

```
sm_dance_bot_strikes  
_back::f_pattern_states  
::StiFPatternRotate1::staticConfigure
```



```
graph LR; A["sm_dance_bot_strikes  
_back::f_pattern_states  
::StiFPatternRotate1::staticConfigure"] --> B["smacc2::SmaccState  
< StiFPatternRotate1  
< SS >, SS >::configure  
_orthogonal"]
```

A diagram showing a call from a static method to another static method. A grey box on the left contains the code for the caller, and a white box on the right contains the code for the callee. A blue arrow points from the caller box to the callee box.

```
smacc2::SmaccState  
< StiFPatternRotate1  
< SS >, SS >::configure  
_orthogonal
```