```
# components

    stateMachine

    orthogonal

  |+ ISmaccClient()
  + ~ISmaccClient()
  + onInitialize()
  + getName()
  + getComponent()
  + getComponent()
  + getComponent()
  + getType()
  + getStateMachine()
  + connectSignal()
  + requiresClient()
  + getComponents()
  + iterateComponents()
  + postEvent()
  + postEvent()
  # onOrthogonalAllocation()
  # createComponent()
  # createNamedComponent()
  # getNode()
  # getLogger()
  - initialize()
  setStateMachine()
  setOrthogonal()
    {smacc2::client bases
      ::ISmaccActionClient
    I# name
    |+ ISmaccActionClient()
    + ~ISmaccActionClient()
    + getNamespace()
    + cancelGoal()
    + getClientBase()
    + getName()
  {smacc2::client_bases
  ::SmaccActionClientBase
         < ActionType >
  |+ action_endpoint_
  + lastRequest
  + onSucceeded
  + onAborted
  + onCancelled
  + postSuccessEvent
  + postAbortedEvent
  + postCancelledEvent
  + postFeedbackEvent
  + feedback_cb
  # client
  |+ SmaccActionClientBase()
  + SmaccActionClientBase()
  + ~SmaccActionClientBase()
  + getClientBase()
  + onInitialize()
  + postResultEvent()
  + onOrthogonalAllocation()
  + onSucceeded()
  + onSucceeded()
  + onAborted()
  + onAborted()
  + onCancelled()
  + onCancelled()
  + cancelGoal()
  + sendGoal()
  getEventLabel()
  # onFeedback()
                 < nav2_msgs::action
                 ::NavigateToPose >
{smacc2::client bases
::SmaccActionClientBase
< nav2_msgs::action::NavigateTo
            Pose >
|+ action_endpoint
+ lastRequest
+ onSucceeded
+ onAborted
+ onCancelled
+ postSuccessEvent
+ postAbortedEvent
+ postCancelledEvent
+ postFeedbackEvent
+ feedback_cb
# client
|+ SmaccActionClientBase()
+ SmaccActionClientBase()
+ ~SmaccActionClientBase()
+ getClientBase()
+ onInitialize()
+ postResultEvent()
+ onOrthogonalAllocation()
+ onSucceeded()
+ onSucceeded()
+ onAborted()
+ onAborted()
+ onCancelled()
+ onCancelled()
+ cancelGoal()
+ sendGoal()
+ getEventLabel()
# onFeedback()
# onResult()
       {cl_nav2z::ClNav2Z
```

||+ CINav2Z() + ~CINav2Z() }

{smacc2::ISmaccClient