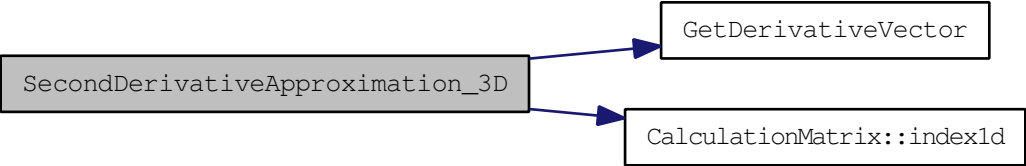


SecondDerivativeApproximation\_3D



```
graph LR; A[SecondDerivativeApproximation_3D] --> B[GetDerivativeVector]; A --> C[CalculationMatrix::index1d];
```

The diagram illustrates a central node, `SecondDerivativeApproximation_3D`, which is highlighted with a gray background. Two blue arrows originate from the right side of this node. The upper arrow points to a white box containing the text `GetDerivativeVector`. The lower arrow points to another white box containing the text `CalculationMatrix::index1d`. All boxes have a black border, and the arrows are a solid blue color.

GetDerivativeVector

CalculationMatrix::index1d