```
LinksPlatform's Platform Collections Methods Class Library
     ./csharp/Platform.Collections.Methods/GenericCollectionMethodsBase.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
8
        /// <summary>
9
       /// <para>Represents a base implementation of methods for a collection of elements of type
10
            TElement.</para>
        /// <para>Представляет базовую реализацию методов коллекции элементов типа TElement.</para>
       /// </summary>
12
       /// <typeparam name="TElement"><para>Source type of conversion.</para><para>Исходный тип
13
           конверсии.</para></typeparam>
       public abstract class GenericCollectionMethodsBase<TElement>
14
15
            /// <summary>
16
            /// <para>Returns a null constant of type <see cref="TElement" />.</para>
17
            /// <para>Возвращает нулевую константу типа <see cref="TElement" />.</para>
18
            /// </summary>
19
            /// <returns><para>A null constant of type <see cref="TElement" />.</para><para>Нулевую
            → константу типа <see cref="TElement" /> .</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
21
           protected virtual TElement GetZero() => default;
22
23
            /// <summary>
24
           /// <para>Determines whether the specified value is equal to zero type <see
               cref="TElement" />.</para>
            /// <para>Определяет равно ли нулю указанное значение типа <see cref="TElement"
               />.</para>
            /// </summary>
27
            /// <returns><para></para>Is the specified value equal to zero type <see cref="TElement"
28
               /><para>Равно ли нулю указанное значение типа <see cref="TElement"
               /></para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
           protected virtual bool EqualToZero(TElement value) => EqualityComparer.Equals(value,

    Zero);

31
            /// <summary>
            /// <para>Presents the Range in readable format.</para>
33
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
34
            /// </summary>
35
            /// <returns><para>String representation of the Range.</para><para>Строковое
36
                представление диапазона.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected virtual bool AreEqual(TElement first, TElement second) =>
38

→ EqualityComparer.Equals(first, second);

            /// <summary>
40
            /// <para>Presents the Range in readable format.</para>
41
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
            /// </summary>
43
            /// <returns><para>String representation of the Range.</para><para>Строковое
44
               представление диапазона.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected virtual bool GreaterThanZero(TElement value) => Comparer.Compare(value, Zero)
            \rightarrow > 0;
47
            /// <summary>
            /// <para>Presents the Range in readable format.</para>
49
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
50
            /// </summary>
            /// <returns><para>String representation of the Range.</para><para>Строковое
52
               представление диапазона.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
53
           protected virtual bool GreaterThan(TElement first, TElement second) =>
54

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

5.5
            /// <summary>
56
            /// <para>Presents the Range in readable format.</para>
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
            /// </summary>
59
            /// <returns><para>String representation of the Range.</para><para>Строковое
60
               представление диапазона.</para></returns>
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected virtual bool GreaterOrEqualThanZero(TElement value) => Comparer.Compare(value,
               Zero) >= 0;
63
            /// <summary>
            /// <para>Presents the Range in readable format.</para>
65
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
66
            /// </summary>
67
            /// <returns><para>String representation of the Range.</para><para>Строковое
               представление диапазона.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
69
            protected virtual bool GreaterOrEqualThan(TElement first, TElement second) =>
70

→ Comparer.Compare(first, second) >= 0;
            /// <summary>
72
            /// <para>Presents the Range in readable format.</para>
73
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
            /// </summary>
75
            /// <returns><para>String representation of the Range.</para><para>Строковое
76
            → представление диапазона.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected virtual bool LessOrEqualThanZero(TElement value) => Comparer.Compare(value,
            \rightarrow Zero) <= 0;
79
            /// <summary>
80
            /// <para>Presents the Range in readable format.</para>
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
82
            /// </summary>
83
            /// <returns><para>String representation of the Range.</para><para>Строковое
            → представление диапазона.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected virtual bool LessOrEqualThan(TElement first, TElement second) =>
86
            /// <summary>
            /// <para>Presents the Range in readable format.</para>
89
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
            /// </summary>
91
            /// <returns><para>String representation of the Range.</para><para>Строковое
92
               представление диапазона.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
93
            protected virtual bool LessThanZero(TElement value) => Comparer.Compare(value, Zero) < 0;
95
            /// <summary>
            /// <para>Presents the Range in readable format.</para>
97
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
98
            /// </summary>
99
            /// <returns><para>String representation of the Range.</para><para>Строковое
100
                представление диапазона.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected virtual bool LessThan(TElement first, TElement second) =>
102
               Comparer.Compare(first, second) < 0;</pre>
103
            /// <summary>
104
            /// <para>Presents the Range in readable format.</para>
105
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
106
            /// </summary>
107
            /// <returns><para>String representation of the Range.</para><para>Строковое
108
                представление диапазона.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
109
            protected virtual TElement Increment(TElement value) =>
            → Arithmetic<TElement>.Increment(value);
111
            /// <summary>
112
            /// <para>Presents the Range in readable format.</para>
113
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
114
            /// </summary>
115
            /// <returns><para>String representation of the Range.</para><para>Строковое
            → представление диапазона.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
117
            protected virtual TElement Decrement(TElement value) =>
118
               Arithmetic<TElement>.Decrement(value);
            /// <summary>
120
            /// <para>Presents the Range in readable format.</para>
121
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
            /// </summary>
```

```
/// <returns><para>String representation of the Range.</para><para>Строковое
124
                представление диапазона.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected virtual TElement Add(TElement first, TElement second) =>
126
             → Arithmetic<TElement>.Add(first, second);
127
            /// <summary>
            /// <para>Presents the Range in readable format.</para>
129
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
130
            /// </summary>
            /// <returns><para>String representation of the Range.</para><para>Строковое
132
                представление диапазона.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
133
            protected virtual TElement Subtract(TElement first, TElement second) =>
134
             → Arithmetic<TElement>.Subtract(first, second);
135
            /// <summary>
136
            /// <para>Returns minimum value of the range.</para>
137
138
            /// <para>Возвращает минимальное значение диапазона.</para>
            /// </summary>
139
            protected readonly TElement Zero;
141
            /// <summary>
142
            /// <para>Returns minimum value of the range.</para>
143
            /// <para>Возвращает минимальное значение диапазона.</para>
144
            /// </summary>
145
            protected readonly TElement One;
146
             /// <summary>
148
            /// <para>Returns minimum value of the range.</para>
149
            /// <para>Возвращает минимальное значение диапазона.</para>
150
            /// </summary>
            protected readonly TElement Two;
152
153
            /// <summary>
154
            /// <para>Returns minimum value of the range.</para>
            /// <para>Возвращает минимальное значение диапазона.</para>
156
            /// </summary>
157
            protected readonly EqualityComparer<TElement> EqualityComparer;
158
159
            /// <summary>
            /// <para>Returns minimum value of the range.</para>
161
            /// <para>Возвращает минимальное значение диапазона.</para>
162
            /// </summary>
            protected readonly Comparer<TElement> Comparer;
164
            /// <summary>
166
            /// <para>Presents the Range in readable format.</para>
167
            /// <para>Представляет диапазон в удобном для чтения формате.</para>
            /// </summary>
169
            /// <returns><para>String representation of the Range.</para><para>Строковое
170
                представление диапазона.</para></returns>
            protected GenericCollectionMethodsBase()
                EqualityComparer = EqualityComparer<TElement>.Default;
173
                Comparer = Comparer<TElement>.Default;
174
                Zero = GetZero(); //-V3068
175
                One = Increment(Zero); //-V3068
                Two = Increment(One); //-V3068
177
            }
178
        }
179
180
     ./csharp/Platform.Collections.Methods/Lists/AbsoluteCircularDoublyLinkedListMethods.cs
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 2
    namespace Platform.Collections.Methods.Lists
 3
 4
        /// <summary>
 5
        /// <para>
        /// Represents the absolute circular doubly linked list methods.
        /// </para>
        /// <para></para>
        /// </summary>
10
        /// <seealso cref="AbsoluteDoublyLinkedListMethodsBase{TElement}"/>
11
        public abstract class AbsoluteCircularDoublyLinkedListMethods<TElement> :
12
            AbsoluteDoublyLinkedListMethodsBase<TElement>
13
            /// <summary>
```

```
/// <para>
15
            /// Attaches the before using the specified base element.
            /// </para>
17
            /// <para></para>
18
            /// </summary>
            /// <param name="baseElement">
20
            /// <para>The base element.</para>
21
            /// <para></para>
22
            /// </param>
            /// <param name="newElement">
24
            /// <para>The new element.</para>
25
            /// <para></para>
            /// </param>
            public void AttachBefore(TElement baseElement, TElement newElement)
28
29
                var baseElementPrevious = GetPrevious(baseElement);
                SetPrevious(newElement, baseElementPrevious);
31
                SetNext(newElement, baseElement);
32
                if (AreEqual(baseElement, GetFirst()))
                {
                    SetFirst(newElement);
35
36
                SetNext(baseElementPrevious, newElement);
                SetPrevious(baseElement, newElement);
38
                IncrementSize();
39
            }
41
            /// <summary>
42
            /// <para>
43
            /// Attaches the after using the specified base element.
44
            /// </para>
45
            /// <para></para>
            /// </summary>
47
            /// <param name="baseElement">
48
            /// <para>The base element.</para>
49
            /// <para></para>
            /// </param>
51
            /// <param name="newElement">
52
            /// <para>The new element.</para>
            /// <para></para>
            /// </param>
55
            public void AttachAfter(TElement baseElement, TElement newElement)
56
                var baseElementNext = GetNext(baseElement);
58
                SetPrevious(newElement, baseElement);
5.9
                SetNext(newElement, baseElementNext);
                if (AreEqual(baseElement, GetLast()))
61
                {
62
                    SetLast(newElement);
63
                SetPrevious(baseElementNext, newElement);
65
                SetNext(baseElement, newElement);
66
                IncrementSize();
            }
            /// <summary>
70
            /// <para>
71
            /// Attaches the as first using the specified element.
72
            /// </para>
            /// <para></para>
74
            /// </summary>
75
            /// <param name="element">
76
            /// /// para>The element.
77
            /// <para></para>
78
            /// </param>
79
            public void AttachAsFirst(TElement element)
81
                var first = GetFirst();
82
                if (EqualToZero(first))
                {
84
                    SetFirst(element);
85
                    SetLast(element);
86
                    SetPrevious(element, element);
                    SetNext(element, element);
88
                    IncrementSize();
89
                else
91
```

```
AttachBefore(first, element);
                 }
             }
95
             /// <summary>
97
             /// <para>
98
             /// Attaches the as last using the specified element.
99
             /// </para>
100
             /// <para></para>
101
             /// </summary>
102
             /// <param name="element">
103
             /// <para>The element.</para>
             /// <para></para>
105
             /// </param>
106
             public void AttachAsLast(TElement element)
107
108
                 var last = GetLast();
109
                 if (EqualToZero(last))
111
                      AttachAsFirst(element);
112
                 }
113
                 else
114
                 {
115
                      AttachAfter(last, element);
                 }
117
             }
118
119
             /// <summary>
120
             /// <para>
121
             /// Detaches the element.
123
             /// </para>
             /// <para></para>
124
             /// </summary>
125
             /// <param name="element">
126
             /// <para>The element.</para>
127
             /// <para></para>
128
             /// </param>
129
             public void Detach(TElement element)
130
131
                 var elementPrevious = GetPrevious(element);
                 var elementNext = GetNext(element)
133
                 if (AreEqual(elementNext, element))
134
135
                      SetFirst(Zero);
                      SetLast(Zero);
137
138
                 else
139
                 {
140
                      SetNext(elementPrevious, elementNext);
141
                      SetPrevious(elementNext, elementPrevious);
142
                      if (AreEqual(element, GetFirst()))
143
144
145
                          SetFirst(elementNext);
146
                         (AreEqual(element, GetLast()))
147
                      {
148
                          SetLast(elementPrevious);
149
150
151
                 SetPrevious(element, Zero);
                 SetNext(element, Zero);
153
                 DecrementSize();
154
             }
155
         }
156
157
      ./csharp/Platform.Collections.Methods/Lists/AbsoluteDoublyLinkedListMethodsBase.cs
1.3
    using System.Runtime.CompilerServices;
 1
 2
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 4
    namespace Platform.Collections.Methods.Lists
 5
    {
 6
         /// <summary>
         /// <para>
         /// Represents the absolute doubly linked list methods base.
         /// </para>
10
```

/// <para></para>

```
/// </summary>
12
        /// <seealso cref="DoublyLinkedListMethodsBase{TElement}"/>
13
        public abstract class AbsoluteDoublyLinkedListMethodsBase<TElement> :
14
           DoublyLinkedListMethodsBase<TElement>
15
            /// <summary>
16
            /// <para>
17
            /// Gets the first.
            /// </para>
19
            /// <para></para>
20
            /// </summary>
            /// <returns>
            /// <para>The element</para>
/// <para></para>
23
24
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
26
            protected abstract TElement GetFirst();
27
            /// <summary>
29
            /// <para>
30
            /// Gets the last.
31
            /// </para>
32
            /// <para></para>
33
            /// </summary>
            /// <returns>
35
            /// <para>The element</para>
36
            /// <para></para>
37
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
39
            protected abstract TElement GetLast();
40
41
            /// <summary>
42
            /// <para>
43
            /// Gets the size.
44
            /// </para>
45
            /// <para></para>
46
            /// </summary>
47
            /// <returns>
48
            /// <para>The element</para>
49
            /// <para></para>
50
            /// </returns>
51
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
52
            protected abstract TElement GetSize();
53
54
            /// <summary>
55
            /// <para>
            /// Sets the first using the specified element.
57
            /// </para>
58
            /// <para></para>
59
            /// </summary>
            /// <param name="element">
61
            /// <para>The element.</para>
62
            /// <para></para>
63
            /// </param>
64
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
65
            protected abstract void SetFirst(TElement element);
66
67
            /// <summary>
68
            /// <para>
69
            /// Sets the last using the specified element.
70
            /// </para>
7.1
            /// <para></para>
72
            /// </summary>
73
            /// <param name="element">
74
            /// <para>The element.</para>
75
            /// <para></para>
76
            /// </param>
77
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
78
            protected abstract void SetLast(TElement element);
80
            /// <summary>
81
            /// <para>
82
            /// Sets the size using the specified size.
83
            /// </para>
84
            /// <para></para>
            /// </summary>
86
            /// <param name="size">
87
            /// <para>The size.</para>
```

```
/// <para></para>
89
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
91
            protected abstract void SetSize(TElement size);
92
93
            /// <summary>
94
            /// <para>
95
             /// Increments the size.
96
            /// </para>
97
            /// <para></para>
98
             /// </summary>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
100
            protected void IncrementSize() => SetSize(Increment(GetSize()));
101
102
             /// <summary>
103
            /// <para>
104
             /// Decrements the size.
             /// </para>
106
             /// <para></para>
107
             /// </summary>
108
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
109
            protected void DecrementSize() => SetSize(Decrement(GetSize()));
110
        }
111
1.4
     ./csharp/Platform. Collections. Methods/Lists/AbsoluteOpenDoublyLinkedListMethods.cs\\
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Collections.Methods.Lists
 3
 4
        /// <summary>
 5
        /// <para>
 6
        /// Represents the absolute open doubly linked list methods.
        /// </para>
        /// <para></para>
 9
        /// </summary>
10
        /// <seealso cref="AbsoluteDoublyLinkedListMethodsBase{TElement}"/>
11
        public abstract class AbsoluteOpenDoublyLinkedListMethods<TElement> :
12
            AbsoluteDoublyLinkedListMethodsBase<TElement>
             /// <summary>
14
             /// <para>
15
             /// Attaches the before using the specified base element.
16
            /// </para>
17
            /// <para></para>
18
            /// </summary>
19
             /// <param name="baseElement">
            /// /// para>The base element.
21
            /// <para></para>
22
             /// </param>
23
            /// <param name="newElement">
24
            /// <para>The new element.</para>
25
            /// <para></para>
26
            /// </param>
27
            public void AttachBefore(TElement baseElement, TElement newElement)
28
29
                 var baseElementPrevious = GetPrevious(baseElement);
30
                 SetPrevious(newElement, baseElementPrevious);
31
                 SetNext(newElement, baseElement);
32
                 if (EqualToZero(baseElementPrevious))
                 {
                     SetFirst(newElement);
35
                 }
36
                 else
37
                 {
38
                     SetNext(baseElementPrevious, newElement);
40
                 SetPrevious(baseElement, newElement);
41
42
                 IncrementSize();
            }
44
             /// <summary>
45
            /// <para>
46
            /// Attaches the after using the specified base element.
47
            /// </para>
48
            /// <para></para>
            /// </summary>
50
             /// <param name="baseElement">
```

```
/// <para>The base element.</para>
/// <para></para>
/// </param>
/// <param name="newElement">
/// <para>The new element.</para>
/// <para></para>
/// </param>
public void AttachAfter(TElement baseElement, TElement newElement)
    var baseElementNext = GetNext(baseElement);
    SetPrevious(newElement, baseElement);
    SetNext(newElement, baseElementNext);
    if (EqualToZero(baseElementNext))
    {
        SetLast(newElement);
    }
    else
    {
        SetPrevious(baseElementNext, newElement);
    SetNext(baseElement, newElement);
    IncrementSize();
}
/// <summary>
/// <para>
/// Attaches the as first using the specified element.
/// </para>
/// <para></para>
/// </summary>
/// <param name="element">
/// <para>The element.</para>
/// <para></para>
/// </param>
public void AttachAsFirst(TElement element)
    var first = GetFirst();
    if (EqualToZero(first))
        SetFirst(element);
        SetLast(element);
        SetPrevious(element, Zero);
        SetNext(element, Zero);
        IncrementSize();
    }
    else
        AttachBefore(first, element);
    }
}
/// <summary>
/// <para>
/// Attaches the as last using the specified element.
/// </para>
/// <para></para>
/// <\br/>/summary>
/// <param name="element">
/// <para>The element.</para>
/// <para></para>
/// </param>
public void AttachAsLast(TElement element)
    var last = GetLast();
    if (EqualToZero(last))
    {
        AttachAsFirst(element);
    }
    else
    {
        AttachAfter(last, element);
    }
}
/// <summary>
/// <para>
/// Detaches the element.
/// </para>
```

