

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 problem-solving functions, 'amici::ForwardProblem::workForwardProblem' and 'amici::SteadystateProblem::workSteadyStateProblem', both lead to a common 'initialize' step. The 'initialize' step is represented by a gray rectangular box, while the source functions are in white boxes with black borders. Blue arrows indicate the direction of the flow from the source functions to the 'initialize' block.