

half_float::detail
::hypot

```
graph LR; A["half_float::detail  
::hypot"] --> B["half_float::detail  
::functions::hypot"]; B --> C["half_float::detail  
::builtin_isinf"]
```

The diagram illustrates the resolution of the `half_float::detail::hypot` symbol. It starts with a grey box containing the symbol, which points via a blue arrow to a white box containing the definition `half_float::detail::functions::hypot`. This box then points via another blue arrow to a final white box containing `half_float::detail::builtin_isinf`, indicating the final implementation used.

half_float::detail
::functions::hypot

half_float::detail
::builtin_isinf