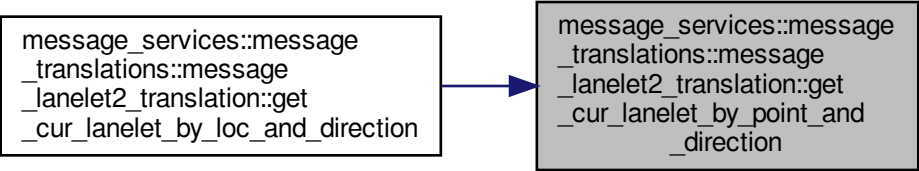


message\_services::message  
\_translations::message  
\_lanelet2\_translation::get  
\_cur\_lanelet\_by\_loc\_and\_direction



```
graph LR; A["message_services::message  
_translations::message  
_lanelet2_translation::get  
_cur_lanelet_by_loc_and_direction"] --> B["message_services::message  
_translations::message  
_lanelet2_translation::get  
_cur_lanelet_by_point_and  
_direction"]
```

The diagram consists of two rectangular boxes connected by a blue arrow pointing from left to right. The left box has a white background and a black border, containing the text 'message\_services::message', '\_translations::message', '\_lanelet2\_translation::get', and '\_cur\_lanelet\_by\_loc\_and\_direction'. The right box has a light gray background and a black border, containing the text 'message\_services::message', '\_translations::message', '\_lanelet2\_translation::get', and '\_cur\_lanelet\_by\_point\_and', followed by '\_direction' on a new line.

message\_services::message  
\_translations::message  
\_lanelet2\_translation::get  
\_cur\_lanelet\_by\_point\_and  
\_direction