

## How attributes are presented in a spec (att.transcriptional):

<b>Attributes</b>	<p><a href="#">att.editLike</a> (@evidence, @source, @instant) (<a href="#">att.dimensions</a> (@unit, @quantity, @extent, @precision, @scope) (<a href="#">att.ranging</a> (@atLeast, @atMost, @min, @max, @confidence))) ) (<a href="#">att.responsibility</a> (@cert, @resp))</p> <p><b>@hand</b>  signifies the hand of the agent which made the intervention.</p> <p><b>Status</b> Optional</p> <p><b>Datatype</b></p> <div style="border: 1px solid black; padding: 5px; text-align: right;"><a href="#">XML syntax</a></div> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"><a href="#">data.pointer</a></div>
<p><b>Values</b> must refer to a <a href="#">handNote</a> element, typically declared in the document header (see section <a href="#">11.3.2.1 Document Hands</a>).</p>	

## Kevin's suggested presentation (broken across two pages just for ease of printing):

Attributes	<p><i>Inherited from classes:</i></p> <p>From <a href="#">att.editLike</a>:</p> <p><b>evidence</b></p> <p><b>source</b></p> <p><b>instant</b></p> <p>From <a href="#">att.dimensions</a>:</p> <p><b>unit</b></p> <p><b>quantity</b></p> <p><b>extent</b></p> <p><b>precision</b></p> <p><b>scope</b></p> <p>From <a href="#">att.ranging</a>:</p> <p><b>atLeast</b></p> <p><b>atMost</b></p> <p><b>min</b></p> <p><b>max</b></p>
------------	--

**confidence**

From [att.responsibility](#):

**cert**

**resp**

***Other attributes:***

**hand**  signifies the hand of the agent which made the intervention.

**Status**      Optional

**Datatype**   XML syntax

---

[data.pointer](#)

---

**Values**      must refer to a [handNote](#) element, typically declared in the document header (see section [11.3.2.1 Document Hands](#)).