```
SemantisedTriangleMesh
        ::Attribute
# id
# key
 # value
# geometric
 + ~Attribute()
 + print()
 + printJson()
 + getKey()
 + setKey()
 + getValue()
 + setValue()
 + setValue()
 + setValue()
 + setValue()
 + getId()
 + setId()
 + isGeometric()
 + setIsGeometric()
SemantisedTriangleMesh
   ::GeometricAttribute
# measurePointsID
# type
+ GeometricAttribute()
+ GeometricAttribute()
+ ~GeometricAttribute()
+ print()
+ printJson()
+ getMeasurePointsID()
+ setMeasurePointsID()
+ addMeasurePointID()
+ removeMeasurePointID()
+ clearMeasurePointsID()
+ getType()
+ setType()
SemantisedTriangleMesh
   ::EuclideanMeasure
# p0
# p1
 + EuclideanMeasure()
 + EuclideanMeasure()
 + getP0()
 + setP0()
 + getP1()
 + setP1()
 + print()
 + print[son()
```