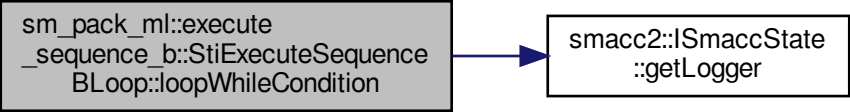


sm\_pack\_ml::execute  
\_sequence\_b::StiExecuteSequence  
BLoop::loopWhileCondition



```
graph LR; A["sm_pack_ml::execute  
_sequence_b::StiExecuteSequence  
BLoop::loopWhileCondition"] --> B["smacc2::ISmaccState  
::getLogger"]
```

The diagram consists of two rectangular boxes connected by a horizontal arrow. The left box is shaded gray and contains three lines of text: 'sm\_pack\_ml::execute', '\_sequence\_b::StiExecuteSequence', and 'BLoop::loopWhileCondition'. The right box is white with a black border and contains two lines of text: 'smacc2::ISmaccState' and '::getLogger'. A blue arrow points from the right side of the gray box to the left side of the white box.

smacc2::ISmaccState  
::getLogger