

```
graph BT; A["smacc2_sm_reference  
_library/sm_pack_ml  
/include/sm_pack_ml/states  
/execute_sequence_b/sti_execute  
_sequence_b_loop.hpp"] <-- B["smacc2_sm_reference  
_library/sm_pack_ml  
/include/sm_pack_ml/sm  
_pack_ml.hpp"]; B <-- C["smacc2_sm_reference  
_library/sm_pack_ml  
/src/sm_pack_ml_node.cpp"]
```

smacc2\_sm\_reference  
\_library/sm\_pack\_ml  
/include/sm\_pack\_ml/states  
/execute\_sequence\_b/sti\_execute  
\_sequence\_b\_loop.hpp

smacc2\_sm\_reference  
\_library/sm\_pack\_ml  
/include/sm\_pack\_ml/sm  
\_pack\_ml.hpp

smacc2\_sm\_reference  
\_library/sm\_pack\_ml  
/src/sm\_pack\_ml\_node.cpp