smacc::ISmaccClient # components - stateMachine orthogonal + ISmaccClient() + ~ISmaccClient() + initialize() + getName() + postEvent() + postEvent() + getComponent() + getComponent() + configureEventSourceTypes() + getType() + getStateMachine() + connectSignal() + requiresClient() + getComponents() # createComponent() # createNamedComponent() # setStateMachine() # setOrthogonal() + detectedCubePose0 + detectedCubePose1 + detectedCubePose2 + originalCube0Pose + originalCube1Pose + originalCube2Pose + cube0DestinationInTable1 + cube1DestinationInTable0 + cube2DestinationInTable1 + startTime + readDelay + decissionsCount + currentCube + tfListener

smacc::ISmaccUpdatable

- periodDuration
- lastUpdate
- + ISmaccUpdatable()
- + ISmaccUpdatable() + executeUpdate()
- + setUpdatePeriod()
- # update()

sm moveit 3::cl perception system::CIPerceptionSystem

- + tfBroadcaster
- + gazeboStateSubscriber_
- + lastUpdateStamp_
- + updatePeriod
- + tableCollision
- + cubeCollision
- + planningInterface
- + CIPerceptionSystem()
- + ~CIPerceptionSystem()
- + initialize()
- + simulatedLinkStateCallback()
- + propagateLinkStatesToTf()
- + nextCube()
- + retryCubeAfterFail()
- + tryCaptureInitialCubePoses()
- + update()
- + getCurrentTable() + decidePickCubePose()
- + decidePlacePose()