smacc2::ISmaccClientBehavior stateMachine 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_ smacc2::ISmaccUpdatable + onOrthogonalAllocation() - periodDuration_ + ~SmaccAsyncClientBehavior() lastUpdate_ + onSuccess() + ISmaccUpdatable() + onFinished() + ISmaccUpdatable() + onFailure() + executeUpdate() + requestForceFinish() + setUpdatePeriod() + executeOnEntry() # update() + executeOnExit() + waitOnEntryThread() + onSuccess() + onFinished() + onFailure() # postSuccessEvent() # postFailureEvent() # dispose() # isShutdownRequested() - waitFutureIfNotFinished() cl_moveit2z::CbMoveEndEffector rajectory + group_ + tipLink_ + allowInitialTrajectoryState JointDiscontinuity # endEffectorTrajectory # movegroupClient_ # beahiorMarkers markersPub markersInitialized

- iksrv - m_mutex_
- postJointDiscontinuityEvent - postIncorrectInitialState
- Event postMotionExecutionFailure
- **Events**
- autocleanmarkers + CbMoveEndEffectorTrajectory()
- + CbMoveEndEffectorTrajectory() + onOrthogonalAllocation()
- + onEntry()
- + onExit()
- + update()
- # computeJointSpaceTrajectory() # executeJointSpaceTrajectory()
- # generateTrajectory()
- # createMarkers()
- # getCurrentEndEffectorPose() initializeROS()

cl moveit2z::CbExecuteLast Trajectory

- + CbExecuteLastTrajectory()
- + ~CbExecuteLastTrajectory() + generateTrajectory()
- + onEntry()