```
{smacc2::ISmaccStateMachine
|# nh
# timer
# stateMachinePub
# stateMachineStatusPub
# transitionLogPub
# transitionHistoryService
# currentState
# currentStateInfo_
# status_msg
# orthogonals
# stateMachineInfo_
- m_mutex
- eventQueueMutex
- stateMachineCurrentAction

    stateCallbackConnections

- globalData
- transitionLogHistory_
- runMode
- signalDetector
- stateSeqCounter
|+ ISmaccStateMachine()
+ ~ISmaccStateMachine()
+ reset()
+ stop()
+ eStop()
+ getOrthogonal()
+ getOrthogonals()
+ requiresComponent()
+ postEvent()
+ postEvent()
+ getGlobalSMData()
+ setGlobalSMData()
+ mapBehavior()
+ getStateMachineName()
+ state_machine_visualization()
+ getCurrentStateInfo()
+ publishTransition()
+ onInitialize()
+ getTransitionLogHistory()
+ createSignalConnection()
+ notifyOnStateEntryStart()
+ notifyOnStateEntryEnd()
+ notifyOnRuntimeConfigured()
+ notifyOnStateExitting()
+ notifyOnStateExited()

    disposeStateAndDisconnect

Signals()
+ notifyOnRuntimeConfiguration
Finished()
+ getCurrentStateCounter()
+ getCurrentState()
+ getStateMachineInfo()
+ buildStateMachineInfo()
+ getNode()
+ getLogger()
+ getMutex()
# checkStateMachineConsistence()
# initializeROS()
# onInitialized()
# createOrthogonal()
- propagateEventToStateReactors()
updateStatusMessage()
```

{sc::asynchronous_state _machine< DerivedStateMachine, InitialStateType, SmaccFifoScheduler, SmaccAllocator > ||}

{smacc2::SmaccStateMachine Base< DerivedStateMachine, InitialStateType > ||+ SmaccStateMachineBase() + ~SmaccStateMachineBase() + reset() + stop() + eStop() + initiate_impl()