    xlink:href="spec.xml#string-range(//*, 'Click here to reveal annotations.')" />
  <linkbase xlink:label="linkbase" xlink:href="linkbase.xml" />
  <load xlink:from="spec" xlink:to="linkbase" actuate="onRequest" />
</basesloaded>

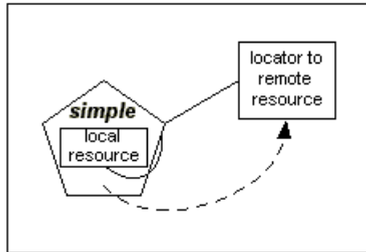
```

5.2. Simple Links (simple-Type Element)

A *simple link* is a link that associates exactly two **resources**, one **local** and one **remote**, with an arc going from the former to the latter. Thus, a simple link is always an outbound link.

The purpose of a simple link is to be a convenient shorthand for the equivalent extended link. A single simple linking element combines the basic functions of an extended-type element, a locator-type element, an arc-type element, and a resource-type element.

The following diagram shows the characteristics of a simple link; it associates one local and one remote resource, and implicitly provides a single traversal arc from the local resource to the remote one. This could represent, for example, the name of a student appearing in text which, when clicked, leads to information about the student.



Simple Link Functionality Done with an Extended Link

A simple link could be represented by an extended link in approximately the following way:

```
<studentlink xlink:type="extended">
  <resource
    xlink:type="resource"
    xlink:label="local">Pat Jones</resource>
  <locator
    xlink:type="locator"
    xlink:href="..."
    xlink:label="remote"
    xlink:role="..."
    xlink:title="..." />

  <go
    xlink:type="arc"
    xlink:from="local"
    xlink:to="remote"
    xlink:arcrole="..."
    xlink:show="..."
    xlink:actuate="..." />
</studentlink>
```

A simple link combines all the features above (except for the types and labels) into a single element. In cases where only this subset of features is required, the XLink simple linking element is available as an alternative to the extended linking element. The features missing from simple links are as follows:

- Supplying arbitrary numbers of local and remote resources
- Specifying an arc from its remote resource to its local resource
- Associating a title with the single hardwired arc
- Associating a role or title with the local resource
- Associating a role or title with the link as a whole

The XLink element for simple links is any element with an attribute in the XLink namespace called `type` with a value of `simple`. The simple equivalent of the above extended link would be as follows:

```
<studentlink xlink:href="...">Pat Jones</studentlink>
```

The simple-type element `may` have any content. The simple-type element itself, together with all of its content, is the local resource of the link, as if the element were a resource-type element. If a simple-type

element contains nested XLink elements, such contained elements have no XLink-specified relationship to the parent link. It is possible for a simple-type element to have no content; in cases where the link is expected to be traversed on request, interactive XLink applications will typically generate some content in order to give the user a way to initiate the traversal.

The simple-type element effectively takes the locator attribute href and the semantic attributes role and title from the locator-type element, and the behavior attributes show and actuate and the single semantic attribute arcrole from the arc-type element.

It is not an error for a simple-type element to have no locator (href) attribute value. If a value is not provided, the link is simply untraversable. Such a link may still be useful, for example, to associate properties with the resource by means of XLink attributes.

Sample simple-Type Element Declarations and Instance

Following is a non-normative set of declarations for a simple-type element.

```
<!ELEMENT studentlink ANY>
<!ATTLIST studentlink
  xlink:type      (simple)          #FIXED "simple"
  xlink:href      CDATA            #IMPLIED
  xlink:role      NMTOKEN         #FIXED "http://www.example.com/linkprops/student"

  xlink:arcrole   CDATA            #IMPLIED
  xlink:title     CDATA            #IMPLIED
  xlink:show      (new
                  |replace
                  |embed
                  |other
                  |none)          #IMPLIED
  xlink:actuate   (onLoad
                  |onRequest
                  |other
                  |none)          #IMPLIED>
```

Following is how an XML document might use these declarations.

```
..., and <studentlink xlink:href="students/patjones62.xml">Pat
Jones</studentlink> is popular around the student union.
```

5.3. XLink Element Type Attribute (type)

The attribute that identifies XLink element types is type.

Conformance: type Value

The value of the type attribute **must** be supplied. The value **must** be one of simple, extended, locator, arc, resource, title, or none.

When the value of the type attribute is none, the element has no XLink-specified meaning, and any XLink-related content or attributes have no XLink-specified relationship to the element.

Sample type Attribute Declarations

Following is a non-normative attribute-list declaration for type on an element intended to be simple-type.

