

include/Attr_grammar/Symbol.h

```
graph TD; A[include/Attr_grammar/Symbol.h] --> B[vector]; A --> C[Attribute.h]; A --> D[string]; C --> E[Sort.h]; E --> D;
```

The diagram illustrates a set of dependencies. At the top is a grey box labeled 'include/Attr_grammar/Symbol.h'. Three arrows originate from its bottom edge: one points to a white box labeled 'vector' on the left, one points to a white box labeled 'Attribute.h' on the right, and one points to a white box labeled 'string' at the bottom center. From the 'Attribute.h' box, an arrow points down to a white box labeled 'Sort.h'. Finally, an arrow points from the 'Sort.h' box to the 'string' box, joining the arrow that came directly from 'include/Attr_grammar/Symbol.h'.

vector

Attribute.h

Sort.h

string