

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 types of calculations.