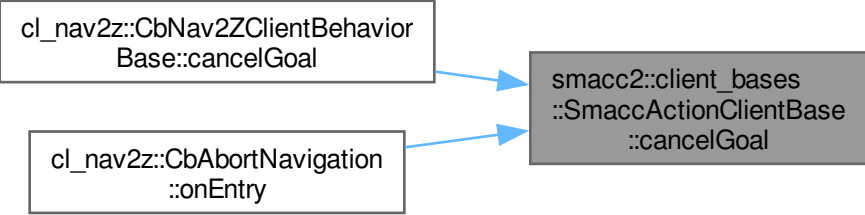


cl_nav2z::CbNav2ZClientBehavior
Base::cancelGoal

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. On the left, two white rectangular boxes represent source functions. The top box contains the text 'cl_nav2z::CbNav2ZClientBehavior' followed by 'Base::cancelGoal' on a new line. The bottom box contains 'cl_nav2z::CbAbortNavigation' followed by '::onEntry' on a new line. On the right, a gray rectangular box represents the target function, containing 'smacc2::client_bases' followed by '::SmaccActionClientBase' and '::cancelGoal' on separate lines. Two blue arrows originate from the right side of the left boxes and point towards the left side of the gray box, indicating that the functions in the left boxes are mapped to or inherit from the function in the gray box.