```
dryRun
     startOnAwake
     viz
   # mutex
     solveThread
   + GetValues()
     Initialize()
     Update()
     StartSimulation()
     StopSimulation()
     BuildVisualization()
     UpdateVisualization()
     Solve()
   #
     PreSolve()
   #
     OnAwakePre()
     OnAwakePost()
     OnStart()
     OnUpdate()
     OnPause()
   #
     OnQuit()
     OnApplicationPause()
     OnApplicationQuit()
           MeshSimulation
       gradient
        extremaMethod
        globalMax
        globalMin
        rulerInitPos
        rulerInitRot
        colorLUT
        VisualMesh
        ColliderMesh
        visualMesh
        colliderMesh
        mf
      # UpdateVisualization()
        OnAwakePost()
       UpdateVisualization()
            NDSimulation
+ visualize1D
 color1D
 lineWidth1D
 vrnFileName
 hitValue
  clamps
 VisualInflation
+ ColliderInflation
+ RefinementLevel
 ClampMode
  VrnReader
 Grid1D
 Verts1D
 Grid2D
+ NeuronCell
 AverageDendriteRadius
 Мар
 Mapping
 Scalars3D
 visualInflation
 colliderInflation
 refinementLevel
 meshCache
 clampMode
 vrnReader
 grid1D
 grid2D
 neuronCell
 averageDendriteRadius
 map
 mapping
 raycastManager
 scalars3D
+ OnVisualInflationChangeDelegate()
+ GetValues()
 SetValues()
 SetValues()
 Set1DValues()
 Get1DValues()
 SwitchColliderMesh()
 SwitchMesh()
#
 OnAwakePre()
 OnStart()
#
 BuildVisualization()
 CheckMeshCache()
 UpdateGrid1D()
- Update2DGrid()
                  Д
 C2M2.NeuronalDynamics.Simulation.
        SparseSolverTestv1
   vstart
 + endTime
  k
   SomaOn
   saveMatrices
   res
   cap
   gk
   gna
   gl
   ek
   ena
   el
  ni
 and 7 more...
   GetSimulationTime()
 + Get1DValues()
   Set1DValues()
   makeSparseStencils()
   PreSolve()
   Solve()
   InitializeNeuronCell()
```

reactF()
fN()
fM()
fH()
an()
bn()
am()
bm()
ah()
bh()

Simulation< double