

Catch::Capturer::Capturer

Catch::StringRef::currentData

Catch::AssertionResult
::getExpressionInMacro

Catch::operator""_sr

Catch::StringRef::size

```
graph LR; A[Catch::Capturer::Capturer] --> D[Catch::StringRef::size]; B[Catch::StringRef::currentData] --> D; C[Catch::AssertionResult::getExpressionInMacro] --> D; E[Catch::operator""_sr] --> D;
```

The diagram illustrates a dependency or call graph. On the left, there are four rectangular boxes, each containing a text label. On the right, there is a single rectangular box, shaded gray, also containing a text label. Four blue arrows originate from the right side of each box on the left and point towards the left side of the gray box on the right. The arrows are arranged vertically, corresponding to the vertical arrangement of the source boxes.