```
LinksPlatform's Platform Data Doublets Sequences Class Library
     ./csharp/Platform.Data.Doublets.Sequences/Converters/BalancedVariantConverter.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.Data.Doublets.Sequences.Converters
6
        /// <summary>
        /// <para>
9
        /// Represents the balanced variant converter.
10
11
        /// </para>
        /// <para></para>
12
        /// </summary>
13
        /// <seealso cref="LinksListToSequenceConverterBase{TLinkAddress}"/>
14
       public class BalancedVariantConverter<TLinkAddress> :
15
           LinksListToSequenceConverterBase<TLinkAddress>
16
            /// <summary>
17
            /// <para>
18
            /// Initializes a new <see cref="BalancedVariantConverter"/> instance.
19
            /// </para>
            /// <para></para>
21
            /// </summary>
22
            /// <param name="links">
23
            /// <para>A links.</para>
24
            /// <para></para>
25
            /// </param>
26
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public BalancedVariantConverter(ILinks<TLinkAddress> links) : base(links) { }
28
            /// <summary>
30
            /// <para>
31
            /// Converts the sequence.
            /// </para>
            /// <para></para>
34
            /// </summary>
35
            /// <param name="sequence">
            /// <para>The sequence.</para>
37
            /// <para></para>
38
            /// </param>
39
            /// <returns>
40
            /// <para>The link</para>
41
            /// <para></para>
42
            /// </returns>
43
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
44
            public override TLinkAddress Convert(IList<TLinkAddress>? sequence)
45
46
                var length = sequence.Count;
47
48
                if (length < 1)
                {
49
                    return default;
50
                if (length == 1)
52
                {
5.3
                    return sequence[0];
54
55
                // Make copy of next layer
56
                if (length > 2)
                    // TODO: Try to use stackalloc (which at the moment is not working with
59
                     → generics) but will be possible with Sigil
                    var halvedSequence = new TLinkAddress[(length / 2) + (length % 2)];
60
                    HalveSequence(halvedSequence, sequence, length);
61
                    sequence = halvedSequence;
62
                    length = halvedSequence.Length;
64
                // Keep creating layer after layer
65
                while (length > 2)
66
                    HalveSequence(sequence, sequence, length);
68
                    length = (length / 2) + (length % 2);
6.9
                return _links.GetOrCreate(sequence[0], sequence[1]);
71
72
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
private void HalveSequence(IList<TLinkAddress>? destination, IList<TLinkAddress>?
74
                 source, int length)
                  var loopedLength = length - (length % 2);
76
                  for (var i = 0; i < loopedLength; i += 2)</pre>
77
78
                      destination[i / 2] = _links.GetOrCreate(source[i], source[i + 1]);
80
                     (length > loopedLength)
81
82
                      destination[length / 2] = source[length - 1];
83
                  }
84
             }
85
        }
86
    }
87
     ./csharp/Platform.Data.Doublets.Sequences/Converters/CompressingConverter.cs
1.2
   using System;
   using System.Collections.Generic;
2
   using System.Runtime.CompilerServices;
   using Platform.Collections; using Platform.Converters;
4
   using Platform.Singletons;
    using Platform. Numbers;
    using Platform.Data.Doublets.Sequences.Frequencies.Cache;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
11
    namespace Platform.Data.Doublets.Sequences.Converters
12
13
         /// <remarks>
14
        /// ТОDO: Возможно будет лучше если алгоритм будет выполняться полностью изолированно от
            Links на этапе сжатия.
         ///
                 А именно будет создаваться временный список пар необходимых для выполнения сжатия, в
16
             таком случае тип значения элемента массива может быть любым, как char так и ulong.
                 Как только список/словарь пар был выявлен можно разом выполнить создание всех этих
            пар, а так же разом выполнить замену.
         /// </remarks>
        public class CompressingConverter<TLinkAddress> :
19
            LinksListToSequenceConverterBase<TLinkAddress>
             private static readonly LinksConstants<TLinkAddress> _constants =
21
              → Default<LinksConstants<TLinkAddress>>.Instance;
             private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
22
                 EqualityComparer<TLinkAddress>.Default;
             private static readonly Comparer<TLinkAddress> _comparer =
2.3
                 Comparer<TLinkAddress>.Default;
             private static readonly TLinkAddress _zero = default;
private static readonly TLinkAddress _one = Arithmetic.Increment(_zero);
private readonly IConverter<IList<TLinkAddress>, TLinkAddress> _baseConverter;
24
25
26
             private readonly LinkFrequenciesCache<TLinkAddress> _doubletFrequenciesCache;
private readonly TLinkAddress _minFrequencyToCompress;
private readonly bool _doInitialFrequenciesIncrement;
28
29
             private Doublet TLinkAddress _maxDoublet;
30
             private LinkFrequency<TLinkAddress> _maxDoubletData;
31
             private struct HalfDoublet
32
33
                  /// <summary>
34
                  /// <para>
35
                  /// The element.
                  /// </para>
37
                  /// <para></para>
38
                  /// </summary>
39
                  public TLinkAddress Element;
40
                  /// <summary>
41
                  /// <para>
                  /// The doublet data.
43
                  /// </para>
/// <para></para>
44
45
                  /// </summary>
46
                  public LinkFrequency<TLinkAddress> DoubletData;
47
48
                  /// <summary>
49
                  /// <para>
50
                  /// Initializes a new <see cref="HalfDoublet"/> instance.
51
                  /// </para>
52
                  /// <para></para>
                  /// </summary>
                  /// <param name="element">
55
                  /// <para>A element.</para>
```

```
/// <para></para>
                 /// </param>
                 /// <param name="doubletData">
59
                 /// <para>A doublet data.</para>
60
                 /// <para></para>
                 /// </param>
62
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
63
                 public HalfDoublet(TLinkAddress element, LinkFrequency<TLinkAddress> doubletData)
64
                     Element = element;
66
                     DoubletData = doubletData;
67
                 }
68
69
                 /// <summary>
70
                 /// <para>
71
                 /// Returns the string.
                 /// </para>
73
                 /// <para></para>
/// </summary>
74
75
                 /// <returns>
76
                 /// <para>The string</para>
77
                 /// <para></para>
78
                 /// </returns>
                 public override string ToString() => $\$"{Element}: ({DoubletData})";
80
            }
81
82
            /// <summary>
83
            /// <para>
84
            /// Initializes a new <see cref="CompressingConverter"/> instance.
85
             /// </para>
            /// <para></para>
87
            /// </summary>
88
             /// <param name="links">
89
             /// <para>A links.</para>
90
            /// <para></para>
91
            /// </param>
             /// <param name="baseConverter">
             /// <para>A base converter.</para>
94
             /// <para></para>
95
             /// </param>
96
             /// <param name="doubletFrequenciesCache">
97
             /// <para>A doublet frequencies cache.</para>
98
             /// <para></para>
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
101
            public CompressingConverter(ILinks<TLinkAddress> links, IConverter<IList<TLinkAddress>,
102
                TLinkAddress> baseConverter, LinkFrequenciesCache<TLinkAddress>
                doubletFrequenciesCache)
                 : this(links, baseConverter, doubletFrequenciesCache, _one, true) { }
103
             /// <summary>
             /// <para>
106
             /// Initializes a new <see cref="CompressingConverter"/> instance.
107
             /// </para>
            /// <para></para>
109
            /// </summary>
110
             /// <param name="links">
             /// <para>A links.</para>
             /// <para></para>
113
             /// </param>
114
             /// <param name="baseConverter">
115
            /// <para>A base converter.</para>
116
            /// <para></para>
117
             /// </param>
             /// <param name="doubletFrequenciesCache">
119
             /// <para>A doublet frequencies cache.</para>
120
             /// <para></para>
121
             /// </param>
122
            /// <param name="doInitialFrequenciesIncrement">
123
            /// <para>A do initial frequencies increment.</para>
124
             /// <para></para>
             /// </param>
126
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
127
            public CompressingConverter(ILinks<TLinkAddress> links, IConverter<IList<TLinkAddress>,
128
                TLinkAddress> baseConverter, LinkFrequenciesCache<TLinkAddress>
                 doubletFrequenciesCache, bool doInitialFrequenciesIncrement)
                 : this(links, baseConverter, doubletFrequenciesCache, _one,
129
                 → doInitialFrequenciesIncrement) { }
```

```
130
             /// <summary>
             /// <para>
132
             /// Initializes a new <see cref="CompressingConverter"/> instance.
133
             /// </para>
             /// <para></para>
135
             /// </summary>
136
             /// <param name="links">
137
             /// <para>A links.</para>
             /// <para></para>
139
             /// </param>
140
             /// <param name="baseConverter">
141
             /// <para>A base converter.</para>
142
             /// <para></para>
143
             /// </param>
144
             /// <param name="doubletFrequenciesCache">
             /// <para>A doublet frequencies cache.</para>
146
             /// <para></para>
147
             /// </param>
148
             /// <param name="minFrequencyToCompress">
149
             /// <para>A min frequency to compress.</para>
150
             /// <para></para>
151
             /// </param>
             /// /// capan name="doInitialFrequenciesIncrement">
153
             /// <para>A do initial frequencies increment.</para>
154
             /// <para></para>
             /// </param>
156
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
157
             public CompressingConverter(ILinks<TLinkAddress> links, IConverter<IList<TLinkAddress>,
158
                 TLinkAddress> baseConverter, LinkFrequenciesCache<TLinkAddress>
                 doubletFrequenciesCache, TLinkAddress minFrequencyToCompress, bool
                 doInitialFrequenciesIncrement)
                 : base(links)
             {
160
                 _baseConverter = baseConverter;
161
                 _doubletFrequenciesCache = doubletFrequenciesCache;
162
                 if (_comparer.Compare(minFrequencyToCompress, _one) < 0)</pre>
163
                 {
                     minFrequencyToCompress = _one;
165
                 }
                 _minFrequencyToCompress = minFrequencyToCompress;
167
                 _doInitialFrequenciesIncrement = doInitialFrequenciesIncrement;
168
                 ResetMaxDoublet();
169
             }
170
171
             /// <summary>
172
             /// <para>
             /// Converts the source.
174
             /// </para>
/// <para></para>
175
176
             /// </summary>
177
             /// <param name="source">
178
             /// <para>The source.</para>
179
             /// <para></para>
             /// </param>
181
             /// <returns>
182
             /// <para>The link</para>
183
             /// <para></para>
184
             /// </returns>
185
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
186
             public override TLinkAddress Convert(IList<TLinkAddress>? source) =>
                 _baseConverter.Convert(Compress(source));
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
188
             private IList<TLinkAddress>? Compress(IList<TLinkAddress>? sequence)
189
190
                 if (sequence.IsNullOrEmpty())
                 {
192
                     return null;
194
                 if (sequence.Count == 1)
195
196
                     return sequence;
197
198
                    (sequence.Count == 2)
200
                     return new[] { _links.GetOrCreate(sequence[0], sequence[1]) };
201
                 // TODO: arraypool with min size (to improve cache locality) or stackallow with Sigil
203
```

```
var copy = new HalfDoublet[sequence.Count];
    Doublet<TLinkAddress> doublet = default
    for (var i = 1; i < sequence.Count; i++)</pre>
        doublet = new Doublet<TLinkAddress>(sequence[i - 1], sequence[i]);
        LinkFrequency<TLinkAddress> data;
        if (_doInitialFrequenciesIncrement)
        ₹
            data = _doubletFrequenciesCache.IncrementFrequency(ref doublet);
        }
        else
                    _doubletFrequenciesCache.GetFrequency(ref doublet);
            if (data == null)
            {
                throw new NotSupportedException("If you ask not to increment
                 frequencies, it is expected that all frequencies for the sequence
                 → are prepared.");
        copy[i - 1].Element = sequence[i - 1];
        copy[i - 1].DoubletData = data;
        UpdateMaxDoublet(ref doublet, data);
    copy[sequence.Count - 1].Element = sequence[sequence.Count - 1]
    copy[sequence.Count - 1].DoubletData = new LinkFrequency<TLinkAddress>();
    if (_comparer.Compare(_maxDoubletData.Frequency, default) > 0)
    {
        var newLength = ReplaceDoublets(copy);
        sequence = new TLinkAddress[newLength];
        for (int i = 0; i < newLength; i++)</pre>
            sequence[i] = copy[i].Element;
    return sequence;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private int ReplaceDoublets(HalfDoublet[] copy)
    var oldLength = copy.Length;
    var newLength = copy.Length;
    while (_comparer.Compare(_maxDoubletData.Frequency, default) > 0)
        var maxDoubletSource = _maxDoublet.Source;
var maxDoubletTarget = _maxDoublet.Target;
        if (_equalityComparer.Equals(_maxDoubletData.Link, _constants.Null))
            _maxDoubletData.Link = _links.GetOrCreate(maxDoubletSource,

→ maxDoubletTarget);
        var maxDoubletReplacementLink = _maxDoubletData.Link;
        oldLength--
        var oldLengthMinusTwo = oldLength - 1;
        // Substitute all usages
        int w = 0, r = 0; // (r == read, w == write)
        for (; r < oldLength; r++)</pre>
            if (_equalityComparer.Equals(copy[r].Element, maxDoubletSource) &&
                _equalityComparer.Equals(copy[r + 1].Element, maxDoubletTarget))
                if (r > 0)
                {
                    var previous = copy[w - 1].Element;
                    copy[w - 1].DoubletData.DecrementFrequency();
                    copy[w - 1].DoubletData =
                        _doubletFrequenciesCache.IncrementFrequency(previous,
                        maxDoubletReplacementLink);
                if (r < oldLengthMinusTwo)</pre>
                    var next = copy[r + 2].Element;
                    copy[r + 1].DoubletData.DecrementFrequency();
                    copy[w].DoubletData = _doubletFrequenciesCache.IncrementFrequency(ma_
                     next);
                copy[w++].Element = maxDoubletReplacementLink;
```

