

half\_float::detail  
::remquo

```
graph LR; A["half_float::detail::remquo"] --> B["half_float::detail::functions::remquo"]; B --> C["half_float::detail::builtin_isnan"]; B --> D["half_float::detail::builtin_signbit"];
```

The diagram illustrates the implementation of the `half_float::detail::remquo` function. It starts with a grey box on the left representing the public interface. An arrow points to a white box in the center representing the internal implementation function. From this central box, two arrows point to two separate white boxes on the right, indicating that the implementation relies on these two built-in functions.

half\_float::detail  
::functions::remquo

half\_float::detail  
::builtin\_isnan

half\_float::detail  
::builtin\_signbit