### tmpl (Template Effects)

This element specifies the "template" effects that are used by the build element. Template effects are used in text builds on the master slide.  They define the rules of what effect should be applied to the 1st level paragraph, 2nd level paragraph, etc.

[Example: Consider a template with a [fade](fade.docx) in effect applied to it. The <tmpl> element should be used as follows:

<p:[timing](timing.docx)>

 <p:[tnLst](tnLst.docx)>...

 <p:[bldLst](bldLst.docx)>

 <p:[bldP](bldP.docx) spid="3" grpId="0" build="p">

 <p:[tmplLst](tmplLst.docx)>

 <p:tmpl lvl="1">

 </p:tmpl>

 </p:[tmplLst](tmplLst.docx)>

 </p:[bldP](bldP.docx)>

 </p:[bldLst](bldLst.docx)>

</p:[timing](timing.docx)>

End Example]

|  |
| --- |
| Parent Elements |
| [tmplLst](tmplLst.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [tnLst](tnLst.docx) (Time Node List) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| lvl (Level) | This attribute describes the paragraph indent level to which this template effect applies.The possible values for this attribute are defined by the XML Schema unsignedInt datatype. |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_TLTemplate">

 <sequence>

 <element name="[tnLst](tnLst.docx)" type="CT\_TimeNodeList" minOccurs="1" maxOccurs="1"/>

 </sequence>

 <attribute name="lvl" type="xsd:unsignedInt" use="optional" default="0"/>

</complexType>