204

205

206

208

209

210

211

212

213

 $\frac{214}{215}$ 

217

218

220

223

224

226

 $\frac{227}{228}$ 

229

230

231

233

238

239

240

242

243

 $\frac{244}{245}$ 

246 247 248

249

250

252

253

255

256

 $\frac{257}{258}$ 

259

260

262

263

264

266

267

269

270

271

272

273

```
274
                             newLength--;
275
                         }
276
277
                         else
                         {
278
                             copy[w++] = copy[r];
279
                         }
280
281
                    if (w < newLength)</pre>
282
283
                         copy[w] = copy[r];
284
285
286
                    oldLength = newLength;
                    ResetMaxDoublet();
287
                    UpdateMaxDoublet(copy, newLength);
288
                return newLength;
290
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
292
            private void ResetMaxDoublet()
293
294
                _maxDoublet = new Doublet<TLinkAddress>();
                _maxDoubletData = new LinkFrequency<TLinkAddress>();
296
297
298
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            private void UpdateMaxDoublet(HalfDoublet[] copy, int length)
299
300
                Doublet<TLinkAddress> doublet = default;
302
                for (var i = 1; i < length; i++)</pre>
303
                    doublet = new Doublet<TLinkAddress>(copy[i - 1].Element, copy[i].Element);
304
                    UpdateMaxDoublet(ref doublet, copy[i - 1].DoubletData);
305
306
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
308
            private void UpdateMaxDoublet(ref Doublet<TLinkAddress> doublet,
309
                LinkFrequency<TLinkAddress> data)
310
                var frequency = data.Frequency
311
                var maxFrequency = _maxDoubletData.Frequency;
312
                (maxFrequency == frequency && doublet.Source + doublet.Target < /* gives better
                    compression string data (and gives collisions quickly) */ _maxDoublet.Source +
                 \hookrightarrow
                    _maxDoublet.Target)))
                if (_comparer.Compare(frequency, _minFrequencyToCompress) > 0 &&
314
                    (_comparer.Compare(maxFrequency, frequency) < 0 ||
                        (_equalityComparer.Equals(maxFrequency, frequency) &&
                        _comparer.Compare(Arithmetic.Add(doublet.Source, doublet.Target),
                        Arithmetic.Add(_maxDoublet.Source, _maxDoublet.Target)) > 0))) /* gives
                       better stability and better compression on sequent data and even on rundom
                       numbers data (but gives collisions anyway) */
                    _maxDoublet = doublet;
317
                     _maxDoubletData = data;
                }
319
            }
320
        }
322
     ./csharp/Platform.Data.Doublets.Sequences/Converters/LinksListToSequenceConverterBase.cs
    using System.Collections.Generic;
 2
    using System.Runtime.CompilerServices;
    using Platform.Converters;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 6
    namespace Platform.Data.Doublets.Sequences.Converters
 7
 8
        /// <summary>
        /// <para>
10
        /// Represents the links list to sequence converter base.
11
        /// </para>
12
        /// <para></para>
13
        /// </summary>
14
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
15
        /// <seealso cref="IConverter{IList{TLinkAddress}, TLinkAddress}"/>
16
        public abstract class LinksListToSequenceConverterBase<TLinkAddress>
            LinksOperatorBase<TLinkAddress>, IConverter<IList<TLinkAddress>, TLinkAddress>
```

```
/// <summary>
19
            /// <para>
20
            /// Initializes a new <see cref="LinksListToSequenceConverterBase"/> instance.
21
            /// </para>
22
            /// <para></para>
            /// </summary>
24
            /// <param name="links">
25
            /// <para>A links.</para>
26
            /// <para></para>
27
            /// </param>
28
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
            protected LinksListToSequenceConverterBase(ILinks<TLinkAddress> links) : base(links) { }
30
31
            /// <summary>
32
            /// <para>
            /// Converts the source.
34
            /// </para>
35
            /// <para></para>
            /// </summary>
37
            /// <param name="source">
38
            /// <para>The source.</para>
39
            /// <para></para>
40
            /// </param>
41
            /// <returns>
42
            /// <para>The link</para>
            /// <para></para>
44
            /// </returns>
45
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
46
            public abstract TLinkAddress Convert(IList<TLinkAddress>? source);
47
       }
48
   }
49
     ./csharp/Platform.Data.Doublets.Sequences/Converters/OptimalVariantConverter.cs
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   using Platform.Collections.Lists;
3
   using Platform.Converters
   using Platform.Data.Doublets.Sequences.Frequencies.Cache;
   using Platform.Data.Doublets.Sequences.Frequencies.Counters;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Sequences.Converters
10
11
        /// <summary>
12
        /// <para>
13
        /// Represents the optimal variant converter.
14
        /// </para>
        /// <para></para>
16
        /// </summary>
17
18
           <seealso cref="LinksListToSequenceConverterBase{TLinkAddress}"/>
       public class OptimalVariantConverter<TLinkAddress>
19
          LinksListToSequenceConverterBase<TLinkAddress>
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
21
               EqualityComparer<TLinkAddress>.Default;
            private static readonly Comparer<TLinkAddress> _comparer =
22
               Comparer<TLinkAddress>.Default;
            private readonly IConverter<IList<TLinkAddress>>
23
               _sequenceToItsLocalElementLevelsConverter;
            /// <summary>
25
            /// <para>
26
            /// Initializes a new <see cref="OptimalVariantConverter"/> instance.
            /// </para>
28
            /// <para></para>
29
            /// </summary>
30
            /// <param name="links">
31
            /// <para>A links.</para>
32
            /// <para></para>
            /// </param>
34
            /// <param name="sequenceToItsLocalElementLevelsConverter">
35
            /// <para>A sequence to its local element levels converter.</para>
36
            /// <para></para>
            /// </param>
38
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
39
            public OptimalVariantConverter(ILinks<TLinkAddress> links,
40
               IConverter < IList < TLink Address >> sequence To Its Local Element Levels Converter) :
               base(links)
```

```
=> _sequenceToItsLocalElementLevelsConverter =
41
                     sequenceToItsLocalElementLevelsConverter;
42
             /// <summary>
             /// <para>
44
             /// Initializes a new <see cref="OptimalVariantConverter"/> instance.
45
             /// </para>
46
             /// <para></para>
            /// </summary>
48
            /// <param name="links">
49
             /// <para>A links.</para>
             /// <para></para>
             /// </param>
52
             /// <param name="linkFrequenciesCache">
53
             /// <para>A link frequencies cache.</para>
             /// <para></para>
55
             /// </param>
56
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public OptimalVariantConverter(ILinks<TLinkAddress> links,
                LinkFrequenciesCache<TLinkAddress> linkFrequenciesCache)
                 : this(links, new SequenceToItsLocalElementLevelsConverter<TLinkAddress>(links, new
59
                     FrequenciesCacheBasedLinkToItsFrequencyNumberConverter<TLinkAddress>(linkFrequen
                     ciesCache))) {
60
             /// <summary>
61
             /// <para>
             /// Initializes a new <see cref="OptimalVariantConverter"/> instance.
63
             /// </para>
64
             /// <para></para>
            /// </summary>
66
            /// <param name="links">
67
            /// <para>A links.</para>
68
             /// <para></para>
             /// </param>
70
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
71
            public OptimalVariantConverter(ILinks<TLinkAddress> links)
                 : this(links, new LinkFrequenciesCache<TLinkAddress>(links, new
73
                 TotalSequenceSymbolFrequencyCounter<TLinkAddress>(links))) { }
             /// <summary>
             /// <para>
76
             /// Converts the sequence.
77
             /// </para>
            /// <para></para>
79
             /// </summary>
80
            /// <param name="sequence">
81
             /// <para>The sequence.</para>
             /// <para></para>
83
             /// </param>
84
             /// <returns>
             /// <para>The link</para>
86
            /// <para></para>
87
             /// </returns>
88
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public override TLinkAddress Convert(IList<TLinkAddress>? sequence)
90
91
92
                 var length = sequence.Count;
                 if (length == 1)
93
                 {
                     return sequence[0];
95
96
                   (length == 2)
97
                     return _links.GetOrCreate(sequence[0], sequence[1]);
qq
100
                 sequence = sequence.ToArray();
                 var levels = _sequenceToItsLocalElementLevelsConverter.Convert(sequence);
102
                 while (length > 2)
103
104
                     var levelRepeat = 1;
105
                     var currentLevel = levels[0];
106
                     var previousLevel = levels[0];
107
                     var skipOnce = false;
var w = 0;
108
109
                     for (var i = 1; i < length; i++)</pre>
110
111
                         if (_equalityComparer.Equals(currentLevel, levels[i]))
```

```
113
                              levelRepeat++;
114
                              skipOnce = false;
                              if (levelRepeat == 2)
116
117
                                   sequence[w] = _links.GetOrCreate(sequence[i - 1], sequence[i]);
118
                                   var newLevel = i >= length - 1 ?
119
                                       GetPreviousLowerThanCurrentOrCurrent(previousLevel,
120
                                           currentLevel) :
                                       i < 2 ?
121
                                       GetNextLowerThanCurrentOrCurrent(currentLevel, levels[i + 1]) :
122
123
                                       GetGreatestNeigbourLowerThanCurrentOrCurrent(previousLevel,
                                           currentLevel, levels[i + 1]);
124
                                  levels[w] = newLevel;
                                  previousLevel = currentLevel;
125
126
                                  levelRepeat = 0;
127
                                  skipOnce = true;
128
129
                              else if (i == length - 1)
130
131
                                   sequence[w] = sequence[i];
132
133
                                   levels[w] = levels[i];
                                  w++;
134
                              }
135
                          }
136
                          else
137
138
                              currentLevel = levels[i];
139
                              levelRepeat = 1;
140
                              if (skipOnce)
141
                              {
142
                                   skipOnce = false;
143
                              }
144
                              else
                              {
146
                                   sequence[w] = sequence[i - 1];
147
                                   levels[w] = levels[i - 1];
148
                                  previousLevel = levels[w];
149
150
                              if (i == length - 1)
152
153
154
                                   sequence[w] = sequence[i];
                                   levels[w] = levels[i];
155
156
                              }
157
                          }
158
159
                     length = w;
160
161
                 return _links.GetOrCreate(sequence[0], sequence[1]);
162
163
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
164
165
             private static TLinkAddress GetGreatestNeigbourLowerThanCurrentOrCurrent(TLinkAddress
                 previous, TLinkAddress current, TLinkAddress next)
166
                 return _comparer.Compare(previous, next) > 0
167
                     ? _comparer.Compare(previous, current) < 0 ? previous : current</pre>
168
                      : _comparer.Compare(next, current) < 0 ? next : current;</pre>
169
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
171
             private static TLinkAddress GetNextLowerThanCurrentOrCurrent(TLinkAddress current,
172
                 TLinkAddress next) => _comparer.Compare(next, current) < 0 ? next : current;
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
173
             private static TLinkAddress GetPreviousLowerThanCurrentOrCurrent(TLinkAddress previous,
174
                 TLinkAddress current) => _comparer.Compare(previous, current) < 0 ? previous :
                 current;
        }
    }
176
     ./csharp/Platform.Data.Doublets.Sequences/Converters/SequenceToItsLocalElementLevelsConverter.cs
    using System.Collections.Generic;
    using
          System.Runtime.CompilerServices;
    using Platform.Converters;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data.Doublets.Sequences.Converters
```

```
{
8
        /// <summary>
9
        /// <para>
10
        /// Represents the sequence to its local element levels converter.
11
        /// </para>
        /// <para></para>
13
        /// </summary>
14
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
15
        /// <seealso cref="IConverter{IList{TLinkAddress}}"/>
       public class SequenceToItsLocalElementLevelsConverter<TLinkAddress> :
17
          LinksOperatorBase<TLinkAddress>, IConverter<IList<TLinkAddress>>
            private static readonly Comparer<TLinkAddress> _comparer =
19
               Comparer<TLinkAddress>.Default;
            private readonly IConverter<Doublet<TLinkAddress>, TLinkAddress>
20
               _linkToItsFrequencyToNumberConveter;
21
            /// <summary>
22
            /// <para>
            /// Initializes a new <see cref="SequenceToItsLocalElementLevelsConverter"/> instance.
24
            /// </para>
25
            /// <para></para>
            /// </summary>
27
            /// <param name="links">
28
            /// <para>A links.</para>
29
            /// <para></para>
30
            /// </param>
31
            /// <param name="linkToItsFrequencyToNumberConveter">
32
            /// /// para>A link to its frequency to number conveter.
            /// <para></para>
34
            /// </param>
35
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
36
            public SequenceToItsLocalElementLevelsConverter(ILinks<TLinkAddress> links,
                IConverter < Doublet < TLink Address > , TLink Address > link To Its Frequency To Number Conveter)
                : base(links) => _linkToItsFrequencyToNumberConveter =
                linkToItsFrequencyToNumberConveter;
38
            /// <summary>
39
            /// <para>
40
            /// Converts the sequence.
41
            /// </para>
42
            /// <para></para>
43
            /// </summary>
            /// <param name="sequence">
45
            /// <para>The sequence.</para>
46
            /// <para></para>
            /// </param>
48
            /// <returns>
49
            /// <para>The levels.</para>
50
            /// <para></para>
            /// </returns>
52
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
53
54
            public IList<TLinkAddress>? Convert(IList<TLinkAddress>? sequence)
55
                var levels = new TLinkAddress[sequence.Count];
56
                levels[0] = GetFrequencyNumber(sequence[0], sequence[1]);
                for (var i = 1; i < sequence.Count - 1; i++)</pre>
59
                    var previous = GetFrequencyNumber(sequence[i - 1], sequence[i]);
60
                    var next = GetFrequencyNumber(sequence[i], sequence[i + 1]);
                    levels[i] = _comparer.Compare(previous, next) > 0 ? previous : next;
62
63
                levels[levels.Length - 1] = GetFrequencyNumber(sequence[sequence.Count - 2],
64

    sequence[sequence.Count - 1]);
                return levels;
65
            }
66
67
            /// <summary>
68
            /// <para>
            /// Gets the frequency number using the specified source.
70
            /// </para>
7.1
            /// <para></para>
72
            /// </summary>
73
            /// <param name="source">
74
            /// <para>The source.</para>
75
            /// <para></para>
            /// </param>
77
            /// <param name="target">
```

```
/// <para>The target.</para>
            /// <para></para>
            /// </param>
81
            /// <returns>
82
            /// <para>The link</para>
            /// <para></para>
84
            /// </returns>
85
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
86
            public TLinkAddress GetFrequencyNumber(TLinkAddress source, TLinkAddress target) =>
                _linkToItsFrequencyToNumberConveter.Convert(new Doublet<TLinkAddress>(source,
                target));
        }
88
   }
89
     ./csharp/Platform.Data.Doublets.Sequences/CriterionMatchers/DefaultSequenceElementCriterionMatcher.cs
1.6
   using System.Runtime.CompilerServices;
   using Platform.Interfaces;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Sequences.CriterionMatchers
7
        /// <summary>
8
        /// <para>
        /// Represents the default sequence element criterion matcher.
10
        /// </para>
11
        /// <para></para>
12
        /// </summary>
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
14
        /// <seealso cref="ICriterionMatcher{TLinkAddress}"/>
15
        public class DefaultSequenceElementCriterionMatcher<TLinkAddress> :
16
            LinksOperatorBase<TLinkAddress>, ICriterionMatcher<TLinkAddress>
            /// <summary>
            /// <para>
19
            /// Initializes a new <see cref="DefaultSequenceElementCriterionMatcher"/> instance.
20
            /// </para>
21
            /// <para></para>
22
            /// </summary>
23
            /// <param name="links">
            /// <para>A links.</para>
            /// <para></para>
/// </param>
26
27
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public DefaultSequenceElementCriterionMatcher(ILinks<TLinkAddress> links) : base(links)
29
               { }
30
            /// <summary>
            /// <para>
32
            /// Determines whether this instance is matched.
33
            /// </para>
            /// <para></para>
35
            /// </summary>
36
            /// <param name="argument">
            /// <para>The argument.</para>
            /// <para></para>
39
            /// </param>
40
            /// <returns>
            /// <para>The bool</para>
42
            /// <para></para>
43
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public bool IsMatched(TLinkAddress argument) => _links.IsPartialPoint(argument);
46
        }
47
    ./csharp/Platform.Data.Doublets.Sequences/CriterionMatchers/MarkedSequenceCriterionMatcher.cs\\
1.7
   using System.Collections.Generic;
using System.Runtime.CompilerServices;
   using Platform.Interfaces;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
   namespace Platform.Data.Doublets.Sequences.CriterionMatchers
        /// <summary>
        /// <para>
10
        /// \overline{\text{Re}}presents the marked sequence criterion matcher.
```

```
/// </para>
12
        /// <para></para>
13
        /// </summary>
14
        /// <seealso cref="ICriterionMatcher{TLinkAddress}"/>
15
        public class MarkedSequenceCriterionMatcher<TLinkAddress> : ICriterionMatcher<TLinkAddress>
17
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =

→ EqualityComparer<TLinkAddress>.Default;

            private readonly ILinks<TLinkAddress> _links;
private readonly TLinkAddress _sequenceMarkerLink;
20
21
            /// <summary>
22
            /// <para>
23
            /// Initializes a new <see cref="MarkedSequenceCriterionMatcher"/> instance.
            /// </para>
25
            /// <para></para>
26
            /// </summary>
27
            /// <param name="links">
28
            /// <para>A links.</para>
29
            /// <para></para>
30
            /// </param>
            /// <param name="sequenceMarkerLink">
32
            /// <para>A sequence marker link.</para>
33
            /// <para></para>
34
            /// </param>
35
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
36
            public MarkedSequenceCriterionMatcher(ILinks<TLinkAddress> links, TLinkAddress
                sequenceMarkerLink)
                _links = links;
39
                _sequenceMarkerLink = sequenceMarkerLink;
40
            }
41
            /// <summary>
43
            /// <para>
44
            /// Determines whether this instance is matched.
            /// </para>
46
            /// <para></para>
47
            /// </summary>
48
            /// <param name="sequenceCandidate">
            /// <para>The sequence candidate.</para>
50
            /// <para></para>
51
            /// </param>
            /// <returns>
53
            /// <para>The bool</para>
54
            /// <para></para>
55
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
57
            public bool IsMatched(TLinkAddress sequenceCandidate)
58
                    _equalityComparer.Equals(_links.GetSource(sequenceCandidate),              _sequenceMarkerLink)
                | | !_equalityComparer.Equals(_links.SearchOrDefault(_sequenceMarkerLink,
60
                    sequenceCandidate), _links.Constants.Null);
        }
61
   }
     ./csharp/Platform.Data.Doublets.Sequences/DefaultSequenceAppender.cs\\
1.8
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
         Platform.Collections.Stacks;
3
   using Platform.Data.Doublets.Sequences.HeightProviders;
4
   using Platform.Data.Sequences;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
   namespace Platform.Data.Doublets.Sequences
   {
10
        /// <summary>
11
        /// <para>
12
        /// Represents the default sequence appender.
13
        /// </para>
14
        /// <para></para>
        /// </summary>
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
17
           <seealso cref="ISequenceAppender{TLinkAddress}"/>
18
        public class DefaultSequenceAppender<TLinkAddress> : LinksOperatorBase<TLinkAddress>,
19
            ISequenceAppender<TLinkAddress>
20
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
21
               EqualityComparer<TLinkAddress>.Default;
```

```
private readonly IStack<TLinkAddress> _stack;
private readonly ISequenceHeightProvider<TLinkAddress> _heightProvider;
22
23
             /// <summary>
25
            /// <para>
26
             /// Initializes a new <see cref="DefaultSequenceAppender"/> instance.
27
            /// </para>
28
            /// <para></para>
29
            /// </summary>
30
            /// <param name="links">
            /// <para>A links.</para>
32
             /// <para></para>
33
             /// </param>
34
             /// <param name="stack">
            /// <para>A stack.</para>
36
            /// <para></para>
37
             /// </param>
             /// <param name="heightProvider">
39
             /// <para>A height provider.</para>
40
             /// <para></para>
41
             /// </param>
42
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
43
            public DefaultSequenceAppender(ILinks<TLinkAddress> links, IStack<TLinkAddress> stack,
44
                ISequenceHeightProvider<TLinkAddress> heightProvider)
                 : base(links)
            {
                 _stack = stack;
47
                 _heightProvider = heightProvider;
48
            }
49
50
             /// <summary>
51
             /// <para>
52
            /// Appends the sequence.
53
            /// </para>
54
            /// <para></para>
55
             /// </summary>
            /// <param name="sequence">
57
             /// <para>The sequence.</para>
58
             /// <para></para>
59
            /// </param>
60
            /// <param name="appendant">
61
            /// <para>The appendant.</para>
62
             /// <para></para>
            /// </param>
64
            /// <returns>
65
             /// <para>The link</para>
            /// <para></para>
67
            /// </returns>
68
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
69
            public TLinkAddress Append(TLinkAddress sequence, TLinkAddress appendant)
7.1
                 var cursor = sequence;
var links = _links;
73
                 while (!_equalityComparer.Equals(_heightProvider.Get(cursor), default))
                     var source = links.GetSource(cursor);
76
                     var target = links.GetTarget(cursor);
77
                     if (_equalityComparer.Equals(_heightProvider.Get(source),
                          _heightProvider.Get(target)))
                     {
79
                          break;
80
                     }
81
                     else
82
                          _stack.Push(source);
84
                          cursor = target;
86
87
                 var left = cursor;
                 var right = appendant;
89
                 while (!_equalityComparer.Equals(cursor = _stack.PopOrDefault(),
                     links.Constants.Null))
                 {
91
                     right = links.GetOrCreate(left, right);
92
                     left = cursor;
93
94
                 return links.GetOrCreate(left, right);
95
            }
```

```
}
    ./csharp/Platform.Data.Doublets.Sequences/DuplicateSegmentsCounter.cs
   using System.Collections.Generic;
   using System.Linq;
   using System.Runtime.CompilerServices;
3
   using Platform.Interfaces;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
   namespace Platform.Data.Doublets.Sequences
        /// <summary>
10
        /// <para>
11
        /// Represents the duplicate segments counter.
12
        /// </para>
13
        /// <para></para>
14
        /// </summary>
15
        /// <seealso cref="ICounter{int}"/>
       public class DuplicateSegmentsCounter<TLinkAddress> : ICounter<int>
17
18
            private readonly IProvider<IList<KeyValuePair<IList<TLinkAddress>?,
19

→ IList<TLinkAddress>?>>> _duplicateFragmentsProvider;

20
            /// <summary>
21
            /// <para>
22
            /// Initializes a new <see cref="DuplicateSegmentsCounter"/> instance.
23
            /// </para>
24
            /// <para></para>
25
            /// </summary>
            /// <param name="duplicateFragmentsProvider">
27
            /// <para>A duplicate fragments provider.</para>
28
            /// <para></para>
            /// </param>
30
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
31
            public DuplicateSegmentsCounter(IProvider<IList<KeyValuePair<IList<TLinkAddress>?,
32
                IList<TLinkAddress>?>>> duplicateFragmentsProvider) => _duplicateFragmentsProvider =
               duplicateFragmentsProvider;
33
            /// <summary>
            /// <para>
35
            /// Counts this instance.
36
            /// </para>
            /// <para></para>
38
            /// </summary>
39
            /// <returns>
40
            /// <para>The int</para>
41
            /// <para></para>
42
            /// </returns>
43
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public int Count() => _duplicateFragmentsProvider.Get().Sum(x => x.Value.Count);
45
        }
46
   }
47
     ./csharp/Platform.Data.Doublets.Sequences/DuplicateSegmentsProvider.cs
1.10
   using System;
   using System.Linq;
2
   using System.Collections.Generic;
3
   using System.Runtime.CompilerServices;
4
   using Platform.Interfaces;
   using Platform.Collections;
using Platform.Collections.Lists;
   using Platform.Collections.Segments;
   using Platform.Collections.Segments.Walkers;
   using Platform.Singletons;
10
   using Platform.Converters
11
12
   using Platform.Data.Doublets.Unicode;
13
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
14
15
   namespace Platform.Data.Doublets.Sequences
16
17
        /// <summary>
18
        /// <para>
19
        /// Represents the duplicate segments provider.
20
        /// </para>
21
        /// <para></para>
        /// </summary>
23
        /// <seealso cref="DictionaryBasedDuplicateSegmentsWalkerBase{TLinkAddress}"/>
```

```
/// <seealso cref="IProvider{IList{KeyValuePair{IList{TLinkAddress}},
25
            IList{TLinkAddress}}}}"/>
        public class DuplicateSegmentsProvider<TLinkAddress> :
26
            DictionaryBasedDuplicateSegmentsWalkerBase<TLinkAddress>
            IProvider < IList < Key Value Pair < IList < TLink Address > ? , IList < TLink Address > ? > >
27
            private static readonly UncheckedConverter<TLinkAddress, long> _addressToInt64Converter

→ = UncheckedConverter<TLinkAddress, long>.Default;
            private static readonly UncheckedConverter TLinkAddress, ulong>
                 _addressToUInt64Converter = UncheckedConverter<TLinkAddress, ulong>.Default;
            private static readonly UncheckedConverter<ulong, TLinkAddress>
30
                 _uInt64ToAddressConverter = UncheckedConverter<ulong, TLinkAddress>.Default;
            private readonly ILinks<TLinkAddress> _links;
private readonly ILinks<TLinkAddress> _sequen
3.1
                                                      _sequences;
32
            private HashSet<KeyValuePair<IList<TLinkAddress>?, IList<TLinkAddress>?>> _groups;
33
            private BitString _visited;
private class ItemEquilityComparer :
34
                IEqualityComparer<KeyValuePair<IList<TLinkAddress>?, IList<TLinkAddress>?>>
36
                 private readonly IListEqualityComparer<TLinkAddress> _listComparer;
37
38
                 /// <summary>
                 /// <para>
40
                 /// Initializes a new <see cref="ItemEquilityComparer"/> instance.
41
                 /// </para>
42
                 /// <para></para>
43
                 /// </summary>
44
                public ItemEquilityComparer() => _listComparer =
                 Default<IListEqualityComparer<TLinkAddress>>.Instance;
46
                 /// <summary>
47
                 /// <para>
48
                 /// Determines whether this instance equals.
49
                 /// </para>
50
                 /// <para></para>
                 /// </summary>
52
                 /// <param name="left">
53
                 /// <para>The left.</para>
                 /// <para></para>
55
                 /// </param>
56
                 /// <param name="right">
57
                 /// <para>The right.</para>
                /// <para></para>
/// </param>
59
60
                 /// <returns>
                 /// <para>The bool</para>
62
                 /// <para></para>
63
                 /// </returns>
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
65
                 public bool Equals(KeyValuePair<IList<TLinkAddress>?, IList<TLinkAddress>?> left,
66
                     KeyValuePair<IList<TLinkAddress>?, IList<TLinkAddress>?> right) =>
                     _listComparer.Equals(left.Key, right.Key) && _listComparer.Equals(left.Value,
                    right.Value);
                 \hookrightarrow
67
                 /// <summary>
68
                 /// <para>
69
                 /// Gets the hash code using the specified pair.
70
                 /// </para>
7.1
                 /// <para></para>
72
                 /// </summary>
73
                 /// <param name="pair">
74
                 /// <para>The pair.</para>
75
                 /// <para></para>
76
                 /// </param>
                 /// <returns>
78
                 /// <para>The int</para>
79
                 /// <para></para>
80
                 /// </returns>
81
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
82
                 public int GetHashCode(KeyValuePair<IList<TLinkAddress>?, IList<TLinkAddress>?>
83
                 → pair) => (_listComparer.GetHashCode(pair.Key),
                     _listComparer.GetHashCode(pair.Value)).GetHashCode();
            private class ItemComparer : IComparer<KeyValuePair<IList<TLinkAddress>?,
85
                IList<TLinkAddress>?>>
86
                 private readonly IListComparer<TLinkAddress> _listComparer;
88
                 /// <summary>
```

```
/// <para>
                 /// Initializes a new <see cref="ItemComparer"/> instance.
                 /// </para>
92
                 /// <para></para>
93
                 /// </summary>
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
                 public ItemComparer() => _listComparer =
96
                     Default<IListComparer<TLinkAddress>>.Instance;
97
                 /// <summary>
98
                 /// <para>
                 /// Compares the left.
100
                 /// </para>
/// <para></para>
101
102
                 /// </summary>
103
                 /// <param name="left">
104
                 /// <para>The left.</para>
105
                 /// <para></para>
106
                 /// </param>
107
                 /// <param name="right">
108
                 /// <para>The right.</para>
109
                 /// <para></para>
110
                 /// </param>
111
                 /// <returns>
112
                 /// <para>The intermediate result.</para>
                 /// <para></para>
                 /// </returns>
115
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
116
                 public int Compare(KeyValuePair<IList<TLinkAddress>?, IList<TLinkAddress>?> left,
117
                     KeyValuePair<IList<TLinkAddress>?, IList<TLinkAddress>?> right)
118
                     var intermediateResult = _listComparer.Compare(left.Key, right.Key);
119
                     if (intermediateResult == 0)
120
                     {
                          intermediateResult = _listComparer.Compare(left.Value, right.Value);
122
123
124
                     return intermediateResult;
                 }
125
             }
127
             /// <summary>
128
             /// <para>
129
             /// Initializes a new <see cref="DuplicateSegmentsProvider"/> instance.
130
             /// </para>
131
             /// <para></para>
             /// </summary>
133
             /// <param name="links">
134
             /// <para>A links.</para>
135
             /// <para></para>
             /// </param>
137
             /// <param name="sequences">
138
             /// <para>A sequences.</para>
             /// <para></para>
140
             /// </param>
141
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
142
             public DuplicateSegmentsProvider(ILinks<TLinkAddress> links, ILinks<TLinkAddress>
143
                 sequences)
                 : base(minimumStringSegmentLength: 2)
144
             ₹
145
                 _links = links;
                 _sequences = sequences;
147
             }
148
149
             /// <summary>
             /// <para>
151
             /// Gets this instance.
152
             /// </para>
             /// <para></para>
154
             /// </summary>
155
             /// <returns>
156
             /// <para>The result list.</para>
             /// <para></para>
158
             /// </returns>
159
160
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public IList<KeyValuePair<IList<TLinkAddress>?, IList<TLinkAddress>?>> Get()
161
162
                 _groups = new HashSet<KeyValuePair<IList<TLinkAddress>?,
                  IList<TLinkAddress>?>>(Default<ItemEquilityComparer>.Instance);
```

```
var links =
                               _links;
164
                 var count = links.Count();
                  _visited = new BitString(_addressToInt64Converter.Convert(count) + 1L);
166
                 links.Each(link =>
167
                      var linkIndex = links.GetIndex(link);
169
                     var linkBitIndex = _addressToInt64Converter.Convert(linkIndex);
var constants = links.Constants;
170
171
                      if (!_visited.Get(linkBitIndex))
172
173
                          var sequenceElements = new List<TLinkAddress>();
                          var filler = new ListFiller<TLinkAddress, TLinkAddress>(sequenceElements,

→ constants.Break);
                          \_sequences.Each(filler.AddSkipFirstAndReturnConstant, new
176
                              LinkAddress<TLinkAddress>(linkIndex));
                          if (sequenceElements.Count > 2)
177
179
                              WalkAll(sequenceElements);
                          }
180
                     return constants.Continue;
182
                 });
183
                 var resultList = _groups.ToList();
                 var comparer = Default<ItemComparer>.Instance;
185
                 resultList.Sort(comparer);
    #if DEBUG
187
                 foreach (var item in resultList)
188
189
                      PrintDuplicates(item);
190
191
    #endif
192
193
                 return resultList;
             }
194
195
             /// <summary>
             /// <para>
197
             /// Creates the segment using the specified elements.
198
             /// </para>
             /// <para></para>
200
             /// </summary>
201
             /// <param name="elements">
202
             /// <para>The elements.</para>
             /// <para></para>
204
             /// </param>
205
             /// <param name="offset">
             /// <para>The offset.</para>
207
             /// <para></para>
208
             /// </param>
209
             /// <param name="length">
             /// <para>The length.</para>
211
             /// <para></para>
212
             /// </param>
213
             /// <returns>
214
             /// <para>A segment of t link</para>
215
             /// <para></para>
216
             /// </returns>
217
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
218
             protected override Segment<TLinkAddress> CreateSegment(IList<TLinkAddress>? elements,
219

→ int offset, int length) => new Segment<TLinkAddress>(elements, offset, length);

220
             /// <summary>
221
             /// <para>
222
             /// Ons the dublicate found using the specified segment.
             /// </para>
224
             /// <para></para>
225
             /// </summary>
             /// <param name="segment">
227
             /// <para>The segment.</para>
228
             /// <para></para>
229
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
231
             protected override void OnDublicateFound(Segment<TLinkAddress> segment)
232
233
                 var duplicates = CollectDuplicatesForSegment(segment);
234
                 if (duplicates.Count > 1)
235
236
                      _groups.Add(new KeyValuePair<IList<TLinkAddress>?,
                      IList<TLinkAddress>?>(segment.ToArray(), duplicates));
```

```
238
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
240
            private List<TLinkAddress> CollectDuplicatesForSegment(Segment<TLinkAddress> segment)
241
                 var duplicates = new List<TLinkAddress>();
243
                 var readAsElement = new HashSet<TLinkAddress>();
244
                 var restrictions = segment.ShiftRight();
245
                 var constants = _links.Constants;
246
                 restrictions[0] = constants.Any;
247
                 _sequences.Each(sequence =>
248
249
                     var sequenceIndex = sequence[constants.IndexPart];
250
                     duplicates.Add(sequenceIndex);
251
                     readAsElement.Add(sequenceIndex);
                     return constants.Continue;
253
                 }, restrictions);
254
                 if (duplicates.Any(x => _visited.Get(_addressToInt64Converter.Convert(x))))
255
256
                     return new List<TLinkAddress>();
257
                 }
258
                 foreach (var duplicate in duplicates)
259
260
                 ₹
                     var duplicateBitIndex = _addressToInt64Converter.Convert(duplicate);
                     _visited.Set(duplicateBitIndex);
262
263
                   (_sequences is Sequences sequencesExperiments)
264
                     var partiallyMatched = sequencesExperiments.GetAllPartiallyMatchingSequences4((H
266
                         ashSet<ulong>)(object)readAsElement,
                         (IList<ulong>)segment);
                     foreach (var partiallyMatchedSequence in partiallyMatched)
267
                         var sequenceIndex =
269
                              _uInt64ToAddressConverter.Convert(partiallyMatchedSequence);
                         duplicates.Add(sequenceIndex);
270
272
                 duplicates.Sort();
273
                 return duplicates;
274
275
276
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            private void PrintDuplicates(KeyValuePair<IList<TLinkAddress>?, IList<TLinkAddress>?>
277
                 duplicatesItem)
             {
278
                 if (!(_links is ILinks<ulong> ulongLinks))
279
                 {
                     return:
281
282
                 var duplicatesKey = duplicatesItem.Key;
283
                 var keyString = UnicodeMap.FromLinksToString((IList<ulong>)duplicatesKey);
284
                 Console.WriteLine($"> {keyString} ({string.Join(", ", duplicatesKey)})");
285
                 var duplicatesList = duplicatesItem.Value;
286
                 for (int i = 0; i < duplicatesList.Count; i++)</pre>
287
288
                     var sequenceIndex =
                                          _addressToUInt64Converter.Convert(duplicatesList[i]);
289
                     var formatedSequenceStructure = ulongLinks.FormatStructure(sequenceIndex, x =>
290
                         Point<ulong>.IsPartialPoint(x), (sb, link) => _ =
                         UnicodeMap.IsCharLink(link.Index) ?
                         sb.Append(UnicodeMap.FromLinkToChar(link.Index)) : sb.Append(link.Index));
                     Console.WriteLine(formatedSequenceStructure);
                     var sequenceString = UnicodeMap.FromSequenceLinkToString(sequenceIndex,
                         ulongLinks);
                     Console.WriteLine(sequenceString);
293
294
                 Console.WriteLine();
            }
296
        }
297
       ./csharp/Platform.Data.Doublets.Sequences/Frequencies/Cache/LinkFrequenciesCache.cs
1.11
    using System;
    using System.Collections.Generic;
    using
          System.Runtime.CompilerServices;
    using Platform. Interfaces;
 4
    using Platform. Numbers;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
```

```
namespace Platform.Data.Doublets.Sequences.Frequencies.Cache
9
10
        /// <remarks>
        /// Can be used to operate with many CompressingConverters (to keep global frequencies data
12
            between them).
        /// TODO: Extract interface to implement frequencies storage inside Links storage
13
        /// </remarks>
14
        public class LinkFrequenciesCache<TLinkAddress> : LinksOperatorBase<TLinkAddress>
15
16
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =

→ EqualityComparer<TLinkAddress>.Default;

            private static readonly Comparer<TLinkAddress> _comparer =
                Comparer<TLinkAddress>.Default;
            private static readonly TLinkAddress _zero = default;
private static readonly TLinkAddress _one = Arithmetic.Increment(_zero);
20
            private readonly Dictionary<Doublet<TLinkAddress>, LinkFrequency<TLinkAddress>>
21
                 _doubletsCache
            private readonly ICounter<TLinkAddress, TLinkAddress> _frequencyCounter;
23
            /// <summary>
^{24}
            /// <para>
25
            /// Initializes a new <see cref="LinkFrequenciesCache"/> instance.
26
            /// </para>
27
            /// <para></para>
            /// </summary>
            /// <param name="links">
30
            /// <para>A links.</para>
31
            /// <para></para>
32
            /// </param>
33
            /// <param name="frequencyCounter">
34
            /// <para>A frequency counter.</para>
35
            /// <para></para>
            /// </param>
37
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
38
            public LinkFrequenciesCache(ILinks<TLinkAddress> links, ICounter<TLinkAddress,</pre>
39
                TLinkAddress> frequencyCounter)
40
                 : base(links)
            {
41
                _doubletsCache = new Dictionary<Doublet<TLinkAddress>,
                  \rightarrow LinkFrequency<TLinkAddress>>(4096, DoubletComparer<TLinkAddress>.Default);
                _frequencyCounter = frequencyCounter;
43
            }
44
45
            /// <summary>
46
            /// <para>
            /// Gets the frequency using the specified source.
48
            /// </para>
49
            /// <para></para>
50
            /// </summary>
51
            /// <param name="source">
52
            /// <para>The source.</para>
5.3
            /// <para></para>
            /// </param>
55
            /// <param name="target">
56
            /// <para>The target.</para>
57
            /// <para></para>
            /// </param>
59
            /// <returns>
60
            /// <para>A link frequency of t link</para>
            /// <para></para>
62
            /// </returns>
63
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public LinkFrequency<TLinkAddress> GetFrequency(TLinkAddress source, TLinkAddress target)
65
66
                var doublet = new Doublet<TLinkAddress>(source, target);
67
                return GetFrequency(ref doublet);
69
70
            /// <summary>
7.1
            /// <para>
72
            /// Gets the frequency using the specified doublet.
73
            /// </para>
74
            /// <para></para>
7.5
            /// </summary>
76
            /// <param name="doublet">
77
            /// <para>The doublet.</para>
78
            /// <para></para>
79
```

```
/// </param>
80
             /// <returns>
             /// <para>The data.</para>
82
             /// <para></para>
83
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
85
             public LinkFrequency<TLinkAddress> GetFrequency(ref Doublet<TLinkAddress> doublet)
86
87
                  _doubletsCache.TryGetValue(doublet,        <mark>out</mark> LinkFrequency<TLinkAddress> data);
                 return data;
89
             }
91
92
             /// <summary>
             /// <para>
93
             /// Increments the frequencies using the specified sequence.
94
             /// </para>
95
             /// <para></para>
             /// </summary>
97
             /// <param name="sequence">
98
             /// <para>The sequence.</para>
99
             /// <para></para>
100
             /// </param>
101
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
102
             public void IncrementFrequencies(IList<TLinkAddress>? sequence)
104
                 for (var i = 1; i < sequence.Count; i++)</pre>
105
106
                      IncrementFrequency(sequence[i - 1], sequence[i]);
107
                 }
108
             }
109
110
             /// <summary>
111
             /// <para>
112
             /// \bar{\text{Increments}} the frequency using the specified source.
113
             /// </para>
114
             /// <para></para>
115
             /// </summary>
             /// <param name="source">
117
             /// <para>The source.</para>
118
             /// <para></para>
119
             /// </param>
120
             /// <param name="target">
121
             /// <para>The target.</para>
122
             /// <para></para>
             /// </param>
124
             /// <returns>
125
             /// <para>A link frequency of t link</para>
126
             /// <para></para>
127
             /// </returns>
128
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
129
             public LinkFrequency<TLinkAddress> IncrementFrequency(TLinkAddress source, TLinkAddress
             {
131
                 var doublet = new Doublet<TLinkAddress>(source, target);
132
                 return IncrementFrequency(ref doublet);
133
             }
134
             /// <summary>
             /// <para>
137
             /// Prints the frequencies using the specified sequence.
138
             /// </para>
139
             /// <para></para>
140
             /// </summary>
141
             /// <param name="sequence">
142
             /// <para>The sequence.</para>
             /// <para></para>
144
             /// </param>
145
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
146
             public void PrintFrequencies(IList<TLinkAddress>? sequence)
147
148
                 for (var i = 1; i < sequence.Count; i++)</pre>
149
                 {
                      PrintFrequency(sequence[i - 1], sequence[i]);
151
152
             }
153
154
             /// <summary>
             /// <para>
```

```
/// Prints the frequency using the specified source.
157
             /// </para>
             /// <para></para>
159
             /// </summary>
160
             /// <param name="source">
             /// <para>The source.</para>
162
             /// <para></para>
163
             /// </param>
164
             /// <param name="target">
             /// <para>The target.</para>
166
             /// <para></para>
167
             /// </param>
168
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
169
             public void PrintFrequency(TLinkAddress source, TLinkAddress target)
170
171
                 var number = GetFrequency(source, target).Frequency;
                 Console.WriteLine("({0},{1}) - {2}", source, target, number);
173
             }
174
175
             /// <summary>
176
             /// <para>
177
             /// Increments the frequency using the specified doublet.
178
             /// </para>
179
             /// <para></para>
180
             /// </summary>
             /// <param name="doublet">
182
             /// <para>The doublet.</para>
183
             /// <para></para>
184
             /// </param>
185
             /// <returns>
186
             /// <para>The data.</para>
187
             /// <para></para>
             /// </returns>
189
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
190
             public LinkFrequency<TLinkAddress> IncrementFrequency(ref Doublet<TLinkAddress> doublet)
191
192
                 if (_doubletsCache.TryGetValue(doublet, out LinkFrequency<TLinkAddress> data))
193
                 {
194
                     data.IncrementFrequency();
                 }
196
197
                 else
198
                      var link =
                                  _links.SearchOrDefault(doublet.Source, doublet.Target);
199
                     data = new LinkFrequency<TLinkAddress>(_one, link);
200
                     if (!_equalityComparer.Equals(link, default))
202
                          data.Frequency = Arithmetic.Add(data.Frequency,
203
                              _frequencyCounter.Count(link));
204
                      _doubletsCache.Add(doublet, data);
206
                 return data;
             }
208
             /// <summary>
210
             /// <para>
211
             /// Validates the frequencies.
212
             /// </para>
213
             /// <para></para>
214
             /// </summary>
215
             /// <exception cref="InvalidOperationException">
216
             /// <para>Frequencies validation failed.</para>
217
             /// <para></para>
218
             /// </exception>
219
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public void ValidateFrequencies()
221
222
                 foreach (var entry in _doubletsCache)
223
224
                     var value = entry.Value;
                     var linkIndex = value.Link;
226
                     if (!_equalityComparer.Equals(linkIndex, default))
227
228
                          var frequency = value.Frequency;
229
                          var count = _frequencyCounter.Count(linkIndex);
230
                          // TODO: Why `frequency` always greater than `count` by 1?
231
                          if (((_comparer.Compare(frequency, count) > 0) &&
232
                            (_comparer.Compare(Arithmetic.Subtract(frequency, count), _one) > 0))
```

```
| | ((_comparer.Compare(count, frequency) > 0) &&
233
                               (_comparer.Compare(Arithmetic.Subtract(count, frequency), _one) > 0)))
234
                              throw new InvalidOperationException("Frequencies validation failed.");
235
                          }
236
                     }
237
                      //else
                     //{
239
                            if (value.Frequency > 0)
240
                     //
                     //
                                var frequency = value.Frequency;
242
                     //
                                linkIndex = _createLink(entry.Key.Source, entry.Key.Target);
243
                     //
                                var count = _countLinkFrequency(linkIndex);
244
245
                                if ((frequency > count && frequency - count > 1) || (count > frequency
246
                         && count - frequency > 1))
                     //
247
                                    throw new InvalidOperationException("Frequencies validation
                         failed.");
                     //
                           }
                     //}
249
                 }
250
            }
251
        }
252
253
1.12
      ./csharp/Platform.Data.Doublets.Sequences/Frequencies/Cache/LinkFrequency.cs
    using System.Runtime.CompilerServices;
    using Platform.Numbers;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data.Doublets.Sequences.Frequencies.Cache
 7
         /// <summary>
 8
        /// <para>
         /// Represents the link frequency.
10
        /// </para>
11
        /// <para></para>
12
        /// </summary>
13
        public class LinkFrequency<TLinkAddress>
14
15
             /// <summary>
             /// <para>
17
             /// Gets or sets the frequency value.
18
             /// </para>
19
             /// <para></para>
20
             /// </summary>
21
            public TLinkAddress Frequency { get; set; }
             /// <summary>
23
             /// <para>
24
             /// Gets or sets the link value.
25
             /// </para>
26
             /// <para></para>
27
             /// </summary>
28
             public TLinkAddress Link { get; set; }
30
             /// <summary>
31
             /// <para>
32
             /// Initializes a new <see cref="LinkFrequency"/> instance.
33
             /// </para>
             /// <para></para>
             /// </summary>
36
             /// <param name="frequency">
37
             /// <para>A frequency.</para>
38
             /// <para></para>
39
             /// </param>
40
             /// <param name="link">
41
             /// <para>A link.</para>
             /// <para></para>
43
             /// </param>
44
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public LinkFrequency(TLinkAddress frequency, TLinkAddress link)
46
47
                 Frequency = frequency;
                 Link = link;
49
50
51
             /// <summary>
```

```
/// <para>
5.3
            /// Initializes a new <see cref="LinkFrequency"/> instance.
            /// </para>
55
            /// <para></para>
56
            /// </summary>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public LinkFrequency() { }
59
60
            /// <summary>
61
            /// <para>
62
            /// Increments the frequency.
63
            /// </para>
            /// <para></para>
65
            /// </summary>
66
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public void IncrementFrequency() => Frequency =
68
            → Arithmetic<TLinkAddress>.Increment(Frequency);
            /// <summary>
70
            /// <para>
7.1
            /// Decrements the frequency.
72
            /// </para>
            /// <para></para>
74
            /// </summary>
7.5
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public void DecrementFrequency() => Frequency =
            → Arithmetic<TLinkAddress>.Decrement(Frequency);
78
            /// <summary>
79
            /// <para>
80
            /// Returns the string.
81
            /// </para>
            /// <para></para>
            /// </summary>
84
            /// <returns>
85
            /// <para>The string</para>
            /// <para></para>
87
            /// </returns>
88
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public override string ToString() => $"F: {Frequency}, L: {Link}";
       }
91
   }
92
     ./csharp/Platform.Data.Doublets.Sequences/Frequencies/Cache/LinkToItsFrequencyValueConverter.cs
   using System.Runtime.CompilerServices;
   using Platform.Converters;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Doublets.Sequences.Frequencies.Cache
   {
7
        /// <summary>
8
        /// <para>
        /// Represents the frequencies cache based link to its frequency number converter.
10
        /// </para>
11
        /// <para></para>
12
        /// </summary>
13
        /// <seealso cref="IConverter{Doublet{TLinkAddress}, TLinkAddress}"/>
14
       public class FrequenciesCacheBasedLinkToItsFrequencyNumberConverter<TLinkAddress> :
15
           IConverter<Doublet<TLinkAddress>, TLinkAddress>
16
            private readonly LinkFrequenciesCache<TLinkAddress> _cache;
17
18
            /// <summary>
            /// <para>
20
            /// Initializes a new <see
21
               cref="FrequenciesCacheBasedLinkToItsFrequencyNumberConverter"/> instance.
            /// </para>
22
            /// <para></para>
            /// </summary>
24
            /// <param name="cache">
25
            /// <para>A cache.</para>
            /// <para></para>
            /// </param>
28
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
            public FrequenciesCacheBasedLinkToItsFrequencyNumberConverter(LinkFrequenciesCache<TLink | </pre>
            → Address> cache) => _cache =
               cache:
```

```
31
            /// <summary>
            /// <para>
33
            /// Converts the source.
34
            /// </para>
            /// <para></para>
            /// </summary>
37
            /// <param name="source">
38
            /// <para>The source.</para>
            /// <para></para>
40
            /// </param>
41
            /// <returns>
42
            /// <para>The link</para>
            /// <para></para>
44
            /// </returns>
45
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public TLinkAddress Convert(Doublet<TLinkAddress> source) => _cache.GetFrequency(ref
47

→ source).Frequency;

       }
48
   }
49
     ./csharp/Platform.Data.Doublets.Sequences/Frequencies/Counters/MarkedSequenceSymbolFrequencyOneOf
1.14
   using System.Runtime.CompilerServices;
   using Platform.Interfaces;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
7
        /// <summary>
8
        /// <para>
9
        /// Represents the marked sequence symbol frequency one off counter.
10
        /// </para>
11
        /// <para></para>
        /// </summary>
13
        /// <seealso cref="SequenceSymbolFrequencyOneOffCounter{TLinkAddress}"/>
14
        public class MarkedSequenceSymbolFrequencyOneOffCounter<TLinkAddress> :
15
           SequenceSymbolFrequencyOneOffCounter<TLinkAddress>
16
            private readonly ICriterionMatcher<TLinkAddress> _markedSequenceMatcher;
17
18
            /// <summary>
19
            /// <para>
20
            /// Initializes a new <see cref="MarkedSequenceSymbolFrequencyOneOffCounter"/> instance.
21
            /// </para>
            /// <para></para>
23
            /// </summary>
24
            /// <param name="links">
25
            /// <para>A links.</para>
26
            /// <para></para>
27
            /// </param>
            /// <param name="markedSequenceMatcher">
29
            /// <para>A marked sequence matcher.</para>
30
            /// <para></para>
31
            /// </param>
32
            /// <param name="sequenceLink">
33
            /// <para>A sequence link.</para>
34
            /// <para></para>
            /// </param>
            /// <param name="symbol">
37
            /// <para>A symbol.</para>
38
            /// <para></para>
            /// </param>
40
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
41
            public MarkedSequenceSymbolFrequencyOneOffCounter(ILinks<TLinkAddress> links,
               ICriterionMatcher<TLinkAddress> markedSequenceMatcher, TLinkAddress sequenceLink,
                TLinkAddress symbol)
                : base(links, sequenceLink, symbol)
43
                => _markedSequenceMatcher = markedSequenceMatcher;
45
            /// <summary>
            /// <para>
47
            /// Counts this instance.
48
49
            /// </para>
            /// <para></para>
50
            /// </summary>
51
            /// <returns>
52
            /// <para>The link</para>
```

```
/// <para></para>
54
                        /// </returns>
                        [MethodImpl(MethodImplOptions.AggressiveInlining)]
56
                       public override TLinkAddress Count()
57
                                if (!_markedSequenceMatcher.IsMatched(_sequenceLink))
59
                                {
60
                                        return default;
                                }
62
                                return base.Count();
63
                       }
64
               }
65
       }
66
            ./csharp/Platform.Data.Doublets.Sequences/Frequencies/Counters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequenceSymbolFrequencyOneOffCounters/SequenceSymbolFrequenceSymbo
1.15
     using System.Collections.Generic;
       using System.Runtime.CompilerServices;
      using Platform.Interfaces;
 3
      using Platform.Numbers;
       using Platform.Data.Sequences;
 5
       #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
       namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
 9
10
                /// <summary>
11
               /// <para>
12
               /// Represents the sequence symbol frequency one off counter.
13
                /// </para>
14
               /// <para></para>
15
               /// </summary>
16
               /// <seealso cref="ICounter{TLinkAddress}"/>
17
               public class SequenceSymbolFrequencyOneOffCounter<TLinkAddress> : ICounter<TLinkAddress>
18
                       private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
20
                              EqualityComparer<TLinkAddress>.Default;
                       private static readonly Comparer<TLinkAddress> _comparer =
21
                         → Comparer<TLinkAddress>.Default;
22
                        /// <summary>
23
                        /// <para>
24
                        /// The links.
25
                        /// </para>
26
                       /// <para></para>
                        /// </summary>
                       protected readonly ILinks<TLinkAddress> _links;
29
                        /// <summary>
30
                       /// <para>
31
                       /// The sequence link.
32
                        /// </para>
33
                        /// <para></para>
                        /// </summary>
35
                       protected readonly TLinkAddress _sequenceLink;
                        /// <summary>
37
                       /// <para>
38
                        /// The symbol.
39
                        /// </para>
                        /// <para></para>
41
                        /// </summary>
42
                       protected readonly TLinkAddress _symbol;
43
                        /// <summary>
44
                        /// <para>
45
                        /// The total.
^{46}
                        /// </para>
47
                        /// <para></para>
48
                        /// </summary>
49
                       protected TLinkAddress _total;
50
51
                        /// <summary>
52
                        /// <para>
53
                        /// Initializes a new <see cref="SequenceSymbolFrequencyOneOffCounter"/> instance.
54
                        /// </para>
55
                       /// <para></para>
56
                        /// </summary>
                        /// <param name="links">
                        /// <para>A links.</para>
59
                        /// <para></para>
60
                        /// </param>
                        /// <param name="sequenceLink">
```

```
/// <para>A sequence link.</para>
63
            /// <para></para>
            /// </param>
65
            /// <param name="symbol">
66
            /// <para>A symbol.</para>
            /// <para></para>
            /// </param>
69
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
70
            public SequenceSymbolFrequencyOneOffCounter(ILinks<TLinkAddress> links, TLinkAddress
                sequenceLink, TLinkAddress symbol)
            {
72
                _links = links;
73
                _sequenceLink = sequenceLink;
74
75
                _symbol = symbol;
                _total = default;
76
            }
78
            /// <summary>
79
            /// <para>
80
            /// Counts this instance.
81
            /// </para>
82
            /// <para></para>
            /// </summary>
84
            /// <returns>
85
            /// <para>The total.</para>
86
            /// <para></para>
87
            /// </returns>
88
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
89
            public virtual TLinkAddress Count()
91
                if (_comparer.Compare(_total, default) > 0)
92
93
                     return _total;
94
95
                StopableSequenceWalker.WalkRight(_sequenceLink, _links.GetSource, _links.GetTarget,
                 return _total;
97
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
99
            private bool IsElement(TLinkAddress x) => _equalityComparer.Equals(x, _symbol) ||
100
                 links.IsPartialPoint(x); // TODO: Use SequenceElementCreteriaMatcher instead of
                ĪsPartialPoint
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
101
            private bool VisitElement(TLinkAddress element)
102
103
                if (_equalityComparer.Equals(element, _symbol))
104
                {
105
                     _total = Arithmetic.Increment(_total);
106
                return true;
108
            }
        }
110
111
      1.16
   using System.Runtime.CompilerServices;
    using Platform.Interfaces;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
 6
 7
        /// <summary>
 8
        /// <para>
 9
        /// Represents the total marked sequence symbol frequency counter.
10
        /// </para>
11
        /// <para></para>
12
        /// </summary>
13
        /// <seealso cref="ICounter{TLinkAddress, TLinkAddress}"/>
public class TotalMarkedSequenceSymbolFrequencyCounter<TLinkAddress> :
14
15
            ICounter<TLinkAddress, TLinkAddress>
16
            private readonly ILinks<TLinkAddress> _links;
private readonly ICriterionMatcher<TLinkAddress> _markedSequenceMatcher;
17
18
19
            /// <summary>
20
            /// <para>
            /// Initializes a new <see cref="TotalMarkedSequenceSymbolFrequencyCounter"/> instance.
22
            /// </para>
```

```
/// <para></para>
^{24}
            /// </summary>
            /// <param name="links">
26
            /// <para>A links.</para>
27
            /// <para></para>
            /// </param>
29
            /// <param name="markedSequenceMatcher">
30
            /// <para>A marked sequence matcher.</para>
31
            /// <para></para>
32
            /// </param>
33
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
34
            public TotalMarkedSequenceSymbolFrequencyCounter(ILinks<TLinkAddress> links,
35
                ICriterionMatcher<TLinkAddress> markedSequenceMatcher)
            {
                 _links = links;
37
                _markedSequenceMatcher = markedSequenceMatcher;
38
            }
39
40
            /// <summary>
41
            /// <para>
42
            /// Counts the argument.
43
            /// </para>
44
            /// <para></para>
45
            /// </summary>
            /// <param name="argument">
47
            /// <para>The argument.</para>
48
            /// <para></para>
49
            /// </param>
50
            /// <returns>
51
            /// <para>The link</para>
52
            /// <para></para>
            /// </returns>
54
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
55
            public TLinkAddress Count(TLinkAddress argument) => new
56
                TotalMarkedSequenceSymbolFrequencyOneOffCounter<TLinkAddress>(_links,
                _markedSequenceMatcher, argument).Count();
       }
   }
58
      ./csharp/Platform.Data.Doublets.Sequences/Frequencies/Counters/TotalMarkedSequenceSymbolFrequencyOutput.\\
   using System.Runtime.CompilerServices;
   using Platform.Interfaces;
   using Platform.Numbers;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
7
8
        /// <summary>
9
        /// <para>
10
        /// Represents the total marked sequence symbol frequency one off counter.
11
        /// </para>
        /// <para></para>
13
        /// </summary>
14
           <seealso cref="TotalSequenceSymbolFrequencyOneOffCounter{TLinkAddress}"/>
15
       public class TotalMarkedSequenceSymbolFrequencyOneOffCounter<TLinkAddress> :
16
           TotalSequenceSymbolFrequencyOneOffCounter<TLinkAddress>
            private readonly ICriterionMatcher<TLinkAddress> _markedSequenceMatcher;
18
19
            /// <summary>
20
            /// <para>
21
            /// Initializes a new <see cref="TotalMarkedSequenceSymbolFrequencyOneOffCounter"/>
               instance.
            /// </para>
23
            /// <para></para>
^{24}
            /// </summary>
            /// <param name="links">
26
            /// <para>A links.</para>
            /// <para></para>
            /// </param>
29
            /// <param name="markedSequenceMatcher">
30
            /// <para>A marked sequence matcher.</para>
31
            /// <para></para>
32
            /// </param>
33
            /// <param name="symbol">
34
            /// <para>A symbol.</para>
            /// <para></para>
```

```
/// </param>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public TotalMarkedSequenceSymbolFrequencyOneOffCounter(ILinks<TLinkAddress> links,
39
               ICriterionMatcher<TLinkAddress> markedSequenceMatcher, TLinkAddress symbol)
                : base(links, symbol)
40
                => _markedSequenceMatcher = markedSequenceMatcher;
42
            /// <summary>
43
            /// <para>
44
            /// Counts the sequence symbol frequency using the specified link.
45
            /// </para>
46
            /// <para></para>
47
            /// </summary>
48
            /// <param name="link">
49
            /// <para>The link.</para>
            /// <para></para>
51
            /// </param>
52
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected override void CountSequenceSymbolFrequency(TLinkAddress link)
55
                var symbolFrequencyCounter = new
56
                    MarkedSequenceSymbolFrequencyOneOffCounter<TLinkAddress>(_links,
                    _markedSequenceMatcher, link, _symbol);
                _total = Arithmetic.Add(_total, symbolFrequencyCounter.Count());
57
            }
58
       }
59
   }
60
     ./csharp/Platform.Data.Doublets.Sequences/Frequencies/Counters/TotalSequenceSymbolFrequencyCounter.
   using System.Runtime.CompilerServices;
   using Platform.Interfaces;
2
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
6
7
        /// <summary>
8
        /// <para>
9
        /// Represents the total sequence symbol frequency counter.
10
        /// </para>
        /// <para></para>
12
        /// </summary>
13
           <seealso cref="ICounter{TLinkAddress, TLinkAddress}"/>
14
       public class TotalSequenceSymbolFrequencyCounter<TLinkAddress> : ICounter<TLinkAddress,</pre>
15
           TLinkAddress>
16
            private readonly ILinks<TLinkAddress> _links;
17
18
            /// <summary>
19
            /// <para>
            /// Initializes a new <see cref="TotalSequenceSymbolFrequencyCounter"/> instance.
21
            /// </para>
22
            /// <para></para>
23
            /// </summary>
^{24}
            /// <param name="links">
25
            /// <para>A links.</para>
26
            /// <para></para>
            /// </param>
28
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
            public TotalSequenceSymbolFrequencyCounter(ILinks<TLinkAddress> links) => _links = links;
30
31
            /// <summary>
32
            /// <para>
            /// Counts the symbol.
34
            /// </para>
35
            /// <para></para>
36
            /// </summary>
37
            /// <param name="symbol">
38
            /// <para>The symbol.</para>
39
            /// <para></para>
            /// </param>
41
            /// <returns>
42
43
            /// <para>The link</para>
            /// <para></para>
44
            /// </returns>
45
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
46
            public TLinkAddress Count(TLinkAddress symbol) => new
               TotalSequenceSymbolFrequencyOneOffCounter<TLinkAddress>(_links, symbol).Count();
```

```
48
   }
49
      ./csharp/Platform.Data.Doublets.Sequences/Frequencies/Counters/TotalSequenceSymbolFrequencyOneOffC
1.19
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   using Platform. Interfaces;
   using Platform. Numbers;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
8
9
        /// <summary>
10
        /// <para>
11
        /// Represents the total sequence symbol frequency one off counter.
        /// </para>
        /// <para></para>
14
        /// </summary>
15
        /// <seealso cref="ICounter{TLinkAddress}"/>
       public class TotalSequenceSymbolFrequencyOneOffCounter<TLinkAddress> : ICounter<TLinkAddress>
16
17
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
19
               EqualityComparer<TLinkAddress>.Default;
            private static readonly Comparer<TLinkAddress> _comparer =
20

→ Comparer<TLinkAddress>.Default;

21
            /// <summary>
22
            /// <para>
23
            /// The links
^{24}
            /// </para>
25
            /// <para></para>
26
            /// </summary>
            protected readonly ILinks<TLinkAddress> _links;
28
            /// <summary>
            /// <para>
30
            /// The symbol.
31
            /// </para>
32
            /// <para></para>
            /// </summary>
34
            protected readonly TLinkAddress _symbol;
35
            /// <summary>
36
            /// <para>
37
            /// The visits.
38
            /// </para>
            /// <para></para>
40
            /// </summary>
41
            protected readonly HashSet<TLinkAddress> _visits;
42
            /// <summary>
43
            /// <para>
44
            /// The total.
            /// </para>
46
            /// <para></para>
47
            /// </summary>
            protected TLinkAddress _total;
49
50
            /// <summary>
51
            /// <para>
52
            /// Initializes a new <see cref="TotalSequenceSymbolFrequencyOneOffCounter"/> instance.
            /// </para>
54
            /// <para></para>
55
            /// </summary>
            /// <param name="links">
57
            /// <para>A links.</para>
58
            /// <para></para>
59
            /// </param>
60
            /// <param name="symbol">
61
            /// <para>A symbol.</para>
62
            /// <para></para>
            /// </param>
64
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
65
            public TotalSequenceSymbolFrequencyOneOffCounter(ILinks<TLinkAddress> links,
66
                TLinkAddress symbol)
                _links = links;
68
                _symbol = symbol;
69
                _visits = new HashSet<TLinkAddress>();
70
                _total = default;
71
            }
72
```

```
7.3
             /// <summary>
             /// <para>
7.5
             /// Counts this instance.
76
             /// </para>
             /// <para></para>
78
             /// </summary>
79
             /// <returns>
80
             /// <para>The total.</para>
             /// <para></para>
82
             /// </returns>
83
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public TLinkAddress Count()
86
                 if (_comparer.Compare(_total, default) > 0 || _visits.Count > 0)
87
                 {
                     return _total;
89
                 CountCore(_symbol);
91
                 return _total;
92
93
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
94
            private void CountCore(TLinkAddress link)
95
                 var any = _links.Constants.Any
97
                 if (_equalityComparer.Equals(_links.Count(any, link), default))
98
                     CountSequenceSymbolFrequency(link);
100
                 }
101
102
                 else
103
                     _links.Each(EachElementHandler, any, link);
104
                 }
105
             }
106
107
             /// <summary>
108
             /// <para>
109
             /// Counts the sequence symbol frequency using the specified link.
110
             /// </para>
111
             /// <para></para>
112
             /// </summary>
113
             /// <param name="link">
             /// <para>The link.</para>
115
             /// <para></para>
116
             /// </param>
117
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
118
            protected virtual void CountSequenceSymbolFrequency(TLinkAddress link)
119
120
121
                 var symbolFrequencyCounter = new
                     SequenceSymbolFrequencyOneOffCounter<TLinkAddress>(_links, link, _symbol);
                 _total = Arithmetic.Add(_total, symbolFrequencyCounter.Count());
122
123
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
124
            private TLinkAddress EachElementHandler(IList<TLinkAddress>? doublet)
125
126
                 var constants = _links.Constants;
127
                 var doubletIndex = doublet[constants.IndexPart];
128
                 if (_visits.Add(doubletIndex))
129
130
                     CountCore(doubletIndex);
131
                 return constants.Continue;
133
            }
134
        }
135
136
1.20
      ./csharp/Platform.Data.Doublets.Sequences/HeightProviders/CachedSequenceHeightProvider.cs
    using System.Collections.Generic;
    using System.Runtime.CompilerServices;
 2
    using Platform.Interfaces;
 3
    using Platform.Converters;
 4
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data.Doublets.Sequences.HeightProviders
         /// <summary>
10
        /// <para>
11
```

