

FVCode3D::tetrahedronVolume

```
graph LR; A[FVCode3D::tetrahedronVolume] --> B[FVCode3D::dotProduct]; A --> C[FVCode3D::crossProduct];
```

A diagram showing a central node on the left, 'FVCode3D::tetrahedronVolume', which is shaded gray. Two blue arrows originate from its right side. The top arrow points to a white node 'FVCode3D::dotProduct'. The bottom arrow points to a white node 'FVCode3D::crossProduct'. All nodes are rectangular with black borders.

FVCode3D::dotProduct

FVCode3D::crossProduct