54

55

57

58

59

61

62

63

65

66

68

70 71

72

74

76

77

78

79

80

81

83

84 85

86 87

88

90

91

93

94

95

97

99

100

101 102 103

104

105

106

107

109 110

111

112

113 114

115

116

117

 $\frac{119}{120}$

121

122

123

 $\frac{124}{125}$

127

128

```
/// <para></para>
130
                  /// </summary>
131
                  /// <param name="element">
132
                  /// <para>The element.</para>
133
                  /// <para></para>
                  /// </param>
135
                 public void Detach(TElement element)
136
137
                        var elementPrevious = GetPrevious(element);
                        var elementNext = GetNext(element);
139
                        if (EqualToZero(elementPrevious))
140
141
                             SetFirst(elementNext);
142
                        }
143
144
                        else
                       {
145
                             SetNext(elementPrevious, elementNext);
146
                        }
                        if (EqualToZero(elementNext))
148
149
                             SetLast(elementPrevious);
150
                        }
                        else
152
                        {
                             SetPrevious(elementNext, elementPrevious);
154
155
                        SetPrevious(element, Zero);
156
157
                        SetNext(element, Zero);
                        DecrementSize();
158
                  }
159
           }
     }
161
       ./csharp/Platform.Collections.Methods/Lists/DoublyLinkedListMethodsBase.cs
     using System.Runtime.CompilerServices;
      #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
     namespace Platform.Collections.Methods.Lists
 6
            /// <remarks>
 7
            /// Based on <a href="https://en.wikipedia.org/wiki/Doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list">doubly_linked_list</dd>
                 list</a> implementation.
            /// </remarks>
           public abstract class DoublyLinkedListMethodsBase<TElement> :
10
                 GenericCollectionMethodsBase<TElement>
1.1
                  /// <summary>
12
                  /// <para>
13
                  /// Gets the previous using the specified element.
14
                  /// </para>
15
                  /// <para></para>
16
                  /// </summary>
                  /// <param name="element">
18
                  /// <para>The element.</para>
19
                  /// <para></para>
20
                  /// </param>
21
                  /// <returns>
22
                  /// <para>The element</para>
                  /// <para></para>
                  /// </returns>
25
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
26
                 protected abstract TElement GetPrevious(TElement element);
27
28
                  /// <summary>
                  /// <para>
30
                  /// Gets the next using the specified element.
31
                  /// </para>
32
                  /// <para></para>
33
                  /// </summary>
34
                  /// <param name="element">
35
                  /// <para>The element.</para>
                  /// <para></para>
37
                  /// </param>
38
                  /// <returns>
39
                  /// <para>The element</para>
40
                 /// <para></para>
41
                  /// </returns>
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
43
            protected abstract TElement GetNext(TElement element);
45
            /// <summary>
            /// <para>
47
            /// Sets the previous using the specified element.
48
            /// </para>
49
            /// <para></para>
            /// </summary>
51
            /// <param name="element">
52
            /// <para>The element.</para>
            /// <para></para>
            /// </param>
55
            /// <param name="previous">
56
            /// <para>The previous.</para>
            /// <para></para>
58
            /// </param>
59
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected abstract void SetPrevious(TElement element, TElement previous);
            /// <summary>
63
            /// <para>
64
            /// Sets the next using the specified element.
65
            /// </para>
            /// <para></para>
67
            /// </summary>
68
            /// <param name="element">
69
            /// <para>The element.</para>
70
            /// <para></para>
71
            /// </param>
            /// <param name="next">
            /// <para>The next.</para>
74
            /// <para></para>
75
            /// </param>
76
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
77
            protected abstract void SetNext(TElement element, TElement next);
78
       }
79
   }
    ./csharp/Platform. Collections. Methods/Lists/Relative Circular Doubly Linked List Methods. cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Methods.Lists
3
4
        /// <summary>
5
        /// <para>
6
        /// Represents the relative circular doubly linked list methods.
        /// </para>
        /// <para></para>
9
        /// </summary>
10
           <seealso cref="RelativeDoublyLinkedListMethodsBase{TElement}"/>
       public abstract class RelativeCircularDoublyLinkedListMethods<TElement> :
12
           RelativeDoublyLinkedListMethodsBase<TElement>
            /// <summary>
14
            /// <para>
15
            /// Attaches the before using the specified head element.
16
            /// </para>
17
            /// <para></para>
18
            /// </summary>
19
            /// <param name="headElement">
            /// <para>The head element.</para>
21
            /// <para></para>
22
            /// </param>
            /// <param name="baseElement">
^{24}
            /// <para>The base element.</para>
25
            /// <para></para>
26
            /// </param>
27
            /// <param name="newElement">
28
            /// <para>The new element.</para>
29
            /// <para></para>
            /// </param>
31
            public void AttachBefore(TElement headElement, TElement baseElement, TElement newElement)
32
                var baseElementPrevious = GetPrevious(baseElement);
                SetPrevious(newElement, baseElementPrevious);
35
                SetNext(newElement, baseElement);
36
                if (AreEqual(baseElement, GetFirst(headElement)))
```

```
{
38
                     SetFirst(headElement, newElement);
40
                 SetNext(baseElementPrevious, newElement);
41
                 SetPrevious(baseElement, newElement);
                 IncrementSize(headElement);
43
44
             /// <summary>
46
             /// <para>
47
             /// Attaches the after using the specified head element.
48
             /// </para>
             /// <para></para>
50
             /// </summary>
51
             /// <param name="headElement">
             /// <para>The head element.</para>
53
             /// <para></para>
54
             /// </param>
             /// <param name="baseElement">
56
             /// <para>The base element.</para>
57
             /// <para></para>
58
             /// </param>
59
             /// <param name="newElement">
60
             /// <para>The new element.</para>
61
             /// <para></para>
             /// </param>
63
            public void AttachAfter(TElement headElement, TElement baseElement, TElement newElement)
64
65
                 var baseElementNext = GetNext(baseElement);
                 SetPrevious(newElement, baseElement);
67
                 SetNext(newElement, baseElementNext);
68
                 if (AreEqual(baseElement, GetLast(headElement)))
                 {
70
                     SetLast(headElement, newElement);
71
72
                 SetPrevious(baseElementNext, newElement);
73
                 SetNext(baseElement, newElement);
74
                 IncrementSize(headElement);
75
             }
77
             /// <summary>
78
             /// <para>
79
             /// Attaches the as first using the specified head element.
80
             /// </para>
81
             /// <para></para>
             /// </summary>
83
             /// <param name="headElement">
84
             /// <para>The head element.</para>
85
             /// <para></para>
86
             /// </param>
87
             /// <param name="element">
88
             /// <para>The element.</para>
             /// <para></para>
90
             /// </param>
91
            public void AttachAsFirst(TElement headElement, TElement element)
93
                 var first = GetFirst(headElement);
94
                 if (EqualToZero(first))
95
                     SetFirst(headElement, element);
97
                     SetLast(headElement, element);
98
                     SetPrevious(element, element);
100
                     SetNext(element, element);
                     IncrementSize(headElement);
101
                 }
102
                 else
103
                 {
104
                     AttachBefore(headElement, first, element);
                 }
106
             }
107
108
             /// <summary>
109
             /// <para>
110
             /// Attaches the as last using the specified head element.
111
            /// </para>
112
            /// <para></para>
113
             /// </summary>
             /// <param name="headElement">
```

```
/// <para>The head element.</para>
116
             /// <para></para>
117
             /// </param>
118
             /// <param name="element">
119
             /// /// para>The element.
             /// <para></para>
121
             /// </param>
122
             public void AttachAsLast(TElement headElement, TElement element)
123
                  var last = GetLast(headElement);
125
                  if (EqualToZero(last))
126
                      AttachAsFirst(headElement, element);
128
                  }
129
130
                  else
                  {
131
                      AttachAfter(headElement, last, element);
132
                  }
             }
134
135
             /// <summary>
136
             /// <para>
137
             /// Detaches the head element.
138
             /// </para>
             /// <para></para>
140
             /// </summary>
141
             /// <param name="headElement">
142
             /// <para>The head element.</para>
143
             /// <para></para>
144
             /// </param>
145
             /// <param name="element">
             /// <para>The element.</para>
147
             /// <para></para>
148
             /// </param>
149
             public void Detach(TElement headElement, TElement element)
150
151
                  var elementPrevious = GetPrevious(element);
152
                  var elementNext = GetNext(element);
                  if (AreEqual(elementNext, element))
154
155
156
                      SetFirst(headElement, Zero);
157
                      SetLast(headElement, Zero);
158
                  else
160
                      SetNext(elementPrevious, elementNext);
SetPrevious(elementNext, elementPrevious);
161
162
                      if (AreEqual(element, GetFirst(headElement)))
163
                      {
164
                           SetFirst(headElement, elementNext);
165
                      if (AreEqual(element, GetLast(headElement)))
167
                      {
168
169
                           SetLast(headElement, elementPrevious);
                      }
170
171
                  SetPrevious(element, Zero);
                  SetNext(element, Zero);
173
                  DecrementSize(headElement);
174
             }
175
         }
176
177
      ./csharp/Platform. Collections. Methods/Lists/Relative Doubly Linked List Methods Base.cs
1.7
    using System.Runtime.CompilerServices;
 1
 2
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 3
    namespace Platform.Collections.Methods.Lists
 5
 6
         /// <summary>
 7
         /// <para>
 8
         /// Represents the relative doubly linked list methods base.
         /// </para>
10
         /// <para></para>
11
         /// </summary>
12
            <seealso cref="DoublyLinkedListMethodsBase{TElement}"/>
13
        public abstract class RelativeDoublyLinkedListMethodsBase<TElement> :
```

→ DoublyLinkedListMethodsBase<TElement>

```
15
            /// <summary>
            /// <para>
17
            /// Gets the first using the specified head element.
18
            /// </para>
            /// <para></para>
20
            /// </summary>
21
            /// <param name="headElement">
22
            /// <para>The head element.</para>
            /// <para></para>
24
            /// </param>
^{25}
            /// <returns>
            /// <para>The element</para>
27
            /// <para></para>
/// </returns>
28
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected abstract TElement GetFirst(TElement headElement);
31
            /// <summary>
33
            /// <para>
34
            /// Gets the last using the specified head element.
35
            /// </para>
36
            /// <para></para>
37
            /// </summary>
38
            /// <param name="headElement">
            /// <para>The head element.</para>
            /// <para></para>
/// </param>
41
42
            /// <returns>
43
            /// <para>The element</para>
44
            /// <para></para>
45
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
47
            protected abstract TElement GetLast(TElement headElement);
48
49
            /// <summary>
50
            /// <para>
51
            /// Gets the size using the specified head element.
            /// </para>
53
            /// <para></para>
54
            /// </summary>
            /// <param name="headElement">
            /// <para>The head element.</para>
57
            /// <para></para>
58
            /// </param>
            /// <returns>
60
            /// <para>The element</para>
61
            /// <para></para>
62
            /// </returns>
63
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
64
            protected abstract TElement GetSize(TElement headElement);
65
66
            /// <summary>
67
            /// <para>
68
            /// Sets the first using the specified head element.
69
            /// </para>
70
            /// <para></para>
            /// </summary>
            /// <param name="headElement">
73
            /// <para>The head element.</para>
74
            /// <para></para>
            /// </param>
76
            /// <param name="element">
77
            /// <para>The element.</para>
78
            /// <para></para>
            /// </param>
80
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
81
            protected abstract void SetFirst(TElement headElement, TElement element);
83
            /// <summary>
            /// <para>
            /// Sets the last using the specified head element.
86
            /// </para>
87
            /// <para></para>
            /// </summary>
89
            /// <param name="headElement">
90
            /// <para>The head element.</para>
            /// <para></para>
```

```
/// </param>
93
             /// <param name="element">
             /// <para>The element.</para>
95
             /// <para></para>
96
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected abstract void SetLast(TElement headElement, TElement element);
99
100
             /// <summary>
101
             /// <para>
102
             /// Sets the size using the specified head element.
103
             /// </para>
             /// <para></para>
105
             /// </summary>
106
             /// <param name="headElement">
107
             /// <para>The head element.</para>
108
             /// <para></para>
109
             /// </param>
             /// <param name="size">
             /// <para>The size.</para>
112
             /// <para></para>
113
             /// </param>
114
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
115
            protected abstract void SetSize(TElement headElement, TElement size);
116
117
             /// <summary>
118
             /// <para>
119
             /// ar{	ext{Increments}} the size using the specified head element.
120
             /// </para>
121
             /// <para></para>
122
             /// </summary>
             /// <param name="headElement">
124
             /// <para>The head element.</para>
125
             /// <para></para>
126
             /// </param>
127
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
128
            protected void IncrementSize(TElement headElement) => SetSize(headElement,
129
                Increment(GetSize(headElement)));
130
             /// <summary>
131
             /// <para>
132
             /// Decrements the size using the specified head element.
133
             /// </para>
134
             /// <para></para>
135
             /// </summary>
             /// <param name="headElement">
137
             /// <para>The head element.</para>
138
             /// <para></para>
139
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
141
            protected void DecrementSize(TElement headElement) => SetSize(headElement,
             → Decrement(GetSize(headElement)));
        }
143
    }
144
     ./csharp/Platform.Collections.Methods/Lists/RelativeOpenDoublyLinkedListMethods.cs
1.8
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 2
    namespace Platform.Collections.Methods.Lists
 3
 4
        /// <summary>
 5
        /// <para>
        /// Represents the relative open doubly linked list methods.
        /// </para>
        /// <para></para>
 9
        /// </summary>
10
        /// <seealso cref="RelativeDoublyLinkedListMethodsBase{TElement}"/>
11
        public abstract class RelativeOpenDoublyLinkedListMethods<TElement> :
            RelativeDoublyLinkedListMethodsBase<TElement>
13
             /// <summary>
14
             /// <para>
             /// Attaches the before using the specified head element.
16
             /// </para>
17
             /// <para></para>
18
             /// </summary>
             /// <param name="headElement">
20
             /// <para>The head element.</para>
```

```
/// <para></para>
22
            /// </param>
            /// <param name="baseElement">
24
            /// <para>The base element.</para>
25
            /// <para></para>
            /// </param>
27
            /// <param name="newElement">
28
            /// <para>The new element.</para>
29
            /// <para></para>
            /// </param>
31
            public void AttachBefore(TElement headElement, TElement baseElement, TElement newElement)
32
                var baseElementPrevious = GetPrevious(baseElement);
                SetPrevious(newElement, baseElementPrevious);
35
                SetNext(newElement, baseElement);
36
                if (EqualToZero(baseElementPrevious))
38
                    SetFirst(headElement, newElement);
39
                }
                else
41
                {
42
                    SetNext(baseElementPrevious, newElement);
43
44
                SetPrevious(baseElement, newElement);
45
                IncrementSize(headElement);
            }
47
48
            /// <summary>
49
            /// <para>
50
            /// Attaches the after using the specified head element.
            /// </para>
            /// <para></para>
53
            /// </summary>
54
55
            /// <param name="headElement">
            /// /// para>The head element.
            /// <para></para>
57
            /// </param>
58
            /// <param name="baseElement">
            /// <para>The base element.</para>
            /// <para></para>
61
            /// </param>
62
            /// <param name="newElement">
63
            /// <para>The new element.</para>
64
            /// <para></para>
65
            /// </param>
            public void AttachAfter(TElement headElement, TElement baseElement, TElement newElement)
67
68
                var baseElementNext = GetNext(baseElement);
69
                SetPrevious(newElement, baseElement);
70
                SetNext(newElement, baseElementNext);
71
                if (EqualToZero(baseElementNext))
                {
                    SetLast(headElement, newElement);
74
                }
75
                else
76
                {
77
                    SetPrevious(baseElementNext, newElement);
                SetNext(baseElement, newElement);
80
                IncrementSize(headElement);
81
83
            /// <summary>
            /// <para>
85
            /// Attaches the as first using the specified head element.
86
            /// </para>
87
            /// <para></para>
            /// </summary>
89
            /// <param name="headElement">
90
            /// <para>The head element.</para>
            /// <para></para>
            /// </param>
93
            /// <param name="element">
94
            /// <para>The element.</para>
            /// <para></para>
96
            /// </param>
97
            public void AttachAsFirst(TElement headElement, TElement element)
```

```
var first = GetFirst(headElement);
100
                 if (EqualToZero(first))
102
                      SetFirst(headElement, element);
103
                      SetLast(headElement, element);
                      SetPrevious(element, Zero);
105
                      SetNext(element, Zero);
106
                      IncrementSize(headElement);
107
                 }
                 else
109
                 {
110
                      AttachBefore(headElement, first, element);
                 }
112
             }
113
114
             /// <summary>
115
             /// <para>
             /// Attaches the as last using the specified head element.
117
             /// </para>
118
             /// <para></para>
119
             /// </summary>
120
             /// <param name="headElement">
121
             /// <para>The head element.</para>
122
             /// <para></para>
             /// </param>
124
             /// <param name="element">
125
             /// <para>The element.</para>
126
             /// <para></para>
127
             /// </param>
128
             public void AttachAsLast(TElement headElement, TElement element)
129
                 var last = GetLast(headElement);
131
                 if (EqualToZero(last))
132
133
                      AttachAsFirst(headElement, element);
134
                 }
135
                 else
                 {
137
                      AttachAfter(headElement, last, element);
138
                 }
             }
140
141
             /// <summary>
             /// <para> /// Detaches the head element.
143
144
             /// </para>
             /// <para></para>
146
             /// </summary>
147
             /// <param name="headElement">
148
             /// <para>The head element.</para>
             /// <para></para>
150
             /// </param>
151
             /// <param name="element">
             /// <para>The element.</para>
153
             /// <para></para>
154
             /// </param>
             public void Detach(TElement headElement, TElement element)
157
                 var elementPrevious = GetPrevious(element);
158
                 var elementNext = GetNext(element);
                 if (EqualToZero(elementPrevious))
160
                 {
161
                      SetFirst(headElement, elementNext);
162
                 }
163
                 else
164
                 {
                      SetNext(elementPrevious, elementNext);
166
167
168
                 if (EqualToZero(elementNext))
169
                      SetLast(headElement, elementPrevious);
170
                 }
171
                 else
172
                 {
173
                      SetPrevious(elementNext, elementPrevious);
175
                 SetPrevious(element, Zero);
176
                 SetNext(element, Zero);
```

```
DecrementSize(headElement);
178
             }
        }
180
181
     ./csharp/Platform. Collections. Methods/Trees/Recursionless Size Balanced Tree Methods. cs
1.9
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Collections.Methods.Trees
    {
 4
         /// <summary>
 5
        /// <para>
 6
        /// \bar{\text{Represents}} the recursionless size balanced tree methods.
        /// </para>
 8
        /// <para></para>
        /// </summary>
10
        /// <seealso cref="SizedBinaryTreeMethodsBase{TElement}"/>
11
        public abstract class RecursionlessSizeBalancedTreeMethods<TElement> :
12
           SizedBinaryTreeMethodsBase<TElement>
13
             /// <summary>
14
             /// <para>
15
             /// Attaches the core using the specified root.
16
             /// </para>
17
             /// <para></para>
             /// </summary>
19
             /// <param name="root">
20
             /// <para>The root.</para>
             /// <para></para>
22
             /// </param>
23
             /// <param name="node">
24
             /// < para> The node. </para>
25
             /// <para></para>
26
             /// </param>
             protected override void AttachCore(ref TElement root, TElement node)
29
                 while (true)
30
31
                     ref var left = ref GetLeftReference(root);
32
                     var leftSize = GetSizeOrZero(left);
33
                     ref var right = ref GetRightReference(root);
34
                     var rightSize = GetSizeOrZero(right);
                     if (FirstIsToTheLeftOfSecond(node, root)) // node.Key less than root.Key
37
                          if (EqualToZero(left))
38
                          {
39
                              IncrementSize(root);
40
                              SetSize(node, One);
41
                              left = node;
42
                              return:
44
                          if (FirstIsToTheLeftOfSecond(node, left)) // node.Key less than left.Key
45
46
                              if (GreaterThan(Increment(leftSize), rightSize))
47
                              {
48
                                   RightRotate(ref root);
49
                              }
50
                              else
51
                                   IncrementSize(root);
                                  root = ref left;
54
56
                               // node.Key greater than left.Key
57
                              var leftRightSize = GetSizeOrZero(GetRight(left));
59
                              if (GreaterThan(Increment(leftRightSize), rightSize))
60
61
                                   if (EqualToZero(leftRightSize) && EqualToZero(rightSize))
62
                                   {
63
                                       SetLeft(node, left);
64
                                       SetRight(node, root);
65
                                       SetSize(node, Add(leftSize, Two)); // Two (2) - node the size of
                                       \hookrightarrow root and a node itself
                                       SetLeft(root, Zero);
67
                                       SetSize(root, One);
                                       root = node;
69
                                       return;
70
```

```
LeftRotate(ref left);
                     RightRotate(ref root);
                }
                else
                 {
                     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
                 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));
                if (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
                         \hookrightarrow 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;
                }
            }
        }
    }
}
/// <summary>
/// <para>
/// Detaches the core using the specified root.
/// </para>
/// <para></para>
/// </summary>
/// <param name="root">
/// <para>The root.</para>
/// <para></para>
/// </param>
/// <param name="node">
/// <para>The node.</para>
/// <para></para>
/// </param>
protected override void DetachCore(ref TElement root, TElement node)
```

