

Catch::Capturer::~~Capturer

Catch::ScopedMessage  
::~~ScopedMessage

Catch::Section::~~Section

Catch::uncaught\_exceptions

```
graph LR; A[Catch::Capturer::~~Capturer] --> D[Catch::uncaught_exceptions]; B[Catch::ScopedMessage::~ScopedMessage] --> D; C[Catch::Section::~~Section] --> D;
```

The diagram illustrates three destructors on the left, each in a white box with a black border. Blue arrows point from each destructor to a single gray box on the right. The destructors are: 'Catch::Capturer::~~Capturer' (top), 'Catch::ScopedMessage::~ScopedMessage' (middle), and 'Catch::Section::~~Section' (bottom). The gray box on the right is labeled 'Catch::uncaught\_exceptions'.