```
traccc::collection
 types < spacepoint t >
               +m link
traccc::internal spacepoint
     < spacepoint t >
+ m x
+ m y
+ m z
+ m r
+ m<sup>-</sup>phi
+ internal spacepoint()
+ internal_spacepoint()
+ internal spacepoint()
+ x()
+ y()
+z()
+ radius()
+ phi()
+ varianceR()
+ varianceZ()
+ invalid value()
```