

cl_move_base_z::CbNavigate
Backwards::onEntry

sm_dance_bot::radial
_motion_states::StiRadialReturn
::onExit

cl_move_base_z::odom
_tracker::OdomTracker
::clearPath



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graph LR; A["cl_move_base_z::CbNavigate Backwards::onEntry"] --> C["cl_move_base_z::odom_tracker::OdomTracker::clearPath"]; B["sm_dance_bot::radial _motion_states::StiRadialReturn::onExit"] --> C;
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The diagram illustrates a control flow or data dependency. Two source nodes on the left point to a single target node on the right. The top source node is labeled 'cl_move_base_z::CbNavigate Backwards::onEntry'. The bottom source node is labeled 'sm_dance_bot::radial _motion_states::StiRadialReturn::onExit'. Both source nodes are white with black borders. The target node is gray with a black border and is labeled 'cl_move_base_z::odom_tracker::OdomTracker::clearPath'. Blue arrows indicate the direction of flow from the source nodes to the target node.