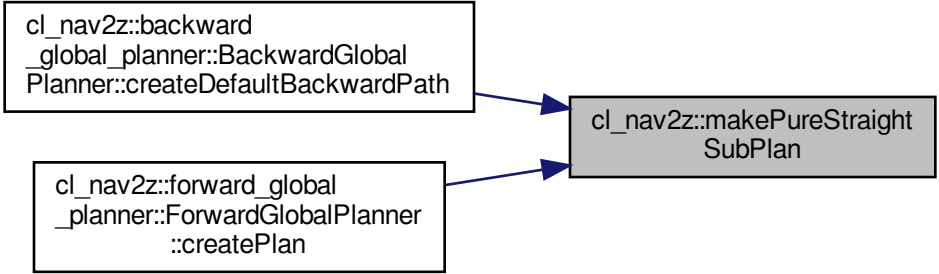


cl_nav2z::backward
_global_planner::BackwardGlobal
Planner::createDefaultBackwardPath

cl_nav2z::forward_global
_planner::ForwardGlobalPlanner
::createPlan

cl_nav2z::makePureStraight
SubPlan



```
graph LR; A["cl_nav2z::backward  
_global_planner::BackwardGlobal  
Planner::createDefaultBackwardPath"] --> C["cl_nav2z::makePureStraight  
SubPlan"]; B["cl_nav2z::forward_global  
_planner::ForwardGlobalPlanner  
::createPlan"] --> C;
```

The diagram consists of three rectangular boxes. On the left, there are two boxes stacked vertically. Arrows from the right side of each of these two boxes point towards a single box on the right. The box on the right is shaded gray, while the two on the left are white with black borders. The text inside the boxes is a mix of C++ code and class names, likely representing a sequence of operations or a call stack.