```
LinksPlatform's Platform Collections Class Library
     ./csharp/Platform.Collections/Arrays/ArrayFiller[TElement,\ TReturnConstant].cs
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Collections.Arrays
6
       public class ArrayFiller<TElement, TReturnConstant> : ArrayFiller<TElement>
9
           protected readonly TReturnConstant _returnConstant;
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public ArrayFiller(TElement[] array, long offset, TReturnConstant returnConstant) :
13
            → base(array, offset) => _returnConstant = returnConstant;
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
15
           public ArrayFiller(TElement[] array, TReturnConstant returnConstant) : this(array, 0,
16
            → returnConstant) { }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
18
           public TReturnConstant AddAndReturnConstant(TElement element) =>
19
                _array.AddAndReturnConstant(ref _position, element, _returnConstant);
20
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
21
           public TReturnConstant AddFirstAndReturnConstant(IList<TElement> elements) =>
                _array.AddFirstAndReturnConstant(ref _position, elements, _returnConstant);
23
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
24
           public TReturnConstant AddAllAndReturnConstant(IList<TElement> elements) =>
            _ array.AddAllAndReturnConstant(ref _position, elements, _returnConstant);
26
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public TReturnConstant AddSkipFirstAndReturnConstant(IList<TElement> elements) =>
            _ array.AddSkipFirstAndReturnConstant(ref _position, elements, _returnConstant);
       }
29
30
    ./csharp/Platform.Collections/Arrays/ArrayFiller[TElement].cs
1.2
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Arrays
6
       public class ArrayFiller<TElement>
9
           protected readonly TElement[] _array;
protected long _position;
10
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public ArrayFiller(TElement[] array, long offset)
14
15
                _array = array
16
                _position = offset;
17
            }
19
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
20
           public ArrayFiller(TElement[] array) : this(array, 0) { }
21
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
23
           public void Add(TElement element) => _array[_position++] = element;
24
25
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
26
           public bool AddAndReturnTrue(TElement element) => _array.AddAndReturnConstant(ref
               _position, element, true);
28
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
            public bool AddFirstAndReturnTrue(IList<TElement> elements) =>
30
               _array.AddFirstAndReturnConstant(ref _position, elements, true);
31
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public bool AddAllAndReturnTrue(IList<TElement> elements) =>
                _array.AddAllAndReturnConstant(ref _position, elements, true);
34
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
public bool AddSkipFirstAndReturnTrue(IList<TElement> elements) =>
36
                _array.AddSkipFirstAndReturnConstant(ref _position, elements, true);
       }
37
   }
38
     ./csharp/Platform.Collections/Arrays/ArrayPool.cs
1.3
   using System.Runtime.CompilerServices;
2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Collections.Arrays
5
6
       public static class ArrayPool
            public static readonly int DefaultSizesAmount = 512;
            public static readonly int DefaultMaxArraysPerSize = 32;
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
            public static T[] Allocate<T>(long size) => ArrayPool<T>.ThreadInstance.Allocate(size);
13
14
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
15
            public static void Free<T>(T[] array) => ArrayPool<T>.ThreadInstance.Free(array);
16
       }
17
   }
18
     ./csharp/Platform.Collections/Arrays/ArrayPool[T].cs
1.4
   using System;
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
3
   using Platform.Disposables;
   using Platform.Collections.Stacks;
5
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Arrays
9
10
        /// <remarks>
11
       /// Original idea from
12
           http://geekswithblogs.net/blackrob/archive/2014/12/18/array-pooling-in-csharp.aspx
       /// </remarks>
13
       public class ArrayPool<T>
14
15
            // May be use Default class for that later.
16
            [ThreadStatic]
17
            private static ArrayPool<T> _threadInstance;
18
            internal static ArrayPool<T> ThreadInstance => _threadInstance ?? (_threadInstance = new
            → ArrayPool<T>());
20
            private readonly int _maxArraysPerSize;
21
            private readonly Dictionary<long, Stack<T[]>> _pool = new Dictionary<long,</pre>
22
               Stack<T[]>>(ArrayPool.DefaultSizesAmount);
23
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
24
            public ArrayPool(int maxArraysPerSize) => _maxArraysPerSize = maxArraysPerSize;
25
26
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public ArrayPool() : this(ArrayPool.DefaultMaxArraysPerSize) { }
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            public Disposable<T[] > AllocateDisposable(long size) => (Allocate(size), Free);
31
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public Disposable<T[]> Resize(Disposable<T[]> source, long size)
34
35
                var destination = AllocateDisposable(size);
36
                T[] sourceArray = source;
37
                if (!sourceArray.IsNullOrEmpty())
38
39
                    T[] destinationArray = destination;
                    Array.Copy(sourceArray, destinationArray, size < sourceArray.LongLength ? size :
41

→ sourceArray.LongLength);
                    source.Dispose();
42
43
                return destination;
44
            }
45
46
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
47
            public virtual void Clear() => _pool.Clear();
49
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
50
            public virtual T[] Allocate(long size) => size <= OL ? Array.Empty<T>() :
                _pool.GetOrDefault(size)?.PopOrDefault() ?? new T[size];
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
5.3
            public virtual void Free(T[] array)
55
                if (array.IsNullOrEmpty())
56
                    return;
58
                }
59
                var stack = _pool.GetOrAdd(array.LongLength, size => new

    Stack<T[]>(_maxArraysPerSize));
                if (stack.Count == _maxArraysPerSize) // Stack is full
61
                {
62
63
                    return;
                }
64
                stack.Push(array);
65
            }
66
       }
67
68
     ./csharp/Platform.Collections/Arrays/ArrayString.cs
   using System.Runtime.CompilerServices;
   using Platform.Collections.Segments;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Collections.Arrays
7
   {
       public class ArrayString<T> : Segment<T>
9
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
            public ArrayString(int length) : base(new T[length], 0, length) { }
11
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            public ArrayString(T[] array) : base(array, 0, array.Length) { }
14
15
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
16
            public ArrayString(T[] array, int length) : base(array, 0, length) { }
       }
18
19
     ./csharp/Platform.Collections/Arrays/CharArrayExtensions.cs
1.6
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Arrays
5
       public static unsafe class CharArrayExtensions
            /// <remarks>
            /// Based on https://github.com/Microsoft/referencesource/blob/3b1eaf5203992df69de44c783
10
                a3eda37d3d4cd10/mscorlib/system/string.cs#L833
            /// </remarks>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
            public static int GenerateHashCode(this char[] array, int offset, int length)
13
                var hashSeed = 5381;
15
                var hashAccumulator = hashSeed;
16
                fixed (char* arrayPointer = &array[offset])
17
18
                    for (char* charPointer = arrayPointer, last = charPointer + length; charPointer
                        < last; charPointer++)
                    {
20
                        hashAccumulator = (hashAccumulator << 5) + hashAccumulator ^ *charPointer;
21
2.3
                return hashAccumulator + (hashSeed * 1566083941);
            }
26
27
            /// <remarks>
            /// Based on https://github.com/Microsoft/referencesource/blob/3b1eaf5203992df69de44c783
                a3eda37d3d4cd10/mscorlib/system/string.cs#L364
            /// </remarks>
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            public static bool ContentEqualTo(this char[] left, int leftOffset, int length, char[]

→ right, int rightOffset)
```

```
32
                fixed (char* leftPointer = &left[leftOffset])
34
                    fixed (char* rightPointer = &right[rightOffset])
35
                         char* leftPointerCopy = leftPointer, rightPointerCopy = rightPointer;
37
                        if (!CheckArraysMainPartForEquality(ref leftPointerCopy, ref
38
                            rightPointerCopy, ref length))
                             return false;
40
41
                        CheckArraysRemainderForEquality(ref leftPointerCopy, ref rightPointerCopy,

→ ref length);
                        return length <= 0;</pre>
43
                    }
                }
45
            }
46
47
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
48
            private static bool CheckArraysMainPartForEquality(ref char* left, ref char* right, ref
49
                int length)
                while (length >= 10)
51
52
                    if ((*(int*)left != *(int*)right)
5.3
                      | | (*(int*)(left + 2) != *(int*)(right + 2))
                     || (*(int*)(left + 4) != *(int*)(right + 4))
55
                         (*(int*)(left + 6) != *(int*)(right + 6))
56
                     | | (*(int*)(left + 8) != *(int*)(right + 8)))
                    {
58
                        return false;
                    left += 10;
61
                    right += 10;
62
                    length -= 10;
65
                return true;
            }
66
67
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            private static void CheckArraysRemainderForEquality(ref char* left, ref char* right, ref
69
               int length)
70
                  / This depends on the fact that the String objects are
71
                // always zero terminated and that the terminating zero is not included
72
                // in the length. For odd string sizes, the last compare will include
73
                // the zero terminator.
                while (length > 0)
76
                    if (*(int*)left != *(int*)right)
77
                        break;
79
                    left += 2:
81
                    right += 2
82
                    length -= 2;
83
                }
            }
85
       }
86
87
     ./csharp/Platform.Collections/Arrays/GenericArrayExtensions.cs
1.7
   using System;
1
         System.Collections.Generic;
2
   using
   using System.Runtime.CompilerServices;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.Collections.Arrays
9
        public static class GenericArrayExtensions
10
            /// <summary>
11
            /// <para>We check whether the array exists, if so, we check the array length using the
12
            index variable type int, and if the array length is greater than the index, we
               return array[index], otherwise-default value.</para>
            /// <para>Мы проверяем, существует ли массив, если да – мы проверяем длину массива с
            🛶 помощью переменной index, и если длина массива больше индекса - возвращаем
                array[index], иначе - default value.</para>
```

```
/// </summary>
14
           /// <typeparam name="T"><para>Array variable type.</para><para>Тип переменной
15
               массива.</para></typeparam>
           /// <param name="array"><para>Array that will participate in
               verification.</para><para>Массив который будет учавствовать в
            \hookrightarrow
               проверке.</para></param>
           /// <param name="index"><para>Number type int to compare.</para><para>Число типа int для
               сравнения.</para></param>
           /// <returns><para>Array element or default value.</para><para>Элемент массива или же
18
               значение по умолчанию.</para></returns>
19
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
20
           public static T GetElementOrDefault<T>(this T[] array, int index) => array != null &&
               array.Length > index ? array[index] : default;
22
           /// <summary>
23
           /// <para>We check whether the array exists, if so, we check the array length using the
            index variable type long, and if the array length is greater than the index, we
               return array[index], otherwise-default value.</para>
           /// <para>Мы проверяем, существует ли массив, если да - мы проверяем длину массива с
25
            🛶 помощью переменной index, и если длина массива больше индекса - возвращаем
               array[index], иначе - значение по умолчанию.</para>
           /// </summary>
           /// <typeparam name="T"><para>Array variable type.</para><para>Тип переменной
               массива.</para></typeparam>
           /// <param name="array"><para>Array that will participate in
               verification.</para><para>Массив который будет учавствовать в
               проверке.</para></param>
           /// <param name="index"><para>Number type long to compare.</para><para>Число типа long
               для сравнения.</para></param>
           /// <returns><para>Array element or default value.</para><para>Элемент массива или же
               значение по умолчанию.</para></returns>
31
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static T GetElementOrDefault<T>(this T[] array, long index) => array != null &&
33
            → array.LongLength > index ? array[index] : default;
           /// <summary>
           /// <para>We check whether the array exist, if so, we check the array length using the
36
               index varible type int, and if the array length is greater than the index, we set
               the element variable to array[index] and return true.</para>
           /// <para>Мы проверяем, существует ли массив, если да, то мы проверяем длину массива с
               помощью переменной index типа int, и если длина массива больше значения index, мы
               устанавливаем значение переменной element - array[index] и возвращаем true.</para>
           /// </summary>
           /// <typeparam name="T"><para>Array variable type.</para><para>Тип переменной
               массива.</para></typeparam>
           /// <param name="array"><para>Array that will participate in
               verification.</para><para>Массив который будет учавствовать в
               проверке.</para></param>
           /// <param name="index"><para>Number type int to compare.</para><para>Число типа int для
               cравнения.</para></param>
           /// <param name="element"><para>Passing the argument by reference, if successful, it
42
               will take the value array[index] otherwise default value.</para>Срага>Передаём
               аргумент по ссылке, в случае успеха он примет значение array[index] в противном
               случае значение по умолчанию.</para></param>
           /// <returns><para>True if successful otherwise false.</para><para>True в случае успеха,
               в противном случае false</para></returns>
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static bool TryGetElement<T>(this T[] array, int index, out T element)
47
               if (array != null && array.Length > index)
48
                    element = array[index];
50
                   return true;
51
               else
53
                    element = default;
5.5
                   return false;
56
57
           }
59
           /// <summary>
60
```

```
/// <para>We check whether the array exist, if so, we check the array length using the
   index varible type long, and if the array length is greater than the index, we set
    the element variable to array[index] and return true.</para>
/// <para>Мы проверяем, существует ли массив, если да, то мы проверяем длину массива с
🛶 помощью переменной index типа long, и если длина массива больше значения index, мы
    устанавливаем значение переменной element - array[index] и возвращаем true.</para>
/// </summary>
/// <typeparam name="T"><para>Array variable type.</para><para>Тип переменной
   массива.</para></typeparam>
/// <param name="array"><para>Array that will participate in
    verification.</para><para>Массив который будет учавствовать в
   проверке.</para></param>
/// <param name="index"><para>Number type long to compare.</para><para>Число типа long
→ для сравнения.</para></para>> /// <param name="element"><para>Passing the argument by reference, if successful, it
   will take the value array[index] otherwise default value.</para><para>Передаём
   аргумент по ссылке, в случае успеха он примет значение array[index] в противном
\hookrightarrow
   случае значение по умолчанию.</para></param>
/// <returns><para>True if successful otherwise false.</para><para>True в случае успеха,
→ в противном случае false</para></returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool TryGetElement<T>(this T[] array, long index, out T element)
    if (array != null && array.LongLength > index)
    {
        element = array[index];
        return true;
    else
        element = default;
        return false;
    }
}
/// <summary>
/// <para>Copying a range of elements from one array to another array.</para>
/// <para>Копируем диапазон элементов из одного массива в другой массив.</para>
/// </summary>
/// <typeparam name="T"><para>Array variable type.</para><para>Тип переменной
   массива.</para></typeparam>
/// <param name="array "><para>The array you want to copy.</para><para>Macсив который
\rightarrow необходимо скопировать.
/// <returns><para>Copy of the array.</para><para>Копию массива.</para></returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static T[] Clone<T>(this T[] array)
    var copy = new T[array.LongLength];
    Array.Copy(array, OL, copy, OL, array.LongLength);
    return copy;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static IList<T> ShiftRight<T>(this T[] array) => array.ShiftRight(1L);
/// <summary>
/// <para>Extending the array boundaries to shift elements and then copying it, but with
    the condition that shift > 0. If shift = = 0, the extension will not occur, but
   cloning will still be applied. If shift < 0, a NotImplementedException is
\hookrightarrow
   thrown.</para>
/// <para>Расширение границ массива на shift элементов и последующее его копирование, но
   с условием что shift > 0. Если же shift == 0 - расширение не произойдет , но клонирование все равно применится. Если shift < 0, выбросится исключение
   NotImplementedException.</para>
/// </summary>
/// <typeparam name="T"><para>Array variable type.</para><para>Тип переменной
   массива.</para></typeparam>
/// <param name="array"><para>Array to expand Elements.</para><para>Macсив для
   расширения элементов.</para></param>
/// <param name="shift"><para>The number to expand the array</para><para>Число на
   которое необходимо рассширить массив.</para></param>
/// <returns>
```

