

include/Attr\_grammar/Symbol.h

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

The diagram illustrates a set of dependencies. At the top is a grey box labeled 'include/Attr\_grammar/Symbol.h'. Three arrows point from this box to 'vector', 'Attribute.h', and 'Sort.h'. A fourth arrow points from 'include/Attr\_grammar/Symbol.h' directly to 'string'. Additionally, an arrow points from 'Attribute.h' to 'Sort.h', and an arrow points from 'Sort.h' to 'string'.

vector

Attribute.h

Sort.h

string