

utterance "I'd like to travel from Seattle to Boston"
is illustrated below:

```
5      <sml confidence="40">
      <travel text="I'd like to travel from
      Seattle to Boston">
      <origin_city confidence="45"> Seattle
</origin_city>
      <dest_city confidence="35"> Boston
10 </dest_city>
      </travel>
      </sml>
```

Since an in-grammar recognition is assumed to produce
15 an XML document - in semantic markup language, or SML
- the values to be bound from the SML document are
referenced using an XPath query. And since the
elements in the page into which the values will be
bound should be uniquely identified (they are
20 likely to be form controls), these target elements are
referenced directly.

Attributes:

- **targetElement:** Required. The element to which the
25 value content from the SML will be assigned (as
in W3C SMIL 2.0).
- **targetAttribute:** Optional. The attribute of the
target element to which the value content from
the SML will be assigned (as with the
30 *attributeName* attribute in SMIL 2.0). If
unspecified, defaults to "value".