

half\_float::detail  
::fmax

```
graph LR; A["half_float::detail  
::fmax"] --> B["half_float::detail  
::binary_specialized::fmax"]; B --> C["half_float::detail  
::builtin_isnan"]
```

The diagram consists of three rectangular boxes connected by blue arrows pointing from left to right. The first box on the left has a gray background and contains the text 'half\_float::detail' on the top line and '::fmax' on the bottom line. A blue arrow points from the right side of this box to the left side of the second box. The second box in the middle has a white background and contains the text 'half\_float::detail' on the top line and '::binary\_specialized::fmax' on the bottom line. Another blue arrow points from the right side of this box to the left side of the third box. The third box on the right has a white background and contains the text 'half\_float::detail' on the top line and '::builtin\_isnan' on the bottom line.

half\_float::detail  
::binary\_specialized::fmax

half\_float::detail  
::builtin\_isnan