

smacc2_sm_reference
_library/sm_multi_stage
_1/include/sm_multi_stage
_1/orthogonals/or_keyboard.hpp



```
graph BT; A["smacc2_sm_reference_library/sm_multi_stage_1/src/sm_multi_stage_1_node.cpp"] --> B["smacc2_sm_reference_library/sm_multi_stage_1/include/sm_multi_stage_1/sm_multi_stage_1.hpp"]; B --> C["smacc2_sm_reference_library/sm_multi_stage_1/include/sm_multi_stage_1/orthogonals/or_keyboard.hpp"];
```

The diagram illustrates a dependency chain in a C++ project. It consists of three rectangular boxes arranged vertically, connected by blue arrows pointing upwards. The bottom box (white background) contains the source file path. The middle box (white background) contains the header file path. The top box (gray background) contains the header file path for the orthogonal module. The arrows indicate that the source file depends on the middle header, which in turn depends on the top header.

smacc2_sm_reference
_library/sm_multi_stage
_1/include/sm_multi_stage
_1/sm_multi_stage_1.hpp

smacc2_sm_reference
_library/sm_multi_stage
_1/src/sm_multi_stage_1
_node.cpp