

smacc\_sm\_reference  
\_library/sm\_packml/include  
/sm\_packml/states/st\_holding.h



```
graph BT; A["smacc_sm_reference_library/sm_packml/src/sm_packml_node.cpp"] --> B["smacc_sm_reference_library/sm_packml/include/sm_packml/sm_packml.h"]; B --> C["smacc_sm_reference_library/sm_packml/include/sm_packml/states/st_holding.h"];
```

The diagram illustrates a file dependency chain. At the bottom is a box containing the source file path: `smacc_sm_reference_library/sm_packml/src/sm_packml_node.cpp`. A blue arrow points upwards from this box to a middle box containing the header file path: `smacc_sm_reference_library/sm_packml/include/sm_packml/sm_packml.h`. Another blue arrow points upwards from the middle box to the top box, which contains the path: `smacc_sm_reference_library/sm_packml/include/sm_packml/states/st_holding.h`. The top box has a gray background, while the middle and bottom boxes have white backgrounds.

smacc\_sm\_reference  
\_library/sm\_packml/include  
/sm\_packml/sm\_packml.h

smacc\_sm\_reference  
\_library/sm\_packml/src  
/sm\_packml\_node.cpp