

amici::NewtonSolverIterative  
::prepareLinearSystem

amici::NewtonSolverIterative  
::prepareLinearSystemB

fJDiag

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graph LR; A[amici::NewtonSolverIterative::prepareLinearSystem] --> D[fJDiag]; B[amici::NewtonSolverIterative::prepareLinearSystemB] --> D;
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The diagram illustrates a data flow where two separate function calls, 'amici::NewtonSolverIterative::prepareLinearSystem' and 'amici::NewtonSolverIterative::prepareLinearSystemB', both point to a single variable named 'fJDiag'. The variable 'fJDiag' is represented by a grey rectangular box on the right, while the function calls are in white rectangular boxes on the left. Blue arrows indicate the direction of the flow from the functions to the variable.