#### 20.1.10.63 ST\_TextCapsType (Text Cap Types)

…

|  |  |
| --- | --- |
| Enumeration Value | Description |
| none (Text Caps Enum ( None )) | No capitalization effects should be applied during text display, overriding capitalization effects specified in styles. |

<xsd:complexType name="CT\_CellAlignment">

<xsd:attribute name="horizontal" type="[ST\_HorizontalAlignment](#XSD_S_sp_ST_HorizontalAlignment)" use="optional"/>

<xsd:attribute name="vertical" type="[ST\_VerticalAlignment](#XSD_S_sp_ST_VerticalAlignment)" default="bottom" use="optional"/>

<xsd:attribute name="textRotation" type="xsd:unsignedInt" use="optional"/>

<xsd:attribute name="wrapText" type="xsd:boolean" use="optional"/>

<xsd:attribute name="indent" type="xsd:unsignedInt" use="optional"/>

<xsd:attribute name="relativeIndent" type="xsd:int" use="optional"/>

<xsd:attribute name="justifyLastLine" type="xsd:boolean" use="optional"/>

<xsd:attribute name="shrinkToFit" type="xsd:boolean" use="optional"/>

<xsd:attribute name="readingOrder" type="xsd:unsignedInt" use="optional"/>

</xsd:complexType>

<xsd:complexType name="CT\_TLAnimateEffectBehavior">

<xsd:sequence>

<xsd:element name="cBhvr" type="[CT\_TLCommonBehaviorData](#XSD_S_ppt_CT_TLCommonBehaviorData)" minOccurs="1" maxOccurs="1"/>

<xsd:element name="progress" type="[CT\_TLAnimVariant](#XSD_S_ppt_CT_TLAnimVariant)" minOccurs="0" maxOccurs="1"/>

</xsd:sequence>

<xsd:attribute name="transition" type="[ST\_TLAnimateEffectTransition](#XSD_S_ppt_ST_TLAnimateEffectTransition)" default="in" use="optional"/>  
…

<xsd:complexType name="CT\_GradientFillProperties">

<xsd:sequence>

<xsd:element name="gsLst" type="[CT\_GradientStopList](#XSD_S_a_CT_GradientStopList)" minOccurs="0" maxOccurs="1"/>

<xsd:group ref="[EG\_ShadeProperties](#XSD_S_a_EG_ShadeProperties)" minOccurs="0" maxOccurs="1"/>

<xsd:element name="tileRect" type="[CT\_RelativeRect](#XSD_S_a_CT_RelativeRect)" minOccurs="0" maxOccurs="1"/>

</xsd:sequence>

<xsd:attribute name="flip" type="[ST\_TileFlipMode](#XSD_S_a_ST_TileFlipMode)" use="optional" default="none"/>

<xsd:attribute name="rotWithShape" type="xsd:boolean" use="optional"/>

</xsd:complexType>

<xsd:complexType name="CT\_TileInfoProperties">

<xsd:attribute name="tx" type="[ST\_Coordinate](#XSD_S_a_ST_Coordinate)" use="optional"/>

<xsd:attribute name="ty" type="[ST\_Coordinate](#XSD_S_a_ST_Coordinate)" use="optional"/>

<xsd:attribute name="sx" type="[ST\_Percentage](#XSD_S_a_ST_Percentage)" use="optional"/>

<xsd:attribute name="sy" type="[ST\_Percentage](#XSD_S_a_ST_Percentage)" use="optional"/>

<xsd:attribute name="flip" type="[ST\_TileFlipMode](#XSD_S_a_ST_TileFlipMode)" use="optional" default="none"/>

<xsd:attribute name="algn" type="[ST\_RectAlignment](#XSD_S_a_ST_RectAlignment)" use="optional"/>

</xsd:complexType>

<xsd:complexType name="CT\_LineEndProperties">

<xsd:attribute name="type" type="[ST\_LineEndType](#XSD_S_a_ST_LineEndType)" use="optional" default="none"/>

<xsd:attribute name="w" type="[ST\_LineEndWidth](#XSD_S_a_ST_LineEndWidth)" use="optional"/>

<xsd:attribute name="len" type="[ST\_LineEndLength](#XSD_S_a_ST_LineEndLength)" use="optional"/>

</xsd:complexType>

<xsd:complexType name="CT\_TextCharacterProperties">  
…

<xsd:attribute name="cap" type="[ST\_TextCapsType](#XSD_S_a_ST_TextCapsType)" use="optional" default="none"/>

<xsd:attribute name="spc" type="[ST\_TextPoint](#XSD_S_a_ST_TextPoint)" use="optional"/>