```
# stateMachine
    # components
    + ISmaccClient()
    + ~ISmaccClient()
    + initialize()
    + setStateMachine()
    + getName()
    + postEvent()
    + postEvent()
    + getComponent()
    + createComponent()
    configureEventSourceTypes()
                   smacc::SmaccSubscriberClient
                         < MessageType >
                   + topicName
                   + queueSize
                   + onFirstMessageReceived

    + onMessageReceived

                   + postMessageEvent
                   + postInitialMessageEvent
                   # nh_
                   - sub

    firstMessage_

    initialized_

                   + SmaccSubscriberClient()
                   + ~SmaccSubscriberClient()
                   + configureEventSourceTypes()
                   + initialize()
                   messageCallback()
                   < sensor msgs::Temperature >
smacc::SmaccSubscriberClient
< sensor_msgs::Temperature >
+ topicName
                                      smacc::SensorClient
+ queueSize
                                            < MessageType >
+ onFirstMessageReceived
+ onMessageReceived
                                      + onMessageTimeout
+ postMessageEvent
                                      + postTimeoutMessageEvent
                                      + timeout
+ postInitialMessageEvent
                                      - timeoutTimer
# nh
- sub

    initialized

- firstMessage_
                                      + SensorClient()

    initialized

                                      + configureEventSourceTypes()
+ SmaccSubscriberClient()
                                      + initialize()
+ ~SmaccSubscriberClient()
                                      timeoutCallback()
+ configureEventSourceTypes()
+ initialize()
messageCallback()
                                       < sensor_msgs::Temperature >
          smacc::SensorClient
           < sensor_msgs::Temperature >
           + onMessageTimeout
           + postTimeoutMessageEvent
          + timeout

    timeoutTimer_

          - initialized
           + SensorClient()
          + configureEventSourceTypes()
           + initialize()
            timeoutCallback()
        sm_dance_bot::temperature
         sensor_client::ClTemperatureSensor
        + ClTemperatureSensor()
```

smacc::ISmaccClient