

Ikarus::utils::globalIndex
FromGlobalPosition

Ikarus::utils::obtainLagrange
GlobalNodePositions

Ikarus::utils::forEachLagrange
NodePosition

```
graph LR; A[Ikarus::utils::globalIndex<br/>FromGlobalPosition] --> C[Ikarus::utils::forEachLagrange<br/>NodePosition]; B[Ikarus::utils::obtainLagrange<br/>GlobalNodePositions] --> C;
```

The diagram illustrates a data flow where two separate input operations feed into a single processing step. On the left, two white rectangular boxes are stacked vertically. The top box contains the text 'Ikarus::utils::globalIndex FromGlobalPosition' and the bottom box contains 'Ikarus::utils::obtainLagrange GlobalNodePositions'. Blue arrows originate from the right side of each of these boxes and point towards a single gray rectangular box on the right. This gray box contains the text 'Ikarus::utils::forEachLagrange NodePosition'. The gray box is positioned such that it receives input from both boxes on the left, indicating a merge or a combined operation.