/// Represents the cached sequence height provider.

```
/// </para>
13
         /// <para></para>
14
        /// </summary>
15
        /// <seealso cref="ISequenceHeightProvider{TLinkAddress}"/>
16
        public class CachedSequenceHeightProvider<TLinkAddress> :
         → ISequenceHeightProvider<TLinkAddress>
18
             private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
19

→ EqualityComparer<TLinkAddress>.Default;

             private readonly TLinkAddress _heightPropertyMarker;
private readonly ISequenceHeightProvider<TLinkAddress> _baseHeightProvider;
private readonly IConverter<TLinkAddress> _addressToUnaryNumberConverter;
private readonly IConverter<TLinkAddress> _unaryNumberToAddressConverter;
private readonly IProperties<TLinkAddress, TLinkAddress, TLinkAddress> _propertyOperator;
21
22
2.4
25
             /// <summary>
26
             /// <para>
             /// Initializes a new <see cref="CachedSequenceHeightProvider"/> instance.
             /// </para>
29
             /// <para></para>
30
             /// </summary>
             /// <param name="baseHeightProvider">
32
             /// <para>A base height provider.</para>
33
             /// <para></para>
             /// </param>
             /// <param name="addressToUnaryNumberConverter">
36
             /// <para>A address to unary number converter.</para>
37
             /// <para></para>
38
             /// </param>
39
             /// <param name="unaryNumberToAddressConverter">
40
             /// <para>A unary number to address converter.</para>
             /// <para></para>
             /// </param>
43
             /// <param name="heightPropertyMarker">
44
             /// <para>A height property marker.</para>
             /// <para></para>
46
             /// </param>
47
             /// <param name="propertyOperator">
48
             /// <para>A property operator.</para>
49
             /// <para></para>
50
             /// </param>
51
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public CachedSequenceHeightProvider(
53
                  ISequenceHeightProvider<TLinkAddress> baseHeightProvider,
                  IConverter<TLinkAddress> addressToUnaryNumberConverter,
55
                  IConverter < TLink Address > unary Number To Address Converter,
                  TLinkAddress heightPropertyMarker
57
                  IProperties<TLinkAddress, TLinkAddress, TLinkAddress> propertyOperator)
             {
5.9
                  _heightPropertyMarker = heightPropertyMarker;
                  _baseHeightProvider = baseHeightProvider;
61
                  _addressToUnaryNumberConverter = addressToUnaryNumberConverter;
63
                  _unaryNumberToAddressConverter = unaryNumberToAddressConverter;
                  _propertyOperator = propertyOperator;
64
6.5
             /// <summary>
67
             /// <para>
68
             /// Gets the sequence.
69
             /// </para>
70
             /// <para></para>
7.1
             /// </summary>
             /// <param name="sequence">
73
             /// <para>The sequence.</para>
74
             /// <para></para>
75
             /// </param>
76
             /// <returns>
77
             /// <para>The height.</para>
78
             /// <para></para>
             /// </returns>
80
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
81
             public TLinkAddress Get(TLinkAddress sequence)
82
                  TLinkAddress height;
                  var heightValue = _propertyOperator.GetValue(sequence, _heightPropertyMarker);
                  if (_equalityComparer.Equals(heightValue, default))
86
87
                      height = _baseHeightProvider.Get(sequence);
                      heightValue = _addressToUnaryNumberConverter.Convert(height);
89
```

```
_propertyOperator.SetValue(sequence, _heightPropertyMarker, heightValue);
                }
                else
92
                {
                    height = _unaryNumberToAddressConverter.Convert(heightValue);
94
95
                return height;
96
            }
97
       }
98
   }
      ./csharp/Platform.Data.Doublets.Sequences/HeightProviders/DefaultSequenceRightHeightProvider.cs
1.21
   using System.Runtime.CompilerServices;
   using
         Platform.Interfaces;
   using Platform. Numbers;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.Data.Doublets.Sequences.HeightProviders
        /// <summary>
9
        /// <para>
10
        /// Represents the default sequence right height provider.
11
        /// </para>
12
        /// <para></para>
13
        /// </summary>
14
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
15
        /// <seealso cref="ISequenceHeightProvider{TLinkAddress}"/>
16
       public class DefaultSequenceRightHeightProvider<TLinkAddress> :
17
           LinksOperatorBase<TLinkAddress>, ISequenceHeightProvider<TLinkAddress>
18
            private readonly ICriterionMatcher<TLinkAddress> _elementMatcher;
19
20
            /// <summary>
21
            /// <para>
22
            /// Initializes a new <see cref="DefaultSequenceRightHeightProvider"/> instance.
23
            /// </para>
24
            /// <para></para>
            /// </summary>
26
            /// <param name="links">
27
            /// <para>A links.</para>
28
            /// <para></para>
29
            /// </param>
30
            /// <param name="elementMatcher">
31
            /// <para>A element matcher.</para>
            /// <para></para>
33
            /// </param>
34
35
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public DefaultSequenceRightHeightProvider(ILinks<TLinkAddress> links,
                ICriterionMatcher<TLinkAddress> elementMatcher) : base(links) => _elementMatcher =
                elementMatcher;
37
            /// <summary>
38
            /// <para>
            /// Gets the sequence.
40
            /// </para>
41
            /// <para></para>
42
            /// </summary>
            /// <param name="sequence">
44
            /// <para>The sequence.</para>
45
            /// <para></para>
46
            /// </param>
47
            /// <returns>
48
            /// <para>The height.</para>
49
            /// <para></para>
            /// </returns>
5.1
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
52
            public TLinkAddress Get(TLinkAddress sequence)
53
54
                var height = default(TLinkAddress);
55
                var pairOrElement = sequence;
                while (!_elementMatcher.IsMatched(pairOrElement))
57
                {
58
                    pairOrElement = _links.GetTarget(pairOrElement);
                    height = Arithmetic.Increment(height);
60
61
                return height;
            }
63
        }
```

```
./csharp/Platform.Data.Doublets.Sequences/HeightProviders/ISequenceHeightProvider.cs
1.22
   using Platform. Interfaces;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
3
   namespace Platform.Data.Doublets.Sequences.HeightProviders
5
6
        /// <summary>
        /// <para>
8
        /// Defines the sequence height provider.
9
        /// </para>
10
        /// <para></para>
11
        /// </summary>
12
        /// <seealso cref="IProvider{TLinkAddress, TLinkAddress}"/>
13
        public interface ISequenceHeightProvider<TLinkAddress> : IProvider<TLinkAddress,</pre>
14
            TLinkAddress>
15
16
    }
17
      ./csharp/Platform.Data.Doublets.Sequences/Incrementers/FrequencyIncrementer.cs
   using System.Collections.Generic;
using System.Runtime.CompilerServices;
2
   using Platform. Incrementers;
4
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
   namespace Platform.Data.Doublets.Incrementers
8
        /// <summary>
9
        /// <para>
10
        \ensuremath{///} Represents the frequency incrementer.
11
        /// </para>
12
        /// <para></para>
13
        /// </summary>
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
15
        /// <seealso cref="IIncrementer{TLinkAddress}"/>
16
        public class FrequencyIncrementer<TLinkAddress> : LinksOperatorBase<TLinkAddress>,
17

→ IIncrementer<TLinkAddress>

            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
19
                EqualityComparer<TLinkAddress>.Default;
            private readonly TLinkAddress _frequencyMarker;
private readonly TLinkAddress _unaryOne;
private readonly IIncrementer<TLinkAddress> _unaryNumberIncrementer;
20
22
23
            /// <summary>
24
            /// <para>
25
             /// Initializes a new <see cref="FrequencyIncrementer"/> instance.
            /// </para>
27
            /// <para></para>
28
            /// </summary>
            /// <param name="links">
30
            /// <para>A links.</para>
31
            /// <para></para>
             /// </param>
            /// <param name="frequencyMarker">
34
             /// <para>A frequency marker.</para>
35
             /// <para></para>
36
            /// </param>
37
            /// <param name="unaryOne">
38
            /// <para>A unary one.</para>
39
             /// <para></para>
             /// </param>
41
             /// <param name="unaryNumberIncrementer">
42
             /// <para>A unary number incrementer.</para>
43
            /// <para></para>
44
             /// </param>
45
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
46
            public FrequencyIncrementer(ILinks<TLinkAddress> links, TLinkAddress frequencyMarker,
47
                TLinkAddress unaryOne, IIncrementer<TLinkAddress> unaryNumberIncrementer)
                 : base(links)
48
            {
49
                 _frequencyMarker = frequencyMarker;
50
                 _unaryOne = unaryOne;
                 _unaryNumberIncrementer = unaryNumberIncrementer;
52
            }
```

```
54
            /// <summary>
            /// <para>
56
            /// Increments the frequency.
57
            /// </para>
            /// <para></para>
59
            /// </summary>
60
            /// <param name="frequency">
61
            /// <para>The frequency.</para>
62
            /// <para></para>
63
            /// </param>
64
            /// <returns>
65
            /// <para>The link</para>
            /// <para></para>
67
            /// </returns>
68
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public TLinkAddress Increment(TLinkAddress frequency)
70
71
                var links = _links;
72
                if (_equalityComparer.Equals(frequency, default))
7.3
74
                    return links.GetOrCreate(_unaryOne, _frequencyMarker);
                }
76
                var incrementedSource =
                   _unaryNumberIncrementer.Increment(links.GetSource(frequency));
                return links.GetOrCreate(incrementedSource, _frequencyMarker);
78
            }
79
       }
80
81
1.24 ./csharp/Platform.Data.Doublets.Sequences/Incrementers/UnaryNumberIncrementer.cs
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   using Platform. Incrementers;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Data. Doublets. Incrementers
        /// <summary>
9
        /// <para>
10
        /// Represents the unary number incrementer.
11
        /// </para>
12
        /// <para></para>
13
        /// </summary>
14
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
        /// <seealso cref="IIncrementer{TLinkAddress}"/>
16
17
       public class UnaryNumberIncrementer<TLinkAddress> : LinksOperatorBase<TLinkAddress>,
           IIncrementer<TLinkAddress>
18
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
               EqualityComparer<TLinkAddress>.Default;
            private readonly TLinkAddress _unaryOne;
21
            /// <summary>
            /// <para>
            /// Initializes a new <see cref="UnaryNumberIncrementer"/> instance.
24
            /// </para>
25
            /// <para></para>
            /// </summary>
27
            /// <param name="links">
28
            /// <para>A links.</para>
            /// <para></para>
30
            /// </param>
31
            /// <param name="unaryOne">
32
            /// <para>A unary one.</para>
33
            /// <para></para>
34
            /// </param>
35
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public UnaryNumberIncrementer(ILinks<TLinkAddress> links, TLinkAddress unaryOne) :
            → base(links) => _unaryOne = unaryOne;
38
            /// <summary>
39
            /// <para>
40
            /// Increments the unary number.
41
            /// </para>
            /// <para></para>
            /// </summary>
44
            /// <param name="unaryNumber">
```

```
/// <para>The unary number.</para>
46
            /// <para></para>
47
            /// </param>
48
            /// <returns>
49
            /// <para>The link</para>
            /// <para></para>
            /// </returns>
52
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
53
            public TLinkAddress Increment(TLinkAddress unaryNumber)
55
                var links = _links;
56
                if (_equalityComparer.Equals(unaryNumber, _unaryOne))
58
                    return links.GetOrCreate(_unaryOne, _unaryOne);
59
                }
                var source = links.GetSource(unaryNumber);
61
                var target = links.GetTarget(unaryNumber);
62
                if (_equalityComparer.Equals(source, target))
64
                    return links.GetOrCreate(unaryNumber, _unaryOne);
65
                }
66
                else
67
                {
68
                    return links.GetOrCreate(source, Increment(target));
                }
70
            }
71
       }
72
   }
73
      ./csharp/Platform.Data.Doublets.Sequences/Indexes/CachedFrequencyIncrementingSequenceIndex.cs
   using System.Collections.Generic;
         System.Runtime.CompilerServices;
2
   using Platform.Data.Doublets.Sequences.Frequencies.Cache;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Sequences.Indexes
7
   {
        /// <summary>
9
        /// <para>
10
        /// Represents the cached frequency incrementing sequence index.
11
        /// </para>
12
        /// <para></para>
13
        /// </summary>
14
        /// <seealso cref="ISequenceIndex{TLinkAddress}"/>
15
       public class CachedFrequencyIncrementingSequenceIndex<TLinkAddress> :
16
           ISequenceIndex<TLinkAddress>
17
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
18
               EqualityComparer<TLinkAddress>.Default;
            private readonly LinkFrequenciesCache<TLinkAddress> _cache;
19
            /// <summary>
21
            /// <para>
22
            /// Initializes a new <see cref="CachedFrequencyIncrementingSequenceIndex"/> instance.
            /// </para>
            /// <para></para>
25
            /// </summary>
26
            /// <param name="cache">
27
            /// <para>A cache.</para>
28
            /// <para></para>
29
            /// </param>
30
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public CachedFrequencyIncrementingSequenceIndex(LinkFrequenciesCache<TLinkAddress>
32

    cache) => _cache = cache;

33
            /// <summary>
34
            /// <para>
35
            /// Determines whether this instance add.
            /// </para>
37
            /// <para></para>
38
            /// </summary>
39
            /// <param name="sequence">
            /// <para>The sequence.</para>
41
            /// <para></para>
42
            /// </param>
43
            /// <returns>
            /// <para>The indexed.</para>
45
            /// <para></para>
```

```
/// </returns>
47
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
48
            public bool Add(IList<TLinkAddress>? sequence)
49
50
                 var indexed = true;
                 var i = sequence.Count;
52
                 while (--i >= 1 && (indexed = IsIndexedWithIncrement(sequence[i - 1], sequence[i])))
                 for (; i >= 1; i--)
54
                 {
55
                     _cache.IncrementFrequency(sequence[i - 1], sequence[i]);
56
                 }
                 return indexed;
58
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
60
            private bool IsIndexedWithIncrement(TLinkAddress source, TLinkAddress target)
61
                 var frequency = _cache.GetFrequency(source, target);
63
                 if (frequency == null)
64
65
                     return false;
66
                 }
67
                 var indexed = !_equalityComparer.Equals(frequency.Frequency, default);
                 if (indexed)
69
70
71
                     _cache.IncrementFrequency(source, target);
                 }
72
                 return indexed;
73
            }
75
             /// <summary>
76
            /// <para>
77
            /// Determines whether this instance might contain.
78
            /// </para>
7.9
             /// <para></para>
80
             /// </summary>
81
             /// <param name="sequence">
82
             /// <para>The sequence.</para>
83
            /// <para></para>
84
            /// </param>
85
            /// <returns>
86
             /// <para>The indexed.</para>
87
             /// <para></para>
88
             /// </returns>
89
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public bool MightContain(IList<TLinkAddress>? sequence)
91
             {
92
                 var indexed = true;
                 var i = sequence.Count;
94
                 while (--i >= 1 && (indexed = IsIndexed(sequence[i - 1], sequence[i]))) { }
                 return indexed;
96
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
98
            private bool IsIndexed(TLinkAddress source, TLinkAddress target)
99
100
                 var frequency = _cache.GetFrequency(source, target);
                 if (frequency == null)
102
                 {
103
                     return false;
104
105
                 return !_equalityComparer.Equals(frequency.Frequency, default);
106
            }
107
        }
108
109
      ./csharp/Platform.Data.Doublets.Sequences/Indexes/FrequencyIncrementingSequenceIndex.cs
   using System.Collections.Generic;
    using System.Runtime.CompilerServices;
    using Platform. Interfaces;
 3
    using Platform.Incrementers;
 4
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data.Doublets.Sequences.Indexes
    {
10
        /// <summary>
        /// <para>
11
        /// Represents the frequency incrementing sequence index.
12
        /// </para>
```

```
/// <para></para>
14
        /// </summary>
15
        /// <seealso cref="SequenceIndex{TLinkAddress}"/>
16
        /// <seealso cref="ISequenceIndex{TLinkAddress}"/>
17
        public class FrequencyIncrementingSequenceIndex<TLinkAddress> : SequenceIndex<TLinkAddress>,
           ISequenceIndex<TLinkAddress>
        \hookrightarrow
19
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
20

→ EqualityComparer<TLinkAddress>.Default;

            private readonly IProperty<TLinkAddress, TLinkAddress> _frequencyPropertyOperator;
private readonly IIncrementer<TLinkAddress> _frequencyIncrementer;
21
22
23
            /// <summary>
24
            /// <para>
            /// Initializes a new <see cref="FrequencyIncrementingSequenceIndex"/> instance.
26
            /// </para>
27
            /// <para></para>
28
            /// </summary>
29
            /// <param name="links">
30
            /// <para>A links.</para>
31
            /// <para></para>
            /// </param>
33
            /// <param name="frequencyPropertyOperator">
34
            /// <para>A frequency property operator.</para>
35
            /// <para></para>
            /// </param>
37
            /// <param name="frequencyIncrementer">
38
            /// <para>A frequency incrementer.</para>
            /// <para></para>
40
            /// </param>
41
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
42
            public FrequencyIncrementingSequenceIndex(ILinks<TLinkAddress> links,
43
                IProperty<TLinkAddress, TLinkAddress> frequencyPropertyOperator,
                IIncrementer<TLinkAddress> frequencyIncrementer)
                 : base(links)
            {
                 _frequencyPropertyOperator = frequencyPropertyOperator;
46
                 _frequencyIncrementer = frequencyIncrementer;
47
            }
48
49
            /// <summary>
50
            /// <para>
51
            /// Determines whether this instance add.
52
            /// </para>
53
            /// <para></para>
54
            /// </summary>
55
            /// <param name="sequence">
56
            /// <para>The sequence.</para>
57
            /// <para></para>
58
            /// </param>
59
            /// <returns>
60
            /// <para>The indexed.</para>
61
            /// <para></para>
            /// </returns>
63
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
64
            public override bool Add(IList<TLinkAddress>? sequence)
65
66
                 var indexed = true;
67
                 var i = sequence.Count;
68
                 while (--i >= 1 && (indexed = IsIndexedWithIncrement(sequence[i - 1], sequence[i])))
69
                 for (; i >= 1; i--)
70
                 {
71
                     Increment(_links.GetOrCreate(sequence[i - 1], sequence[i]));
72
73
74
                 return indexed;
75
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
76
            private bool IsIndexedWithIncrement(TLinkAddress source, TLinkAddress target)
77
78
                 var link = _links.SearchOrDefault(source, target);
79
                 var indexed = !_equalityComparer.Equals(link, default);
                 if (indexed)
81
                 {
82
                     Increment(link);
                 }
84
                 return indexed;
85
            }
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
            private void Increment(TLinkAddress link)
89
                var previousFrequency = _frequencyPropertyOperator.Get(link);
90
                var frequency = _frequencyIncrementer.Increment(previousFrequency);
                _frequencyPropertyOperator.Set(link, frequency);
92
93
       }
94
   }
95
1.27
      ./csharp/Platform.Data.Doublets.Sequences/Indexes/ISequenceIndex.cs
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Sequences.Indexes
6
7
        /// <summary>
       /// <para>
9
       /// Defines the sequence index.
10
       /// </para>
11
        /// <para></para>
       /// </summary>
13
       public interface ISequenceIndex<TLinkAddress>
14
15
            /// <summary>
16
            /// Индексирует последовательность глобально, и возвращает значение,
17
            /// определяющие была ли запрошенная последовательность проиндексирована ранее.
            /// </summary>
19
            /// <param name="sequence">Последовательность для индексации.</param>
20
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
21
            bool Add(IList<TLinkAddress>? sequence);
22
            /// <summary>
            /// <para>
25
            /// Determines whether this instance might contain.
26
            /// </para>
27
            /// <para></para>
28
            /// </summary>
29
            /// <param name="sequence">
30
            /// <para>The sequence.</para>
31
            /// <para></para>
32
            /// </param>
33
            /// <returns>
            /// <para>The bool</para>
35
            /// <para></para>
36
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            bool MightContain(IList<TLinkAddress>? sequence);
39
       }
40
   }
41
      ./csharp/Platform.Data.Doublets.Sequences/Indexes/SequenceIndex.cs
1.28
   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.Data.Doublets.Sequences.Indexes
6
7
        /// <summary>
8
       /// <para>
9
       /// Represents the sequence index.
10
       /// </para>
11
        /// <para></para>
       /// </summary>
13
       /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
14
           <seealso cref="ISequenceIndex{TLinkAddress}"/>
15
       public class SequenceIndex<TLinkAddress> : LinksOperatorBase<TLinkAddress>,
16
           ISequenceIndex<TLinkAddress>
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
18

→ EqualityComparer<TLinkAddress>.Default;

19
            /// <summary>
            /// <para>
            /// Initializes a new <see cref="SequenceIndex"/> instance.
22
            /// </para>
```

```
/// <para></para>
^{24}
            /// </summary>
            /// <param name="links">
26
            /// <para>A links.</para>
27
            /// <para></para>
            /// </param>
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            public SequenceIndex(ILinks<TLinkAddress> links) : base(links) { }
31
32
            /// <summary>
33
            /// <para>
            /// Determines whether this instance add.
            /// </para>
36
37
            /// <para></para>
            /// </summary>
            /// <param name="sequence">
39
            /// <para>The sequence.</para>
40
            /// <para></para>
41
            /// </param>
42
            /// <returns>
43
            /// <para>The indexed.</para>
44
            /// <para></para>
45
            /// </returns>
46
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
47
            public virtual bool Add(IList<TLinkAddress>? sequence)
49
                var indexed = true;
50
                var i = sequence.Count;
51
                while (--i >= 1 && (indexed =
                    !_equalityComparer.Equals(_links.SearchOrDefault(sequence[i - 1], sequence[i]),
                   default))) { }
                for (; i >= 1; i--)
                {
54
                     _links.GetOrCreate(sequence[i - 1], sequence[i]);
55
                }
                return indexed;
57
            }
59
            /// <summary>
60
            /// <para>
            /// Determines whether this instance might contain.
62
            /// </para>
63
            /// <para></para>
64
            /// </summary>
65
            /// <param name="sequence">
66
            /// <para>The sequence.</para>
67
            /// <para></para>
68
            /// </param>
69
            /// <returns>
70
            /// <para>The indexed.</para>
71
            /// <para></para>
72
            /// </returns>
73
74
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public virtual bool MightContain(IList<TLinkAddress>? sequence)
75
76
                var indexed = true;
77
                var i = sequence.Count;
78
                while (--i >= 1 && (indexed =
79
                    !_equalityComparer.Equals(_links.SearchOrDefault(sequence[i - 1], sequence[i]),
                    default))) { }
                return indexed;
80
            }
81
       }
   }
83
      ./csharp/Platform.Data.Doublets.Sequences/Indexes/SynchronizedSequenceIndex.cs
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Doublets.Sequences.Indexes
6
7
        /// <summary>
8
        /// <para>
        /// Represents the synchronized sequence index.
        /// </para>
11
        /// <para></para>
```

```
/// </summary>
13
           <seealso cref="ISequenceIndex{TLinkAddress}"/>
14
        public class SynchronizedSequenceIndex<TLinkAddress> : ISequenceIndex<TLinkAddress>
15
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
17
                EqualityComparer<TLinkAddress>.Default;
            private readonly ISynchronizedLinks<TLinkAddress> _links;
18
            /// <summary>
20
            /// <para>
21
            /// Initializes a new <see cref="SynchronizedSequenceIndex"/> instance.
22
            /// </para>
23
            /// <para></para>
24
            /// </summary>
25
            /// <param name="links">
            /// <para>A links.</para>
27
            /// <para></para>
28
            /// </param>
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            public SynchronizedSequenceIndex(ISynchronizedLinks<TLinkAddress> links) => _links =
31

    links;

32
            /// <summary>
33
            /// <para>
34
            /// Determines whether this instance add.
            /// </para>
36
            /// <para></para>
            /// </summary>
            /// <param name="sequence">
39
            /// <para>The sequence.</para>
40
            /// <para></para>
41
            /// </param>
42
            /// <returns>
43
            /// <para>The indexed.</para>
44
            /// <para></para>
            /// </returns>
46
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
47
            public bool Add(IList<TLinkAddress>? sequence)
48
49
                var indexed = true;
50
                var i = sequence.Count;
51
                var links = _links.Unsync;
                 _links.SyncRoot.ExecuteReadOperation(() =>
53
54
                     while (--i >= 1 \&\& (indexed =
55
                     !_equalityComparer.Equals(links.SearchOrDefault(sequence[i - 1],
                        sequence[i]), default))) { }
                });
                if (!indexed)
57
58
                     _links.SyncRoot.ExecuteWriteOperation(() =>
60
                         for (; i >= 1; i--)
61
                             links.GetOrCreate(sequence[i - 1], sequence[i]);
63
64
                     });
65
                return indexed;
67
            }
69
            /// <summary>
70
            /// <para>
71
            /// Determines whether this instance might contain.
72
            /// </para>
73
            /// <para></para>
            /// </summary>
7.5
            /// <param name="sequence">
76
            /// <para>The sequence.</para>
77
            /// <para></para>
78
            /// </param>
79
            /// <returns>
80
            /// <para>The bool</para>
            /// <para></para>
82
            /// </returns>
83
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public bool MightContain(IList<TLinkAddress>? sequence)
85
86
```

```
var links = _links.Unsync;
                return _links.SyncRoot.ExecuteReadOperation(() =>
89
                     var indexed = true;
                    var i = sequence.Count;
91
                    while (--i >= 1 && (indexed =
92
                         !_equalityComparer.Equals(links.SearchOrDefault(sequence[i - 1],
                        sequence[i]), default))) { }
                    return indexed;
93
                });
            }
       }
96
97
      ./csharp/Platform.Data.Doublets.Sequences/Indexes/Unindex.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.Data.Doublets.Sequences.Indexes
6
        /// <summary>
        /// <para>
9
        /// Represents the unindex.
10
        /// </para>
11
        /// <para></para>
12
        /// </summary>
13
        /// <seealso cref="ISequenceIndex{TLinkAddress}"/>
14
       public class Unindex<TLinkAddress> : ISequenceIndex<TLinkAddress>
15
16
            /// <summary>
            /// <para>
18
            /// Determines whether this instance add.
19
            /// </para>
            /// <para></para>
21
            /// </summary>
22
            /// <param name="sequence">
23
            /// <para>The sequence.</para>
24
            /// <para></para>
25
            /// </param>
26
            /// <returns>
            /// <para>The bool</para>
28
            /// <para></para>
29
            /// </returns>
30
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
31
            public virtual bool Add(IList<TLinkAddress>? sequence) => false;
32
            /// <summary>
/// <para>
34
35
            /// Determines whether this instance might contain.
36
            /// </para>
37
            /// <para></para>
38
            /// </summary>
            /// <param name="sequence">
            /// <para>The sequence.</para>
41
            /// <para></para>
42
            /// </param>
43
            /// <returns>
44
            /// <para>The bool</para>
45
            /// <para></para>
46
            /// </returns>
47
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
48
            public virtual bool MightContain(IList<TLinkAddress>? sequence) => true;
49
       }
50
51
     ./csharp/Platform.Data.Doublets.Sequences/Numbers/Rational/DecimalToRationalConverter.cs
   using System.Numerics;
   using Platform.Converters
   using
         Platform.Data.Doublets.Decorators;
   using System. Globalization;
4
   using Platform.Data.Doublets.Numbers.Raw;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
   namespace Platform.Data.Doublets.Numbers.Rational
   {
10
       /// <summary>
```

```
/// <para>
12
        /// Represents the decimal to rational converter.
13
       /// </para>
14
        /// <para></para>
15
        /// </summary>
        /// <seealso cref="LinksDecoratorBase{TLinkAddress}"/>
17
        /// <seealso cref="IConverter{decimal, TLinkAddress}"/>
18
        public class DecimalToRationalConverter<TLinkAddress> : LinksDecoratorBase<TLinkAddress>,
19
           IConverter<decimal, TLinkAddress>
            where TLinkAddress: struct
        {
21
            /// <summary>
22
            /// <para>
23
            /// \hat{	ext{The}} big integer to raw number sequence converter.
            /// </para>
25
            /// <para></para>
26
            /// </summary>
            public readonly BigIntegerToRawNumberSequenceConverter<TLinkAddress>
28
            → BigIntegerToRawNumberSequenceConverter;
29
            /// <summary>
30
            /// <para>
            /// Initializes a new <see cref="DecimalToRationalConverter"/> instance.
32
            /// </para>
33
            /// <para></para>
34
            /// </summary>
            /// <param name="links">
36
            /// <para>A links.</para>
            /// <para></para>
            /// </param>
39
            /// <param name="bigIntegerToRawNumberSequenceConverter">
40
            /// <para>A big integer to raw number sequence converter.</para>
41
            /// <para></para>
42
            /// </param>
43
           public DecimalToRationalConverter(ILinks<TLinkAddress> links,
44
            ⇒ BigIntegerToRawNumberSequenceConverter<TLinkAddress>
               bigIntegerToRawNumberSequenceConverter) : base(links)
            {
45
                BigIntegerToRawNumberSequenceConverter = bigIntegerToRawNumberSequenceConverter;
46
            }
47
48
            /// <summary>
49
            /// <para>
50
            /// Converts the decimal.
51
            /// </para>
            /// <para></para>
53
            /// </summary>
54
            /// <param name="@decimal">
            /// <para>The decimal.</para>
            /// <para></para>
57
            /// </param>
58
            /// <returns>
            /// <para>The link</para>
60
            /// <para></para>
61
            /// </returns>
            public TLinkAddress Convert(decimal @decimal)
63
64
                var decimalAsString = @decimal.ToString(CultureInfo.InvariantCulture);
65
                var dotPosition = decimalAsString.IndexOf('.');
                var decimalWithoutDots = decimalAsString;
67
                int digitsAfterDot = 0;
                if (dotPosition != -1)
69
70
                    decimalWithoutDots = decimalWithoutDots.Remove(dotPosition, 1);
                    digitsAfterDot = decimalAsString.Length - 1 - dotPosition;
                BigInteger denominator = new(System.Math.Pow(10, digitsAfterDot));
74
                BigInteger numerator = BigInteger.Parse(decimalWithoutDots);
75
                BigInteger greatestCommonDivisor;
76
                do
77
                {
78
                    greatestCommonDivisor = BigInteger.GreatestCommonDivisor(numerator, denominator);
79
                    numerator /= greatestCommonDivisor;
80
                    denominator /= greatestCommonDivisor;
                }
82
                while (greatestCommonDivisor > 1);
83
                var numeratorLink = BigIntegerToRawNumberSequenceConverter.Convert(numerator);
84
                var denominatorLink = BigIntegerToRawNumberSequenceConverter.Convert(denominator);
```

```
return _links.GetOrCreate(numeratorLink, denominatorLink);
            }
       }
88
   }
89
      ./csharp/Platform.Data.Doublets.Sequences/Numbers/Rational/RationalToDecimalConverter.cs
   using Platform.Converters;
   using Platform.Data.Doublets.Decorators;
   using Platform.Data.Doublets.Numbers.Raw;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.Data.Doublets.Numbers.Rational
8
        /// <summary>
9
        /// <para>
10
        /// Represents the rational to decimal converter.
11
        /// </para>
12
        /// <para></para>
13
        /// </summary>
14
        /// <seealso cref="LinksDecoratorBase{TLinkAddress}"/>
15
        /// <seealso cref="IConverter{TLinkAddress, decimal}"/>
16
       public class RationalToDecimalConverter<TLinkAddress> : LinksDecoratorBase<TLinkAddress>,
17
           IConverter<TLinkAddress, decimal>
            where TLinkAddress: struct
18
19
            /// <summary>
20
            /// <para>
21
            /// The raw number sequence to big integer converter.
            /// </para>
            /// <para></para>
24
            /// </summary>
25
            public readonly RawNumberSequenceToBigIntegerConverter<TLinkAddress>
26
            → RawNumberSequenceToBigIntegerConverter;
27
            /// <summary>
28
            /// <para>
29
            /// Initializes a new <see cref="RationalToDecimalConverter"/> instance.
            /// </para>
31
            /// <para></para>
32
            /// <\br/>/summary>
            /// <param name="links">
34
            /// <para>A links.</para>
35
            /// <para></para>
36
            /// </param>
37
            /// <param name="rawNumberSequenceToBigIntegerConverter">
38
            /// <para>A raw number sequence to big integer converter.</para>
39
            /// <para></para>
40
            /// </param>
41
            public RationalToDecimalConverter(ILinks<TLinkAddress> links,
42
                RawNumberSequenceToBigIntegerConverter<TLinkAddress>
            \hookrightarrow
                rawNumberSequenceToBigIntegerConverter) : base(links)
            {
                RawNumberSequenceToBigIntegerConverter = rawNumberSequenceToBigIntegerConverter;
44
            }
46
            /// <summary>
47
            /// <para>
48
            /// Converts the rational number.
49
            /// </para>
50
            /// <para></para>
            /// </summary>
52
            /// <param name="rationalNumber">
53
            /// <para>The rational number.</para>
            /// <para></para>
55
            /// </param>
56
            /// <returns>
            /// <para>The decimal</para>
            /// <para></para>
59
            /// </returns>
60
            public decimal Convert(TLinkAddress rationalNumber)
61
62
                var numerator = (decimal)RawNumberSequenceToBigIntegerConverter.Convert(_links.GetSo_
63

    urce(rationalNumber));
                var denominator = (decimal)RawNumberSequenceToBigIntegerConverter.Convert(_links.Get_|
64
                → Target(rationalNumber));
                return numerator / denominator;
            }
```

```
}
   }
      ./csharp/Platform.Data.Doublets.Sequences/Numbers/Raw/BigIntegerToRawNumberSequenceConverter.cs\\
   using System.Collections.Generic;
   using System. Numerics;
2
   using System.Runtime.InteropServices;
   using Platform.Converters;
4
   using Platform.Data.Doublets.Decorators;
   using Platform. Numbers;
   using Platform. Reflection;
   using Platform.Unsafe;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
11
   namespace Platform.Data.Doublets.Numbers.Raw
12
13
        /// <summary>
14
        /// <para>
        /// Represents the big integer to raw number sequence converter.
16
        /// </para>
17
        /// <para></para>
18
        /// </summary>
19
        /// <seealso cref="LinksDecoratorBase{TLinkAddress}"/>
20
        /// <seealso cref="IConverter{BigInteger, TLinkAddress}"/>
public class BigIntegerToRawNumberSequenceConverter<TLinkAddress> :
21
22
            LinksDecoratorBase<TLinkAddress>, IConverter<BigInteger, TLinkAddress>
            where TLinkAddress : struct
23
        {
24
            /// <summary>
25
            /// <para>
            /// The max value.
27
            /// </para>
28
            /// <para></para>
            /// </summary>
30
            public static readonly TLinkAddress MaximumValue = NumericType<TLinkAddress>.MaxValue;
31
            /// <summary>
            /// <para>
33
            /// The maximum value.
34
            /// </para>
            /// <para></para>
36
            /// </summary>
37
            public static readonly TLinkAddress BitMask = Bit.ShiftRight(MaximumValue, 1);
38
            /// <summary>
            /// <para>
/// The address to number converter.
40
41
            /// </para>
42
            /// <para></para>
^{43}
            /// </summary>
44
            public readonly IConverter<TLinkAddress> AddressToNumberConverter;
            /// <summary>
/// <para>
46
47
            /// The list to sequence converter.
            /// </para>
49
            /// <para></para>
50
            /// </summary>
            public readonly IConverter<IList<TLinkAddress>, TLinkAddress> ListToSequenceConverter;
52
            /// <summary>
53
            /// <para>
            /// The negative number marker.
55
            /// </para>
56
            /// <para></para>
            /// </summary>
            public readonly TLinkAddress NegativeNumberMarker;
59
60
            /// <summary>
61
            /// <para>
            /// Initializes a new <see cref="BigIntegerToRawNumberSequenceConverter"/> instance.
63
            /// </para>
64
            /// <para></para>
65
            /// </summary>
66
            /// <param name="links">
67
            /// <para>A links.</para>
68
            /// <para></para>
            /// </param>
70
            /// <param name="addressToNumberConverter">
71
            /// <para>A address to number converter.</para>
            /// <para></para>
73
            /// </param>
74
```

```
/// <param name="listToSequenceConverter">
 7.5
                       /// <para>A list to sequence converter.</para>
                       /// <para></para>
 77
                       /// </param>
 78
                       /// <param name="negativeNumberMarker">
                       /// <para>A negative number marker.</para>
 80
                       /// <para></para>
 81
                       /// </param>
 82
                      public BigIntegerToRawNumberSequenceConverter(ILinks<TLinkAddress> links,
                              IConverter < TLink Address > address To Number Converter
                              IConverter<IList<TLinkAddress>,TLinkAddress> listToSequenceConverter, TLinkAddress
                              negativeNumberMarker) : base(links)
                       {
 84
                              AddressToNumberConverter = addressToNumberConverter;
 85
                              ListToSequenceConverter = listToSequenceConverter;
 86
                              NegativeNumberMarker = negativeNumberMarker;
 88
                      private List<TLinkAddress> GetRawNumberParts(BigInteger bigInteger)
 89
 90
                              List<TLinkAddress> rawNumbers = new();
 9.1
                              BigInteger currentBigInt = bigInteger;
 92
                              do
 93
 94
                                      var bigIntBytes = currentBigInt.ToByteArray();
                                     var bigIntWithBitMask = Bit.And(bigIntBytes.ToStructure<TLinkAddress>(),
 96
                                       → BitMask);
                                     var rawNumber = AddressToNumberConverter.Convert(bigIntWithBitMask);
 97
                                     rawNumbers.Add(rawNumber);
 98
                                      currentBigInt >>= (NumericType<TLinkAddress>.BitsSize - 1);
 99
100
                              while (currentBigInt > 0);
101
                              return rawNumbers;
102
                      }
103
104
                       /// <summary>
105
                       /// <para>
106
                       /// Converts the big integer.
107
                      /// </para>
108
                      /// <para></para>
109
                       /// <\br/>/summary>
                       /// <param name="bigInteger">
111
                       /// <para>The big integer.</para>
112
                       /// <para></para>
113
                       /// </param>
114
                      /// <returns>
115
                      /// <para>The link</para>
116
                      /// <para></para>
117
                      /// </returns>
118
                      public TLinkAddress Convert(BigInteger bigInteger)
119
120
                              var sign = bigInteger.Sign;
121
                              var number = GetRawNumberParts(sign == -1 ? BigInteger.Negate(bigInteger) :
122

→ bigInteger);

                              var numberSequence = ListToSequenceConverter.Convert(number);
                              return sign == -1 ? _links.GetOrCreate(NegativeNumberMarker, numberSequence) :
124
                                     numberSequence;
                      }
125
               }
       }
127
            ./csharp/Platform.Data.Doublets.Sequences/Numbers/Raw/LongRawNumberSequenceToNumberConverter.com/linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-linearing/new-l
       using System.Runtime.CompilerServices;
       using Platform.Collections.Stacks;
       using Platform.Converters;
       using Platform. Numbers
       using Platform. Reflection;
       using Platform.Data.Doublets.Decorators;
       using Platform.Data.Doublets.Sequences.Walkers;
  7
       #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 10
       namespace Platform.Data.Doublets.Numbers.Raw
 11
 12
               /// <summary>
 13
               /// <para>
 14
               /// Represents the long raw number sequence to number converter.
               /// </para>
 16
               /// <para></para>
 17
```

