

```
cl_move_base_z::ClMoveBase  
Z::initialize
```



```
graph LR; A["cl_move_base_z::ClMoveBase  
Z::initialize"] --> B["smacc::client_bases  
::SmaccActionClientBase  
< move_base_msgs::MoveBaseAction  
>::initialize"]
```

A diagram showing a call from a function in the `cl_move_base_z` namespace to a function in the `smacc::client_bases` namespace. The left box, with a gray background, contains the code `cl_move_base_z::ClMoveBase` and `Z::initialize`. A blue arrow points from this box to the right box, which contains the code `smacc::client_bases`, `::SmaccActionClientBase`, and `< move_base_msgs::MoveBaseAction >::initialize`.

```
smacc::client_bases  
::SmaccActionClientBase  
< move_base_msgs::MoveBaseAction  
>::initialize
```