```
<!ATTLIST xlink:simple
  xlink:type      (simple)          #FIXED "simple"
  ...>
```

For an element that serves as an XLink element only on some occasions, one declaration might be as follows, where the document creator sets the value to simple in some circumstances and none in others. The use of none might be useful in helping XLink applications to avoid checking for the presence of an href value.

```
<!ATTLIST commandname
  xlink:type      (simple|none)     #REQUIRED
  xlink:href      CDATA            #IMPLIED>
```

5.4. Locator Attribute (href)

The attribute that supplies the data that allows an XLink application to find a remote resource (or resource fragment) is href. It **may** be used on simple-type elements, and **must** be used on locator-type elements.

The value of the href attribute **must** be a URI reference as defined in [IETF RFC 2396], or must result in a URI reference after the escaping procedure described below is applied. The procedure is applied when passing the URI reference to a URI resolver.

Some characters are disallowed in URI references, even if they are allowed in XML; the disallowed characters include all non-ASCII characters, plus the excluded characters listed in Section 2.4 of [IETF RFC 2396], except for the number sign (#) and percent sign (%) and the square bracket characters re-allowed in [IETF RFC 2732]. Disallowed characters **must** be escaped as follows:

1. Each disallowed character is converted to UTF-8 [IETF RFC 2279] as one or more bytes.
2. Any bytes corresponding to a disallowed character are escaped with the URI escaping mechanism (that is, converted to %HH, where HH is the hexadecimal notation of the byte value).
3. The original character is replaced by the resulting character sequence.

Because it is impractical for any application to check that a value is a URI reference, this specification follows the lead of [IETF RFC 2396] in this matter and imposes no such conformance testing requirement on XLink applications.

If the URI reference is relative, its absolute version **must** be computed by the method of [XML Base] before use.

For locators into XML resources, the format of the fragment identifier (if any) used within the URI reference is specified by the XPointer specification [XPTR].

Sample href Attribute Declarations

Following is a non-normative attribute-list declaration for href on an element intended to be simple-type.

```
<!ATTLIST simplelink
  xlink:href      CDATA            #REQUIRED
  ...>
```

5.5. Semantic Attributes (role, arcrole, and title)

The attributes that describe the meaning of resources within the context of a link are role, arcrole, and title. The role attribute [may](#) be used on extended-, simple-, locator-, and resource-type elements. The arcrole attribute [may](#) be used on arc- and simple-type elements. The title attribute [may](#) be used on all of these types of elements.

The value of the role or arcrole attribute [must](#) be a URI reference as defined in [IETF RFC 2396], except that if the URI scheme used is allowed to have absolute and relative forms, the URI portion [must](#) be absolute. The URI reference identifies some resource that describes the intended property. When no value is supplied, no particular role value is to be inferred. Disallowed URI reference characters in these attribute values [must](#) be specially encoded as described in § 5.4 – Locator Attribute (href) on page 22.

The title attribute is used to describe the meaning of a link or resource in a human-readable fashion, along the same lines as the role or arcrole attribute. (However, see also § 5.1.4 – Titles for Extended Links, Locators, and Arcs (title-Type Element) on page 16.) A value is optional; if a value is supplied, it [should](#) contain a string that describes the resource. The use of this information is highly dependent on the type of processing being done. It [may](#) be used, for example, to make titles available to applications used by visually impaired users, or to create a table of links, or to present help text that appears when a user lets a mouse pointer hover over a starting resource.

Sample role and title Attribute Declarations

Following is a non-normative attribute-list declaration for role and title on an element intended to be simple-type.

```
<!ATTLIST simplelink
  ...
  xlink:role      CDATA          #IMPLIED
  xlink:title     CDATA          #IMPLIED
  ...>
```

Following is a non-normative attribute-list declaration for arcrole and title on an element intended to be arc-type.

