

cl\_move\_group\_interface  
::CbMoveEndEffectorTrajectory  
::onOrthogonalAllocation

cl\_keyboard::CbDefaultKeyboard  
Behavior::postKeyEvent

smacc::ISmaccClientBehavior  
::postEvent

```
graph LR; A["cl_move_group_interface::CbMoveEndEffectorTrajectory::onOrthogonalAllocation"] --> C["smacc::ISmaccClientBehavior::postEvent"]; B["cl_keyboard::CbDefaultKeyboardBehavior::postKeyEvent"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source functions, 'cl\_move\_group\_interface::CbMoveEndEffectorTrajectory::onOrthogonalAllocation' and 'cl\_keyboard::CbDefaultKeyboardBehavior::postKeyEvent', are shown in white boxes on the left. Blue arrows point from each of these boxes to a single target function, 'smacc::ISmaccClientBehavior::postEvent', which is shown in a gray box on the right.