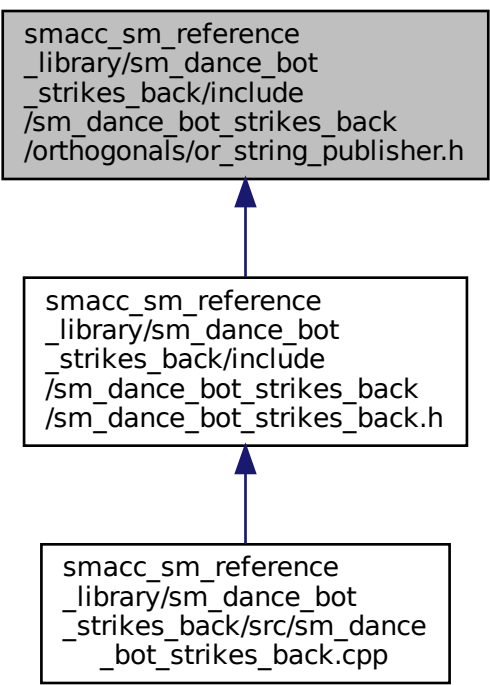


smacc\_sm\_reference  
\_library/sm\_dance\_bot  
\_strikes\_back/include  
/sm\_dance\_bot\_strikes\_back  
/orthogonals/or\_string\_publisher.h



```
graph BT; A["smacc_sm_reference_library/sm_dance_bot_strikes_back/src/sm_dance_bot_strikes_back.cpp"] --> B["smacc_sm_reference_library/sm_dance_bot_strikes_back/include/sm_dance_bot_strikes_back/or_string_publisher.h"]
```

The diagram illustrates a dependency chain between three files. At the bottom is a C++ source file, in the middle is a header file, and at the top is another header file. Blue arrows point upwards from the source file to the middle header, and from the middle header to the top header, indicating that the source file depends on the middle header, which in turn depends on the top header.

smacc\_sm\_reference  
\_library/sm\_dance\_bot  
\_strikes\_back/include  
/sm\_dance\_bot\_strikes\_back  
/sm\_dance\_bot\_strikes\_back.h

smacc\_sm\_reference  
\_library/sm\_dance\_bot  
\_strikes\_back/src/sm\_dance  
\_bot\_strikes\_back.cpp