

is_detected< Op, Args... >

is_detected< Op, Args... >

detail::is_detected_lazy< Op, Args >

```
graph BT; A[detail::is_detected_lazy< Op, Args >] --> B[is_detected< Op, Args... >]; A --> C[is_detected< Op, Args... >];
```

The diagram illustrates the relationship between three function signatures. At the bottom is a box containing 'detail::is_detected_lazy< Op, Args >'. Two arrows originate from the top of this box: one points to the bottom of the 'is_detected< Op, Args... >' box on the left, and the other points to the bottom of the 'is_detected< Op, Args... >' box on the right. This indicates that 'detail::is_detected_lazy' is a specialization or implementation of the 'is_detected' function template.