

cl\_move\_base\_z::CbNavigate  
Backwards::onEntry

cl\_move\_base\_z::CbNavigate  
Forward::onEntry

cl\_move\_base\_z::odom  
\_tracker::OdomTracker  
::setStartPoint

```
graph LR; A["cl_move_base_z::CbNavigate Backwards::onEntry"] --> C["cl_move_base_z::odom_tracker::OdomTracker::setStartPoint"]; B["cl_move_base_z::CbNavigate Forward::onEntry"] --> C;
```

The diagram illustrates a call graph where two different entry points, 'Backwards::onEntry' and 'Forward::onEntry', both invoke the 'setStartPoint' method of the 'OdomTracker' class. The source functions are in white boxes, and the target function is in a grey box. Blue arrows indicate the direction of the calls.