```
LinksPlatform's Platform Collections Methods Class Library
     / Platform. Collections. Methods/Generic Collection Methods Base.cs \\
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
2
   using Platform.Numbers;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Methods
        public abstract class GenericCollectionMethodsBase<TElement>
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
11
            protected virtual TElement GetZero() => default;
13
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
14
            protected virtual bool EqualToZero(TElement value) => EqualityComparer.Equals(value,

    Zero);

16
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
            protected virtual bool AreEqual(TElement first, TElement second) =>

→ EqualityComparer.Equals(first, second);

19
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected virtual bool GreaterThanZero(TElement value) => Comparer.Compare(value, Zero)
            \rightarrow > 0;
22
23
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected virtual bool GreaterThan(TElement first, TElement second) =>
24

→ Comparer.Compare(first, second) > 0;

25
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
26
            protected virtual bool GreaterOrEqualThanZero(TElement value) => Comparer.Compare(value,
            \rightarrow Zero) >= 0;
2.8
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
2.9
            protected virtual bool GreaterOrEqualThan(TElement first, TElement second) =>
                Comparer.Compare(first, second) >= 0;
31
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
32
            protected virtual bool LessOrEqualThanZero(TElement value) => Comparer.Compare(value,
             \rightarrow Zero) <= 0;
34
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected virtual bool LessOrEqualThan(TElement first, TElement second) =>
36

→ Comparer.Compare(first, second) <= 0;
</p>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected virtual bool LessThanZero(TElement value) => Comparer.Compare(value, Zero) < 0;</pre>
39
40
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
41
            protected virtual bool LessThan(TElement first, TElement second) =>
42
                Comparer.Compare(first, second) < 0;</pre>
43
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
44
            protected virtual TElement Increment(TElement value) =>
45
                Arithmetic<TElement>.Increment(value);
46
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
47
            protected virtual TElement Decrement(TElement value) =>
            → Arithmetic<TElement>.Decrement(value);
49
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
50
            protected virtual TElement Add(TElement first, TElement second) =>
                Arithmetic<TElement>.Add(first, second);
52
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected virtual TElement Subtract(TElement first, TElement second) =>
               Arithmetic<TElement>.Subtract(first, second);
55
            protected readonly TElement Zero;
protected readonly TElement One;
            protected readonly TElement Two;
protected readonly EqualityComparer<TElement> EqualityComparer;
58
            protected readonly Comparer<TElement> Comparer;
60
61
            protected GenericCollectionMethodsBase()
62
63
                EqualityComparer = EqualityComparer<TElement>.Default;
64
```

```
Comparer = Comparer<TElement>.Default;
65
                Zero = GetZero(); //-V3068
                One = Increment(Zero); //-V3068
67
                Two = Increment(One); //-V3068
68
            }
        }
70
7.1
     ./Platform.Collections.Methods/Lists/CircularDoublyLinkedListMethods.cs
1.2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Methods.Lists
3
4
        public abstract class CircularDoublyLinkedListMethods<TElement> :
           DoublyLinkedListMethodsBase<TElement>
6
            public void AttachBefore(TElement baseElement, TElement newElement)
                var baseElementPrevious = GetPrevious(baseElement);
                SetPrevious(newElement, baseElementPrevious);
10
                SetNext(newElement, baseElement);
11
                if (AreEqual(baseElement, GetFirst()))
12
                {
13
                    SetFirst(newElement);
14
15
                SetNext(baseElementPrevious, newElement);
16
                SetPrevious(baseElement, newElement);
17
                IncrementSize();
            }
19
20
            public void AttachAfter(TElement baseElement, TElement newElement)
21
22
                var baseElementNext = GetNext(baseElement);
23
                SetPrevious(newElement, baseElement);
                SetNext(newElement, baseElementNext);
25
                if (AreEqual(baseElement, GetLast()))
26
27
                    SetLast(newElement);
28
29
                SetPrevious(baseElementNext, newElement);
30
                SetNext(baseElement, newElement);
                IncrementSize();
32
            }
33
34
            public void AttachAsFirst(TElement element)
35
36
                var first = GetFirst();
                if (EqualToZero(first))
38
39
                    SetFirst(element);
                    SetLast(element);
41
                    SetPrevious(element, element);
42
                    SetNext(element, element);
43
                    IncrementSize();
                }
45
                else
46
                {
47
                     AttachBefore(first, element);
48
            }
51
            public void AttachAsLast(TElement element)
53
                var last = GetLast();
54
                if (EqualToZero(last))
                {
56
                     AttachAsFirst(element);
57
                }
58
                else
59
                {
60
                     AttachAfter(last, element);
62
            }
63
64
            public void Detach(TElement element)
65
66
                var elementPrevious = GetPrevious(element);
                var elementNext = GetNext(element);
```

```
if (AreEqual(elementNext, element))
6.9
                    SetFirst(Zero);
7.1
                    SetLast(Zero);
72
                }
                else
74
75
                    SetNext(elementPrevious, elementNext);
76
                    SetPrevious(elementNext, elementPrevious);
77
                    if (AreEqual(element, GetFirst()))
78
                        SetFirst(elementNext);
80
                    }
81
                    if (AreEqual(element, GetLast()))
82
                        SetLast(elementPrevious);
84
85
                SetPrevious(element, Zero);
87
                SetNext(element, Zero);
88
                DecrementSize();
89
            }
        }
91
92
     ./Platform.Collections.Methods/Lists/DoublyLinkedListMethodsBase.cs
1.3
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Methods.Lists
5
        /// <remarks>
        /// Based on <a href="https://en.wikipedia.org/wiki/Doubly_linked_list">doubly linked
           list</a> implementation.
        /// </remarks>
        public abstract class DoublyLinkedListMethodsBase<TElement> :
10
           GenericCollectionMethodsBase<TElement>
11
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected abstract TElement GetFirst();
13
14
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
15
            protected abstract TElement GetLast();
16
17
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
18
            protected abstract TElement GetPrevious(TElement element);
19
20
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
21
            protected abstract TElement GetNext(TElement element);
23
24
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected abstract TElement GetSize();
26
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected abstract void SetFirst(TElement element);
28
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            protected abstract void SetLast(TElement element);
31
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
33
            protected abstract void SetPrevious(TElement element, TElement previous);
34
35
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
36
            protected abstract void SetNext(TElement element, TElement next);
38
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
39
            protected abstract void SetSize(TElement size);
40
41
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected void IncrementSize() => SetSize(Increment(GetSize()));
43
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
45
            protected void DecrementSize() => SetSize(Decrement(GetSize()));
46
        }
47
   }
```

```
./Platform.Collections.Methods/Lists/OpenDoublyLinkedListMethods.cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Methods.Lists
4
   {
        public abstract class OpenDoublyLinkedListMethods<TElement> :
           DoublyLinkedListMethodsBase<TElement>
6
            public void AttachBefore(TElement baseElement, TElement newElement)
                var baseElementPrevious = GetPrevious(baseElement);
                SetPrevious(newElement, baseElementPrevious);
10
                SetNext(newElement, baseElement);
11
12
                if (EqualToZero(baseElementPrevious))
                {
13
                    SetFirst(newElement);
14
                }
                else
16
                {
17
                    SetNext(baseElementPrevious, newElement);
18
19
                SetPrevious(baseElement, newElement);
20
                IncrementSize();
            }
22
23
            public void AttachAfter(TElement baseElement, TElement newElement)
25
                var baseElementNext = GetNext(baseElement);
26
                SetPrevious(newElement, baseElement);
                SetNext(newElement, baseElementNext);
28
                if (EqualToZero(baseElementNext))
29
30
                    SetLast(newElement);
31
                }
32
                else
                {
34
                    SetPrevious(baseElementNext, newElement);
35
36
                SetNext(baseElement, newElement);
37
                IncrementSize();
38
            }
39
40
            public void AttachAsFirst(TElement element)
41
42
                var first = GetFirst();
43
                if (EqualToZero(first))
44
45
                    SetFirst(element);
                    SetLast(element);
47
                    SetPrevious(element, Zero);
48
                    SetNext(element, Zero);
                    IncrementSize();
50
                }
51
                else
53
                     AttachBefore(first, element);
54
                }
            }
56
            public void AttachAsLast(TElement element)
59
                var last = GetLast()
60
                if (EqualToZero(last))
62
                     AttachAsFirst(element);
63
                }
                else
65
66
                     AttachAfter(last, element);
67
68
            }
69
70
            public void Detach(TElement element)
7.1
                var elementPrevious = GetPrevious(element);
73
                var elementNext = GetNext(element);
74
                if (EqualToZero(elementPrevious))
75
```

```
SetFirst(elementNext);
                }
                else
79
                {
                     SetNext(elementPrevious, elementNext);
81
82
                if (EqualToZero(elementNext))
83
                     SetLast(elementPrevious);
85
                }
86
                else
87
                {
88
                     SetPrevious(elementNext, elementPrevious);
89
                SetPrevious(element, Zero);
91
                SetNext(element, Zero);
92
                DecrementSize();
            }
94
        }
95
96
     ./Platform.Collections.Methods/Trees/RecursionlessSizeBalancedTreeMethods.cs
1.5
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
-1
   namespace Platform.Collections.Methods.Trees
3
        public abstract class RecursionlessSizeBalancedTreeMethods<TElement> :
5
           SizedBinaryTreeMethodsBase<TElement>
6
            protected override void AttachCore(ref TElement root, TElement node)
                while (true)
10
                     ref var left = ref GetLeftReference(root);
11
                     var leftSize = GetSizeOrZero(left);
                     ref var right = ref GetRightReference(root);
                     var rightSize = GetSizeOrZero(right);
14
                     if (FirstIsToTheLeftOfSecond(node, root)) // node.Key less than root.Key
15
16
                         if (EqualToZero(left))
17
                         {
18
                             IncrementSize(root);
19
                             SetSize(node, One);
                             left = node;
21
                             return;
22
23
                         if (FirstIsToTheLeftOfSecond(node, left)) // node.Key less than left.Key
25
                             if (GreaterThan(Increment(leftSize), rightSize))
26
27
                                  RightRotate(ref root);
28
                             }
29
                             else
31
                                  IncrementSize(root);
32
                                  root = ref left;
33
34
35
                               // node.Key greater than left.Key
                         else
37
                             var leftRightSize = GetSizeOrZero(GetRight(left));
38
                             if (GreaterThan(Increment(leftRightSize), rightSize))
39
40
                                  if (EqualToZero(leftRightSize) && EqualToZero(rightSize))
41
42
                                  {
                                      SetLeft(node, left);
44
                                      SetRight(node, root);
                                      SetSize(node, Add(leftSize, Two)); // Two (2) - node the size of
45
                                       \hookrightarrow root and a node itself
                                      SetLeft(root, Zero);
46
                                      SetSize(root, One);
47
                                      root = node;
                                      return;
49
                                 LeftRotate(ref left);
51
                                  RightRotate(ref root);
52
                             }
53
                             else
54
```

```
IncrementSize(root);
                    root = ref left;
                }
            }
        else // node.Key greater than root.Key
            if (EqualToZero(right))
                IncrementSize(root);
                SetSize(node, One);
                right = node;
                return;
            if (FirstIsToTheRightOfSecond(node, right)) // node.Key greater than
                right.Key
                if (GreaterThan(Increment(rightSize), leftSize))
                    LeftRotate(ref root);
                }
                else
                {
                    IncrementSize(root);
                    root = ref right;
            else // node.Key less than right.Key
                var rightLeftSize = GetSizeOrZero(GetLeft(right));
                   (GreaterThan(Increment(rightLeftSize), leftSize))
                    if (EqualToZero(rightLeftSize) && EqualToZero(leftSize))
                        SetLeft(node, root);
                        SetRight(node, right);
                        SetSize(node, Add(rightSize, Two)); // Two (2) - node the size
                            of root and a node itself
                        SetRight(root, Zero);
                        SetSize(root, One);
                        root = node;
                        return;
                    RightRotate(ref right);
                    LeftRotate(ref root);
                }
                else
                    IncrementSize(root);
                    root = ref right;
                }
            }
        }
    }
}
protected override void DetachCore(ref TElement root, TElement node)
    while (true)
        ref var left = ref GetLeftReference(root);
        var leftSize = GetSizeOrZero(left);
        ref var right = ref GetRightReference(root);
        var rightSize = GetSizeOrZero(right);
        if (FirstIsToTheLeftOfSecond(node, root)) // node.Key less than root.Key
            var decrementedLeftSize = Decrement(leftSize)
            if (GreaterThan(GetSizeOrZero(GetRight(right)), decrementedLeftSize))
            {
                LeftRotate(ref root);
            else if (GreaterThan(GetSizeOrZero(GetLeft(right)), decrementedLeftSize))
                RightRotate(ref right);
                LeftRotate(ref root);
            }
            else
            {
```