/// </summary>

```
/// <seealso cref="LinksDecoratorBase{TSource}"/>
19
                     <seealso cref="IConverter{TSource, TTarget}"/>
              public class LongRawNumberSequenceToNumberConverter<TSource, TTarget> :
2.1
                     LinksDecoratorBase<TSource>, IConverter<TSource, TTarget>
22
                      private static readonly int _bitsPerRawNumber = NumericType<TSource>.BitsSize - 1;
private static readonly UncheckedConverter<TSource, TTarget> _sourceToTargetConverter =
23
24
                       → UncheckedConverter<TSource, TTarget>.Default;
                      private readonly IConverter<TSource> _numberToAddressConverter;
25
26
                      /// <summary>
                      /// <para>
28
                      /// Initializes a new <see cref="LongRawNumberSequenceToNumberConverter"/> instance.
29
                      /// </para>
                      /// <para></para>
31
                      /// </summary>
32
                      /// <param name="links">
33
                      /// <para>A links.</para>
34
                      /// <para></para>
35
                      /// </param>
36
                      /// <param name="numberToAddressConverter">
                      /// <para>A number to address converter.</para>
38
                      /// <para></para>
39
                      /// </param>
40
                      [MethodImpl(MethodImplOptions.AggressiveInlining)]
41
                      public LongRawNumberSequenceToNumberConverter(ILinks<TSource> links, IConverter<TSource>
42
                             numberToAddressConverter) : base(links) => _numberToAddressConverter =
                             numberToAddressConverter;
43
                      /// <summary>
44
                      /// <para>
45
                      /// Converts the source.
46
                      /// </para>
47
                      /// <para></para>
                      /// </summary>
49
                      /// <param name="source">
50
                      /// <para>The source.</para>
                      /// <para></para>
                      /// </param>
53
                      /// <returns>
54
                      /// <para>The target</para>
                      /// <para></para>
56
                      /// </returns>
57
                      [MethodImpl(MethodImplOptions.AggressiveInlining)]
                      public TTarget Convert(TSource source)
59
60
                              var constants = Links.Constants;
                              var externalReferencesRange = constants.ExternalReferencesRange;
62
63
                              if (externalReferencesRange.HasValue &&
                                     externalReferencesRange.Value.Contains(source))
                                     return
                                            _sourceToTargetConverter.Convert(_numberToAddressConverter.Convert(source));
                              }
                              else
67
                                     var pair = Links.GetLink(source);
69
                                     var walker = new LeftSequenceWalker<TSource>(Links, new DefaultStack<TSource>(),
7.0
                                             (link) => externalReferencesRange.HasValue &&
                                            externalReferencesRange.Value.Contains(link));
                                     TTarget result = default;
                                     foreach (var element in walker.Walk(source))
72
73
                                             result = Bit.Or(Bit.ShiftLeft(result, _bitsPerRawNumber),                    Convert(element));
7.5
                                     return result;
                              }
77
                      }
78
              }
79
      }
80
           ./csharp/Platform.Data.Doublets.Sequences/Numbers/Raw/NumberToLongRawNumberSequenceConverter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/Converter.com/C
      using System.Collections.Generic;
      using System.Runtime.CompilerServices;
      using Platform.Converters;
      using Platform. Numbers;
      using Platform. Reflection;
      using Platform.Data.Doublets.Decorators;
```

```
#pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Numbers.Raw
10
    {
11
        /// <summary>
12
        /// <para>
13
        /// Represents the number to long raw number sequence converter.
14
        /// </para>
15
        /// <para></para>
16
        /// </summary>
17
        /// <seealso cref="LinksDecoratorBase{TTarget}"/>
18
            <seealso cref="IConverter{TSource, TTarget}"/>
19
        public class NumberToLongRawNumberSequenceConverter<TSource, TTarget> :
20
            LinksDecoratorBase<TTarget>, IConverter<TSource, TTarget>
21
            private static readonly Comparer<TSource> _comparer = Comparer<TSource>.Default;
private static readonly TSource _maximumValue = NumericType<TSource>.MaxValue;
private static readonly int _bitsPerRawNumber = NumericType<TTarget>.BitsSize - 1;
22
24
            private static readonly TSource _bitMask = Bit.ShiftRight(_maximumValue,
25
             → NumericType<TTarget>.BitsSize + 1);
            private static readonly TSource _maximumConvertableAddress = CheckedConverter<TTarget,
26
             → TSource>.Default.Convert(Arithmetic.Decrement(Hybrid<TTarget>.ExternalZero));
            private static readonly UncheckedConverter<TSource, TTarget> _sourceToTargetConverter =
                UncheckedConverter<TSource, TTarget>.Default;
            private readonly IConverter<TTarget> _addressToNumberConverter;
29
             /// <summary>
30
             /// <para>
31
            /// Initializes a new <see cref="NumberToLongRawNumberSequenceConverter"/> instance.
32
            /// </para>
33
             /// <para></para>
             /// </summary>
             /// <param name="links">
36
             /// <para>A links.</para>
37
             /// <para></para>
38
            /// </param>
39
            /// <param name="addressToNumberConverter">
40
             /// <para>A address to number converter.</para>
41
             /// <para></para>
             /// </param>
43
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
44
            public NumberToLongRawNumberSequenceConverter(ILinks<TTarget> links, IConverter<TTarget>
                 addressToNumberConverter) : base(links) => _addressToNumberConverter =
                 addressToNumberConverter;
             /// <summary>
47
             /// <para>
48
             /// Converts the source.
49
            /// </para>
50
            /// <para></para>
5.1
             /// <\br/>/summary>
             /// <param name="source">
             /// <para>The source.</para>
54
             /// <para></para>
55
             /// </param>
            /// <returns>
57
            /// <para>The target</para>
58
             /// <para></para>
59
             /// </returns>
60
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
61
            public TTarget Convert(TSource source)
62
                 if (_comparer.Compare(source, _maximumConvertableAddress) > 0)
64
                 {
65
                     var numberPart = Bit.And(source, _bitMask);
66
                     var convertedNumber = _addressToNumberConverter.Convert(_sourceToTargetConverter_
                          .Convert(numberPart));
                     return Links.GetOrCreate(convertedNumber, Convert(Bit.ShiftRight(source,
68
                          _bitsPerRawNumber)));
                 }
69
                 else
70
                 {
71
                     return
                         _addressToNumberConverter.Convert(_sourceToTargetConverter.Convert(source));
                 }
7.3
            }
74
        }
75
   }
76
```

```
./ csharp/Platform.Data.Doublets.Sequences/Numbers/Raw/RawNumberSequenceToBigIntergerConverter.cs
   using System;
   using System.Collections.Generic;
   using System.Numerics;
using Platform.Collections.Stacks;
   using Platform.Converters;
   using Platform.Data.Doublets.Decorators;
   using Platform.Data.Doublets.Sequences.Walkers;
   using Platform.Reflection;
   using Platform.Unsafe;
10
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
11
12
   namespace Platform.Data.Doublets.Numbers.Raw
13
14
        /// <summary>
15
        /// <para>
16
        /// \overline{\text{Re}}presents the raw number sequence to big integer converter.
17
        /// </para>
18
        /// <para></para>
19
        /// </summary>
        /// <seealso cref="LinksDecoratorBase{TLinkAddress}"/>
21
        /// <seealso cref="IConverter{TLinkAddress, BigInteger}"/> public class RawNumberSequenceToBigIntegerConverter<TLinkAddress> :
22
23
           LinksDecoratorBase<TLinkAddress>, IConverter<TLinkAddress, BigInteger>
            where TLinkAddress : struct
        {
25
            /// <summary>
26
            /// <para>
27
            /// The default.
28
            /// </para>
29
            /// <para></para>
30
            /// </summary>
            public readonly EqualityComparer<TLinkAddress> EqualityComparer =
32
                EqualityComparer<TLinkAddress>.Default;
            /// <summary>
            /// <para>
34
            /// The number to address converter.
            /// </para>
            /// <para></para>
37
            /// </summary>
38
            public readonly IConverter<TLinkAddress, TLinkAddress> NumberToAddressConverter;
39
            /// <summary>
40
            /// <para>
41
            /// The left sequence walker.
42
            /// </para>
43
            /// <para></para>
44
            /// </summary>
            public readonly LeftSequenceWalker<TLinkAddress> LeftSequenceWalker;
46
            /// <summary>
47
            /// <para>
            /// The negative number marker.
49
            /// </para>
50
            /// <para></para>
            /// </summary>
52
            public readonly TLinkAddress NegativeNumberMarker;
54
            /// <summary>
            /// <para>
56
            /// Initializes a new <see cref="RawNumberSequenceToBigIntegerConverter"/> instance.
57
            /// </para>
5.8
            /// <para></para>
            /// <\braces\summary>
60
            /// <param name="links">
61
            /// <para>A links.</para>
62
            /// <para></para>
            /// </param>
64
            /// <param name="numberToAddressConverter">
65
            /// <para>A number to address converter.</para>
            /// <para></para>
67
            /// </param>
68
            /// <param name="negativeNumberMarker">
69
            /// <para>A negative number marker.</para>
70
            /// <para></para>
71
            /// </param>
72
            public RawNumberSequenceToBigIntegerConverter(ILinks<TLinkAddress> links,
                IConverter<TLinkAddress, TLinkAddress> numberToAddressConverter, TLinkAddress
                negativeNumberMarker) : base(links)
```

```
NumberToAddressConverter = numberToAddressConverter;
                LeftSequenceWalker = new(links, new DefaultStack<TLinkAddress>());
                NegativeNumberMarker = negativeNumberMarker;
77
79
            /// <summary>
80
            /// <para>
            /// Converts the big integer.
82
            /// </para>
83
            /// <para></para>
            /// </summary>
85
            /// <param name="bigInteger">
86
            /// <para>The big integer.</para>
87
            /// <para></para>
            /// </param>
89
            /// <exception cref="Exception">
90
            /// <para>Raw number sequence cannot be empty.</para>
            /// <para></para>
92
            /// </exception>
93
            /// <returns>
94
            /// <para>The big integer</para>
95
            /// <para></para>
96
            /// </returns>
97
            public BigInteger Convert(TLinkAddress bigInteger)
99
                var sign = 1;
100
                var bigIntegerSequence = bigInteger;
101
                if (EqualityComparer.Equals(_links.GetSource(bigIntegerSequence),
102
                    NegativeNumberMarker))
                {
103
                     sign = -1:
104
                     bigIntegerSequence = _links.GetTarget(bigInteger);
105
106
                using var enumerator = LeftSequenceWalker.Walk(bigIntegerSequence).GetEnumerator();
107
                if (!enumerator.MoveNext())
108
                {
                     throw new Exception("Raw number sequence cannot be empty.");
110
                }
111
112
                var nextPart = NumberToAddressConverter.Convert(enumerator.Current);
                BigInteger currentBigInt = new(nextPart.ToBytes());
113
                while (enumerator.MoveNext())
114
115
                     currentBigInt <<= (NumericType<TLinkAddress>.BitsSize - 1);
                     nextPart = NumberToAddressConverter.Convert(enumerator.Current);
117
                     currentBigInt |= new BigInteger(nextPart.ToBytes());
118
                return sign == -1 ? BigInteger.Negate(currentBigInt) : currentBigInt;
120
            }
121
        }
122
      ./csharp/Platform.Data.Doublets.Sequences/Numbers/Unary/AddressToUnaryNumberConverter.cs
   using System.Collections.Generic;
    using Platform. Reflection;
    using Platform.Converters;
    using Platform. Numbers;
    using System.Runtime.CompilerServices;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data.Doublets.Numbers.Unary
 9
10
        /// <summary>
11
        /// <para>
12
        /// Represents the address to unary number converter.
13
        /// </para>
14
        /// <para></para>
        /// </summary>
16
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
17
           <seealso cref="IConverter{TLinkAddress}"/>
18
        public class AddressToUnaryNumberConverter<TLinkAddress> : LinksOperatorBase<TLinkAddress>,
19
           IConverter<TLinkAddress>
20
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
21
                EqualityComparer<TLinkAddress>.Default;
            private static readonly TLinkAddress _zero = default;
22
            private static readonly TLinkAddress _one = Arithmetic.Increment(_zero);
            private readonly IConverter<int, TLinkAddress> _powerOf2ToUnaryNumberConverter;
24
```

```
/// <summary>
26
            /// <para>
27
            /// 	ilde{	ilde{	ilde{I}}}nitializes a new <see cref="AddressToUnaryNumberConverter"/> instance.
28
            /// </para>
29
            /// <para></para>
            /// </summary>
31
            /// <param name="links">
32
            /// <para>A links.</para>
33
            /// <para></para>
            /// </param>
35
            /// <param name="powerOf2ToUnaryNumberConverter">
36
            /// <para>A power of to unary number converter.</para>
            /// <para></para>
            /// </param>
39
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
40
            public AddressToUnaryNumberConverter(ILinks<TLinkAddress> links, IConverter<int,</pre>
                TLinkAddress> powerOf2ToUnaryNumberConverter) : base(links) =>
                _powerOf2ToUnaryNumberConverter = powerOf2ToUnaryNumberConverter;
            /// <summary>
43
            /// <para>
44
            /// Converts the number.
45
            /// </para>
46
            /// <para></para>
47
            /// </summary>
            /// <param name="number">
49
            /// <para>The number.</para>
50
            /// <para></para>
51
            /// </param>
            /// <returns>
53
            /// <para>The target.</para>
54
            /// <para></para>
55
            /// </returns>
56
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
57
            public TLinkAddress Convert(TLinkAddress number)
58
                var links = _links;
60
                var nullConstant = links.Constants.Null;
61
62
                var target = nullConstant;
                for (var i = 0; !_equalityComparer.Equals(number, _zero) && i <</pre>
63
                    NumericType<TLinkAddress>.BitsSize; i++)
64
                     if (_equalityComparer.Equals(Bit.And(number, _one), _one))
6.5
                         target = _equalityComparer.Equals(target, nullConstant)
67
                                _powerOf2ToUnaryNumberConverter.Convert(i)
68
                               links.GetOrCreate(_powerOf2ToUnaryNumberConverter.Convert(i), target);
69
70
                    number = Bit.ShiftRight(number, 1);
71
                return target;
7.3
            }
74
        }
75
   }
76
      ./csharp/Platform.Data.Doublets.Sequences/Numbers/Unary/LinkToltsFrequencyNumberConveter.cs
1.38
   using System;
   using System.Collections.Generic;
   using Platform.Interfaces;
          Platform.Converters
4
   using System.Runtime.CompilerServices;
5
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Numbers.Unary
9
   {
10
        /// <summary>
        /// <para>
12
        /// Represents the link to its frequency number conveter.
13
        /// </para>
14
        /// <para></para>
15
        /// </summary>
16
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
        /// <seealso cref="IConverter{Doublet{TLinkAddress},
                                                                TLinkAddress}"/>
       public class LinkToItsFrequencyNumberConveter<TLinkAddress> :
19
           LinksOperatorBase<TLinkAddress>, IConverter<Doublet<TLinkAddress>, TLinkAddress>
20
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
21
               EqualityComparer<TLinkAddress>.Default;
```

```
private readonly IProperty<TLinkAddress, TLinkAddress> _frequencyProperty
private readonly IConverter<TLinkAddress> _unaryNumberToAddressConverter;
                                                                         _frequencyPropertyOperator;
23
            /// <summary>
25
            /// <para>
26
            /// Initializes a new <see cref="LinkToItsFrequencyNumberConveter"/> instance.
27
            /// </para>
            /// <para></para>
29
            /// </summary>
30
            /// <param name="links">
            /// <para>A links.</para>
32
            /// <para></para>
33
            /// </param>
34
            /// <param name="frequencyPropertyOperator">
            /// <para>A frequency property operator.</para>
36
            /// <para></para>
37
            /// </param>
            /// <param name="unaryNumberToAddressConverter">
39
            /// <para>A unary number to address converter.</para>
40
            /// <para></para>
41
            /// </param>
42
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
43
            public LinkToItsFrequencyNumberConveter(
44
                ILinks<TLinkAddress> links
45
                IProperty<TLinkAddress, TLinkAddress> frequencyPropertyOperator,
46
                IConverter<TLinkAddress> unaryNumberToAddressConverter)
47
                 : base(links)
48
            {
49
                _frequencyPropertyOperator = frequencyPropertyOperator;
50
                _unaryNumberToAddressConverter = unaryNumberToAddressConverter;
51
            }
52
            /// <summary>
            /// <para>
55
            /// Converts the doublet.
56
            /// </para>
            /// <para></para>
58
            /// </summary>
59
            /// <param name="doublet">
            /// <para>The doublet.</para>
            /// <para></para>
62
            /// </param>
63
            /// <exception cref="ArgumentException">
            /// <para>Link ({doublet}) not found. </para>
65
            /// <para></para>
66
            /// </exception>
            /// <returns>
            /// <para>The link</para>
69
            /// <para></para>
70
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
72
            public TLinkAddress Convert(Doublet<TLinkAddress> doublet)
73
                var links = _links;
7.5
                var link = links.SearchOrDefault(doublet.Source, doublet.Target);
76
                if (_equalityComparer.Equals(link, default))
77
78
                     throw new ArgumentException($\$"Link ({doublet}) not found.", nameof(doublet));
79
80
                var frequency = _frequencyPropertyOperator.Get(link);
                if (_equalityComparer.Equals(frequency, default))
82
                {
83
                     return default;
85
                var frequencyNumber = links.GetSource(frequency);
86
                return _unaryNumberToAddressConverter.Convert(frequencyNumber);
            }
88
        }
89
   }
     ./csharp/Platform.Data.Doublets.Sequences/Numbers/Unary/PowerOf2ToUnaryNumberConverter.cs\\
   using System.Collections.Generic;
   using Platform. Exceptions;
2
   using Platform.Ranges;
         Platform.Converters
   using
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
```

```
namespace Platform.Data.Doublets.Numbers.Unary
 9
10
               /// <summary>
11
               /// <para>
12
               /// Represents the power of to unary number converter.
               /// </para>
14
               /// <para></para>
15
               /// </summary>
16
               /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
17
               /// <seealso cref="IConverter{int, TLinkAddress}"/>
18
              public class PowerOf2ToUnaryNumberConverter<TLinkAddress> : LinksOperatorBase<TLinkAddress>,
19
                     IConverter<int, TLinkAddress>
20
                      private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
21

→ EqualityComparer<TLinkAddress>.Default;

                      private readonly TLinkAddress[] _unaryNumberPowersOf2;
22
                       /// <summarv>
24
                       /// <para>
25
                       /// Initializes a new <see cref="PowerOf2ToUnaryNumberConverter"/> instance.
26
                      /// </para>
27
                      /// <para></para>
2.8
                       /// </summary>
                       /// <param name="links">
30
                       /// <para>A links.</para>
31
                       /// <para></para>
32
                       /// </param>
33
                       /// <param name="one">
34
                       /// <para>A one.</para>
35
                       /// <para></para>
                       /// </param>
37
                       [MethodImpl(MethodImplOptions.AggressiveInlining)]
38
                      public PowerOf2ToUnaryNumberConverter(ILinks<TLinkAddress> links, TLinkAddress one) :
39
                        \hookrightarrow
                             base(links)
                               _unaryNumberPowersOf2 = new TLinkAddress[64];
41
                               _unaryNumberPowersOf2[0] = one;
42
                       }
43
44
                       /// <summary>
45
                       /// <para>
46
                       /// Converts the power.
47
                       /// </para>
48
                       /// <para></para>
                       /// </summary>
50
                       /// <param name="power">
51
                       /// <para>The power.</para>
52
                       /// <para></para>
                      /// </param>
54
                      /// <returns>
55
                       /// <para>The power of.</para>
                       /// <para></para>
57
                       /// </returns>
58
59
                       [MethodImpl(MethodImplOptions.AggressiveInlining)]
                      public TLinkAddress Convert(int power)
60
61
                               Ensure.Always.ArgumentInRange(power, new Range<int>(0, _unaryNumberPowersOf2.Length
62
                                       - 1), nameof(power));
                               if (!_equalityComparer.Equals(_unaryNumberPowersOf2[power], default))
                               {
64
                                      return _unaryNumberPowersOf2[power];
65
66
                               var previousPowerOf2 = Convert(power - 1);
67
                               var powerOf2 = _links.GetOrCreate(previousPowerOf2, previousPowerOf2);
68
                               _unaryNumberPowersOf2[power] = powerOf2;
69
                               return powerOf2;
70
                      }
7.1
               }
72
73
           ./csharp/Platform.Data.Doublets.Sequences/Numbers/Unary/UnaryNumberToAddressAddOperationConverted and the property of the pr
1.40
      using System.Collections.Generic;
      using System.Runtime.CompilerServices;
      using Platform.Converters;
      using Platform. Numbers;
 4
```

#pragma warning disable CS1591 // Missing XML comment for publicly visible type or member

```
namespace Platform.Data.Doublets.Numbers.Unary
9
       /// <summary>
10
       /// <para>
11
       /// Represents the unary number to address add operation converter.
       /// </para>
13
       /// <para></para>
14
       /// </summary>
15
       /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
       /// <seealso cref="IConverter{TLinkAddress}"/>
17
       public class UnaryNumberToAddressAddOperationConverter<TLinkAddress> :
18
           LinksOperatorBase<TLinkAddress>, IConverter<TLinkAddress>
19
           private static readonly EqualityComparer<TLinkAddress> _equalityComparer =

→ EqualityComparer<TLinkAddress>.Default;

           private static readonly UncheckedConverter<TLinkAddress, ulong>
               _addressToUInt64Converter = UncheckedConverter<TLinkAddress, ulong>.Default;
           private static readonly UncheckedConverter<ulong, TLinkAddress>
22
                _uInt64ToAddressConverter = UncheckedConverter<ulong, TLinkAddress>.Default;
           private static readonly TLinkAddress _zero = default;
23
           private static readonly TLinkAddress _one = Arithmetic.Increment(_zero);
           private readonly Dictionary<TLinkAddress, TLinkAddress> _unaryToUInt64; private readonly TLinkAddress _unaryOne;
25
            /// <summary>
           29
30
            /// </para>
31
           /// <para></para>
32
           /// </summary>
33
           /// <param name="links">
34
            /// <para>A links.</para>
           /// <para></para>
36
            /// </param>
37
            /// <param name="unaryOne">
38
           /// <para>A unary one.</para>
39
           /// <para></para>
40
            /// </param>
41
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public UnaryNumberToAddressAddOperationConverter(ILinks<TLinkAddress> links,
43
               TLinkAddress unaryOne)
                : base(links)
44
45
                _unaryOne = unaryOne;
46
                _unaryToUInt64 = CreateUnaryToUInt64Dictionary(links, unaryOne);
           }
49
            /// <summary>
            /// <para>
51
           /// Converts the unary number.
52
           /// </para>
           /// <para></para>
           /// </summary>
55
           /// <param name="unaryNumber">
56
            /// <para>The unary number.</para>
           /// <para></para>
58
           /// </param>
59
            /// <returns>
60
            /// <para>The link</para>
61
            /// <para></para>
62
            /// </returns>
63
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public TLinkAddress Convert(TLinkAddress unaryNumber)
65
66
                if (_equalityComparer.Equals(unaryNumber, default))
                {
                    return default;
69
70
                if (_equalityComparer.Equals(unaryNumber, _unaryOne))
7.1
                {
72
                   return _one;
7.3
74
                var links = _links;
75
               var source = links.GetSource(unaryNumber);
76
                var target = links.GetTarget(unaryNumber);
77
                if (_equalityComparer.Equals(source, target))
79
                    return _unaryToUInt64[unaryNumber];
80
                }
```

```
else
                      var result = _unaryToUInt64[source];
                      TLinkAddress lastValue;
                      while (!_unaryToUInt64.TryGetValue(target, out lastValue))
86
87
                          source = links.GetSource(target);
88
                          result = Arithmetic<TLinkAddress>.Add(result, _unaryToUInt64[source]);
89
                          target = links.GetTarget(target);
90
91
                      result = Arithmetic<TLinkAddress>.Add(result, lastValue);
                      return result:
93
                 }
94
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
96
             private static Dictionary<TLinkAddress, TLinkAddress>
                 CreateUnaryToUInt64Dictionary(ILinks<TLinkAddress> links, TLinkAddress unaryOne)
                 var unaryToUInt64 = new Dictionary<TLinkAddress, TLinkAddress>
99
                 {
100
                      { unaryOne, _one }
101
102
                 var unary = unaryOne;
103
                 var number = _one;
104
                 for (var i = 1; i < 64; i++)
105
106
                      unary = links.GetOrCreate(unary, unary);
107
                      number = Double(number);
109
                      unaryToUInt64.Add(unary, number);
110
                 return unaryToUInt64;
111
112
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             private static TLinkAddress Double(TLinkAddress number) =>
                 _uInt64ToAddressConverter.Convert(_addressToUInt64Converter.Convert(number) * 2UL);
         }
115
    }
116
       ./csharp/Platform.Data.Doublets.Sequences/Numbers/Unary/UnaryNumberToAddressOrOperationConverter\\
1.41
    using System.Collections.Generic;
           System.Runtime.CompilerServices;
    using Platform. Reflection;
 3
    using Platform.Converters;
    using Platform. Numbers;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data.Doublets.Numbers.Unary
10
         /// <summary>
11
         /// <para>
12
         /// Represents the unary number to address or operation converter.
         /// </para>
14
         /// <para></para>
15
         /// </summary>
16
         /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
17
         /// <seealso cref="IConverter{TLinkAddress}"/>
18
        public class UnaryNumberToAddressOrOperationConverter<TLinkAddress> :
            LinksOperatorBase<TLinkAddress>, IConverter<TLinkAddress>
20
             private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
21

→ EqualityComparer<TLinkAddress>.Default;

             private static readonly TLinkAddress _zero = default;
private static readonly TLinkAddress _one = Arithmetic.Increment(_zero);
private readonly IDictionary<TLinkAddress, int> _unaryNumberPowerOf2Indicies;
22
23
2.5
             /// <summary>
             /// <para>
27
             /// Initializes a new <see cref="UnaryNumberToAddressOrOperationConverter"/> instance.
28
             /// </para>
29
             /// <para></para>
             /// </summary>
31
             /// <param name="links">
32
             /// <para>A links.</para>
             /// <para></para>
34
             /// </param>
35
             /// <param name="powerOf2ToUnaryNumberConverter">
36
             /// <para>A power of to unary number converter.</para>
37
             /// <para></para>
38
```

```
/// </param>
3.9
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public UnaryNumberToAddressOrOperationConverter(ILinks<TLinkAddress> links,
41
                IConverter<int, TLinkAddress> powerOf2ToUnaryNumberConverter) : base(links) =>
                 _unaryNumberPowerOf2Indicies =
                CreateUnaryNumberPowerOf2IndiciesDictionary(powerOf2ToUnaryNumberConverter);
42
            /// <summary>
43
            /// <para>
            /// Converts the source number.
45
            /// </para>
46
            /// <para></para>
            /// <\br/>/summary>
48
            /// <param name="sourceNumber">
49
            /// <para>The source number.</para>
50
            /// <para></para>
            /// </param>
52
            /// <returns>
53
            /// <para>The target.</para>
            /// <para></para>
            /// </returns>
56
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
57
            public TLinkAddress Convert(TLinkAddress sourceNumber)
59
                var links = _links;
                var nullConstant =
                                    links.Constants.Null;
61
                var source = sourceNumber;
62
                var target = nullConstant;
63
                if (!_equalityComparer.Equals(source, nullConstant))
64
65
                     while (true)
66
                         if (_unaryNumberPowerOf2Indicies.TryGetValue(source, out int powerOf2Index))
68
                         {
69
                             SetBit(ref target, powerOf2Index);
                             break;
71
72
                         else
7.3
                         {
                             powerOf2Index = _unaryNumberPowerOf2Indicies[links.GetSource(source)];
                             SetBit(ref target, powerOf2Index);
76
                             source = links.GetTarget(source);
77
                         }
78
                     }
79
80
                return target;
82
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
83
            private static Dictionary<TLinkAddress, int>
84
                CreateUnaryNumberPowerOf2IndiciesDictionary(IConverter<int, TLinkAddress>
                powerOf2ToUnaryNumberConverter)
            {
85
                var unaryNumberPowerOf2Indicies = new Dictionary<TLinkAddress, int>();
                for (int i = 0; i < NumericType<TLinkAddress>.BitsSize; i++)
87
                {
88
                     unaryNumberPowerOf2Indicies.Add(powerOf2ToUnaryNumberConverter.Convert(i), i);
89
                return unaryNumberPowerOf2Indicies;
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            private static void SetBit(ref TLinkAddress target, int powerOf2Index) => target =
94

→ Bit.Or(target, Bit.ShiftLeft(_one, powerOf2Index));
95
   }
1.42
     ./csharp/Platform.Data.Doublets.Sequences/Sequences.Experiments.cs
   using System;
   using System.Collections.Generic;
2
   using System.Runtime.CompilerServices;
   using System.Linq;
using System.Text;
4
   using Platform.Collections;
   using Platform.Collections.Sets;
   using Platform.Collections.Stacks;
   using Platform.Data.Exceptions;
   using Platform.Data.Sequences;
   using Platform.Data.Doublets.Śequences.Frequencies.Counters; using Platform.Data.Doublets.Sequences.Walkers;
11
12
   using LinkIndex = System.UInt64;
```

```
using Stack = System.Collections.Generic.Stack<ulong>;
14
15
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
16
17
   namespace Platform.Data.Doublets.Sequences
18
19
        /// <summary>
20
        /// <para>
21
        /// Represents the sequences.
        /// </para>
23
        /// <para></para>
24
        /// </summary>
25
        partial class Sequences
26
27
            #region Create All Variants (Not Practical)
29
            /// <remarks>
30
            /// Number of links that is needed to generate all variants for
31
            /// sequence of length N corresponds to https://oeis.org/A014143/list sequence.
32
            /// </remarks>
33
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public ulong[] CreateAllVariants2(ulong[] sequence)
35
36
37
                return _sync.ExecuteWriteOperation(() =>
                {
38
                     if (sequence.IsNullOrEmpty())
39
                     {
40
                         return Array.Empty<ulong>();
41
42
                     Links.EnsureLinkExists(sequence);
43
                     if (sequence.Length == 1)
44
45
                         return sequence;
46
47
                     return CreateAllVariants2Core(sequence, 0, (ulong)sequence.Length - 1);
48
                });
49
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
51
            private ulong[] CreateAllVariants2Core(ulong[] sequence, ulong startAt, ulong stopAt)
52
                if ((stopAt - startAt) == 0)
54
55
                     return new[] { sequence[startAt] };
56
                if ((stopAt - startAt) == 1)
58
                {
59
                     return new[] { Links.Unsync.GetOrCreate(sequence[startAt], sequence[stopAt]) };
60
                }
61
                var variants = new ulong[Platform.Numbers.Math.Catalan(stopAt - startAt)];
62
63
                var last = 0;
                for (var splitter = startAt; splitter < stopAt; splitter++)</pre>
64
65
                     var left = CreateAllVariants2Core(sequence, startAt, splitter);
                     var right = CreateAllVariants2Core(sequence, splitter + 1, stopAt);
67
                     for (var i = 0; i < left.Length; i++)</pre>
68
69
                         for (var j = 0; j < right.Length; j++)</pre>
70
                         {
7.1
                             var variant = Links.Unsync.GetOrCreate(left[i], right[j]);
72
                             if (variant == Constants.Null)
                             {
74
                                  throw new NotImplementedException("Creation cancellation is not
75
                                     implemented.");
76
                             variants[last++] = variant;
77
                         }
78
                     }
79
80
                return variants;
81
            }
82
83
            /// <summary>
84
            /// <para>
            /// Creates the all variants 1 using the specified sequence.
86
            /// </para>
87
            /// <para></para>
88
            /// </summary>
89
            /// <param name="sequence">
90
```

```
/// <para>The sequence.</para>
/// <para></para>
/// </param>
/// <returns>
/// <para>A list of ulong</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public List<ulong> CreateAllVariants1(params ulong[] sequence)
    return _sync.ExecuteWriteOperation(() =>
        if (sequence.IsNullOrEmpty())
        {
            return new List<ulong>();
        Links.Unsync.EnsureLinkExists(sequence);
        if (sequence.Length == 1)
            return new List<ulong> { sequence[0] };
        var results = new

    List<ulong>((int)Platform.Numbers.Math.Catalan((ulong)sequence.Length));
        return CreateAllVariants1Core(sequence, results);
    });
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private List<ulong> CreateAllVariants1Core(ulong[] sequence, List<ulong> results)
    if (sequence.Length == 2)
    {
        var link = Links.Unsync.GetOrCreate(sequence[0], sequence[1]);
        if (link == Constants.Null)
        {
            throw new NotImplementedException("Creation cancellation is not

→ implemented.");

        results.Add(link);
        return results;
    }
    var innerSequenceLength = sequence.Length - 1;
    var innerSequence = new ulong[innerSequenceLength];
    for (var li = 0; li < innerSequenceLength; li++)</pre>
        var link = Links.Unsync.GetOrCreate(sequence[li], sequence[li + 1]);
        if (link == Constants.Null)
        {
            throw new NotImplementedException("Creation cancellation is not

    implemented.");

        for (var isi = 0; isi < li; isi++)</pre>
        ₹
            innerSequence[isi] = sequence[isi];
        innerSequence[li] = link;
        for (var isi = li + 1; isi < innerSequenceLength; isi++)</pre>
            innerSequence[isi] = sequence[isi + 1];
        CreateAllVariants1Core(innerSequence, results);
    return results;
}
#endregion
/// <summary>
/// <para>
/// Eaches the 1 using the specified sequence.
/// </para>
/// <para></para>
/// </summary>
/// <param name="sequence">
/// <para>The sequence.</para>
/// <para></para>
/// </param>
/// <returns>
/// <para>The visited links.</para>
```

93

94

96

97

98

100

101 102

103

104

105

107

108 109

110

112

113

114

116

117 118

120

121

124

125

126

127

129

130

132

133

135

136

137

139

140 141

142

143 144

146

147 148

149

150 151

153

154

155

156

157

159

160

161

162

163

```
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public HashSet<ulong> Each1(params ulong[] sequence)
    var visitedLinks = new HashSet<ulong>(); // Заменить на bitstring
    Each1(link =>
    {
        if (!visitedLinks.Contains(link))
        {
            visitedLinks.Add(link); // изучить почему случаются повторы
        return true:
    }, sequence);
    return visitedLinks;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void Each1(Func<ulong, bool> handler, params ulong[] sequence)
    if (sequence.Length == 2)
    {
        Links.Unsync.Each(sequence[0], sequence[1], handler);
    }
    else
        var innerSequenceLength = sequence.Length - 1;
        for (var li = 0; li < innerSequenceLength; li++)</pre>
            var left = sequence[li];
            var right = sequence[li + 1];
            if (left == 0 && right == 0)
                continue;
            var linkIndex = li;
            ulong[] innerSequence = null;
            Links.Unsync.Each(doublet =>
                if (innerSequence == null)
                     innerSequence = new ulong[innerSequenceLength];
                    for (var isi = 0; isi < linkIndex; isi++)</pre>
                     {
                         innerSequence[isi] = sequence[isi];
                    for (var isi = linkIndex + 1; isi < innerSequenceLength; isi++)</pre>
                     {
                         innerSequence[isi] = sequence[isi + 1];
                     }
                innerSequence[linkIndex] = doublet[Constants.IndexPart];
                Each1(handler, innerSequence);
                return Constants.Continue;
            }, Constants.Any, left, right);
    }
}
/// <summary>
/// <para>
/// Eaches the part using the specified sequence.
/// </para>
/// <para></para>
/// </summary>
/// <param name="sequence">
/// <para>The sequence.</para>
/// <para></para>
/// </param>
/// <returns>
/// <para>The visited links.</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public HashSet<ulong> EachPart(params ulong[] sequence)
    var visitedLinks = new HashSet<ulong>(); // Заменить на bitstring
    EachPartCore(link =>
    {
```

167

168

169

171

172

173

175

176 177

178 179

180 181

183 184

185

186

187

188

189 190

191

192 193

195

196 197

198 199

200

 $\frac{201}{202}$ 

203

204 205

206

207

208

209 210

211

213

214 215

216

217

 $\frac{218}{219}$ 

220

221

222 223

225

226

227

228

229

230

232

233

234

235

236

237

 $\frac{239}{240}$ 

241

242

```
var linkIndex = link[Constants.IndexPart];
244
                      if (!visitedLinks.Contains(linkIndex))
246
                          visitedLinks.Add(linkIndex); // изучить почему случаются повторы
247
                     return Constants.Continue;
249
                 }, sequence);
250
                 return visitedLinks;
251
             }
252
253
             /// <summary>
254
             /// <para>
255
             /// Eaches the part using the specified handler.
256
             /// </para>
257
             /// <para></para>
258
             /// </summary>
             /// <param name="handler">
260
             /// <para>The handler.</para>
261
             /// <para></para>
262
             /// </param>
263
             /// <param name="sequence">
264
             /// <para>The sequence.</para>
265
             /// <para></para>
             /// </param>
267
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
268
269
             public void EachPart(Func<IList<LinkIndex>, LinkIndex> handler, params ulong[] sequence)
270
                 var visitedLinks = new HashSet<ulong>(); // Заменить на bitstring
271
                 EachPartCore(link =>
272
273
                      var linkIndex = link[Constants.IndexPart];
274
                      if (!visitedLinks.Contains(linkIndex))
275
                          visitedLinks.Add(linkIndex); // изучить почему случаются повторы
277
                          return handler(new LinkAddress<LinkIndex>(linkIndex));
278
279
                     return Constants.Continue;
280
                 }, sequence);
281
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
283
             private void EachPartCore(Func<IList<LinkIndex>, LinkIndex> handler, params ulong[]
284
                 sequence)
285
                 if (sequence.IsNullOrEmpty())
                 {
287
                     return;
289
                 Links.EnsureLinkIsAnyOrExists(sequence);
290
                 if (sequence.Length == 1)
291
                      var link = sequence[0];
293
                      if (link > 0)
294
                          handler(new LinkAddress<LinkIndex>(link));
296
                      }
297
                     else
298
299
                          Links. Each (Constants. Any, Constants. Any, handler);
300
301
302
                 else if (sequence.Length == 2)
303
304
                      //_links.Each(sequence[0], sequence[1], handler);
305
                                   x_o ...
                     // 0_|
306
                      // x_|
307
                     Links.Each(sequence[1], Constants.Any, doublet =>
309
                          var match = Links.SearchOrDefault(sequence[0], doublet);
310
                          if (match != Constants.Null)
311
312
                              handler(new LinkAddress<LinkIndex>(match));
313
314
                          return true;
315
                     });
316
                      // |_x
                                   ... X_O
                      //
                                    1___1
                         _0
318
                     Links.Each(Constants.Any, sequence[0], doublet =>
319
320
```

```
var match = Links.SearchOrDefault(doublet, sequence[1]);
            if (match != 0)
                handler(new LinkAddress<LinkIndex>(match));
            return true:
        });
        //
                    ._x o_.
        //
        PartialStepRight(x => handler(x), sequence[0], sequence[1]);
    }
    else
    {
        throw new NotImplementedException();
    }
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void PartialStepRight(Action<IList<LinkIndex>> handler, ulong left, ulong right)
    Links.Unsync.Each(Constants.Any, left, doublet =>
        StepRight(handler, doublet, right);
        if (left != doublet)
            PartialStepRight(handler, doublet, right);
        return true;
    });
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void StepRight(Action<IList<LinkIndex>> handler, ulong left, ulong right)
    Links.Unsync.Each(left, Constants.Any, rightStep =>
        TryStepRightUp(handler, right, rightStep);
        return true;
    });
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void TryStepRightUp(Action<IList<LinkIndex>> handler, ulong right, ulong
   stepFrom)
    var upStep = stepFrom;
    var firstSource = Links.Unsync.GetTarget(upStep);
    while (firstSource != right && firstSource != upStep)
        upStep = firstSource;
        firstSource = Links.Unsync.GetSource(upStep);
    }
    if
      (firstSource == right)
        handler(new LinkAddress<LinkIndex>(stepFrom));
    }
}
// TODO: Test
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void PartialStepLeft(Action<IList<LinkIndex>> handler, ulong left, ulong right)
    Links.Unsync.Each(right, Constants.Any, doublet =>
        StepLeft(handler, left, doublet);
        if (right != doublet)
            PartialStepLeft(handler, left, doublet);
        return true;
    });
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void StepLeft(Action<IList<LinkIndex>> handler, ulong left, ulong right)
    Links.Unsync.Each(Constants.Any, right, leftStep =>
        TryStepLeftUp(handler, left, leftStep);
        return true:
    });
}
```

323

324

326

327

328

329

330

331

332 333

335 336

338 339

 $\frac{340}{341}$ 

342 343

345 346 347

348 349

351 352 353

354

355

357 358 359

360

361

363

364

366

367

368

369 370 371

372

373 374

375

376

377 378

379 380 381

382 383

385 386

387 388

389

390 391

392

394

396

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void TryStepLeftUp(Action<IList<LinkIndex>> handler, ulong left, ulong stepFrom)
    var upStep = stepFrom;
    var firstTarget = Links.Unsync.GetSource(upStep);
    while (firstTarget != left && firstTarget != upStep)
        upStep = firstTarget;
        firstTarget = Links.Unsync.GetTarget(upStep);
    if (firstTarget == left)
    {
        handler(new LinkAddress<LinkIndex>(stepFrom));
    }
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private bool StartsWith(ulong sequence, ulong link)
    var upStep = sequence;
    var firstSource = Links.Unsync.GetSource(upStep);
    while (firstSource != link && firstSource != upStep)
        upStep = firstSource;
        firstSource = Links.Unsync.GetSource(upStep);
    return firstSource == link;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private bool EndsWith(ulong sequence, ulong link)
    var upStep = sequence;
    var lastTarget = Links.Unsync.GetTarget(upStep);
    while (lastTarget != link && lastTarget != upStep)
    {
        upStep = lastTarget;
        lastTarget = Links.Unsync.GetTarget(upStep);
    return lastTarget == link;
}
/// <summary>
/// <para>
/// Gets the all matching sequences 0 using the specified sequence.
/// </para>
/// <para></para>
/// </summary>
/// <param name="sequence">
/// <para>The sequence.</para>
/// <para></para>
/// </param>
/// <returns>
/// <para>A list of ulong</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public List<ulong> GetAllMatchingSequences0(params ulong[] sequence)
    return _sync.ExecuteReadOperation(() =>
        var results = new List<ulong>();
        if (sequence.Length > 0)
            Links.EnsureLinkExists(sequence);
            var firstElement = sequence[0];
            if (sequence.Length == 1)
                results.Add(firstElement);
                return results;
            if (sequence.Length == 2)
                var doublet = Links.SearchOrDefault(firstElement, sequence[1]);
                if (doublet != Constants.Null)
                    results.Add(doublet);
                return results;
```

400

402

403 404

405

406

408

409

410

411 412

413

415

416

417

418

420

421 422

423 424

426

427

428

429

431

432

433 434

 $436 \\ 437$ 

438

439

440

442

443

444

445

446

447

449

450

452

453 454

456

457

458 459

460

461

463

464

465 466

467 468

469

470

472 473 474

