

half\_float::detail  
::isunordered

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

A flow diagram with three rectangular boxes connected by blue arrows. The first box on the left is shaded gray and contains the text 'half\_float::detail' followed by '::isunordered' on a new line. A blue arrow points from this box to a second, white box in the middle. This second box contains 'half\_float::detail' followed by '::functions::isunordered' on a new line. Another blue arrow points from the middle box to a third, white box on the right. This third box contains 'half\_float::detail' followed by '::functions::isnan' on a new line.

half\_float::detail  
::functions::isunordered

half\_float::detail  
::functions::isnan