

cl_move_base_z::CbRotate
::onEntry

cl_move_base_z::CbNavigate
Backwards::onEntry

cl_move_base_z::CbAbsolute
Rotate::onEntry

cl_move_base_z::CbNavigate
Forward::onEntry

smacc::ISmaccState
::param

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graph LR; A[cl_move_base_z::CbRotate::onEntry] --> D[smacc::ISmaccState::param]; B[cl_move_base_z::CbNavigateBackwards::onEntry] --> D; C[cl_move_base_z::CbAbsoluteRotate::onEntry] --> D; E[cl_move_base_z::CbNavigateForward::onEntry] --> D;
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The diagram illustrates a state transition logic. On the left, there are four rectangular boxes, each containing a state name and its entry function. Arrows from each of these boxes point towards a single, shaded rectangular box on the right. The shaded box represents the target state, 'smacc::ISmaccState::param'.