74 75

76

77

78 79

80 81

82 83

85

86

88 89

90

92

93 94

95

96

98

99 100

101 102

103 104

105

107

108 109

111

112

113

114

 $\frac{116}{117}$

118

119

121 122

123

124

126

127

128

 $\frac{129}{130}$

132

133

134

135

136

137

139

140

142

143

144

```
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(GetRightOrDefault(right)),
            decrementedLeftSize))
        {
            LeftRotate(ref root);
        }
        else if (GreaterThan(GetSizeOrZero(GetLeftOrDefault(right)),
           decrementedLeftSize))
        {
            RightRotate(ref right);
            LeftRotate(ref root);
        }
        else
        {
            DecrementSize(root);
            root = ref left;
    else if (FirstIsToTheRightOfSecond(node, root)) // node.Key greater than root.Key
        var decrementedRightSize = Decrement(rightSize);
        if (GreaterThan(GetSizeOrZero(GetLeftOrDefault(left)), decrementedRightSize))
        {
            RightRotate(ref root);
        }
        else if (GreaterThan(GetSizeOrZero(GetRightOrDefault(left)),
            decrementedRightSize))
        {
            LeftRotate(ref left);
            RightRotate(ref root);
        }
        else
        {
            DecrementSize(root);
            root = ref right;
        }
    else // key equals to root.Key
        if (GreaterThanZero(leftSize) && GreaterThanZero(rightSize))
        {
            TElement replacement;
            if (GreaterThan(leftSize, rightSize))
                replacement = GetRightest(left);
                DetachCore(ref left, replacement);
            }
            else
                replacement = GetLeftest(right);
                DetachCore(ref right, replacement);
            SetLeft(replacement, left);
            SetRight(replacement, right);
            SetSize(replacement, Add(leftSize, rightSize));
            root = replacement;
        }
        else if (GreaterThanZero(leftSize))
        {
            root = left;
        }
        else if (GreaterThanZero(rightSize))
        {
            root = right;
        }
        else
        {
            root = Zero;
        ClearNode(node);
```

149

150

152

153 154

156

157

158

159

160

161 162

163

164

166

167

168 169 170

171 172

173

175

176

179

180

181

182

183

185

187 188

190

191

192

193

194

196

197

198

199 200

202 203

204

205

206

207

208

 $\frac{209}{210}$

211 212

213

214

215

216

217

218

 $\frac{219}{220}$

```
return;
222
                     }
                 }
224
            }
225
        }
    }
227
       ./csharp/Platform.Collections.Methods/Trees/SizeBalancedTreeMethods.cs
    using System;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 3
    namespace Platform.Collections.Methods.Trees
 6
         /// <summary>
 7
         /// <para>
        /// Represents the size balanced tree methods.
 9
        /// </para>
10
        /// <para></para>
11
         /// </summary>
        /// <seealso cref="SizedBinaryTreeMethodsBase{TElement}"/>
13
        public abstract class SizeBalancedTreeMethods<TElement> :
14
            SizedBinaryTreeMethodsBase<TElement>
1.5
             /// <summary>
16
             /// <para>
             /// Attaches the core using the specified root.
18
             /// </para>
19
             /// <para></para>
20
             /// </summary>
21
             /// <param name="root">
22
             /// <para>The root.</para>
23
             /// <para></para>
             /// </param>
25
             /// <param name="node">
26
             /// < para> The node. </para>
27
             /// <para></para>
28
             /// </param>
29
            protected override void AttachCore(ref TElement root, TElement node)
30
                 if (EqualToZero(root))
32
33
                     root = node;
34
                     IncrementSize(root);
35
36
                 else
37
38
                     IncrementSize(root);
39
                     if (FirstIsToTheLeftOfSecond(node, root))
40
41
                          AttachCore(ref GetLeftReference(root), node);
42
                          LeftMaintain(ref root);
                     }
44
                     else
                     {
46
                          AttachCore(ref GetRightReference(root), node);
47
                          RightMaintain(ref root);
49
                 }
50
             }
51
52
             /// <summary>
53
             /// <para>
             /// Detaches the core using the specified root.
55
             /// </para>
56
             /// <para></para>
57
             /// </summary>
             /// <param name="root">
59
             /// <para>The root.</para>
60
             /// <para></para>
             /// </param>
62
             /// <param name="nodeToDetach">
63
             /// /// para>The node to detach.
64
             /// <para></para>
65
             /// </param>
66
             /// <exception cref="InvalidOperationException">
67
             /// <para>Duplicate link found in the tree.</para>
             /// <para></para>
```

```
/// </exception>
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);
    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)))
```

