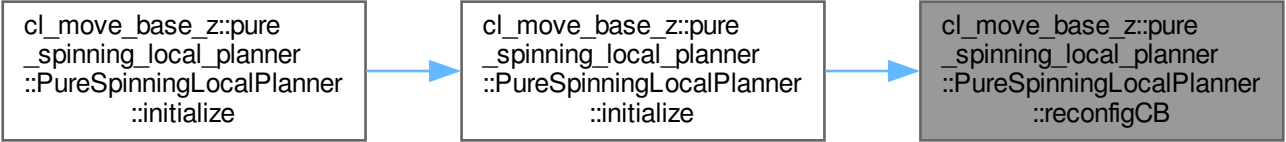


```
cl_move_base_z::pure  
_spinning_local_planner  
::PureSpinningLocalPlanner  
::initialize
```



```
graph LR; A["cl_move_base_z::pure  
_spinning_local_planner  
::PureSpinningLocalPlanner  
::initialize"] --> B["cl_move_base_z::pure  
_spinning_local_planner  
::PureSpinningLocalPlanner  
::initialize"]; B --> C["cl_move_base_z::pure  
_spinning_local_planner  
::PureSpinningLocalPlanner  
::reconfigCB"]
```

The diagram consists of three rectangular boxes connected by blue arrows pointing from left to right. The first box is white with a black border and contains the text 'cl\_move\_base\_z::pure', '\_spinning\_local\_planner', '::PureSpinningLocalPlanner', and '::initialize'. The second box is also white with a black border and contains the text 'cl\_move\_base\_z::pure', '\_spinning\_local\_planner', '::PureSpinningLocalPlanner', and '::initialize'. The third box is gray with a black border and contains the text 'cl\_move\_base\_z::pure', '\_spinning\_local\_planner', '::PureSpinningLocalPlanner', and '::reconfigCB'.

```
cl_move_base_z::pure  
_spinning_local_planner  
::PureSpinningLocalPlanner  
::initialize
```

```
cl_move_base_z::pure  
_spinning_local_planner  
::PureSpinningLocalPlanner  
::reconfigCB
```