

stm::BitFilter::add



```
graph LR; A[stm::BitFilter::add] --> B[stm::BitFilter::hash]
```

A diagram showing a call from the `stm::BitFilter::add` function to the `stm::BitFilter::hash` function. The `stm::BitFilter::add` function is represented by a gray rectangular box on the left, and the `stm::BitFilter::hash` function is represented by a white rectangular box on the right. A blue arrow points from the right side of the `stm::BitFilter::add` box to the left side of the `stm::BitFilter::hash` box, indicating the direction of the call.

stm::BitFilter::hash