```
var linksInSequence = new HashSet<ulong>(sequence);
            void handler(IList<LinkIndex> result)
                var resultIndex = result[Links.Constants.IndexPart];
                var filterPosition = 0;
                StopableSequenceWalker.WalkRight(resultIndex, Links.Unsync.GetSource,
                    Links.Unsync.GetTarget,
                    x => linksInSequence.Contains(x) || Links.Unsync.GetTarget(x) == x,
                    {
                         if (filterPosition == sequence.Length)
                             filterPosition = -2; // Длиннее чем нужно
                             return false;
                         if (x != sequence[filterPosition])
                             filterPosition = -1;
                             return false; // Начинается иначе
                        filterPosition++;
                        return true;
                    });
                   (filterPosition == sequence.Length)
                    results.Add(resultIndex);
               (sequence.Length >= 2)
            {
                StepRight(handler, sequence[0], sequence[1]);
            var last = sequence.Length - 2;
            for (var i = 1; i < last; i++)</pre>
            {
                PartialStepRight(handler, sequence[i], sequence[i + 1]);
            }
               (sequence.Length >= 3)
            if
                StepLeft(handler, sequence[sequence.Length - 2],
                    sequence[sequence.Length - 1]);
        return results;
    });
}
/// <summary>
/// <para>
/// Gets the all matching sequences 1 using the specified sequence.
/// </para>
/// <para></para>
/// </summary>
/// <param name="sequence">
/// <para>The sequence.</para>
/// <para></para>
/// </param>
/// <returns>
/// <para>A hash set of ulong</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public HashSet<ulong> GetAllMatchingSequences1(params ulong[] sequence)
    return _sync.ExecuteReadOperation(() =>
        var results = new HashSet<ulong>();
        if (sequence.Length > 0)
            Links.EnsureLinkExists(sequence);
            var firstElement = sequence[0];
            if (sequence.Length == 1)
                results.Add(firstElement);
                return results;
            if (sequence.Length == 2)
```

478

479

480

481

483

484 485

486 487

488

490

492 493

495

496

497

499 500

501

503

504

506

507

508

509

510

512

513

514

516

518

519 520

521

522

524

525

526

527

528

529

531

532

533

534

535

536 537 538

539

540

541 542

543

545 546

```
{
551
                              var doublet = Links.SearchOrDefault(firstElement, sequence[1]);
                              if (doublet != Constants.Null)
553
554
                                   results.Add(doublet);
                              }
556
                              return results;
557
                          var matcher = new Matcher(this, sequence, results, null);
559
                          if (sequence.Length >= 2)
560
                          {
561
                              StepRight(matcher.AddFullMatchedToResults, sequence[0], sequence[1]);
562
                          }
563
                          var last = sequence.Length - 2;
                          for (var i = 1; i < last; i++)</pre>
565
566
                              PartialStepRight(matcher.AddFullMatchedToResults, sequence[i],
567
                                  sequence[i + 1]);
                          }
568
                             (sequence.Length >= 3)
569
570
                              StepLeft(matcher.AddFullMatchedToResults, sequence[sequence.Length - 2],
                                  sequence[sequence.Length - 1]);
                          }
572
573
                      return results;
574
                 });
575
             }
576
577
             /// <summary>
578
             /// <para>
579
             /// The max sequence format size.
580
             /// </para>
581
             /// <para></para>
582
             /// </summary>
583
             public const int MaxSequenceFormatSize = 200;
584
585
             /// <summary>
586
             /// <para>
             /// Formats the sequence using the specified sequence link.
588
             /// </para>
589
             /// <para></para>
590
             /// </summary>
             /// <param name="sequenceLink">
592
             /// <para>The sequence link.</para>
593
             /// <para></para>
594
             /// </param>
595
             /// <param name="knownElements">
596
             /// <para>The known elements.</para>
597
             /// <para></para>
             /// </param>
599
             /// <returns>
600
             /// <para>The string</para>
601
             /// <para></para>
602
             /// </returns>
603
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
604
             public string FormatSequence(LinkIndex sequenceLink, params LinkIndex[] knownElements)
             => FormatSequence(sequenceLink, (sb, x) => sb.Append(x), true, knownElements);
606
             /// <summary>
607
             /// <para>
608
             /// Formats the sequence using the specified sequence link.
609
             /// </para>
610
             /// <para></para>
             /// </summary>
612
             /// <param name="sequenceLink">
613
             /// <para>The sequence link.</para>
614
             /// <para></para>
615
             /// </param>
616
             /// <param name="elementToString">
617
             /// <para>The element to string.</para>
             /// <para></para>
619
             /// </param>
620
             /// <param name="insertComma">
621
             /// <para>The insert comma.</para>
622
             /// <para></para>
623
             /// </param>
624
             /// <param name="knownElements">
```

```
/// <para>The known elements.</para>
626
             /// <para></para>
627
             /// </param>
628
             /// <returns>
629
             /// <para>The string</para>
             /// <para></para>
631
             /// </returns>
632
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
633
             public string FormatSequence(LinkIndex sequenceLink, Action<StringBuilder, LinkIndex>
                 elementToString, bool insertComma, params LinkIndex[] knownElements) =>
                 Links.SyncRoot.ExecuteReadOperation(() => FormatSequence(Links.Unsync, sequenceLink,
                 elementToString, insertComma, knownElements));
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
635
             private string FormatSequence(ILinks<LinkIndex> links, LinkIndex sequenceLink,
636
                 Action < String Builder, Link Index > element To String, bool insert Comma, params
                 LinkIndex[] knownElements)
             {
637
                 var linksInSequence = new HashSet<ulong>(knownElements);
638
639
                 //var entered = new HashSet<ulong>();
                 var sb = new StringBuilder();
640
                 sb.Append('{');
641
                 if (links.Exists(sequenceLink))
642
                 {
                     StopableSequenceWalker.WalkRight(sequenceLink, links.GetSource, links.GetTarget,
644
                          x => linksInSequence.Contains(x) || links.IsPartialPoint(x), element => //
645
                              entered.AddAndReturnVoid, x => { }, entered.DoNotContains
646
                              if (insertComma && sb.Length > 1)
647
                              {
648
                                  sb.Append(',');
649
                              //if (entered.Contains(element))
651
                              //{
652
                                    sb.Append('{');
653
                              //
                                    elementToString(sb, element);
654
                              11
                                    sb.Append('}');
655
                              //}
656
                              //else
                              elementToString(sb, element);
658
                              if (sb.Length < MaxSequenceFormatSize)</pre>
659
660
                                  return true;
661
                              }
662
                              sb.Append(insertComma ? ", ..." : "...");
                              return false;
664
                          });
                 }
666
                 sb.Append('}');
667
                 return sb.ToString();
668
             }
669
670
             /// <summary>
671
             /// <para>
672
             /// Safes the format sequence using the specified sequence link.
673
             /// </para>
             /// <para></para>
             /// </summary>
676
             /// <param name="sequenceLink">
677
             /// <para>The sequence link.</para>
             /// <para></para>
679
             /// </param>
680
             /// <param name="knownElements">
681
             /// <para>The known elements.</para>
682
             /// <para></para>
683
             /// </param>
684
             /// <returns>
685
             /// <para>The string</para>
686
             /// <para></para>
687
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
689
             public string SafeFormatSequence(LinkIndex sequenceLink, params LinkIndex[]
690
                knownElements) => SafeFormatSequence(sequenceLink, (sb, x) => sb.Append(x), true,
                knownElements);
             /// <summary>
692
             /// <para>
693
             /// Safes the format sequence using the specified sequence link.
```

```
/// </para>
695
             /// <para></para>
             /// </summary>
697
             /// <param name="sequenceLink">
698
             /// <para>The sequence link.</para>
             /// <para></para>
700
             /// </param>
701
             /// <param name="elementToString">
702
             /// <para>The element to string.</para>
             /// <para></para>
704
             /// </param>
705
             /// <param name="insertComma">
706
             /// <para>The insert comma.</para>
707
             /// <para></para>
708
             /// </param>
709
             /// <param name="knownElements">
710
             /// /// para>The known elements.
711
             /// <para></para>
712
             /// </param>
713
             /// <returns>
714
             /// <para>The string</para>
715
             /// <para></para>
716
             /// </returns>
717
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
718
            public string SafeFormatSequence(LinkIndex sequenceLink, Action<StringBuilder,</pre>
719
                 LinkIndex> elementToString, bool insertComma, params LinkIndex[] knownElements) =>
                 Links.SyncRoot.ExecuteReadOperation(() => SafeFormatSequence(Links.Unsync,
                 sequenceLink, elementToString, insertComma, knownElements));
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             private string SafeFormatSequence(ILinks<LinkIndex> links, LinkIndex sequenceLink,
721
                 Action<StringBuilder, LinkIndex> elementToString, bool insertComma, params
                 LinkIndex[] knownElements)
                 var linksInSequence = new HashSet<ulong>(knownElements);
723
                 var entered = new HashSet<ulong>();
724
                 var sb = new StringBuilder();
725
                 sb.Append('{');
                 if (links.Exists(sequenceLink))
727
728
                     StopableSequenceWalker.WalkRight(sequenceLink, links.GetSource, links.GetTarget,
729
                          x => linksInSequence.Contains(x) || links.IsFullPoint(x),
730
                              entered.AddAndReturnVoid, x => { }, entered.DoNotContains, element =>
731
                              if (insertComma && sb.Length > 1)
732
                                  sb.Append(',');
734
                              }
735
                                 (entered.Contains(element))
736
737
                                  sb.Append('{');
738
                                  elementToString(sb, element);
739
                                  sb.Append(');
741
                              else
                              {
743
                                  elementToString(sb, element);
744
745
                                 (sb.Length < MaxSequenceFormatSize)</pre>
                              {
747
                                  return true;
749
                              sb.Append(insertComma ? ", ..." : "...");
750
751
                              return false;
                          });
752
753
                 sb.Append('}');
                 return sb.ToString();
755
             }
756
757
             /// <summary>
758
             /// <para>
759
             /// Gets the all partially matching sequences 0 using the specified sequence.
760
             /// </para>
761
             /// <para></para>
762
             /// </summary>
             /// <param name="sequence">
764
             /// <para>The sequence.</para>
765
             /// <para></para>
```

```
/// </param>
/// <returns>
/// <para>A list of ulong</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public List<ulong> GetAllPartiallyMatchingSequencesO(params ulong[] sequence)
    return _sync.ExecuteReadOperation(() =>
        if (sequence.Length > 0)
            Links.EnsureLinkExists(sequence);
            var results = new HashSet<ulong>();
            for (var i = 0; i < sequence.Length; i++)</pre>
                AllUsagesCore(sequence[i], results);
            }
            var filteredResults = new List<ulong>();
            var linksInSequence = new HashSet<ulong>(sequence);
            foreach (var result in results)
                var filterPosition = -1;
                StopableSequenceWalker.WalkRight(result, Links.Unsync.GetSource,

→ Links.Unsync.GetTarget,

                    x => linksInSequence.Contains(x) || Links.Unsync.GetTarget(x) == x,
                        x =>
                     {
                         if (filterPosition == (sequence.Length - 1))
                         {
                             return false;
                            (filterPosition >= 0)
                             if (x == sequence[filterPosition + 1])
                             {
                                 filterPosition++;
                             }
                             else
                             {
                                 return false;
                           (filterPosition < 0)
                             if (x == sequence[0])
                                 filterPosition = 0;
                         }
                         return true;
                     });
                   (filterPosition == (sequence.Length - 1))
                    filteredResults.Add(result);
            return filteredResults;
        return new List<ulong>();
    });
}
/// <summary>
/// <para>
/// Gets the all partially matching sequences 1 using the specified sequence.
/// </para>
/// <para></para>
/// </summary>
/// <param name="sequence">
/// <para>The sequence.</para>
/// <para></para>
/// </param>
/// <returns>
/// <para>A hash set of ulong</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
```

769

770

772

773 774

776

777 778

779

780

781 782

783

784

785

786

787 788

789

790

791

792

793

794 795

796 797

798

799

800

801

802

803

804

805 806 807

809

810 811

812 813

814

815

816

817 818

819 820 821

823

824

825

826 827

828

829

830

831

832

833

834

836

837

838

839

840

```
public HashSet<ulong> GetAllPartiallyMatchingSequences1(params ulong[] sequence)
843
                 return _sync.ExecuteReadOperation(() =>
845
846
                      if (sequence.Length > 0)
848
                          Links.EnsureLinkExists(sequence);
849
                          var results = new HashSet<ulong>():
850
                          for (var i = 0; i < sequence.Length; i++)</pre>
852
                              AllUsagesCore(sequence[i], results);
853
                          }
854
                          var filteredResults = new HashSet<ulong>();
855
                          var matcher = new Matcher(this, sequence, filteredResults, null);
856
                          matcher.AddAllPartialMatchedToResults(results);
857
858
                          return filteredResults;
859
                      return new HashSet<ulong>();
                 });
861
             }
862
863
             /// <summary>
864
             /// <para>
865
             /// Determines whether this instance get all partially matching sequences 2.
             /// </para>
867
             /// <para></para>
868
             /// </summary>
869
             /// <param name="handler">
870
             /// <para>The handler.</para>
871
             /// <para></para>
872
             /// </param>
             /// <param name="sequence">
874
             /// <para>The sequence.</para>
875
             /// <para></para>
876
             /// </param>
877
             /// <returns>
878
             /// <para>The bool</para>
879
             /// <para></para>
             /// </returns>
881
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
882
883
             public bool GetAllPartiallyMatchingSequences2(Func<IList<LinkIndex>, LinkIndex> handler,
                 params ulong[] sequence)
                 return _sync.ExecuteReadOperation(() =>
885
                 {
886
                      if (sequence.Length > 0)
888
                          Links.EnsureLinkExists(sequence);
889
890
                          var results = new HashSet<ulong>();
891
                          var filteredResults = new HashSet<ulong>();
892
                          var matcher = new Matcher(this, sequence, filteredResults, handler);
                          for (var i = 0; i < sequence.Length; i++)</pre>
894
895
                                  (!AllUsagesCore1(sequence[i], results, matcher.HandlePartialMatched))
896
                               {
897
                                   return false;
898
899
900
                          return true;
902
                      return true;
903
                 });
904
905
906
             //public HashSet<ulong> GetAllPartiallyMatchingSequences3(params ulong[] sequence)
907
908
             //
909
                    return Sync.ExecuteReadOperation(() =>
             //
910
             //
                        if (sequence.Length > 0)
911
912
                             _links.EnsureEachLinkIsAnyOrExists(sequence);
913
914
                            var firstResults = new HashSet<ulong>();
915
                            var lastResults = new HashSet<ulong>();
916
                            var first = sequence.First(x => x != LinksConstants.Any);
918
                            var last = sequence.Last(x => x != LinksConstants.Any);
919
```

```
920
             //
                            AllUsagesCore(first, firstResults);
921
                            AllUsagesCore(last, lastResults);
922
                            firstResults.IntersectWith(lastResults);
924
925
                            //for (var i = 0; i < sequence.Length; i++)</pre>
926
             //
                                   AllUsagesCore(sequence[i], results);
927
                            var filteredResults = new HashSet<ulong>();
             //
929
             //
                            var matcher = new Matcher(this, sequence, filteredResults, null);
930
             //
                            matcher.AddAllPartialMatchedToResults(firstResults);
931
             11
932
                            return filteredResults;
             //
933
934
             //
                        return new HashSet<ulong>();
935
                   });
936
             //}
937
938
             /// <summary>
939
             /// <para>
             /// Gets the all partially matching sequences 3 using the specified sequence.
941
942
             /// </para>
             /// <para></para>
943
             /// </summary>
944
             /// <param name="sequence">
945
             /// <para>The sequence.</para>
946
             /// <para></para>
947
             /// </param>
948
             /// <returns>
949
             /// <para>A hash set of ulong</para>
950
             /// <para></para>
951
             /// </returns>
952
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
953
             public HashSet<ulong> GetAllPartiallyMatchingSequences3(params ulong[] sequence)
954
955
                 return _sync.ExecuteReadOperation(() =>
956
957
                      if (sequence.Length > 0)
958
959
                          ILinksExtensions.EnsureLinkIsAnyOrExists(Links, sequence);
960
                          var firstResults = new HashSet<ulong>();
961
                          var lastResults = new HashSet<ulong>();
962
                          var first = sequence.First(x => x != Constants.Any);
963
                          var last = sequence.Last(x => x != Constants.Any);
                          AllUsagesCore(first, firstResults);
965
                          AllUsagesCore(last, lastResults);
966
                          firstResults.IntersectWith(lastResults);
967
                          //for (var i = 0; i < sequence.Length; i++)</pre>
968
                                 AllUsagesCore(sequence[i], results)
969
970
                          var filteredResults = new HashSet<ulong>();
971
                          var matcher = new Matcher(this, sequence, filteredResults, null);
                          matcher.AddAllPartialMatchedToResults(firstResults);
972
                          return filteredResults;
974
                     return new HashSet<ulong>();
975
                 });
976
             }
977
978
             /// <summary>
             /// <para>
980
             /// Gets the all partially matching sequences 4 using the specified read as elements.
981
             /// </para>
982
             /// <para></para>
983
             /// </summary>
984
             /// <param name="readAsElements">
985
             /// <para>The read as elements.</para>
             /// <para></para>
987
             /// </param>
988
             /// <param name="sequence">
989
             /// <para>The sequence.</para>
990
             /// <para></para>
991
             /// </param>
992
             /// <returns>
             /// <para>A hash set of ulong</para>
994
             /// <para></para>
995
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
997
```

```
public HashSet<ulong> GetAllPartiallyMatchingSequences4(HashSet<ulong> readAsElements,
998
                  IList<ulong> sequence)
999
                  return _sync.ExecuteReadOperation(() =>
1000
1001
                       if (sequence.Count > 0)
1002
1004
                          Links.EnsureLinkExists(sequence);
                           var results = new HashSet<LinkIndex>();
1005
                           //var nextResults = new HashSet<ulong>();
                          //for (var i = 0; i < sequence.Length; i++)</pre>
1007
                          //{
1008
                           //
                                 AllUsagesCore(sequence[i], nextResults);
1009
                           //
                                 if (results.IsNullOrEmpty())
                           //
                                 {
1011
                           //
                                      results = nextResults;
1012
                           //
1013
                                      nextResults = new HashSet<ulong>();
                           //
                                 }
1014
                           //
                                 else
1015
                           //
1016
                           //
                                      results.IntersectWith(nextResults);
                           //
                                      nextResults.Clear();
1018
                           //
1019
                           //}
                          var collector1 = new AllUsagesCollector1(Links.Unsync, results);
1021
                          collector1.Collect(Links.Unsync.GetLink(sequence[0]));
1022
                          var next = new HashSet<ulong>();
1023
                          for (var i = 1; i < sequence.Count; i++)</pre>
1024
1025
                               var collector = new AllUsagesCollector1(Links.Unsync, next);
1026
1027
                               collector.Collect(Links.Unsync.GetLink(sequence[i]));
1028
                               results.IntersectWith(next);
1029
                               next.Clear();
1030
1031
                           var filteredResults = new HashSet<ulong>();
1032
                           var matcher = new Matcher(this, sequence, filteredResults, null,
                               readAsElements);
1034
                          matcher.AddAllPartialMatchedToResultsAndReadAsElements(results.OrderBy(x =>
                               x)); // OrderBy is a Hack
                          return filteredResults;
                      return new HashSet<ulong>();
1037
                  });
1038
              }
1040
              // Does not work
              //public HashSet<ulong> GetAllPartiallyMatchingSequences5(HashSet<ulong> readAsElements,
1042
                 params ulong[] sequence)
1043
              //
                    var visited = new HashSet<ulong>();
1044
              //
                    var results = new HashSet<ulong>();
                    var matcher = new Matcher(this, sequence, visited, x => { results.Add(x); return
              //
1046
                  true; }, readAsElements);
              //
                    var last = sequence.Length - 1;
1047
              //
                    for (var i = 0; i < last; i++)
1048
              //
              //
                        PartialStepRight(matcher.PartialMatch, sequence[i], sequence[i + 1]);
1050
              //
1051
              //
1052
                    return results;
              //}
1053
1054
              /// <summary>
              /// <para>
1056
              /// Gets the all partially matching sequences using the specified sequence.
1057
              /// </para>
1058
              /// <para></para>
1059
              /// </summary>
1060
              /// <param name="sequence">
1061
              /// <para>The sequence.</para>
              /// <para></para>
1063
              /// </param>
1064
              /// <returns>
              /// <para>A list of ulong</para>
1066
              /// <para></para>
1067
              /// </returns>
1068
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
public List<ulong> GetAllPartiallyMatchingSequences(params ulong[] sequence)
    return _sync.ExecuteReadOperation(() =>
        if (sequence.Length > 0)
            Links.EnsureLinkExists(sequence);
            //var firstElement = sequence[0];
            //if (sequence.Length == 1)
            //{
            //
                  //results.Add(firstElement);
            //
                  return results;
            //}
            //if (sequence.Length == 2)
            //
                  //var doublet = _links.SearchCore(firstElement, sequence[1]);
                  //if (doublet != Doublets.Links.Null)
            //
            //
                  //
                        results.Add(doublet);
            //
                  return results;
            //}
            //var lastElement = sequence[sequence.Length - 1];
            //Func<ulong, bool> handler = x =>
            //{
            //
                  if (StartsWith(x, firstElement) && EndsWith(x, lastElement))
                results.Add(x);
            //
                  return true;
            //}:
            //if (sequence.Length >= 2)
                  StepRight(handler, sequence[0], sequence[1]);
            //var last = sequence.Length - 2;
            \frac{1}{1} //for (var i = \frac{1}{1}; i < last; i++)
                  PartialStepRight(handler, sequence[i], sequence[i + 1]);
            //if (sequence.Length >= 3)
                  StepLeft(handler, sequence[sequence.Length - 2],
                sequence[sequence.Length - 1]);
            /////if (sequence.Length == 1)
            /////\
                      throw new NotImplementedException(); // all sequences, containing
            //////
                this element?
            /////}
            /////if (sequence.Length == 2)
            /////{
            //////
                      var results = new List<ulong>();
                      PartialStepRight(results.Add, sequence[0], sequence[1]);
            //////
            //////
                      return results;
            /////var matches = new List<List<ulong>>();
            /////var last = sequence.Length - 1;
            /////for (var i = 0; i < last; i++)
            /////{
                      var results = new List<ulong>();
            //////
                       //StepRight(results.Add, sequence[i], sequence[i + 1]);
            //////
            //////
                      PartialStepRight(results.Add, sequence[i], sequence[i + 1]);
            //////
                      if (results.Count > 0)
            /////
                           matches.Add(results);
            //////
                      else
            //////
                          return results;
            //////
                      if (matches.Count == 2)
            //////
            //////
                           var merged = new List<ulong>();
                           for (var j = 0; j < matches[0].Count; j++)
            //////
            //////
                               for (var k = 0; k < matches[1].Count; k++)
            //////
                                   CloseInnerConnections(merged.Add, matches[0][j],
                matches[1][k]);
            //////
                           if (merged.Count > 0)
                               matches = new List<List<ulong>> { merged };
            //////
            //////
                           else
                               return new List<ulong>();
            //////
                      }
            /////}
            /////if
                     (matches.Count > 0)
            /////{
            //////
                      var usages = new HashSet<ulong>();
            //////
                      for (int i = 0; i < sequence.Length; i++)
            //////
                       {
            //////
                           AllUsagesCore(sequence[i], usages);
            //////
```

1072 1073

1075

1076

1077

1079

1080

1081

1082

1083 1084

1086

1087

1088

1089

1090

1091

1093

1094

1095

1096

1097

1098

1100

1101

1102

1103

1104

1105

1107

1108

1110

1111 1112

1113

1114

1115

1117

1118

1119

1120

1121

1122

1124

1125

1126

1127

1128

1129

1131

1132

1133

1134

1135

1136

1138

1139

1140

1141

```
//for (int i = 0; i < matches[0].Count; i++)
1143
                           //////
                                            AllUsagesCore(matches[0][i], usages);
1144
                           //////
                                      //usages.UnionWith(matches[0]);
1145
                           //////
                                      return usages.ToList();
1146
                           /////}
                           var firstLinkUsages = new HashSet<ulong>();
1148
                           AllUsagesCore(sequence[0], firstLinkUsages);
1149
                           firstLinkUsages.Add(sequence[0]);
1150
                           //var previousMatchings = firstLinkUsages.ToList(); //new List<ulong>() {
                               sequence[0] }; // or all sequences, containing this element?
                           //return GetAllPartiallyMatchingSequencesCore(sequence, firstLinkUsages,
1152
                           \rightarrow 1).ToList();
                           var results = new HashSet<ulong>();
1153
                           foreach (var match in GetAllPartiallyMatchingSequencesCore(sequence,
1154
                               firstLinkUsages, 1))
                           {
                               AllUsagesCore(match, results);
1156
1157
                           return results.ToList();
1158
1159
                      return new List<ulong>();
1160
                  });
1161
              }
1162
1163
              /// <remarks>
1164
              /// TODO: Может потробоваться ограничение на уровень глубины рекурсии
1165
              /// </remarks>
1166
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
1167
             public HashSet<ulong> AllUsages(ulong link)
1169
                  return _sync.ExecuteReadOperation(() =>
1170
1171
                      var usages = new HashSet<ulong>();
1172
                      AllUsagesCore(link, usages);
1173
                      return usages;
1174
                  });
1175
              }
1176
1177
              // При сборе всех использований (последовательностей) можно сохранять обратный путь к
1178
                 той связи с которой начинался поиск (STTTSSSTT),
              // причём достаточно одного бита для хранения перехода влево или вправо
1179
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
              private void AllUsagesCore(ulong link, HashSet<ulong> usages)
1181
1182
1183
                  bool handler(ulong doublet)
1184
                      if (usages.Add(doublet))
1185
1186
                           AllUsagesCore(doublet, usages);
1188
                      return true;
1190
                  Links.Unsync.Each(link, Constants.Any, handler);
1191
                  Links.Unsync.Each(Constants.Any, link, handler);
1192
              }
1194
              /// <summary>
              /// <para>
1196
              /// Alls the bottom usages using the specified link.
1197
              /// </para>
1198
              /// <para></para>
1199
              /// </summary>
1200
              /// <param name="link">
1201
              /// <para>The link.</para>
1202
              /// <para></para>
1203
              /// </param>
1204
              /// <returns>
              /// <para>A hash set of ulong</para>
1206
              /// <para></para>
1207
              /// </returns>
1208
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
1209
             public HashSet<ulong> AllBottomUsages(ulong link)
1210
1211
                  return _sync.ExecuteReadOperation(() =>
1213
                      var visits = new HashSet<ulong>();
1214
                      var usages = new HashSet<ulong>();
1215
                      AllBottomUsagesCore(link, visits, usages);
1216
```

```
return usages;
1217
                  });
1218
1219
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
1220
              private void AllBottomUsagesCore(ulong link, HashSet<ulong> visits, HashSet<ulong>
                  usages)
1222
                  bool handler(ulong doublet)
1223
1224
                       if (visits.Add(doublet))
1226
                           AllBottomUsagesCore(doublet, visits, usages);
1227
1228
                      return true;
1229
                  }
1230
1231
                     (Links.Unsync.Count(Constants.Any, link) == 0)
1232
                       usages.Add(link);
1233
                  }
1234
                  else
1235
1236
                       Links.Unsync.Each(link, Constants.Any, handler);
1237
                      Links.Unsync.Each(Constants.Any, link, handler);
1238
                  }
1239
              }
1241
              /// <summary>
1242
              /// <para>
              /// Calculates the total symbol frequency core using the specified symbol.
1244
              /// </para>
1245
              /// <para></para>
              /// </summary>
1247
              /// <param name="symbol">
1248
              /// <para>The symbol.</para>
1249
              /// <para></para>
1250
              /// </param>
1251
              /// <returns>
1252
              /// <para>The ulong</para>
1253
              /// <para></para>
1254
              /// </returns>
1255
1256
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
1257
              public ulong CalculateTotalSymbolFrequencyCore(ulong symbol)
1258
                  if (Options.UseSequenceMarker)
1259
                       var counter = new TotalMarkedSequenceSymbolFrequencyOneOffCounter<ulong>(Links,
1261
                       → Options.MarkedSequenceMatcher, symbol);
                      return counter.Count();
1262
1263
                  else
1264
1265
                       var counter = new TotalSequenceSymbolFrequencyOneOffCounter<ulong>(Links,

    symbol);
1267
                      return counter.Count();
                  }
1268
1269
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
              private bool AllUsagesCore1(ulong link, HashSet<ulong> usages, Func<IList<LinkIndex>,
1271
                  LinkIndex> outerHandler)
1272
                  bool handler(ulong doublet)
1273
                  {
1274
                       if (usages.Add(doublet))
1275
1276
                              (outerHandler(new LinkAddress<LinkIndex>(doublet)) != Constants.Continue)
1277
1278
                           {
                               return false;
                           }
1280
                              (!AllUsagesCore1(doublet, usages, outerHandler))
1281
1282
                               return false;
1283
1284
                      return true;
1286
1287
                  return Links.Unsync.Each(link, Constants.Any, handler)
1288
                       && Links.Unsync.Each(Constants.Any, link, handler);
1289
              }
1290
```

```
1291
              /// <summary>
              /// <para>
1293
              /// Calculates the all usages using the specified totals.
1294
              /// </para>
1296
              /// <para></para>
              /// </summary>
1297
              /// <param name="totals">
1298
              /// <para>The totals.</para>
              /// <para></para>
1300
              /// </param>
1301
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
1302
              public void CalculateAllUsages(ulong[] totals)
1304
                  var calculator = new AllUsagesCalculator(Links, totals);
1305
                  calculator.Calculate();
              }
1307
1308
              /// <summary>
1309
              /// <para>
1310
              /// Calculates the all usages 2 using the specified totals.
1311
              /// </para>
1312
              /// <para></para>
1313
              /// </summary>
1314
              /// <param name="totals">
              /// <para>The totals.</para>
1316
              /// <para></para>
1317
              /// </param>
1318
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
1319
              public void CalculateAllUsages2(ulong[] totals)
1320
1321
                  var calculator = new AllUsagesCalculator2(Links, totals);
1323
                  calculator.Calculate();
1324
              private class AllUsagesCalculator
1325
1326
                  private readonly SynchronizedLinks<ulong> _links;
                  private readonly ulong[] _totals;
1328
1329
                  /// <summary>
1330
                  /// <para>
1331
                  /// Initializes a new <see cref="AllUsagesCalculator"/> instance.
1332
                  /// </para>
                  /// <para></para>
/// </summary>
1334
1335
                  /// <param name="links">
                  /// <para>A links.</para>
1337
                  /// <para></para>
1338
                  /// </param>
1339
                  /// <param name="totals">
                  /// <para>A totals.</para>
1341
                  /// <para></para>
1342
                  /// </param>
1343
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
1344
                  public AllUsagesCalculator(SynchronizedLinks<ulong> links, ulong[] totals)
1345
1346
                       _links = links:
1347
                       _totals = totals;
                  }
1349
                  /// <summary>
1351
                  /// <para>
1352
                  /// Calculates this instance.
1353
                  /// </para>
1354
                  /// <para></para>
1355
                  /// </summary>
1356
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
                  public void Calculate() => _links.Each(_links.Constants.Any, _links.Constants.Any,
1358
                      CalculateCore);
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
1359
                  private bool CalculateCore(ulong link)
1360
1361
                       if (_totals[link] == 0)
1362
1363
                           var total = 1UL;
1364
                           _totals[link] = total;
1365
                           var visitedChildren = new HashSet<ulong>();
1366
                           bool linkCalculator(ulong child)
1367
```

```
if (link != child && visitedChildren.Add(child))
                      total += _totals[child] == 0 ? 1 : _totals[child];
                 return true;
             _links.Unsync.Each(link, _links.Constants.Any, linkCalculator);
             _links.Unsync.Each(_links.Constants.Any, link, linkCalculator);
             _totals[link] = total;
        return true;
    }
private class AllUsagesCalculator2
    private readonly SynchronizedLinks<ulong> _links;
    private readonly ulong[] _totals;
    /// <summary>
    /// <para>
    /// Initializes a new <see cref="AllUsagesCalculator2"/> instance.
    /// </para>
    /// <para></para>
    /// </summary>
    /// <param name="links">
    /// <para>A links.</para>
    /// <para></para>
    /// </param>
    /// <param name="totals">
    /// <para>A totals.</para>
    /// <para></para>
    /// </param>
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    public AllUsagesCalculator2(SynchronizedLinks<ulong> links, ulong[] totals)
         _links = links;
        _totals = totals;
    }
    /// <summary>
    /// <para>
    /// Calculates this instance.
    /// </para>
    /// <para></para>
    /// </summary>
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    public void Calculate() => _links.Each(_links.Constants.Any, _links.Constants.Any,
        CalculateCore)
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    private bool IsElement(ulong link)
        //_linksInSequence.Contains(link)
        return _links.Unsync.GetTarget(link) == link || _links.Unsync.GetSource(link) ==
         → link;
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    private bool CalculateCore(ulong link)
        // TODO: Проработать защиту от зацикливания
         // Основано на SequenceWalker.WalkLeft
        Func<ulong, ulong> getSource = _links.Unsync.GetSource;
Func<ulong, ulong> getTarget = _links.Unsync.GetTarget;
Func<ulong, bool> isElement = IsElement;
        void visitLeaf(ulong parent)
             if (link != parent)
                 _totals[parent]++;
        void visitNode(ulong parent)
             if (link != parent)
             {
                 _totals[parent]++;
             }
        }
```

1370

1371

1373 1374

1375

1376

1377 1378

1379 1380

1381

1382

1384

1386

1387

1389

1390

1392

1393

1394

1395

1396

1397

1398

1399

1400

1401

1402 1403

1405

1407

1408

1409

1410

1411

1412

1413

1414 1415

1416

1417 1418

1420

1421

1423

1424

1426

1431

1432 1433

1434 1435

1437 1438

1440

1441

```
var stack = new Stack();
1444
                        var element = link;
1445
                        if (isElement(element))
1446
                        {
                             visitLeaf(element);
1448
                        }
1449
1450
                        else
1451
                             while (true)
1452
1453
                                  if (isElement(element))
1454
1455
1456
                                       if (stack.Count == 0)
                                       {
1457
                                           break;
1458
                                       element = stack.Pop();
1460
                                       var source = getSource(element);
var target = getTarget(element);
1461
1462
                                       // Обработка элемента
1463
                                       if (isElement(target))
1464
                                       {
1465
                                           visitLeaf(target);
                                       }
1467
                                       if (isElement(source))
1468
1469
1470
                                           visitLeaf(source);
1471
                                       element = source;
1473
                                  else
1474
                                  {
1475
                                       stack.Push(element);
1476
                                       visitNode(element);
                                       element = getTarget(element);
1478
                                  }
1479
                             }
1480
                         totals[link]++;
1482
                        return true;
1483
                    }
1484
1485
               private class AllUsagesCollector
1487
1488
                    private readonly ILinks<ulong> _links;
                    private readonly HashSet<ulong> _usages;
1489
1490
                    /// <summary>
1491
                    /// <para>
1492
                    /// Initializes a new <see cref="AllUsagesCollector"/> instance.
1494
                    /// </para>
                    /// <para></para>
1495
                    /// </summary>
                    /// <param name="links">
1497
                    /// <para>A links.</para>
1498
                    /// <para></para>
1499
                    /// </param>
                    /// <param name="usages">
1501
                   /// <para>A usages.</para>
/// <para></para>
1502
1503
                    /// </param>
1504
                    [MethodImpl(MethodImplOptions.AggressiveInlining)]
1505
                    public AllUsagesCollector(ILinks<ulong> links, HashSet<ulong> usages)
1506
1507
                         _links = links;
1508
                         _usages = usages;
1509
                    }
1510
1511
                    /// <summary>
1512
                    /// <para>
1513
                    /// Determines whether this instance collect.
1514
                    /// </para>
1515
                    /// <para></para>
1516
                    /// </summary>
                    /// <param name="link">
1518
                    /// <para>The link.</para>
1519
                   /// <para></para>
/// </param>
1520
1521
                    /// <returns>
1522
```

```
/// <para>The bool</para>
    /// <para></para>
    /// </returns>
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    public bool Collect(ulong link)
        if (_usages.Add(link))
             _links.Each(link, _links.Constants.Any, Collect);
             _links.Each(_links.Constants.Any, link, Collect);
        return true;
private class AllUsagesCollector1
    private readonly ILinks<ulong> _links;
private readonly HashSet<ulong> _usages;
    private readonly ulong _continue;
    /// <summary>
    /// <para>
    /// Initializes a new <see cref="AllUsagesCollector1"/> instance.
    /// </para>
    /// <para></para>
    /// </summary>
    /// <param name="links">
    /// <para>A links.</para>
    /// <para></para>
    /// </param>
    /// <param name="usages">
    /// <para>A usages.</para>
    /// <para></para>
    /// </param>
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    public AllUsagesCollector1(ILinks<ulong> links, HashSet<ulong> usages)
         links = links;
        _usages = usages;
        _continue = _links.Constants.Continue;
    }
    /// <summary>
    /// <para>
    /// Collects the link.
    /// </para>
    /// <para></para>
    /// </summary>
    /// <param name="link">
    /// <para>The link.</para>
    /// <para></para>
/// </param>
    /// <returns>
    /// <para>The continue.</para>
    /// <para></para>
    /// </returns>
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    public ulong Collect(IList<ulong> link)
        var linkIndex = _links.GetIndex(link);
        if (_usages.Add(linkIndex))
        {
             _links.Each(Collect, _links.Constants.Any, linkIndex);
        return _continue;
    }
private class AllUsagesCollector2
    private readonly ILinks<ulong> _links;
    private readonly BitString _usages;
    /// <summary>
    /// <para>
    /// Initializes a new <see cref="AllUsagesCollector2"/> instance.
    /// </para>
    /// <para></para>
    /// </summary>
    /// <param name="links">
```

1524

1525

1526

1528

1529 1530

1532 1533

1534 1535 1536

1537 1538

1539 1540

1541

1543

1544

1546

1547

1548

1549

1550

1551

1552

1553

1554

1557

1558 1559

1560 1561

1562

1563 1564

1566

1567

1569

1570

1571

1573 1574

1576

1577

1578

1580 1581

1582

1583

1584

1585

1587

1589

1591

1592

1593

1595

1596

1597

1598

1599

```
/// <para>A links.</para>
1602
                   /// <para></para>
                   /// </param>
1604
                   /// <param name="usages">
1605
                   /// <para>A usages.</para>
                   /// <para></para>
1607
                   /// </param>
1608
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
1609
                   public AllUsagesCollector2(ILinks<ulong> links, BitString usages)
1611
                        _links = links;
1612
                        _usages = usages;
1613
                   }
1614
1615
                   /// <summary>
1616
                   /// <para>
                   /// Determines whether this instance collect.
1618
                   /// </para>
1619
                   /// <para></para>
1620
                   /// </summary>
1621
                   /// <param name="link">
1622
                   /// <para>The link.</para>
1623
                   /// <para></para>
                   /// </param>
1625
                   /// <returns>
1626
                   /// <para>The bool</para>
1627
                   /// <para></para>
1628
                   /// </returns>
1629
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
1630
                   public bool Collect(ulong link)
1632
                        if (_usages.Add((long)link))
1633
1634
                            _links.Each(link, _links.Constants.Any, Collect);
1635
                            _links.Each(_links.Constants.Any, link, Collect);
1636
1637
                        return true;
1638
                   }
1639
              private class AllUsagesIntersectingCollector
1641
1642
                   private readonly SynchronizedLinks<ulong> _link
private readonly HashSet<ulong> _intersectWith;
private readonly HashSet<ulong> _usages;
                                                                    links:
1643
1644
1645
                   private readonly HashSet<ulong> _enter;
1646
                   /// <summary>
1648
                   /// <para>
1649
                   /// Initializes a new <see cref="AllUsagesIntersectingCollector"/> instance.
1650
                   /// </para>
                   /// <para></para>
1652
                   /// </summary>
1653
                   /// <param name="links">
                   /// <para>A links.</para>
1655
                   /// <para></para>
1656
                   /// </param>
1657
                   /// <param name="intersectWith">
                   /// <para>A intersect with.</para>
1659
                   /// <para></para>
1660
                   /// </param>
1661
                   /// <param name="usages">
1662
                   /// <para>A usages.</para>
1663
                   /// <para></para>
1664
                   /// </param>
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
1666
                   public AllUsagesIntersectingCollector(SynchronizedLinks<ulong> links, HashSet<ulong>
1667
                        intersectWith, HashSet<ulong> usages)
1668
                        _links = links;
1669
                        _intersectWith = intersectWith;
1670
                        _usages = usages;
1671
                        _enter = new HashSet<ulong>(); // защита от зацикливания
1672
                   }
1673
                   /// <summary>
1675
                   /// <para> /// Determines whether this instance collect.
1676
1677
                   /// </para>
1678
                   /// <para></para>
1679
```

