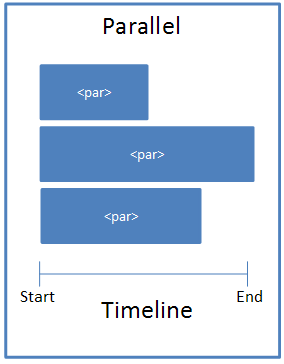
### par (Parallel Time Node)

This element describes the Parallel time node which can be activated along with other parallel time node containers. Conceptually it can be thought of as follows:



[Example: Consider a simple animation with a blind entrance. The <par> element should be used as follows:

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

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

<p:par>

<p:[cTn](cTn.docx) id="1" dur="indefinite" restart="never" nodeType="tmRoot">

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

<p:[seq](seq.docx) concurrent="1" nextAc="seek">

...

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

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

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

</p:par>

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

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

End Example]

|  |
| --- |
| Parent Elements |
| [childTnLst](childTnLst.docx) (§); [subTnLst](subTnLst.docx) (§); [tnLst](tnLst.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [cTn](cTn.docx) (Common Time Node Properties) | § |

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

<complexType name="CT\_TLTimeNodeParallel">

<sequence>

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

</sequence>

</complexType>