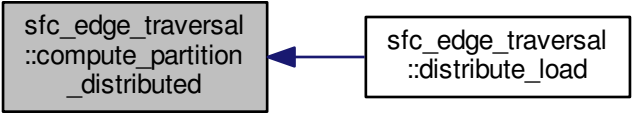


```
sfc_edge_traversal  
::compute_partition  
_distributed
```



```
graph LR; A[sfc_edge_traversal::compute_partition_distributed] --> B[sfc_edge_traversal::compute_partition_distributed];
```

A diagram showing a call from the function `sfc_edge_traversal::compute_partition_distributed` to the function `sfc_edge_traversal::compute_partition_distributed`. The call is represented by a blue arrow pointing from the right box to the left box.

```
sfc_edge_traversal  
::compute_partition  
_distributed
```