

exprtk::details::numeric
::details::exprtk_define_erf

exprtk::details::numeric
::details::exprtk_define_erfc

exprtk::details::numeric
::details::erf_impl

```
graph LR; A["exprtk::details::numeric  
::details::exprtk_define_erf"] --> C["exprtk::details::numeric  
::details::erf_impl"]; B["exprtk::details::numeric  
::details::exprtk_define_erfc"] --> C; C --> C;
```

The diagram illustrates a dependency or relationship between three code components. On the left, there are two white rectangular boxes. The top box contains the text 'exprtk::details::numeric' followed by '::details::exprtk_define_erf' on a new line. The bottom box contains 'exprtk::details::numeric' followed by '::details::exprtk_define_erfc' on a new line. On the right, there is a gray rectangular box containing 'exprtk::details::numeric' followed by '::details::erf_impl' on a new line. A blue arrow points from the right side of the top white box to the left side of the gray box. Another blue arrow points from the right side of the bottom white box to the left side of the gray box. A blue curved arrow starts from the top edge of the gray box and points back to the top edge of the gray box, representing a self-loop or a recursive dependency.