```
Catch::DecomposedExpression
+ ~DecomposedExpression()
+ isBinaryExpression()
+ reconstructExpression()
+ operator+()
+ operator-()
+ operator*()
+ operator/()
+ operator%()
+ operator&&()
+ operator||()
operator=()
     Catch::ResultBuilder
- m assertionInfo
- m data

    m shouldDebugBreak

- m shouldThrow

    m guardException

    m usedStream

+ ResultBuilder()
+ ~ResultBuilder()
+ operator<=()
+ operator<=()
+ operator<<()
+ setResultType()
+ setResultType()
+ endExpression()
+ reconstructExpression()
+ build()
+ build()
+ useActiveException()
+ captureResult()
+ captureExpression()
+ captureExpectedException()
+ captureExpectedException()
+ handleResult()
+ react()
+ shouldDebugBreak()
+ allowThrows()
+ captureMatch()
```

+ setExceptionGuard()
+ unsetExceptionGuard()

- stream() - m stream()