64

65

66

69

71 72 73

74

75

76 77

78 79

81

82

83 84

86

87

88

89

90

92

93

94

96

97

9.8

99 100

101

102 103

104

105

107

108

109

110

```
/// <para>If the value of the shift variable is < 0, it returns a
112
                NotImplementedException exception. If shift = 0, the array is cloned, but the
                extension will not be applied. Otherwise, if the value shift > 0, the length of the
                array is increased by the shift elements and the array is cloned.</para>
            /// <para>Если значение переменной shift < 0, возвращается исключение
                NotImplementedException. Если shift = = 0, то массив клонируется, но расширение не
                применяется. В противном случае, если значение shift > 0, длина массива
                 увеличивается на shift элементов и массив клонируется.</para>
            /// </returns>
114
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static IList<T> ShiftRight<T>(this T[] array, long shift)
117
118
                 if (shift < 0)</pre>
119
                 {
120
                     throw new NotImplementedException();
121
                   (shift == 0)
124
                     return array.Clone<T>();
125
                 }
                 else
127
                     var restrictions = new T[array.LongLength + shift];
129
                     Array.Copy(array, OL, restrictions, shift, array.LongLength);
130
131
                     return restrictions;
                 }
132
            }
133
134
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
135
            public static void Add<T>(this T[] array, ref int position, T element) =>
136
                array[position++] = element;
137
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
138
            public static void Add<T>(this T[] array, ref long position, T element) =>
             → array[position++] = element;
140
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
141
            public static TReturnConstant AddAndReturnConstant<TElement, TReturnConstant>(this
142
                 TElement[] array, ref long position, TElement element, TReturnConstant
             \hookrightarrow
                returnConstant)
            {
143
                 array.Add(ref position, element);
144
                 return returnConstant;
145
146
147
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
148
            public static void AddFirst<T>(this T[] array, ref long position, IList<T> elements) =>
149
             → array[position++] = elements[0];
150
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
151
152
            public static TReturnConstant AddFirstAndReturnConstant<TElement, TReturnConstant>(this
                TElement[] array, ref long position, IList<TElement> elements, TReturnConstant
                returnConstant)
            {
                 array.AddFirst(ref position, elements);
154
                 return returnConstant;
156
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
158
            public static TReturnConstant AddAllAndReturnConstant<TElement, TReturnConstant>(this
159
                TElement[] array, ref long position, IList<TElement> elements, TReturnConstant
                returnConstant)
            {
                 array.AddAll(ref position, elements);
161
162
                 return returnConstant;
            }
164
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void AddAll<T>(this T[] array, ref long position, IList<T> elements)
166
167
                 for (var i = 0; i < elements.Count; i++)</pre>
168
169
                     array.Add(ref position, elements[i]);
170
                 }
171
            }
173
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
public static TReturnConstant AddSkipFirstAndReturnConstant<TElement,</pre>
175
                 TReturnConstant>(this TElement[] array, ref long position, IList<TElement> elements,
                 TReturnConstant returnConstant)
             {
                 array.AddSkipFirst(ref position, elements);
177
                 return returnConstant;
             }
179
180
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public static void AddSkipFirst<T>(this T[] array, ref long position, IList<T> elements)
182
             → => array.AddSkipFirst(ref position, elements, 1);
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
184
             public static void AddSkipFirst<T>(this T[] array, ref long position, IList<T> elements,
185
                int skip)
186
                 for (var i = skip; i < elements.Count; i++)</pre>
188
                     array.Add(ref position, elements[i]);
189
             }
191
        }
192
193
     ./csharp/Platform.Collections/BitString.cs
    using System;
using System.Collections.Concurrent;
    using System.Collections.Generic;
    using System. Numerics
    using System.Runtime.CompilerServices;
    using System. Threading. Tasks;
    using Platform. Exceptions;
    using Platform.Ranges;
    // ReSharper disable ForCanBeConvertedToForeach
10
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
11
12
    namespace Platform.Collections
13
14
        /// <remarks>
15
        /// А что если хранить карту значений, где каждый бит будет означать присутствует ли блок в
            64 бит в массиве значений.
        /// 64 бита по 0 бит, будут означать отсутствие 64-x блоков по 64 бита. Т.е. упаковка 512
17
            байт в 8 байт.
        /// Подобный принцип можно применять и к 64-ём блокам и т.п. По сути это карта значений. С
18
            помощью которой можно быстро
        /// проверять есть ли значения непосредственно далее (ниже по уровню).
19
        /// Или как таблица виртуальной памяти где номер блока означает его присутствие и адрес.
20
        /// </remarks>
        public class BitString : IEquatable<BitString>
22
23
24
             private static readonly byte[][] _bitsSetIn16Bits;
             private long[]
                             _array;
25
            private long _length;
private long _minPositiveWord;
private long _maxPositiveWord;
27
2.8
             public bool this[long index]
31
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
32
                 get => Get(index);
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
34
                 set => Set(index, value);
35
             }
37
             public long Length
38
39
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
40
                 get => _length;
41
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
42
                 set
43
                 {
44
                     if (_length == value)
45
                     {
                          return;
47
48
                     Ensure.Always.ArgumentInRange(value, GetValidLengthRange(), nameof(Length));
49
                     // Currently we never shrink the array
50
                     if (value > _length)
```

```
var words = GetWordsCountFromIndex(value);
            var oldWords = GetWordsCountFromIndex(_length);
            if (words > _array.LongLength)
                var copy = new long[words];
                Array.Copy(_array, copy, _array.LongLength);
                _array = copy;
            }
            else
            {
                // What is going on here?
                Array.Clear(_array, (int)oldWords, (int)(words - oldWords));
            // What is going on here?
            var mask = (int)(_length % 64);
            if (mask > 0)
                _array[oldWords - 1] &= (1L << mask) - 1;
            }
        else
            // Looks like minimum and maximum positive words are not updated
            throw new NotImplementedException();
        _length = value;
    }
}
#region Constructors
[MethodImpl(MethodImplOptions.AggressiveInlining)]
static BitString()
     _bitsSetIn16Bits = new byte[65536][];
    int i, c, k;
    byte bitIndex;
    for (i = 0; i < 65536; i++)
        // Calculating size of array (number of positive bits)
        for (c = 0, k = 1; k \le 65536; k \le 1)
            if ((i & k) == k)
            {
                c++;
            }
        }
        var array = new byte[c];
        // Adding positive bits indices into array
        for (bitIndex = 0, c = 0, k = 1; k <= 65536; k <<= 1)
            if ((i & k) == k)
                array[c++] = bitIndex;
            bitIndex++;
        _bitsSetIn16Bits[i] = array;
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString(BitString other)
    Ensure.Always.ArgumentNotNull(other, nameof(other));
    _length = other._length;
    _array = new long[GetWordsCountFromIndex(_length)];
    _minPositiveWord = other._minPositiveWord;
    _maxPositiveWord = other._maxPositiveWord;
    Array.Copy(other._array, _array, _array.LongLength);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString(long length)
    Ensure.Always.ArgumentInRange(length, GetValidLengthRange(), nameof(length));
    _length = length;
    _array = new long[GetWordsCountFromIndex(_length)];
```

54

55

57

58

59

60

61

62

63

64

66

67

69

70

71 72

73

7.5

76 77

78

79

81

82

84

85 86

88

89

90 91

92

93 94

96

98

99

100

102 103

105

106 107

108 109

111

112 113

114

115 116

117

119

120

121

122

124 125

126

127

128

129

```
MarkBordersAsAllBitsReset();
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString(long length, bool defaultValue)
    : this(length)
    if (defaultValue)
    {
        SetAll();
    }
}
#endregion
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString Not()
    for (var i = OL; i < _array.LongLength; i++)</pre>
         _array[i] = ~_array[i];
        RefreshBordersByWord(i);
    return this;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString ParallelNot()
    var threads = Environment.ProcessorCount / 2;
    if (threads <= 1)</pre>
    {
        return Not();
    }
    var partitioner = Partitioner.Create(OL, _array.LongLength, _array.LongLength /

→ threads);

    Parallel.ForEach(partitioner.GetDynamicPartitions(), new ParallelOptions {
        MaxDegreeOfParallelism = threads }, range =>
        var maximum = range.Item2;
        for (var i = range.Item1; i < maximum; i++)</pre>
            _array[i] = ~_array[i];
        }
    });
    MarkBordersAsAllBitsSet();
    TryShrinkBorders();
    return this;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString VectorNot()
    if (!Vector.IsHardwareAccelerated || _array.LongLength >= int.MaxValue)
        return Not();
    var step = Vector<long>.Count;
    if (_array.Length < step)</pre>
    {
        return Not();
    VectorNotLoop(_array, step, 0, _array.Length);
    MarkBordersAsAllBitsSet();
    TryShrinkBorders();
    return this;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString ParallelVectorNot()
    var threads = Environment.ProcessorCount / 2;
    if (threads <= 1)</pre>
    {
        return VectorNot();
       (!Vector.IsHardwareAccelerated)
```

132 133

135

136 137

138

139

140

141

 $\frac{142}{143}$

144 145

146

147 148

149 150

151

153 154

155 156

157

158 159

160

161

162

163

164

165

166

167

168

169 170

171

172

173

174

175

176

177 178

179

180 181 182

183

184 185

186

188

189 190

191

192

193

194

195 196

197

198

200

201

202

```
return ParallelNot();
    }
    var step = Vector<long>.Count;
    if (_array.Length < (step * threads))</pre>
    {
        return VectorNot();
    var partitioner = Partitioner.Create(0, _array.Length, _array.Length / threads);
    Parallel.ForEach(partitioner.GetDynamicPartitions(), new ParallelOptions {
    MaxDegreeOfParallelism = threads }, range => VectorNotLoop(_array, step,
    → range.Item1, range.Item2));
    MarkBordersAsAllBitsSet();
    TryShrinkBorders();
    return this;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
static private void VectorNotLoop(long[] array, int step, int start, int maximum)
    var i = start;
    var range = maximum - start - 1;
    var stop = range - (range % step);
    for (; i < stop; i += step)</pre>
        (~new Vector<long>(array, i)).CopyTo(array, i);
    }
    for (; i < maximum; i++)</pre>
        array[i] = ~array[i];
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString And(BitString other)
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonOuterBorders(this, other, out long from, out long to);
    var otherArray = other._array;
    for (var i = from; i <= to; i++)</pre>
         RefreshBordersByWord(i);
    return this;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString ParallelAnd(BitString other)
    var threads = Environment.ProcessorCount / 2;
    if (threads <= 1)</pre>
    {
        return And(other);
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonOuterBorders(this, other, out long from, out long to);
    var partitioner = Partitioner.Create(from, to + 1, (to - from) / threads);
    Parallel.ForEach(partitioner.GetDynamicPartitions(), new ParallelOptions {
        MaxDegreeOfParallelism = threads }, range =>
    {
        var maximum = range.Item2;
        for (var i = range.Item1; i < maximum; i++)</pre>
            _array[i] &= other._array[i];
    });
    MarkBordersAsAllBitsSet();
    TryShrinkBorders();
    return this;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString VectorAnd(BitString other)
    if (!Vector.IsHardwareAccelerated || _array.LongLength >= int.MaxValue)
    {
        return And(other);
    }
```

