

Ikarus::KirchhoffLoveShell
::calculateMatrixImpl

Ikarus::KirchhoffLoveShell
::calculateScalarImpl

Ikarus::KirchhoffLoveShell
::calculateVectorImpl

Ikarus::KirchhoffLoveShell
::displacementFunction

```
graph LR; A["Ikarus::KirchhoffLoveShell::calculateMatrixImpl"] --> D["Ikarus::KirchhoffLoveShell::displacementFunction"]; B["Ikarus::KirchhoffLoveShell::calculateScalarImpl"] --> D; C["Ikarus::KirchhoffLoveShell::calculateVectorImpl"] --> D;
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The diagram illustrates a design pattern where three separate implementation methods (calculateMatrixImpl, calculateScalarImpl, and calculateVectorImpl) are all directed towards a single, central method (displacementFunction). This suggests that the displacementFunction method likely acts as a dispatcher or a central point of coordination for these different calculation types. The arrows are blue, and the target box is shaded gray, emphasizing its role as the final destination for all three paths.