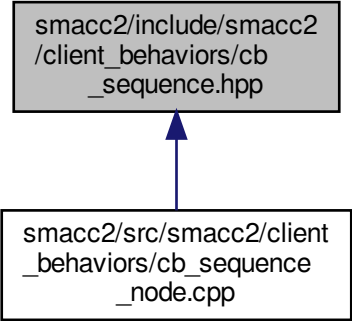


smacc2/include/smacc2  
/client\_behaviors/cb  
\_sequence.hpp



```
graph BT; A["smacc2/src/smacc2/client_behaviors/cb_sequence_node.cpp"] --> B["smacc2/include/smacc2/client_behaviors/cb_sequence.hpp"]
```

The diagram consists of two rectangular boxes. The top box is shaded gray and contains the file path 'smacc2/include/smacc2/client\_behaviors/cb\_sequence.hpp'. The bottom box is white and contains the file path 'smacc2/src/smacc2/client\_behaviors/cb\_sequence\_node.cpp'. A blue arrow points from the bottom box to the top box, indicating a dependency or include relationship.

smacc2/src/smacc2/client  
\_behaviors/cb\_sequence  
\_node.cpp