

```
internal::conditional  
< bool(internal::is_lvalue  
< Expr >::value), TensorLazyEvaluator  
Writable< Dimensions, Expr, Device  
>, TensorLazyEvaluatorReadOnly< Dimensions,  
const Expr, Device > >::type
```

```
Eigen::internal::TensorLazy  
Evaluator< Dimensions, Expr,  
Device >
```



```
graph RL; A[Eigen::internal::TensorLazyEvaluator< Dimensions, Expr, Device >] --> B[internal::conditional< bool(internal::is_lvalue< Expr >::value), TensorLazyEvaluatorWritable< Dimensions, Expr, Device >, TensorLazyEvaluatorReadOnly< Dimensions, const Expr, Device > >::type];
```