```
Catch::ITransientExpression
+ m_isBinaryExpression
```

- + m result
- + isBinaryExpression() + getResult()
- + streamReconstructedExpression() + ITransientExpression() + ~ITransientExpression()



Catch::UnaryExpr< LhsT >

- m lhs

+ UnaryExpr() streamReconstructedExpression()