209

211

212 213

214

215

216

217

218

 $\frac{219}{220}$

221

223

225

226

 $\frac{227}{228}$

229

231 232

233

234

 $\frac{235}{236}$

237

238 239

240

241

243 244

 $\frac{246}{247}$

248

249

251

252 253

254

255

256

258

259

261

262

263

264

265 266

267 268

269

271

273

275

276 277

279

280

```
var step = Vector<long>.Count;
    if (_array.Length < step)</pre>
        return And(other);
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonOuterBorders(this, other, out int from, out int to);
    VectorAndLoop(_array, other._array, step, from, to + 1);
    MarkBordersAsAllBitsSet();
    TryShrinkBorders();
    return this;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString ParallelVectorAnd(BitString other)
    var threads = Environment.ProcessorCount / 2;
    if (threads <= 1)</pre>
        return VectorAnd(other);
    if (!Vector.IsHardwareAccelerated)
    {
        return ParallelAnd(other);
    }
    var step = Vector<long>.Count;
    if (_array.Length < (step * threads))</pre>
        return VectorAnd(other);
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonOuterBorders(this, other, out int from, out int to);
    var partitioner = Partitioner.Create(from, to + 1, (to - from) / threads);
    Parallel.ForEach(partitioner.GetDynamicPartitions(), new ParallelOptions {
        MaxDegreeOfParallelism = threads }, range => VectorAndLoop(_array, other._array,
       step, range.Item1, range.Item2));
    MarkBordersAsAllBitsSet();
    TryShrinkBorders();
    return this;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
static private void VectorAndLoop(long[] array, long[] otherArray, int step, int start,
    int maximum)
    var i = start;
    var range = maximum - start - 1;
    var stop = range - (range % step);
    for (; i < stop; i += step)</pre>
    {
        (new Vector<long>(array, i) & new Vector<long>(otherArray, i)).CopyTo(array, i);
    }
    for (; i < maximum; i++)</pre>
    {
        array[i] &= otherArray[i];
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString Or(BitString other)
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonOuterBorders(this, other, out long from, out long to);
    for (var i = from; i <= to; i++)</pre>
         array[i] |= other._array[i];
        RefreshBordersByWord(i);
    return this;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString ParallelOr(BitString other)
    var threads = Environment.ProcessorCount / 2;
    if (threads <= 1)</pre>
        return Or(other);
```

284

285

287

288

289

291

293 294 295

296 297

299 300

301 302

303

304

306 307

308

309

310

312

313

314

315

316

318

319 320

321

322

323

324

325

326

328

329

330 331

332

333

334

335 336

337

338 339

341

342 343

345 346

347 348 349

350

351

353

354

```
EnsureBitStringHasTheSameSize(other, nameof(other));
                                 GetCommonOuterBorders(this, other, out long from, out long to);
                                 var partitioner = Partitioner.Create(from, to + 1, (to - from) / threads);
                                 Parallel.ForEach(partitioner.GetDynamicPartitions(), new ParallelOptions {
                                        MaxDegreeOfParallelism = threads }, range =>
                                         var maximum = range.Item2;
                                         for (var i = range.Item1; i < maximum; i++)</pre>
                                                 _array[i] |= other._array[i];
                                 });
                                 MarkBordersAsAllBitsSet();
                                 TryShrinkBorders();
                                 return this;
                         }
372
373
                         [MethodImpl(MethodImplOptions.AggressiveInlining)]
                        public BitString VectorOr(BitString other)
{
374
                                 if (!Vector.IsHardwareAccelerated || _array.LongLength >= int.MaxValue)
                                 {
                                         return Or(other);
380
                                 var step = Vector<long>.Count;
                                 if (_array.Length < step)</pre>
                                         return Or(other);
                                EnsureBitStringHasTheSameSize(other, nameof(other));
386
                                 GetCommonOuterBorders(this, other, out int from, out int to);
                                 VectorOrLoop(_array, other._array, step, from, to + 1);
                                 MarkBordersAsAllBitsSet();
                                 TryShrinkBorders();
                                 return this;
                         [MethodImpl(MethodImplOptions.AggressiveInlining)]
394
                        public BitString ParallelVectorOr(BitString other)
                                 var threads = Environment.ProcessorCount / 2;
                                if (threads <= 1)</pre>
                                         return VectorOr(other);
                                 }
                                 if (!Vector.IsHardwareAccelerated)
                                 {
                                         return ParallelOr(other);
                                 var step = Vector<long>.Count;
                                 if (_array.Length < (step * threads))</pre>
                                 {
                                         return VectorOr(other);
410
                                 EnsureBitStringHasTheSameSize(other, nameof(other));
                                GetCommonOuterBorders(this, other, out int from, out int to);
var partitioner = Partitioner.Create(from, to + 1, (to - from) / threads);
                                 {\tt Parallel.ForEach(partitioner.GetDynamicPartitions(), \ new \ ParallelOptions \ \{ \ and \ an all \
                                       MaxDegreeOfParallelism = threads }, range => VectorOrLoop(_array, other._array,
                                        step, range.Item1, range.Item2));
                                 MarkBordersAsAllBitsSet();
                                 TryShrinkBorders();
                                 return this;
                         }
                         [MethodImpl(MethodImplOptions.AggressiveInlining)]
420
                         static private void VectorOrLoop(long[] array, long[] otherArray, int step, int start,
                                int maximum)
                                 var i = start;
                                 var range = maximum - start - 1;
424
                                 var stop = range - (range % step);
                                 for (; i < stop; i += step)</pre>
                                 {
                                         (new Vector<long>(array, i) | new Vector<long>(otherArray, i)).CopyTo(array, i);
                                 for (; i < maximum; i++)</pre>
```

359

360

363

365

366 367

369

370 371

375 376

377

378

381 382

383

384

387

388 389

390

392 393

395 396

398 399

401

402

403

404 405

406

407

408

409

411

412 413

414

415

417

418 419

422 423

425

427

428

```
array[i] |= otherArray[i];
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString Xor(BitString other)
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonOuterBorders(this, other, out long from, out long to);
    for (var i = from; i <= to; i++)</pre>
    {
         _array[i] ^= other._array[i];
        RefreshBordersByWord(i);
    return this;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString ParallelXor(BitString other)
    var threads = Environment.ProcessorCount / 2;
    if (threads <= 1)</pre>
    {
        return Xor(other);
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonOuterBorders(this, other, out long from, out long to);
    var partitioner = Partitioner.Create(from, to + 1, (to - from) / threads);
    Parallel.ForEach(partitioner.GetDynamicPartitions(), new ParallelOptions {
        MaxDegreeOfParallelism = threads }, range =>
    {
        var maximum = range.Item2;
        for (var i = range.Item1; i < maximum; i++)</pre>
            _array[i] ^= other._array[i];
    });
    MarkBordersAsAllBitsSet();
    TryShrinkBorders();
    return this;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString VectorXor(BitString other)
    if (!Vector.IsHardwareAccelerated || _array.LongLength >= int.MaxValue)
        return Xor(other);
    var step = Vector<long>.Count;
    if (_array.Length < step)</pre>
    {
        return Xor(other);
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonOuterBorders(this, other, out int from, out int to);
    VectorXorLoop(_array, other._array, step, from, to + 1);
    MarkBordersAsAllBitsSet();
    TryShrinkBorders();
    return this;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public BitString ParallelVectorXor(BitString other)
    var threads = Environment.ProcessorCount / 2;
    if (threads <= 1)</pre>
        return VectorXor(other);
    if (!Vector.IsHardwareAccelerated)
        return ParallelXor(other);
    var step = Vector<long>.Count;
    if (_array.Length < (step * threads))</pre>
```

433

434

436

437 438

439

440

441

442

443

444 445

446

447 448

449

450 451

452

454

455 456

457

458

459

461

462

463 464

465

467

468

470

471 472

473

475

476

478 479

480

481

482

483 484

485

486

487

488

489

490

491 492

493

494

496

497 498

499 500

501

503 504

505

```
return VectorXor(other);
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonOuterBorders(this, other, out int from, out int to);
    var partitioner = Partitioner.Create(from, to + 1, (to - from) / threads);
    Parallel.ForEach(partitioner.GetDynamicPartitions(), new ParallelOptions {
        MaxDegreeOfParallelism = threads }, range => VectorXorLoop(_array, other._array,

→ step, range.Item1, range.Item2));
    MarkBordersAsAllBitsSet();
    TryShrinkBorders();
    return this;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
static private void VectorXorLoop(long[] array, long[] otherArray, int step, int start,
   int maximum)
{
    var i = start;
    var range = maximum - start - 1;
    var stop = range - (range % step);
    for (; i < stop; i += step)</pre>
        (new Vector<long>(array, i) ^ new Vector<long>(otherArray, i)).CopyTo(array, i);
    for (; i < maximum; i++)</pre>
    {
        array[i] ^= otherArray[i];
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void RefreshBordersByWord(long wordIndex)
    if (_array[wordIndex] == 0)
        if (wordIndex == _minPositiveWord && wordIndex != _array.LongLength - 1)
            _minPositiveWord++;
           (wordIndex == _maxPositiveWord && wordIndex != 0)
            _maxPositiveWord--;
    else
        if (wordIndex < _minPositiveWord)</pre>
        {
            _minPositiveWord = wordIndex;
           (wordIndex > _maxPositiveWord)
        {
            _maxPositiveWord = wordIndex;
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool TryShrinkBorders()
    GetBorders(out long from, out long to);
    while (from <= to && _array[from] == 0)</pre>
        from++;
      (from > to)
        MarkBordersAsAllBitsReset();
        return true;
    while (to >= from && _array[to] == 0)
    {
        to--;
    }
    if
       (to < from)
        MarkBordersAsAllBitsReset();
        return true;
    }
```

510

511

513

514

515 516

517 518

519

520

521

522

523

524

525 526

527 528

529

530

531 532

533 534

536 537 538

539

540 541

542 543

545

546 547 548

549 550

551

552

553 554 555

556

557 558

559

560 561

562

563 564

565

566 567

568 569

570 571

573

575

576

577

578

579 580

581 582

```
var bordersUpdated = from != _minPositiveWord || to != _maxPositiveWord;
    if (bordersUpdated)
    {
        SetBorders(from, to);
    return bordersUpdated;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool Get(long index)
    Ensure.Always.ArgumentInRange(index, GetValidIndexRange(), nameof(index));
    return (_array[GetWordIndexFromIndex(index)] & GetBitMaskFromIndex(index)) != 0;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void Set(long index, bool value)
    if (value)
    {
        Set(index);
    }
    else
    {
        Reset(index);
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void Set(long index)
    Ensure.Always.ArgumentInRange(index, GetValidIndexRange(), nameof(index));
    var wordIndex = GetWordIndexFromIndex(index);
    var mask = GetBitMaskFromIndex(index);
    _array[wordIndex] |= mask;
    RefreshBordersByWord(wordIndex);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void Reset(long index)
    Ensure.Always.ArgumentInRange(index, GetValidIndexRange(), nameof(index));
    var wordIndex = GetWordIndexFromIndex(index);
    var mask = GetBitMaskFromIndex(index);
    _array[wordIndex] &= ~mask;
    RefreshBordersByWord(wordIndex);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool Add(long index)
    var wordIndex = GetWordIndexFromIndex(index);
    var mask = GetBitMaskFromIndex(index);
    if ((_array[wordIndex] & mask) == 0)
         _array[wordIndex] |= mask;
        RefreshBordersByWord(wordIndex);
        return true;
    }
    else
    {
        return false;
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void SetAll(bool value)
    if (value)
    {
        SetAll();
    }
    else
    {
        ResetAll();
    }
[MethodImpl(MethodImplOptions.AggressiveInlining)]
```

