

```
boost::statechart::  
simple_state< Navigate,  
SimpleStateMachine, mpl  
::list<>, sc::has_no_history >
```

```
smacc::SmaccState<  
Navigate, SimpleStateMachine >
```

Navigate

```
graph LR; A[boost::statechart::simple_state< Navigate, SimpleStateMachine, mpl::list<>, sc::has_no_history >] <-- B[smacc::SmaccState< Navigate, SimpleStateMachine >]; B <-- C[Navigate];
```

The diagram illustrates the relationship between three components. On the left is a Boost statechart state definition: `boost::statechart::simple_state< Navigate, SimpleStateMachine, mpl::list<>, sc::has_no_history >`. In the middle is a smacc state definition: `smacc::SmaccState< Navigate, SimpleStateMachine >`. On the right is a gray box labeled "Navigate". A single blue arrow points from the middle box to the left box. Three blue arrows point from the right box to the middle box, indicating a many-to-one relationship.