```
depth_clustering::Projection
          Params
+ ProjectionParams()
+ ~ProjectionParams()
+ SetSpan()
+ SetSpan()
+ v_start_angle()
+ v_end_angle()
+ v_span()
+ h_start_angle()
+ h end angle()
+ h_span()
+ rows()
+ cols()
+ size()
+ AngleFromRow()
+ AngleFromCol()
+ RowFromAngle()
+ ColFromAngle()
+ RowAngleCosines()
+ ColAngleCosines()
+ RowAngleSines()
+ ColAngleSines()
+ valid()
+ VLP_16()
+ HDL_32()
+ HDL 64()
+ FromConfigFile()
+ FullSphere()
              # params
depth_clustering::Abstract
       ImageLabeler
   depth image ptr
# _label_image
   radians threshold
# RANDOM_COLORS
+ AbstractImageLabeler()
+ ~AbstractImageLabeler()
+ SetDepthImage()
+ ComputeLabels()
+ GetLabelImage()
 + LabelsToColor()
depth_clustering::Dijkstra
ImageLabeler< STEP_ROW,
```

STEP COL >

+ DijkstralmageLabeler()+ ~DijkstralmageLabeler()+ ComputeLabels()

+ Neighborhood+ NEIGH_SIZE