57

58

60

61 62

63 64

65

66

67 68

69

70

71

72

74

7.5

77

78

79 80 81

83

84

85 86

87 88

89

90

91

92

93

95

97

98

100 101

102

103

105

106

107

109

111

112 113

114

115

116

118 119

120

121

122

123

 $\frac{125}{126}$

127

128

129

```
DecrementSize(root);
132
                               root = ref left;
133
                          }
134
                      else if (FirstIsToTheRightOfSecond(node, root)) // node.Key greater than root.Key
136
137
                          var decrementedRightSize = Decrement(rightSize);
138
                          if (GreaterThan(GetSizeOrZero(GetLeft(left)), decrementedRightSize))
139
140
                               RightRotate(ref root);
141
                          }
142
                          else if (GreaterThan(GetSizeOrZero(GetRight(left)), decrementedRightSize))
144
                               LeftRotate(ref left);
145
                               RightRotate(ref root);
                          }
147
                          else
148
                          {
149
                               DecrementSize(root);
150
                               root = ref right;
151
152
153
                      else // key equals to root.Key
155
                          if (GreaterThanZero(leftSize) && GreaterThanZero(rightSize))
156
157
                               TElement replacement;
158
                               if (GreaterThan(leftSize, rightSize))
159
                                   replacement = GetRightest(left);
161
                                   DetachCore(ref left, replacement);
162
                               }
163
                               else
164
165
                                   replacement = GetLeftest(right);
                                   DetachCore(ref right, replacement);
167
168
169
                               SetLeft(replacement, left)
                               SetRight(replacement, right);
170
                               SetSize(replacement, Add(leftSize, rightSize));
171
172
                               root = replacement;
173
                          else if (GreaterThanZero(leftSize))
174
                               root = left;
176
                          }
                          else if (GreaterThanZero(rightSize))
178
                          {
179
180
                               root = right;
                          }
181
                          else
183
                          {
                               root = Zero;
185
                          ClearNode(node);
186
                          return;
187
                      }
188
                 }
189
             }
190
        }
191
192
      ./Platform. Collections. Methods/Trees/SizeBalancedTreeMethods.cs\\
1.6
    using System;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Collections.Methods.Trees
 5
    {
 6
        public abstract class SizeBalancedTreeMethods<TElement> :
            SizedBinaryTreeMethodsBase<TElement>
 8
             protected override void AttachCore(ref TElement root, TElement node)
{
10
                 if (EqualToZero(root))
11
                 {
                      root = node;
13
                      IncrementSize(root);
14
                 }
```

```
else
        IncrementSize(root);
        if (FirstIsToTheLeftOfSecond(node, root))
            AttachCore(ref GetLeftReference(root), node);
            LeftMaintain(ref root);
        else
        ₹
            AttachCore(ref GetRightReference(root), node);
            RightMaintain(ref root);
    }
}
protected override void DetachCore(ref TElement root, TElement nodeToDetach)
    ref var currentNode = ref root;
    ref var parent = ref root;
    var replacementNode = Zero;
    while (!AreEqual(currentNode, nodeToDetach))
        DecrementSize(currentNode);
        if (FirstIsToTheLeftOfSecond(nodeToDetach, currentNode))
        {
            parent = ref currentNode;
            currentNode = ref GetLeftReference(currentNode);
        else if (FirstIsToTheRightOfSecond(nodeToDetach, currentNode))
            parent = ref currentNode;
            currentNode = ref GetRightReference(currentNode);
        }
        else
        {
            throw new InvalidOperationException("Duplicate link found in the tree.");
    }
    var nodeToDetachLeft = GetLeft(nodeToDetach);
    var node = GetRight(nodeToDetach);
    if (!EqualToZero(nodeToDetachLeft) && !EqualToZero(node))
        var leftestNode = GetLeftest(node);
        DetachCore(ref GetRightReference(nodeToDetach), leftestNode);
        SetLeft(leftestNode, nodeToDetachLeft);
        node = GetRight(nodeToDetach);
        if (!EqualToZero(node))
            SetRight(leftestNode, node);
            SetSize(leftestNode, Increment(Add(GetSize(nodeToDetachLeft),

   GetSize(node))));
        else
            SetSize(leftestNode, Increment(GetSize(nodeToDetachLeft)));
        replacementNode = leftestNode;
    }
    else if (!EqualToZero(nodeToDetachLeft))
        replacementNode = nodeToDetachLeft;
    }
    else if (!EqualToZero(node))
        replacementNode = node;
    if (AreEqual(root, nodeToDetach))
    {
        root = replacementNode;
    else if (AreEqual(GetLeft(parent), nodeToDetach))
        SetLeft(parent, replacementNode);
    else if (AreEqual(GetRight(parent), nodeToDetach))
        SetRight(parent, replacementNode);
    }
```

