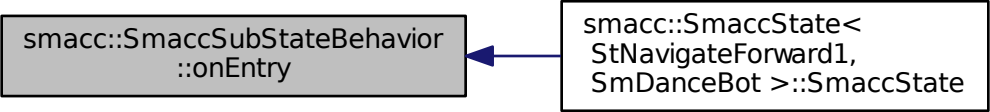


```
smacc::SmaccSubStateBehavior  
  ::onEntry
```



```
graph LR; A["smacc::SmaccState< StNavigateForward1, SmDanceBot >::SmaccState"] --> B["smacc::SmaccSubStateBehavior::onEntry"]
```

The diagram illustrates a function call. A box on the right contains the code `smacc::SmaccState< StNavigateForward1, SmDanceBot >::SmaccState`. A blue arrow points from this box to a box on the left containing the code `smacc::SmaccSubStateBehavior::onEntry`. The box on the left has a light gray background, while the box on the right has a white background.

```
smacc::SmaccState<  
  StNavigateForward1,  
  SmDanceBot >::SmaccState
```