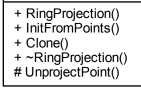
depth clustering::CloudProjection # data # params #_depth_image # corrections + CloudProjection() + ~CloudProjection() + InitFromPoints() + Clone() + depth image() + depth image() + CloneDepthImage() + rows() + cols() + size() + params() + at() + at() + matrix() + CheckImageAndStorage() + CheckCloudAndStorage() + UnprojectPoint() + SetCorrections() + FixDepthSystematicErrorlf Needed() depth clustering::RingProjection



depth clustering::Spherical Projection

- + SphericalProjection()
- + InitFromPoints()
- + Clone()
- + ~SphericalProjection()