

Ikarus::KirchhoffLoveShell  
::calculateMatrixImpl

Ikarus::KirchhoffLoveShell  
::calculateVectorImpl

Ikarus::DefaultMembraneStrain  
::derivative

```
graph LR; A[Ikarus::KirchhoffLoveShell::calculateMatrixImpl] --> C[Ikarus::DefaultMembraneStrain::derivative]; B[Ikarus::KirchhoffLoveShell::calculateVectorImpl] --> C;
```

The diagram illustrates a dependency or call relationship. On the left, two separate boxes represent function calls: 'Ikarus::KirchhoffLoveShell::calculateMatrixImpl' (top) and 'Ikarus::KirchhoffLoveShell::calculateVectorImpl' (bottom). Both boxes have a blue arrow pointing from their right side to a single box on the right. This target box, which has a gray background, represents the function 'Ikarus::DefaultMembraneStrain::derivative'. This suggests that both 'calculateMatrixImpl' and 'calculateVectorImpl' rely on or call the 'derivative' function.