```
sarafun::ExecuteAction
   < ActionClass, ActionGoal >

    action client

   goal_

    action name

   - start time
   + ExecuteAction()
   + ~ExecuteAction()
   + executionRoutine()
   + preemptionRoutine()
   # fillGoal()
   # getTimeoutValue()
   # fillParameter()
   # fillParameter()
   # fillParameter()
   # fillParameter()
   # isSystemActive()
                   < sarafun assembly
                  ::FoldingAction, sarafun
                   assembly::FoldingGoal >
sarafun::ExecuteAction
< sarafun_assembly::FoldingAction,
 sarafun assembly::FoldingGoal >

    action client

- goal

    action name

- start time
+ ExecuteAction()
+ ~ExecuteAction()
+ executionRoutine()
+ preemptionRoutine()
# fillGoal()
# getTimeoutValue()
# fillParameter()
# fillParameter()
# fillParameter()
# fillParameter()
# isSystemActive()
   sarafun::FoldingAssembly
               Action
    - node_handle_
    - node name
    - bt name
   + FoldingAssemblyAction()
    + ~FoldingAssemblyAction()
    + fillGoal()
    + getTimeoutValue()
```