

paceval\_fConvertStringTo  
Float

paceval\_InitializeLibrary

pacevalLibrary\_fConvertString  
ToFloat

```
graph LR; A[paceval_fConvertStringToFloat] --> C[pacevalLibrary_fConvertStringToFloat]; B[paceval_InitializeLibrary] --> C;
```

The diagram illustrates a mapping or inheritance relationship. On the left, there are two separate function names: 'paceval\_fConvertStringToFloat' and 'paceval\_InitializeLibrary'. On the right, there is a single function name: 'pacevalLibrary\_fConvertStringToFloat'. Two blue arrows originate from the left-hand functions and point towards the right-hand function, indicating that both functions on the left are associated with or point to the function on the right.