#### movie (Embedded Video)

This element specifies a location within a document where the specified parent image shall be treated as a static [placeholder](placeholder.docx) for an embedded movie. The specified movie file's contents should be displayed when requested at this location in the document. The location of the embedded movie to be displayed when supported shall be specified by the relationship whose Id attribute matches the [id](id.docx) attribute on this element.

If the relationship [type](type.docx) of the relationship specified by this element is not http://schemas.openxmlformats.org/officeDocument/2006/movie, or is not present, then the document shall be considered non-conformant. If an application cannot process external content of the content [type](type.docx) specified by the targeted part, then it may be ignored.

[Example: Consider a WordprocessingML document which contains a VML shape holding the static image for a movie:

<v:shape [id](id.docx)="\_x0000\_s1026" … >  
 <w:movie r:id="rIdMovie" />   
 <v:imagedata r:id="rId5" r:pict="rId6" o:title="" o:movie="7168" />   
</v:shape>

The movie element specifies that the part targeted by the relationship with an ID of rIdMovie shall be imported at the beginning of the document. Examining the contents of the corresponding relationship part item, we can see the targets for that relationship:

<Relationships … >  
 …  
 <Relationship Id="rIdMovie" TargetMode="Internal" Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/movie" Target="movie.mov" />  
 …  
</Relationships>

The corresponding relationship part item shows that the movie file is located [next](next.docx) to the main document and is named movie.mov. end example]

|  |
| --- |
| Parent Elements |
| [pict](pict.docx) (§); [pict](pict.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| [id](id.docx) (Relationship to Part)  Namespace: .../officeDocument/2006/relationships | Specifies the relationship ID to a specified part.  The specified relationship shall match the [type](type.docx) required by the parent element:   * http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the [footerReference](footerReference.docx) element * http://schemas.openxmlformats.org/officeDocument/2006/relationships/header for the [headerReference](headerReference.docx) element * http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the [embedBold](embedBold.docx), [embedBoldItalic](embedBoldItalic.docx), [embedItalic](embedItalic.docx), or [embedRegular](embedRegular.docx) elements * http://schemas.openxmlformats.org/officeDocument/2006/relationships/[printerSettings](printerSettings.docx) for the [printerSettings](printerSettings.docx) element   [Example: Consider an [XML](XML.docx) element which has the following [id](id.docx) attribute:  <… r:id="rId10" />  The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent [XML](XML.docx) element. end example]  The possible values for this attribute are defined by the ST\_RelationshipId simple [type](type.docx) (§). |

The following [XML](XML.docx) Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_Rel">

<attribute ref="r:id" use="required"/>

</complexType>