586

587

589

590 591

592

593

595

596

597 598

600 601

602

603

604

605

606

607

609

610 611 612

613 614

615

616

619 620 621

622

624

625

626

627

628

629

630 631 632

633

634

635

637

638

639

640

641

642

643

644

645

646

647 648

649

650 651

653

654

655

656

657

659 660 661

```
public void SetAll()
    var words = GetWordsCountFromIndex(_length);
    for (var i = 0; i < words; i++)</pre>
    {
        _array[i] = fillValue;
    MarkBordersAsAllBitsSet();
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void ResetAll()
    const long fillValue = 0;
    GetBorders(out long from, out long to);
    for (var i = from; i <= to; i++)</pre>
        _array[i] = fillValue;
    MarkBordersAsAllBitsReset();
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public List<long> GetSetIndices()
    var result = new List<long>();
    GetBorders(out long from, out long to);
    for (var i = from; i <= to; i++)</pre>
    {
        var word = _array[i];
        if (word != 0)
            AppendAllSetBitIndices(result, i, word);
    return result;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public List<ulong> GetSetUInt64Indices()
    var result = new List<ulong>();
    GetBorders(out ulong from, out ulong to);
    for (var i = from; i <= to; i++)</pre>
        var word = _array[i];
        if (word != 0)
        {
            AppendAllSetBitIndices(result, i, word);
    }
    return result;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public long GetFirstSetBitIndex()
    var i = _minPositiveWord;
var word = _array[i];
    if (word != 0)
        return GetFirstSetBitForWord(i, word);
    return -1;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public long GetLastSetBitIndex()
    var i = _maxPositiveWord;
var word = _array[i];
if (word != 0)
    {
        return GetLastSetBitForWord(i, word);
    return -1;
}
```

665

666

668

669 670

672 673

674

675 676

677

678

680

681 682

683

684 685

686

687 688

689

690

691

693

694 695

696 697 698

699 700 701

702

703 704

705

706

707 708

709

710

711

712 713

714

715

716 717

718

720

722

723 724

725 726 727

728

730

731

733 734 735

736

737 738

739

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public long CountSetBits()
    var total = OL;
    GetBorders(out long from, out long to);
    for (var i = from; i <= to; i++)</pre>
        var word = _array[i];
        if (word != 0)
            total += CountSetBitsForWord(word);
    return total;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool HaveCommonBits(BitString other)
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonInnerBorders(this, other, out long from, out long to);
    var otherArray = other._array;
    for (var i = from; i <= to; i++)</pre>
        var left = _array[i];
var right = otherArray[i];
        if (left != 0 && right != 0 && (left & right) != 0)
            return true;
    return false;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public long CountCommonBits(BitString other)
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonInnerBorders(this, other, out long from, out long to);
    var total = OL;
    var otherArray = other._array;
    for (var i = from; i <= to; i++)</pre>
    {
        var left = _array[i];
        var right = otherArray[i];
        var combined = left & right;
        if (combined != 0)
            total += CountSetBitsForWord(combined);
    return total;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public List<long> GetCommonIndices(BitString other)
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonInnerBorders(this, other, out long from, out long to);
    var result = new List<long>();
    var otherArray = other._array;
    for (var i = from; i <= to; i++)</pre>
        var left = _array[i];
        var right = otherArray[i];
        var combined = left & right;
        if (combined != 0)
            AppendAllSetBitIndices(result, i, combined);
    return result;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public List<ulong> GetCommonUInt64Indices(BitString other)
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonBorders(this, other, out ulong from, out ulong to);
```

744

746

747 748

749

750 751

756 757

758

759 760

761

762

764 765

766 767

768 769 770

771

773 774 775

776 777

778

779

781

782

783

784

786 787

788 789

790

792

794 795

796

797 798

799

800

801

802

803 804

805

806

808 809

810 811 812

 $814 \\ 815$

816

817 818

819

```
var result = new List<ulong>();
    var otherArray = other._array;
    for (var i = from; i <= to; i++)</pre>
        var left = _array[i];
        var right = otherArray[i]:
        var combined = left & right;
        if (combined != 0)
            AppendAllSetBitIndices(result, i, combined);
    return result;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public long GetFirstCommonBitIndex(BitString other)
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonInnerBorders(this, other, out long from, out long to);
    var otherArray = other._array;
    for (var i = from; i <= to; i++)</pre>
        var left = _array[i];
        var right = otherArray[i];
        var combined = left & right;
        if (combined != 0)
            return GetFirstSetBitForWord(i, combined);
    }
    return -1;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public long GetLastCommonBitIndex(BitString other)
    EnsureBitStringHasTheSameSize(other, nameof(other));
    GetCommonInnerBorders(this, other, out long from, out long to);
    var otherArray = other._array;
    for (var i = to; i >= from; i--)
        var left = _array[i];
        var right = otherArray[i];
        var combined = left & right;
        if (combined != 0)
            return GetLastSetBitForWord(i, combined);
    return -1;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public override bool Equals(object obj) => obj is BitString @string ? Equals(@string) :
\rightarrow false;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool Equals(BitString other)
    if (_length != other._length)
        return false;
    var otherArray = other._array;
    if (_array.Length != otherArray.Length)
    {
        return false;
    }
    if (_minPositiveWord != other._minPositiveWord)
    {
        return false;
    if (_maxPositiveWord != other._maxPositiveWord)
    {
        return false;
    GetCommonBorders(this, other, out ulong from, out ulong to);
    for (var i = from; i <= to; i++)</pre>
```

822

823

825

826

827

828 829

834 835

836

837 838

839

840

841

842 843

845

846

847 848

849 850

851

853 854

856 857

859

860

861 862

863

865 866

867

868 869

871

872 873

874

877

878 879

880 881

882 883

885

886

887

888

889

891 892

893

894

895 896

```
if (_array[i] != otherArray[i])
            return false;
    return true;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void EnsureBitStringHasTheSameSize(BitString other, string argumentName)
    Ensure.Always.ArgumentNotNull(other, argumentName);
    if (_length != other._length)
        throw new ArgumentException("Bit string must be the same size.", argumentName);
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void MarkBordersAsAllBitsReset() => SetBorders(_array.LongLength - 1, 0);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void MarkBordersAsAllBitsSet() => SetBorders(0, _array.LongLength - 1);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void GetBorders(out long from, out long to)
    from = _minPositiveWord;
    to = _maxPositiveWord;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void GetBorders(out ulong from, out ulong to)
    from = (ulong)_minPositiveWord;
    to = (ulong)_maxPositiveWord;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void SetBorders(long from, long to)
    _minPositiveWord = from;
    _maxPositiveWord = to;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private Range<long> GetValidIndexRange() => (0, _length - 1);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static Range<long> GetValidLengthRange() => (0, long.MaxValue);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static void AppendAllSetBitIndices(List<ulong> result, ulong wordIndex, long
   wordValue)
    GetBits(wordValue, out byte[] bits00to15, out byte[] bits16to31, out byte[]

→ bits32to47, out byte[] bits48to63);
    AppendAllSetIndices(result, wordIndex, bits00to15, bits16to31, bits32to47,
    \rightarrow bits48to63);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static void AppendAllSetBitIndices(List<long> result, long wordIndex, long
   wordValue)
    GetBits(wordValue, out byte[] bits00to15, out byte[] bits16to31, out byte[]

→ bits32to47, out byte[] bits48to63);
    AppendAllSetBitIndices(result, wordIndex, bits00to15, bits16to31, bits32to47,
    \rightarrow bits48to63);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static long CountSetBitsForWord(long word)
    GetBits(word, out byte[] bits00to15, out byte[] bits16to31, out byte[] bits32to47,
    → out byte[] bits48to63);
    return bits00to15.LongLength + bits16to31.LongLength + bits32to47.LongLength +

→ bits48to63.LongLength;
```

90.1

903 904

905

906

908

909 910 911

912 913

915

916 917

918

919 920

921 922

923

924

925 926

927

928

930

932 933

934

936 937

938

939 940

941 942

943 944

945

946 947

948

949 950

951 952

954

955

956 957

958

960

961

962

964

966 967

968

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static long GetFirstSetBitForWord(long wordIndex, long wordValue)
    GetBits(wordValue, out byte[] bits00to15, out byte[] bits16to31, out byte[]

→ bits32to47, out byte[] bits48to63);
    return GetFirstSetBit(wordIndex, bits00to15, bits16to31, bits32to47, bits48to63);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static long GetLastSetBitForWord(long wordIndex, long wordValue)
    GetBits(wordValue, out byte[] bits00to15, out byte[] bits16to31, out byte[]

→ bits32to47, out byte[] bits48to63);
    return GetLastSetBit(wordIndex, bits00to15, bits16to31, bits32to47, bits48to63);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static void AppendAllSetBitIndices(List<long> result, long i, byte[] bits00to15,
    byte[] bits16to31, byte[] bits32to47, byte[] bits48to63)
    for (\text{var } j = 0; j < \text{bits} 00 \text{to} 15. \text{Length}; j++)
        result.Add(bits00to15[j] + (i * 64));
    for (var j = 0; j < bits16to31.Length; j++)</pre>
        result.Add(bits16to31[j] + 16 + (i * 64));
    for (\text{var } j = 0; j < \text{bits} 32 \text{to} 47. \text{Length}; j++)
        result.Add(bits32to47[j] + 32 + (i * 64));
    for (\text{var } j = 0; j < \text{bits} 48 \text{to} 63. \text{Length}; j++)
        result.Add(bits48to63[j] + 48 + (i * 64));
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static void AppendAllSetIndices(List<ulong> result, ulong i, byte[] bits00to15,
   byte[] bits16to31, byte[] bits32to47, byte[] bits48to63)
    for (\text{var } j = 0; j < \text{bits}00\text{to}15.\text{Length}; j++)
        result.Add(bits00to15[j] + (i * 64));
    for (\text{var } j = 0; j < \text{bits16to31.Length}; j++)
        result.Add(bits16to31[j] + 16UL + (i * 64));
    for (var j = 0; j < bits32to47.Length; j++)
        result.Add(bits32to47[j] + 32UL + (i * 64));
    for (var j = 0; j < bits48to63.Length; j++)
        result.Add(bits48to63[j] + 48UL + (i * 64));
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static long GetFirstSetBit(long i, byte[] bits00to15, byte[] bits16to31, byte[]
    bits32to47, byte[] bits48to63)
    if (bits00to15.Length > 0)
    {
        return bits00to15[0] + (i * 64);
       (bits16to31.Length > 0)
        return bits16to31[0] + 16 + (i * 64);
       (bits32to47.Length > 0)
        return bits32to47[0] + 32 + (i * 64);
```

972

974

975

976 977 978

980 981

982

983

984 985

986

987

988

990

991 992

993 994

995

997 998

999 1000

1001 1002

1004

1005 1006

1007

1008

1009

1010

1012 1013

1014 1015

1016 1017

1018 1019

1020 1021

1022

1024

1025

1026 1027

1028

1029

1030

1031

1032

1033 1034

1035

1037 1038

1039 1040

```
return bits48to63[0] + 48 + (i * 64);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static long GetLastSetBit(long i, byte[] bits00to15, byte[] bits16to31, byte[]
   bits32to47, byte[] bits48to63)
    if (bits48to63.Length > 0)
    {
        return bits48to63[bits48to63.Length - 1] + 48 + (i * 64);
    }
    if (bits32to47.Length > 0)
        return bits32to47[bits32to47.Length - 1] + 32 + (i * 64);
    }
    if (bits16to31.Length > 0)
    {
        return bits16to31[bits16to31.Length - 1] + 16 + (i * 64);
    return bits00to15[bits00to15.Length - 1] + (i * 64);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static void GetBits(long word, out byte[] bits00to15, out byte[] bits16to31, out
   byte[] bits32to47, out byte[] bits48to63)
    bits00to15 = _bitsSetIn16Bits[word & 0xffffu]
    bits16to31 = _bitsSetIn16Bits[(word >> 16) & Oxfffffu];
                  _bitsSetIn16Bits[(word >> 32) & 0xffffu]
    bits32to47 =
    bits48to63 = _bitsSetIn16Bits[(word >> 48) & Oxffffu];
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void GetCommonInnerBorders(BitString left, BitString right, out long from,
   out long to)
    from = Math.Max(left._minPositiveWord, right._minPositiveWord);
    to = Math.Min(left._maxPositiveWord, right._maxPositiveWord);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void GetCommonOuterBorders(BitString left, BitString right, out long from,
   out long to)
    from = Math.Min(left._minPositiveWord, right._minPositiveWord);
    to = Math.Max(left._maxPositiveWord, right._maxPositiveWord);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void GetCommonOuterBorders(BitString left, BitString right, out int from,
   out int to)
    from = (int)Math.Min(left._minPositiveWord, right._minPositiveWord);
    to = (int)Math.Max(left._maxPositiveWord, right._maxPositiveWord);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void GetCommonBorders(BitString left, BitString right, out ulong from, out
   ulong to)
    from = (ulong)Math.Max(left._minPositiveWord, right._minPositiveWord);
    to = (ulong)Math.Min(left._maxPositiveWord, right._maxPositiveWord);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static long GetWordsCountFromIndex(long index) => (index + 63) / 64;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static long GetWordIndexFromIndex(long index) => index >> 6;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static long GetBitMaskFromIndex(long index) => 1L << (int)(index & 63);</pre>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public override int GetHashCode() => base.GetHashCode();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
```

