```
hull abstraction::Reconstructor

    greedy projection triangulation

    poisson

- mesh
- surface data
- surface parameters
- curve data

    curve parameters

+ Reconstructor()
+ ~Reconstructor()
+ greedyTriangulation()
+ poissonReconstruction()
+ marchingCubesReconstruction()
+ bsplineSurfaceFitting()
+ Reconstructor()
+ ~Reconstructor()
+ greedyTriangulation()
+ poissonReconstruction()
```

+ marchingCubesReconstruction()

+ bsplineSurfaceFitting()- pointCloud2Vector3d()- pointCloud2Vector3d()