18

19

2.1

22 23

24

25

27 28

29

31

33

35

37 38

40

41

43 44

45 46

49

51

52

54

55

56

57 58

59

61

62

63

65

66

68 69

71

73

74 75

76

77

79

80 81

82

83

84 85

87

88 89

91

```
ClearNode(nodeToDetach);
}
private void LeftMaintain(ref TElement root)
    if (!EqualToZero(root))
        var rootLeftNode = GetLeft(root);
        if (!EqualToZero(rootLeftNode))
            var rootRightNode = GetRight(root);
            var rootRightNodeSize = GetSize(rootRightNode);
            var rootLeftNodeLeftNode = GetLeft(rootLeftNode);
            if (!EqualToZero(rootLeftNodeLeftNode) &&
                (EqualToZero(rootRightNode)
                    GreaterThan(GetSize(rootLeftNodeLeftNode), rootRightNodeSize)))
            {
                RightRotate(ref root);
            }
            else
                var rootLeftNodeRightNode = GetRight(rootLeftNode);
                if (!EqualToZero(rootLeftNodeRightNode) &&
                     (EqualToZero(rootRightNode) ||
                       GreaterThan(GetSize(rootLeftNodeRightNode), rootRightNodeSize)))
                    LeftRotate(ref GetLeftReference(root));
                    RightRotate(ref root);
                }
                else
                {
                    return;
            LeftMaintain(ref GetLeftReference(root));
            RightMaintain(ref GetRightReference(root));
            LeftMaintain(ref root);
            RightMaintain(ref root);
        }
    }
}
private void RightMaintain(ref TElement root)
    if (!EqualToZero(root))
        var rootRightNode = GetRight(root);
        if (!EqualToZero(rootRightNode))
            var rootLeftNode = GetLeft(root);
            var rootLeftNodeSize = GetSize(rootLeftNode);
            var rootRightNodeRightNode = GetRight(rootRightNode);
            if (!EqualToZero(rootRightNodeRightNode) &&
                (EqualToZero(rootLeftNode)
                    GreaterThan(GetSize(rootRightNodeRightNode), rootLeftNodeSize)))
            {
                LeftRotate(ref root);
            }
            else
                var rootRightNodeLeftNode = GetLeft(rootRightNode);
                if (!EqualToZero(rootRightNodeLeftNode) &&
                     (EqualToZero(rootLeftNode) ||
                        GreaterThan(GetSize(rootRightNodeLeftNode), rootLeftNodeSize)))
                    RightRotate(ref GetRightReference(root));
                    LeftRotate(ref root);
                }
                else
                {
                    return;
                }
            LeftMaintain(ref GetLeftReference(root));
            RightMaintain(ref GetRightReference(root));
            LeftMaintain(ref root);
            RightMaintain(ref root);
        }
```