1044 1045

1046

1047

1048

1050

1051

1052

1053 1054

1055

1057

1058

1059

1061 1062 1063

1064

1066

1067

1068

1070

1071 1072

1073

1074

1075

1076

1077

1078 1079

1080

1082

1083

1084 1085 1086

1087 1088

1089

1090

1091 1092

1094

1095

1096

1098 1099 1100

1101

1103

1104

1105 1106

1108 1109

1110

1111

```
public override string ToString() => base.ToString();
1114
         }
1115
    }
1116
      ./csharp/Platform.Collections/BitStringExtensions.cs
 1.9
    using System.Runtime.CompilerServices;
    using Platform.Random;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 4
    namespace Platform.Collections
         public static class BitStringExtensions
 8
 9
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
 10
             public static void SetRandomBits(this BitString @string)
 11
 12
                 for (var i = 0; i < @string.Length; i++)</pre>
 13
 14
                      var value = RandomHelpers.Default.NextBoolean();
 15
                     @string.Set(i, value);
 16
                 }
 17
             }
 18
         }
 19
    }
 20
       ./csharp/Platform.Collections/Concurrent/ConcurrentQueueExtensions.cs
 1.10
    using System.Collections.Concurrent;
    using
          System.Collections.Generic;
    using System.Runtime.CompilerServices;
 3
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 5
    namespace Platform.Collections.Concurrent
 7
         public static class ConcurrentQueueExtensions
 9
 10
 11
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public static IEnumerable<T> DequeueAll<T>(this ConcurrentQueue<T> queue)
 12
 13
                 while (queue.TryDequeue(out T item))
 14
 15
                     yield return item;
 16
                 }
 17
             }
 18
         }
 19
    }
 20
       ./csharp/Platform.Collections/Concurrent/ConcurrentStackExtensions.cs
 1.11
    using System.Collections.Concurrent;
    using System.Runtime.CompilerServices;
 2
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 4
    namespace Platform.Collections.Concurrent
 6
         public static class ConcurrentStackExtensions
 8
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
 10
             public static T PopOrDefault<T>(this ConcurrentStack<T> stack) => stack.TryPop(out T
 11
             → value) ? value : default;
 12
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public static T PeekOrDefault<T>(this ConcurrentStack<T> stack) => stack.TryPeek(out T
 14
                value) ? value : default;
         }
 15
    }
 16
 1.12
       ./csharp/Platform.Collections/EnsureExtensions.cs
    using System;
    using System.Collections.Generic;
 2
    using System. Diagnostics;
    using System.Runtime.CompilerServices;
    using Platform. Exceptions;
    using Platform.Exceptions.ExtensionRoots;
    #pragma warning disable IDE0060 // Remove unused parameter
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
```

```
namespace Platform.Collections
11
12
       public static class EnsureExtensions
13
            #region Always
15
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
           public static void ArgumentNotEmpty<T>(this EnsureAlwaysExtensionRoot root,
18
               ICollection<T> argument, string argumentName, string message)
            {
19
               if (argument.IsNullOrEmpty())
               {
21
                    throw new ArgumentException(message, argumentName);
22
               }
           }
24
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
26
           public static void ArgumentNotEmpty<T>(this EnsureAlwaysExtensionRoot root,
27
               ICollection<T> argument, string argumentName) => ArgumentNotEmpty(root, argument,
               argumentName, null);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
           public static void ArgumentNotEmpty<T>(this EnsureAlwaysExtensionRoot root,
30
            → ICollection<T> argument) => ArgumentNotEmpty(root, argument, null, null);
31
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
32
           public static void ArgumentNotEmptyAndNotWhiteSpace(this EnsureAlwaysExtensionRoot root,
33
               string argument, string argumentName, string message)
               if (string.IsNullOrWhiteSpace(argument))
35
               {
36
                    throw new ArgumentException(message, argumentName);
               }
38
39
40
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
41
           public static void ArgumentNotEmptyAndNotWhiteSpace(this EnsureAlwaysExtensionRoot root,
42
            string argument, string argumentName) => ArgumentNotEmptyAndNotWhiteSpace(root,
               argument, argumentName, null);
43
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
44
           public static void ArgumentNotEmptyAndNotWhiteSpace(this EnsureAlwaysExtensionRoot root,
45
            string argument) => ArgumentNotEmptyAndNotWhiteSpace(root, argument, null, null);
46
            #endregion
48
           #region OnDebug
49
            [Conditional("DEBUG")]
51
           public static void ArgumentNotEmpty<T>(this EnsureOnDebugExtensionRoot root,
52
               ICollection<T> argument, string argumentName, string message) =>
               Ensure.Always.ArgumentNotEmpty(argument, argumentName, message);
            [Conditional("DEBUG")]
           public static void ArgumentNotEmpty<T>(this EnsureOnDebugExtensionRoot root,
55
               ICollection<T> argument, string argumentName) =>
               Ensure.Always.ArgumentNotEmpty(argument, argumentName, null);
56
            [Conditional("DEBUG")]
57
           public static void ArgumentNotEmpty<T>(this EnsureOnDebugExtensionRoot root,

→ ICollection<T> argument) => Ensure.Always.ArgumentNotEmpty(argument, null, null);

59
            [Conditional("DEBUG")]
60
           public static void ArgumentNotEmptyAndNotWhiteSpace(this EnsureOnDebugExtensionRoot
            root, string argument, string argumentName, string message) =>
            Ensure.Always.ArgumentNotEmptyAndNotWhiteSpace(argument, argumentName, message);
62
            [Conditional("DEBUG")]
           public static void ArgumentNotEmptyAndNotWhiteSpace(this EnsureOnDebugExtensionRoot
64
               root, string argument, string argumentName) =>
               Ensure.Always.ArgumentNotEmptyAndNotWhiteSpace(argument, argumentName, null);
            [Conditional("DEBUG")]
66
           public static void ArgumentNotEmptyAndNotWhiteSpace(this EnsureOnDebugExtensionRoot
67
            root, string argument) => Ensure.Always.ArgumentNotEmptyAndNotWhiteSpace(argument,
            → null, null);
            #endregion
```

```
}
   }
      ./csharp/Platform.Collections/ICollectionExtensions.cs
   using System.Collections.Generic;
   using System.Linq
2
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections
9
       public static class ICollectionExtensions
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
11
            public static bool IsNullOrEmpty<T>(this ICollection<T> collection) => collection ==
12
            → null | | collection.Count == 0;
13
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
14
            public static bool AllEqualToDefault<T>(this ICollection<T> collection)
16
                var equalityComparer = EqualityComparer<T>.Default;
                return collection.All(item => equalityComparer.Equals(item, default));
18
            }
19
       }
20
   }
21
1.14
      ./csharp/Platform.Collections/IDictionaryExtensions.cs
   using System;
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.Collections
       public static class IDictionaryExtensions
9
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static TValue GetOrDefault<TKey, TValue>(this IDictionary<TKey, TValue>
12
                dictionary, TKey key)
13
                dictionary.TryGetValue(key, out TValue value);
14
                return value;
15
            }
16
17
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
18
            public static TValue GetOrAdd<TKey, TValue>(this IDictionary<TKey, TValue> dictionary,
19
                TKey key, Func<TKey, TValue> valueFactory)
                if (!dictionary.TryGetValue(key, out TValue value))
2.1
22
                    value = valueFactory(key);
                    dictionary.Add(key, value);
24
                    return value;
26
                return value;
            }
       }
29
30
      ./csharp/Platform.Collections/Lists/CharlListExtensions.cs
1.15
   using System.Collections.Generic;
1
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Lists
6
       public static class CharIListExtensions
q
            /// <remarks>
10
            /// Based on https://github.com/Microsoft/referencesource/blob/3b1eaf5203992df69de44c783
11
                a3eda37d3d4cd10/mscorlib/system/string.cs#L833
            /// </remarks>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            public static int GenerateHashCode(this IList<char> list)
                var hashSeed = 5381;
```

```
var hashAccumulator = hashSeed;
                for (var i = 0; i < list.Count; i++)</pre>
                    hashAccumulator = (hashAccumulator << 5) + hashAccumulator ^ list[i];</pre>
20
                }
                return hashAccumulator + (hashSeed * 1566083941);
22
23
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
            public static bool EqualTo(this IList<char> left, IList<char> right) =>
26
            → left.EqualTo(right, ContentEqualTo);
27
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
28
            public static bool ContentEqualTo(this IList<char> left, IList<char> right)
29
                for (var i = left.Count - 1; i >= 0; --i)
32
                    if (left[i] != right[i])
34
                        return false;
35
36
37
                return true;
            }
39
        }
40
41
1.16
      ./csharp/Platform.Collections/Lists/IListComparer.cs
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Collections.Lists
6
        public class IListComparer<T> : IComparer<IList<T>>
9
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public int Compare(IList<T> left, IList<T> right) => left.CompareTo(right);
11
12
   }
13
      ./csharp/Platform. Collections/Lists/IL ist Equality Comparer.cs\\
   using System.Collections.Generic;
2
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Collections.Lists
6
        public class IListEqualityComparer<T> : IEqualityComparer<IList<T>>
8
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
            public bool Equals(IList<T> left, IList<T> right) => left.EqualTo(right);
11
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            public int GetHashCode(IList<T> list) => list.GenerateHashCode();
14
       }
15
   }
      ./csharp/Platform.Collections/Lists/IListExtensions.cs
1.18
   using System;
   using System.Collections.Generic;
2
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Lists
7
        public static class IListExtensions
9
1.0
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
11
            public static T GetElementOrDefault<T>(this IList<T> list, int index) => list != null &&
12
               list.Count > index ? list[index] : default;
13
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool TryGetElement<T>(this IList<T> list, int index, out T element)
16
                if (list != null && list.Count > index)
17
```

```
element = list[index];
        return true;
    else
        element = default;
        return false;
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool AddAndReturnTrue<T>(this IList<T> list, T element)
    list.Add(element);
    return true;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool AddFirstAndReturnTrue<T>(this IList<T> list, IList<T> elements)
    list.AddFirst(elements);
    return true;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void AddFirst<T>(this IList<T> list, IList<T> elements) =>

→ list.Add(elements[0]);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool AddAllAndReturnTrue<T>(this IList<T> list, IList<T> elements)
    list.AddAll(elements);
    return true;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void AddAll<T>(this IList<T> list, IList<T> elements)
    for (var i = 0; i < elements.Count; i++)</pre>
    {
        list.Add(elements[i]);
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool AddSkipFirstAndReturnTrue<T>(this IList<T> list, IList<T> elements)
    list.AddSkipFirst(elements);
    return true;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void AddSkipFirst<T>(this IList<T> list, IList<T> elements) =>
   list.AddSkipFirst(elements, 1);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void AddSkipFirst<T>(this IList<T> list, IList<T> elements, int skip)
    for (var i = skip; i < elements.Count; i++)</pre>
        list.Add(elements[i]);
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static int GetCountOrZero<T>(this IList<T> list) => list?.Count ?? 0;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool EqualTo<T>(this IList<T> left, IList<T> right) => EqualTo(left,
   right, ContentEqualTo);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool EqualTo<T>(this IList<T> left, IList<T> right, Func<IList<T>,
   IList<T>, bool> contentEqualityComparer)
    if (ReferenceEquals(left, right))
    {
        return true:
```

20

22 23

24

26

27 28

29

30

32 33

34 35

36

37 38

40

41 42

43

4.5

47

49

50

51 52

53

54 55

56

59

60 61

62

64

65

67

69

70

72

7.3

75 76

77

78

79

81

82 83

84

85

86

87

88

90

91

```
var leftCount = left.GetCountOrZero();
    var rightCount = right.GetCountOrZero();
    if (leftCount == 0 && rightCount == 0)
        return true;
    }
    if (leftCount == 0 || rightCount == 0 || leftCount != rightCount)
    {
        return false;
    }
    return contentEqualityComparer(left, right);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool ContentEqualTo<T>(this IList<T> left, IList<T> right)
    var equalityComparer = EqualityComparer<T>.Default;
    for (var i = left.Count - 1; i >= 0; --i)
        if (!equalityComparer.Equals(left[i], right[i]))
            return false;
    }
    return true;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static T[] ToArray<T>(this IList<T> list, Func<T, bool> predicate)
    if (list == null)
    {
        return null;
    }
    var result = new List<T>(list.Count);
    for (var i = 0; i < list.Count; i++)</pre>
        if (predicate(list[i]))
            result.Add(list[i]);
    return result.ToArray();
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static T[] ToArray<T>(this IList<T> list)
    var array = new T[list.Count];
    list.CopyTo(array, 0);
    return array;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void ForEach<T>(this IList<T> list, Action<T> action)
    for (var i = 0; i < list.Count; i++)</pre>
        action(list[i]);
    }
}
/// <remarks>
/// Based on http://stackoverflow.com/questions/263400/what-is-the-best-algorithm-for-an
    -overridden-system-object-gethashcode
/// </remarks>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static int GenerateHashCode<T>(this IList<T> list)
    var hashAccumulator = 17;
    for (var i = 0; i < list.Count; i++)</pre>
    {
        hashAccumulator = unchecked((hashAccumulator * 23) + list[i].GetHashCode());
    return hashAccumulator;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
```

