

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 functional dependency where two different navigation callbacks, 'Backwards::onEntry' and 'Forward::onEntry', both invoke the same 'setStartPoint' method of the 'OdomTracker' class. The source boxes are white with black borders, while the target box is solid gray, highlighting the common destination of the calls.