98

99 100

102 103

104

105

106

107 108

109

110

111

112 113

115

116

117

118

119

120

121

122

123 124 125

126

127

128

130

131

132 133

134

136 137

138

139 140

141

143

144 145

147

148

149 150

151

152

153

154

156

157

158

159

161 162 163

164

165

```
168
            }
        }
170
171
     ./Platform.Collections.Methods/Trees/SizedAndThreadedAVLBalancedTreeMethods.cs
1.7
    using System
    using System.Runtime.CompilerServices;
    using System.Text;
#if USEARRAYPOOL
 3
    using Platform.Collections;
    #endif
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Collections.Methods.Trees
10
11
        /// <summary>
12
        /// Combination of Size, Height (AVL), and threads.
13
        /// </summary>
14
        /// <remarks>
        /// Based on: <a href="https://github.com/programmatom/TreeLib/blob/master/TreeLib/TreeLib/G_
            enerated/AVLTreeList.cs">TreeLib.AVLTreeList</a>.
        /// Which itself based on: <a
17
            href="https://github.com/GNOME/glib/blob/master/glib/gtree.c">GNOME/glib/gtree</a>.
        /// </remarks>
18
        public abstract class SizedAndThreadedAVLBalancedTreeMethods<TElement> :
19
            SizedBinaryTreeMethodsBase<TElement>
20
            private const int MaxPath = 92;
21
22
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
23
            protected override TElement GetRightest(TElement current)
2.4
                 var currentRight = GetRightOrDefault(current);
                 while (!EqualToZero(currentRight))
27
28
                     current = currentRight;
29
                     currentRight = GetRightOrDefault(current);
30
                 return current;
32
             }
33
34
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected override TElement GetLeftest(TElement current)
37
                 var currentLeft = GetLeftOrDefault(current);
38
                 while (!EqualToZero(currentLeft))
39
40
                     current = currentLeft;
41
                     currentLeft = GetLeftOrDefault(current);
43
                 return current;
            }
45
46
            public override bool Contains(TElement node, TElement root)
47
48
                 while (!EqualToZero(root))
49
                     if (FirstIsToTheLeftOfSecond(node, root)) // node.Key < root.Key</pre>
52
                         root = GetLeftOrDefault(root);
                     else if (FirstIsToTheRightOfSecond(node, root)) // node.Key > root.Key
55
56
                         root = GetRightOrDefault(root);
57
58
                     else // node.Key == root.Key
59
                         return true;
61
62
                 return false;
64
            }
66
67
            protected override void PrintNode(TElement node, StringBuilder sb, int level)
                 base.PrintNode(node, sb, level);
69
                 sb.Append(' ');
```

```
sb.Append(GetLeftIsChild(node) ? 'l' : 'L')
                sb.Append(GetRightIsChild(node) ? 'r' : 'R');
                sb.Append('');
73
                sb.Append(GetBalance(node));
74
76
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
77
            protected void IncrementBalance(TElement node) => SetBalance(node,
                (sbyte)(GetBalance(node) + 1));
79
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
80
            protected void DecrementBalance(TElement node) => SetBalance(node,
             82
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected override TElement GetLeftOrDefault(TElement node) => GetLeftIsChild(node) ?
84

→ GetLeft(node) : default;

            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected override TElement GetRightOrDefault(TElement node) => GetRightIsChild(node) ?
87

   GetRight(node) : default;

            [MethodImpl(MethodImplOptions.AggressiveInlining)]
89
            protected abstract bool GetLeftIsChild(TElement node);
90
91
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
92
            protected abstract void SetLeftIsChild(TElement node, bool value);
93
94
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
95
            protected abstract bool GetRightIsChild(TElement node);
97
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
98
            protected abstract void SetRightIsChild(TElement node, bool value);
qq
100
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected abstract sbyte GetBalance(TElement node);
102
103
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
104
            protected abstract void SetBalance(TElement node, sbyte value);
105
106
            protected override void AttachCore(ref TElement root, TElement node)
107
108
                unchecked
109
                {
110
                     // TODO: Check what is faster to use simple array or array from array pool
111
                     // TODO: Try to use stackalloc as an optimization (requires code generation,
                       because of generics)
    #if USEARRAYPOOL
113
                     var path = ArrayPool.Allocate<TElement>(MaxPath);
114
                     var pathPosition = 0;
115
                    path[pathPosition++] = default;
116
    #else
117
                     var path = new TElement[MaxPath];
118
                     var pathPosition = 1;
119
    #endif
120
                     var currentNode = root;
121
                    while (true)
122
123
                           (FirstIsToTheLeftOfSecond(node, currentNode))
124
                         {
                             if (GetLeftIsChild(currentNode))
127
                                 IncrementSize(currentNode);
128
                                 path[pathPosition++] = currentNode;
                                 currentNode = GetLeft(currentNode);
130
131
                             else
132
133
134
                                  // Threads
                                 SetLeft(node, GetLeft(currentNode));
135
                                 SetRight(node, currentNode);
136
                                 SetLeft(currentNode, node);
137
                                 SetLeftIsChild(currentNode, true);
138
139
                                 DecrementBalance(currentNode);
                                 SetSize(node, One);
140
                                 FixSize(currentNode); // Should be incremented already
141
142
                                 break;
                             }
143
                         }
```

```
else if (FirstIsToTheRightOfSecond(node, currentNode))
145
                               if (GetRightIsChild(currentNode))
147
148
                                   IncrementSize(currentNode);
                                   path[pathPosition++] = currentNode;
150
                                   currentNode = GetRight(currentNode);
151
152
                               else
153
                               {
154
                                    // Threads
155
                                   SetRight(node, GetRight(currentNode));
156
                                   SetLeft(node, currentNode);
157
                                   SetRight(currentNode, node);
158
159
                                   SetRightIsChild(currentNode,
                                                                   true);
160
                                   IncrementBalance(currentNode);
                                   SetSize(node, One);
161
                                   FixSize(currentNode); // Should be incremented already
                                   break;
163
                               }
164
                          }
165
                          else
166
                          {
                               throw new InvalidOperationException("Node with the same key already
168
                               → attached to a tree.");
169
170
                      // Restore balance. This is the goodness of a non-recursive
171
                      // implementation, when we are done with balancing we 'break'
172
                      // the loop and we are done.
173
                      while (true)
175
                          var parent = path[--pathPosition];
176
                          var isLeftNode = !AreEqual(parent, default) && AreEqual(currentNode,
177
                              GetLeft(parent));
                          var currentNodeBalance = GetBalance(currentNode);
                          if (currentNodeBalance < -1 || currentNodeBalance > 1)
179
                           {
180
                               currentNode = Balance(currentNode);
182
                               if (AreEqual(parent, default))
183
                                   root = currentNode;
184
                               }
185
                               else if (isLeftNode)
186
188
                                   SetLeft(parent, currentNode);
                                   FixSize(parent);
189
                               }
190
                               else
191
192
                                   SetRight(parent, currentNode);
194
                                   FixSize(parent);
                               }
195
                          }
196
                          currentNodeBalance = GetBalance(currentNode);
197
                           if (currentNodeBalance == 0 || AreEqual(parent, default))
198
                           {
199
                               break;
200
201
                           if (isLeftNode)
                           {
203
                               DecrementBalance(parent);
204
                          }
205
                          else
206
                           {
207
                               IncrementBalance(parent);
208
                          }
209
210
                           currentNode = parent;
211
    #if USEARRAYPOOL
212
                      ArrayPool.Free(path);
213
    #endif
214
                  }
215
             }
216
217
             private TElement Balance(TElement node)
218
219
                  unchecked
```

```
var rootBalance = GetBalance(node);
        if (rootBalance < -1)</pre>
            var left = GetLeft(node);
            if (GetBalance(left) > 0)
                 SetLeft(node, LeftRotateWithBalance(left));
                 FixSize(node);
            node = RightRotateWithBalance(node);
        else if (rootBalance > 1)
            var right = GetRight(node);
            if (GetBalance(right) < 0)</pre>
                 SetRight(node, RightRotateWithBalance(right));
                 FixSize(node);
            node = LeftRotateWithBalance(node);
        return node;
    }
}
protected TElement LeftRotateWithBalance(TElement node)
    unchecked
    {
        var right = GetRight(node);
        if (GetLeftIsChild(right))
            SetRight(node, GetLeft(right));
        else
        {
            SetRightIsChild(node, false);
            SetLeftIsChild(right, true);
        SetLeft(right, node);
        // Fix size
        SetSize(right, GetSize(node));
        FixSize(node);
        // Fix balance
        var rootBalance = GetBalance(node);
        var rightBalance = GetBalance(right);
        if (rightBalance <= 0)</pre>
            if (rootBalance >= 1)
                 SetBalance(right, (sbyte)(rightBalance - 1));
            }
            else
            {
                 SetBalance(right, (sbyte)(rootBalance + rightBalance - 2));
            SetBalance(node, (sbyte)(rootBalance - 1));
        else
            if (rootBalance <= rightBalance)</pre>
            {
                 SetBalance(right, (sbyte)(rootBalance - 2));
            }
            else
            {
                 SetBalance(right, (sbyte)(rightBalance - 1));
            SetBalance(node, (sbyte)(rootBalance - rightBalance - 1));
        return right;
    }
}
protected TElement RightRotateWithBalance(TElement node)
    unchecked
```

222

 $\frac{223}{224}$

226 227

228

 $\frac{229}{230}$

231 232

233 234 235

236 237

238

 $\frac{239}{240}$

241 242

243

244

246

 $\frac{247}{248}$

249

250

251

252 253

254 255

256

257

258

260

261

262

263

264

265

267

268 269

 $\frac{270}{271}$

272

274

276 277

 $\frac{278}{279}$

280 281

282

283

284

285

286 287

288 289

290 291

292

294

```
var left = GetLeft(node);
                if (GetRightIsChild(left))
                    SetLeft(node, GetRight(left));
                }
                else
                    SetLeftIsChild(node, false);
                    SetRightIsChild(left, true);
                SetRight(left, node);
                // Fix size
                SetSize(left, GetSize(node));
                FixSize(node);
                // Fix balance
                var rootBalance = GetBalance(node);
                var leftBalance = GetBalance(left);
                if (leftBalance <= 0)</pre>
                    if (leftBalance > rootBalance)
                         SetBalance(left, (sbyte)(leftBalance + 1));
                    }
                    else
                    {
                         SetBalance(left, (sbyte)(rootBalance + 2));
                    SetBalance(node, (sbyte)(rootBalance - leftBalance + 1));
                else
                    if (rootBalance <= -1)</pre>
                         SetBalance(left, (sbyte)(leftBalance + 1));
                    else
                    {
                         SetBalance(left, (sbyte)(rootBalance + leftBalance + 2));
                    SetBalance(node, (sbyte)(rootBalance + 1));
                return left;
            }
        }
        [MethodImpl(MethodImplOptions.AggressiveInlining)]
        protected override TElement GetNext(TElement node)
            var current = GetRight(node);
            if (GetRightIsChild(node))
            {
                return GetLeftest(current);
            return current;
        }
        [MethodImpl(MethodImplOptions.AggressiveInlining)]
        protected override TElement GetPrevious(TElement node)
            var current = GetLeft(node);
            if (GetLeftIsChild(node))
            {
                return GetRightest(current);
            return current;
        protected override void DetachCore(ref TElement root, TElement node)
            unchecked
#if USEARRAYPOOL
                var path = ArrayPool.Allocate<TElement>(MaxPath);
                var pathPosition = 0;
                path[pathPosition++] = default;
#else
                var path = new TElement[MaxPath];
                var pathPosition = 1;
```

