```
Т
              +data
 Tree::binaryTree< T,
 Comparator >::BinNode
                                 +right
                                 +left
 + BinNode()
 + BinNode()
 + ~BinNode()
              -root
Tree::binaryTree< T,
       Comparator >
+ const_reference
- is less than
+ binaryTree()
+ binaryTree()
+ binaryTree()
+ operator=()
+ binaryTree()
+ operator=()
+ ~binaryTree()
+ clear()
+ empty()
+ root()
and 21 more...
+ is symmetrical tree()
- find()
clear()
- clone()
preOrder()
inOrder()
postOrder()

    size()

size loop()
- height()
height_loop()
- CountDegreeTwo()
- swaplr()
- is_symmetrical_subtree()
value type less()
value type equal()
- value type less equal()
- is equal subtree()
```