```
BlockCluster< spacedim,
         Number >
- tau node

    sigma node

- cluster distance
- is near field
· is admissible
+ BlockCluster()
+ BlockCluster()
+ is subset()
+ is proper subset()
+ is_superset()
+ is_proper_superset()
+ intersect()
+ has intersection()
+ check is near field()
+ is small()
+ check_is_admissible()
+ check is admissible()
+ is_admissible_or_small()
+ is admissible or small()
+ get is near field()
+ set_is_near_field()
+ get is admissible()
+ set is admissible()
+ get_tau_node()
+ get_tau_node()
+ get sigma node()
+ get sigma node()
* BlockCluster()
* BlockCluster()
* is subset()
* is_proper_subset()
* is superset()
* is_proper_superset()
* intersect()
* has intersection()
* check is near_field()
* is_small()
* check_is_admissible()
* check is admissible()
* is admissible or small()
* is admissible or small()
* get_is_near_field()
* set is near field()
* get_is_admissible()
```

* set_is_admissible()
* get_tau_node()
* get_tau_node()
* get_sigma_node()
* get_sigma_node()