95

96

98

99

100

101

102

103

104

105 106

107

108 109

110

111

113

115

117

118

 $\frac{119}{120}$

121

122 123

125

126

127

128

129

131

132

133 134 135

136

137 138

139

140 141

142

144 145 146

147

149

150

152

153

154 155

156

157

158

160 161

162

163

164

166

167

```
public static int CompareTo<T>(this IList<T> left, IList<T> right)
171
172
                  var comparer = Comparer<T>.Default;
173
                  var leftCount = left.GetCountOrZero();
                 var rightCount = right.GetCountOrZero();
175
                  var intermediateResult = leftCount.CompareTo(rightCount);
176
                  for (var i = 0; intermediateResult == 0 && i < leftCount; i++)</pre>
177
178
                      intermediateResult = comparer.Compare(left[i], right[i]);
179
180
                  return intermediateResult;
181
182
183
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
184
             public static T[] SkipFirst<T>(this IList<T> list) => list.SkipFirst(1);
185
186
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
187
             public static T[] SkipFirst<T>(this IList<T> list, int skip)
188
189
                  if (list.IsNullOrEmpty() || list.Count <= skip)</pre>
190
                  {
191
                      return Array.Empty<T>();
                  }
193
                  var result = new T[list.Count - skip];
194
                  for (int r = skip, w = 0; r < list.Count; r++, w++)
196
                      result[w] = list[r];
197
                  }
198
199
                  return result;
             }
200
201
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
202
             public static IList<T> ShiftRight<T>(this IList<T> list) => list.ShiftRight(1);
203
204
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
205
             public static IList<T> ShiftRight<T>(this IList<T> list, int shift)
207
                  if (shift < 0)</pre>
208
                  {
                      throw new NotImplementedException();
210
211
                    (shift == 0)
212
                  {
213
                      return list.ToArray();
214
                  }
215
216
                  else
217
                      var result = new T[list.Count + shift];
218
                      for (int r = 0, w = shift; r < list.Count; r++, w++)
219
220
                          result[w] = list[r];
221
                      return result;
223
                  }
             }
225
         }
226
227
       ./csharp/Platform.Collections/Lists/ListFiller.cs
1.19
    using System.Collections.Generic;
    using System.Runtime.CompilerServices;
 3
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 5
    namespace Platform.Collections.Lists
 7
         public class ListFiller<TElement, TReturnConstant>
 9
             protected readonly List<TElement> _list;
protected readonly TReturnConstant _returnConstant;
11
12
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
             public ListFiller(List<TElement> list, TReturnConstant returnConstant)
14
                  list = list:
16
                  _returnConstant = returnConstant;
17
18
19
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
20
```

```
public ListFiller(List<TElement> list) : this(list, default) { }
21
22
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
2.3
            public void Add(TElement element) => _list.Add(element);
25
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
26
            public bool AddAndReturnTrue(TElement element) => _list.AddAndReturnTrue(element);
27
28
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public bool AddFirstAndReturnTrue(IList<TElement> elements) =>
30
               _list.AddFirstAndReturnTrue(elements);
31
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public bool AddAllAndReturnTrue(IList<TElement> elements) =>
33
                _list.AddAllAndReturnTrue(elements);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
35
            public bool AddSkipFirstAndReturnTrue(IList<TElement> elements) =>
36
               _list.AddSkipFirstAndReturnTrue(elements);
37
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
38
            public TReturnConstant AddAndReturnConstant(TElement element)
39
                _list.Add(element);
41
                return _returnConstant;
42
            }
43
44
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public TReturnConstant AddFirstAndReturnConstant(IList<TElement> elements)
46
47
                 _list.AddFirst(elements);
48
                return _returnConstant;
49
50
5.1
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
52
            public TReturnConstant AddAllAndReturnConstant(IList<TElement> elements)
54
                 list.AddAll(elements);
55
                return _returnConstant;
56
57
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
59
            public TReturnConstant AddSkipFirstAndReturnConstant(IList<TElement> elements)
60
61
                _list.AddSkipFirst(elements);
62
                return _returnConstant;
63
            }
64
        }
65
66
     ./csharp/Platform.Collections/Segments/CharSegment.cs
1.20
   using System.Linq;
   using System.Collections.Generic;
   using System.Runtime.CompilerServices; using Platform.Collections.Arrays;
3
4
   using Platform.Collections.Lists;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Segments
9
   {
1.0
        public class CharSegment : Segment<char>
11
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            public CharSegment(IList<char> @base, int offset, int length) : base(@base, offset,
14
               length) { }
15
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
16
            public override int GetHashCode()
                // Base can be not an array, but still IList<char>
19
                if (Base is char[] baseArray)
20
                {
21
                    return baseArray.GenerateHashCode(Offset, Length);
22
                }
23
                else
24
                {
25
                    return this.GenerateHashCode();
26
                }
```

```
28
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            public override bool Equals(Segment<char> other)
32
                bool contentEqualityComparer(IList<char> left, IList<char> right)
33
34
                    // Base can be not an array, but still IList<char>
35
                    if (Base is char[] baseArray && other.Base is char[] otherArray)
36
37
                        return baseArray.ContentEqualTo(Offset, Length, otherArray, other.Offset);
38
                    }
                    else
40
                    {
                        return left.ContentEqualTo(right);
42
43
                return this.EqualTo(other, contentEqualityComparer);
45
46
47
            public override bool Equals(object obj) => obj is Segment<char> charSegment ?
48
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
50
            public static implicit operator string(CharSegment segment)
51
52
                if (!(segment.Base is char[] array))
                {
54
                    array = segment.Base.ToArray();
55
                }
57
                return new string(array, segment.Offset, segment.Length);
58
59
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
60
            public override string ToString() => this;
61
       }
62
   }
63
1.21
      ./csharp/Platform.Collections/Segments/Segment.cs
   using System;
   using System Collections;
   using System.Collections.Generic;
3
   using System.Runtime.CompilerServices;
   using Platform.Collections.Arrays;
   using Platform.Collections.Lists;
6
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Segments
10
11
       public class Segment<T> : IEquatable<Segment<T>>, IList<T>
12
13
            public IList<T> Base
14
15
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
                get;
18
            public int Offset
19
20
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
22
                get;
23
            public int Length
24
25
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
27
                get;
            }
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            public Segment(IList<T> @base, int offset, int length)
31
32
                Base = @base;
33
                Offset = offset;
34
                Length = length;
35
36
37
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
38
            public override int GetHashCode() => this.GenerateHashCode();
39
40
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
public virtual bool Equals(Segment<T> other) => this.EqualTo(other);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public override bool Equals(object obj) => obj is Segment<T> other ? Equals(other) :
→ false;
#region IList
public T this[int i]
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => Base[Offset + i];
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    set => Base[Offset + i] = value;
}
public int Count
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => Length;
}
public bool IsReadOnly
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => true;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public int IndexOf(T item)
    var index = Base.IndexOf(item);
    if (index >= Offset)
    {
        var actualIndex = index - Offset;
        if (actualIndex < Length)</pre>
            return actualIndex;
    return -1;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void Insert(int index, T item) => throw new NotSupportedException();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void RemoveAt(int index) => throw new NotSupportedException();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void Add(T item) => throw new NotSupportedException();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void Clear() => throw new NotSupportedException();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool Contains(T item) => IndexOf(item) >= 0;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void CopyTo(T[] array, int arrayIndex)
    for (var i = 0; i < Length; i++)</pre>
        array.Add(ref arrayIndex, this[i]);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool Remove(T item) => throw new NotSupportedException();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public IEnumerator<T> GetEnumerator()
    for (var i = 0; i < Length; i++)</pre>
    {
        yield return this[i];
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
```

