

smacc2_sm_reference
_library/sm_dance_bot
_warehouse_2/include/sm
_dance_bot_warehouse_2/superstates
/ss_radial_pattern_1.hpp



```
graph BT; A["smacc2_sm_reference_library/sm_dance_bot_warehouse_2/src/sm_dance_bot_warehouse_2/sm_dance_bot_warehouse_2.cpp"] --> B["smacc2_sm_reference_library/sm_dance_bot_warehouse_2/include/sm_dance_bot_warehouse_2/sm_dance_bot_warehouse_2.hpp"]; B --> C["smacc2_sm_reference_library/sm_dance_bot_warehouse_2/include/sm_dance_bot_warehouse_2/superstates/ss_radial_pattern_1.hpp"];
```

The diagram illustrates a three-step compilation or dependency chain. At the bottom is a source file (smacc2_sm_reference_library/sm_dance_bot_warehouse_2/src/sm_dance_bot_warehouse_2/sm_dance_bot_warehouse_2.cpp). An upward arrow points to a header file (smacc2_sm_reference_library/sm_dance_bot_warehouse_2/include/sm_dance_bot_warehouse_2/sm_dance_bot_warehouse_2.hpp). Another upward arrow points from the header file to a superstate file (smacc2_sm_reference_library/sm_dance_bot_warehouse_2/include/sm_dance_bot_warehouse_2/superstates/ss_radial_pattern_1.hpp). The top box is shaded gray, while the middle and bottom boxes are white.

smacc2_sm_reference
_library/sm_dance_bot
_warehouse_2/include/sm
_dance_bot_warehouse_2/sm
_dance_bot_warehouse_2.hpp

smacc2_sm_reference
_library/sm_dance_bot
_warehouse_2/src/sm_dance
_bot_warehouse_2/sm_dance
_bot_warehouse_2.cpp