```
<!ATTLIST go
  ...
  xlink:arcrole   CDATA          #IMPLIED
  xlink:title     CDATA          #IMPLIED
  ...>
```

5.6. Behavior Attributes (show and actuate)

The behavior attributes are show and actuate. They [may](#) be used on the simple- and arc-type elements. When used on a simple-type element, they signal behavior intentions for traversal to that link's single remote ending resource. When they are used on an arc-type element, they signal behavior intentions for traversal to whatever ending resources (local or remote) are specified by that arc.

The show and actuate attributes are not required. When they are used, conforming XLink applications [should](#) give them the treatment specified in this section. There is no hard requirement (“must”) for this treatment because what makes sense for an interactive application, such as a browser, is unlikely to make sense for a noninteractive application, such as a robot. However, all applications [should](#) take into account the full implications of ignoring the specified behavior before choosing a different course.

Sample show and actuate Attribute Declarations

Following is a non-normative attribute-list declaration for show and actuate on an element intended to be simple-type.

```
<!ATTLIST simplelink
  xlink:type          (simple)          #FIXED "simple"
  ...
  xlink:show          (new
                      |replace
                      |embed
                      |other
                      |none)          #IMPLIED
  xlink:actuate       (onLoad
                      |onRequest
                      |other
                      |none)          #IMPLIED
  ...>
```

Applications encountering arc-type elements in linkbase lists **must** treat the behavior attributes as if they were specified as `show="none"` and `actuate="onLoad"`, even if other values were specified.

5.6.1. show Attribute

The show attribute is used to communicate the desired presentation of the ending resource on traversal from the starting resource.

conformance: show Value

If a value is supplied for a show attribute, it **must** be one of the values new, replace, embed, other, and none.

Conforming XLink applications **should** apply the following treatment for show values:

new

An application traversing to the ending resource **should** load it in a new window, frame, pane, or other relevant presentation context. This is similar to the effect achieved by the following HTML fragment:

```
<A HREF="http://www.example.org" target="_blank">...</A>
```

replace

An application traversing to the ending resource **should** load the resource in the same window, frame, pane, or other relevant presentation context in which the starting resource was loaded. This is similar to the effect achieved by the following HTML fragment:

```
<A HREF="http://www.example.org" target="_self">...</A>
```

embed

An application traversing to the ending resource **should** load its presentation in place of the presentation of the starting resource. This is similar to the effect achieved by the following HTML fragment:

```
<IMG SRC="http://www.example.org/smiley.gif" ALT=":-)">
```

The presentation of the starting resource typically does not consist of an entire document; it would be the entire document only when the root element of the document is a simple link. Thus, embedding typically has an effect distinct from replacing.

Just as for the HTML IMG element, embedding affects only the presentation of the relevant resources; it does not dictate permanent transformation of the starting resource. Put another way, when an embedded XLink is processed, the result of styling the ending resource of the link is merged into the result of styling the resource into which it is embedded. By contrast, when a construct such as an XInclude element [XInclude] is resolved, the original XML is actually transformed to include the referenced content.

The behavior of conforming XLink applications when embedding XML-based ([IETF RFC 2376] or [IETF I-D XMT]) ending resources is not defined in this version of this specification.

The presentation of embedded resources is application dependent.

other

The behavior of an application traversing to the ending resource is unconstrained by this specification. The application **should** look for other markup present in the link to determine the appropriate behavior.

none

The behavior of an application traversing to the ending resource is unconstrained by this specification. No other markup is present to help the application determine the appropriate behavior.

If the starting or ending resource consists of multiple non-contiguous locations, such as a series of string ranges in various locations in the resource, then application behavior is unconstrained. (See [XPTR] for more information about selecting portions of XML documents.)



Some possibilities for application behavior with non-contiguous ending resources might include highlighting of each location, producing a dialog box that allows the reader to choose among the locations as if there were separate arcs leading to each one, concatenating the content of all the locations for presentation, and so on. Application behavior with non-contiguous starting resources might include concatenation and rendering as a single unit, or creating one arc emanating from each contiguous portion.

5.6.2. actuate Attribute

The actuate attribute is used to communicate the desired timing of traversal from the starting resource to the ending resource..

conformance: actuate Value

If a value is supplied for an actuate attribute, it **must** be one of the values onLoad, onRequest, other, and none.

Conforming XLink applications **should** apply the following treatment for actuate values:

onLoad

An application **should** traverse to the ending resource immediately on loading the starting resource. This is similar to the effect typically achieved by the following HTML fragment, when the user agent is configured to display images:

```
<IMG SRC="http://www.example.org/smiley.gif" ALT=":-)">
```

If a single resource contains multiple arcs whose behavior is set to `show="replace"` `activate="onLoad"`, application behavior is unconstrained by XLink.

onRequest

An application **should** traverse from the starting resource to the ending resource only on a post-loading event triggered for the purpose of traversal. An example of such an event might be when a user clicks on the presentation of the starting resource, or a software module finishes a countdown that precedes a redirect.

other

The behavior of an application traversing to the ending resource is unconstrained by this specification. The application **should** look for other markup present in the link to determine the appropriate behavior.

none

The behavior of an application traversing to the ending resource is unconstrained by this specification. No other markup is present to help the application determine the appropriate behavior.

5.7. Traversal Attributes (label, from, and to)

The traversal attributes are label, from, and to. The label attribute **may** be used on the resource- and locator-type elements. The from and to attributes **may** be used on the arc-type element.

conformance: label, from, and to Values

The value of a label, from, or to attribute must be an [NCName](#). If a value is supplied for a from or to attribute, it **must** correspond to the same value for some label attribute on a locator- or resource-type element that appears as a direct child inside the same extended-type element as does the arc-type element.

Appendix A. References

A.1. Normative References

IETF I-D XMT

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IETF RFC 2396

[IETF \(Internet Engineering Task Force\). RFC 2396: Uniform Resource Identifiers](#). 1995. Available at <http://www.ietf.org/rfc/rfc2396.txt>.

IETF RFC 2279

[RFC 2279: UTF-8, a transformation format of ISO 10646](#). Internet Engineering Task Force, 1998. Available at <http://www.ietf.org/rfc/rfc2279.txt>.

IETF RFC 2376

[RFC 2376: XML Media Types. Internet Engineering Task Force, 1998.](#) Available at <http://www.ietf.org/rfc/rfc2376.txt>.

IETF RFC 2732

[RFC 2732: Format for Literal IPv6 Addresses in URL's. Internet Engineering Task Force, 1999.](#) Available at <http://www.ietf.org/rfc/rfc2732.txt>.

XML

[Tim Bray, Jean Paoli, C.M. Sperberg-McQueen, and Eve Maler, editors. Extensible Markup Language \(XML\) 1.0 \(Second Edition\). World Wide Web Consortium, 2000.](#) Available at <http://www.w3.org/TR/2000/REC-xml-20001006>.

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A.2. Non-Normative References

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Halasz, Frank. 1994. "The Dexter Hypertext Reference Model." In *Communications of the Association for Computing Machinery* 37 (2), February 1994: 30-39.

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Steven J. DeRose and Andries van Dam. 1999. "Document structure in the FRESS Hypertext System." *Markup Languages* 1 (1) Winter. Cambridge: MIT Press: 7-32. (See also <http://www.stg.brown.edu/~sjd/fress.html> for more information.)

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[HTML 4.01 Specification. World Wide Web Consortium, 1999.](#) Available at <http://www.w3.org/TR/1999/REC-html401-19991224/>.

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MicroCosm

Hall, Wendy, Hugh Davis, and Gerard Hutchings. 1996. [Rethinking Hypermedia: The Microcosm Approach](#). Boston: Kluwer Academic Publishers. ISBN 0-7923-9679-0.

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[van Ossenbruggen, Jacco, Anton Eliëns and Lloyd Rutledge. "The Role of XML in Open Hypermedia Systems." Position paper for the 4th Workshop on Open Hypermedia Systems, ACM Hypertext '98.](#) Available at <http://aue.auc.dk/~kock/OHS-HT98/Papers/ossenbruggen.html>.

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[John Cowan and Richard Tobin, editors. *XML Information Set*. World Wide Web Consortium, 2001.](#) Available at <http://www.w3.org/TR/2001/CR-xml-infoset-20010514/>.

XLinkToRDF

[Ron Daniel, editor. *Harvesting RDF Statements from XLinks*. World Wide Web Consortium, 2000.](#) Available at <http://www.w3.org/TR/2000/NOTE-xlink2rdf-20000929/>.

XLinkNaming

[Eve Maler, Daniel Veillard and Henry S. Thompson, editors. *XLink Markup Name Control*. World Wide Web Consortium, 2000.](#) Available at <http://www.w3.org/TR/2000/NOTE-xlink-naming-20001220/>.

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XLREQ

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XPTR

[Ron Daniel, Steve DeRose, and Eve Maler, editors. *XML Pointer Language \(XPointer\) V1.0*. World Wide Web Consortium, 1998.](http://www.w3.org/TR/2001/WD-xptr-20010108/) Available at <http://www.w3.org/TR/2001/WD-xptr-20010108/>.

Appendix B. Sample DTD (Non-Normative)

The following DTD makes invalid (for purposes of argument) all XLink constructs for which this specification does not specify behavior. It is provided only as a convenience for application developers; it has no normative status.

The following assumptions hold for this DTD:

- Only constructs that have XLink-defined meaning are allowed.
- No “foreign” vocabularies are mixed in, since DTDs do not work well with namespaces.
- The use of ANY means there is typically content provided in the element that is used by XLink in some way.
- The use of the (title*) construct means that any non-title content provided has no XLink-defined use.
- Elements are named after the XLink element types they represent.

Other assumptions and conditions appear as comments in the DTD.

