

Ikarus::KirchhoffLoveShell
::calculateMatrixImpl

Ikarus::KirchhoffLoveShell
::calculateVectorImpl

Ikarus::KirchhoffLoveShell
::bopBending

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

The diagram illustrates a dependency or inheritance relationship. Two source functions, `Ikarus::KirchhoffLoveShell::calculateMatrixImpl` and `Ikarus::KirchhoffLoveShell::calculateVectorImpl`, are shown on the left. Arrows from both of these functions point to a single target function, `Ikarus::KirchhoffLoveShell::bopBending`, which is highlighted with a gray background. This suggests that `bopBending` is a higher-level function that utilizes the logic provided by the two lower-level implementation functions.