

Catch::Clara::Detail  
::BoundRef::~~BoundRef

```
graph LR; A["Catch::Clara::Detail  
::BoundRef::~~BoundRef"] --> B["Catch::Clara::Detail  
::BoundRef::isContainer"]; A --> C["Catch::Clara::Detail  
::BoundRef::isFlag"]
```

The diagram illustrates a class hierarchy or inheritance structure. A central gray box on the left represents a base class or a common ancestor, labeled 'Catch::Clara::Detail::BoundRef::~~BoundRef'. Two blue arrows originate from the right side of this box, pointing to two separate white boxes on the right. The top white box is labeled 'Catch::Clara::Detail::BoundRef::isContainer', and the bottom white box is labeled 'Catch::Clara::Detail::BoundRef::isFlag'. This suggests that the base class is being specialized or extended by these two derived classes.

Catch::Clara::Detail  
::BoundRef::isContainer

Catch::Clara::Detail  
::BoundRef::isFlag