

cl\_nav2z::CbNav2ZClientBehavior  
Base::cancelGoal

cl\_nav2z::CbAbortNavigation  
::onEntry

smacc2::client\_bases  
::SmaccActionClientBase  
::cancelGoal



```
graph LR; A["cl_nav2z::CbNav2ZClientBehavior  
Base::cancelGoal"] --> C["smacc2::client_bases  
::SmaccActionClientBase  
::cancelGoal"]; B["cl_nav2z::CbAbortNavigation  
::onEntry"] --> C;
```

The diagram illustrates a mapping or inheritance relationship. Two source functions on the left are connected by blue arrows to a single target function on the right. The top source function is `cl_nav2z::CbNav2ZClientBehavior::cancelGoal`, and the bottom source function is `cl_nav2z::CbAbortNavigation::onEntry`. Both point to the target function `smacc2::client_bases::SmaccActionClientBase::cancelGoal`, which is highlighted in a grey box.