cl move base z::Pose moveit z client::CbMoveEnd cl ros publisher::CbDefault Effector + isInitialized PublishLoop - pose + targetPose - tfListener - deferedPublishFn + tip link - poseFrameName - client + group - referenceFrame movegroupClient - m mutex + CbDefaultPublishLoop() + CbDefaultPublishLoop() + CbMoveEndEffector() + Pose() + CbMoveEndEffector() + setMessage() + update() + onEntry() + onEntry() + waitTransformUpdate() + update() + onExit() + toPoseMsa() + onExit() + update()

+ toPoseStampedMsq()

+ getReferenceFrame()

sm moveit::cl perception _system::CIPerceptionSystem

smacc::ISmaccUpdatable

 periodDuration lastUpdate

update()

+ ISmaccUpdatable() + ISmaccUpdatable() + executeUpdate() + setUpdatePeriod()

- + detectedCubePose0
- + detectedCubePose1
- + detectedCubePose2
- + originalCube0Pose
- + originalCube1Pose
- + originalCube2Pose
- + cube0DestinationInTable1
- + cube1DestinationInTable0
- + cube2DestinationInTable1
- + startTime
- + readDelay
- + decissionsCount
- + currentCube
- + CIPerceptionSystem()
- + ~CIPerceptionSystem()
- + nextCube()
- + retryCubeAfterFail() + update()

- moveToAbsolutePose()

- + getCurrentTable()
- + decidePickCubePose()
- + decidePlacePose()

sm moveit 2::cl perception system::ClPerceptionSystem

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sm moveit 3::cl perception system::ClPerceptionSystem

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- + decidePlacePose()

smacc::state reactors ::SrRandomGenerator

- + mode
- postEventA
- postEventB
- postEventC
- evAMin
- evAMax
- evBMin -
- evBMax - evCMin
- evCMax
- minValue - maxValue
- + SrRandomGenerator()
- + onEntry()
- + declareObjectTag()
- + postRandomEvents()
- + update()
- + onEventNotified()