```
smacc::ISmaccClientBehavior

    stateMachine

    currentState

- currentOrthogonal
+ ISmaccClientBehavior()
+ ~ISmaccClientBehavior()
+ getStateMachine()
+ getName()
+ requiresClient()
+ requiresComponent()
+ aetNode()
# runtimeConfigure()
# onEntry()
# onExit()
# postEvent()
# postEvent()
# getCurrentState()
# executeOnEntry()
# executeOnExit()
# dispose()
- on Orthogonal Allocation()
smacc::SmaccClientBehavior
+ onEntry()
+ onExit()
sm fetch screw loop
 1::cl gripper::CbOpenGripper
+ onEntry()
+ onExit()
```