7.0

72

74

75

76 77

79

80

81

82 83

85

86

87 88

90

91

93

94

97

98

100

101

102 103

104

105

106

107

108

109 110

112

113 114

115

116

117

120

121 122

123

124

126

127 128

129

130

131

133 134

135 136

137 138

140 141

143

144

```
{
147
                               RightRotate(ref root);
                          }
149
                          else
150
                          {
151
                               var rootLeftNodeRightNode = GetRight(rootLeftNode);
152
                               if (!EqualToZero(rootLeftNodeRightNode) &&
153
                                   (EqualToZero(rootRightNode) ||
                                       GreaterThan(GetSize(rootLeftNodeRightNode), rootRightNodeSize)))
                               {
155
                                   LeftRotate(ref GetLeftReference(root));
156
                                   RightRotate(ref root);
                               }
                               else
159
                               {
                                   return;
161
                               }
162
163
                          LeftMaintain(ref GetLeftReference(root));
164
                          RightMaintain(ref GetRightReference(root));
165
                          LeftMaintain(ref root);
166
                          RightMaintain(ref root);
167
                      }
168
                 }
170
             private void RightMaintain(ref TElement root)
171
172
                 if
173
                    (!EqualToZero(root))
                 {
174
                      var rootRightNode = GetRight(root);
175
                      if (!EqualToZero(rootRightNode))
177
                          var rootLeftNode = GetLeft(root);
178
                          var rootLeftNodeSize = GetSize(rootLeftNode);
179
                          var rootRightNodeRightNode = GetRight(rootRightNode);
                          if (!EqualToZero(rootRightNodeRightNode) &&
181
                               (EqualToZero(rootLeftNode) ||
182
                                  GreaterThan(GetSize(rootRightNodeRightNode), rootLeftNodeSize)))
                          {
                               LeftRotate(ref root);
184
                          }
185
                          else
186
                          {
187
                               var rootRightNodeLeftNode = GetLeft(rootRightNode);
188
                               if (!EqualToZero(rootRightNodeLeftNode) &&
                                   (EqualToZero(rootLeftNode) ||
190
                                       GreaterThan(GetSize(rootRightNodeLeftNode), rootLeftNodeSize)))
191
                                   RightRotate(ref GetRightReference(root));
192
                                   LeftRotate(ref root);
193
                               }
194
                               else
195
                               {
196
197
                                   return;
                               }
198
199
                          LeftMaintain(ref GetLeftReference(root));
200
                          RightMaintain(ref GetRightReference(root));
201
                          LeftMaintain(ref root)
202
                          RightMaintain(ref root);
203
                      }
204
                 }
205
             }
206
         }
207
    }
1.11
       ./csharp/Platform.Collections.Methods/Trees/SizedAndThreadedAVLBalancedTreeMethods.cs
    using System;
    using System.Runtime.CompilerServices;
 2
    using System.Text;
#if USEARRAYPOOL
 4
    using Platform.Collections;
    #endii
    using Platform.Reflection;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
    namespace Platform.Collections.Methods.Trees
11
12
    {
```

```
/// <summary>
13
        /// Combination of Size, Height (AVL), and threads.
        /// </summary>
15
        /// <remarks>
16
        /// 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
        \  \, \rightarrow \  \, href="https://github.com/GNOME/glib/blob/master/glib/gtree.c">GNOME/glib/gtree</a>.
        /// </remarks>
19
        public abstract class SizedAndThreadedAVLBalancedTreeMethods<TElement> :
            SizedBinaryTreeMethodsBase<TElement>
2.1
            private static readonly int _maxPath = 11 * NumericType<TElement>.BytesSize + 4;
23
            /// <summary>
            /// <para>
25
            /// Gets the rightest using the specified current.
26
            /// </para>
            /// <para></para>
            /// </summary>
29
            /// <param name="current">
30
            /// <para>The current.</para>
31
            /// <para></para>
32
            /// </param>
33
            /// <returns>
34
            /// <para>The current.</para>
            /// <para></para>
36
            /// </returns>
37
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected override TElement GetRightest(TElement current)
39
40
                var currentRight = GetRightOrDefault(current);
41
                while (!EqualToZero(currentRight))
43
                     current = currentRight;
                     currentRight = GetRightOrDefault(current);
45
46
                return current;
47
            }
48
49
            /// <summary>
50
            /// <para>
5.1
            /// Gets the leftest using the specified current.
            /// </para>
53
            /// <para></para>
54
            /// </summary>
55
            /// <param name="current">
            /// <para>The current.</para>
57
            /// <para></para>
58
            /// </param>
            /// <returns>
60
            /// <para>The current.</para>
61
            /// <para></para>
62
            /// </returns>
63
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
64
            protected override TElement GetLeftest(TElement current)
65
                var currentLeft = GetLeftOrDefault(current);
67
                while (!EqualToZero(currentLeft))
68
69
                     current = currentLeft;
70
                     currentLeft = GetLeftOrDefault(current);
7.1
73
                return current;
            }
75
            /// <summary>
            /// <para>
77
            /// Determines whether this instance contains.
78
            /// </para>
79
            /// <para></para>
80
            /// </summary>
81
            /// <param name="node">
82
            /// <para>The node.</para>
            /// <para></para>
84
            /// </param>
/// <param name="root">
85
86
            /// <para>The root.</para>
```

```
/// <para></para>
88
             /// </param>
             /// <returns>
90
             /// <para>The bool</para>
91
             /// <para></para>
             /// </returns>
93
             public override bool Contains(TElement node, TElement root)
94
95
                 while (!EqualToZero(root))
97
                      if (FirstIsToTheLeftOfSecond(node, root)) // node.Key < root.Key</pre>
98
                          root = GetLeftOrDefault(root);
100
101
                      else if (FirstIsToTheRightOfSecond(node, root)) // node.Key > root.Key
102
103
                          root = GetRightOrDefault(root);
104
105
                      else // node.Key == root.Key
106
107
                          return true;
108
109
110
                 return false;
             }
112
113
             /// <summary>
114
             /// <para>
115
             /// Prints the node using the specified node.
116
             /// </para>
             /// <para></para>
118
             /// </summary>
119
             /// <param name="node">
120
             /// <para>The node.</para>
121
             /// <para></para>
122
             /// </param>
123
             /// <param name="sb">
             /// <para>The sb.</para>
125
             /// <para></para>
126
             /// </param>
127
             /// <param name="level">
128
             /// <para>The level.</para>
129
             /// <para></para>
130
             /// </param>
             protected override void PrintNode(TElement node, StringBuilder sb, int level)
132
133
                 base.PrintNode(node, sb, level);
                 sb.Append(' ');
135
                 sb.Append(GetLeftIsChild(node) ? 'l' : 'L');
136
                 sb.Append(GetRightIsChild(node) ? 'r' : 'R');
137
                 sb.Append(' ');
                 sb.Append(GetBalance(node));
139
             }
140
141
             /// <summary>
142
             /// <para>
143
             /// Increments the balance using the specified node.
             /// </para>
/// <para></para>
145
146
             /// </summary>
147
             /// <param name="node">
148
             /// <para>The node.</para>
149
             /// <para></para>
150
             /// </param>
151
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
152
             protected void IncrementBalance(TElement node) => SetBalance(node,
153
                 (sbyte)(GetBalance(node) + 1));
154
             /// <summary>
155
             /// <para>
156
             /// Decrements the balance using the specified node.
157
             /// </para>
158
             /// <para></para>
159
             /// </summary>
160
             /// <param name="node">
161
             /// <para>The node.</para>
162
             /// <para></para>
163
             /// </param>
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
165
             protected void DecrementBalance(TElement node) => SetBalance(node,
                 (sbyte)(GetBalance(node) - 1));
167
             /// <summary>
168
             /// <para>
169
             /// Gets the left or default using the specified node.
170
             /// </para>
171
             /// <para></para>
172
             /// </summary>
173
             /// <param name="node">
174
             /// <para>The node.</para>
             /// <para></para>
             /// </param>
177
             /// <returns>
178
             /// <para>The element</para>
179
             /// <para></para>
180
             /// </returns>
181
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
182
             protected override TElement GetLeftOrDefault(TElement node) => GetLeftIsChild(node) ?

   GetLeft(node) : default;

184
             /// <summary>
185
             /// <para>
186
             /// Gets the right or default using the specified node.
187
             /// </para>
             /// <para></para>
189
             /// </summary>
190
             /// <param name="node">
191
             /// <para>The node.</para>
             /// <para></para>
193
             /// </param>
194
             /// <returns>
             /// <para>The element</para>
             /// <para></para>
197
             /// </returns>
198
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
199
             protected override TElement GetRightOrDefault(TElement node) => GetRightIsChild(node) ?
200

→ GetRight(node) : default;

             /// <summary>
202
             /// <para>
203
             /// Determines whether this instance get left is child.
204
             /// </para>
             /// <para></para>
206
             /// </summary>
207
             /// <param name="node">
             /// <para>The node.</para>
209
             /// <para></para>
210
             /// </param>
211
             /// <returns>
212
             /// <para>The bool</para>
213
             /// <para></para>
214
             /// </returns>
215
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected abstract bool GetLeftIsChild(TElement node);
217
             /// <summary>
219
             /// <para>
220
             /// Sets the left is child using the specified node.
             /// </para>
222
             /// <para></para>
223
             /// </summary>
224
             /// <param name="node">
225
             /// <para>The node.</para>
226
             /// <para></para>
227
             /// </param>
             /// <param name="value">
229
             /// <para>The value.</para>
230
             /// <para></para>
231
             /// </param>
232
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
233
             protected abstract void SetLeftIsChild(TElement node, bool value);
234
235
             /// <summary>
236
237
             /// \overline{\text{Determines}} whether this instance get right is child.
238
             /// </para>
239
```

```
/// <para></para>
240
             /// </summary>
             /// <param name="node">
242
             /// <para>The node.</para>
243
             /// <para></para>
             /// </param>
245
             /// <returns>
246
             /// <para>The bool</para>
247
             /// <para></para>
             /// </returns>
249
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
250
             protected abstract bool GetRightIsChild(TElement node);
252
253
             /// <summary>
             /// <para>
             /// Sets the right is child using the specified node.
255
             /// </para>
256
             /// <para></para>
             /// </summary>
258
             /// <param name="node">
259
             /// <para>The node.</para>
260
             /// <para></para>
261
             /// </param>
262
             /// <param name="value">
263
             /// <para>The value.</para>
             /// <para></para>
265
             /// </param>
266
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected abstract void SetRightIsChild(TElement node, bool value);
269
             /// <summary>
             /// <para>
271
             /// Gets the balance using the specified node.
272
             /// </para>
             /// <para></para>
274
             /// </summary>
275
             /// <param name="node">
276
             /// < para> The node. </para>
             /// <para></para>
278
             /// </param>
279
             /// <returns>
280
             /// <para>The sbyte</para>
281
             /// <para></para>
282
             /// </returns>
283
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected abstract sbyte GetBalance(TElement node);
285
             /// <summary>
287
             /// <para>
288
             /// Sets the balance using the specified node.
289
             /// </para>
290
             /// <para></para>
291
             /// </summary>
292
             /// <param name="node">
             /// <para>The node.</para>
294
             /// <para></para>
295
             /// </param>
             /// <param name="value">
297
             /// <para>The value.</para>
298
             /// <para></para>
299
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
301
             protected abstract void SetBalance(TElement node, sbyte value);
302
303
             /// <summary>
304
             /// <para>
305
             /// Attaches the core using the specified root.
             /// </para>
307
             /// <para></para>
308
             /// </summary>
             /// <param name="root">
             /// <para>The root.</para>
/// <para></para>
311
312
             /// </param>
313
             /// <param name="node">
314
             /// <para>The node.</para>
315
             /// <para></para>
             /// </param>
```

```
/// <exception cref="InvalidOperationException">
318
             /// <para>Node with the same key already attached to a tree.</para>
             /// <para></para>
320
             /// </exception>
321
             protected override void AttachCore(ref TElement root, TElement node)
323
                 unchecked
324
                 {
325
                      // TODO: Check what is faster to use simple array or array from array pool
326
                     // TODO: Try to use stackalloc as an optimization (requires code generation,
327
                        because of generics)
    #if USEARRAYPOOL
328
                      var path = ArrayPool.Allocate<TElement>(MaxPath);
329
330
                      var pathPosition = 0;
                     path[pathPosition++] = default;
331
    #else
332
                     var path = new TElement[_maxPath];
333
                     var pathPosition = 1;
334
    #endif
335
                     var currentNode = root;
                     while (true)
337
338
                          if (FirstIsToTheLeftOfSecond(node, currentNode))
339
340
                              if (GetLeftIsChild(currentNode))
341
342
                                  IncrementSize(currentNode);
                                  path[pathPosition++] = currentNode;
344
                                  currentNode = GetLeft(currentNode);
345
346
                              else
347
                              {
                                  // Threads
349
                                  SetLeft(node, GetLeft(currentNode));
350
                                  SetRight(node, currentNode);
351
352
                                  SetLeft(currentNode, node);
                                  SetLeftIsChild(currentNode, true);
353
                                  DecrementBalance(currentNode);
354
                                  SetSize(node, One);
355
356
                                  FixSize(currentNode); // Should be incremented already
357
                                  break;
359
                          else if (FirstIsToTheRightOfSecond(node, currentNode))
360
                              if (GetRightIsChild(currentNode))
362
363
                                  IncrementSize(currentNode);
364
                                  path[pathPosition++] = currentNode;
                                  currentNode = GetRight(currentNode);
366
                              }
367
                              else
368
369
                                   // Threads
370
                                  SetRight(node, GetRight(currentNode));
371
                                  SetLeft(node, currentNode);
372
                                  SetRight(currentNode, node);
373
                                  SetRightIsChild(currentNode, true);
375
                                  IncrementBalance(currentNode);
                                  SetSize(node, One);
376
                                   FixSize(currentNode); // Should be incremented already
378
                                  break;
                              }
379
                          }
                          else
381
382
                              throw new InvalidOperationException("Node with the same key already
383

→ attached to a tree.");

                          }
384
385
                     // Restore balance. This is the goodness of a non-recursive
                     // implementation, when we are done with balancing we 'break'
387
                     // the loop and we are done.
388
                     while (true)
390
                          var parent = path[--pathPosition];
391
                          var isLeftNode = !AreEqual(parent, default) && AreEqual(currentNode,
392

   GetLeft(parent));
```

```
var currentNodeBalance = GetBalance(currentNode);
393
                           if (currentNodeBalance < -1 || currentNodeBalance > 1)
395
                                currentNode = Balance(currentNode);
396
                                if (AreEqual(parent, default))
                                {
398
                                    root = currentNode;
399
400
                                else if (isLeftNode)
401
402
                                    SetLeft(parent, currentNode);
403
                                    FixSize(parent);
404
                                }
405
406
                                else
                                {
407
                                    SetRight(parent, currentNode);
408
                                    FixSize(parent);
410
411
                           currentNodeBalance = GetBalance(currentNode);
412
                              (currentNodeBalance == 0 || AreEqual(parent, default))
413
                           {
414
                                break;
                           }
416
                              (isLeftNode)
417
                           {
418
                                DecrementBalance(parent);
419
                           }
420
                           else
                           {
422
                                IncrementBalance(parent);
423
424
                           currentNode = parent;
425
426
    #if USEARRAYPOOL
427
                      ArrayPool.Free(path);
428
    #endif
429
430
             }
             private TElement Balance(TElement node)
432
433
434
                  unchecked
                  {
435
                       var rootBalance = GetBalance(node);
436
                       if (rootBalance < -1)</pre>
438
                           var left = GetLeft(node);
439
440
                           if (GetBalance(left) > 0)
441
                                SetLeft(node, LeftRotateWithBalance(left));
442
                                FixSize(node);
443
                           node = RightRotateWithBalance(node);
445
446
                       else if (rootBalance > 1)
447
                           var right = GetRight(node);
449
                           if (GetBalance(right) < 0)</pre>
450
                                SetRight(node, RightRotateWithBalance(right));
452
                                FixSize(node);
453
454
                           node = LeftRotateWithBalance(node);
455
456
457
                       return node;
                  }
458
             }
459
460
              /// <summary>
461
              /// <para>
462
              /// Lefts the rotate with balance using the specified node.
463
              /// </para>
464
              /// <para></para>
465
              /// </summary>
              /// <param name="node">
467
             /// <para>The node.</para>
468
              /// <para></para>
469
              /// </param>
```

```
/// <returns>
/// <para>The element</para>
/// <para></para>
/// </returns>
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
               (rootBalance <= rightBalance)</pre>
            {
                SetBalance(right, (sbyte)(rootBalance - 2));
            else
                SetBalance(right, (sbyte)(rightBalance - 1));
            SetBalance(node, (sbyte)(rootBalance - rightBalance - 1));
        return right;
    }
}
/// <summary>
/// <para>
/// Rights the rotate with balance using the specified node.
/// </para>
/// <para></para>
/// </summary>
/// <param name="node">
/// <para>The node.</para>
/// <para></para>
/// </param>
/// <returns>
/// <para>The element</para>
/// <para></para>
/// </returns>
protected TElement RightRotateWithBalance(TElement node)
    unchecked
    {
        var left = GetLeft(node);
        if (GetRightIsChild(left))
            SetLeft(node, GetRight(left));
        else
        {
```

472

473

474

476

477

478

479

480 481

482

483

485

486

488

489

490

491

492

493

495

496 497

498

499

500

502 503

504 505

506

508 509

510

511

512

514

516 517

518 519

520

521

522 523

524

525

526

527

528

529

531

532

533

534

535

536 537

538 539

540

541

542

543 544

545 546

547

```
SetLeftIsChild(node, false);
549
                           SetRightIsChild(left, true);
551
                      SetRight(left, node);
552
                      // Fix size
554
                      SetSize(left, GetSize(node));
                      FixSize(node);
555
                      // Fix balance
556
                      var rootBalance = GetBalance(node);
557
                      var leftBalance = GetBalance(left);
558
                      if (leftBalance <= 0)</pre>
559
                      {
560
                           if (leftBalance > rootBalance)
561
                           {
562
563
                               SetBalance(left, (sbyte)(leftBalance + 1));
                           }
                           else
565
                           {
566
                               SetBalance(left, (sbyte)(rootBalance + 2));
567
568
                           SetBalance(node, (sbyte)(rootBalance - leftBalance + 1));
569
                      else
571
                           if
                              (rootBalance <= -1)</pre>
573
                           {
574
575
                               SetBalance(left, (sbyte)(leftBalance + 1));
                           }
576
                           else
577
                           {
                               SetBalance(left, (sbyte)(rootBalance + leftBalance + 2));
579
580
581
                           SetBalance(node, (sbyte)(rootBalance + 1));
582
                      return left;
583
                  }
584
             }
585
             /// <summary>
587
             /// <para>
588
             /// Gets the next using the specified node.
589
             /// </para>
             /// <para></para>
591
             /// </summary>
592
             /// <param name="node">
             /// <para>The node.</para>
594
             /// <para></para>
595
             /// </param>
596
             /// <returns>
597
             /// <para>The current.</para>
598
             /// <para></para>
599
              /// </returns>
600
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
601
             protected override TElement GetNext(TElement node)
602
603
                  var current = GetRight(node);
604
                  if (GetRightIsChild(node))
605
606
                      return GetLeftest(current);
607
608
                  return current;
             }
610
611
             /// <summary>
612
             /// <para>
613
             /// Gets the previous using the specified node.
614
             /// </para>
             /// <para></para>
616
             /// </summary>
617
             /// <param name="node">
618
             /// <para>The node.</para>
619
             /// <para></para>
620
             /// </param>
621
             /// <returns>
             /// <para>The current.</para>
623
             /// <para></para>
624
              /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
626
```

```
protected override TElement GetPrevious(TElement node)
627
                 var current = GetLeft(node);
629
                 if (GetLeftIsChild(node))
630
                      return GetRightest(current);
632
633
                 return current;
634
             }
635
             /// <summary>
637
             /// <para>
638
             /// Detaches the core using the specified root.
639
640
             /// </para>
             /// <para></para>
641
             /// </summary>
642
             /// <param name="root">
643
             /// <para>The root.</para>
644
             /// <para></para>
645
             /// </param>
646
             /// <param name="node">
647
             /// <para>The node.</para>
648
             /// <para></para>
649
             /// </param>
             /// <exception cref="InvalidOperationException">
651
             /// <para>Cannot find a node.</para>
652
             /// <para></para>
653
             /// </exception>
             /// <exception cref="InvalidOperationException">
655
             /// <para>Cannot find a node.</para>
656
             /// <para></para>
             /// </exception>
658
             protected override void DetachCore(ref TElement root, TElement node)
659
660
661
                 unchecked
662
    #if USEARRAYPOOL
663
                      var path_= ArrayPool.Allocate<TElement>(MaxPath);
664
                      var pathPosition = 0;
665
                      path[pathPosition++] = default;
666
    #else
667
                      var path = new TElement[_maxPath];
668
                      var pathPosition = 1;
669
    #endif
670
                      var currentNode = root;
671
                      while (true)
672
673
                             (FirstIsToTheLeftOfSecond(node, currentNode))
674
675
                               if (!GetLeftIsChild(currentNode))
676
                               {
                                   throw new InvalidOperationException("Cannot find a node.");
678
679
                               DecrementSize(currentNode);
                               path[pathPosition++] = currentNode;
681
                               currentNode = GetLeft(currentNode);
682
683
                          else if (FirstIsToTheRightOfSecond(node, currentNode))
685
                               if (!GetRightIsChild(currentNode))
686
687
                                   throw new InvalidOperationException("Cannot find a node.");
688
689
                               DecrementSize(currentNode);
690
                               path[pathPosition++] = currentNode;
                               currentNode = GetRight(currentNode);
692
                          }
693
                          else
694
                          {
695
                               break;
696
                          }
697
698
                      var parent = path[--pathPosition];
                      var balanceNode = parent;
700
                      var isLeftNode = !AreEqual(parent, default) && AreEqual(currentNode,
701
                          GetLeft(parent));
                         (!GetLeftIsChild(currentNode))
702
                      if
                      {
703
```

```
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
      (!GetRightIsChild(currentNode))
        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);
            }
        }
```

706

707

708 709

 $710 \\ 711$

712

713

714

715

716 717

718

719

721 722

723 724

725

726

728 729 730

731

732

734

735

736

737 738

739

740 741

743

744 745

747

748

749

750

751

752

753

754

756

757

758 759

760 761

762

763

765

766 767

769

770

771

772

773 774

775

777

778

780

```
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
        {
            SetRight(parent, successor);
        }
    }
// restore balance
  (!AreEqual(balanceNode, default))
   while (true)
        var balanceParent = path[--pathPosition];
        isLeftNode = !AreEqual(balanceParent, default) && AreEqual(balanceNode,
           GetLeft(balanceParent));
        var currentNodeBalance = GetBalance(balanceNode);
           (currentNodeBalance < -1 || currentNodeBalance > 1)
        if
            balanceNode = Balance(balanceNode);
            if (AreEqual(balanceParent, default))
                root = balanceNode;
            }
            else if (isLeftNode)
            {
                SetLeft(balanceParent, balanceNode);
            }
            else
            {
                SetRight(balanceParent, balanceNode);
        currentNodeBalance = GetBalance(balanceNode);
        if (currentNodeBalance != 0 || AreEqual(balanceParent, default))
        {
            break;
        if (isLeftNode)
```

