

```
KEGradOnEdge KEGrad(Mesh);
parallelFor({NEdges, NChunks},
  KOKKOS_LAMBDA (int IEdge, int KChunk) {
    KEGrad(NormalVelocityTend, IEdge,
      KChunk, KECell);
  });

SSHGradOnEdge SSHGrad(Mesh);
parallelFor({NEdges, NChunks},
  KOKKOS_LAMBDA (int IEdge, int KChunk) {
    SSHGrad(NormalVelocityTend, IEdge,
      KChunk, SSHCell);
  });
```

```
KEGradOnEdge KEGrad(Mesh);
SSHGradOnEdge SSHGrad(Mesh);

parallelFor({NEdges, NChunks},
  KOKKOS_LAMBDA (int IEdge, int KChunk) {
    KEGrad(NormalVelocityTend, IEdge,
      KChunk, KECell);

    SSHGrad(NormalVelocityTend, IEdge,
      KChunk, SSHCell);
  });
```