301 302

304

305

307

308 309

310

311 312

313

314

315

316

317 318

319

321

322

323

 $\frac{324}{325}$

326

 $\frac{327}{328}$

329 330 331

332

333 334

335

336

338

339 340

341

342

343 344

345

347

348

349

350

351

353

354 355

356

358

359

360

361

362 363 364

 $\frac{365}{366}$

367 368

369 370

371

372

373

 $\frac{374}{375}$

```
var currentNode = root;
while (true)
    if (FirstIsToTheLeftOfSecond(node, currentNode))
        if (!GetLeftIsChild(currentNode))
            throw new InvalidOperationException("Cannot find a node.");
        DecrementSize(currentNode);
        path[pathPosition++] = currentNode;
        currentNode = GetLeft(currentNode);
    else if (FirstIsToTheRightOfSecond(node, currentNode))
        if (!GetRightIsChild(currentNode))
        {
            throw new InvalidOperationException("Cannot find a node.");
        DecrementSize(currentNode);
        path[pathPosition++] = currentNode;
        currentNode = GetRight(currentNode);
    }
    else
    {
        break;
    }
}
var parent = path[--pathPosition];
var balanceNode = parent;
   isLeftNode = !AreEqual(parent, default) && AreEqual(currentNode,
    GetLeft(parent));
   (!GetLeftIsChild(currentNode))
    if (!GetRightIsChild(currentNode)) // node has no children
        if (AreEqual(parent, default))
            root = Zero;
        else if (isLeftNode)
            SetLeftIsChild(parent, false);
            SetLeft(parent, GetLeft(currentNode));
            IncrementBalance(parent);
        }
        else
        {
            SetRightIsChild(parent, false);
            SetRight(parent, GetRight(currentNode));
            DecrementBalance(parent);
        }
    }
    else // node has a right child
        var successor = GetNext(currentNode);
        SetLeft(successor, GetLeft(currentNode));
        var right = GetRight(currentNode);
        if (AreEqual(parent, default))
        {
            root = right;
        }
        else if (isLeftNode)
            SetLeft(parent, right)
            IncrementBalance(parent);
        }
        else
            SetRight(parent, right);
            DecrementBalance(parent);
    }
else // node has a left child
    if (!GetRightIsChild(currentNode))
```

#endif

378

380

382 383

384 385

386 387

388

389

390 391 392

393

394

396

397

398

400

401

402

403 404

405

406

407

408

409

410

412 413

414 415

416

418 419

420

421

422

423

424

425

426

427 428

429

430

432

433

434

435

436

437

438

439

440 441

442

443

444

445 446

447

448 449

451

```
var predecessor = GetPrevious(currentNode);
   SetRight(predecessor, GetRight(currentNode));
   var leftValue = GetLeft(currentNode);
   if (AreEqual(parent, default))
    {
        root = leftValue;
   }
   else if (isLeftNode)
        SetLeft(parent, leftValue);
        IncrementBalance(parent);
   }
    else
    {
        SetRight(parent, leftValue);
        DecrementBalance(parent);
else // node has a both children (left and right)
   var predecessor = GetLeft(currentNode);
   var successor = GetRight(currentNode);
   var successorParent = currentNode;
   int previousPathPosition = ++pathPosition;
   // find the immediately next node (and its parent)
   while (GetLeftIsChild(successor))
       path[++pathPosition] = successorParent = successor;
        successor = GetLeft(successor);
        if (!AreEqual(successorParent, currentNode))
            DecrementSize(successorParent);
   path[previousPathPosition] = successor;
   balanceNode = path[pathPosition];
    // remove 'successor' from the tree
   if (!AreEqual(successorParent, currentNode))
   {
        if (!GetRightIsChild(successor))
        {
            SetLeftIsChild(successorParent, false);
        }
        else
        {
            SetLeft(successorParent, GetRight(successor));
        IncrementBalance(successorParent);
        SetRightIsChild(successor, true);
        SetRight(successor, GetRight(currentNode));
   }
   else
    {
        DecrementBalance(currentNode);
    // set the predecessor's successor link to point to the right place
   while (GetRightIsChild(predecessor))
       predecessor = GetRight(predecessor);
   SetRight(predecessor, successor);
   // prepare 'successor' to replace 'node'
   var left = GetLeft(currentNode);
   SetLeftIsChild(successor, true);
   SetLeft(successor, left)
   SetBalance(successor, GetBalance(currentNode));
   FixSize(successor);
   if (AreEqual(parent, default))
        root = successor;
   else if (isLeftNode)
        SetLeft(parent, successor);
    else
```

457

458

460

461

462

463 464

465

467 468

469

470

472 473

474 475

476

477

478 479

480

481 482

483 484

485 486

487 488 489

490

491

492

494

495

496

497

498

500

501 502

503

504

505

506

507

508

509 510

511

513

514

516

517

518

519

520

521

523 524

525 526

527

529

530

```
SetRight(parent, successor);
533
                               }
                          }
535
536
                         restore balance
                      if (!AreEqual(balanceNode, default))
538
539
                           while (true)
540
                               var balanceParent = path[--pathPosition];
542
                               isLeftNode = !AreEqual(balanceParent, default) && AreEqual(balanceNode,
543

   GetLeft(balanceParent));
                               var currentNodeBalance = GetBalance(balanceNode);
544
                               if (currentNodeBalance < -1 || currentNodeBalance > 1)
545
546
                                   balanceNode = Balance(balanceNode);
547
                                    if (AreEqual(balanceParent, default))
548
                                    {
549
                                        root = balanceNode;
550
                                    }
551
                                    else if (isLeftNode)
552
553
                                        SetLeft(balanceParent, balanceNode);
                                    }
555
                                    else
                                    {
557
                                        SetRight(balanceParent, balanceNode);
558
                                    }
559
                               }
560
                               currentNodeBalance = GetBalance(balanceNode);
561
                               if (currentNodeBalance != 0 || AreEqual(balanceParent, default))
562
563
                                   break:
564
565
                               if (isLeftNode)
                               {
567
                                    IncrementBalance(balanceParent);
568
                               }
                               else
570
                               {
572
                                   DecrementBalance(balanceParent);
573
                               balanceNode = balanceParent;
574
                           }
575
576
                      ClearNode(node);
577
    #if USEARRAYPOOL
578
                      ArrayPool.Free(path);
579
    #endif
580
                  }
581
             }
582
583
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected override void ClearNode(TElement node)
585
586
                  SetLeft(node, Zero);
587
                 SetRight(node, Zero);
SetSize(node, Zero);
589
                  SetLeftIsChild(node, false);
590
                  SetRightIsChild(node, false);
                 SetBalance(node, 0);
592
             }
593
         }
594
595
      ./Platform.Collections.Methods/Trees/SizedBinaryTreeMethodsBase.cs
1.8
    using System;
    using System.Runtime.CompilerServices;
 2
    using System. Text;
 3
    using Platform. Numbers;
    //#define ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Collections.Methods.Trees
 9
    {
10
         public abstract class SizedBinaryTreeMethodsBase<TElement> :
11
             GenericCollectionMethodsBase<TElement>
12
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            protected abstract ref TElement GetLeftReference(TElement node);
15
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected abstract ref TElement GetRightReference(TElement node);
17
18
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
19
           protected abstract TElement GetLeft(TElement node);
20
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
22
           protected abstract TElement GetRight(TElement node);
23
24
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
           protected abstract TElement GetSize(TElement node);
26
27
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
28
           protected abstract void SetLeft(TElement node, TElement left);
30
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
31
           protected abstract void SetRight(TElement node, TElement right);
32
33
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected abstract void SetSize(TElement node, TElement size);
35
36
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
37
           protected abstract bool FirstIsToTheLeftOfSecond(TElement first, TElement second);
38
39
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
40
           protected abstract bool FirstIsToTheRightOfSecond(TElement first, TElement second);
41
42
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
43
           protected virtual TElement GetLeftOrDefault(TElement node) => AreEqual(node, default) ?
               default : GetLeft(node);
45
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
46
           protected virtual TElement GetRightOrDefault(TElement node) => AreEqual(node, default) ?

→ default : GetRight(node);

48
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
49
           protected void IncrementSize(TElement node) => SetSize(node, Increment(GetSize(node)));
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected void DecrementSize(TElement node) => SetSize(node, Decrement(GetSize(node)));
53
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
55
           protected TElement GetLeftSize(TElement node) => GetSizeOrZero(GetLeftOrDefault(node));
56
57
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
58
           protected TElement GetRightSize(TElement node) => GetSizeOrZero(GetRightOrDefault(node));
59
60
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
61
           protected TElement GetSizeOrZero(TElement node) => EqualToZero(node) ? Zero :

   GetSize(node);
63
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
64
           protected void FixSize(TElement node) => SetSize(node, Increment(Add(GetLeftSize(node),
65
               GetRightSize(node))));
66
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected void LeftRotate(ref TElement root) => root = LeftRotate(root);
69
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
70
           protected TElement LeftRotate(TElement root)
7.1
72
                var right = GetRight(root)
73
   #if ENABLE TREE AUTO DEBUG AND VALIDATION
74
                if (EqualToZero(right))
75
                {
76
                    throw new Exception("Right is null.");
77
                }
78
   #endif
79
                SetRight(root, GetLeft(right));
80
                SetLeft(right, root);
81
                SetSize(right, GetSize(root));
82
                FixSize(root);
83
                return right;
85
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
87
```

```
protected void RightRotate(ref TElement root) => root = RightRotate(root);
        [MethodImpl(MethodImplOptions.AggressiveInlining)]
        protected TElement RightRotate(TElement root)
var left = GetLeft(root);
#if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
            if (EqualToZero(left))
                throw new Exception("Left is null.");
            }
#endif
            SetLeft(root, GetRight(left));
            SetRight(left, root);
            SetSize(left, GetSize(root));
            FixSize(root);
            return left;
        }
        [MethodImpl(MethodImplOptions.AggressiveInlining)]
        protected virtual TElement GetRightest(TElement current)
            var currentRight = GetRight(current);
            while (!EqualToZero(currentRight))
                current = currentRight;
                currentRight = GetRight(current);
            return current;
        }
        [MethodImpl(MethodImplOptions.AggressiveInlining)]
        protected virtual TElement GetLeftest(TElement current)
            var currentLeft = GetLeft(current);
            while (!EqualToZero(currentLeft))
            {
                current = currentLeft;
                currentLeft = GetLeft(current);
            return current;
        }
        [MethodImpl(MethodImplOptions.AggressiveInlining)]
        protected virtual TElement GetNext(TElement node) => GetLeftest(GetRight(node));
        [MethodImpl(MethodImplOptions.AggressiveInlining)]
        protected virtual TElement GetPrevious(TElement node) => GetRightest(GetLeft(node));
        [MethodImpl(MethodImplOptions.AggressiveInlining)]
        public virtual bool Contains (TElement node, TElement root)
            while (!EqualToZero(root))
            {
                if (FirstIsToTheLeftOfSecond(node, root)) // node.Key < root.Key</pre>
                {
                    root = GetLeft(root);
                else if (FirstIsToTheRightOfSecond(node, root)) // node.Key > root.Key
                    root = GetRight(root);
                else // node.Key == root.Key
                    return true;
            return false;
        }
        [MethodImpl(MethodImplOptions.AggressiveInlining)]
        protected virtual void ClearNode(TElement node)
            SetLeft(node, Zero)
            SetRight(node, Zero);
            SetSize(node, Zero);
        [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

90

92

93 94

95 96

98

99 100

101

102

104

105 106

107

109

110

112

113

115

116

117

119

120 121

122

123

124

125

126 127

128

129 130

131

133

135 136

137

138 139

141

142

143

145

146 147

148 149

150 151

152

154

156 157

159 160 161

162

163 164 165

