

amici::ForwardProblem
::workForwardProblem

amici::SteadystateProblem
::workSteadyStateProblem

initialize

```
graph LR; A[amici::ForwardProblem::workForwardProblem] --> C[initialize]; B[amici::SteadystateProblem::workSteadyStateProblem] --> C;
```

The diagram illustrates a flow where two distinct functions, 'amici::ForwardProblem::workForwardProblem' and 'amici::SteadystateProblem::workSteadyStateProblem', both point to a common 'initialize' block. The 'initialize' block is shaded gray, while the source boxes are white with black borders. Blue arrows indicate the direction of the flow from the source boxes to the 'initialize' block.