

sm\_dance\_bot::SS3::  
SsRadialPattern3::ray  
\_angle\_increment\_degree



```
graph LR; A["sm_dance_bot::SS3::  
SsRadialPattern3::ray  
_angle_increment_degree"] --> B["sm_dance_bot::SS3::  
SsRadialPattern3::total  
_iterations"]
```

The diagram consists of two rectangular boxes connected by a horizontal blue arrow pointing from left to right. The left box has a light gray background and contains the text 'sm\_dance\_bot::SS3::', 'SsRadialPattern3::ray', and '\_angle\_increment\_degree' on three lines. The right box has a white background and contains the text 'sm\_dance\_bot::SS3::', 'SsRadialPattern3::total', and '\_iterations' on three lines.

sm\_dance\_bot::SS3::  
SsRadialPattern3::total  
\_iterations