

half_float::detail
::asinh

half_float::detail
::asinh

half_float::detail
::functions::asinh

```
graph LR; A["half_float::detail<br>::asinh"] --> C["half_float::detail<br>::functions::asinh"]; B["half_float::detail<br>::asinh"] --> C;
```

The diagram illustrates a mapping or inheritance relationship. On the left, there are two separate boxes, each containing the text 'half_float::detail' followed by '::asinh' on a new line. Blue arrows from both of these boxes point towards a single box on the right. This right-hand box is shaded gray and contains the text 'half_float::detail' followed by '::functions::asinh' on a new line. This suggests that the two individual 'asinh' functions are being consolidated or mapped to a single 'asinh' function within a 'functions' namespace under the 'half_float::detail' namespace.