

McCAD::Geometry::angle

McCAD::Geometry::length

McCAD::Geometry::normalize

McCAD::Geometry::C3D\_NULL

```
graph LR; A[McCAD::Geometry::angle] --> D[McCAD::Geometry::C3D_NULL]; B[McCAD::Geometry::length] --> D; C[McCAD::Geometry::normalize] --> D;
```

The diagram illustrates a mapping or assignment from three source variables to a single target variable. On the left, three white rectangular boxes are stacked vertically, each containing a text label: 'McCAD::Geometry::angle' at the top, 'McCAD::Geometry::length' in the middle, and 'McCAD::Geometry::normalize' at the bottom. On the right, a single gray rectangular box contains the label 'McCAD::Geometry::C3D\_NULL'. Three blue arrows originate from the right side of each source box and point towards the left side of the target box, indicating a directed relationship or flow of information from the sources to the target.