```
shared ptr< const Groups >
                         int
                          #n links
                        #n singleton
         #ptr groups
                         #n blocks
BlockGraphBaseCRTP
           < D.T >
+ BlockGraphBaseCRTP()
+ get groups()
+ get ptr groups()
+ get size()
+ get number singleton()
+ get pos singleton()
+ get row with singleton()
+ get complete size()
+ get_group_size()
+ get n links()
and 14 more...
# find neighbours()
# compute nlinks nblocks()
# compute diagonal position()
```