

```
graph LR; A[move_base_z_client  
::CbNavigateGlobalPosition  
::readStartPoseFromParameterServer] --> B[move_base_z_client  
::CbNavigateGlobalPosition  
::goToRadialStart]; B --> C[move_base_z_client  
::CbNavigateGlobalPosition  
::onEntry]; style A fill:#ccc,stroke:#000; style B fill:#fff,stroke:#000; style C fill:#fff,stroke:#000;
```

move\_base\_z\_client  
::CbNavigateGlobalPosition  
::readStartPoseFromParameterServer

move\_base\_z\_client  
::CbNavigateGlobalPosition  
::goToRadialStart

move\_base\_z\_client  
::CbNavigateGlobalPosition  
::onEntry