

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 function call boxes are white with black borders, while the 'fJDiag' box is gray with a black border. Blue arrows indicate the direction of the flow from the functions to the variable.