## [VML](VML.docx) - PresentationML Drawing

This section describes additional information attached to [VML](VML.docx) shapes that is specific to usage with PresentationML.

[Note: The [VML](VML.docx) format is a legacy format originally introduced with Office 2000 and is included and fully defined in this Standard for backwards compatibility reasons. The DrawingML format is a newer and richer format created with the goal of eventually replacing any uses of [VML](VML.docx) in the Office Open XML formats. [VML](VML.docx) should be considered a deprecated format included in Office Open XML for legacy reasons only and new applications that need a file format for drawings are strongly encouraged to use preferentially DrawingML .end note]

[Example: Assume the following annotation was drawn on a slide during a presentation and saved into the presentation:



The red circle annotation is stored as a [VML](VML.docx) shape that is an [ink](ink.docx) annotation. For brevity, the specific [path](path.docx) and [ink](ink.docx) data are omitted.

<v:[shape](shape.docx) id="\_x0000\_s1029" style='position:absolute;left:126pt;

 top:327.375pt;width:27.625pt;height:24.75pt' coordorigin="4445,11549"

 coordsize="973,874" [path](path.docx)="..." filled="[f](f.docx)" strokecolor="red"

 strokeweight="1.5pt">

 <v:[stroke](stroke.docx) endcap="round"/>

 <v:[path](path.docx) shadowok="[f](f.docx)" o:extrusionok="[f](f.docx)" fillok="[f](f.docx)" insetpenok="[f](f.docx)"/>

 <o:lock v:ext="edit" rotation="t" aspectratio="t" verticies="t" text="t"

 [shapetype](shapetype.docx)="t"/>

 <o:ink i="..." annotation="t"/>

 <p:iscomment/>

 </v:[shape](shape.docx)>

end example]