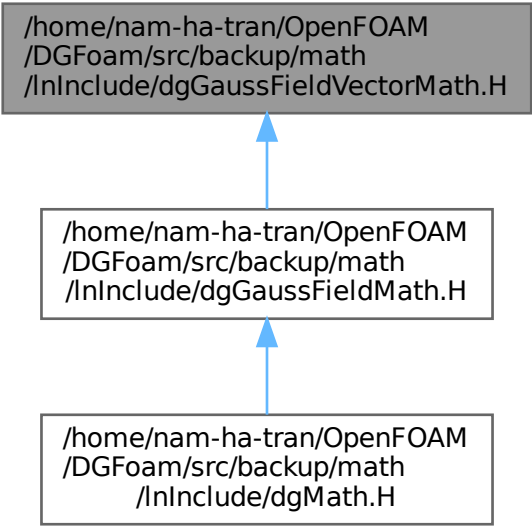


/home/nam-ha-tran/OpenFOAM
/DGFoam/src/backup/math
/lnInclude/dgGaussFieldVectorMath.H



```
graph BT; A["/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/backup/math  
/lnInclude/dgMath.H"] --> B["/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/backup/math  
/lnInclude/dgGaussFieldMath.H"]; B --> C["/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/backup/math  
/lnInclude/dgGaussFieldVectorMath.H"];
```

The diagram illustrates a file inclusion hierarchy. It consists of three rectangular boxes arranged vertically. The bottom box (white) contains the path to 'dgMath.H'. A blue arrow points from this box to the middle box (white), which contains the path to 'dgGaussFieldMath.H'. Another blue arrow points from the middle box to the top box (gray), which contains the path to 'dgGaussFieldVectorMath.H'.

/home/nam-ha-tran/OpenFOAM
/DGFoam/src/backup/math
/lnInclude/dgGaussFieldMath.H

/home/nam-ha-tran/OpenFOAM
/DGFoam/src/backup/math
/lnInclude/dgMath.H