784

785

787

788

789

791

793 794 795

796

797

798

799

800

801 802

803

804

806 807

808

809

810

811

812

813

814 815

816

817

818

819 820

822

823

824

825

826

827 828

829

830 831

832 833 834

835

836

837 838

839

840 841

842

843

845

846

847

848 849

854

855 856

857

```
{
859
                                   IncrementBalance(balanceParent);
                               }
861
                               else
                               {
863
                                   DecrementBalance(balanceParent);
864
865
                               balanceNode = balanceParent;
866
                          }
867
868
                      ClearNode(node);
869
    #if USEARRAYPOOL
870
871
                      ArrayPool.Free(path);
    #endif
872
                 }
873
             }
874
875
             /// <summary>
876
             /// <para>
877
             /// \overline{\text{Clears}} the node using the specified node.
878
             /// </para>
             /// <para></para>
880
             /// </summary>
881
             /// <param name="node">
             /// <para>The node.</para>
883
             /// <para></para>
884
             /// </param>
885
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected override void ClearNode (TElement node)
887
888
                 SetLeft(node, Zero);
889
                 SetRight(node, Zero);
890
                 SetSize(node, Zero);
891
                 SetLeftIsChild(node, false);
                 SetRightIsChild(node, false);
893
                 SetBalance(node, 0);
894
             }
895
        }
896
897
       ./csharp/Platform. Collections. Methods/Trees/SizedBinaryTreeMethodsBase.cs\\
1.12
    //#define ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
 2
    using System;
    using System Diagnostics;
    using System.Runtime.CompilerServices;
 5
    using System.Text;
    using Platform. Numbers;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
    namespace Platform.Collections.Methods.Trees
11
12
         /// <summary>
13
        /// <para>
14
         /// Represents the sized binary tree methods base.
15
         /// </para>
         /// <para></para>
17
         /// </summary>
18
        /// <seealso cref="GenericCollectionMethodsBase{TElement}"/>
19
        public abstract class SizedBinaryTreeMethodsBase<TElement> :
20
             GenericCollectionMethodsBase<TElement>
21
             /// <summary>
22
             /// <para>
23
             /// Gets the left reference using the specified node.
             /// </para>
25
             /// <para></para>
26
             /// <\br/>/summary>
             /// <param name="node">
             /// <para>The node.</para>
29
             /// <para></para>
30
             /// </param>
             /// <returns>
32
             /// <para>The ref element</para>
33
             /// <para></para>
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
36
             protected abstract ref TElement GetLeftReference(TElement node);
```

```
38
             /// <summary>
39
             /// <para>
40
             /// Gets the right reference using the specified node.
41
             /// </para>
             /// <para></para>
43
             /// </summary>
44
             /// <param name="node">
45
             /// <para>The node.</para>
             /// <para></para>
47
             /// </param>
48
             /// <returns>
             /// <para>The ref element</para>
             /// <para></para>
51
             /// </returns>
52
53
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected abstract ref TElement GetRightReference(TElement node);
54
             /// <summary>
56
             /// <para>
57
             /// Gets the left using the specified node.
58
             /// </para>
59
             /// <para></para>
60
             /// </summary>
61
             /// <param name="node">
             /// <para>The node.</para>
63
             /// <para></para>
/// </param>
64
65
             /// <returns>
66
             /// <para>The element</para>
67
             /// <para></para>
68
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
70
             protected abstract TElement GetLeft(TElement node);
71
72
             /// <summary>
73
             /// <para>
74
             /// Gets the right using the specified node.
             /// </para>
76
             /// <para></para>
77
             /// </summary>
78
             /// <param name="node">
79
             /// <para>The node.</para>
80
             /// <para></para>
81
             /// </param>
             /// <returns>
83
             /// <para>The element</para>
84
             /// <para></para>
85
             /// </returns>
86
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
87
            protected abstract TElement GetRight(TElement node);
88
89
             /// <summary>
90
             /// <para>
91
             /// Gets the size using the specified node.
92
             /// </para>
93
             /// <para></para>
             /// </summary>
             /// <param name="node">
96
             /// <para>The node.</para>
97
             /// <para></para>
             /// </param>
99
             /// <returns>
100
             /// <para>The element</para>
101
             /// <para></para>
             /// </returns>
103
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
104
             protected abstract TElement GetSize(TElement node);
106
107
             /// <summary>
             /// <para>
             /// Sets the left using the specified node.
109
110
             /// </para>
             /// <para></para>
111
             /// </summary>
112
             /// <param name="node">
113
             /// <para>The node.</para>
             /// <para></para>
```

```
/// </param>
116
             /// <param name="left">
117
             /// <para>The left.</para>
118
             /// <para></para>
119
             /// </param>
121
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected abstract void SetLeft(TElement node, TElement left);
122
123
             /// <summary>
124
             /// <para>
125
             /// Sets the right using the specified node.
             /// </para>
127
             /// <para></para>
128
             /// </summary>
129
             /// <param name="node">
             /// <para>The node.</para>
131
             /// <para></para>
132
             /// </param>
             /// <param name="right">
134
             /// <para>The right.</para>
135
             /// <para></para>
136
             /// </param>
137
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
138
             protected abstract void SetRight(TElement node, TElement right);
139
140
             /// <summary>
141
             /// <para>
142
             /// Sets the size using the specified node.
143
             /// </para>
144
             /// <para></para>
145
             /// </summary>
             /// <param name="node">
147
             /// <para>The node.</para>
/// <para></para></para>
148
149
             /// </param>
150
             /// <param name="size">
151
             /// <para>The size.</para>
152
             /// <para></para>
             /// </param>
154
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
155
             protected abstract void SetSize(TElement node, TElement size);
157
             /// <summary>
158
             /// <para>
             /// Determines whether this instance first is to the left of second.
160
             /// </para>
161
             /// <para></para>
162
             /// </summary>
163
             /// <param name="first">
164
             /// <para>The first.</para>
165
             /// <para></para>
             /// </param>
167
             /// <param name="second">
168
             /// <para>The second.</para>
169
             /// <para></para>
170
             /// </param>
171
             /// <returns>
             /// <para>The bool</para>
             /// <para></para>
174
             /// </returns>
175
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected abstract bool FirstIsToTheLeftOfSecond(TElement first, TElement second);
177
             /// <summary>
179
             /// <para>
180
             /// Determines whether this instance first is to the right of second.
181
             /// </para>
182
             /// <para></para>
183
             /// </summary>
184
             /// <param name="first">
185
             /// <para>The first.</para>
             /// <para></para>
/// </param>
187
188
             /// <param name="second">
189
             /// <para>The second.</para>
190
             /// <para></para>
191
             /// </param>
             /// <returns>
```

```
/// <para>The bool</para>
194
             /// <para></para>
             /// </returns>
196
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
197
             protected abstract bool FirstIsToTheRightOfSecond(TElement first, TElement second);
199
200
             /// <summary>
             /// <para>
201
             /// \bar{\text{Gets}} the left or default using the specified node.
202
             /// </para>
203
             /// <para></para>
204
             /// </summary>
205
             /// <param name="node">
206
             /// <para>The node.</para>
207
             /// <para></para>
             /// </param>
209
             /// <returns>
210
             /// <para>The element</para>
211
             /// <para></para>
212
             /// </returns>
213
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
214
             protected virtual TElement GetLeftOrDefault(TElement node) => AreEqual(node, default) ?
215

→ default : GetLeft(node);

216
             /// <summary>
             /// <para>
218
             /// Gets the right or default using the specified node.
219
220
             /// </para>
             /// <para></para>
221
             /// </summary>
222
             /// <param name="node">
223
             /// <para>The node.</para>
224
             /// <para></para>
225
             /// </param>
226
             /// <returns>
227
             /// <para>The element</para>
228
             /// <para></para>
229
             /// </returns>
230
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected virtual TElement GetRightOrDefault(TElement node) => AreEqual(node, default) ?
232
             → default : GetRight(node);
233
             /// <summary>
234
             /// <para>
235
             /// Increments the size using the specified node.
236
             /// </para>
             /// <para></para>
238
             /// </summary>
239
             /// <param name="node">
240
             /// < para> The node. </para>
241
             /// <para></para>
242
             /// </param>
243
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected void IncrementSize(TElement node) => SetSize(node, Increment(GetSize(node)));
245
246
             /// <summary>
247
             /// <para>
248
             /// Decrements the size using the specified node.
^{249}
             /// </para>
             /// <para></para>
251
             /// </summary>
252
             /// <param name="node">
253
             /// < para> The node. </para>
254
             /// <para></para>
255
             /// </param>
256
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
257
             protected void DecrementSize(TElement node) => SetSize(node, Decrement(GetSize(node)));
258
             /// <summary>
260
             /// <para>
261
             /// Gets the left size using the specified node.
262
^{263}
             /// </para>
             /// <para></para>
264
             /// </summary>
265
             /// <param name="node">
266
             /// <para>The node.</para>
267
             /// <para></para>
268
             /// </param>
```

```
/// <returns>
270
             /// <para>The element</para>
             /// <para></para>
272
             /// </returns>
273
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected TElement GetLeftSize(TElement node) => GetSizeOrZero(GetLeftOrDefault(node));
275
276
             /// <summary>
277
             /// <para>
278
             /// Gets the right size using the specified node.
279
             /// </para>
280
             /// <para></para>
281
             /// </summary>
282
283
             /// <param name="node">
             /// <para>The node.</para>
             /// <para></para>
285
             /// </param>
286
             /// <returns>
             /// <para>The element</para>
288
             /// <para></para>
289
             /// </returns>
290
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
291
             protected TElement GetRightSize(TElement node) => GetSizeOrZero(GetRightOrDefault(node));
292
             /// <summary>
294
             /// <para>
295
             /// Gets the size or zero using the specified node.
296
             /// </para>
297
             /// <para></para>
298
             /// </summary>
299
             /// <param name="node">
             /// <para>The node.</para>
301
             /// <para></para>
302
             /// </param>
303
             /// <returns>
304
             /// <para>The element</para>
305
             /// <para></para>
306
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
308
             protected TElement GetSizeOrZero(TElement node) => EqualToZero(node) ? Zero :
309

   GetSize(node);
310
             /// <summary>
311
             /// <para>
312
             /// Fixes the size using the specified node.
             /// </para>
314
             /// <para></para>
315
             /// </summary>
316
             /// <param name="node">
317
             /// <para>The node.</para>
318
             /// <para></para>
319
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
321
             protected void FixSize(TElement node) => SetSize(node, Increment(Add(GetLeftSize(node),
322

   GetRightSize(node))));
323
             /// <summary>
324
             /// <para>
325
             /// Lefts the rotate using the specified root.
327
             /// </para>
             /// <para></para>
328
             /// </summary>
329
             /// <param name="root">
330
             /// <para>The root.</para>
331
             /// <para></para>
332
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
334
             protected void LeftRotate(ref TElement root) => root = LeftRotate(root);
335
336
             /// <summary>
337
             /// <para>
338
             /// Lefts the rotate using the specified root.
339
             /// </para>
340
             /// <para></para>
341
             /// </summary>
342
             /// <param name="root">
343
             /// <para>The root.</para>
344
             /// <para></para>
```

```
/// </param>
346
             /// <returns>
             /// <para>The right.</para>
348
             /// <para></para>
349
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
351
             protected TElement LeftRotate(TElement root)
352
353
    var right = GetRight(root);
#if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
355
                  if (EqualToZero(right))
356
                  {
357
                      throw new InvalidOperationException("Right is null.");
358
                  }
359
    #endif
360
                  SetRight(root, GetLeft(right));
361
                  SetLeft(right, root);
                  SetSize(right, GetSize(root));
363
                  FixSize(root);
364
                  return right;
365
             }
366
             /// <summary>
368
             /// <para>
369
             /// Rights the rotate using the specified root.
370
             /// </para>
371
             /// <para></para>
372
             /// </summary>
373
             /// <param name="root">
             /// <para>The root.</para>
375
             /// <para></para>
376
             /// </param>
377
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
378
             protected void RightRotate(ref TElement root) => root = RightRotate(root);
379
380
             /// <summary>
/// <para>
381
382
             /// Rights the rotate using the specified root.
383
             /// </para>
384
             /// <para></para>
385
             /// </summary>
386
             /// <param name="root">
387
             /// <para>The root.</para>
388
             /// <para></para>
389
             /// </param>
             /// <returns>
391
             /// <para>The left.</para>
392
             /// <para></para>
             /// </returns>
394
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
395
             protected TElement RightRotate(TElement root)
396
397
                  var left = GetLeft(root)
398
    #if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
399
400
                  if (EqualToZero(left))
401
                      throw new InvalidOperationException("Left is null.");
402
                  }
403
    #endif
404
                  SetLeft(root, GetRight(left));
                  SetRight(left, root);
406
                  SetSize(left, GetSize(root));
407
                  FixSize(root);
408
                  return left;
409
             }
410
411
             /// <summary>
412
             /// <para>
413
             /// Gets the rightest using the specified current.
414
             /// </para>
415
             /// <para></para>
416
             /// </summary>
             /// <param name="current">
418
             /// <para>The current.</para>
419
             /// <para></para>
420
             /// </param>
421
             /// <returns>
422
             /// <para>The current.</para>
```

```
/// <para></para>
424
             /// </returns>
425
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
426
             protected virtual TElement GetRightest(TElement current)
427
429
                 var currentRight = GetRight(current);
                 while (!EqualToZero(currentRight))
430
431
                      current = currentRight;
432
                      currentRight = GetRight(current);
433
                 return current;
435
             }
436
437
             /// <summary>
438
             /// <para>
             /// Gets the leftest using the specified current.
440
             /// </para>
441
             /// <para></para>
442
             /// </summary>
443
             /// <param name="current">
444
             /// <para>The current.</para>
445
             /// <para></para>
             /// </param>
447
             /// <returns>
448
449
             /// <para>The current.</para>
             /// <para></para>
450
             /// </returns>
451
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
452
             protected virtual TElement GetLeftest(TElement current)
454
                 var currentLeft = GetLeft(current);
455
456
                 while (!EqualToZero(currentLeft))
457
                      current = currentLeft;
                      currentLeft = GetLeft(current);
459
460
                 return current;
             }
462
             /// <summary>
464
             /// <para>
465
             /// Gets the next using the specified node.
466
             /// </para>
             /// <para></para>
468
             /// </summary>
469
             /// <param name="node">
             /// <para>The node.</para>
47\,1
             /// <para></para>
/// </param>
472
473
             /// <returns>
474
             /// <para>The element</para>
475
             /// <para></para>
476
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
478
             protected virtual TElement GetNext(TElement node) => GetLeftest(GetRight(node));
479
480
             /// <summary>
481
             /// <para>
482
             /// Gets the previous using the specified node.
484
             /// </para>
             /// <para></para>
485
             /// </summary>
486
             /// <param name="node">
487
             /// <para>The node.</para>
488
             /// <para></para>
489
             /// </param>
             /// <returns>
491
             /// <para>The element</para>
492
             /// <para></para>
493
             /// </returns>
494
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
495
             protected virtual TElement GetPrevious(TElement node) => GetRightest(GetLeft(node));
496
497
             /// <summary>
498
             /// <para>
             /// Determines whether this instance contains.
500
             /// </para>
501
```

```
/// <para></para>
502
             /// </summary>
             /// <param name="node">
504
             /// <para>The node.</para>
505
             /// <para></para>
             /// </param>
507
             /// <param name="root">
508
             /// <para>The root.</para>
509
             /// <para></para>
510
             /// </param>
511
             /// <returns>
512
             /// <para>The bool</para>
513
             /// <para></para>
             /// </returns>
515
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
516
             public virtual bool Contains(TElement node, TElement root)
518
                 while (!EqualToZero(root))
519
520
                      if (FirstIsToTheLeftOfSecond(node, root)) // node.Key < root.Key</pre>
521
522
                          root = GetLeft(root);
523
                      else if (FirstIsToTheRightOfSecond(node, root)) // node.Key > root.Key
525
526
                          root = GetRight(root);
                      }
528
                      else // node.Key == root.Key
529
530
                          return true;
531
532
                 return false;
534
             }
535
536
             /// <summary>
537
             /// <para>
             /// Clears the node using the specified node.
539
             /// </para>
540
             /// <para></para>
541
             /// </summary>
542
             /// <param name="node">
543
             /// < para> The node. </para>
544
             /// <para></para>
             /// </param>
546
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
547
             protected virtual void ClearNode(TElement node)
549
                 SetLeft(node, Zero);
550
                 SetRight(node, Zero);
551
                 SetSize(node, Zero);
             }
553
554
             /// <summary>
555
             /// <para>
556
             /// Attaches the root.
             /// </para>
             /// <para></para>
559
             /// </summary>
560
             /// <param name="root">
561
             /// <para>The root.</para>
562
             /// <para></para>
563
             /// </param>
564
             /// <param name="node">
565
             /// <para>The node.</para>
566
             /// <para></para>
567
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
569
             public void Attach(ref TElement root, TElement node)
570
571
    #if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
572
                 ValidateSizes(root);
573
                 Debug.WriteLine("--BeforeAttach--");
574
                 Debug.WriteLine(PrintNodes(root));
575
                 Debug.WriteLine("----");
576
                 var sizeBefore = GetSize(root);
577
    #endif
578
                 if (EqualToZero(root))
579
```

```
580
                     SetSize(node, One);
                     root = node;
582
                     return;
583
584
    AttachCore(ref root, node); #if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
585
586
                 Debug.WriteLine("--AfterAttach--");
587
                 Debug.WriteLine(PrintNodes(root));
                 Debug.WriteLine("----");
589
                 ValidateSizes(root);
590
                 var sizeAfter = GetSize(root);
591
                 if (!AreEqual(Arithmetic.Increment(sizeBefore), sizeAfter))
592
                 {
593
                      throw new InvalidOperationException("Tree was broken after attach.");
594
                 }
    #endif
596
598
             /// <summary>
599
             /// <para>
             /// Attaches the core using the specified root.
601
             /// </para>
602
             /// <para></para>
             /// </summary>
604
             /// <param name="root">
605
             /// <para>The root.</para>
606
             /// <para></para>
607
             /// </param>
608
             /// <param name="node">
609
             /// <para>The node.</para>
610
             /// <para></para>
611
             /// </param>
612
             protected abstract void AttachCore(ref TElement root, TElement node);
614
             /// <summary>
615
             /// <para>
             /// Detaches the root.
617
             /// </para>
618
             /// <para></para>
             /// </summary>
620
             /// <param name="root">
621
             /// <para>The root.</para>
622
             /// <para></para>
623
             /// </param>
624
             /// <param name="node">
625
             /// < para> The node. </para>
             /// <para></para>
627
             /// </param>
628
629
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public void Detach(ref TElement root, TElement node)
630
631
    #if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
632
                 ValidateSizes(root);
633
                 Debug.WriteLine("--BeforeDetach--");
634
                 Debug.WriteLine(PrintNodes(root));
635
                 Debug.WriteLine("-----'):
                 var sizeBefore = GetSize(root);
637
                 if (EqualToZero(root))
638
                 {
                      throw new InvalidOperationException($"Элемент с {node} не содержится в
640
                      → дереве.");
                 }
641
    #endif
642
                 DetachCore(ref root, node)
643
    #if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
644
                 Debug.WriteLine("--AfterDetach--");
                 Debug.WriteLine(PrintNodes(root));
646
                 Debug.WriteLine("-----');
647
                 ValidateSizes(root);
648
                 var sizeAfter = GetSize(root);
649
                 if (!AreEqual(Arithmetic.Decrement(sizeBefore), sizeAfter))
650
                 {
651
                      throw new InvalidOperationException("Tree was broken after detach.");
                 }
653
    #endif
654
             }
655
```

