

```
boost::statechart::  
event< EvTransitionCreate  
< TSourceObject, TOrthogonal > >
```



```
classDiagram
    class boost_statechart_event["boost::statechart::event< EvTransitionCreate< TSourceObject, TOrthogonal > >"]
    class cl_lifecyclenode_evtransition_create["cl_lifecyclenode::EvTransitionCreate< TSourceObject, TOrthogonal >"]
    boost_statechart_event <|-- cl_lifecyclenode_evtransition_create
```

The diagram illustrates an inheritance relationship between two C++ classes. The base class, `boost::statechart::event< EvTransitionCreate< TSourceObject, TOrthogonal > >`, is shown in a white box at the top. The derived class, `cl_lifecyclenode::EvTransitionCreate< TSourceObject, TOrthogonal >`, is shown in a grey box at the bottom. A blue arrow with an open triangular head points from the derived class to the base class, indicating that the derived class inherits from the base class.

```
cl_lifecyclenode::EvTransition  
Create< TSourceObject, TOrthogonal >
```