```
/// </summary>
    /// <param name="link">
    /// <para>The link.</para>
    /// <para></para>
    /// </param>
    /// <returns>
    /// <para>The bool</para>
    /// <para></para>
    /// </returns>
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    public bool Collect(ulong link)
        if (_enter.Add(link))
        {
            if (_intersectWith.Contains(link))
            {
                 _usages.Add(link);
            _links.Unsync.Each(link, _links.Constants.Any, Collect);
            _links.Unsync.Each(_links.Constants.Any, link, Collect);
        return true;
    }
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void CloseInnerConnections(Action<!List<LinkIndex>> handler, ulong left, ulong
   right)
{
    TryStepLeftUp(handler, left, right)
    TryStepRightUp(handler, right, left);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void AllCloseConnections(Action<!List<LinkIndex>> handler, ulong left, ulong
   right)
    // Direct
    if (left == right)
        handler(new LinkAddress<LinkIndex>(left));
    var doublet = Links.Unsync.SearchOrDefault(left, right);
    if (doublet != Constants.Null)
        handler(new LinkAddress<LinkIndex>(doublet));
    }
    // Inner
    CloseInnerConnections(handler, left, right);
    // Outer
    StepLeft(handler, left, right);
    StepRight(handler, left, right);
    PartialStepRight(handler, left, right);
PartialStepLeft(handler, left, right);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private HashSet<ulong> GetAllPartiallyMatchingSequencesCore(ulong[] sequence,
    HashSet<ulong> previousMatchings, long startAt)
{
    if (startAt >= sequence.Length) // ?
    {
        return previousMatchings;
    }
    var secondLinkUsages = new HashSet<ulong>();
    AllUsagesCore(sequence[startAt], secondLinkUsages);
    secondLinkUsages.Add(sequence[startAt]);
    var matchings = new HashSet<ulong>();
    var filler = new SetFiller<LinkIndex, LinkIndex>(matchings, Constants.Continue);
    //for (var i = 0; i < previousMatchings.Count; i++)</pre>
    foreach (var secondLinkUsage in secondLinkUsages)
        foreach (var previousMatching in previousMatchings)
            //AllCloseConnections(matchings.AddAndReturnVoid, previousMatching,
                secondLinkUsage);
            StepRight(filler.AddFirstAndReturnConstant, previousMatching,
                secondLinkUsage);
            TryStepRightUp(filler.AddFirstAndReturnConstant, secondLinkUsage,

→ previousMatching);
```

1682

1683

1685

1686

1687

1689

1690 1691

1692

1693

1694

1696 1697

1698

1699 1700

1701

1702 1703

1706

1707

1709

1710

1711

1712

1713

1714

1716 1717

1718

1720

1721

1723

1724

1726

1727

1728

1730

1731

1732

1733

1734

1735

1736

1737

1738

1740

1741

1742

1743

1744

1747

1748

```
//PartialStepRight(matchings.AddAndReturnVoid, secondLinkUsage,
1751
                               sequence[startAt]); // почему-то эта ошибочная запись приводит к
                               желаемым результам.
                          PartialStepRight(filler.AddFirstAndReturnConstant, previousMatching,
1752
                               secondLinkUsage);
                      }
1753
1755
                     (matchings.Count == 0)
1756
                      return matchings;
1757
                  }
1758
                  return GetAllPartiallyMatchingSequencesCore(sequence, matchings, startAt + 1); // ??
1759
1760
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
1761
             private static void EnsureEachLinkIsAnyOrZeroOrManyOrExists(SynchronizedLinks<ulong>
1762
                  links, params ulong[] sequence)
1763
                  if (sequence == null)
1764
                  {
1765
                      return;
1767
                  for (var i = 0; i < sequence.Length; i++)</pre>
1768
1769
                      if (sequence[i] != links.Constants.Any && sequence[i] != ZeroOrMany &&
1770
                           !links.Exists(sequence[i]))
1771
                           throw new ArgumentLinkDoesNotExistsException<ulong>(sequence[i],
1772
                               $"patternSequence[{i}]");
                      }
1773
                  }
              }
1775
1776
              // Pattern Matching -> Key To Triggers
1777
             /// <summary>
1778
             /// <para>
1779
              /// Matches the pattern using the specified pattern sequence.
              /// </para>
1781
              /// <para></para>
1782
              /// </summary>
1783
              /// <param name="patternSequence">
1784
              /// <para>The pattern sequence.</para>
1785
              /// <para></para>
1786
              /// </param>
              /// <returns>
1788
              /// <para>A hash set of ulong</para>
1789
              /// <para></para>
1790
              /// </returns>
1791
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
1792
             public HashSet<ulong> MatchPattern(params ulong[] patternSequence)
1793
                  return _sync.ExecuteReadOperation(() =>
1795
1796
                      patternSequence = Simplify(patternSequence);
                      if (patternSequence.Length > 0)
1798
1799
                           EnsureEachLinkIsAnyOrZeroOrManyOrExists(Links, patternSequence);
1800
                          var uniqueSequenceElements = new HashSet<ulong>();
1801
                           for (var i = 0; i < patternSequence.Length; i++)</pre>
1802
1803
                                  (patternSequence[i] != Constants.Any && patternSequence[i] !=
1804
                               if
                                   ZeroOrMany)
                               {
1805
                                   uniqueSequenceElements.Add(patternSequence[i]);
1806
                               }
1807
                           var results = new HashSet<ulong>();
1809
                          foreach (var uniqueSequenceElement in uniqueSequenceElements)
1810
1811
                               AllUsagesCore(uniqueSequenceElement, results);
1812
1813
                           var filteredResults = new HashSet<ulong>();
1814
                           var matcher = new PatternMatcher(this, patternSequence, filteredResults);
                          matcher.AddAllPatternMatchedToResults(results);
1816
                           return filteredResults;
1817
                      }
1818
                      return new HashSet<ulong>();
1819
                  });
1820
```

```
1821
1822
              // Найти все возможные связи между указанным списком связей.
1823
              // Находит связи между всеми указанными связями в любом порядке.
              // TODO: решить что делать с повторами (когда одни и те же элементы встречаются
              → несколько раз в последовательности)
              /// <summary>
1826
              /// <para>
1827
              /// Gets the all connections using the specified links to connect.
              /// </para>
1829
              /// <para></para>
1830
              /// </summary>
1831
              /// <param name="linksToConnect">
1832
              /// <para>The links to connect.</para>
1833
              /// <para></para>
1834
              /// </param>
              /// <returns>
1836
              /// <para>A hash set of ulong</para>
1837
              /// <para></para>
1838
              /// </returns>
1839
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
1840
             public HashSet<ulong> GetAllConnections(params ulong[] linksToConnect)
1841
1842
                  return _sync.ExecuteReadOperation(() =>
1843
1844
                      var results = new HashSet<ulong>();
                      if (linksToConnect.Length > 0)
1846
1847
                           Links.EnsureLinkExists(linksToConnect):
1848
                           AllUsagesCore(linksToConnect[0], results);
                           for (var i = 1; i < linksToConnect.Length; i++)</pre>
1850
                           {
1851
                               var next = new HashSet<ulong>();
1852
                               AllUsagesCore(linksToConnect[i], next);
1853
                               results.IntersectWith(next);
1854
1855
1856
1857
                      return results;
                  });
              }
1859
1860
              /// <summary>
1861
             /// <para>
1862
             /// Gets the all connections 1 using the specified links to connect.
1863
              /// </para>
              /// <para></para>
1865
              /// </summary>
1866
              /// <param name="linksToConnect">
1867
              /// <para>The links to connect.</para>
1868
              /// <para></para>
1869
             /// </param>
1870
              /// <returns>
              /// <para>A hash set of ulong</para>
1872
              /// <para></para>
1873
              /// </returns>
1874
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
1875
             public HashSet<ulong> GetAllConnections1(params ulong[] linksToConnect)
1876
1877
                  return _sync.ExecuteReadOperation(() =>
1878
1879
                      var results = new HashSet<ulong>();
1880
                      if (linksToConnect.Length > 0)
1881
1882
                           Links.EnsureLinkExists(linksToConnect);
1883
                           var collector1 = new AllUsagesCollector(Links.Unsync, results);
1884
                           collector1.Collect(linksToConnect[0]);
1886
                           var next = new HashSet<ulong>();
                           for (var i = 1; i < linksToConnect.Length; i++)</pre>
1887
                               var collector = new AllUsagesCollector(Links.Unsync, next);
1889
                               collector.Collect(linksToConnect[i]);
1890
                               results.IntersectWith(next);
1891
                               next.Clear();
1893
1894
                      return results;
1895
                  });
1896
              }
1897
```

```
1898
              /// <summary>
              /// <para>
1900
              /// Gets the all connections 2 using the specified links to connect.
1901
              /// </para>
              /// <para></para>
1903
             /// </summary>
1904
              /// <param name="linksToConnect">
1905
              /// <para>The links to connect.</para>
             /// <para></para>
1907
             /// </param>
1908
              /// <returns>
1909
              /// <para>A hash set of ulong</para>
              /// <para></para>
1911
              /// </returns>
1912
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public HashSet<ulong> GetAllConnections2(params_ulong[] linksToConnect)
1914
1915
                  return _sync.ExecuteReadOperation(() =>
1916
1917
                      var results = new HashSet<ulong>();
1918
                      if (linksToConnect.Length > 0)
1919
                          Links.EnsureLinkExists(linksToConnect);
1921
                           var collector1 = new AllUsagesCollector(Links, results);
1922
                           collector1.Collect(linksToConnect[0]);
                           //AllUsagesCore(linksToConnect[0], results);
1924
                          for (var i = 1; i < linksToConnect.Length; i++)</pre>
1925
1926
                               var next = new HashSet<ulong>();
1927
                               var collector = new AllUsagesIntersectingCollector(Links, results, next);
1928
                               collector.Collect(linksToConnect[i]);
1929
                               //AllUsagesCore(linksToConnect[i], next);
1930
1931
                               //results.IntersectWith(next);
1932
                               results = next;
                           }
1934
                      return results;
                  });
1936
             }
1937
1938
              /// <summary>
1939
             /// <para>
1940
              /// Gets the all connections 3 using the specified links to connect.
1942
              /// </para>
              /// <para></para>
1943
              /// </summary>
             /// <param name="linksToConnect">
1945
             /// <para>The links to connect.</para>
1946
             /// <para></para>
1947
              /// </param>
              /// <returns>
1949
              /// <para>A list of ulong</para>
1950
              /// <para></para>
1951
              /// </returns>
1952
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
1953
             public List<ulong> GetAllConnections3(params ulong[] linksToConnect)
1954
                  return _sync.ExecuteReadOperation(() =>
1956
1957
                      var results = new BitString((long)Links.Unsync.Count() + 1); // new
1958
                          BitArray((int)_links.Total + 1);
                      if (linksToConnect.Length > 0)
1959
1960
                          Links.EnsureLinkExists(linksToConnect);
1961
                           var collector1 = new AllUsagesCollector2(Links.Unsync, results);
                           collector1.Collect(linksToConnect[0]);
1963
                          for (var i = 1; i < linksToConnect.Length; i++)</pre>
1964
1965
                               var next = new BitString((long)Links.Unsync.Count() + 1); //new
1966

→ BitArray((int)_links.Total + 1);
                               var collector = new AllUsagesCollector2(Links.Unsync, next);
1967
                               collector.Collect(linksToConnect[i]);
1968
                               results = results.And(next);
1970
1971
                      return results.GetSetUInt64Indices();
1972
                  });
1973
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static ulong[] Simplify(ulong[] sequence)
    // Считаем новый размер последовательности
    long newLength = 0;
    var zeroOrManyStepped = false;
    for (var i = 0; i < sequence.Length; i++)</pre>
        if (sequence[i] == ZeroOrMany)
            if (zeroOrManyStepped)
                continue;
            zeroOrManyStepped = true;
        else
            //if (zeroOrManyStepped) Is it efficient?
            zeroOrManyStepped = false;
        newLength++;
    }
    // Строим новую последовательность
    zeroOrManyStepped = false;
    var newSequence = new ulong[newLength];
    long j = 0;
for (var i = 0; i < sequence.Length; i++)</pre>
        //var current = zeroOrManyStepped;
        //zeroOrManyStepped = patternSequence[i] == zeroOrMany;
        //if (current && zeroOrManyStepped)
              continue;
        //var newZeroOrManyStepped = patternSequence[i] == zeroOrMany;
        //if (zeroOrManyStepped && newZeroOrManyStepped)
              continue;
        //zeroOrManyStepped = newZeroOrManyStepped;
        if (sequence[i] == ZeroOrMany)
            if (zeroOrManyStepped)
            {
                continue;
            zeroOrManyStepped = true;
        }
        else
            //if (zeroOrManyStepped) Is it efficient?
            zeroOrManyStepped = false;
        newSequence[j++] = sequence[i];
    return newSequence;
/// <summary>
/// <para>
/// Tests the simplify.
/// </para>
/// <para></para>
/// </summary>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void TestSimplify()
    var sequence = new ulong[] { ZeroOrMany, ZeroOrMany, 2, 3, 4, ZeroOrMany,
    ZeroOrMany, ZeroOrMany, 4, ZeroOrMany, ZeroOrMany, ZeroOrMany };
    var simplifiedSequence = Simplify(sequence);
}
/// <summary>
/// <para>
/// Gets the similar sequences.
/// </para>
/// <para></para>
/// </summary>
/// <returns>
/// <para>A list of ulong</para>
/// <para></para>
```

1975

1976 1977

1979

1980

1981 1982

1983 1984

1985 1986

1987 1988 1989

1990 1991

1992

1993

1994 1995

1996

1997 1998

1999

2000

2001 2002

2004

2005

2006 2007

2008

2009

2011

2012 2013

2014

2015

2017 2018

2019

2020 2021

2022

2023 2024

2025 2026

2027 2028 2029

2030

2032

2033

2034

2035

2036

2037

2039

2040

2041 2042

2043

2045

2046

2047

2048

2049

```
/// </returns>
2052
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
2053
2054
             public List<ulong> GetSimilarSequences() => new List<ulong>();
2056
              /// <summarv>
             /// <para>
/// Predictions this instance.
2057
2058
              /// </para>
2059
              /// <para></para>
2060
              /// </summary>
2061
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
2062
              public void Prediction()
2063
2064
                  //_links
2065
                  //sequences
              }
2067
2068
              #region From Triplets
2069
2070
              //public static void DeleteSequence(Link sequence)
2071
2072
              //}
2074
              /// <summary>
              /// <para>
2076
              /// Collects the matching sequences using the specified links.
2077
              /// </para>
2078
              /// <para></para>
2079
              /// </summary>
2080
              /// <param name="links">
2081
              /// <para>The links.</para>
2082
              /// <para></para>
2083
              /// </param>
2084
              /// <exception cref="InvalidOperationException">
              /// <para>Подпоследовательности с одним элементом не поддерживаются.</para>
              /// <para></para>
2087
              /// </exception>
2088
              /// <returns>
              /// <para>The results.</para>
2090
              /// <para></para>
2091
              /// </returns>
2092
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
2093
             public List<ulong> CollectMatchingSequences(ulong[] links)
2094
2095
                  if (links.Length == 1)
                  {
2097
                      throw new InvalidOperationException("Подпоследовательности с одним элементом не
2098
                       2099
                  var leftBound = 0
2100
                  var rightBound = links.Length - 1;
2101
                  var left = links[leftBound++];
2102
                  var right = links[rightBound--];
2103
                  var results = new List<ulong>();
2104
                  CollectMatchingSequences(left, leftBound, links, right, rightBound, ref results);
2105
                  return results;
2106
2107
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
2108
             private void CollectMatchingSequences(ulong leftLink, int leftBound, ulong[]
2109
                 middleLinks, ulong rightLink, int rightBound, ref List<ulong> results)
2110
                  var leftLinkTotalReferers = Links.Unsync.Count(leftLink)
2111
                  var rightLinkTotalReferers = Links.Unsync.Count(rightLink);
2112
                  if (leftLinkTotalReferers <= rightLinkTotalReferers)</pre>
2113
                      var nextLeftLink = middleLinks[leftBound];
2115
                      var elements = GetRightElements(leftLink, nextLeftLink);
2116
2117
                      if (leftBound <= rightBound)</pre>
2118
                           for (var i = elements.Length - 1; i >= 0; i--)
2119
2120
                               var element = elements[i];
2121
                               if (element != 0)
2122
2123
                                   CollectMatchingSequences(element, leftBound + 1, middleLinks,
2124
                                      rightLink, rightBound, ref results);
                               }
2125
                           }
2126
```

```
2127
                       else
2128
2129
                            for (var i = elements.Length - 1; i >= 0; i--)
2130
2131
                                var element = elements[i];
2132
                                if (element != 0)
2133
2134
                                     results.Add(element);
2135
                                }
2136
                            }
2137
                       }
2138
                  }
2139
2140
                   else
2141
                       var nextRightLink = middleLinks[rightBound];
2142
                       var elements = GetLeftElements(rightLink, nextRightLink);
2143
                       if (leftBound <= rightBound)</pre>
2144
2145
                            for (var i = elements.Length - 1; i >= 0; i--)
2146
2147
                                var element = elements[i];
2148
                                if (element != 0)
2149
                                {
                                     CollectMatchingSequences(leftLink, leftBound, middleLinks,
2151
                                        elements[i], rightBound - 1, ref results);
                                }
2152
                            }
2153
                       }
2154
                       else
2155
                            for (var i = elements.Length - 1; i >= 0; i--)
2157
2158
                                var element = elements[i];
2159
                                if
                                   (element != 0)
2160
2161
                                     results.Add(element);
2162
                                }
2163
                            }
2164
                       }
2165
                  }
2166
              }
2167
2168
              /// <summary>
              /// <para>
2170
              /// Gets the right elements using the specified start link.
2171
              /// </para>
2172
              /// <para></para>
2173
              /// </summary>
2174
              /// <param name="startLink">
2175
              /// <para>The start link.</para>
              /// <para></para>
2177
              /// </param>
2178
              /// <param name="rightLink">
2179
              /// <para>The right link.</para>
2180
              /// <para></para>
2181
              /// </param>
2182
              /// <returns>
2183
              /// <para>The result.</para>
2184
              /// <para></para>
2185
              /// </returns>
2186
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
2187
              public ulong[] GetRightElements(ulong startLink, ulong rightLink)
2188
2189
                   var result = new ulong[5];
                   TryStepRight(startLink, rightLink, result, 0);
2191
                   Links.Each(Constants.Any, startLink, couple =>
2192
                       if (couple != startLink)
2194
2195
                               (TryStepRight(couple, rightLink, result, 2))
2196
                            {
2197
                                return false;
2198
                            }
2199
2200
                       return true;
2201
                   });
2202
                   if (Links.GetTarget(Links.GetTarget(startLink)) == rightLink)
2203
```

```
{
2204
                      result[4] = startLink;
                  }
2206
                  return result;
              }
2208
2209
              /// <summary>
2210
              /// <para>
2211
              /// Determines whether this instance try step right.
2212
              /// </para>
              /// <para></para>
2214
              /// </summary>
2215
2216
              /// <param name="startLink">
              /// <para>The start link.</para>
2217
              /// <para></para>
2218
              /// </param>
2219
              /// <param name="rightLink">
              /// <para>The right link.</para>
2221
              /// <para></para>
2222
              /// </param>
2223
              /// <param name="result">
2224
              /// <para>The result.</para>
2225
              /// <para></para>
2226
              /// </param>
              /// <param name="offset">
2228
              /// <para>The offset.</para>
2229
              /// <para></para>
2230
              /// </param>
2231
              /// <returns>
2232
              /// <para>The bool</para>
2233
              /// <para></para>
              /// </returns>
2235
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
2236
2237
              public bool TryStepRight(ulong startLink, ulong rightLink, ulong[] result, int offset)
2238
                  var added = 0;
2239
                  Links.Each(startLink, Constants.Any, couple =>
2241
                       if (couple != startLink)
2242
                           var coupleTarget = Links.GetTarget(couple);
2244
                           if (coupleTarget == rightLink)
2245
2246
                               result[offset] = couple;
                               if (++added == 2)
2248
2249
                                    return false;
2250
2251
                           else if (Links.GetSource(coupleTarget) == rightLink) // coupleTarget.Linker
                               == Net.And &&
2254
                               result[offset + 1] = couple;
                               if (++added == 2)
2256
2257
                                    return false;
2258
2259
                           }
2260
2261
                      return true;
2262
                  });
                  return added > 0;
2264
              }
2265
2266
              /// <summary>
2267
              /// <para>
              /// Gets the left elements using the specified start link.
2269
              /// </para>
2270
              /// <para></para>
2271
              /// </summary>
2272
              /// <param name="startLink">
2273
              /// <para>The start link.</para>
2274
              /// <para></para>
              /// </param>
2276
              /// <param name="leftLink">
2277
              /// <para>The left link.</para>
              /// <para></para>
2279
              /// </param>
2280
```

```
/// <returns>
2281
              /// <para>The result.</para>
2282
              /// <para></para>
2283
              /// </returns>
2284
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
              public ulong[] GetLeftElements(ulong startLink, ulong leftLink)
2286
2287
                  var result = new ulong[5];
2288
                  TryStepLeft(startLink, leftLink, result, 0);
                  Links.Each(startLink, Constants.Any, couple =>
2290
2291
                       if (couple != startLink)
2293
                           if (TryStepLeft(couple, leftLink, result, 2))
2294
2295
2296
                               return false;
2297
                      return true;
2299
2300
                      (Links.GetSource(Links.GetSource(leftLink)) == startLink)
2301
2302
                      result[4] = leftLink;
2303
                  return result;
2305
              }
2306
2307
              /// <summary>
2308
              /// <para>
              /// Determines whether this instance try step left.
2310
2311
              /// </para>
              /// <para></para>
2312
              /// </summary>
2313
              /// <param name="startLink">
2314
              /// <para>The start link.</para>
              /// <para></para>
              /// </param>
2317
              /// <param name="leftLink">
2318
              /// <para>The left link.</para>
              /// <para></para>
2320
              /// </param>
2321
              /// <param name="result">
2322
              /// <para>The result.</para>
              /// <para></para>
2324
              /// </param>
2325
              /// <param name="offset">
2326
              /// <para>The offset.</para>
2327
              /// <para></para>
2328
              /// </param>
2329
              /// <returns>
2330
              /// <para>The bool</para>
2331
              /// <para></para>
2332
              /// </returns>
2333
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
2334
              public bool TryStepLeft(ulong startLink, ulong leftLink, ulong[] result, int offset)
2335
2336
                  var added = 0;
2337
                  Links.Each(Constants.Any, startLink, couple =>
2338
2339
                       if (couple != startLink)
2340
2341
                           var coupleSource = Links.GetSource(couple);
                           if (coupleSource == leftLink)
2343
2344
                               result[offset] = couple;
2345
                               if (++added == 2)
                               {
2347
2348
                                    return false;
2349
2350
                           else if (Links.GetTarget(coupleSource) == leftLink) // coupleSource.Linker
2351
                               == Net.And &&
2352
                               result[offset + 1] = couple;
2353
                               if (++added == 2)
                               {
2355
                                    return false;
2356
                               }
2357
```

```
}
2358
2359
                         return true;
2360
                     });
                    return added > 0;
2362
                }
2363
2364
               #endregion
2366
               #region Walkers
2367
2368
                /// <summary>
2369
               /// <para> /// Represents the pattern matcher.
2370
2371
                /// </para>
2372
                /// <para></para>
2373
                /// </summary>
2374
                /// <seealso cref="RightSequenceWalker{ulong}"/>
               public class PatternMatcher : RightSequenceWalker<ulong>
2376
2377
                    private readonly Sequences _sequences;
2378
                    private readonly ulong[] _patternSequence;
private readonly HashSet<LinkIndex> _linksInSequence;
private readonly HashSet<LinkIndex> _results;
2379
2380
2381
2382
                     #region Pattern Match
2383
2384
                     /// <summary>
2385
                     /// <para>
2386
                     /// The pattern block type enum.
2387
                     /// </para>
                     /// <para></para>
2389
                     /// </summary>
2390
                     enum PatternBlockType
2391
                     {
2392
                          /// <summary>
2393
                          /// <para>
                          /// The undefined pattern block type.
2395
                          /// </para>
2396
                          /// <para></para>
2397
                          /// </summary>
2398
                         Undefined,
2399
                          /// <summary>
                          /// <para>
2401
                         /// The gap pattern block type.
2402
                          /// </para>
2403
                          /// <para></para>
2404
                          /// </summary>
2405
                         Gap,
                         /// <summary>
/// <para>
2407
2408
                          /// The elements pattern block type.
2409
                         /// </para>
2410
                          /// <para></para>
2411
                          /// </summary>
2412
                         Elements
2413
                     }
2414
2415
                     /// <summary>
2416
                     /// <para>
2417
                     /// The pattern block.
2418
                    /// </para>
/// <para></para>
/// </summary>
2419
2420
2421
                     struct PatternBlock
2422
                          /// <summary>
2424
                          /// <para>
2425
                          /// The type.
2426
                          /// </para>
2427
                          /// <para></para>
2428
                          /// </summary>
2429
                         public PatternBlockType Type;
2430
                          /// <summary>
/// <para>
2431
2432
                         /// The start.
2433
                         /// </para>
2434
                          /// <para></para>
2435
                          /// </summary>
```

```
public long Start;
2437
                       /// <summary>
                       /// <para>
2439
                       /// The stop
2440
                       /// </para>
                       /// <para></para>
2442
                       /// </summary>
public long Stop;
2443
2445
                  private readonly List<PatternBlock> _pattern;
2446
                  private int _patternPosition;
2447
                  private long _sequencePosition;
2448
2449
                  #endregion
2450
2451
                  /// <summary>
2452
                  /// <para>
2453
                  /// Initializes a new <see cref="PatternMatcher"/> instance.
2454
                  /// </para>
2455
                  /// <para></para>
2456
2457
                  /// </summary>
                  /// <param name="sequences">
                  /// <para>A sequences.</para>
2459
                  /// <para></para>
2460
                  /// </param>
                  /// <param name="patternSequence">
2462
                  /// <para>A pattern sequence.</para>
2463
                  /// <para></para>
/// </param>
2464
2465
                  /// <param name="results">
2466
                  /// <para>A results.</para>
2467
                  /// <para></para>
                   /// </param>
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
2470
                  public PatternMatcher(Sequences sequences, LinkIndex[] patternSequence,
2471

→ HashSet<LinkIndex> results)

                       : base(sequences.Links.Unsync, new DefaultStack<ulong>())
                  {
2473
                       _sequences = sequences;
                       _patternSequence = patternSequence;
2475
                       _linksInSequence = new HashSet<LinkIndex>(patternSequence.Where(x => x !=
                            _sequences.Constants.Any && x != ZeroOrMany));
                       _results = results;
2477
                       _pattern = CreateDetailedPattern();
2478
                  }
2480
                  /// <summary>
                  /// <para>
                  /// Determines whether this instance is element.
2483
                  /// </para>
2484
                  /// <para></para>
                  /// </summary>
2486
                  /// <param name="link">
/// <para>The link.</para>
2487
2488
                  /// <para></para>
2489
                  /// </param>
2490
                  /// <returns>
2491
                  /// <para>The bool</para>
                  /// <para></para>
2493
                  /// </returns>
2494
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
                  protected override bool IsElement(ulong link) => _linksInSequence.Contains(link) | |
2496
                   → base.IsElement(link);
2497
                  /// <summary>
                  /// <para>
2499
                  /// Determines whether this instance pattern match.
2500
                  /// </para>
2501
                  /// <para></para>
2502
                  /// </summary>
2503
                  /// <param name="sequenceToMatch">
2504
                  \protect\footnote{The sequence to match.</para>}
                  /// <para></para>
2506
                  /// </param>
/// <returns>
2507
                  /// <para>The bool</para>
2509
                  /// <para></para>
2510
                  /// </returns>
2511
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool PatternMatch(LinkIndex sequenceToMatch)
    _patternPosition = 0;
    _sequencePosition = 0;
    foreach (var part in Walk(sequenceToMatch))
        if (!PatternMatchCore(part))
        {
            break:
        }
    return _patternPosition == _pattern.Count || (_patternPosition == _pattern.Count
       - 1 && _pattern[_patternPosition].Start == 0);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private List<PatternBlock> CreateDetailedPattern()
    var pattern = new List<PatternBlock>();
    var patternBlock = new PatternBlock();
    for (var i = 0; i < _patternSequence.Length; i++)</pre>
        if (patternBlock.Type == PatternBlockType.Undefined)
            if (_patternSequence[i] == _sequences.Constants.Any)
                patternBlock.Type = PatternBlockType.Gap;
                patternBlock.Start = 1;
                patternBlock.Stop = 1;
            else if (_patternSequence[i] == ZeroOrMany)
                patternBlock.Type = PatternBlockType.Gap;
                patternBlock.Start = 0;
                patternBlock.Stop = long.MaxValue;
            }
            else
                patternBlock.Type = PatternBlockType.Elements;
                patternBlock.Start = i;
                patternBlock.Stop = i;
        else if (patternBlock.Type == PatternBlockType.Elements)
               (_patternSequence[i] == _sequences.Constants.Any)
                pattern.Add(patternBlock);
                patternBlock = new PatternBlock
                    Type = PatternBlockType.Gap,
                    Start = 1,
                    Stop = 1
                };
            }
            else if (_patternSequence[i] == ZeroOrMany)
                pattern.Add(patternBlock);
                patternBlock = new PatternBlock
                    Type = PatternBlockType.Gap,
                    Start = 0,
                    Stop = long.MaxValue
                };
            }
            else
                patternBlock.Stop = i;
        else // patternBlock.Type == PatternBlockType.Gap
            if (_patternSequence[i] == _sequences.Constants.Any)
                patternBlock.Start++;
                if (patternBlock.Stop < patternBlock.Start)</pre>
                    patternBlock.Stop = patternBlock.Start;
            }
```

2514

2516

2517 2518

2519

2520 2521

2522 2523

2524

2525

2526

2527 2528

2529

2530

2532

2533

2535 2536

2537

2538 2539

2540

2541 2542

2543

2544

2545

2546

2548

2549

2550

2552 2553 2554

2555

2556 2557

2559

2561

2562 2563

2565

2566 2567 2568

2569 2570

2571

2572

2573

2574

2575 2576

2577

2578 2579 2580

2582

2583 2584

2585

2586

2588 2589

```
else if (_patternSequence[i] == ZeroOrMany)
                patternBlock.Stop = long.MaxValue;
            else
                pattern.Add(patternBlock);
                patternBlock = new PatternBlock
                     Type = PatternBlockType.Elements,
                     Start = i,
                     Stop = i
                };
            }
        }
       (patternBlock.Type != PatternBlockType.Undefined)
        pattern.Add(patternBlock);
    return pattern;
}
// match: search for regexp anywhere in text
//int match(char* regexp, char* text)
//{
11
      do
//
//
      } while (*text++ != '\0');
      return 0;
//}
// matchhere: search for regexp at beginning of text
//int matchhere(char* regexp, char* text)
//{
//
      if (regexp[0] == '\0')
//
          return 1;
      if (regexp[1] == '*')
//
          return matchstar(regexp[0], regexp + 2, text);
      if (regexp[0] == '$' && regexp[1] == '\0')
//
          return *text == '\0';
//
      if (*text != '\0' && (regexp[0] == '.' || regexp[0] == *text))
//
//
          return matchhere(regexp + 1, text + 1);
//
      return 0;
//}
// matchstar: search for c*regexp at beginning of text
//int matchstar(int c, char* regexp, char* text)
//{
//
      do
//
           /* a * matches zero or more instances */
          if (matchhere(regexp, text))
//
//
              return 1;
//
      } while (*text != '\0' && (*text++ == c || c == '.'));
      return 0;
//}
//private void GetNextPatternElement(out LinkIndex element, out long mininumGap, out
   long maximumGap)
//{
//
      mininumGap = 0;
//
      maximumGap = 0;
//
      element = 0;
//
      for (; _patternPosition < _patternSequence.Length; _patternPosition++)
//
//
          if (_patternSequence[_patternPosition] == Doublets.Links.Null)
//
              mininumGap++;
//
          else if (_patternSequence[_patternPosition] == ZeroOrMany)
//
              maximumGap = long.MaxValue;
//
          else
//
              break;
//
      }
//
      if (maximumGap < mininumGap)</pre>
//
          maximumGap = mininumGap;
//}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private bool PatternMatchCore(LinkIndex element)
```

2593

2595 2596

2597

2598

2600

2601

2602

2603

2604

2605

2607 2608

2609

2611

2613

2615

2616

2617

2618

2619

2620

2622 2623

2624

2625

2626

2628

2629

2630

2631

2632

2633

2635

2637

2638

2639

2641

2642

2644

2645

2646 2647

2648

2649

2650

2651

2652

2654

2655

2656

2657

2658

2659

2660

2661

2663

2664

2665

2666

```
if (_patternPosition >= _pattern.Count)
    _{patternPosition} = -2;
    return false:
var currentPatternBlock = _pattern[_patternPosition];
if (currentPatternBlock.Type == PatternBlockType.Gap)
    //var currentMatchingBlockLength = (_sequencePosition -
        _lastMatchedBlockPosition);
    if (_sequencePosition < currentPatternBlock.Start)</pre>
        _sequencePosition++;
        return true; // Двигаемся дальше
    // Это последний блок
    if (_pattern.Count == _patternPosition + 1)
        _patternPosition++;
        _sequencePosition = 0;
        return false; // Полное соответствие
    }
    else
        if (_sequencePosition > currentPatternBlock.Stop)
        {
            return false; // Соответствие невозможно
        var nextPatternBlock = _pattern[_patternPosition + 1];
           (_patternSequence[nextPatternBlock.Start] == element)
            if (nextPatternBlock.Start < nextPatternBlock.Stop)</pre>
                _patternPosition++;
                 _sequencePosition = 1;
            }
            else
            {
                _patternPosition += 2;
                 _sequencePosition = 0;
            }
        }
    }
else // currentPatternBlock.Type == PatternBlockType.Elements
    var patternElementPosition = currentPatternBlock.Start + _sequencePosition;
    if (_patternSequence[patternElementPosition] != element)
        return false; // Соответствие невозможно
    if (patternElementPosition == currentPatternBlock.Stop)
    {
        _patternPosition++;
        _sequencePosition = 0;
    }
    else
    {
        _sequencePosition++;
    }
return true;
//if (_patternSequence[_patternPosition] != element)
//
      return false;
//else
//{
//
      _sequencePosition++;
//
      _patternPosition++;
//
      return true;
//}
////////
//if (_filterPosition == _patternSequence.Length)
//
      _filterPosition = -2; // Длиннее чем нужно
//
      return false;
//}
//if (element != _patternSequence[_filterPosition])
```

2670

2672 2673

2674

2675 2676

2677

2678 2679 2680

2681 2682

2683

2684 2685

2686

2687

2689

2690 2691

2692

2693

2695

2696

2697 2698

2699 2700

2701 2702

2703

2705

2706

2707

2708

2710 2711 2712

2713

2714

2716

2717

2719

2720

2721

2722

2723

2724

2726

2727

2729

2731

2732

2733

2734

2735

2736

2738

2739 2740

2741

2742

2743

```
_filterPosition = -1;
2746
                      //
                             return false; // Начинается иначе
                      //}
2748
                      // filterPosition++;
2749
                      //if (_filterPosition == (_patternSequence.Length - 1))
                             return false;
2751
                      //if (_filterPosition >= 0)
2752
                      //{
2753
                      //
                             if (element == _patternSequence[_filterPosition + 1])
                      //
                                  _filterPosition++;
2755
                      //
                             else
2756
                      //
                                 return false;
2757
                       //}
                       //if (_filterPosition < 0)</pre>
2759
2760
                      11
                             if (element == _patternSequence[0])
                      //
                                  _filterPosition = 0;
2762
                      //}
2763
                  }
2764
2765
                  /// <summary>
2766
                  /// <para>
2767
                  /// Adds the all pattern matched to results using the specified sequences to match.
2768
                  /// </para>
2769
                  /// <para></para>
                  /// </summary>
2771
                  /// <param name="sequencesToMatch">
2772
                  /// <para>The sequences to match.</para>
2773
                  /// <para></para>
2774
                  /// </param>
2775
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
2776
                  public void AddAllPatternMatchedToResults(IEnumerable<ulong> sequencesToMatch)
2778
                      foreach (var sequenceToMatch in sequencesToMatch)
2779
2780
                           if (PatternMatch(sequenceToMatch))
2782
                                _results.Add(sequenceToMatch);
2783
                           }
                      }
2785
                  }
2786
              }
2787
2788
              #endregion
2789
         }
2790
2791
       ./csharp/Platform.Data.Doublets.Sequences/Sequences.cs
 1.43
    using System;
     using System.Collections.Generic;
    using System.Linq;
    using System.Runtime.CompilerServices;
     using Platform.Collections;
     using Platform.Collections.Lists;
     using Platform.Collections.Stacks;
     using Platform. Threading. Synchronization; using Platform. Data. Doublets. Sequences. Walkers;
  9
     using LinkIndex = System.UInt64;
 10
 11
     #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 12
 13
     namespace Platform.Data.Doublets.Sequences
 14
 15
         /// <summary>
 16
         /// Представляет коллекцию последовательностей связей.
 17
         /// </summary>
 18
         /// <remarks>
 19
         /// Обязательно реализовать атомарность каждого публичного метода.
 20
         ///
 21
         /// TODO:
 22
         ///
 23
          /// !!! Повышение вероятности повторного использования групп (подпоследовательностей)
 24
         /// через естественную группировку по unicode типам, все whitespace вместе, все символы
 25
             вместе, все числа вместе и т.п.
         /// + использовать ровно сбалансированный вариант, чтобы уменьшать вложенность (глубину
             графа)
 27
         /// х*у - найти все связи между, в последовательностях любой формы, если не стоит
             ограничитель на то, что является последовательностью, а что нет,
```

```
/// то находятся любые структуры связей, которые содержат эти элементы именно в таком
29
            порядке.
30
        /// Рост последовательности слева и справа.
        /// Поиск со звёздочкой.
32
        /// URL, PURL - реестр используемых во вне ссылок на ресурсы,
33
        /// так же проблема может быть решена при реализации дистанционных триггеров.
34
        /// Нужны ли уникальные указатели вообще?
35
        /// Что если обращение к информации будет происходить через содержимое всегда?
36
        ///
37
        /// Писать тесты.
38
        ///
39
        ///
40
        /// Можно убрать зависимость от конкретной реализации Links,
41
42
        /// на зависимость от абстрактного элемента, который может быть представлен несколькими
            способами.
43
        /// Можно ли как-то сделать один общий интерфейс
44
        ///
45
        ///
46
        /// Блокчейн и/или гит для распределённой записи транзакций.
47
        ///
48
        /// </remarks>
49
        public partial class Sequences : ILinks<LinkIndex> // IList<string>, IList<LinkIndex[]>
50
            (после завершения реализации Sequences)
51
             /// <summary>Возвращает значение LinkIndex, обозначающее любое количество
52
                связей.</summary>
            public const LinkIndex ZeroOrMany = LinkIndex.MaxValue;
53
54
             /// <summary>
55
            /// <para>
56
             /// Gets the options value.
             /// </para>
58
            /// <para></para>
59
            /// </summary>
60
            public SequencesOptions<LinkIndex> Options { get; }
61
            /// <summary>
62
            /// <para>
63
             /// Gets the links value.
64
            /// </para>
/// <para></para>
65
66
             /// </summary>
            public SynchronizedLinks<LinkIndex> Links { get; }
68
            private readonly ISynchronization _sync;
70
            /// <summary>
71
            /// <para>
72
            /// Gets the constants value.
73
            /// </para>
74
             /// <para></para>
            /// </summary>
76
            public LinksConstants<LinkIndex> Constants { get; }
77
78
            /// <summary>
79
            /// <para>
80
             /// Initializes a new <see cref="Sequences"/> instance.
             /// </para>
82
             /// <para></para>
83
             /// </summary>
84
            /// <param name="links">
85
            /// <para>A links.</para>
86
            /// <para></para>
             /// </param>
             /// <param name="options">
89
             /// <para>A options.</para>
90
             /// <para></para>
             /// </param>
92
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
93
            public Sequences(SynchronizedLinks<LinkIndex> links, SequencesOptions<LinkIndex> options)
94
                 Links = links;
96
                  _sync = links.SyncRoot;
97
                 Options = options;
                 Options. ValidateOptions();
qq
                 Options.InitOptions(Links)
100
                 Constants = links.Constants;
            }
102
```

```
/// <summary>
             /// <para>
105
             /// Initializes a new <see cref="Sequences"/> instance.
106
             /// </para>
             /// <para></para>
108
             /// </summary>
109
             /// <param name="links">
110
             /// <para>A links.</para>
             /// <para></para>
112
             /// </param>
113
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
114
             public Sequences(SynchronizedLinks<LinkIndex> links) : this(links, new
             → SequencesOptions<LinkIndex>()) { }
116
             /// <summary>
117
             /// <para>
118
             /// Determines whether this instance is sequence.
119
             /// </para>
120
             /// <para></para>
             /// </summary>
122
             /// <param name="sequence">
123
             /// <para>The sequence.</para>
124
             /// <para></para>
125
             /// </param>
126
             /// <returns>
             /// <para>The bool</para>
128
             /// <para></para>
129
             /// </returns>
130
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
131
             public bool IsSequence(LinkIndex sequence)
132
133
                 return _sync.ExecuteReadOperation(() =>
134
                      if (Options.UseSequenceMarker)
136
137
                          return Options.MarkedSequenceMatcher.IsMatched(sequence);
139
                      return !Links.Unsync.IsPartialPoint(sequence);
140
                 });
141
142
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
143
             private LinkIndex GetSequenceByElements(LinkIndex sequence)
144
145
                 if (Options.UseSequenceMarker)
146
                 {
147
                      return Links.SearchOrDefault(Options.SequenceMarkerLink, sequence);
149
                 return sequence;
150
151
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
152
             private LinkIndex GetSequenceElements(LinkIndex sequence)
153
                 if (Options.UseSequenceMarker)
155
                 {
156
                      var linkContents = new Link<ulong>(Links.GetLink(sequence));
157
                      if (linkContents.Source == Options.SequenceMarkerLink)
158
159
                          return linkContents.Target;
160
161
                         (linkContents.Target == Options.SequenceMarkerLink)
162
163
                          return linkContents.Source;
164
165
                 return sequence;
167
             }
169
             #region Count
170
171
             /// <summary>
172
             /// <para>
173
             /// Counts the restrictions.
174
             /// </para>
             /// <para></para>
176
             /// </summary>
177
             /// <param name="restrictions">
178
             /// <para>The restrictions.</para>
179
```

