

Catch::Clara::Detail
::BoundLambda::setValue



```
graph LR; A[Catch::Clara::Detail::BoundLambda::setValue] --> B[Catch::Clara::Detail::invokeLambda]; B --> B;
```

The diagram illustrates a function call. A light blue box on the left represents the caller, `Catch::Clara::Detail::BoundLambda::setValue`. A straight blue arrow points from this box to a darker blue box on the right, which represents the callee, `Catch::Clara::Detail::invokeLambda`. Additionally, a curved blue arrow originates from the top of the `invokeLambda` box and points back to its top, indicating a self-call or a recursive invocation.

Catch::Clara::Detail
::invokeLambda