656

```
/// <summary>
657
             /// <para>
             /// Detaches the core using the specified root.
659
             /// </para>
660
             /// <para></para>
             /// </summary>
662
             /// <param name="root">
663
             /// <para>The root.</para>
664
             /// <para></para>
             /// </param>
666
             /// <param name="node">
667
             /// < para> The node. </para>
668
             /// <para></para>
669
             /// </param>
670
671
             protected abstract void DetachCore(ref TElement root, TElement node);
672
             /// <summary>
673
             /// <para>
             /// Fixes the sizes using the specified node.
675
             /// </para>
676
             /// <para></para>
677
             /// </summary>
678
             /// <param name="node">
679
             /// <para>The node.</para>
680
             /// <para></para>
             /// </param>
682
             public void FixSizes(TElement node)
683
684
685
                 if (AreEqual(node, default))
                 {
686
                      return;
688
                 FixSizes(GetLeft(node));
689
690
                 FixSizes(GetRight(node));
                 FixSize(node);
691
             }
692
693
             /// <summary>
694
             /// <para>
695
             /// Validates the sizes using the specified node.
696
             /// </para>
697
             /// <para></para>
698
             /// </summary>
699
             /// <param name="node">
             /// <para>The node.</para>
701
             /// <para></para>
702
             /// </param>
             /// <exception cref="InvalidOperationException">
704
             /// <para>Size of {node} is not valid. Expected size: {expectedSize}, actual size:
705
                 {size}.</para>
             /// <para></para>
706
             /// </exception>
             public void ValidateSizes(TElement node)
708
709
                 if (AreEqual(node, default))
710
                 {
711
                      return;
                 }
                 var size = GetSize(node);
714
                 var leftSize = GetLeftSize(node);
715
                 var rightSize = GetRightSize(node);
716
                 var expectedSize = Arithmetic.Increment(Arithmetic.Add(leftSize, rightSize));
717
                 if (!AreEqual(size, expectedSize))
718
719
                      throw new InvalidOperationException($\sigma"Size of \{node\} is not valid. Expected

    size: {expectedSize}, actual size: {size}.");
721
                 ValidateSizes(GetLeft(node))
722
                 ValidateSizes(GetRight(node));
723
             }
724
725
             /// <summary>
726
             /// <para>
727
             /// Validates the size using the specified node.
728
             /// </para>
729
             /// <para></para>
730
             /// </summary>
731
             /// <param name="node">
732
```

```
/// <para>The node.</para>
733
             /// <para></para>
             /// </param>
735
             /// <exception cref="InvalidOperationException">
736
             /// <para>Size of {node} is not valid. Expected size: {expectedSize}, actual size:
                {size}.</para>
             /// <para></para>
             /// </exception>
739
             public void ValidateSize(TElement node)
740
741
                 var size = GetSize(node);
742
                 var leftSize = GetLeftSize(node);
743
                 var rightSize = GetRightSize(node);
744
                 var expectedSize = Arithmetic.Increment(Arithmetic.Add(leftSize, rightSize));
                 if (!AreEqual(size, expectedSize))
746
747
                     throw new InvalidOperationException($\sigma"Size of \{node\} is not valid. Expected
748

    size: {expectedSize}, actual size: {size}.");

                 }
749
             }
750
             /// <summary>
             753
754
             /// </para>
755
             /// <para></para>
756
             /// </summary>
757
             /// <param name="node">
758
             /// <para>The node.</para>
759
             /// <para></para>
/// </param>
760
761
             /// <returns>
762
             /// <para>The string</para>
763
             /// <para></para>
764
             /// </returns>
765
             public string PrintNodes(TElement node)
767
                 var sb = new StringBuilder();
768
                 PrintNodes(node, sb);
                 return sb.ToString();
770
771
772
             /// <summary>
773
             /// <para>
774
             /// Prints the nodes using the specified node.
             /// </para>
776
             /// <para></para>
777
             /// </summary>
             /// <param name="node">
779
             /// <para>The node.</para>
/// <para></para></para>
780
781
             /// </param>
782
             /// <param name="sb">
783
             /// <para>The sb.</para>
784
             /// <para></para>
785
             /// </param>
786
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
787
             public void PrintNodes(TElement node, StringBuilder sb) => PrintNodes(node, sb, 0);
788
789
             /// <summary>
790
             /// <para>
             /// Prints the nodes using the specified node.
792
             /// </para>
793
             /// <para></para>
794
             /// </summary>
795
             /// <param name="node">
796
             /// <para>The node.</para>
797
             /// <para></para>
             /// </param>
799
             /// <param name="sb">
800
             /// < para> The sb. </para>
801
             /// <para></para>
802
             /// </param>
803
             /// <param name="level">
804
             /// <para>The level.</para>
             /// <para></para>
806
             /// </param>
807
             public void PrintNodes(TElement node, StringBuilder sb, int level)
```

```
809
                  if (AreEqual(node, default))
810
811
                      return;
813
                 PrintNodes(GetLeft(node), sb, level + 1);
814
                 PrintNode(node, sb, level);
sb.AppendLine();
815
816
                  PrintNodes(GetRight(node), sb, level + 1);
817
             }
818
819
             /// <summary>
820
821
             /// <para>
             /// Prints the node using the specified node.
822
             /// </para>
823
             /// <para></para>
824
             /// </summary>
             /// <param name="node">
826
             /// <para>The node.</para>
827
             /// <para></para>
828
             /// </param>
829
             /// <returns>
830
             /// <para>The string</para>
831
             /// <para></para>
             /// </returns>
833
             public string PrintNode(TElement node)
834
835
                  var sb = new StringBuilder();
836
                 PrintNode(node, sb)
837
                 return sb.ToString();
838
             }
840
841
             /// <summary>
             /// <para>
842
             /// Prints the node using the specified node.
843
             /// </para>
844
             /// <para></para>
             /// </summary>
846
             /// <param name="node">
847
             /// <para>The node.</para>
848
             /// <para></para>
849
             /// </param>
850
             /// <param name="sb">
851
             /// <para>The sb.</para>
             /// <para></para>
853
             /// </param>
854
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected void PrintNode(TElement node, StringBuilder sb) => PrintNode(node, sb, 0);
856
857
             /// <summary>
858
             /// <para>
859
             /// Prints the node using the specified node.
860
861
             /// </para>
             /// <para></para>
862
             /// </summary>
863
             /// <param name="node">
864
             /// <para>The node.</para>
             /// <para></para>
866
             /// </param>
867
             /// <param name="sb">
             /// <para>The sb.</para>
869
             /// <para></para>
870
             /// </param>
             /// <param name="level">
872
             /// <para>The level.</para>
873
             /// <para></para>
874
             /// </param>
             protected virtual void PrintNode(TElement node, StringBuilder sb, int level)
876
877
                  sb.Append('\t', level);
878
879
                  sb.Append(node);
                  PrintNodeValue(node, sb);
880
                  sb.Append(' ');
881
                  sb.Append('s');
882
                  sb.Append(GetSize(node));
883
884
885
             /// <summary>
886
```

```
/// <para>
887
              /// Prints the node value using the specified node.
              /// </para>
889
              /// <para></para>
890
              /// </summary>
              /// <param name="node">
892
              /// <para>The node.</para>
893
              /// <para></para>
894
              /// </param>
              /// <param name="sb">
896
              /// <para>The sb.</para>
897
              /// <para></para>
              /// </param>
899
              protected abstract void PrintNodeValue(TElement node, StringBuilder sb);
900
901
         }
902
    }
1.13
       ./csharp/Platform.Collections.Methods.Tests/RecursionlessSizeBalancedTree.cs
    using System;
    using System.Collections.Generic;
    using System. Text;
    using Platform.Numbers;
using Platform.Collections.Methods.Trees;
 4
    using Platform.Converters;
    namespace Platform.Collections.Methods.Tests
 9
         /// <summary>
10
         /// <para>
11
         /// Represents the recursionless size balanced tree.
12
         /// </para>
/// <para></para>
13
14
         /// </summary>
15
         /// <seealso cref="RecursionlessSizeBalancedTreeMethods{TElement}"/>
16
         public class RecursionlessSizeBalancedTree<TElement> :
17
             RecursionlessSizeBalancedTreeMethods<TElement>
18
              private struct TreeElement
{
19
20
                  /// <summary>
21
                  /// <para>
                  /// The size.
23
                  /// </para>
/// <para></para>
24
25
                  /// </summary>
26
                  public TElement Size;
27
                  /// <summary>
                  /// <para>
/// The left.
/// </para>
29
30
31
                  /// <para></para>
32
                  /// </summary>
33
                  public TElement Left;
                  /// <summary>
35
                  /// <para>
36
                  /// The right.
                  /// </para>
38
                  /// <para></para>
39
                  /// </summary>
40
                  public TElement Right;
41
42
             private readonly TreeElement[] _elements;
private TElement _allocated;
44
45
              /// <summary>
46
              /// <para>
47
              ^{\prime\prime} /// The root.
              /// </para>
49
              /// <para></para>
50
              /// </summary>
              public TElement Root;
52
53
              /// <summary>
54
              /// <para>
55
              /// Gets the count value.
              /// </para>
57
              /// <para></para>
58
              /// </summary>
              public TElement Count => GetSizeOrZero(Root);
```

```
61
             /// <summary>
             /// <para>
63
             /// Initializes a new <see cref="RecursionlessSizeBalancedTree"/> instance.
64
             /// </para>
             /// <para></para>
66
             /// </summary>
67
             /// <param name="capacity">
68
             /// <para>A capacity.</para>
             /// <para></para>
70
             /// </param>
71
             public RecursionlessSizeBalancedTree(int capacity) => (_elements, _allocated) = (new
             → TreeElement[capacity], One);
73
             /// <summary>
74
             /// <para>
75
             /// A\bar{l}locates this instance.
76
             /// </para>
77
             /// <para></para>
78
             /// </summary>
79
             /// <exception cref="InvalidOperationException">
80
             /// <para>Allocated tree element is not empty.</para>
81
             /// <para></para>
             /// </exception>
83
             /// <returns>
84
             /// <para>The element</para>
             /// <para></para>
86
             /// </returns>
87
             public TElement Allocate()
88
89
                 var newNode = _allocated;
90
                 if (IsEmpty(newNode))
92
                      _allocated = Arithmetic.Increment(_allocated);
93
                      return newNode;
94
                 }
95
                 else
                 {
97
                      throw new InvalidOperationException("Allocated tree element is not empty.");
98
                 }
             }
100
101
             /// <summary>
             /// <para>
103
             /// Frees the node.
104
             /// </para>
             /// <para></para>
106
             /// </summary>
107
             /// <param name="node">
108
             /// <para>The node.</para>
             /// <para></para>
110
             /// </param>
111
112
             public void Free(TElement node)
113
                 while (!EqualityComparer.Equals(_allocated, One) && IsEmpty(node))
114
115
                      var lastNode = Arithmetic.Decrement(_allocated);
                      if (EqualityComparer.Equals(lastNode, node))
117
118
                           _allocated = lastNode;
119
                          node = Arithmetic.Decrement(node);
120
                      }
121
                      else
122
                      {
123
                          return;
124
                      }
125
                 }
             }
127
128
             /// <summary>
129
             /// <para>
130
             /// Determines whether this instance is empty.
131
             /// </para>
             /// <para></para>
133
             /// </summary>
134
             /// <param name="node">
             /// <para>The node.</para>
136
             /// <para></para>
137
```

```
/// </param>
138
             /// <returns>
             /// <para>The bool</para>
140
             /// <para></para>
141
             /// </returns>
             public bool IsEmpty(TElement node) =>
             FqualityComparer<TreeElement>.Default.Equals(GetElement(node), default);
144
             /// <summary>
             /// <para>
146
             /// Determines whether this instance first is to the left of second.
147
             /// </para>
             /// <para></para>
149
             /// </summary>
150
             /// <param name="first">
151
             /// <para>The first.</para>
152
             /// <para></para>
153
             /// </param>
154
             /// <param name="second">
             /// <para>The second.</para>
             /// <para></para>
157
             /// </param>
158
             /// <returns>
             /// <para>The bool</para>
160
             /// <para></para>
161
             /// </returns>
             protected override bool FirstIsToTheLeftOfSecond(TElement first, TElement second) =>
163

→ Comparer.Compare(first, second) < 0;
</p>
164
             /// <summary>
             /// <para>
166
             /// Determines whether this instance first is to the right of second.
167
             /// </para>
168
             /// <para></para>
169
             /// </summary>
170
             /// <param name="first">
171
             /// <para>The first.</para>
172
             /// <para></para>
173
             /// </param>
174
             /// <param name="second">
             /// <para>The second.</para>
176
             /// <para></para>
/// </param>
177
178
             /// <returns>
             /// <para>The bool</para>
180
             /// <para></para>
181
             /// </returns>
             protected override bool FirstIsToTheRightOfSecond(TElement first, TElement second) =>
183
             → Comparer.Compare(first, second) > 0;
184
             /// <summary>
185
             /// <para>
186
             /// Gets the left reference using the specified node.
187
             /// </para>
188
             /// <para></para>
189
             /// </summary>
190
             /// <param name="node">
191
             /// < para> The node. </para>
192
             /// <para></para>
193
             /// </param>
194
             /// <returns>
             /// <para>The ref element</para>
196
             /// <para></para>
197
             /// </returns>
198
             protected override ref TElement GetLeftReference(TElement node) => ref

→ GetElement(node).Left;

200
             /// <summary>
             /// <para>
202
             /// Gets the left using the specified node.
203
             /// </para>
204
             /// <para></para>
             /// </summary>
206
             /// <param name="node">
207
             /// <para>The node.</para>
208
             /// <para></para>
209
             /// </param>
210
             /// <returns>
```

```
/// <para>The element</para>
212
             /// <para></para>
213
             /// </returns>
214
             protected override TElement GetLeft(TElement node) => GetElement(node).Left;
215
216
             /// <summary>
217
             /// <para>
218
             /// Gets the right reference using the specified node.
219
             /// </para>
220
             /// <para></para>
221
             /// </summary>
             /// <param name="node">
223
             /// <para>The node.</para>
/// <para></para>
224
225
             /// </param>
226
             /// <returns>
227
             /// <para>The ref element</para>
228
             /// <para></para>
             /// </returns>
230
             protected override ref TElement GetRightReference(TElement node) => ref
231

→ GetElement(node).Right;
             /// <summary>
233
             /// <para>
234
             /// Gets the right using the specified node.
             /// </para>
236
             /// <para></para>
/// </summary>
237
238
             /// <param name="node">
239
             /// <para>The node.</para>
240
             /// <para></para>
241
             /// </param>
242
             /// <returns>
243
             /// <para>The element</para>
244
             /// <para></para>
245
             /// </returns>
246
             protected override TElement GetRight(TElement node) => GetElement(node).Right;
247
             /// <summary>
249
             /// <para>
250
             /// Gets the size using the specified node.
             /// </para>
252
             /// <para></para>
253
             /// </summary>
254
             /// <param name="node">
             /// <para>The node.</para>
256
             /// <para></para>
257
             /// </param>
258
             /// <returns>
259
             /// <para>The element</para>
260
             /// <para></para>
261
             /// </returns>
             protected override TElement GetSize(TElement node) => GetElement(node).Size;
263
264
             /// <summary>
265
             /// <para>
266
             /// Prints the node value using the specified node.
267
             /// </para>
268
             /// <para></para>
269
             /// </summary>
270
             /// <param name="node">
271
             /// <para>The node.</para>
272
             /// <para></para>
273
             /// </param>
274
             /// <param name="sb">
275
             /// <para>The sb.</para>
276
             /// <para></para>
277
             /// </param>
             protected override void PrintNodeValue(TElement node, StringBuilder sb) =>
279

    sb.Append(node);
280
             /// <summary>
281
             /// <para>
282
             /// Sets the left using the specified node.
283
284
             /// </para>
             /// <para></para>
285
             /// </summary>
286
             /// <param name="node">
```

```
/// <para>The node.</para>
288
             /// <para></para>
289
             /// </param>
290
             /// <param name="left">
291
             /// <para>The left.</para>
             /// <para></para>
293
             /// </param>
294
             protected override void SetLeft(TElement node, TElement left) => GetElement(node).Left =
295
             → left;
296
             /// <summary>
             /// <para>
298
             /// Sets the right using the specified node.
299
             /// </para>
300
             /// <para></para>
301
             /// </summary>
302
             /// <param name="node">
303
             /// < para> The node. </para>
304
             /// <para></para>
305
             /// </param>
306
             /// <param name="right">
307
             /// <para>The right.</para>
             /// <para></para>
309
             /// </param>
310
             protected override void SetRight(TElement node, TElement right) =>

   GetElement(node).Right = right;
312
             /// <summary>
313
             /// <para>
314
             /// Sets the size using the specified node.
315
             /// </para>
316
             /// <para></para>
317
             /// </summary>
             /// <param name="node">
319
             /// <para>The node.</para>
320
             /// <para></para>
321
             /// </param>
322
             /// <param name="size">
323
             /// <para>The size.</para>
             /// <para></para>
325
             /// </param>
326
             protected override void SetSize(TElement node, TElement size) => GetElement(node).Size =
327
                size;
             private ref TreeElement GetElement(TElement node) => ref
328
                 _elements[UncheckedConverter<TElement, long>.Default.Convert(node)];
329
    }
330
       ./csharp/Platform.Collections.Methods.Tests/SizeBalancedTree.cs
1.14
    using System;
    using System.Collections.Generic;
    using System. Text;
 3
    using Platform.Numbers;
using Platform.Collections.Methods.Trees;
    using Platform.Converters;
    namespace Platform.Collections.Methods.Tests
 8
    {
 9
         /// <summary>
         /// <para>
11
         /// Represents the size balanced tree.
12
         /// </para>
13
         /// <para></para>
14
         /// </summary>
15
         /// <seealso cref="SizeBalancedTreeMethods{TElement}"/>
16
         public class SizeBalancedTree<TElement> : SizeBalancedTreeMethods<TElement>
17
18
             private struct TreeElement
19
20
                 /// <summary>
                 /// <para>
22
                 /// The size.
23
                 /// </para>
/// <para></para>
24
                 /// </summary>
26
                 public TElement Size;
                 /// <summary>
                 /// <para>
29
                 /// The left.
```

```
/// </para>
31
                  /// <para></para>
32
                  /// </summary>
33
                  public TElement Left;
                  /// <summary>
35
                  /// <para> /// The right.
36
37
                  /// </para>
38
                  /// <para></para>
39
                  /// </summary>
40
                  public TElement Right;
41
             }
42
             private readonly TreeElement[] _elements;
private TElement _allocated;
43
44
             /// <summary>
46
             /// <para>
47
             /// The root.
48
             /// </para>
49
             /// <para></para>
50
             /// </summary>
51
             public TElement Root;
52
53
             /// <summary>
54
             /// <para>
55
             /// Gets the count value.
             /// </para>
57
             /// <para></para>
/// </summary>
58
59
             public TElement Count => GetSizeOrZero(Root);
61
             /// <summary>
             /// <para>
63
             /// Initializes a new <see cref="SizeBalancedTree"/> instance.
64
             /// </para>
65
             /// <para></para>
             /// </summary>
67
             /// <param name="capacity">
68
             /// <para>A capacity.</para>
             /// <para></para>
70
             /// </param>
71
             public SizeBalancedTree(int capacity) => (_elements, _allocated) = (new
72

→ TreeElement[capacity], One);
73
             /// <summary>
74
             /// <para>
75
             /// Allocates this instance.
76
             /// </para>
/// <para></para>
77
78
             /// </summary>
79
             /// <exception cref="InvalidOperationException">
80
             /// <para>Allocated tree element is not empty.</para>
81
             /// <para></para>
             /// </exception>
83
             /// <returns>
84
             /// <para>The element</para>
85
             /// <para></para>
86
             /// </returns>
87
             public TElement Allocate()
88
                  var newNode = _allocated;
90
                  if (IsEmpty(newNode))
91
92
                       _allocated = Arithmetic.Increment(_allocated);
93
                      return newNode;
                  }
95
                  else
                  {
97
                      throw new InvalidOperationException("Allocated tree element is not empty.");
98
                  }
99
             }
101
             /// <summary>
102
             /// <para>
103
             /// Frees the node.
104
             /// </para>
105
             /// <para></para>
             /// </summary>
107
```

```
/// <param name="node">
108
             /// <para>The node.</para>
109
             /// <para></para>
110
             /// </param>
111
             public void Free(TElement node)
113
                 while (!EqualityComparer.Equals(_allocated, One) && IsEmpty(node))
114
115
                      var lastNode = Arithmetic.Decrement(_allocated);
                      if (EqualityComparer.Equals(lastNode, node))
117
118
                          _allocated = lastNode;
                          node = Arithmetic.Decrement(node);
120
121
                      }
                      else
122
                      {
123
                          return;
124
                      }
125
                 }
             }
127
128
             /// <summary>
             /// <para>
130
             /// Determines whether this instance is empty.
131
             /// </para>
132
             /// <para></para>
133
             /// </summary>
134
             /// <param name="node">
135
             /// <para>The node.</para>
             /// <para></para>
137
             /// </param>
138
             /// <returns>
139
             /// <para>The bool</para>
140
             /// <para></para>
141
             /// </returns>
142
             public bool IsEmpty(TElement node) =>
             FqualityComparer<TreeElement>.Default.Equals(GetElement(node), default);
144
             /// <summary>
             /// <para>
146
             /// Determines whether this instance first is to the left of second.
147
             /// </para>
148
             /// <para></para>
             /// </summary>
150
             /// <param name="first">
151
             /// <para>The first.</para>
152
             /// <para></para>
153
             /// </param>
154
             /// <param name="second">
155
             /// <para>The second.</para>
             /// <para></para>
157
             /// </param>
158
             /// <returns>
159
             /// <para>The bool</para>
160
             /// <para></para>
161
             /// </returns>
             protected override bool FirstIsToTheLeftOfSecond(TElement first, TElement second) =>

→ Comparer.Compare(first, second) < 0;
</p>
164
             /// <summary>
165
             /// <para>
166
             /// Determines whether this instance first is to the right of second.
167
             /// </para>
168
             /// <para></para>
             /// </summary>
170
             /// <param name="first">
171
             /// <para>The first.</para>
172
             /// <para></para>
173
             /// </param>
174
             /// <param name="second">
175
             /// <para>The second.</para>
176
             /// <para></para>
177
             /// </param>
178
             /// <returns>
             /// <para>The bool</para>
180
             /// <para></para>
181
             /// </returns>
```

```
protected override bool FirstIsToTheRightOfSecond(TElement first, TElement second) =>
183
                Comparer.Compare(first, second) > 0;
184
             /// <summary>
185
             /// <para>
186
187
             /// Gets the left reference using the specified node.
             /// </para>
188
             /// <para></para>
189
             /// </summary>
             /// <param name="node">
191
             /// <para>The node.</para>
192
             /// <para></para>
             /// </param>
194
             /// <returns>
195
             /// <para>The ref element</para>
196
             /// <para></para>
197
             /// </returns>
198
             protected override ref TElement GetLeftReference(TElement node) => ref
199
                GetElement(node).Left;
             /// <summary>
201
             /// <para>
202
             /// Gets the left using the specified node.
             /// </para>
204
             /// <para></para>
205
             /// </summary>
             /// <param name="node">
207
             /// <para>The node.</para>
/// <para></para></para>
208
209
             /// </param>
210
             /// <returns>
211
             /// <para>The element</para>
212
             /// <para></para>
             /// </returns>
             protected override TElement GetLeft(TElement node) => GetElement(node).Left;
215
216
             /// <summary>
217
             /// <para>
218
             /// Gets the right reference using the specified node.
             /// </para>
220
             /// <para></para>
221
             /// </summary>
222
             /// <param name="node">
223
             /// <para>The node.</para>
224
             /// <para></para>
225
             /// </param>
             /// <returns>
227
             /// <para>The ref element</para>
228
             /// <para></para>
229
             /// </returns>
230
             protected override ref TElement GetRightReference(TElement node) => ref
231

   GetElement(node).Right;
             /// <summary>
233
             /// <para>
234
             /// Gets the right using the specified node.
235
             /// </para>
             /// <para></para>
237
             /// </summary>
238
             /// <param name="node">
             /// <para>The node.</para>
240
             /// <para></para>
241
             /// </param>
242
             /// <returns>
^{243}
             /// <para>The element</para>
244
             /// <para></para>
^{245}
             /// </returns>
             protected override TElement GetRight(TElement node) => GetElement(node).Right;
247
248
             /// <summary>
249
             /// <para>
250
             /// Gets the size using the specified node.
251
             /// </para>
             /// <para></para>
253
             /// </summary>
254
             /// <param name="node">
255
             /// <para>The node.</para>
256
             /// <para></para>
257
```

```
/// </param>
258
             /// <returns>
             /// <para>The element</para>
260
             /// <para></para>
261
             /// </returns>
             protected override TElement GetSize(TElement node) => GetElement(node).Size;
263
264
             /// <summary>
             /// <para>
266
             /// Prints the node value using the specified node.
267
             /// </para>
             /// <para></para>
269
             /// </summary>
270
271
             /// <param name="node">
             /// <para>The node.</para>
272
             /// <para></para>
273
             /// </param>
274
             /// <param name="sb">
             /// <para>The sb.</para>
276
             /// <para></para>
277
             /// </param>
278
             protected override void PrintNodeValue(TElement node, StringBuilder sb) =>
279
             \rightarrow sb.Append(node);
280
             /// <summary>
             /// <para>
282
             /// Sets the left using the specified node.
283
             /// </para>
284
             /// <para></para>
285
             /// </summary>
286
             /// <param name="node">
287
             /// <para>The node.</para>
288
             /// <para></para>
289
             /// </param>
290
             /// <param name="left">
291
             /// < para> The left. </para>
292
             /// <para></para>
293
             /// </param>
294
             protected override void SetLeft(TElement node, TElement left) => GetElement(node).Left =
             \hookrightarrow left;
296
             /// <summary>
297
             /// <para>
298
             /// Sets the right using the specified node.
299
             /// </para>
             /// <para></para>
301
             /// </summary>
302
             /// <param name="node">
303
             /// <para>The node.</para>
304
             /// <para></para>
305
             /// </param>
306
             /// <param name="right">
             /// <para>The right.</para>
308
             /// <para></para>
309
             /// </param>
310
             protected override void SetRight(TElement node, TElement right) =>
311
                 GetElement(node).Right = right;
312
             /// <summary>
             /// <para>
314
             /// Sets the size using the specified node.
315
             /// </para>
316
             /// <para></para>
317
             /// </summary>
318
             /// <param name="node">
319
             /// <para>The node.</para>
             /// <para></para>
321
             /// </param>
322
             /// <param name="size">
323
             /// < para> The size. </para>
             /// <para></para>
325
             /// </param>
326
             protected override void SetSize(TElement node, TElement size) => GetElement(node).Size =
             \hookrightarrow size;
             private ref TreeElement GetElement(TElement node) => ref
328
                 _elements[UncheckedConverter<TElement, long>.Default.Convert(node)];
         }
329
    }
330
```

```
./csharp/Platform.Collections.Methods.Tests/SizedAndThreadedAVLBalancedTree.cs
   using System;
   using System.Collections.Generic;
   using System.Text;
using Platform.Numbers;
    using Platform.Collections.Methods.Trees;
    using Platform.Converters;
    namespace Platform.Collections.Methods.Tests
9
         /// <summary>
10
         /// <para>
11
         /// Represents the sized and threaded avl balanced tree.
12
         /// </para>
13
         /// <para></para>
14
         /// </summary>
15
         /// <seealso cref="SizedAndThreadedAVLBalancedTreeMethods{TElement}"/>
16
        public class SizedAndThreadedAVLBalancedTree<TElement> :
             SizedAndThreadedAVLBalancedTreeMethods<TElement>
18
             private struct TreeElement
19
20
                  /// <summary>
                  /// <para>
                  /// The size.
23
                  /// </para>
/// <para></para>
24
25
                  /// </summary>
26
                  public TElement Size;
                  /// <summary>
/// <para>
/// The left.
28
29
30
                  /// </para>
                  /// <para></para>
32
                  /// </summary>
33
                  public TElement Left;
34
                  /// <summary>
/// <para>
35
36
                  /// The right.
37
                  /// </para>
38
                  /// <para></para>
39
                  /// </summary>
                  public TElement Right;
41
                  /// <summary>
42
                  /// <para>
43
                  /// The balance.
44
                  /// </para>
45
                  /// <para></para>
                  /// </summary>
public sbyte Balance;
47
                  /// <summary>
49
                  /// <para>
50
                  /// The left is child.
                  /// </para>
                  /// <para></para>
53
                  /// </summary>
public bool LeftIsChild;
54
55
                  /// <summary>
56
                  /// <para>
                  /// The right is child.
                  /// </para>
59
                  /// <para></para>
/// </summary>
60
                  public bool KightIsChild;
62
             }
             private readonly TreeElement[] _elements;
private TElement _allocated;
64
65
66
             /// <summary>
67
             /// <para>
             /// The root.
69
             /// </para>
70
             /// <para></para>
71
             /// </summary>
72
             public TElement Root;
73
74
             /// <summary>
75
             /// <para>
             /// Gets the count value.
77
```

```
/// </para>
78
             /// <para></para>
79
             /// </summary>
80
             public TElement Count => GetSizeOrZero(Root);
81
82
             /// <summary>
83
             /// <para>
84
             /// Initializes a new <see cref="SizedAndThreadedAVLBalancedTree"/> instance.
85
             /// </para>
86
             /// <para></para>
87
             /// </summary>
88
             /// <param name="capacity">
             /// <para>A capacity.</para>
90
             /// <para></para>
91
             /// </param>
             public SizedAndThreadedAVLBalancedTree(int capacity) => (_elements, _allocated) = (new
93
                TreeElement[capacity], One);
             /// <summary>
95
             /// <para>
96
             /// Allocates this instance.
97
             /// </para>
             /// <para></para>
99
             /// </summary>
100
             /// <exception cref="InvalidOperationException">
             /// <para>Allocated tree element is not empty.</para>
102
             /// <para></para>
103
             /// </exception>
104
             /// <returns>
             /// <para>The element</para>
106
             /// <para></para>
107
             /// </returns>
108
109
             public TElement Allocate()
110
                 var newNode = _allocated;
111
                 if (IsEmpty(newNode))
112
113
                      _allocated = Arithmetic.Increment(_allocated);
                      return newNode;
115
                 }
116
                 else
117
                 {
118
                      throw new InvalidOperationException("Allocated tree element is not empty.");
                 }
120
             }
121
122
             /// <summary>
123
             /// <para>
             /// Frees the node.
125
             /// </para>
126
             /// <para></para>
127
             /// </summary>
128
             /// <param name="node">
129
             /// <para>The node.</para>
130
             /// <para></para>
             /// </param>
             public void Free(TElement node)
133
134
                 while (!EqualityComparer.Equals(_allocated, One) && IsEmpty(node))
136
                      var lastNode = Arithmetic.Decrement(_allocated);
137
                      if (EqualityComparer.Equals(lastNode, node))
138
139
                          _allocated = lastNode;
140
                          node = Arithmetic.Decrement(node);
                      }
142
143
                      else
                      {
144
                          return;
145
                      }
146
                 }
147
             }
148
149
             /// <summary>
150
             /// <para>
             /// Determines whether this instance is empty.
152
             /// </para>
153
             /// <para></para>
```

```
/// </summary>
155
             /// <param name="node">
             /// <para>The node.</para>
157
             /// <para></para>
158
             /// </param>
             /// <returns>
160
             /// <para>The bool</para>
161
             /// <para></para>
162
             /// </returns>
163
             public bool IsEmpty(TElement node) =>
164
             Gefault.Equals(GetElement(node), default);
             /// <summary>
             /// <para>
167
             /// Determines whether this instance first is to the left of second.
168
             /// </para>
             /// <para></para>
170
             /// </summary>
171
             /// <param name="first">
             /// <para>The first.</para>
             /// <para></para>
174
             /// </param>
175
             /// <param name="second">
             /// <para>The second.</para>
177
             /// <para></para>
178
             /// </param>
             /// <returns>
180
             /// <para>The bool</para>
/// <para></para>
181
182
             /// </returns>
183
             protected override bool FirstIsToTheLeftOfSecond(TElement first, TElement second) =>
184
                Comparer.Compare(first, second) < 0;</pre>
185
             /// <summary>
             /// <para>
/// Determines whether this instance first is to the right of second.
187
188
             /// </para>
189
             /// <para></para>
190
             /// </summary>
191
             /// <param name="first">
             /// <para>The first.</para>
193
             /// <para></para>
194
             /// </param>
195
             /// <param name="second">
             /// <para>The second.</para>
197
             /// <para></para>
198
             /// </param>
             /// <returns>
200
             /// <para>The bool</para>
201
             /// <para></para>
202
             /// </returns>
203
             protected override bool FirstIsToTheRightOfSecond(TElement first, TElement second) =>
204
             → Comparer.Compare(first, second) > 0;
             /// <summary>
             /// <para>
207
             /// Gets the balance using the specified node.
208
             /// </para>
             /// <para></para>
210
             /// </summary>
211
             /// <param name="node">
             /// <para>The node.</para>
213
             /// <para></para>
/// </param>
214
215
             /// <returns>
216
             /// <para>The sbyte</para>
217
             /// <para></para>
218
             /// </returns>
             protected override sbyte GetBalance(TElement node) => GetElement(node).Balance;
220
221
             /// <summary>
222
             /// <para>
223
             /// Determines whether this instance get left is child.
224
             /// </para>
             /// <para></para>
226
             /// </summary>
227
             /// <param name="node">
228
             /// <para>The node.</para>
229
```

```
/// <para></para>
230
             /// </param>
231
             /// <returns>
232
             /// <para>The bool</para>
233
             /// <para></para>
             /// </returns>
235
             protected override bool GetLeftIsChild(TElement node) => GetElement(node).LeftIsChild;
236
237
             /// <summary>
238
             /// <para>
239
             /// Gets the left reference using the specified node.
240
             /// </para>
241
             /// <para></para>
242
             /// </summary>
243
             /// <param name="node">
244
             /// <para>The node.</para>
245
             /// <para></para>
246
             /// </param>
             /// <returns>
248
             /// <para>The ref element</para>
249
             /// <para></para>
250
             /// </returns>
251
             protected override ref TElement GetLeftReference(TElement node) => ref
252

   GetElement(node).Left;
             /// <summary>
254
             /// <para>
255
             /// Gets the left using the specified node.
256
             /// </para>
257
             /// <para></para>
258
             /// </summary>
259
             /// <param name="node">
             /// <para>The node.</para>
261
             /// <para></para>
262
             /// </param>
263
             /// <returns>
264
             /// <para>The element</para>
265
             /// <para></para>
266
             /// </returns>
             protected override TElement GetLeft(TElement node) => GetElement(node).Left;
268
269
             /// <summary>
270
             /// <para>
271
             /// Determines whether this instance get right is child.
272
             /// </para>
             /// <para></para>
274
             /// </summary>
275
             /// <param name="node">
276
             /// <para>The node.</para>
277
             /// <para></para>
278
             /// </param>
279
             /// <returns>
             /// <para>The bool</para>
281
             /// <para></para>
282
             /// </returns>
             protected override bool GetRightIsChild(TElement node) => GetElement(node).RightIsChild;
284
285
             /// <summary>
286
             /// <para>
287
             /// Gets the right reference using the specified node.
288
             /// </para>
289
             /// <para></para>
290
             /// </summary>
291
             /// <param name="node">
292
             /// <para>The node.</para>
             /// <para></para>
/// </param>
294
295
             /// <returns>
             /// <para>The ref element</para>
297
             /// <para></para>
298
             /// </returns>
             protected override ref TElement GetRightReference(TElement node) => ref

   GetElement(node).Right;

301
             /// <summary>
             /// <para>
303
             /// Gets the right using the specified node.
304
             /// </para>
```

```
/// <para></para>
306
             /// </summary>
307
             /// <param name="node">
308
             /// <para>The node.</para>
309
             /// <para></para>
             /// </param>
311
             /// <returns>
312
             /// <para>The element</para>
313
             /// <para></para>
             /// </returns>
315
             protected override TElement GetRight(TElement node) => GetElement(node).Right;
316
317
             /// <summary>
318
             /// <para>
319
             /// Gets the size using the specified node.
320
             /// </para>
321
             /// <para></para>
322
             /// </summary>
             /// <param name="node">
324
             /// <para>The node.</para>
325
             /// <para></para>
326
             /// </param>
327
             /// <returns>
328
             /// <para>The element</para>
329
             /// <para></para>
             /// </returns>
331
             protected override TElement GetSize(TElement node) => GetElement(node).Size;
332
333
             /// <summary>
334
             /// <para>
335
             /// Prints the node value using the specified node.
337
             /// </para>
             /// <para></para>
338
             /// </summary>
339
             /// <param name="node">
340
             /// <para>The node.</para>
341
             /// <para></para>
342
             /// </param>
             /// <param name="sb">
344
             /// <para>The sb.</para>
345
             /// <para></para>
346
             /// </param>
347
             protected override void PrintNodeValue(TElement node, StringBuilder sb) =>
348
             \rightarrow sb.Append(node);
             /// <summary>
350
             /// <para>
351
             /// Sets the balance using the specified node.
352
             /// </para>
353
             /// <para></para>
354
             /// </summary>
355
             /// <param name="node">
             /// <para>The node.</para>
357
             /// <para></para>
358
             /// </param>
359
             /// <param name="value">
360
             /// <para>The value.</para>
361
             /// <para></para>
362
             /// </param>
             protected override void SetBalance(TElement node, sbyte value) =>
364

→ GetElement(node).Balance = value;

             /// <summary>
366
             /// <para>
367
             /// Sets the left using the specified node.
368
             /// </para>
             /// <para></para>
370
             /// </summary>
371
             /// <param name="node">
372
             /// <para>The node.</para>
373
             /// <para></para>
374
             /// </param>
375
             /// <param name="left">
             /// <para>The left.</para>
377
             /// <para></para>
378
             /// </param>
379
             protected override void SetLeft(TElement node, TElement left) => GetElement(node).Left =
380
             → left;
```

```
381
             /// <summary>
             /// <para>
383
             /// Sets the left is child using the specified node.
384
             /// </para>
             /// <para></para>
386
             /// </summary>
387
             /// <param name="node">
388
             /// <para>The node.</para>
             /// <para></para>
390
             /// </param>
391
             /// <param name="value">
             /// <para>The value.</para>
393
             /// <para></para>
394
             /// </param>
395
             protected override void SetLeftIsChild(TElement node, bool value) =>
                GetElement(node).LeftIsChild = value;
397
             /// <summary>
             /// <para>
             /// Sets the right using the specified node.
400
             /// </para>
401
             /// <para></para>
             /// </summary>
403
             /// <param name="node">
404
             /// <para>The node.</para>
             /// <para></para>
406
             /// </param>
407
             /// <param name="right">
408
             /// <para>The right.</para>
409
             /// <para></para>
410
             /// </param>
411
             protected override void SetRight(TElement node, TElement right) =>
412

   GetElement(node).Right = right;
413
             /// <summary>
414
             /// <para>
415
             /// Sets the right is child using the specified node.
416
             /// </para>
417
             /// <para></para>
418
             /// </summary>
419
             /// <param name="node">
420
             /// <para>The node.</para>
421
             /// <para></para>
             /// </param>
423
             /// <param name="value">
424
             /// <para>The value.</para>
             /// <para></para>
426
             /// </param>
427
             protected override void SetRightIsChild(TElement node, bool value) =>
428

    GetElement(node).RightIsChild = value;

429
             /// <summary>
430
             /// <para>
431
             /// Sets the size using the specified node.
432
             /// </para>
433
             /// <para></para>
434
             /// </summary>
             /// <param name="node">
436
             /// <para>The node.</para>
437
             /// <para></para>
             /// </param>
439
             /// <param name="size">
440
             /// <para>The size.</para>
441
             /// <para></para>
442
             /// </param>
443
             protected override void SetSize(TElement node, TElement size) => GetElement(node).Size =
444
             private ref TreeElement GetElement(TElement node) => ref
445
             -- _ elements[UncheckedConverter<TElement, long>.Default.Convert(node)];
        }
446
447
       ./csharp/Platform.Collections.Methods.Tests/TestExtensions.cs
    using System;
   using System.Collections.Generic;
   using Xunit;
```

