

AAX\_CDecibelDisplayDelegate  
Decorator::StringToValue

AAX\_CPercentDisplayDelegate  
Decorator::StringToValue

AAX\_CUnitDisplayDelegate  
Decorator::StringToValue

AAX\_CString::SubString

```
graph LR; A["AAX_CDecibelDisplayDelegate  
Decorator::StringToValue"] --> D["AAX_CString::SubString"]; B["AAX_CPercentDisplayDelegate  
Decorator::StringToValue"] --> D; C["AAX_CUnitDisplayDelegate  
Decorator::StringToValue"] --> D;
```

The diagram illustrates a design pattern where three decorator classes (AAX\_CDecibelDisplayDelegate, AAX\_CPercentDisplayDelegate, and AAX\_CUnitDisplayDelegate) all implement the StringToValue method. These methods delegate the call to the SubString method of the AAX\_CString class. The target method, AAX\_CString::SubString, is highlighted in a grey box, while the decorator methods are in white boxes with black borders. Blue arrows indicate the flow of the delegation from each decorator to the target.