smacc::ISmaccClient # components stateMachine orthogonal_ + ISmaccClient() + ~ISmaccClient() + initialize() + getName() + postEvent() + postEvent() + getComponent() + getComponent() + getType() + getStateMachine() + connectSignal() + requiresClient() + getComponents() # configureEventSourceTypes() # createComponent() # createNamedComponent() # setStateMachine() # setOrthogonal() Д smacc::client_bases ::SmaccSubscriberClient < MessageType > + topicName + queueSize + onFirstMessageReceived_ + onMessageReceived + postMessageEvent + postInitialMessageEvent # nh - sub firstMessage_ initialized + SmaccSubscriberClient() + SmaccSubscriberClient() + ~SmaccSubscriberClient() + onMessageReceived() + onFirstMessageReceived() + configureEventSourceTypes() + initialize() - messageCallback() < sensor_msgs::BatteryState > smacc::client_bases ::SmaccSubscriberClient < sensor_msgs::BatteryState > + topicName + queueSize + onFirstMessageReceived_ + onMessageReceived_ + postMessageEvent + postInitialMessageEvent # nh - sub firstMessage_ - initialized_ + SmaccSubscriberClient() + SmaccSubscriberClient() + ~SmaccSubscriberClient() + onMessageReceived() + onFirstMessageReceived() + configureEventSourceTypes()

cl battery monitor ::CIBatteryMonitor

+ ClBatteryMonitor()

messageCallback()

+ initialize()

- + ClBatteryMonitor()
- + ~ClBatteryMonitor() + configureEventSourceTypes()