

/home/nam-ha-tran/OpenFOAM
/DGFoam/src/math/dgGaussFieldMath
/dgFaceGaussFieldMath/dgFaceGaussFieldScalarMath.H

```
graph TD; A["/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/math/dgGaussFieldMath  
/dgFaceGaussFieldMath/dgFaceGaussFieldScalarMath.H"] --> B["faceGaussField.H"]; A --> C["scalar.H"]; A --> D["vector.H"]; A --> E["tensor.H"]; A --> F["symmTensor.H"]; A --> G["sphericalTensor.H"];
```

faceGaussField.H

scalar.H

vector.H

tensor.H

symmTensor.H

sphericalTensor.H