

half_float::detail::log

half_float::detail::log

half_float::detail
::functions::log

```
graph LR; A[half_float::detail::log] --> C[half_float::detail::functions::log]; B[half_float::detail::log] --> C;
```

The diagram illustrates a mapping or transformation. On the left, there are two identical white rectangular boxes, each containing the text 'half_float::detail::log'. Blue arrows originate from the right side of each of these boxes and point towards a single gray rectangular box on the right. This gray box contains the text 'half_float::detail' on the top line and '::functions::log' on the bottom line. The arrows indicate that the two source identifiers are being mapped or combined into the single target identifier.