

```
function< void(std  
::shared_ptr< smacc2  
::StateReactor >)>
```

```
classDiagram
    class Top {
        function< void(std::shared_ptr< smacc2::StateReactor >)>
    }
    class Bottom {
        smacc2::introspection::StateReactorCallbackFunctor
    }
    Top o-- Bottom : +fn
```

The diagram consists of two rectangular boxes. The top box is white and contains the text 'function< void(std::shared\_ptr< smacc2::StateReactor >)>'. It has two empty horizontal compartments below the text. The bottom box is gray and contains the text 'smacc2::introspection::StateReactorCallbackFunctor'. It also has two empty horizontal compartments below the text. A vertical line connects the bottom of the top box to the top of the bottom box. On this line, just above the bottom box, is a small open diamond symbol, indicating an aggregation relationship. To the right of the line, between the two boxes, is the text '+fn'.

+fn

```
smacc2::introspection  
::StateReactorCallbackFunctor
```