

```
Eigen::internal::scalar  
_hypot_op< Scalar, Scalar  
>::operator()
```

```
Eigen::internal::hypot  
_impl::run
```

```
Eigen::internal::positive  
_real_hypot
```

```
graph LR; A["Eigen::internal::scalar_hypot_op< Scalar, Scalar >::operator()"] --> C["Eigen::internal::positive_real_hypot"]; B["Eigen::internal::hypot_impl::run"] --> C;
```