```
Catch::DecomposedExpression

+ ~DecomposedExpression()
+ isBinaryExpression()
+ reconstructExpression()
+ operator+()
+ operator-()
+ operator*()
+ operator%()
+ operator%()
+ operator&&()
- operator[|()
- operator=()
```

```
Catch::BinaryExpression
< LhsT, Op, RhsT >

- m_rb
- m_lhs
- m_rhs

+ BinaryExpression()
+ operator=()
+ endExpression()
```

+ isBinaryExpression()
+ reconstructExpression()