44

46

47

49 50

51

52

5.3

54

56

57 58

59

60

61 62

63 64

65

66 67

69

70

72

73

7.5

76 77

78 79 80

81

83

85 86

87

88

90

91 92

93

95

96

97 98

100

101

102 103

104 105

106 107

108

109 110

112 113

115

116

117

```
IEnumerator IEnumerable.GetEnumerator() => GetEnumerator();
121
122
            #endregion
124
        }
    }
125
1.22
      ./csharp/Platform.Collections/Segments/Walkers/AllSegmentsWalkerBase.cs
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Segments.Walkers
 3
        public abstract class AllSegmentsWalkerBase
 5
            public static readonly int DefaultMinimumStringSegmentLength = 2;
    }
1.23
      ./csharp/Platform.Collections/Segments/Walkers/AllSegmentsWalkerBase|T, TSegment|.cs
    using System.Collections.Generic;
    using System.Runtime.CompilerServices;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Collections.Segments.Walkers
        public abstract class AllSegmentsWalkerBase<T, TSegment> : AllSegmentsWalkerBase
            where TSegment : Segment<T>
 9
10
            private readonly int _minimumStringSegmentLength;
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected AllSegmentsWalkerBase(int minimumStringSegmentLength) =>
14
                _minimumStringSegmentLength = minimumStringSegmentLength;
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
16
            protected AllSegmentsWalkerBase() : this(DefaultMinimumStringSegmentLength) { }
17
18
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
19
            public virtual void WalkAll(IList<T> elements)
21
                for (int offset = 0, maxOffset = elements.Count - _minimumStringSegmentLength;
                    offset <= maxOffset; offset++)
                    for (int length = _minimumStringSegmentLength, maxLength = elements.Count -
                        offset; length <= maxLength; length++)
                    {
25
                         Iteration(CreateSegment(elements, offset, length));
26
                    }
                }
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
31
            protected abstract TSegment CreateSegment(IList<T> elements, int offset, int length);
32
33
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
34
            protected abstract void Iteration(TSegment segment);
        }
36
    }
37
1.24
      ./csharp/Platform.Collections/Segments/Walkers/AllSegmentsWalkerBase[T].cs
    using System.Collections.Generic;
    using System.Runtime.CompilerServices;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    {\tt namespace}\ {\tt Platform.Collections.Segments.Walkers}
 6
    {
        public abstract class AllSegmentsWalkerBase<T> : AllSegmentsWalkerBase<T, Segment<T>>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
            protected override Segment<T> CreateSegment(IList<T> elements, int offset, int length)
11
               => new Segment<T>(elements, offset, length);
        }
12
    }
13
      ./csharp/Platform.Collections/Segments/Walkers/AllSegmentsWalkerExtensions.cs
   using System.Runtime.CompilerServices;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
```

```
namespace Platform.Collections.Segments.Walkers
            public static class AllSegmentsWalkerExtensions
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
                   public static void WalkAll(this AllSegmentsWalkerBase<char> walker, string @string) =>
                    → walker.WalkAll(@string.ToCharArray());
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
                   public static void WalkAll<TSegment>(this AllSegmentsWalkerBase<char, TSegment> walker,
                    string @string) where TSegment : Segment<char> =>
                       walker.WalkAll(@string.ToCharArray());
14
15
1.26
          ./csharp/Platform. Collections/Segments/Walkers/DictionaryBasedDuplicateSegmentsWalkerBase [T, Segment State For Collections For Collections
     using System;
     using System.Collections.Generic;
     using System.Runtime.CompilerServices;
 3
      #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
     namespace Platform.Collections.Segments.Walkers
            public abstract class DictionaryBasedDuplicateSegmentsWalkerBase<T, TSegment> :
 9
                  DuplicateSegmentsWalkerBase<T, TSegment>
10
                   where TSegment : Segment<T>
11
                   public static readonly bool DefaultResetDictionaryOnEachWalk;
12
                   private readonly bool
                                                         _resetDictionaryOnEachWalk;
14
                   protected IDictionary<TSegment, long> Dictionary;
16
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
                   protected DictionaryBasedDuplicateSegmentsWalkerBase(IDictionary<TSegment, long>
                         dictionary, int minimumStringSegmentLength, bool resetDictionaryOnEachWalk)
                          : base(minimumStringSegmentLength)
19
20
                          Dictionary = dictionary
                          _resetDictionaryOnEachWalk = resetDictionaryOnEachWalk;
2.3
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
                   protected DictionaryBasedDuplicateSegmentsWalkerBase(IDictionary<TSegment, long>
26
                         dictionary, int minimumStringSegmentLength) : this(dictionary,
                         minimumStringSegmentLength, DefaultResetDictionaryOnEachWalk) { }
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
2.8
                   protected DictionaryBasedDuplicateSegmentsWalkerBase(IDictionary<TSegment, long>
29
                         dictionary) : this(dictionary, DefaultMinimumStringSegmentLength,
                         DefaultResetDictionaryOnEachWalk) { }
30
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
                   protected DictionaryBasedDuplicateSegmentsWalkerBase(int minimumStringSegmentLength,
                         bool resetDictionaryOnEachWalk) : this(resetDictionaryOnEachWalk ? null : new
                         Dictionary<TSegment, long>(), minimumStringSegmentLength, resetDictionaryOnEachWalk)
                         { }
33
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
                   protected DictionaryBasedDuplicateSegmentsWalkerBase(int minimumStringSegmentLength) :
                        this(minimumStringSegmentLength, DefaultResetDictionaryOnEachWalk) { }
36
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
                   protected DictionaryBasedDuplicateSegmentsWalkerBase() :
38
                         this(DefaultMinimumStringSegmentLength, DefaultResetDictionaryOnEachWalk) { }
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
                   public override void WalkAll(IList<T> elements)
                          if (_resetDictionaryOnEachWalk)
44
                                 var capacity = Math.Ceiling(Math.Pow(elements.Count, 2) / 2);
45
                                Dictionary = new Dictionary<TSegment, long>((int)capacity);
                          base.WalkAll(elements);
50
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
protected override long GetSegmentFrequency(TSegment segment) =>
52
            → Dictionary.GetOrDefault(segment);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected override void SetSegmentFrequency(TSegment segment, long frequency) =>
5.5
               Dictionary[segment] = frequency;
       }
   }
57
      ./csharp/Platform.Collections/Segments/Walkers/DictionaryBasedDuplicateSegmentsWalkerBase[T].cs
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Segments.Walkers
       public abstract class DictionaryBasedDuplicateSegmentsWalkerBase<T> :
           DictionaryBasedDuplicateSegmentsWalkerBase<T, Segment<T>>
9
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
           protected DictionaryBasedDuplicateSegmentsWalkerBase(IDictionary<Segment<T>, long>
11
               dictionary, int minimumStringSegmentLength, bool resetDictionaryOnEachWalk) :
               base(dictionary, minimumStringSegmentLength, resetDictionaryOnEachWalk) { }
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected DictionaryBasedDuplicateSegmentsWalkerBase(IDictionary<Segment<T>, long>
               dictionary, int minimumStringSegmentLength) : base(dictionary,
               minimumStringSegmentLength, DefaultResetDictionaryOnEachWalk) { }
15
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected DictionaryBasedDuplicateSegmentsWalkerBase(IDictionary<Segment<T>, long>
17
               dictionary) : base(dictionary, DefaultMinimumStringSegmentLength,
               DefaultResetDictionaryOnEachWalk) { }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
19
           protected DictionaryBasedDuplicateSegmentsWalkerBase(int minimumStringSegmentLength,
20
               bool resetDictionaryOnEachWalk) : base(minimumStringSegmentLength,
               resetDictionaryOnEachWalk) { }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
22
           protected DictionaryBasedDuplicateSegmentsWalkerBase(int minimumStringSegmentLength) :
            → base(minimumStringSegmentLength, DefaultResetDictionaryOnEachWalk) { }
24
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
           protected DictionaryBasedDuplicateSegmentsWalkerBase() :
               base(DefaultMinimumStringSegmentLength, DefaultResetDictionaryOnEachWalk) { }
       }
27
   }
28
      ./csharp/Platform.Collections/Segments/Walkers/DuplicateSegmentsWalkerBase[T, TSegment].cs
1.28
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
3
   namespace Platform.Collections.Segments.Walkers
5
   {
       public abstract class DuplicateSegmentsWalkerBase<T, TSegment> : AllSegmentsWalkerBase<T,
           TSegment>
           where TSegment : Segment<T>
       {
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
           protected DuplicateSegmentsWalkerBase(int minimumStringSegmentLength) :
            → base(minimumStringSegmentLength) { }
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
           protected DuplicateSegmentsWalkerBase() : base(DefaultMinimumStringSegmentLength) { }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected override void Iteration(TSegment segment)
17
18
               var frequency = GetSegmentFrequency(segment);
               if (frequency == 1)
20
               {
21
                    OnDublicateFound(segment);
               SetSegmentFrequency(segment, frequency + 1);
24
            }
```

```
26
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected abstract void OnDublicateFound(TSegment segment);
28
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            protected abstract long GetSegmentFrequency(TSegment segment);
31
32
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
33
            protected abstract void SetSegmentFrequency(TSegment segment, long frequency);
34
        }
   }
36
1.29
      ./csharp/Platform.Collections/Segments/Walkers/DuplicateSegmentsWalkerBase[T].cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
2
3
   namespace Platform.Collections.Segments.Walkers
4
       public abstract class DuplicateSegmentsWalkerBase<T> : DuplicateSegmentsWalkerBase<T,</pre>
           Segment<T>>
6
   }
     ./csharp/Platform.Collections/Sets/ISetExtensions.cs
1.30
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Sets
6
   {
        public static class ISetExtensions
9
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
            public static void AddAndReturnVoid<T>(this ISet<T> set, T element) => set.Add(element);
11
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void RemoveAndReturnVoid<T>(this ISet<T> set, T element) =>
14

    set.Remove(element);

15
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool AddAndReturnTrue<T>(this ISet<T> set, T element)
17
18
                set.Add(element);
                return true;
20
21
22
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool AddFirstAndReturnTrue<T>(this ISet<T> set, IList<T> elements)
24
25
                AddFirst(set, elements);
26
27
                return true;
            }
28
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            public static void AddFirst<T>(this ISet<T> set, IList<T> elements) =>
31

    set.Add(elements[0]);
32
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
33
            public static bool AddAllAndReturnTrue<T>(this ISet<T> set, IList<T> elements)
35
                set.AddAll(elements);
36
                return true;
37
            }
38
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
40
            public static void AddAll<T>(this ISet<T> set, IList<T> elements)
41
42
                for (var i = 0; i < elements.Count; i++)</pre>
43
                {
44
                    set.Add(elements[i]);
45
                }
46
            }
47
48
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
49
            public static bool AddSkipFirstAndReturnTrue<T>(this ISet<T> set, IList<T> elements)
50
51
                set.AddSkipFirst(elements);
                return true;
```

```
54
5.5
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
56
            public static void AddSkipFirst<T>(this ISet<T> set, IList<T> elements) =>

    set.AddSkipFirst(elements, 1);

58
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
59
            public static void AddSkipFirst<T>(this ISet<T> set, IList<T> elements, int skip)
61
                for (var i = skip; i < elements.Count; i++)</pre>
62
63
                    set.Add(elements[i]);
                }
65
            }
66
67
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
68
            public static bool DoNotContains<T>(this ISet<T> set, T element) =>
               !set.Contains(element);
        }
70
     ./csharp/Platform.Collections/Sets/SetFiller.cs
1.31
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Sets
        public class SetFiller<TElement, TReturnConstant>
9
            protected readonly ISet<TElement> _set;
protected readonly TReturnConstant _returnConstant;
10
11
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            public SetFiller(ISet<TElement> set, TReturnConstant returnConstant)
14
                _set = set;
16
                _returnConstant = returnConstant;
18
19
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
20
            public SetFiller(ISet<TElement> set) : this(set, default) { }
21
22
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
23
            public void Add(TElement element) => _set.Add(element);
24
25
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
26
            public bool AddAndReturnTrue(TElement element) => _set.AddAndReturnTrue(element);
28
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
            public bool AddFirstAndReturnTrue(IList<TElement> elements) =>
30

    _set.AddFirstAndReturnTrue(elements);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public bool AddAllAndReturnTrue(IList<TElement> elements) =>
33
            → _set.AddAllAndReturnTrue(elements);
34
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public bool AddSkipFirstAndReturnTrue(IList<TElement> elements) =>
36
                _set.AddSkipFirstAndReturnTrue(elements);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public TReturnConstant AddAndReturnConstant(TElement element)
39
40
                 _set.Add(element);
41
                return _returnConstant;
42
44
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
45
            public TReturnConstant AddFirstAndReturnConstant(IList<TElement> elements)
46
47
                _set.AddFirst(elements);
48
                return _returnConstant;
49
50
5.1
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
52
            public TReturnConstant AddAllAndReturnConstant(IList<TElement> elements)
53
```

```
_set.AddAll(elements);
5.5
                return _returnConstant;
56
            }
57
58
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
59
            public TReturnConstant AddSkipFirstAndReturnConstant(IList<TElement> elements)
60
61
                 _set.AddSkipFirst(elements);
62
                return _returnConstant;
            }
64
        }
65
66
      ./csharp/Platform.Collections/Stacks/DefaultStack.cs
1.32
   using System.Collections.Generic;
1
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Stacks
6
        public class DefaultStack<TElement> : Stack<TElement>, IStack<TElement>
9
            public bool IsEmpty
10
11
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
13
                get => Count <= 0;</pre>
            }
14
        }
15
   }
16
      ./csharp/Platform.Collections/Stacks/IStack.cs
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
3
4
   namespace Platform.Collections.Stacks
6
        public interface IStack<TElement>
9
            bool IsEmpty
            {
10
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
11
                get;
            }
13
14
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
15
            void Push(TElement element);
16
17
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
18
            TElement Pop();
19
20
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
21
            TElement Peek();
        }
23
   }
24
      ./csharp/Platform.Collections/Stacks/IStackExtensions.cs
   using System.Runtime.CompilerServices;
2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Collections.Stacks
5
   {
6
        public static class IStackExtensions
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void Clear<T>(this IStack<T> stack)
10
11
                while (!stack.IsEmpty)
12
                {
13
                      = stack.Pop();
14
                }
15
            }
16
17
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
18
            public static T PopOrDefault<T>(this IStack<T> stack) => stack.IsEmpty ? default :
19

    stack.Pop();

20
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
21
            public static T PeekOrDefault<T>(this IStack<T> stack) => stack.IsEmpty ? default :
               stack.Peek();
       }
23
   }
24
1.35
      ./csharp/Platform.Collections/Stacks/IStackFactory.cs
   using Platform.Interfaces;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
3
   namespace Platform.Collections.Stacks
5
        public interface IStackFactory<TElement> : IFactory<IStack<TElement>>
9
   }
10
      ./csharp/Platform.Collections/Stacks/StackExtensions.cs
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Collections.Stacks
        public static class StackExtensions
9
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
            public static T PopOrDefault<T>(this Stack<T> stack) => stack.Count > 0 ? stack.Pop() :
            → default;
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            public static T PeekOrDefault<T>(this Stack<T> stack) => stack.Count > 0 ? stack.Peek()
14

→ : default;

        }
   }
16
      ./csharp/Platform.Collections/StringExtensions.cs
1.37
   using System;
   using System.Globalization;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.Collections
        public static class StringExtensions
9
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
11
            public static string CapitalizeFirstLetter(this string @string)
12
13
                if (string.IsNullOrWhiteSpace(@string))
15
                    return @string;
16
                }
17
                var chars = @string.ToCharArray();
18
                for (var i = 0; i < chars.Length; i++)</pre>
20
                    var category = char.GetUnicodeCategory(chars[i]);
21
                    if (category == UnicodeCategory.UppercaseLetter)
22
                    {
23
                        return @string;
24
                    if (category == UnicodeCategory.LowercaseLetter)
26
27
                        chars[i] = char.ToUpper(chars[i]);
28
                        return new string(chars);
29
30
31
                return @string;
32
33
34
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
35
            public static string Truncate(this string @string, int maxLength) =>
36
                string.IsNullOrEmpty(@string) ? @string : @string.Substring(0,
                Math.Min(@string.Length, maxLength));
37
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
public static string TrimSingle(this string @string, char charToTrim)
39
40
                if (!string.IsNullOrEmpty(@string))
41
42
                     if (@string.Length == 1)
44
                         if (@string[0] == charToTrim)
45
                         {
46
                             return "";
47
                         }
48
                         else
49
                         {
50
                             return @string;
52
53
                     else
55
                         var left = 0;
56
                         var right = @string.Length - 1;
57
                         if (@string[left] == charToTrim)
                         {
5.9
                             left++;
                         }
61
                         if (@string[right] == charToTrim)
62
63
                         {
64
                             right--;
65
                         return @string.Substring(left, right - left + 1);
                     }
67
                }
68
                else
69
                {
7.0
                     return @string;
71
                }
72
            }
73
        }
   }
75
     ./csharp/Platform.Collections/Trees/Node.cs
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
2
   // ReSharper disable ForCanBeConvertedToForeach
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Collections.Trees
        public class Node
10
            private Dictionary<object, Node> _childNodes;
11
12
            public object Value
14
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
15
16
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
                set;
19
20
            public Dictionary<object, Node> ChildNodes
21
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
23
                get => _childNodes ?? (_childNodes = new Dictionary<object, Node>());
24
            }
25
26
            public Node this[object key]
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
                get => GetChild(key) ?? AddChild(key);
30
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
31
                set => SetChildValue(value, key);
32
            }
33
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
35
            public Node(object value) => Value = value;
36
37
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
38
            public Node() : this(null) { }
39
40
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
public bool ContainsChild(params object[] keys) => GetChild(keys) != null;
42
43
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
44
            public Node GetChild(params object[] keys)
46
                 var node = this;
47
                 for (var i = 0; i < keys.Length; i++)</pre>
48
49
                     node.ChildNodes.TryGetValue(keys[i], out node);
50
                     if (node == null)
51
                     {
52
                         return null;
53
54
55
                 return node;
57
58
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
59
            public object GetChildValue(params object[] keys) => GetChild(keys)?.Value;
60
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
62
            public Node AddChild(object key) => AddChild(key, new Node(null));
63
64
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
65
            public Node AddChild(object key, object value) => AddChild(key, new Node(value));
66
67
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
68
            public Node AddChild(object key, Node child)
69
7.0
                 ChildNodes.Add(key, child);
71
                 return child;
72
             }
7.3
74
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
75
            public Node SetChild(params object[] keys) => SetChildValue(null, keys);
76
77
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
78
            public Node SetChild(object key) => SetChildValue(null, key);
79
80
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public Node SetChildValue(object value, params object[] keys)
82
83
                 var node = this;
                 for (var i = 0; i < keys.Length; i++)</pre>
85
                 {
86
                     node = SetChildValue(value, keys[i]);
88
                 node. Value = value;
89
                 return node;
90
             }
92
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
93
             public Node SetChildValue(object value, object key)
95
                 if (!ChildNodes.TryGetValue(key, out Node child))
96
                 {
97
                     child = AddChild(key, value);
99
                 child. Value = value;
100
                 return child;
101
            }
102
        }
103
104
1.39
      ./csharp/Platform.Collections.Tests/ArrayTests.cs
   using Xunit;
 1
    using Platform.Collections.Arrays;
 3
    namespace Platform.Collections.Tests
 4
 5
        public class ArrayTests
             [Fact]
            public void GetElementTest()
 9
10
                 var nullArray = (int[])null;
11
                 Assert.Equal(0, nullArray.GetElementOrDefault(1));
12
                 Assert.False(nullArray.TryGetElement(1, out int element));
                 Assert.Equal(0, element);
14
                 var array = new int[] { 1, 2, 3 };
15
```

```
Assert.Equal(3, array.GetElementOrDefault(2));
16
                 Assert.True(array.TryGetElement(2, out element));
17
18
                 Assert.Equal(3, element);
                 Assert.Equal(0, array.GetElementOrDefault(10));
19
                 Assert.False(array.TryGetElement(10, out element));
21
                 Assert.Equal(0, element);
            }
22
        }
23
   }
24
1.40
      ./csharp/Platform.Collections.Tests/BitStringTests.cs
   using System;
   using System.Collections;
   using Xunit;
using Platform.Random;
3
4
   namespace Platform.Collections.Tests
6
        public static class BitStringTests
8
            [Fact]
10
            public static void BitGetSetTest()
11
12
                 const int n = 250;
13
                 var bitArray = new BitArray(n);
14
                 var bitString = new BitString(n);
15
                 for (var i = 0; i < n; i++)
17
                     var value = RandomHelpers.Default.NextBoolean();
18
                     bitArray.Set(i, value)
19
                     bitString.Set(i, value);
20
                     Assert.Equal(value, bitArray.Get(i));
21
                     Assert.Equal(value, bitString.Get(i));
                 }
23
            }
24
25
            [Fact]
26
            public static void BitVectorNotTest()
27
                 TestToOperationsWithSameMeaning((x, y, w, v) =>
29
30
                     x.VectorNot();
31
                     w.Not();
32
                 });
33
            }
34
35
            [Fact]
36
37
            public static void BitParallelNotTest()
38
                 TestToOperationsWithSameMeaning((x, y, w, v) =>
39
40
                     x.ParallelNot();
42
                     w.Not();
                 });
43
            }
44
45
            [Fact]
46
            public static void BitParallelVectorNotTest()
48
                 TestToOperationsWithSameMeaning((x, y, w, v) =>
49
50
                     x.ParallelVectorNot();
                     w.Not();
52
                 });
53
            }
55
            [Fact]
56
            public static void BitVectorAndTest()
57
58
                 TestToOperationsWithSameMeaning((x, y, w, v) =>
59
60
                     x.VectorAnd(y);
61
                     w.And(v);
62
                 });
63
            }
64
65
            [Fact]
            public static void BitParallelAndTest()
67
```

```
TestToOperationsWithSameMeaning((x, y, w, v) =>
        x.ParallelAnd(y);
        w.And(v);
    });
}
[Fact]
public static void BitParallelVectorAndTest()
    TestToOperationsWithSameMeaning((x, y, w, v) =>
        x.ParallelVectorAnd(y);
        w.And(v);
    });
}
[Fact]
public static void BitVectorOrTest()
    TestToOperationsWithSameMeaning((x, y, w, v) =>
        x. VectorOr(y);
        w.Or(v);
    });
}
[Fact]
public static void BitParallelOrTest()
    TestToOperationsWithSameMeaning((x, y, w, v) =>
        x.ParallelOr(y);
        w.Or(v);
    });
}
[Fact]
public static void BitParallelVectorOrTest()
    TestToOperationsWithSameMeaning((x, y, w, v) =>
        x.ParallelVectorOr(y);
        w.Or(v);
    });
}
[Fact]
public static void BitVectorXorTest()
    TestToOperationsWithSameMeaning((x, y, w, v) =>
        x.VectorXor(y);
        w.Xor(v);
    });
}
[Fact]
public static void BitParallelXorTest()
    TestToOperationsWithSameMeaning((x, y, w, v) =>
        x.ParallelXor(y);
        w.Xor(v);
    });
}
[Fact]
public static void BitParallelVectorXorTest()
    TestToOperationsWithSameMeaning((x, y, w, v) =>
        x.ParallelVectorXor(y);
        w.Xor(v);
    });
}
```

