

cl\_move\_base\_z::CbAbsolute  
Rotate::onEntry

cl\_move\_base\_z::CbRotate  
::onEntry

cl\_move\_base\_z::PlannerSwitcher  
::setPureSpinningPlanner

```
graph LR; A[cl_move_base_z::CbAbsoluteRotate::onEntry] --> C[cl_move_base_z::PlannerSwitcher::setPureSpinningPlanner]; B[cl_move_base_z::CbRotate::onEntry] --> C;
```

The diagram illustrates a function call or dependency. Two source functions, 'cl\_move\_base\_z::CbAbsoluteRotate::onEntry' and 'cl\_move\_base\_z::CbRotate::onEntry', are shown in white boxes on the left. Arrows from both point to a target function, 'cl\_move\_base\_z::PlannerSwitcher::setPureSpinningPlanner', which is shown in a grey box on the right.