```
sfc data types::fine
          trianale
+ i entity types
+ i depth
+ refinement
+ i plotter type
+ i turtle type
+ i color edge color
+ get edge types()
+ get previous edge type()
+ get color edge type()
+ get next edge type()
+ set edge types()
+ set previous edge type()
+ set color edge type()
+ set_next_edge_type()
+ get edge indices()
+ get_node_indices()
and 9 more...
              +geometry
   sfc data types::t cell
          data ptr
  + data pers
   + data temp
```