

```
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 illustrates a sequence of three function calls to the `PureSpinningLocalPlanner` class. The first two calls are to the `initialize` method, and the third call is to the `reconfigCB` method. The calls are represented by rectangular boxes connected by arrows. The first box is white, the second is white, and the third is gray.

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

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