```
public void Attach(ref TElement root, TElement node)
167
168
    #if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
169
                 ValidateSizes(root);
170
                 Debug.WriteLine("--BeforeAttach--");
171
                 Debug.WriteLine(PrintNodes(root));
172
                 Debug.WriteLine("----");
173
                 var sizeBefore = GetSize(root);
174
    #endif
175
                 if (EqualToZero(root))
176
177
                     SetSize(node, One);
178
179
                     root = node;
                     return;
180
181
                 AttachCore(ref root, node)
182
    #if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
183
                 Debug.WriteLine("--AfterAttach--");
184
                 Debug .WriteLine(PrintNodes(root));
185
                 Debug.WriteLine("----");
186
                 ValidateSizes(root);
187
                 var sizeAfter = GetSize(root);
188
                 if (!IsEquals(MathHelpers.Increment(sizeBefore), sizeAfter))
189
                      throw new Exception("Tree was broken after attach.");
191
                 }
192
    #endif
193
194
195
             protected abstract void AttachCore(ref TElement root, TElement node);
196
198
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public void Detach(ref TElement root, TElement node)
199
200
    #if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
201
                 ValidateSizes(root);
202
                 Debug.WriteLine("--BeforeDetach--");
203
                 Debug.WriteLine(PrintNodes(root));
204
                 Debug.WriteLine("----");
205
                 var sizeBefore = GetSize(root);
206
                 if (ValueEqualToZero(root))
207
                 {
208
                      throw new Exception($"Элемент с {node} не содержится в дереве.");
209
210
                 }
    #endif
211
    DetachCore(ref root, node);
#if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
212
213
                 Debug.WriteLine("--AfterDetach--");
214
                 Debug.WriteLine(PrintNodes(root));
215
                 Debug.WriteLine("----"):
216
217
                 ValidateSizes(root);
                 var sizeAfter = GetSize(root);
218
                 if (!IsEquals(MathHelpers.Decrement(sizeBefore), sizeAfter))
220
                      throw new Exception("Tree was broken after detach.");
221
                 }
222
    #endif
223
             }
224
225
             protected abstract void DetachCore(ref TElement root, TElement node);
226
227
             public void FixSizes(TElement node)
228
229
                 if (AreEqual(node, default))
230
                 {
231
                     return;
233
                 FixSizes(GetLeft(node)):
234
                 FixSizes(GetRight(node));
235
236
                 FixSize(node);
             }
237
238
             public void ValidateSizes(TElement node)
239
240
241
                 if (AreEqual(node, default))
                 {
242
                     return;
243
244
                 var size = GetSize(node);
245
```

```
var leftSize = GetLeftSize(node)
246
                 var rightSize = GetRightSize(node);
                 var expectedSize = Arithmetic.Increment(Arithmetic.Add(leftSize, rightSize));
248
                 if (!AreEqual(size, expectedSize))
249
                     throw new InvalidOperationException($\sigmu$"Size of \{node\} is not valid. Expected
                        size: {expectedSize}, actual size: {size}.");
                 ValidateSizes(GetLeft(node));
253
                 ValidateSizes(GetRight(node));
254
256
             public void ValidateSize(TElement node)
257
258
                 var size = GetSize(node);
259
                 var leftSize = GetLeftSize(node)
260
                 var rightSize = GetRightSize(node);
                 var expectedSize = Arithmetic.Increment(Arithmetic.Add(leftSize, rightSize));
262
                 if (!AreEqual(size, expectedSize))
263
264
                      throw new InvalidOperationException(|$|"Size of {node} is not valid. Expected
265

    size: {expectedSize}, actual size: {size}.");
266
                 }
             }
267
268
             public string PrintNodes(TElement node)
269
270
                 var sb = new StringBuilder();
                 PrintNodes(node, sb);
272
                 return sb.ToString();
273
             }
274
275
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
276
             public void PrintNodes(TElement node, StringBuilder sb) => PrintNodes(node, sb, 0);
277
278
             public void PrintNodes(TElement node, StringBuilder sb, int level)
279
280
                 if (AreEqual(node, default))
281
                 {
282
283
                     return;
284
285
                 PrintNodes(GetLeft(node), sb, level + 1);
286
                 PrintNode(node, sb, level);
                 sb.AppendLine()
287
                 PrintNodes(GetRight(node), sb, level + 1);
288
             }
289
290
             public string PrintNode(TElement node)
292
                 var sb = new StringBuilder();
293
                 PrintNode(node, sb);
294
                 return sb.ToString();
295
             }
296
297
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
298
             protected void PrintNode(TElement node, StringBuilder sb) => PrintNode(node, sb, 0);
299
300
             protected virtual void PrintNode(TElement node, StringBuilder sb, int level)
301
302
                 sb.Append('\t'
                                 level);
303
                 sb.Append(node);
304
                 PrintNodeValue(node, sb);
305
                 sb.Append(' ');
                 sb.Append('s')
307
                 sb.Append(GetSize(node));
308
309
310
             protected abstract void PrintNodeValue(TElement node, StringBuilder sb);
311
        }
312
313
     ./Platform.Collections.Methods.Tests/RecursionlessSizeBalancedTree.cs
1.9
    using System;
    using System.Collections.Generic;
    using System.Text;
          Platform.Numbers;
    using
    using Platform.Collections.Methods.Trees;
    namespace Platform.Collections.Methods.Tests
```

