

```
boost::statechart::  
event< EvIncorrectInitialPosition  
    < AsyncCB, Orthogonal > >
```

The diagram shows two class boxes. The top box is white and represents the base class `boost::statechart::event< EvIncorrectInitialPosition < AsyncCB, Orthogonal > >`. The bottom box is gray and represents the derived class `cl_moveit2z::EvIncorrectInitialPosition< AsyncCB, Orthogonal >`. A blue arrow points from the bottom box to the top box, indicating inheritance. The derived class has a public attribute `+ trajectory`.

```
cl_moveit2z::EvIncorrect  
InitialPosition< AsyncCB,  
    Orthogonal >
```

```
+    trajectory
```