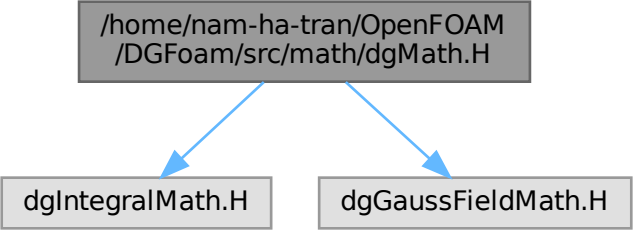


/home/nam-ha-tran/OpenFOAM
/DGFoam/src/math/dgMath.H



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

The diagram illustrates a file inclusion relationship. At the top, a box contains the path `/home/nam-ha-tran/OpenFOAM/DGFoam/src/math/dgMath.H`. Two blue arrows originate from the bottom of this box, pointing to two separate boxes below. The left box contains `dgIntegralMath.H` and the right box contains `dgGaussFieldMath.H`. This indicates that `dgMath.H` includes both `dgIntegralMath.H` and `dgGaussFieldMath.H`.

dgIntegralMath.H

dgGaussFieldMath.H