```
    currentState

             - currentOrthogonal
             |+ ISmaccClientBehavior()
             + ~ISmaccClientBehavior()
             + getStateMachine()
             + getName()
             + requiresClient()
             + requiresComponent()
             + onEntry()
             + onExit()
             + executeOnEntry()
             + executeOnExit()
             # runtimeConfigure()
             # postEvent()
             # postEvent()
             # getCurrentState()
             # dispose()
             #getNode()
             # getLogger()
             - onOrthogonalAllocation()
                             }
             {smacc2::SmaccAsyncClient
                         Behavior
             |- onEntryThread
             onExitThread_
             - postFinishEventFn
             postSuccessEventFn_
             postFailureEventFn_

    onFinished

             - onSuccess

    onFailure

             - isShutdownRequested_
             |+ onOrthogonalAllocation()
             + ~SmaccAsyncClientBehavior()
             + onSuccess()
             + onFinished()
             + onFailure()
             + requestForceFinish()
             + executeOnEntry()
             + executeOnExit()
             + waitOnEntryThread()
             + onSuccess()
             + onFinished()
             + onFailure()
             # postSuccessEvent()
             # postFailureEvent()
             # dispose()
             #isShutdownRequested()
             - waitFutureIfNotFinished()
                             }
             {smacc2::client behaviors
             ::CbServiceCall< ServiceType >
             |+ resultFuture_
             + result
             + pollRate_
             # client
             # serviceName
             # request
             |+ CbServiceCall()
             + CbServiceCall()
             + onEntry()
             # onServiceResponse()
                              < slam toolbox::srv
                                  ::Pause >
              {smacc2::client_behaviors
              ::CbServiceCall< slam_toolbox
                      ::srv::Pause >
              |+ resultFuture_
              + result
              + pollRate_
              # client_
              # serviceName_
              # request
              |+ CbServiceCall()
              + CbServiceCall()
              + onEntry()
              # onServiceResponse()
                            }
{cl nav2z::CbPauseSlam
                                 {cl nav2z::CbResumeSlam
l# slam
                                 # slam
|+ CbPauseSlam()
                                 |+ CbResumeSlam()
+ onEntry()
                                 + onEntry()
                                              }
```

{smacc2::ISmaccClientBehavior

- stateMachine