

Ikarus::DirichletValues
::evaluateInhomogeneousBoundary
Condition

Ikarus::DirichletValues
::evaluateInhomogeneousBoundary
ConditionDerivative

Ikarus::DirichletValues
::basis

```
graph LR; A["Ikarus::DirichletValues::evaluateInhomogeneousBoundaryCondition"] --> C["Ikarus::DirichletValues::basis"]; B["Ikarus::DirichletValues::evaluateInhomogeneousBoundaryConditionDerivative"] --> C;
```

The diagram illustrates a relationship between three functions. On the left, there are two source functions: 'Ikarus::DirichletValues::evaluateInhomogeneousBoundaryCondition' and 'Ikarus::DirichletValues::evaluateInhomogeneousBoundaryConditionDerivative'. Both of these functions have arrows pointing to a single target function on the right, 'Ikarus::DirichletValues::basis'. The target function is highlighted with a gray background, while the source functions have white backgrounds.