

```
boost::statechart::  
simple_state< Navigate,  
NavigationOrthogonalLine,  
mpl::list<>, sc::has_no  
_history >
```

```
smacc::SmaccState<  
Navigate, NavigationOrthogonal  
Line >
```

```
NavigateToOddWaypoint  
::Navigate
```

```
graph RL; A[boost::statechart::simple_state<...>] --> B[smacc::SmaccState<...>]; B --> C[NavigateToOddWaypoint::Navigate];
```

The diagram illustrates a sequence of three components connected by blue arrows pointing from right to left. The first component on the left is a Boost Statechart simple state. The middle component is a Smacc state. The third component on the right is a specific state named 'NavigateToOddWaypoint' with a 'Navigate' action. The arrows indicate that the middle component specializes the first, and the third component specializes the middle.