```
/// <para></para>
180
             /// </param>
181
             /// <exception cref="NotImplementedException">
182
             /// <para></para>
183
             /// <para></para>
             /// </exception>
185
             /// <returns>
186
             /// <para>The link index</para>
187
             /// <para></para>
             /// </returns>
189
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
190
             public LinkIndex Count(IList<LinkIndex> restrictions)
191
192
                 if (restrictions.IsNullOrEmpty())
193
194
                      return Links.Count(Constants.Any, Options.SequenceMarkerLink, Constants.Any);
196
                     (restrictions.Count == 1) // Первая связь это адрес
197
198
                      var sequenceIndex = restrictions[0];
199
                      if (sequenceIndex == Constants.Null)
200
201
                          return 0;
202
                      }
203
                         (sequenceIndex == Constants.Any)
                      {
205
                          return Count(null);
206
                      }
207
                         (Options.UseSequenceMarker)
                      {
209
                          return Links.Count(Constants.Any, Options.SequenceMarkerLink, sequenceIndex);
210
                      return Links.Exists(sequenceIndex) ? 1UL : 0;
212
213
                 throw new NotImplementedException();
214
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
216
             private LinkIndex CountUsages(params LinkIndex[] restrictions)
217
218
                 if (restrictions.Length == 0)
219
220
                      return 0;
221
222
                    (restrictions.Length == 1) // Первая связь это адрес
223
                      if (restrictions[0] == Constants.Null)
225
                      {
226
                          return 0;
227
228
                      var any = Constants.Any;
229
                      if (Options.UseSequenceMarker)
230
231
232
                          var elementsLink = GetSequenceElements(restrictions[0]);
                          var sequenceLink = GetSequenceByElements(elementsLink);
233
                          if (sequenceLink != Constants.Null)
234
235
                               return Links.Count(any, sequenceLink) + Links.Count(any, elementsLink) -
                               \hookrightarrow 1;
237
                          return Links.Count(any, elementsLink);
239
                      return Links.Count(any, restrictions[0]);
240
241
                 throw new NotImplementedException();
             }
243
             #endregion
245
246
             #region Create
247
248
             /// <summary>
249
             /// <para>
             /// Creates the restrictions.
251
             /// </para>
252
             /// <para></para>
253
             /// </summary>
254
             /// <param name="restrictions">
255
             /// <para>The restrictions.</para>
256
```

```
/// <para></para>
/// </param>
/// <returns>
/// <para>The link index</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public LinkIndex Create(IList<LinkIndex> restrictions)
    return _sync.ExecuteWriteOperation(() =>
        if (restrictions.IsNullOrEmpty())
        {
            return Constants.Null;
        Links.EnsureInnerReferenceExists(restrictions, nameof(restrictions));
        return CreateCore(restrictions);
    });
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private LinkIndex CreateCore(IList<LinkIndex> restrictions)
    LinkIndex[] sequence = restrictions.SkipFirst();
    if (Options.UseIndex)
    {
        Options.Index.Add(sequence);
    }
    var sequenceRoot = default(LinkIndex);
    if (Options.EnforceSingleSequenceVersionOnWriteBasedOnExisting)
        var matches = Each(restrictions);
        if (matches.Count > 0)
        {
            sequenceRoot = matches[0];
    }
    else if (Options.EnforceSingleSequenceVersionOnWriteBasedOnNew)
        return CompactCore(sequence);
    }
    if (sequenceRoot == default)
        sequenceRoot = Options.LinksToSequenceConverter.Convert(sequence);
      (Options.UseSequenceMarker)
        return Links.Unsync.GetOrCreate(Options.SequenceMarkerLink, sequenceRoot);
    return sequenceRoot; // Возвращаем корень последовательности (т.е. сами элементы)
}
#endregion
#region Each
/// <summary>
/// <para>
/// Eaches the sequence.
/// </para>
/// <para></para>
/// </summary>
/// <param name="sequence">
/// <para>The sequence.</para>
/// <para></para>
/// </param>
/// <returns>
/// <para>The results.</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public List<LinkIndex> Each(IList<LinkIndex> sequence)
    var results = new List<LinkIndex>();
    var filler = new ListFiller<LinkIndex, LinkIndex>(results, Constants.Continue);
    Each(filler.AddFirstAndReturnConstant, sequence);
    return results;
}
```

259

260

262

263

264

 $\frac{266}{267}$ 

268

 $\frac{269}{270}$ 

271

272

273

275

276

277

279 280

282

283

284

285 286

287

289

290 291

292

293 294

296

297 298

299 300

301

303 304

305

307

308 309

310 311

312

313

315

316

318

319

320

321

322

323

324

325

326

 $\frac{327}{328}$ 

329

330

332

```
/// <summary>
335
             /// <para>
             /// Eaches the handler.
337
             /// </para>
338
             /// <para></para>
             /// </summary>
340
             /// <param name="handler">
341
             /// <para>The handler.</para>
342
             /// <para></para>
343
             /// </param>
344
             /// <param name="restrictions">
345
             /// <para>The restrictions.</para>
346
             /// <para></para>
347
             /// </param>
348
             /// <exception cref="NotImplementedException">
349
             /// <para></para>
350
             /// <para></para>
351
             /// </exception>
352
             /// <returns>
353
             /// <para>The link index</para>
354
             /// <para></para>
355
             /// </returns>
356
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
357
             public LinkIndex Each(Func<IList<LinkIndex>, LinkIndex> handler, IList<LinkIndex>
358
                 restrictions)
359
                 return _sync.ExecuteReadOperation(() =>
360
361
                      if (restrictions.IsNullOrEmpty())
362
                      {
363
                          return Constants.Continue;
364
365
                      Links.EnsureInnerReferenceExists(restrictions, nameof(restrictions));
366
                      if (restrictions.Count == 1)
367
368
                          var link = restrictions[0];
369
                          var any = Constants.Any;
370
                          if (link == any)
371
                              if (Options.UseSequenceMarker)
373
374
                                   return Links.Unsync.Each(handler, new Link<LinkIndex>(any,
375
                                       Options.SequenceMarkerLink, any));
                              }
                              else
377
                                   return Links.Unsync.Each(handler, new Link<LinkIndex>(any, any,
379
                                      any));
380
381
                              (Options.UseSequenceMarker)
383
                              var sequenceLinkValues = Links.Unsync.GetLink(link);
384
                              if (sequenceLinkValues[Constants.SourcePart] ==
385
                                   Options.SequenceMarkerLink)
                               {
386
                                   link = sequenceLinkValues[Constants.TargetPart];
387
                              }
388
389
                          var sequence = Options.Walker.Walk(link).ToArray().ShiftRight();
390
                          sequence[0] = link;
391
                          return handler(sequence);
392
                      else if (restrictions.Count == 2)
394
395
                          throw new NotImplementedException();
397
                      else if (restrictions.Count == 3)
398
                      {
399
                          return Links.Unsync.Each(handler, restrictions);
400
                      }
401
                      else
402
403
                          var sequence = restrictions.SkipFirst();
404
                          if (Options.UseIndex && !Options.Index.MightContain(sequence))
405
                          {
                              return Constants.Break;
407
                          }
```

```
return EachCore(handler, sequence);
        }
    });
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private LinkIndex EachCore(Func<IList<LinkIndex>, LinkIndex> handler, IList<LinkIndex>
    values)
    var matcher = new Matcher(this, values, new HashSet<LinkIndex>(), handler);
    // TODO: Find out why matcher. HandleFullMatched executed twice for the same sequence
    Func<IList<LinkIndex>, LinkIndex> innerHandler = Options.UseSequenceMarker ?
    → (Func<IList<LinkIndex>, LinkIndex>)matcher.HandleFullMatchedSequence :

→ matcher.HandleFullMatched;

    //if (sequence.Length >= 2)
    if (StepRight(innerHandler, values[0], values[1]) != Constants.Continue)
    {
        return Constants.Break;
    var last = values.Count - 2;
    for (var i = 1; i < last; i++)</pre>
        if (PartialStepRight(innerHandler, values[i], values[i + 1]) !=
            Constants.Continue)
        {
            return Constants.Break;
        }
      (values.Count >= 3)
    i f
        if (StepLeft(innerHandler, values[values.Count - 2], values[values.Count - 1])
            != Constants.Continue)
            return Constants.Break;
    return Constants.Continue;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private LinkIndex PartialStepRight(Func<IList<LinkIndex>, LinkIndex> handler, LinkIndex
   left, LinkIndex right)
    return Links.Unsync.Each(doublet =>
        var doubletIndex = doublet[Constants.IndexPart];
        if (StepRight(handler, doubletIndex, right) != Constants.Continue)
            return Constants.Break;
        if (left != doubletIndex)
            return PartialStepRight(handler, doubletIndex, right);
        return Constants.Continue;
    }, new Link<LinkIndex>(Constants.Any, Constants.Any, left));
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private LinkIndex StepRight(Func<IList<LinkIndex>, LinkIndex> handler, LinkIndex left,
   LinkIndex right) => Links.Unsync.Each(rightStep => TryStepRightUp(handler, right,
   rightStep[Constants.IndexPart]), new Link<LinkIndex>(Constants.Any, left,
   Constants.Any));
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private LinkIndex TryStepRightUp(Func<IList<LinkIndex>, LinkIndex> handler, LinkIndex
   right, LinkIndex stepFrom)
    var upStep = stepFrom;
    var firstSource = Links.Unsync.GetTarget(upStep);
    while (firstSource != right && firstSource != upStep)
        upStep = firstSource;
        firstSource = Links.Unsync.GetSource(upStep);
    if (firstSource == right)
        return handler(new LinkAddress<LinkIndex>(stepFrom));
    return Constants.Continue;
}
```

40.9

411

414

415

416

418

419

421

423

424

426

427

428

429

430

432 433

434

435

436 437 438

439 440

441

442

443

444

446

447

450

451

453 454 455

456 457

459

460

461

462

463

465 466

467

468 469

471

472

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
476
             private LinkIndex StepLeft(Func<IList<LinkIndex>, LinkIndex> handler, LinkIndex left,
                 LinkIndex right) => Links.Unsync.Each(leftStep => TryStepLeftUp(handler, left)
                 leftStep[Constants.IndexPart]), new Link<LinkIndex>(Constants.Any, Constants.Any,
                 right))
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
478
             private LinkIndex TryStepLeftUp(Func<IList<LinkIndex>, LinkIndex> handler, LinkIndex
479
                 left, LinkIndex stepFrom)
                 var upStep = stepFrom;
481
                 var firstTarget = Links.Unsync.GetSource(upStep);
482
                 while (firstTarget != left && firstTarget != upStep)
484
                     upStep = firstTarget;
                     firstTarget = Links.Unsync.GetTarget(upStep);
486
                 }
487
                 if (firstTarget == left)
488
                 {
489
                     return handler(new LinkAddress<LinkIndex>(stepFrom));
490
491
                 return Constants.Continue;
492
493
494
             #endregion
495
496
             #region Update
497
498
             /// <summary>
             /// <para>
500
             /// Updates the restrictions.
501
             /// </para>
502
             /// <para></para>
503
             /// </summary>
504
             /// <param name="restrictions">
505
             /// <para>The restrictions.</para>
             /// <para></para>
507
             /// </param>
508
             /// <param name="substitution">
509
             /// <para>The substitution.</para>
510
             /// <para></para>
511
             /// </param>
512
             /// <returns>
             /// <para>The link index</para>
514
             /// <para></para>
515
             /// </returns>
516
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
517
             public LinkIndex Update(IList<LinkIndex> restrictions, IList<LinkIndex> substitution)
518
519
                 var sequence = restrictions.SkipFirst();
                 var newSequence = substitution.SkipFirst();
521
                 if (sequence.IsNullOrEmpty() && newSequence.IsNullOrEmpty())
522
523
                     return Constants.Null;
524
525
                    (sequence.IsNullOrEmpty())
526
527
                     return Create(substitution);
528
529
                    (newSequence.IsNullOrEmpty())
530
531
                     Delete(restrictions);
532
                     return Constants.Null;
533
                 }
534
                 return _sync.ExecuteWriteOperation((Func<ulong>)(() =>
536
                     ILinksExtensions.EnsureLinkIsAnyOrExists<ulong>(Links, (IList<ulong>)sequence);
537
                     Links.EnsureLinkExists(newSequence);
538
539
                     return UpdateCore(sequence, newSequence);
                 }));
540
541
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
542
             private LinkIndex UpdateCore(IList<LinkIndex> sequence, IList<LinkIndex> newSequence)
543
544
                 LinkIndex bestVariant;
545
                 if (Options.EnforceSingleSequenceVersionOnWriteBasedOnNew &&
546
                     !sequence.EqualTo(newSequence))
547
                     bestVariant = CompactCore(newSequence);
```

```
}
    else
    {
        bestVariant = CreateCore(newSequence);
    // TODO: Check all options only ones before loop execution
    // Возможно нужно две версии Each, возвращающий фактические последовательности и с
      маркером,
    // или возможно даже возвращать и тот и тот вариант. С другой стороны все варианты
    🕁 можно получить имея только фактические последовательности.
    foreach (var variant in Each(sequence))
           (variant != bestVariant)
            UpdateOneCore(variant, bestVariant);
    return bestVariant;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void UpdateOneCore(LinkIndex sequence, LinkIndex newSequence)
    if (Options.UseGarbageCollection)
        var sequenceElements = GetSequenceElements(sequence);
        var sequenceElementsContents = new Link<ulong>(Links.GetLink(sequenceElements));
        var sequenceLink = GetSequenceByElements(sequenceElements);
        var newSequenceElements = GetSequenceElements(newSequence);
        var newSequenceLink = GetSequenceByElements(newSequenceElements);
        if (Options.UseCascadeUpdate || CountUsages(sequence) == 0)
            if (sequenceLink != Constants.Null)
                Links.Unsync.MergeAndDelete(sequenceLink, newSequenceLink);
            Links.Unsync.MergeAndDelete(sequenceElements, newSequenceElements);
        ClearGarbage(sequenceElementsContents.Source);
        ClearGarbage(sequenceElementsContents.Target);
    }
    else
          (Options.UseSequenceMarker)
            var sequenceElements = GetSequenceElements(sequence);
            var sequenceLink = GetSequenceByElements(sequenceElements);
            var newSequenceElements = GetSequenceElements(newSequence);
            var newSequenceLink = GetSequenceByElements(newSequenceElements);
               (Options.UseCascadeUpdate || CountUsages(sequence) == 0)
                if (sequenceLink != Constants.Null)
                    Links.Unsync.MergeAndDelete(sequenceLink, newSequenceLink);
                Links.Unsync.MergeAndDelete(sequenceElements, newSequenceElements);
        else
               (Options.UseCascadeUpdate || CountUsages(sequence) == 0)
            {
                Links.Unsync.MergeAndDelete(sequence, newSequence);
            }
        }
    }
}
#endregion
#region Delete
/// <summary>
/// <para>
/// Deletes the restrictions.
/// </para>
/// <para></para>
/// </summary>
/// <param name="restrictions">
```

550

551

553

554

555

556

557 558

559

561 562 563

564 565

566

567 568

570

571

572 573

574

575

577

578 579

580 581

582 583

584

585

586

587 588

589 590

591

592

593

594

595

597 598

600

601 602 603

604

606

607

608

609

610

611

612 613 614

615

616

618

619

621

622

```
/// <para>The restrictions.</para>
/// <para></para>
/// </param>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void Delete(IList<LinkIndex> restrictions)
    _sync.ExecuteWriteOperation(() =>
        var sequence = restrictions.SkipFirst();
        // TODO: Check all options only ones before loop execution
        foreach (var linkToDelete in Each(sequence))
            DeleteOneCore(linkToDelete);
        }
    });
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void DeleteOneCore(LinkIndex link)
    if (Options.UseGarbageCollection)
        var sequenceElements = GetSequenceElements(link);
        var sequenceElementsContents = new Link<ulong>(Links.GetLink(sequenceElements));
        var sequenceLink = GetSequenceByElements(sequenceElements);
        if (Options.UseCascadeDelete || CountUsages(link) == 0)
            if (sequenceLink != Constants.Null)
                Links.Unsync.Delete(sequenceLink);
            Links.Unsync.Delete(link);
        ClearGarbage(sequenceElementsContents.Source);
        ClearGarbage(sequenceElementsContents.Target);
    else
           (Options.UseSequenceMarker)
            var sequenceElements = GetSequenceElements(link);
            var sequenceLink = GetSequenceByElements(sequenceElements);
               (Options.UseCascadeDelete || CountUsages(link) == 0)
                if (sequenceLink != Constants.Null)
                {
                    Links.Unsync.Delete(sequenceLink);
                Links.Unsync.Delete(link);
        else
               (Options.UseCascadeDelete | | CountUsages(link) == 0)
            if
            {
                Links.Unsync.Delete(link);
        }
    }
}
#endregion
#region Compactification
/// <summary>
/// <para>
/// Compacts the all.
/// </para>
/// <para></para>
/// </summary>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void CompactAll()
    _sync.ExecuteWriteOperation(() => {
        var sequences = Each((LinkAddress<LinkIndex>)Constants.Any);
        for (int i = 0; i < sequences.Count; i++)</pre>
```

627

628

630

631 632

634

635 636

637

638

639 640

641

642 643

644 645

646

647

648

649 650

651 652

653

655 656

657 658

659

661

662 663

664

665

666 667

668

669

671

672 673 674

675

677

678

680

681

682

683 684

685 686

687 688

689

690

692

693

694

695

696 697

699

700

```
var sequence = this.ToList(sequences[i]);
            Compact(sequence.ShiftRight());
        }
   });
}
/// <remarks>
/// bestVariant можно выбирать по максимальному числу использований,
/// но балансированный позволяет гарантировать уникальность (если есть возможность,
/// гарантировать его использование в других местах).
///
/// Получается этот метод должен игнорировать Options.EnforceSingleSequenceVersionOnWrite
/// </remarks>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public LinkIndex Compact(IList<LinkIndex> sequence)
    return _sync.ExecuteWriteOperation(() =>
        if (sequence.IsNullOrEmpty())
            return Constants.Null;
        Links.EnsureInnerReferenceExists(sequence, nameof(sequence));
        return CompactCore(sequence);
    }):
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private LinkIndex CompactCore(IList<LinkIndex> sequence) => UpdateCore(sequence,

→ sequence);

#endregion
#region Garbage Collection
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private bool IsGarbage(LinkIndex link) => link != Options.SequenceMarkerLink &&
   !Links.Unsync.IsPartialPoint(link) && Links.Count(Constants.Any, link) == 0;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private void ClearGarbage(LinkIndex link)
    if (IsGarbage(link))
    {
        var contents = new Link<ulong>(Links.GetLink(link));
        Links.Unsync.Delete(link);
        ClearGarbage(contents.Source);
        ClearGarbage(contents.Target);
    }
}
#endregion
#region Walkers
/// <summary>
/// <para>
/// Determines whether this instance each part.
/// </para>
/// <para></para>
/// </summary>
/// <param name="handler">
/// <para>The handler.</para>
/// <para></para>
/// </param>
/// <param name="sequence">
/// <para>The sequence.</para>
/// <para></para>
/// </param>
/// <returns>
/// <para>The bool</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool EachPart(Func<LinkIndex, bool> handler, LinkIndex sequence)
    return _sync.ExecuteReadOperation(() =>
        var links = Links.Unsvnc:
        foreach (var part in Options.Walker.Walk(sequence))
```

705

706

708

709

710

711

712

713

714

715

716 717

718

719 720

721 722

723 724

725

727 728 729

730

731

732 733

734

737

738 739

740

741

742

744

745

746

747 748

749 750

751 752

753

754

755

756

757

759

760

761

762

763

764

766

767

768

769

770

771

773

774

776 777

```
if (!handler(part))
                                 return false;
781
                            }
783
                       return true;
784
                  });
785
              }
786
              /// <summary>
788
              /// <para>
789
              /// Represents the matcher.
790
              /// </para>
791
              /// <para></para>
792
              /// </summary>
793
              /// <seealso cref="RightSequenceWalker{LinkIndex}"/>
              public class Matcher : RightSequenceWalker<LinkIndex>
795
                   private readonly Sequences _sequences;
797
                  private readonly IList<LinkIndex> _patternSequence;
private readonly HashSet<LinkIndex> _linksInSequence;
private readonly HashSet<LinkIndex> _results;
799
800
                  private readonly Func<IList<LinkIndex>, LinkIndex> _stopableHandler;
private readonly HashSet<LinkIndex> _readAsElements;
802
                   private int _filterPosition;
803
804
                   /// <summary>
                   /// <para>
806
                   /// Initializes a new <see cref="Matcher"/> instance.
807
                   /// </para>
                   /// <para></para>
809
                   /// </summary>
810
                   /// <param name="sequences">
811
                   /// <para>A sequences.</para>
812
                   /// <para></para>
813
                   /// </param>
814
                   /// <param name="patternSequence">
815
                   /// <para>A pattern sequence.</para>
816
                   /// <para></para>
817
                   /// </param>
818
                   /// <param name="results">
                   /// <para>A results.</para>
/// <para></para>
820
821
                   /// </param>
                   /// <param name="stopableHandler">
823
                   /// <para>A stopable handler.</para>
824
                   /// <para></para>
                   /// </param>
826
                   /// <param name="readAsElements">
827
                   /// <para>A read as elements.</para>
828
                   /// <para></para>
829
                   /// </param>
830
                   [MethodImpl(MethodImplOptions.AggressiveInlining)]
831
                   public Matcher(Sequences sequences, IList<LinkIndex> patternSequence,
832
                       HashSet<LinkIndex> results, Func<IList<LinkIndex>, LinkIndex> stopableHandler,
                       HashSet<LinkIndex> readAsElements = null)
                       : base(sequences.Links.Unsync, new DefaultStack<LinkIndex>())
833
                   {
834
                       _sequences = sequences;
835
                       _patternSequence = patternSequence;
                       _linksInSequence = new HashSet<LinkIndex>(patternSequence.Where(x => x !=
837
                            _links.Constants.Any && x != ZeroOrMany));
                        _results = results;
                        _stopableHandler = stopableHandler;
839
                       _readAsElements = readAsElements;
                   }
841
842
                   /// <summary>
843
                   /// <para>
844
                   /// Determines whether this instance is element.
845
846
                   /// </para>
                   /// <para></para>
847
                   /// </summary>
848
                   /// <param name="link">
849
                   /// <para>The link.</para>
850
                   /// <para></para>
851
                   /// </param>
                   /// <returns>
853
                   /// <para>The bool</para>
854
```

```
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
protected override bool IsElement(LinkIndex link) => base.IsElement(link) | |
    (_readAsElements != null && _readAsElements.Contains(link)) ||
    _linksInSequence.Contains(link);
/// <summary>
/// <para>
/// Determines whether this instance full match.
/// </para>
/// <para></para>
/// </summary>
/// <param name="sequenceToMatch">
/// <para>The sequence to match.</para>
/// <para></para>
/// </param>
/// <returns>
/// <para>The bool</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool FullMatch(LinkIndex sequenceToMatch)
    _filterPosition = 0;
    foreach (var part in Walk(sequenceToMatch))
        if (!FullMatchCore(part))
        {
            break;
    return _filterPosition == _patternSequence.Count;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private bool FullMatchCore(LinkIndex element)
    if (_filterPosition == _patternSequence.Count)
         _filterPosition = -2; // Длиннее чем нужно
        return false;
    if (_patternSequence[_filterPosition] != _links.Constants.Any
     && element != _patternSequence[_filterPosition])
        _{filterPosition} = -1;
        return false; // Начинается/Продолжается иначе
    _filterPosition++;
    return true;
}
/// <summary>
/// <para>
/// \hat{Adds} the full matched to results using the specified restrictions.
/// </para>
/// <para></para>
/// </summary>
/// <param name="restrictions">
/// <para>The restrictions.</para>
/// <para></para>
/// </param>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void AddFullMatchedToResults(IList<LinkIndex> restrictions)
    var sequenceToMatch = restrictions[_links.Constants.IndexPart];
    if (FullMatch(sequenceToMatch))
        _results.Add(sequenceToMatch);
    }
}
/// <summary>
/// <para>
/// \hat{\text{Handles}} the full matched using the specified restrictions.
/// </para>
/// <para></para>
/// </summary>
```

857

858

859

861

862

863

864

865

866

867

868

869

871

872

873

875 876

877

878 879

880

881

882 883 884

885 886

887

888 889

890

892

893 894

895

896 897

898

900

901

902

903 904

905

906

907

908

909

911

912

913

914

915

916 917

918

919 920

921

922

923 924

925

927

928

```
/// <param name="restrictions">
/// <para>The restrictions.</para>
/// <para></para>
/// </param>
/// <returns>
/// <para>The link index</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public LinkIndex HandleFullMatched(IList<LinkIndex> restrictions)
    var sequenceToMatch = restrictions[_links.Constants.IndexPart];
    if (FullMatch(sequenceToMatch) && _results.Add(sequenceToMatch))
    {
        return _stopableHandler(new LinkAddress<LinkIndex>(sequenceToMatch));
   return _links.Constants.Continue;
}
/// <summary>
/// <para>
/// Handles the full matched sequence using the specified restrictions.
/// </para>
/// <para></para>
/// </summary>
/// <param name="restrictions">
/// <para>The restrictions.</para>
/// <para></para>
/// </param>
/// <returns>
/// <para>The link index</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public LinkIndex HandleFullMatchedSequence(IList<LinkIndex> restrictions)
    var sequenceToMatch = restrictions[_links.Constants.IndexPart];
    var sequence = _sequences.GetSequenceByElements(sequenceToMatch);
    if (sequence != _links.Constants.Null && FullMatch(sequenceToMatch) &&
        _results.Add(sequenceToMatch))
    {
        return _stopableHandler(new LinkAddress<LinkIndex>(sequence));
    }
   return _links.Constants.Continue;
}
/// <remarks>
/// TODO: Add support for LinksConstants.Any
/// </remarks>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool PartialMatch(LinkIndex sequenceToMatch)
    _{filterPosition} = -1;
   foreach (var part in Walk(sequenceToMatch))
        if (!PartialMatchCore(part))
        {
            break;
        }
    return _filterPosition == _patternSequence.Count - 1;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private bool PartialMatchCore(LinkIndex element)
    if (_filterPosition == (_patternSequence.Count - 1))
        return false; // Нашлось
    if (_filterPosition >= 0)
        if (element == _patternSequence[_filterPosition + 1])
        {
            _filterPosition++;
        }
        else
        {
            _{filterPosition} = -1;
```

933

934

936

937

938

939

940 941

942

943

944

945 946

947

948 949

950

951

952

953

955

956

957

958

959

960

962

963

964

965 966

967

968

969

970

971

972

973

975

976

977

978

979

981 982

983 984

985

986

987

989

991

992

993

995 996 997

998

999 1000

1002

1004

1006

```
}
1008
                          (_filterPosition < 0)
1010
1011
                           if (element == _patternSequence[0])
                           {
1013
                               _filterPosition = 0;
1014
                           }
1015
1016
                      return true; // Ищем дальше
1017
                  }
1018
1019
1020
                  /// <summary>
                  /// <para>
1021
                  /// Adds the partial matched to results using the specified sequence to match.
1022
                  /// </para>
1023
                  /// <para></para>
                  /// </summary>
1025
                  /// <param name="sequenceToMatch">
1026
                  /// <para>The sequence to match.</para>
1027
                  /// <para></para>
1028
                  /// </param>
1029
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
1030
                  public void AddPartialMatchedToResults(LinkIndex sequenceToMatch)
1032
                         (PartialMatch(sequenceToMatch))
1033
1034
                           _results.Add(sequenceToMatch);
1035
                      }
1036
                  }
1037
1038
                  /// <summary>
1039
                  /// <para>
1040
                  /// Handles the partial matched using the specified restrictions.
1041
                  /// </para>
1042
                  /// <para></para>
1043
                  /// </summary>
                  /// <param name="restrictions">
1045
                  /// <para>The restrictions.</para>
1046
                  /// <para></para>
                  /// </param>
1048
                  /// <returns>
1049
                  /// <para>The link index</para>
1050
                  /// <para></para>
                  /// </returns>
1052
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
1053
                  public LinkIndex HandlePartialMatched(IList<LinkIndex> restrictions)
1055
                      var sequenceToMatch = restrictions[_links.Constants.IndexPart];
1056
                      if (PartialMatch(sequenceToMatch))
1057
                           return _stopableHandler(new LinkAddress<LinkIndex>(sequenceToMatch));
1059
1060
                      return _links.Constants.Continue;
1061
                  }
1062
1063
                  /// <summary>
1064
                  /// <para>
1065
                  /// Adds the all partial matched to results using the specified sequences to match.
1067
                  /// </para>
                  /// <para></para>
1068
                  /// </summary>
                  /// <param name="sequencesToMatch">
1070
                  /// <para>The sequences to match.</para>
1071
                  /// <para></para>
1072
                  /// </param>
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
1074
                  public void AddAllPartialMatchedToResults(IEnumerable<LinkIndex> sequencesToMatch)
1075
1076
                      foreach (var sequenceToMatch in sequencesToMatch)
1077
1078
                           if (PartialMatch(sequenceToMatch))
1079
1080
                               _results.Add(sequenceToMatch);
1081
                           }
1082
                      }
                  }
1084
```

```
/// <summary>
1086
                  /// <para>
1087
                  /// Adds the all partial matched to results and read as elements using the specified
1088
                      sequences to match.
                  /// </para>
1089
                  /// <para></para>
                  /// </summary>
1091
                  /// <param name="sequencesToMatch">
1092
                  /// <para>The sequences to match.</para>
                  /// <para></para>
1094
                  /// </param>
1095
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
1096
                  public void AddAllPartialMatchedToResultsAndReadAsElements(IEnumerable<LinkIndex>
                      sequencesToMatch)
                  {
1098
                      foreach (var sequenceToMatch in sequencesToMatch)
1099
1100
                             (PartialMatch(sequenceToMatch))
1101
                           {
1102
                               _readAsElements.Add(sequenceToMatch);
1103
                               _results.Add(sequenceToMatch);
                           }
1105
                      }
1106
                  }
1107
              }
1108
1109
              #endregion
1110
         }
1111
     }
1112
       ./csharp/Platform.Data.Doublets.Sequences/SequencesExtensions.cs
     using System.Collections.Generic;
           System.Runtime.CompilerServices;
  2
     using
     using Platform.Collections.Lists;
  4
     #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
  5
     namespace Platform.Data.Doublets.Sequences
  8
         /// <summary>
  9
         /// <para>
 10
         \ensuremath{///} Represents the sequences extensions.
 11
         /// </para>
 12
         /// <para></para>
 13
         /// </summary>
         public static class SequencesExtensions
 15
 16
              /// <summary>
 17
              /// <para>
 18
              /// Creates the sequences.
 19
              /// </para>
 20
              /// <para></para>
 21
              /// </summary>
 22
              /// <typeparam name="TLinkAddress">
 23
              /// <para>The link.</para>
 24
              /// <para></para>
 25
              /// </typeparam>
              /// <param name="sequences">
 27
              /// <para>The sequences.</para>
 28
              /// <para></para>
 29
              /// </param>
              /// <param name="groupedSequence">
 31
              /// <para>The grouped sequence.</para>
 32
              /// <para></para>
              /// </param>
 34
              /// <returns>
 35
              /// <para>The link</para>
 36
              /// <para></para>
 37
              /// </returns>
 38
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
 39
             public static TLinkAddress Create<TLinkAddress>(this ILinks<TLinkAddress> sequences,
 40
                  IList<TLinkAddress[]> groupedSequence)
 41
                  var finalSequence = new TLinkAddress[groupedSequence.Count];
 42
                  for (var i = 0; i < finalSequence.Length; i++)</pre>
 43
 44
 45
                      var part = groupedSequence[i];
```

```
finalSequence[i] = part.Length == 1 ? part[0] :
46
                        sequences.Create(part.ShiftRight());
                return sequences.Create(finalSequence.ShiftRight());
            }
49
50
            /// <summary>
5.1
            /// <para>
52
            /// Returns the list using the specified sequences.
            /// </para>
54
            /// <para></para>
55
            /// </summary>
56
            /// <typeparam name="TLinkAddress">
            /// <para>The link.</para>
58
            /// <para></para>
59
            /// </typeparam>
            /// <param name="sequences">
61
            /// <para>The sequences.</para>
62
            /// <para></para>
63
            /// </param>
            /// <param name="sequence">
65
            /// <para>The sequence.</para>
66
            /// <para></para>
67
            /// </param>
68
            /// <returns>
69
            /// <para>The list.</para>
            /// <para></para>
7.1
            /// </returns>
72
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
73
            public static IList<TLinkAddress>? ToList<TLinkAddress>(this ILinks<TLinkAddress>
                sequences, TLinkAddress sequence)
            {
                var list = new List<TLinkAddress>();
76
                var filler = new ListFiller<TLinkAddress, TLinkAddress>(list,
77

→ sequences.Constants.Break);
                sequences.Each(filler.AddSkipFirstAndReturnConstant, new

→ LinkAddress<TLinkAddress>(sequence));
                return list;
79
            }
80
       }
81
   }
82
      ./csharp/Platform.Data.Doublets.Sequences/SequencesOptions.cs
1.45
   using System;
   using System.Collections.Generic;
   using
         Platform.Interfaces;
   using Platform.Collections.Stacks;
   using Platform.Converters;
   using Platform.Data.Doublets.Sequences.Frequencies.Cache;
         Platform.Data.Doublets.Sequences.Frequencies.Counters;
   using
   using Platform.Data.Doublets.Sequences.Converters;
   using Platform.Data.Doublets.Sequences.Walkers;
         Platform.Data.Doublets.Sequences.Indexes;
10
   using
   using Platform.Data.Doublets.Sequences.CriterionMatchers;
11
   using System.Runtime.CompilerServices;
12
13
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
14
15
   namespace Platform.Data.Doublets.Sequences
17
        /// <summary>
18
        /// <para>
19
       /// Represents the sequences options.
20
       /// </para>
21
       /// <para></para>
       /// </summary>
       public class SequencesOptions<TLinkAddress> // TODO: To use type parameter <TLinkAddress>
24
           the ILinks<TLinkAddress> must contain GetConstants function.
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
26

→ EqualityComparer<TLinkAddress>.Default;

27
            /// <summary>
2.8
            /// <para>
            /// Gets or sets the sequence marker link value.
30
            /// </para>
31
            /// <para></para>
            /// </summary>
            public TLinkAddress SequenceMarkerLink
```

```
{
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    set;
}
/// <summary>
/// <para>
/// Gets or sets the use cascade update value.
/// </para>
/// <para></para>
/// </summary>
public bool UseCascadeUpdate
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    set;
}
/// <summary>
/// <para>
/// Gets or sets the use cascade delete value.
/// </para>
/// <para></para>
/// </summary>
public bool UseCascadeDelete
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    set;
}
/// <summary>
/// <para>
/// Gets or sets the use index value.
/// </para>
/// <para></para>
/// </summary>
public bool UseIndex
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
} // TODO: Update Index on sequence update/delete.
/// <summary>
/// <para>
/// Gets or sets the use sequence marker value.
/// </para>
/// <para></para>
/// </summary
public bool UseSequenceMarker
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    [{\tt MethodImpl}({\tt MethodImpl}{\tt Options}.{\tt AggressiveInlining})]
    set;
}
/// <summary>
/// <para>
/// Gets or sets the use compression value.
/// </para>
/// <para></para>
/// </summary>
public bool UseCompression
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    set;
}
/// <summary>
/// <para>
/// Gets or sets the use garbage collection value.
```

35

37

39

40 41

42

44

45

46

 $^{47}$ 

48

50 51

52 53

54 55

57

58

60

61 62 63

64 65

66 67

68 69

70

71

72

73

74

75

76 77

79

81

82 83

84

86

87

88

89

91

92 93

94

96

98

99

 $100\\101$ 

102

103 104 105

106 107

108 109

110

112

```
/// </para>
115
             /// <para></para>
/// </summary>
116
117
             public bool UseGarbageCollection
118
119
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
120
121
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
122
             }
124
             /// <summary>
126
             /// <para>
127
             /// Gets or sets the enforce single sequence version on write based on existing value.
128
             /// </para>
             /// <para></para>
130
             /// </summary>
131
             public bool EnforceSingleSequenceVersionOnWriteBasedOnExisting
132
133
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
134
135
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
136
137
                  set;
             }
138
139
             /// <summary>
140
             /// <para>
141
             /// Gets or sets the enforce single sequence version on write based on new value.
142
             /// </para>
143
             /// <para></para>
144
             /// </summary>
             public bool EnforceSingleSequenceVersionOnWriteBasedOnNew
{
146
147
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
148
149
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
150
                  set;
151
             }
152
153
             /// <summary>
154
             /// <para>
155
             /// Gets or sets the marked sequence matcher value.
156
             /// </para>
157
             /// <para></para>
/// </summary>
159
             public MarkedSequenceCriterionMatcher<TLinkAddress> MarkedSequenceMatcher
160
161
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
162
163
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
164
                  set;
             }
166
167
             /// <summary>
168
             /// <para>
169
             /// Gets or sets the links to sequence converter value.
170
             /// </para>
171
             /// <para></para>
172
             /// </summary>
173
             public IConverter<IList<TLinkAddress>, TLinkAddress> LinksToSequenceConverter
174
175
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
176
                  get;
177
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
178
179
                  set;
             }
180
181
             /// <summary>
182
             /// <para>
183
             /// Gets or sets the index value.
184
             /// </para>
185
             /// <para></para>
186
             /// </summary>
             public ISequenceIndex<TLinkAddress> Index
188
189
                  [MethodImpl(MethodImplOptions.AggressiveInlining)]
190
191
                  {\tt [MethodImpl(MethodImplOptions.AggressiveInlining)]}
192
                  set;
193
             }
194
```

```
/// <summary>
/// <para>
/// Gets or sets the walker value.
/// </para>
/// <para></para>
/// </summarv>
public ISequenceWalker<TLinkAddress> Walker
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
}
/// <summary>
/// <para>
/// Gets or sets the read full sequence value.
/// </para>
/// <para></para>
/// </summary>
public bool ReadFullSequence
{
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    set;
}
// TODO: Реализовать компактификацию при чтении
//public bool EnforceSingleSequenceVersionOnRead { get; set; }
//public bool UseRequestMarker { get; set; }
//public bool StoreRequestResults { get; set; }
/// <summary>
/// <para>
/// Inits the options using the specified links.
/// </para>
/// <para></para>
/// </summary>
/// <param name="links">
/// <para>The links.</para>
/// <para></para>
/// </param>
/// <exception cref="InvalidOperationException">
/// <para>Cannot recreate sequence marker link.</para>
/// <para></para>
/// </exception>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void InitOptions(ISynchronizedLinks<TLinkAddress> links)
    if (UseSequenceMarker)
        if (_equalityComparer.Equals(SequenceMarkerLink, links.Constants.Null))
        {
            SequenceMarkerLink = links.CreatePoint();
        }
        else
               (!links.Exists(SequenceMarkerLink))
                var link = links.CreatePoint();
                if (!_equalityComparer.Equals(link, SequenceMarkerLink))
                     throw new InvalidOperationException("Cannot recreate sequence marker
                     \rightarrow link.");
                }
            }
           (MarkedSequenceMatcher == null)
            MarkedSequenceMatcher = new
             MarkedSequenceCriterionMatcher<TLinkAddress>(links, SequenceMarkerLink);
    }
    var balancedVariantConverter = new BalancedVariantConverter<TLinkAddress>(links);
    if (UseCompression)
```