7.1

72

74 75

76

77 78

80

81 82

83

84

86

87 88

89 90

91

93

94 95

96

99 100 101

102

103

104

106

107 108

109 110

112

113

115

116

117 118 119

120

121

122

123

 $\frac{124}{125}$

127 128

130

131

132

133

134

136

137 138

139 140

141

143

 $144 \\ 145$

```
private static void TestToOperationsWithSameMeaning(Action<BitString, BitString,
146
                BitString, BitString> test)
                 const int n = 5654;
148
                 var x = new BitString(n);
149
                 var y = new BitString(n);
                 while (x.Equals(y))
151
152
                     x.SetRandomBits();
                     y.SetRandomBits();
154
                 }
155
                 var w = new BitString(x);
156
                 var v = new BitString(y);
                 Assert.False(x.Equals(y));
158
                 Assert.False(w.Equals(v));
159
                 Assert.True(x.Equals(w));
                 Assert.True(y.Equals(v));
161
                 test(x, y, w, v);
162
                 Assert.True(x.Equals(w));
163
            }
        }
165
166
1.41
     ./csharp/Platform.Collections.Tests/CharsSegmentTests.cs
   using Xunit;
    using Platform.Collections.Segments;
    namespace Platform.Collections.Tests
 5
        public static class CharsSegmentTests
 6
             [Fact]
            public static void GetHashCodeEqualsTest()
10
                 const string testString = "test test";
11
                 var testArray = testString.ToCharArray();
12
                 var firstHashCode = new CharSegment(testArray, 0, 4).GetHashCode();
13
                 var secondHashCode = new CharSegment(testArray, 5, 4).GetHashCode();
                 Assert.Equal(firstHashCode, secondHashCode);
             }
16
17
             [Fact]
18
            public static void EqualsTest()
19
20
                 const string testString = "test test";
21
                 var testArray = testString.ToCharArray();
22
                 var first = new CharSegment(testArray, 0, 4);
23
                 var second = new CharSegment(testArray, 5, 4);
24
                 Assert.True(first.Equals(second));
25
             }
        }
27
28
      ./csharp/Platform.Collections.Tests/ListTests.cs
   using System.Collections.Generic;
    using Xunit;
using Platform.Collections.Lists;
    namespace Platform.Collections.Tests
 6
        public class ListTests
 9
10
             [Fact]
            public void GetElementTest()
12
                 var nullList = (IList<int>)null;
13
                 Assert.Equal(0, nullList.GetElementOrDefault(1));
                 Assert.False(nullList.TryGetElement(1, out int element));
                 Assert.Equal(0, element)
16
                 var list = new List<int>() { 1, 2, 3 };
17
                 Assert.Equal(3, list.GetElementOrDefault(2));
                 Assert.True(list.TryGetElement(2, out element));
19
                 Assert.Equal(3, element);
20
                 Assert.Equal(0, list.GetElementOrDefault(10));
                 Assert.False(list.TryGetElement(10, out element));
22
                 Assert.Equal(0, element);
23
             }
```

```
}
26
1.43 ./csharp/Platform.Collections.Tests/StringTests.cs
     using Xunit;
1
2
     namespace Platform.Collections.Tests
 4
             public static class StringTests
5
 6
                     [Fact]
                    public static void CapitalizeFirstLetterTest()
                            Assert.Equal("Hello", "hello".CapitalizeFirstLetter());
Assert.Equal("Hello", "Hello".CapitalizeFirstLetter());
Assert.Equal(" Hello", " hello".CapitalizeFirstLetter());
10
11
12
                     }
13
14
                     [Fact]
                    public static void TrimSingleTest()
16
17
                           Assert.Equal("", "'".TrimSingle('\''));
Assert.Equal("", "''".TrimSingle('\''));
Assert.Equal("hello", "'hello'".TrimSingle('\''));
Assert.Equal("hello", "hello'".TrimSingle('\''));
Assert.Equal("hello", "'hello".TrimSingle('\''));
18
19
20
^{21}
                     }
23
             }
24
     }
25
```

Index ./csharp/Platform.Collections.Tests/ArrayTests.cs, 41 ./csharp/Platform.Collections.Tests/BitStringTests.cs, 42 ./csharp/Platform.Collections.Tests/CharsSegmentTests.cs, 44 ./csharp/Platform.Collections.Tests/ListTests.cs, 44 ./csharp/Platform.Collections.Tests/StringTests.cs, 45 ./csharp/Platform.Collections/Arrays/ArrayFiller[TElement, TReturnConstant].cs, 1 ./csharp/Platform.Collections/Arrays/ArrayFiller[TElement].cs, 1 ./csharp/Platform Collections/Arrays/ArrayPool.cs, 2 ./csharp/Platform.Collections/Arrays/ArrayPool[T].cs, 2 ./csharp/Platform Collections/Arrays/ArrayString.cs, 3 ./csharp/Platform.Collections/Arrays/CharArrayExtensions.cs, 3 ./csharp/Platform.Collections/Arrays/GenericArrayExtensions.cs, 4 ./csharp/Platform.Collections/BitString.cs, 8 ./csharp/Platform.Collections/BitStringExtensions.cs, 23 ./csharp/Platform.Collections/Concurrent/ConcurrentQueueExtensions.cs, 23 ./csharp/Platform.Collections/Concurrent/ConcurrentStackExtensions.cs, 23 ./csharp/Platform.Collections/EnsureExtensions.cs, 23 ./csharp/Platform.Collections/ICollectionExtensions.cs, 25 ./csharp/Platform.Collections/IDictionaryExtensions.cs, 25 ./csharp/Platform.Collections/Lists/CharlListExtensions.cs, 25 ./csharp/Platform.Collections/Lists/IListComparer.cs, 26 ./csharp/Platform.Collections/Lists/IListEqualityComparer.cs, 26 ./csharp/Platform.Collections/Lists/IListExtensions.cs, 26 ./csharp/Platform.Collections/Lists/ListFiller.cs, 29 /csharp/Platform Collections/Segments/CharSegment.cs, 30 ./csharp/Platform.Collections/Segments/Segment.cs, 31 ./csharp/Platform.Collections/Segments/Walkers/AllSegmentsWalkerBase.cs, 33 ./csharp/Platform.Collections/Segments/Walkers/AllSegmentsWalkerBase[T, TSegment].cs, 33 ./csharp/Platform.Collections/Segments/Walkers/AllSegmentsWalkerBase[T].cs, 33 /csharp/Platform Collections/Segments/Walkers/AllSegmentsWalkerExtensions.cs, 33 ./csharp/Platform.Collections/Segments/Walkers/DictionaryBasedDuplicateSegmentsWalkerBase[T, Segment].cs, 34 ./csharp/Platform.Collections/Segments/Walkers/DictionaryBasedDuplicateSegmentsWalkerBase[T].cs, 35 /csharp/Platform.Collections/Segments/Walkers/DuplicateSegmentsWalkerBase[T, TSegment].cs, 35 ./csharp/Platform.Collections/Segments/Walkers/DuplicateSegmentsWalkerBase[T].cs, 36 ./csharp/Platform.Collections/Sets/ISetExtensions.cs, 36 ./csharp/Platform.Collections/Sets/SetFiller.cs, 37

./csharp/Platform.Collections/Stacks/DefaultStack.cs, 38 ./csharp/Platform.Collections/Stacks/IStack.cs, 38

./csharp/Platform.Collections/Stacks/IStackExtensions.cs, 38 ./csharp/Platform.Collections/Stacks/IStackFactory.cs, 39 ./csharp/Platform.Collections/Stacks/StackExtensions.cs, 39 ./csharp/Platform.Collections/StringExtensions.cs, 39 ./csharp/Platform.Collections/Trees/Node.cs, 40