

cl_nav2z::CbRotateLookAt
::onEntry

cl_nav2z::CbWaitPose
::onEntry

cl_nav2z::Pose::waitTransform
Update

```
graph LR; A[cl_nav2z::CbRotateLookAt::onEntry] --> C[cl_nav2z::Pose::waitTransform Update]; B[cl_nav2z::CbWaitPose::onEntry] --> C;
```

The diagram illustrates a flow where two separate callback functions, `cl_nav2z::CbRotateLookAt::onEntry` and `cl_nav2z::CbWaitPose::onEntry`, both point to a common target function, `cl_nav2z::Pose::waitTransform Update`. The target function is highlighted in a gray box, while the source functions are in white boxes. Blue arrows indicate the direction of the flow from the source functions to the target.