```
{
    public class RecursionlessSizeBalancedTree<TElement> :
       RecursionlessSizeBalancedTreeMethods<TElement>
        private struct TreeElement
            public TElement Size;
            public TElement Left;
            public TElement Right;
        private readonly TreeElement[] _elements;
        private TElement _allocated;
        public TElement Root;
        public TElement Count => GetSizeOrZero(Root);
        public RecursionlessSizeBalancedTree(int capacity) => (_elements, _allocated) = (new
        → TreeElement[capacity], Integer<TElement>.One);
        public TElement Allocate()
            var newNode = _allocated;
            if (IsEmpty(newNode))
                 _allocated = Arithmetic.Increment(_allocated);
                return newNode;
            }
            else
            {
                throw new InvalidOperationException("Allocated tree element is not empty.");
        }
        public void Free(TElement node)
            while (!EqualityComparer.Equals(_allocated, Integer<TElement>.One) && IsEmpty(node))
                var lastNode = Arithmetic.Decrement(_allocated);
                if (EqualityComparer.Equals(lastNode, node))
                    _allocated = lastNode;
                    node = Arithmetic.Decrement(node);
                else
                {
                    return;
                }
            }
        }
        public bool IsEmpty(TElement node) =>
           EqualityComparer<TreeElement>.Default.Equals(GetElement(node), default);
        protected override bool FirstIsToTheLeftOfSecond(TElement first, TElement second) =>

→ Comparer.Compare(first, second) < 0;
</p>
        protected override bool FirstIsToTheRightOfSecond(TElement first, TElement second) =>
        → Comparer.Compare(first, second) > 0;
        protected override ref TElement GetLeftReference(TElement node) => ref

    GetElement(node).Left;

        protected override TElement GetLeft(TElement node) => GetElement(node).Left;
        protected override ref TElement GetRightReference(TElement node) => ref

   GetElement(node).Right;

        protected override TElement GetRight(TElement node) => GetElement(node).Right;
        protected override TElement GetSize(TElement node) => GetElement(node).Size;
        protected override void PrintNodeValue(TElement node, StringBuilder sb) =>

⇒ sb.Append(node);

        protected override void SetLeft(TElement node, TElement left) => GetElement(node).Left =
          left;
```

10

11 12

13

15 16 17

18

19 20

21 22

 $\frac{23}{24}$

25

27 28

29

30 31

33

35

36

37 38

39 40

41

43 44

45 46

47

49 50

51

52

54

55

57

59

60

62

64

65

69

71

73

74

7.5

76

```
protected override void SetRight(TElement node, TElement right) =>
78

   GetElement(node).Right = right;
79
           protected override void SetSize(TElement node, TElement size) => GetElement(node).Size =
80

    size;

81
           private ref TreeElement GetElement(TElement node) => ref
82
               _elements[(Integer<TElement>)node];
       }
   }
84
      ./Platform.Collections.Methods.Tests/SizeBalancedTree.cs
1.10
   using System;
   using System.Collections.Generic;
2
   using System.Text;
   using Platform Numbers;
   using Platform.Collections.Methods.Trees;
   namespace Platform.Collections.Methods.Tests
7
       public class SizeBalancedTree<TElement> : SizeBalancedTreeMethods<TElement>
9
10
           private struct TreeElement
11
12
               public TElement Size;
13
               public TElement Left;
14
               public TElement Right;
15
16
17
           private readonly TreeElement[] _elements;
18
           private TElement _allocated;
19
20
           public TElement Root;
21
22
           public TElement Count => GetSizeOrZero(Root);
23
24
           public SizeBalancedTree(int capacity) => (_elements, _allocated) = (new
25

→ TreeElement[capacity], Integer<TElement>.One);
           public TElement Allocate()
27
28
               var newNode = _allocated;
29
               if (IsEmpty(newNode))
30
3.1
                    _allocated = Arithmetic.Increment(_allocated);
                   return newNode;
33
               }
34
               else
35
               {
36
                    throw new InvalidOperationException("Allocated tree element is not empty.");
               }
38
           }
39
40
           public void Free(TElement node)
41
               while (!EqualityComparer.Equals(_allocated, Integer<TElement>.One) && IsEmpty(node))
43
44
                    var lastNode = Arithmetic.Decrement(_allocated);
45
                    if (EqualityComparer.Equals(lastNode, node))
46
47
                        _allocated = lastNode;
                       node = Arithmetic.Decrement(node);
49
                   }
50
                    else
51
                    {
52
                        return;
                    }
54
               }
55
56
57
           public bool IsEmpty(TElement node) =>
58
            5.9
           protected override bool FirstIsToTheLeftOfSecond(TElement first, TElement second) =>
60
            → Comparer.Compare(first, second) < 0;</p>
           protected override bool FirstIsToTheRightOfSecond(TElement first, TElement second) =>
62
            → Comparer.Compare(first, second) > 0;
```

```
protected override ref TElement GetLeftReference(TElement node) => ref
64
               GetElement(node).Left;
65
            protected override TElement GetLeft(TElement node) => GetElement(node).Left;
66
67
            protected override ref TElement GetRightReference(TElement node) => ref
68

   GetElement(node).Right;

            protected override TElement GetRight(TElement node) => GetElement(node).Right;
7.0
71
            protected override TElement GetSize(TElement node) => GetElement(node).Size;
72
73
            protected override void PrintNodeValue(TElement node, StringBuilder sb) =>
             \rightarrow sb.Append(node);
7.5
            protected override void SetLeft(TElement node, TElement left) => GetElement(node).Left =
            → left;
            protected override void SetRight(TElement node, TElement right) =>

   GetElement(node).Right = right;
79
            protected override void SetSize(TElement node, TElement size) => GetElement(node).Size =

→ size;

81
            private ref TreeElement GetElement(TElement node) => ref
            → _elements[(Integer<TElement>)node];
        }
83
   }
84
      ./Platform.Collections.Methods.Tests/SizedAndThreadedAVLBalancedTree.cs
1.11
   using System;
   using System.Collections.Generic;
   using System. Text;
3
   using Platform. Numbers;
   using Platform.Collections.Methods.Trees;
   namespace Platform.Collections.Methods.Tests
       public class SizedAndThreadedAVLBalancedTree<TElement> :
           SizedAndThreadedAVLBalancedTreeMethods<TElement>
10
            private struct TreeElement
11
12
                public TElement Size;
13
                public TElement Left;
public TElement Right;
14
15
                public sbyte Balance;
16
                public bool LeftIsChild
17
                public bool RightIsChild;
            }
19
            private readonly TreeElement[] _elements;
2.1
22
            private TElement _allocated;
23
            public TElement Root;
25
            public TElement Count => GetSizeOrZero(Root);
27
            public SizedAndThreadedAVLBalancedTree(int capacity) => (_elements, _allocated) = (new
28
            → TreeElement[capacity], Integer<TElement>.One);
29
            public TElement Allocate()
30
                var newNode = _allocated;
32
                if (IsEmpty(newNode))
34
                     _allocated = Arithmetic.Increment(_allocated);
35
                    return newNode;
36
                }
37
                else
                {
39
                    throw new InvalidOperationException("Allocated tree element is not empty.");
40
41
            }
42
43
            public void Free(TElement node)
45
                while (!EqualityComparer.Equals(_allocated, Integer<TElement>.One) && IsEmpty(node))
46
47
                    var lastNode = Arithmetic.Decrement(_allocated);
```

```
if (EqualityComparer.Equals(lastNode, node))
49
                         _allocated = lastNode;
5.1
                        node = Arithmetic.Decrement(node);
53
                    else
54
                    {
55
                        return;
56
                    }
                }
58
            }
59
60
            public bool IsEmpty(TElement node) =>
61
               EqualityComparer<TreeElement>.Default.Equals(GetElement(node), default);
            protected override bool FirstIsToTheLeftOfSecond(TElement first, TElement second) =>
63
            → Comparer.Compare(first, second) < 0;</p>
            protected override bool FirstIsToTheRightOfSecond(TElement first, TElement second) =>

→ Comparer.Compare(first, second) > 0;

66
            protected override sbyte GetBalance(TElement node) => GetElement(node).Balance;
68
            protected override bool GetLeftIsChild(TElement node) => GetElement(node).LeftIsChild;
69
70
            protected override ref TElement GetLeftReference(TElement node) => ref
71