using Platform.Collections.Methods.Trees;

```
using Platform.Converters;
   namespace Platform.Collections.Methods.Tests
   {
        /// <summary>
9
        /// <para>
10
        /// Represents the test extensions.
11
        /// </para>
12
        /// <para></para>
13
        /// </summary>
14
        public static class TestExtensions
15
16
            /// <summary>
17
            /// <para>
18
            /// Tests the multiple creations and deletions using the specified tree.
19
            /// </para>
            /// <para></para>
21
            /// </summary>
22
            /// <typeparam name="TElement">
            /// <para>The element.</para>
24
            /// <para></para>
25
            /// </typeparam>
26
            /// <param name="tree">
            /// <para>The tree.</para>
28
            /// <para></para>
29
            /// </param>
30
            /// <param name="allocate">
31
            /// <para>The allocate.</para>
32
            /// <para></para>
            /// </param>
            /// <param name="free">
35
            /// <para>The free.</para>
36
            /// <para></para>
37
            /// </param>
38
            /// <param name="root">
39
            /// <para>The root.</para>
40
            /// <para></para>
            /// </param>
42
            /// <param name="treeCount">
43
            /// <para>The tree count.</para>
44
            /// <para></para>
45
            /// </param>
46
            /// <param name="maximumOperationsPerCycle">
47
            /// <para>The maximum operations per cycle.</para>
            /// <para></para>
49
            /// </param>
50
            public static void TestMultipleCreationsAndDeletions<TElement>(this
                SizedBinaryTreeMethodsBase<TElement> tree, Func<TElement> allocate, Action<TElement>
                free, ref TElement root, Func<TElement> treeCount, int maximumOperationsPerCycle)
52
                for (var N = 1; N < maximumOperationsPerCycle; N++)</pre>
                     var currentCount = 0;
55
                    for (var i = 0; i < N; i++)</pre>
57
                         var node = allocate();
58
                         tree.Attach(ref root, node);
                         currentCount++;
60
                         Assert.Equal(currentCount, (int)UncheckedConverter<TElement,
61
                         → int>.Default.Convert(treeCount()));
                    for (var i = 1; i <= N; i++)</pre>
63
64
                         TElement node = UncheckedConverter<int, TElement>.Default.Convert(i);
                         if (tree.Contains(node, root))
                         {
67
                             tree.Detach(ref root, node);
68
                             free(node);
                             currentCount--;
70
                             Assert.Equal(currentCount, (int)UncheckedConverter<TElement,
71
                                int>.Default.Convert(treeCount()));
                         }
72
                    }
73
                }
74
            }
75
76
            /// <summary>
            /// <para>
```

```
/// Tests the multiple random creations and deletions using the specified tree.
             /// </para>
             /// <para></para>
81
             /// </summary>
82
             /// <typeparam name="TElement">
             /// <para>The element.</para>
84
             /// <para></para>
85
             /// </typeparam>
86
             /// <param name="tree">
             /// <para>The tree.</para>
88
             /// <para></para>
89
             /// </param>
             /// <param name="root">
91
             /// <para>The root.</para>
92
             /// <para></para>
93
             /// </param>
             /// <param name="treeCount">
95
             /// <para>The tree count.</para>
96
             /// <para></para>
             /// </param>
98
             /// <param name="maximumOperationsPerCycle">
99
             /// <para>The maximum operations per cycle.</para>
100
             /// <para></para>
             /// </param>
102
             public static void TestMultipleRandomCreationsAndDeletions<TElement>(this
103
                SizedBinaryTreeMethodsBase<TElement> tree, ref TElement root, Func<TElement>
                 treeCount, int maximumOperationsPerCycle)
             ₹
104
                 var random = new System.Random(0)
105
                 var added = new HashSet<TElement>();
106
                 var currentCount = 0;
107
                 for (var N = 1; N < maximumOperationsPerCycle; N++)</pre>
108
                     for (var i = 0; i < N; i++)</pre>
110
111
                          var node = UncheckedConverter<int, TElement>.Default.Convert(random.Next(1,
112
                             N));
                             (added.Add(node))
                          i f
114
                              tree.Attach(ref root, node);
115
                              currentCount++;
                              Assert.Equal(currentCount, (int)UncheckedConverter<TElement,
117
                                  int>.Default.Convert(treeCount()));
                          }
118
119
                     for (var i = 1; i <= N; i++)</pre>
120
121
                          TElement node = UncheckedConverter<int,
122
                              TElement>.Default.Convert(random.Next(1, N));
                             (tree.Contains(node, root))
                          i f
123
124
                              tree.Detach(ref root, node);
125
                              currentCount--;
126
                              Assert.Equal(currentCount, (int)UncheckedConverter<TElement,
                               → int>.Default.Convert(treeCount()));
                              added.Remove(node);
128
                          }
129
                     }
130
                 }
             }
132
        }
133
    }
      ./csharp/Platform.Collections.Methods.Tests/TreesTests.cs
1.17
    using Xunit;
    namespace Platform.Collections.Methods.Tests
 3
 4
         /// <summary>
 5
        /// <para>
        /// Represents the trees tests.
        /// </para>
        /// <para></para>
 9
        /// </summary>
10
        public static class TreesTests
11
12
             private const int _n = 500;
13
```

```
/// <summary>
15
            /// <para>
16
            ^{\prime\prime}/^{\prime}/ Tests that recursionless size balanced tree multiple attach and detach test.
17
            /// </para>
18
            /// <para></para>
            /// <\br/>/summary>
20
            [Fact]
2.1
            public static void RecursionlessSizeBalancedTreeMultipleAttachAndDetachTest()
22
23
                var recursionlessSizeBalancedTree = new RecursionlessSizeBalancedTree<uint>(10000);
24
                recursionlessSizeBalancedTree.TestMultipleCreationsAndDeletions(recursionlessSizeBal_
25
                 → ancedTree.Allocate, recursionlessSizeBalancedTree.Free, ref

→ recursionlessSizeBalancedTree.Root, () => recursionlessSizeBalancedTree.Count,

                    _n);
            }
26
            /// <summary>
28
            /// <para>
29
            /// Tests that size balanced tree multiple attach and detach test.
30
            /// </para>
31
            /// <para></para>
32
            /// </summary>
33
            [Fact]
            public static void SizeBalancedTreeMultipleAttachAndDetachTest()
35
36
37
                var sizeBalancedTree = new SizeBalancedTree<uint>(10000);
                sizeBalancedTree.TestMultipleCreationsAndDeletions(sizeBalancedTree.Allocate,

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

                    _n);
            }
40
            /// <summary>
41
            /// <para>
42
            /// Tests that sized and threaded avl balanced tree multiple attach and detach test.
43
            /// </para>
44
            /// <para></para>
45
            /// </summary>
46
            [Fact]
47
            public static void SizedAndThreadedAVLBalancedTreeMultipleAttachAndDetachTest()
48
49
                var avlTree = new SizedAndThreadedAVLBalancedTree<uint>(10000);
50
                avlTree.TestMultipleCreationsAndDeletions(avlTree.Allocate, avlTree.Free, ref
5.1
                    avlTree.Root, () => avlTree.Count, _n);
            }
53
            /// <summary>
54
            /// <para>
55
            /// Tests that recursionless size balanced tree multiple random attach and detach test.
56
            /// </para>
57
            /// <para></para>
            /// </summary>
59
            [Fact]
60
61
            public static void RecursionlessSizeBalancedTreeMultipleRandomAttachAndDetachTest()
62
                var recursionlessSizeBalancedTree = new RecursionlessSizeBalancedTree<uint>(10000);
63
                recursionlessSizeBalancedTree.TestMultipleRandomCreationsAndDeletions(ref
64
                    recursionlessSizeBalancedTree.Root, () => recursionlessSizeBalancedTree.Count,
                 \hookrightarrow
                    _n);
            }
6.5
66
            /// <summary>
67
            /// <para>
68
            /// Tests that size balanced tree multiple random attach and detach test.
            /// </para>
70
            /// <para></para>
71
            /// </summary>
72
            [Fact]
73
            public static void SizeBalancedTreeMultipleRandomAttachAndDetachTest()
74
75
                var sizeBalancedTree = new SizeBalancedTree<uint>(10000);
76
                sizeBalancedTree.TestMultipleRandomCreationsAndDeletions(ref sizeBalancedTree.Root,
77

→ () => sizeBalancedTree.Count, _n);
            }
78
79
            /// <summary>
80
            /// <para>
81
            /// Tests that sized and threaded avl balanced tree multiple random attach and detach
82
                test.
```

```
/// </para>
/// 
// summary>
/// summary
// summary
```

