

```
Eigen::internal::fast  
_accurate_exp2< double  
  >::operator()
```

```
Eigen::internal::fast  
_accurate_exp2< float  
  >::operator()
```

Eigen::internal::twosum

```
graph LR; A["Eigen::internal::fast  
_accurate_exp2< double  
>::operator()"] --> C["Eigen::internal::twosum"]; B["Eigen::internal::fast  
_accurate_exp2< float  
>::operator()"] --> C;
```

The diagram illustrates a common implementation for two different function templates. On the left, there are two white rectangular boxes. The top box contains the text 'Eigen::internal::fast _accurate_exp2< double >::operator()' and the bottom box contains 'Eigen::internal::fast _accurate_exp2< float >::operator()'. Blue arrows point from the right side of each of these boxes to a single gray rectangular box on the right. This gray box contains the text 'Eigen::internal::twosum', indicating that both templates share this common implementation.