    GetElement(node).Left;

72
            protected override TElement GetLeft(TElement node) => GetElement(node).Left;
73
74
            protected override bool GetRightIsChild(TElement node) => GetElement(node).RightIsChild;
75
76
            protected override ref TElement GetRightReference(TElement node) => ref
77

   GetElement(node).Right;
            protected override TElement GetRight(TElement node) => GetElement(node).Right;
79
            protected override TElement GetSize(TElement node) => GetElement(node).Size;
81
82
            protected override void PrintNodeValue(TElement node, StringBuilder sb) =>
83
            \rightarrow sb.Append(node);
84
            protected override void SetBalance(TElement node, sbyte value) =>
85
               GetElement(node) . Balance = value;
86
            protected override void SetLeft(TElement node, TElement left) => GetElement(node).Left =
            → left;
            protected override void SetLeftIsChild(TElement node, bool value) =>

    GetElement(node).LeftIsChild = value;

90
            protected override void SetRight(TElement node, TElement right) =>
91

   GetElement(node).Right = right;
92
            protected override void SetRightIsChild(TElement node, bool value) =>
93

    GetElement(node).RightIsChild = value;

94
            protected override void SetSize(TElement node, TElement size) => GetElement(node).Size =
95

    size;

96
            private ref TreeElement GetElement(TElement node) => ref
97
               _elements[(Integer<TElement>)node];
       }
   }
99
     ./Platform.Collections.Methods.Tests/TestExtensions.cs
   using System;
   using System.Collections.Generic;
using Xunit;
2
   using Platform. Numbers;
   using Platform.Collections.Methods.Trees;
   namespace Platform.Collections.Methods.Tests
       public static class TestExtensions
9
10
            public static void TestMultipleCreationsAndDeletions<TElement>(this
               SizedBinaryTreeMethodsBase<TElement> tree, Func<TElement> allocate, Action<TElement>
               free, ref TElement root, Func<TElement> treeCount, int maximumOperationsPerCycle)
```

```
12
                for (var N = 1; N < maximumOperationsPerCycle; N++)</pre>
13
14
                     var currentCount = 0;
                    for (var i = 0; i < N; i++)</pre>
16
                     {
17
                         var node = allocate();
18
                         tree.Attach(ref root, node);
19
                         currentCount++;
20
                         Assert.Equal(currentCount, (int)(Integer<TElement>)treeCount());
22
                    for (var i = 1; i <= N; i++)
23
24
25
                         TElement node = (Integer<TElement>)i;
26
                         if (tree.Contains(node, root))
27
                             tree.Detach(ref root, node);
                             free(node);
29
                             currentCount--;
30
                             Assert.Equal(currentCount, (int)(Integer<TElement>)treeCount());
31
                         }
32
                    }
33
                }
            }
35
36
            public static void TestMultipleRandomCreationsAndDeletions<TElement>(this
37
                SizedBinaryTreeMethodsBase<TElement> tree, ref TElement root, Func<TElement>
                treeCount, int maximumOperationsPerCycle)
38
                var random = new System.Random(0);
39
                var added = new HashSet<TElement>();
40
                var currentCount = 0;
                for (var N = 1; N < maximumOperationsPerCycle; N++)</pre>
42
                {
43
                     for (var i = 0; i < N; i++)</pre>
                         var node = (Integer<TElement>)random.Next(1, N);
46
                         if (added.Add(node))
47
                             tree.Attach(ref root, node);
49
                             currentCount++;
                             Assert.Equal(currentCount, (int)(Integer<TElement>)treeCount());
51
52
53
                    for (var i = 1; i <= N; i++)</pre>
55
                         TElement node = (Integer<TElement>)random.Next(1, N);
56
                         if (tree.Contains(node, root))
                         {
                             tree.Detach(ref root, node);
59
                             currentCount--
                             Assert.Equal(currentCount, (int)(Integer<TElement>)treeCount());
61
                             added.Remove(node);
62
                         }
                    }
64
                }
65
            }
66
        }
67
68
      ./Platform.Collections.Methods.Tests/TreesTests.cs
1.13
   using Xunit;
   namespace Platform.Collections.Methods.Tests
3
4
        public static class TreesTests
5
6
            private const int _n = 500;
            [Fact]
            public static void RecursionlessSizeBalancedTreeMultipleAttachAndDetachTest()
10
11
                var recursionlessSizeBalancedTree = new RecursionlessSizeBalancedTree<uint>(10000);
12
                recursionlessSizeBalancedTree.TestMultipleCreationsAndDeletions(recursionlessSizeBal
13
                    ancedTree.Allocate, recursionlessSizeBalancedTree.Free, ref
                    recursionlessSizeBalancedTree.Root, () => recursionlessSizeBalancedTree.Count,
                    _n);
            }
```

```
[Fact]
16
                                  public static void SizeBalancedTreeMultipleAttachAndDetachTest()
17
18
                                              var sizeBalancedTree = new SizeBalancedTree<uint>(10000);
19
                                              sizeBalancedTree.TestMultipleCreationsAndDeletions(sizeBalancedTree.Allocate,

→ sizeBalancedTree.Free, ref sizeBalancedTree.Root, () => sizeBalancedTree.Count,

                                                         _n);
                                  }
21
22
                                  [Fact]
23
                                  public static void SizedAndThreadedAVLBalancedTreeMultipleAttachAndDetachTest()
25
                                              var avlTree = new SizedAndThreadedAVLBalancedTree<uint>(10000);
26
27
                                              avlTree.TestMultipleCreationsAndDeletions(avlTree.Allocate, avlTree.Free, ref
                                                        avlTree.Root, () => avlTree.Count, _n);
                                  }
29
                                  [Fact]
30
                                  public static void RecursionlessSizeBalancedTreeMultipleRandomAttachAndDetachTest()
31
32
                                              var recursionlessSizeBalancedTree = new RecursionlessSizeBalancedTree<uint>(10000);
33
                                              {\tt recursionlessSizeBalancedTree.TestMultipleRandomCreationsAndDeletions} (\textbf{refine} and \textbf{refine} and \textbf{refine}
                                               recursionlessSizeBalancedTree.Root, () => recursionlessSizeBalancedTree.Count,
                                                         _n);
                                  }
36
                                  [Fact]
                                  public static void SizeBalancedTreeMultipleRandomAttachAndDetachTest()
39
                                              var sizeBalancedTree = new SizeBalancedTree<uint>(10000);
40
                                              sizeBalancedTree.TestMultipleRandomCreationsAndDeletions(ref sizeBalancedTree.Root,
41
                                               }
42
43
                                  [Fact]
                                  public static void SizedAndThreadedAVLBalancedTreeMultipleRandomAttachAndDetachTest()
45
46
                                              var avlTree = new SizedAndThreadedAVLBalancedTree<uint>(10000);
47
                                              avlTree.TestMultipleRandomCreationsAndDeletions(ref avlTree.Root, () =>
                                               \rightarrow avlTree.Count, _n);
                                  }
49
                      }
50
          }
51
```

Index

```
./Platform.Collections.Methods.Tests/RecursionlessSizeBalancedTree.cs, 21
./Platform.Collections.Methods.Tests/SizeBalancedTree.cs, 23
./Platform.Collections.Methods.Tests/SizedAndThreadedAVLBalancedTree.cs, 24
./Platform.Collections.Methods.Tests/TestExtensions.cs, 25
./Platform.Collections.Methods.Tests/TreesTests.cs, 26
./Platform.Collections.Methods/GenericCollectionMethodsBase.cs, 1
./Platform.Collections.Methods/Lists/CircularDoublyLinkedListMethods.cs, 2
./Platform.Collections.Methods/Lists/DoublyLinkedListMethodsBase.cs, 3
./Platform.Collections.Methods/Lists/OpenDoublyLinkedListMethods.cs, 3
./Platform.Collections.Methods/Trees/RecursionlessSizeBalancedTreeMethods.cs, 5
./Platform.Collections.Methods/Trees/SizeBalancedTreeMethods.cs, 7
./Platform.Collections.Methods/Trees/SizedAndThreadedAVLBalancedTreeMethods.cs, 10
./Platform.Collections.Methods/Trees/SizedBinaryTreeMethodsBase.cs, 17
```