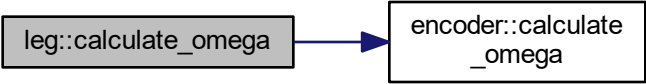


leg::calculate_omega



```
graph LR; A[leg::calculate_omega] --> B[encoder::calculate_omega]
```

A diagram showing a call from the `leg::calculate_omega` function to the `encoder::calculate_omega` function. The source function is in a grey box on the left, and the target function is in a white box on the right. A blue arrow points from the source to the target.

encoder::calculate
_omega