

smacc_sm_examples/sm
_dance_bot/include/sm
_dance_bot/superstates
/ss_radial_pattern_2.h

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graph TD; A["smacc_sm_examples/sm_dance_bot/include/sm_dance_bot/superstates/ss_radial_pattern_2.h"] --> B["sm_dance_bot/superstate_routines/radial_motion/ssr_radial_end_point.h"]; A --> C["sm_dance_bot/superstate_routines/radial_motion/ssr_radial_return.h"]; A --> D["sm_dance_bot/superstate_routines/radial_motion/ssr_radial_rotate.h"];
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sm_dance_bot/superstate
_routines/radial_motion
/ssr_radial_end_point.h

sm_dance_bot/superstate
_routines/radial_motion
/ssr_radial_return.h

sm_dance_bot/superstate
_routines/radial_motion
/ssr_radial_rotate.h