```
km::Point
+ int id
+ unsigned char r
+ unsigned char g
+ unsigned char b
+ int clusterId
+ Point()
+ Point(const int &id,
   const std::vector< int
   > &coordinates)
+ auto distance(const
   Point &p) const ->
   double
+ auto getFeature(int
   index) -> unsigned
   char &
```

+ auto getFeature_int (int index) const -> int

+ auto setFeature(int index, int x) -> void