Index

```
./csharp/Platform.Collections.Methods.Tests/RecursionlessSizeBalancedTree.cs, 46
./csharp/Platform.Collections.Methods.Tests/SizeBalancedTree.cs, 50
./csharp/Platform.Collections.Methods.Tests/SizedAndThreadedAVLBalancedTree.cs, 55
./csharp/Platform.Collections.Methods.Tests/TestExtensions.cs, 60
./csharp/Platform.Collections.Methods.Tests/TreesTests.cs, 62
./csharp/Platform.Collections.Methods/GenericCollectionMethodsBase.cs, 1
./csharp/Platform.Collections.Methods/Lists/AbsoluteCircularDoublyLinkedListMethods.cs, 3
./csharp/Platform.Collections.Methods/Lists/AbsoluteDoublyLinkedListMethodsBase.cs, 5
./csharp/Platform.Collections.Methods/Lists/AbsoluteOpenDoublyLinkedListMethods.cs, 7
./csharp/Platform.Collections.Methods/Lists/DoublyLinkedListMethodsBase.cs, 9
/csharp/Platform Collections Methods/Lists/RelativeCircularDoublyLinkedListMethods.cs, 10
./csharp/Platform.Collections.Methods/Lists/RelativeDoublyLinkedListMethodsBase.cs, 12
./csharp/Platform.Collections.Methods/Lists/RelativeOpenDoublyLinkedListMethods.cs, 14
./csharp/Platform Collections Methods/Trees/RecursionlessSizeBalancedTreeMethods.cs, 17
./csharp/Platform.Collections.Methods/Trees/SizeBalancedTreeMethods.cs, 20
./csharp/Platform.Collections.Methods/Trees/SizedAndThreadedAVLBalancedTreeMethods.cs, 22
```

/csharp/Platform.Collections.Methods/Trees/SizedBinaryTreeMethodsBase.cs, 34