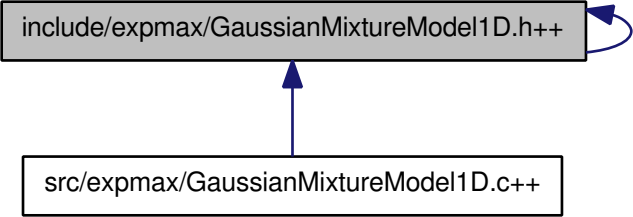


include/expmax/GaussianMixtureModel1D.h++



```
graph BT; A["src/expmax/GaussianMixtureModel1D.c++"] --> B["include/expmax/GaussianMixtureModel1D.h++"]; B --> B;
```

The diagram consists of two rectangular boxes. The top box is light gray with a black border and contains the text 'include/expmax/GaussianMixtureModel1D.h++'. The bottom box is white with a black border and contains the text 'src/expmax/GaussianMixtureModel1D.c++'. A straight blue arrow points from the top edge of the bottom box to the bottom edge of the top box. A curved blue arrow starts from the right side of the top box and points back to its right side, indicating a self-referencing relationship.

src/expmax/GaussianMixtureModel1D.c++