#### constrLst (Constraint List)

This element is simply a list of constraints.

[Example: Consider the following example of a constraint list which contains some example constraints which are being defined and applied to [layout](layout.docx) nodes in the [layout](layout.docx) definition:

<constrLst>

<[constr](constr.docx) type="[w](w.docx)" for="ch" forName="node1" refType="[w](w.docx)" refForName=""/>

<[constr](constr.docx) type="[h](h.docx)" for="ch" forName="node1" refType="[w](w.docx)" refFor="ch" refForName="node1" op="equ" fact="0.6"/>

<[constr](constr.docx) type="[w](w.docx)" for="ch" forName="transition1" refType="[w](w.docx)" refFor="ch" refForName="node1" op="equ" fact="0.1"/>

<[constr](constr.docx) type="primFontSz" for="ch" forName="node1" refForName="" op="equ" [val](val.docx)="100"/>

</constrLst>

In this example we can see constraints being defined for the width and height along with the primary font size for a [layout](layout.docx) node referenced by node1. The width for a transition is also specified. [end](end.docx) example]

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| --- |
| Parent Elements |
| [else](else.docx) (§); [forEach](forEach.docx) (§); if (§); [layoutNode](layoutNode.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [constr](constr.docx) (Constraint) | § |

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

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

<sequence>

<element name="[constr](constr.docx)" type="CT\_Constraint" minOccurs="0" maxOccurs="unbounded"/>

</sequence>

</complexType>