

cl_moveit2z::CbAttachObject
::onStateOrthogonalAllocation

cl_moveit2z::CbDetachObject
::onStateOrthogonalAllocation

cl_moveit2z::CbMoveEndEffector
Trajectory::onStateOrthogonalAllocation

cl_moveit2z::CbMoveit2zClient
BehaviorBase::onStateOrthogonalAllocation

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graph LR; A[cl_moveit2z::CbAttachObject::onStateOrthogonalAllocation] --> D[cl_moveit2z::CbMoveit2zClientBehaviorBase::onStateOrthogonalAllocation]; B[cl_moveit2z::CbDetachObject::onStateOrthogonalAllocation] --> D; C[cl_moveit2z::CbMoveEndEffectorTrajectory::onStateOrthogonalAllocation] --> D;
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The diagram illustrates a mapping from three separate source functions to a single target function. Three light gray boxes on the left, each containing a function name, have blue arrows pointing to a single, larger dark gray box on the right. The target box contains the name of the destination function. The source functions are: cl_moveit2z::CbAttachObject::onStateOrthogonalAllocation, cl_moveit2z::CbDetachObject::onStateOrthogonalAllocation, and cl_moveit2z::CbMoveEndEffectorTrajectory::onStateOrthogonalAllocation. The target function is cl_moveit2z::CbMoveit2zClientBehaviorBase::onStateOrthogonalAllocation.