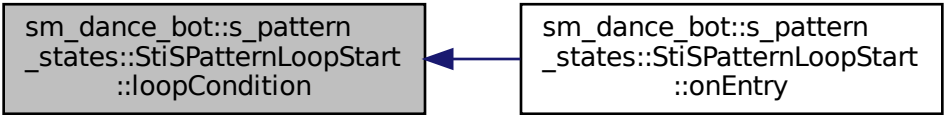


```
sm_dance_bot::s_pattern  
_states::StiSPatternLoopStart  
::loopCondition
```



```
graph LR; A["sm_dance_bot::s_pattern  
_states::StiSPatternLoopStart  
::onEntry"] --> B["sm_dance_bot::s_pattern  
_states::StiSPatternLoopStart  
::loopCondition"]
```

The diagram consists of two rectangular boxes. The box on the left is shaded gray and contains the text 'sm_dance_bot::s_pattern _states::StiSPatternLoopStart ::loopCondition'. The box on the right is white and contains the text 'sm_dance_bot::s_pattern _states::StiSPatternLoopStart ::onEntry'. A blue arrow points from the right box to the left box, indicating a transition or relationship between the two states.

```
sm_dance_bot::s_pattern  
_states::StiSPatternLoopStart  
::onEntry
```