

sm_dance_bot::radial
_motion_states::StiRadialReturn
::onExit

sm_dance_bot_strikes
_back::radial_motion
_states::StiRadialReturn
::onExit

sm_dance_bot::StNavigate
Forward1::runtimeConfigure

sm_dance_bot_strikes
_back::f_pattern_states
::StiFPatternForward1::
runtimeConfigure

sm_dance_bot_strikes
_back::radial_motion
_states::StiRadialEndPoint
::runtimeConfigure

sm_dance_bot_strikes
_back::s_pattern_states
::StiSPatternForward2::
runtimeConfigure

sm_dance_bot_strikes
_back::s_pattern_states
::StiSPatternForward4::
runtimeConfigure

sm_dance_bot_strikes
_back::StNavigateForward1
::runtimeConfigure

smacc2::ISmaccState
::requiresClient

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graph LR; A[sm_dance_bot::radial_motion_states::StiRadialReturn::onExit] --> H[smacc2::ISmaccState::requiresClient]; B[sm_dance_bot_strikes_back::radial_motion_states::StiRadialReturn::onExit] --> H; C[sm_dance_bot::StNavigateForward1::runtimeConfigure] --> H; D[sm_dance_bot_strikes_back::f_pattern_states::StiFPatternForward1::runtimeConfigure] --> H; E[sm_dance_bot_strikes_back::radial_motion_states::StiRadialEndPoint::runtimeConfigure] --> H; F[sm_dance_bot_strikes_back::s_pattern_states::StiSPatternForward2::runtimeConfigure] --> H; G[sm_dance_bot_strikes_back::s_pattern_states::StiSPatternForward4::runtimeConfigure] --> H; I[sm_dance_bot_strikes_back::StNavigateForward1::runtimeConfigure] --> H;
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The diagram illustrates a set of state transitions. On the left, there are eight rectangular boxes, each containing a state name and a method call. On the right, there is a single rectangular box with a gray background, representing a central state. Eight blue arrows originate from the left boxes and point towards the central box, indicating transitions or dependencies. The central box is labeled 'smacc2::ISmaccState::requiresClient'.