

smacc2\_sm\_reference  
\_library/sm\_dance\_bot  
\_warehouse\_3/include/sm  
\_dance\_bot\_warehouse\_3/states  
/st\_navigate\_to\_waypoint\_1\_recovery.hpp



```
graph BT; A["smacc2_sm_reference_library/sm_dance_bot_warehouse_3/src/sm_dance_bot_warehouse_3.cpp"] --> B["smacc2_sm_reference_library/sm_dance_bot_warehouse_3/include/sm_dance_bot_warehouse_3.hpp"]; B --> C["smacc2_sm_reference_library/sm_dance_bot_warehouse_3/include/sm_dance_bot_warehouse_3/states/st_navigate_to_waypoint_1_recovery.hpp"];
```

The diagram illustrates a file path hierarchy. It consists of three rectangular boxes arranged vertically, connected by blue arrows pointing upwards. The bottom box (source file) is white with a black border. The middle box (header file) is white with a black border. The top box (state file) is gray with a black border. The arrows indicate the flow from the source code to the header file, and then to the state file.

smacc2\_sm\_reference  
\_library/sm\_dance\_bot  
\_warehouse\_3/include/sm  
\_dance\_bot\_warehouse\_3/sm  
\_dance\_bot\_warehouse\_3.hpp

smacc2\_sm\_reference  
\_library/sm\_dance\_bot  
\_warehouse\_3/src/sm\_dance  
\_bot\_warehouse\_3/sm\_dance  
\_bot\_warehouse\_3.cpp