

boost::statechart::
event< Ev1 >

```
classDiagram
    class boost_statechart_event["boost::statechart::event< Ev1 >"]
    class sm_viewer_sim_ev1["sm_viewer_sim::Ev1"]
    sm_viewer_sim_ev1 --|> boost_statechart_event
```

The diagram consists of two class boxes. The top box, representing the base class, is divided into three horizontal compartments. The top compartment contains the text 'boost::statechart::' on the first line and 'event< Ev1 >' on the second line. The bottom two compartments are empty. The bottom box, representing the derived class, is also divided into three horizontal compartments. The top compartment contains the text 'sm_viewer_sim::Ev1'. The bottom two compartments are empty. A blue arrow with an open triangular head points from the top compartment of the bottom box to the bottom edge of the top box, indicating an inheritance relationship.

sm_viewer_sim::Ev1