```
<!ELEMENT simple ANY>
<!ATTLIST simple
  xlink:type      (simple)          #FIXED "simple"
  xlink:href      CDATA             #IMPLIED
  xlink:role      CDATA             #IMPLIED
  xlink:arcrole   CDATA             #IMPLIED
  xlink:title     CDATA             #IMPLIED
  xlink:show      (new
                  |replace
                  |embed
```

```

        |other
        |none)          #IMPLIED
xlink:actuate (onLoad
        |onRequest
        |other
        |none)          #IMPLIED>

<!ELEMENT extended ((title|resource|locator|arc)*)>
<!ATTLIST extended
  xmlns:xlink    CDATA          #FIXED "http://www.w3.org/1999/xlink"
  xlink:type     (extended)    #FIXED "extended"
  xlink:role     CDATA          #IMPLIED
  xlink:title    CDATA          #IMPLIED>

<!ELEMENT title ANY>
<!-- xml:lang is not required, but provides much of the motivation
      for title elements in addition to attributes, and so is provided
      here for convenience -->
<!ATTLIST title
  xlink:type     (title)        #FIXED "title"
  xml:lang       CDATA          #IMPLIED>

<!ELEMENT resource ANY>
<!ATTLIST resource
  xlink:type     (resource)    #FIXED "resource"
  xlink:role     CDATA          #IMPLIED
  xlink:title    CDATA          #IMPLIED
  xlink:label    NMTOKEN       #IMPLIED>

<!ELEMENT locator (title*)>
<!-- label is not required, but locators have no particular XLink
      function if they are not labeled -->
<!ATTLIST locator
  xlink:type     (locator)     #FIXED "locator"
  xlink:href     CDATA          #REQUIRED
  xlink:role     CDATA          #IMPLIED
  xlink:title    CDATA          #IMPLIED
  xlink:label    NMTOKEN       #IMPLIED>

<!ELEMENT arc (title*)>
<!-- from and to have default behavior when values are missing -->
<!ATTLIST arc
  xlink:type     (arc)         #FIXED "arc"
  xlink:arcrole  CDATA          #IMPLIED
  xlink:title    CDATA          #IMPLIED

```

<code>xlink:show</code>	(new replace embed other none)	#IMPLIED
<code>xlink:actuate</code>	(onLoad onRequest other none)	#IMPLIED
<code>xlink:from</code>	NMTOKEN	#IMPLIED
<code>xlink:to</code>	NMTOKEN	#IMPLIED>

Appendix C. Working Group Members and Acknowledgments (Non-Normative)

This specification was produced in the XML Linking Working Group, with the following members active at the completion of this specification:

Peter Chen, LSU, Bootstrap Alliance; Ron Daniel, Interwoven; Steve DeRose, Brown University Scholarly Technology Group (XLink co-editor); David Durand, University of Southampton, Dynamic Diagrams; Masatomo Goto, Fujitsu Laboratories; Paul Grosso, Arbortext; Chris Maden, Lexica; Eve Maler, Sun Microsystems (co-chair and XLink co-editor); Jonathan Marsh, Microsoft; David Orchard, Jamcracker (XLink co-editor); Henry S. Thompson, University of Edinburgh, W3C; Daniel Veillard, W3C staff contact (co-chair)

The editors wish to acknowledge substantial contributions from Tim Bray, who previously served as co-editor and co-chair, and Ben Trafford, who previously served as co-editor. We would also like to acknowledge important contributions from Gabe Bege-Dov, who wrote the XArc proposal. Finally, we would like to thank the XML Linking Interest Group and Working Group for their support and input, and Henry Thompson, for helping chair the group and act as staff contact for the last few months before this publication.

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