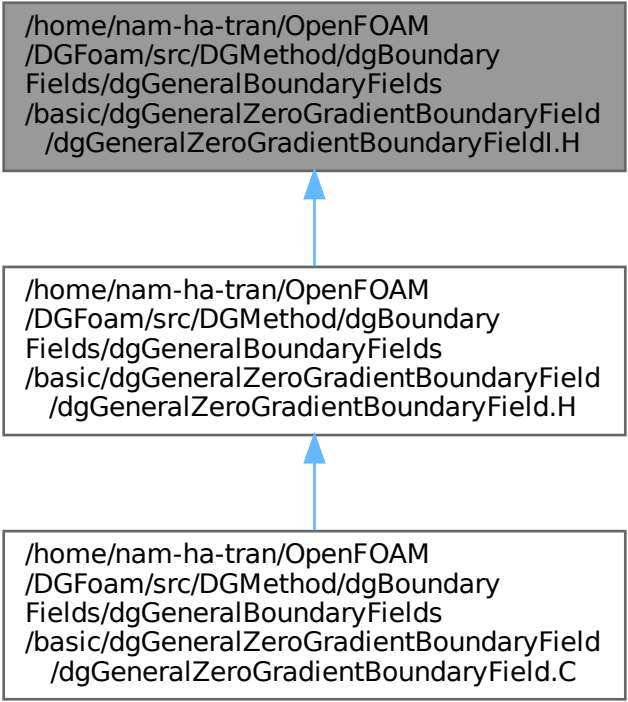


```
/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/DGMethod/dgBoundary  
Fields/dgGeneralBoundaryFields  
/basic/dgGeneralZeroGradientBoundaryField  
/dgGeneralZeroGradientBoundaryFieldI.H
```



```
graph TD; A["/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/DGMethod/dgBoundary  
Fields/dgGeneralBoundaryFields  
/basic/dgGeneralZeroGradientBoundaryField  
/dgGeneralZeroGradientBoundaryFieldI.H"] --> B["/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/DGMethod/dgBoundary  
Fields/dgGeneralBoundaryFields  
/basic/dgGeneralZeroGradientBoundaryField  
/dgGeneralZeroGradientBoundaryField.H"]; B --> C["/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/DGMethod/dgBoundary  
Fields/dgGeneralBoundaryFields  
/basic/dgGeneralZeroGradientBoundaryField  
/dgGeneralZeroGradientBoundaryField.C"];
```

```
/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/DGMethod/dgBoundary  
Fields/dgGeneralBoundaryFields  
/basic/dgGeneralZeroGradientBoundaryField  
/dgGeneralZeroGradientBoundaryField.H
```

```
/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/DGMethod/dgBoundary  
Fields/dgGeneralBoundaryFields  
/basic/dgGeneralZeroGradientBoundaryField  
/dgGeneralZeroGradientBoundaryField.C
```