195

197

198

200

201

 $\frac{202}{203}$ 

 $\frac{204}{205}$ 

 $\frac{206}{207}$ 

208

210

211

212

213

214

215 216 217

219

221

 $\frac{222}{223}$ 

224

226

 $\frac{227}{228}$ 

229

230

232

233

234

235

236

239

240

241

242

243

244

 $\frac{246}{247}$ 

249

250

251

 $\frac{252}{253}$ 

254 255

256

259

260

262

263 264

265

266

268

```
if (LinksToSequenceConverter == null)
271
                          ICounter<TLinkAddress, TLinkAddress> totalSequenceSymbolFrequencyCounter;
273
                          if (UseSequenceMarker)
275
                              totalSequenceSymbolFrequencyCounter = new
276
                                  TotalMarkedSequenceSymbolFrequencyCounter<TLinkAddress>(links,
                                  MarkedSequenceMatcher);
                          }
277
                          else
278
                          {
                              totalSequenceSymbolFrequencyCounter = new
280
                                 TotalSequenceSymbolFrequencyCounter<TLinkAddress>(links);
                          }
281
282
                          var doubletFrequenciesCache = new LinkFrequenciesCache<TLinkAddress>(links,
                              totalSequenceSymbolFrequencyCounter);
                          var compressingConverter = new CompressingConverter<TLinkAddress>(links,
283
                              balancedVariantConverter, doubletFrequenciesCache);
                         LinksToSequenceConverter = compressingConverter;
285
                 }
286
                 else
288
289
                     if (LinksToSequenceConverter == null)
                         LinksToSequenceConverter = balancedVariantConverter;
291
                     }
292
                 }
293
                    (UseIndex && Index == null)
                 if
294
295
                     Index = new SequenceIndex<TLinkAddress>(links);
297
                    (Walker == null)
                 i f
298
299
                     Walker = new RightSequenceWalker<TLinkAddress>(links, new
300
                      → DefaultStack<TLinkAddress>());
                 }
301
             }
302
303
             /// <summary>
304
             /// <para>
305
             /// Validates the options.
306
             /// </para>
307
             /// <para></para>
308
             /// </summary>
             /// <exception cref="NotSupportedException">
310
             /// <para>To use garbage collection UseSequenceMarker option must be on.</para>
311
             /// <para></para>
312
             /// </exception>
313
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
314
             public void ValidateOptions()
315
                 if (UseGarbageCollection && !UseSequenceMarker)
317
                 {
318
                     throw new NotSupportedException("To use garbage collection UseSequenceMarker
319
                      → option must be on.");
                 }
320
             }
321
        }
322
    }
       ./csharp/Platform.Data.Doublets.Sequences/Time/DateTimeToLongRawNumberSequenceConverter.cs\\
1.46
    using System;
    using System.Runtime.CompilerServices;
    using Platform.Converters;
 3
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 5
    namespace Platform.Data.Doublets.Time
 7
 8
         /// <summary>
 9
        /// <para>
10
         /// Represents the date time to long raw number sequence converter.
11
         /// </para>
12
         /// <para></para>
13
         /// </summary>
14
            <seealso cref="IConverter{DateTime, TLinkAddress}"/>
15
        public class DateTimeToLongRawNumberSequenceConverter<TLinkAddress> : IConverter<DateTime,</pre>
16
```

TLinkAddress>

```
17
            private readonly IConverter<long, TLinkAddress> _int64ToLongRawNumberConverter;
18
            /// <summary>
20
            /// <para> - /// Initializes a new <see cref="DateTimeToLongRawNumberSequenceConverter"/> instance.
21
22
            /// </para>
23
            /// <para></para>
24
            /// </summary>
25
            /// <param name="int64ToLongRawNumberConverter">
            /// <para>A int 64 to long raw number converter.</para>
27
            /// <para></para>
28
            /// </param>
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public DateTimeToLongRawNumberSequenceConverter(IConverter<long, TLinkAddress>
31
                int64ToLongRawNumberConverter) => _int64ToLongRawNumberConverter =
                int64ToLongRawNumberConverter;
32
            /// <summary>
33
            /// <para>
34
            /// Converts the source.
35
            /// </para>
36
            /// <para></para>
            /// </summary>
38
            /// <param name="source">
39
            /// <para>The source.</para>
40
            /// <para></para>
41
            /// </param>
42
            /// <returns>
43
            /// <para>The link</para>
            /// <para></para>
45
            /// </returns>
46
47
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public TLinkAddress Convert(DateTime source) =>
                _int64ToLongRawNumberConverter.Convert(source.ToFileTimeUtc());
        }
49
   }
50
      ./csharp/Platform.Data.Doublets.Sequences/Time/LongRawNumberSequenceToDateTimeConverter.cs\\
1 47
   using System;
using System.Runtime.CompilerServices;
1
2
   using Platform.Converters;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Time
8
        /// <summary>
9
        /// <para>
10
        /// Represents the long raw number sequence to date time converter.
11
        /// </para>
12
        /// <para></para>
13
        /// </summary>
        /// <seealso cref="IConverter{TLinkAddress, DateTime}"/>
15
       public class LongRawNumberSequenceToDateTimeConverter<TLinkAddress> :
16
            IConverter<TLinkAddress, DateTime>
17
            private readonly IConverter<TLinkAddress, long> _longRawNumberConverterToInt64;
19
            /// <summary>
20
            /// <para>
21
            /// Initializes a new <see cref="LongRawNumberSequenceToDateTimeConverter"/> instance.
22
            /// </para>
            /// <para></para>
            /// </summary>
25
            /// <param name="longRawNumberConverterToInt64">
26
            /// <para>A long raw number converter to int 64.</para>
27
            /// <para></para>
28
            /// </param>
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public LongRawNumberSequenceToDateTimeConverter(IConverter<TLinkAddress, long>
                longRawNumberConverterToInt64) => _longRawNumberConverterToInt64 =
                longRawNumberConverterToInt64;
32
            /// <summary>
33
            /// <para>
            /// Converts the source.
            /// </para>
36
            /// <para></para>
```

```
/// </summary>
38
            /// <param name="source">
            /// <para>The source.</para>
40
            /// <para></para>
41
            /// </param>
            /// <returns>
43
            /// <para>The date time</para>
44
            /// <para></para>
45
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
47
            public DateTime Convert(TLinkAddress source) =>
48
             DateTime.FromFileTimeUtc(_longRawNumberConverterToInt64.Convert(source));
        }
49
   }
50
1.48
      ./csharp/Platform.Data.Doublets.Sequences/UInt64LinksExtensions.cs
   using System;
   using System. Text;
   using System.Collections.Generic;
3
   using System.Runtime.CompilerServices;
   using Platform.Singletons
5
   using Platform.Data.Doublets.Unicode;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
   namespace Platform.Data.Doublets
10
11
        /// <summary>
12
        /// <para>
        /// Represents the int 64 links extensions.
14
        /// </para>
15
        /// <para></para>
16
        /// </summary>
17
        public static class UInt64LinksExtensions
18
19
            /// <summary>
/// <para>
20
21
            /// Uses the unicode using the specified links.
            /// </para>
23
            /// <para></para>
24
            /// </summary>
25
            /// <param name="links">
26
            /// <para>The links.</para>
27
            /// <para></para>
28
            /// </param>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            public static void UseUnicode(this ILinks<ulong> links) => UnicodeMap.InitNew(links);
31
        }
32
   }
33
      ./csharp/Platform.Data.Doublets.Sequences/Unicode/CharToUnicodeSymbolConverter.cs
   using System.Runtime.CompilerServices;
   using Platform.Converters;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Doublets.Unicode
6
   {
7
        /// <summary>
8
        /// <para>
        /// Represents the char to unicode symbol converter.
        /// </para>
11
        /// <para></para>
12
        /// </summary>
13
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
14
        /// <seealso cref="IConverter{char, TLinkAddress}"/>
15
        public class CharToUnicodeSymbolConverter<TLinkAddress> : LinksOperatorBase<TLinkAddress>,
            IConverter<char, TLinkAddress>
17
            private static readonly UncheckedConverter<char, TLinkAddress> _charToAddressConverter =
            UncheckedConverter<char, TLinkAddress>.Default;
private readonly IConverter<TLinkAddress> _addressToNumberConverter;
private readonly TLinkAddress _unicodeSymbolMarker;
20
21
            /// <summary>
22
            /// <para>
            /// Initializes a new <see cref="CharToUnicodeSymbolConverter"/> instance.
            /// </para>
25
            /// <para></para>
```

```
/// </summary>
27
            /// <param name="links">
            /// <para>A links.</para>
29
            /// <para></para>
30
            /// </param>
            /// <param name="addressToNumberConverter">
32
            /// <para>A address to number converter.</para>
33
            /// <para></para>
34
            /// </param>
            /// <param name="unicodeSymbolMarker">
36
            /// <para>A unicode symbol marker.</para>
37
            /// <para></para>
38
            /// </param>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
40
            public CharToUnicodeSymbolConverter(ILinks<TLinkAddress> links, IConverter<TLinkAddress>
41
                addressToNumberConverter, TLinkAddress unicodeSymbolMarker) : base(links)
            {
42
                _addressToNumberConverter = addressToNumberConverter;
43
                _unicodeSymbolMarker = unicodeSymbolMarker;
44
45
46
            /// <summary>
47
            /// <para>
48
            /// Converts the source.
            /// </para>
50
            /// <para></para>
51
            /// </summary>
52
            /// <param name="source">
            /// <para>The source.</para>
54
            /// <para></para>
55
            /// </param>
            /// <returns>
57
            /// <para>The link</para>
58
            /// <para></para>
59
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
61
            public TLinkAddress Convert(char source)
62
                var unaryNumber =
64
                 _ addressToNumberConverter.Convert(_charToAddressConverter.Convert(source));
                return _links.GetOrCreate(unaryNumber, _unicodeSymbolMarker);
65
            }
66
        }
67
   }
68
1.50
     ./csharp/Platform.Data.Doublets.Sequences/Unicode/StringToUnicodeSequenceConverter.cs
   using System.Collections.Generic;
         System.Runtime.CompilerServices;
   using Platform.Converters;
   using Platform.Data.Doublets.Sequences.Indexes;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Unicode
8
   {
9
        /// <summary>
10
        /// <para>
11
        /// Represents the string to unicode sequence converter.
12
        /// </para>
13
        /// <para></para>
        /// </summary>
15
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
16
       /// <seealso cref="IConverter{string, TLinkAddress}"/>
public class StringToUnicodeSequenceConverter<TLinkAddress> :
17
18
           LinksOperatorBase<TLinkAddress>, IConverter<string, TLinkAddress>
            private readonly IConverter<string, IList<TLinkAddress>?>
20
                _stringToUnicodeSymbolListConverter;
            private readonly IConverter<IList<TLinkAddress>, TLinkAddress>
            → _unicodeSymbolListToSequenceConverter;
22
            /// <summary>
23
            /// <para>
            /// Initializes a new <see cref="StringToUnicodeSequenceConverter"/> instance.
25
            /// </para>
26
            /// <para></para>
            /// </summary>
            /// <param name="links">
29
            /// <para>A links.</para>
```

```
/// <para></para>
31
            /// </param>
            /// <param name="stringToUnicodeSymbolListConverter">
33
            /// <para>A string to unicode symbol list converter.</para>
34
            /// <para></para>
            /// </param>
            /// <param name="unicodeSymbolListToSequenceConverter">
37
            /// <para>A unicode symbol list to sequence converter.</para>
38
            /// <para></para>
            /// </param>
40
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
41
            public StringToUnicodeSequenceConverter(ILinks<TLinkAddress> links, IConverter<string,</pre>
                IList<TLinkAddress>?> stringToUnicodeSymbolListConverter,
               IConverter<IList<TLinkAddress>, TLinkAddress> unicodeSymbolListToSequenceConverter)
                : base(links)
            {
43
                _stringToUnicodeSymbolListConverter = stringToUnicodeSymbolListConverter;
                _unicodeSymbolListToSequenceConverter = unicodeSymbolListToSequenceConverter;
45
47
            /// <summary>
48
            /// <para>
49
            /// Initializes a new <see cref="StringToUnicodeSequenceConverter"/> instance.
50
            /// </para>
            /// <para></para>
52
            /// </summary>
53
            /// <param name="links">
54
            /// <para>A links.</para>
            /// <para></para>
56
            /// </param>
57
            /// <param name="stringToUnicodeSymbolListConverter">
            /// <para>A string to unicode symbol list converter.</para>
            /// <para></para>
60
            /// </param>
61
            /// <param name="index">
            /// <para>A index.</para>
63
            /// <para></para>
64
            /// </param>
65
            /// <param name="listToSequenceLinkConverter">
            /// <para>A list to sequence link converter.</para>
67
            /// <para></para>
68
            /// </param>
            /// <param name="unicodeSequenceMarker">
70
            /// <para>A unicode sequence marker.</para>
71
            /// <para></para>
            /// </param>
73
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
74
            public StringToUnicodeSequenceConverter(ILinks<TLinkAddress> links, IConverter<string,</pre>
                IList<TLinkAddress>?> stringToUnicodeSymbolListConverter
                ISequenceIndex<TLinkAddress> index, IConverter<IList<TLinkAddress>, TLinkAddress>
                listToSequenceLinkConverter, TLinkAddress unicodeSequenceMarker)
                : this(links, stringToUnicodeSymbolListConverter, new
                   UnicodeSymbolsListToUnicodeSequenceConverter<TLinkAddress>(links, index,
                 → listToSequenceLinkConverter, unicodeSequenceMarker)) { }
            /// <summary>
            /// <para>
79
            /// Initializes a new <see cref="StringToUnicodeSequenceConverter"/> instance.
80
            /// </para>
            /// <para></para>
            /// </summary>
83
            /// <param name="links">
84
            /// <para>A links.</para>
85
            /// <para></para>
86
            /// </param>
            /// <param name="charToUnicodeSymbolConverter">
88
            /// <para>A char to unicode symbol converter.</para>
            /// <para></para>
90
            /// </param>
91
            /// <param name="index">
            /// <para>A index.</para>
93
            /// <para></para>
94
            /// </param>
            /// <param name="listToSequenceLinkConverter">
            /// <para>A list to sequence link converter.</para>
97
            /// <para></para>
98
            /// </param>
            /// <param name="unicodeSequenceMarker">
100
```

```
/// <para>A unicode sequence marker.</para>
101
             /// <para></para>
             /// </param>
103
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
104
             public StringToUnicodeSequenceConverter(ILinks<TLinkAddress> links, IConverter<char,</pre>
                 TLinkAddress> charToUnicodeSymbolConverter, ISequenceIndex<TLinkAddress> index,
                 IConverter < IList < TLink Address > , TLink Address > list To Sequence Link Converter ,
                 TLinkAddress unicodeSequenceMarker)
                 : this(links, new
                     StringToUnicodeSymbolsListConverter<TLinkAddress>(charToUnicodeSymbolConverter),
                     index, listToSequenceLinkConverter, unicodeSequenceMarker) { }
             /// <summary>
             /// <para>
109
             /// Initializes a new <see cref="StringToUnicodeSequenceConverter"/> instance.
110
111
             /// </para>
             /// <para></para>
112
             /// </summary>
113
             /// <param name="links">
114
             /// <para>A links.</para>
             /// <para></para>
116
             /// </param>
117
             /// <param name="charToUnicodeSymbolConverter">
118
             /// <para>A char to unicode symbol converter.</para>
119
             /// <para></para>
120
             /// </param>
121
             /// <param name="listToSequenceLinkConverter">
             /// <para>A list to sequence link converter.</para>
123
             /// <para></para>
124
             /// </param>
             /// <param name="unicodeSequenceMarker">
126
             /// <para>A unicode sequence marker.</para>
127
             /// <para></para>
128
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
130
             public StringToUnicodeSequenceConverter(ILinks<TLinkAddress> links, IConverter<char,</pre>
131
                 TLinkAddress> charToUnicodeSymbolConverter, IConverter<IList<TLinkAddress>, TLinkAddress> listToSequenceLinkConverter, TLinkAddress unicodeSequenceMarker)
                 : this(links, charToUnicodeSymbolConverter, new Unindex<TLinkAddress>(),
132
                     listToSequenceLinkConverter, unicodeSequenceMarker) { }
133
             /// <summary>
             /// <para>
135
             /// Initializes a new <see cref="StringToUnicodeSequenceConverter"/> instance.
136
             /// </para>
             /// <para></para>
138
             /// </summary>
139
             /// <param name="links">
140
             /// <para>A links.</para>
141
             /// <para></para>
142
             /// </param>
143
             /// <param name="stringToUnicodeSymbolListConverter">
             /// ra>A string to unicode symbol list converter.
145
             /// <para></para>
146
             /// </param>
147
             /// <param name="listToSequenceLinkConverter">
             /// <para>A list to sequence link converter.</para>
149
             /// <para></para>
150
             /// </param>
             /// <param name="unicodeSequenceMarker">
152
             /// <para>A unicode sequence marker.</para>
153
             /// <para></para>
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
156
             public StringToUnicodeSequenceConverter(ILinks<TLinkAddress> links, IConverter<string,</pre>
157
                 IList<TLinkAddress>?> stringToUnicodeSymbolListConverter;
                 IConverter < IList < TLink Address > , TLink Address > list To Sequence Link Converter ,
                 TLinkAddress unicodeSequenceMarker)
                 : this(links, stringToUnicodeSymbolListConverter, new Unindex<TLinkAddress>(),
                  → listToSequenceLinkConverter, unicodeSequenceMarker) { }
159
             /// <summary>
160
             /// <para>
             /// Converts the source.
162
             /// </para>
163
             /// <para></para>
             /// </summary>
```

```
/// <param name="source">
166
             /// <para>The source.</para>
             /// <para></para>
168
            /// </param>
169
             /// <returns>
             /// <para>The link</para>
171
             /// <para></para>
172
             /// </returns>
173
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public TLinkAddress Convert(string source)
175
176
                 var elements = _stringToUnicodeSymbolListConverter.Convert(source);
                 return _unicodeSymbolListToSequenceConverter.Convert(elements);
178
            }
179
        }
180
181
     ./csharp/Platform.Data.Doublets.Sequences/Unicode/StringToUnicodeSymbolsListConverter.cs
1.51
   using System.Collections.Generic;
          System.Runtime.CompilerServices;
    using Platform.Converters;
 3
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data.Doublets.Unicode
        /// <summary>
 9
        /// <para>
10
        /// Represents the string to unicode symbols list converter.
11
        /// </para>
12
        /// <para></para>
13
        /// </summary>
14
        /// <seealso cref="IConverter{string, IList{TLinkAddress}}"/>
15
        public class StringToUnicodeSymbolsListConverter<TLinkAddress> : IConverter<string,</pre>
16
            IList<TLinkAddress>?>
            private readonly IConverter<char, TLinkAddress> _charToUnicodeSymbolConverter;
18
19
             /// <summary>
20
             /// <para>
21
             /// Initializes a new <see cref="StringToUnicodeSymbolsListConverter"/> instance.
22
            /// </para>
23
            /// <para></para>
             /// </summary>
             /// <param name="charToUnicodeSymbolConverter">
26
             /// <para>A char to unicode symbol converter.</para>
27
             /// <para></para>
28
             /// </param>
29
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            public StringToUnicodeSymbolsListConverter(IConverter<char, TLinkAddress>
31
                charToUnicodeSymbolConverter) => _charToUnicodeSymbolConverter =
                charToUnicodeSymbolConverter;
             /// <summary>
33
            /// <para>
34
             /// Converts the source.
35
             /// </para>
             /// <para></para>
37
             /// </summary>
38
             /// <param name="source">
39
            /// <para>The source.</para>
40
            /// <para></para>
41
             /// </param>
42
             /// <returns>
             /// <para>The elements.</para>
44
             /// <para></para>
45
             /// </returns>
46
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
47
            public IList<TLinkAddress>? Convert(string source)
48
                 var elements = new TLinkAddress[source.Length];
50
                 for (var i = 0; i < elements.Length; i++)</pre>
5.1
                 {
52
                     elements[i] = _charToUnicodeSymbolConverter.Convert(source[i]);
54
                 return elements;
55
            }
        }
57
    }
```

```
./csharp/Platform.Data.Doublets.Sequences/Unicode/UnicodeMap.cs
   using System;
   using System.Collections.Generic;
   using System.Globalization;
   using System.Runtime.CompilerServices;
   using System. Text;
5
   using Platform.Data.Sequences;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Unicode
10
1.1
        /// <summary>
12
        /// <para>
13
        /// Represents the unicode map.
14
        /// </para>
15
        /// <para></para>
16
        /// <\(\bar{summary}\)
17
        public class UnicodeMap
18
19
            /// <summary>
20
            /// <para>
21
            /// The first char link.
            /// </para>
            /// <para></para>
/// </summary>
24
25
            public static readonly ulong FirstCharLink = 1;
26
            /// <summary>
27
            /// <para>
            /// The max value.
29
            /// </para>
30
            /// <para></para>
31
            /// </summary>
32
            public static readonly ulong LastCharLink = FirstCharLink + char.MaxValue;
33
            /// <summary>
            /// <para>
35
            /// The max value.
36
            /// </para>
37
            /// <para></para>
38
            /// </summary>
39
            public static readonly ulong MapSize = 1 + char.MaxValue;
            private readonly ILinks<ulong> _links;
41
42
            private bool _initialized;
            /// <summary>
44
            /// <para> /// Initializes a new <see cref="UnicodeMap"/> instance.
45
46
            /// </para>
47
            /// <para></para>
48
            /// </summary>
49
            /// <param name="links">
            /// <para>A links.</para>
51
            /// <para></para>
52
            /// </param>
53
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public UnicodeMap(ILinks<ulong> links) => _links = links;
55
            /// <summary>
57
            /// <para>
58
            /// \bar{\text{Inits}} the new using the specified links.
59
            /// </para>
60
            /// <para></para>
61
            /// </summary>
62
            /// <param name="links">
            /// <para>The links.</para>
64
            /// <para></para>
65
            /// </param>
66
            /// <returns>
67
            /// <para>The map.</para>
68
            /// <para></para>
69
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
71
            public static UnicodeMap InitNew(ILinks<ulong> links)
72
73
                 var map = new UnicodeMap(links);
74
                map.Init();
7.5
                 return map;
76
            }
77
```

```
/// <summary>
7.9
             /// <para>
             /// Inits this instance.
81
             /// </para>
82
             /// <para></para>
             /// </summary>
84
             /// <exception cref="InvalidOperationException">
85
             /// <para>Unable to initialize UTF 16 table.</para>
86
             /// <para></para>
             /// </exception>
88
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
89
             public void Init()
91
                 if (_initialized)
92
93
94
                      return;
95
                 _initialized = true;
96
                 var firstLink = _links.CreatePoint();
if (firstLink != FirstCharLink)
97
98
99
                      _links.Delete(firstLink);
100
                 }
101
                 else
102
103
                      for (var i = FirstCharLink + 1; i <= LastCharLink; i++)</pre>
104
105
                          // From NIL to It (NIL -> Character) transformation meaning, (or infinite
106
                               amount of NIL characters before actual Character)
                          var createdLink = _links.CreatePoint();
107
                          _links.Update(createdLink, firstLink, createdLink);
109
                          if (createdLink != i)
110
                               throw new InvalidOperationException("Unable to initialize UTF 16
111
                               → table.");
                          }
                      }
113
                 }
114
             }
116
             // 0 - null link
117
             // 1 - nil character (0 character)
118
119
             // 65536 (0(1) + 65535 = 65536 possible values)
120
121
             /// <summary>
122
             /// <para>
123
             /// Creates the char to link using the specified character.
124
             /// </para>
125
             /// <para></para>
126
             /// </summary>
             /// <param name="character">
128
             /// <para>The character.</para>
129
             /// <para></para>
130
             /// </param>
131
             /// <returns>
132
             /// <para>The ulong</para>
133
             /// <para></para>
             /// </returns>
135
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
136
             public static ulong FromCharToLink(char character) => (ulong)character + 1;
137
138
             /// <summary>
139
             /// <para>
             /// Creates the link to char using the specified link.
141
             /// </para>
142
             /// <para></para>
             /// </summary>
144
             /// <param name="link">
145
             /// <para>The link.</para>
146
             /// <para></para>
147
             /// </param>
148
             /// <returns>
149
             /// <para>The char</para>
150
             /// <para></para>
151
             /// </returns>
152
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public static char FromLinkToChar(ulong link) => (char)(link - 1);
```

```
155
             /// <summary>
             /// <para>
157
             /// Determines whether is char link.
158
             /// </para>
             /// <para></para>
160
             /// </summary>
161
             /// <param name="link">
162
             /// <para>The link.</para>
163
             /// <para></para>
164
             /// </param>
165
             /// <returns>
166
             /// <para>The bool</para>
167
             /// <para></para>
168
             /// </returns>
169
170
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public static bool IsCharLink(ulong link) => link <= MapSize;</pre>
171
             /// <summary>
173
             /// <para>
174
             /// Creates the links to string using the specified links list.
175
             /// </para>
176
             /// <para></para>
177
             /// </summary>
178
             /// <param name="linksList">
             /// <para>The links list.</para>
180
             /// <para></para>
181
             /// </param>
182
             /// <returns>
183
             /// <para>The string</para>
184
             /// <para></para>
185
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
187
             public static string FromLinksToString(IList<ulong> linksList)
188
189
                 var sb = new StringBuilder();
                 for (int i = 0; i < linksList.Count; i++)</pre>
191
                 {
192
                      sb.Append(FromLinkToChar(linksList[i]));
194
                 return sb.ToString();
195
             }
196
197
             /// <summary>
198
             /// <para>
             /// Creates the sequence link to string using the specified link.
200
             /// </para>
201
             /// <para></para>
202
             /// </summary>
203
             /// <param name="link">
204
             /// <para>The link.</para>
205
             /// <para></para>
             /// </param>
207
             /// <param name="links">
208
             /// <para>The links.</para>
             /// <para></para>
210
             /// </param>
211
             /// <returns>
212
             /// <para>The string</para>
             /// <para></para>
214
             /// </returns>
215
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
216
             public static string FromSequenceLinkToString(ulong link, ILinks<ulong> links)
217
218
                 var sb = new StringBuilder();
219
                 if (links.Exists(link))
221
                      StopableSequenceWalker.WalkRight(link, links.GetSource, links.GetTarget,
222
                          x => x <= MapSize || links.GetSource(x) == x || links.GetTarget(x) == x,
223
                               element =>
                          {
224
                               sb.Append(FromLinkToChar(element));
225
226
                               return true;
                          });
227
                 return sb.ToString();
229
             }
230
```

```
/// <summary>
232
             /// <para>
233
             /// \bar{\text{Creates}} the chars to link array using the specified chars.
234
             /// </para>
235
             /// <para></para>
             /// </summary>
237
             /// <param name="chars">
238
             /// <para>The chars.</para>
239
             /// <para></para>
240
             /// </param>
241
             /// <returns>
242
             /// <para>The ulong array</para>
243
             /// <para></para>
244
             /// </returns>
245
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
246
             public static ulong[] FromCharsToLinkArray(char[] chars) => FromCharsToLinkArray(chars,
247

→ chars.Length);

248
             /// <summary>
249
             /// <para>
250
             /// Creates the chars to link array using the specified chars.
251
             /// </para>
252
             /// <para></para>
             /// </summary>
254
             /// <param name="chars">
255
             /// <para>The chars.</para>
             /// <para></para>
257
             /// </param>
/// <param name="count">
258
259
             /// <para>The count.</para>
             /// <para></para>
261
             /// </param>
262
             /// <returns>
             /// <para>The links sequence.</para>
264
             /// <para></para>
265
             /// </returns>
266
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
267
             public static ulong[] FromCharsToLinkArray(char[] chars, int count)
268
269
                 // char array to ulong array
                 var linksSequence = new ulong[count];
271
                 for (var i = 0; i < count; i++)</pre>
272
273
                      linksSequence[i] = FromCharToLink(chars[i]);
275
                 return linksSequence;
             }
277
278
             /// <summary>
279
             /// <para>
280
             /// Creates the string to link array using the specified sequence.
281
             /// </para>
             /// <para></para>
283
             /// </summary>
284
             /// <param name="sequence">
285
             /// <para>The sequence.</para>
286
             /// <para></para>
287
             /// </param>
288
             /// <returns>
             /// <para>The links sequence.</para>
290
             /// <para></para>
291
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
293
             public static ulong[] FromStringToLinkArray(string sequence)
294
295
                 // char array to ulong array
                 var linksSequence = new ulong[sequence.Length];
297
                 for (var i = 0; i < sequence.Length; i++)</pre>
298
                      linksSequence[i] = FromCharToLink(sequence[i]);
300
301
302
                 return linksSequence;
303
304
             /// <summary>
305
             /// <para>
306
             /// Creates the string to link array groups using the specified sequence.
             /// </para>
```

```
/// <para></para>
309
             /// </summary>
             /// <param name="sequence">
311
             /// <para>The sequence.</para>
312
             /// <para></para>
             /// </param>
314
             /// <returns>
315
             /// <para>The result.</para>
316
             /// <para></para>
317
             /// </returns>
318
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
319
             public static List<ulong[]> FromStringToLinkArrayGroups(string sequence)
320
321
                 var result = new List<ulong[]>();
322
323
                 var offset = 0;
                 while (offset < sequence.Length)</pre>
324
325
                      var currentCategory = CharUnicodeInfo.GetUnicodeCategory(sequence[offset]);
                      var relativeLength = 1;
var absoluteLength = offset + relativeLength;
327
328
                      while (absoluteLength < sequence.Length &&
329
                              currentCategory ==
                              charUnicodeInfo.GetUnicodeCategory(sequence[absoluteLength]))
                      {
331
332
                          relativeLength++
                          absoluteLength++;
333
334
                      // char array to ulong array
336
                      var innerSequence = new ulong[relativeLength];
                      var maxLength = offset + relativeLength;
337
                      for (var i = offset; i < maxLength; i++)</pre>
338
                      {
339
                          innerSequence[i - offset] = FromCharToLink(sequence[i]);
340
341
                      result.Add(innerSequence);
342
343
                      offset += relativeLength;
344
                 return result;
             }
346
347
             /// <summary>
348
             /// <para>
349
             /// Creates the link array to link array groups using the specified array.
350
             /// </para>
             /// <para></para>
352
             /// </summary>
353
             /// <param name="array">
354
             /// <para>The array.</para>
355
             /// <para></para>
356
             /// </param>
357
             /// <returns>
             /// <para>The result.</para>
359
             /// <para></para>
360
             /// </returns>
361
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
362
             public static List<ulong[]> FromLinkArrayToLinkArrayGroups(ulong[] array)
363
364
                 var result = new List<ulong[]>();
                 var offset = 0;
366
                 while (offset < array.Length)</pre>
367
368
369
                      var relativeLength = 1;
                      if (array[offset] <= LastCharLink)</pre>
370
371
                          var currentCategory =
                               CharUnicodeInfo.GetUnicodeCategory(FromLinkToChar(array[offset]));
                          var absoluteLength = offset + relativeLength;
373
                          while (absoluteLength < array.Length &&
374
                                  array[absoluteLength] <= LastCharLink &&
                                  currentCategory == CharUnicodeInfo.GetUnicodeCategory(FromLinkToChar()
376
                                      array[absoluteLength])))
                          ₹
377
                               relativeLength++;
378
379
                               absoluteLength++;
                          }
380
381
                      else
382
383
                          var absoluteLength = offset + relativeLength;
```

```
while (absoluteLength < array.Length && array[absoluteLength] > LastCharLink)
385
                              relativeLength++;
387
                              absoluteLength++;
388
389
390
                      // copy array
391
                      var innerSequence = new ulong[relativeLength];
392
                      var maxLength = offset + relativeLength;
                     for (var i = offset; i < maxLength; i++)</pre>
394
395
                          innerSequence[i - offset] = array[i];
396
                      }
397
                     result.Add(innerSequence);
398
                      offset += relativeLength;
400
                 return result;
401
             }
402
        }
403
404
       ./csharp/Platform.Data.Doublets.Sequences/Unicode/UnicodeSequenceToStringConverter.cs
1.53
    using System;
    using System.Runtime.CompilerServices;
    using Platform.Interfaces;
 3
          Platform.Converters;
    using Platform.Data.Doublets.Sequences.Walkers;
    using System.Text;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
    namespace Platform.Data.Doublets.Unicode
    {
11
         /// <summary>
12
        /// <para>
13
        /// Represents the unicode sequence to string converter.
14
        /// </para>
15
         /// <para></para>
16
         /// </summary>
17
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
18
            <seealso cref="IConverter{TLinkAddress, string}"/>
19
        public class UnicodeSequenceToStringConverter<TLinkAddress> :
20
            LinksOperatorBase<TLinkAddress>, IConverter<TLinkAddress, string>
21
             private readonly ICriterionMatcher<TLinkAddress> _unicodeSequenceCriterionMatcher;
private readonly ISequenceWalker<TLinkAddress> _sequenceWalker;
22
23
             private readonly IConverter<TLinkAddress, char> _unicodeSymbolToCharConverter;
25
             /// <summary>
26
             /// <para>
27
             /// Initializes a new <see cref="UnicodeSequenceToStringConverter"/> instance.
2.8
             /// </para>
2.9
             /// <para></para>
             /// </summary>
31
             /// <param name="links">
32
             /// <para>A links.</para>
33
             /// <para></para>
             /// </param>
35
             /// <param name="unicodeSequenceCriterionMatcher">
36
             /// <para>A unicode sequence criterion matcher.</para>
             /// <para></para>
38
             /// </param>
39
             /// <param name="sequenceWalker">
40
             /// <para>A sequence walker.</para>
41
             /// <para></para>
42
             /// </param>
43
             /// <param name="unicodeSymbolToCharConverter">
44
             /// <para>A unicode symbol to char converter.</para>
             /// <para></para>
46
             /// </param>
47
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public UnicodeSequenceToStringConverter(ILinks<TLinkAddress> links,
49
                 ICriterionMatcher<TLinkAddress> unicodeSequenceCriterionMatcher
                 ISequenceWalker<TLinkAddress> sequenceWalker, IConverter<TLinkAddress, char>
                 unicodeSymbolToCharConverter) : base(links)
             {
50
                 _unicodeSequenceCriterionMatcher = unicodeSequenceCriterionMatcher;
                 _sequenceWalker = sequenceWalker;
                 _unicodeSymbolToCharConverter = unicodeSymbolToCharConverter;
53
             }
```

```
/// <summary>
            /// <para>
57
            /// Converts the source.
58
            /// </para>
            /// <para></para>
60
            /// </summary>
61
            /// <param name="source">
62
            /// <para>The source.</para>
63
            /// <para></para>
64
            /// </param>
65
            /// <exception cref="ArgumentOutOfRangeException">
66
            /// <para>Specified link is not a unicode sequence.</para>
            /// <para></para>
68
            /// </exception>
69
            /// <returns>
70
            /// <para>The string</para>
71
            /// <para></para>
72
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
74
            public string Convert(TLinkAddress source)
7.5
76
                if (!_unicodeSequenceCriterionMatcher.IsMatched(source))
78
                     throw new ArgumentOutOfRangeException(nameof(source), source, "Specified link is
79
                     → not a unicode sequence.");
                }
80
                var sequence = _links.GetSource(source);
                var sb = new StringBuilder();
82
                foreach(var character in _sequenceWalker.Walk(sequence))
83
                     sb.Append(_unicodeSymbolToCharConverter.Convert(character));
85
                }
86
                return sb.ToString();
            }
        }
89
90
      ./csharp/Platform.Data.Doublets.Sequences/Unicode/UnicodeSymbolToCharConverter.cs
   using System;
   using System.Runtime.CompilerServices;
   using Platform. Interfaces;
   using Platform.Converters;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Unicode
9
        /// <summary>
10
        /// <para>
11
        /// Represents the unicode symbol to char converter.
12
        /// </para>
13
        /// <para></para>
14
        /// </summary>
15
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
16
        /// <seealso cref="IConverter{TLinkAddress, char}"/>
public class UnicodeSymbolToCharConverter<TLinkAddress> : LinksOperatorBase<TLinkAddress>,
17
18
           IConverter<TLinkAddress, char>
19
            private static readonly UncheckedConverter<TLinkAddress, char> _addressToCharConverter =
20
               UncheckedConverter<TLinkAddress, char>.Default;
            private readonly IConverter<TLinkAddress>
                                                          _numberToAddressConverter;
            private readonly ICriterionMatcher<TLinkAddress> _unicodeSymbolCriterionMatcher;
23
            /// <summary>
^{24}
            /// <para>
            /// Initializes a new <see cref="UnicodeSymbolToCharConverter"/> instance.
26
            /// </para>
2.7
            /// <para></para>
            /// </summary>
29
            /// <param name="links">
30
            /// <para>A links.</para>
31
            /// <para></para>
32
            /// </param>
33
            /// <param name="numberToAddressConverter">
34
            /// /// para>A number to address converter.
35
            /// <para></para>
            /// </param>
37
            /// <param name="unicodeSymbolCriterionMatcher">
```

```
/// <para>A unicode symbol criterion matcher.</para>
3.9
            /// <para></para>
40
            /// </param>
41
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
42
            public UnicodeSymbolToCharConverter(ILinks<TLinkAddress> links, IConverter<TLinkAddress>
                numberToAddressConverter, ICriterionMatcher<TLinkAddress>
                unicodeSymbolCriterionMatcher) : base(links)
                _numberToAddressConverter = numberToAddressConverter;
45
                _unicodeSymbolCriterionMatcher = unicodeSymbolCriterionMatcher;
46
            }
47
            /// <summary>
49
            /// <para>
50
            /// Converts the source.
            /// </para>
52
            /// <para></para>
53
            /// </summary>
54
            /// <param name="source">
55
            /// <para>The source.</para>
56
            /// <para></para>
57
            /// </param>
            /// <exception cref="ArgumentOutOfRangeException">
5.9
            /// <para>Specified link is not a unicode symbol.</para>
60
            /// <para></para>
61
            /// </exception>
            /// <returns>
63
            /// <para>The char</para>
64
            /// <para></para>
            /// </returns>
66
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
67
            public char Convert(TLinkAddress source)
68
69
                if (!_unicodeSymbolCriterionMatcher.IsMatched(source))
7.0
                ₹
71
                    throw new ArgumentOutOfRangeException(nameof(source), source, "Specified link is

→ not a unicode symbol.");
                }
7.3
                return _addressToCharConverter.Convert(_numberToAddressConverter.Convert(_links.GetS_
74
                    ource(source)));
            }
7.5
       }
76
77
      ./csharp/Platform.Data.Doublets.Sequences/Unicode/UnicodeSymbolsListToUnicodeSequenceConverter.cs
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
using Platform.Converters;
2
   using Platform.Data.Doublets.Sequences.Indexes;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Unicode
8
        /// <summary>
10
        /// <para>
11
        /// Represents the unicode symbols list to unicode sequence converter.
12
        /// </para>
13
        /// <para></para>
14
        /// </summary>
1.5
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
        /// <seealso cref="IConverter{IList{TLinkAddress}, TLinkAddress}"/>
17
       public class UnicodeSymbolsListToUnicodeSequenceConverter<TLinkAddress> :
18
           LinksOperatorBase<TLinkAddress>, IConverter<IList<TLinkAddress>, TLinkAddress>
19
            private readonly ISequenceIndex<TLinkAddress> _index;
            private readonly IConverter<IList<TLinkAddress>, TLinkAddress>
21
                _listToSequenceLinkConverter;
            private readonly TLinkAddress _unicodeSequenceMarker;
22
23
            /// <summary>
/// <para>
24
25
            /// Initializes a new <see cref="UnicodeSymbolsListToUnicodeSequenceConverter"/>
                instance.
            /// </para>
27
            /// <para></para>
28
            /// </summary>
            /// <param name="links">
30
            /// <para>A links.</para>
```

```
/// <para></para>
32
            /// </param>
            /// <param name="index">
34
            /// <para>A index.</para>
35
            /// <para></para>
            /// </param>
37
            /// <param name="listToSequenceLinkConverter">
38
            /// <para>A list to sequence link converter.</para>
39
            /// <para></para>
            /// </param>
41
            /// <param name="unicodeSequenceMarker">
42
            /// <para>A unicode sequence marker.</para>
43
            /// <para></para>
            /// </param>
45
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
46
            public UnicodeSymbolsListToUnicodeSequenceConverter(ILinks<TLinkAddress> links,
                ISequenceIndex<TLinkAddress> index, IConverter<IList<TLinkAddress>, TLinkAddress>
                listToSequenceLinkConverter, TLinkAddress unicodeSequenceMarker) : base(links)
            {
48
                _index = index;
49
                 _listToSequenceLinkConverter = listToSequenceLinkConverter;
                _unicodeSequenceMarker = unicodeSequenceMarker;
51
            }
52
53
            /// <summary>
54
            /// <para>
            /// Initializes a new <see cref="UnicodeSymbolsListToUnicodeSequenceConverter"/>
56
                instance.
            /// </para>
            /// <para></para>
            /// </summary>
59
            /// <param name="links">
60
            /// <para>A links.</para>
61
            /// <para></para>
62
            /// </param>
63
            /// <param name="listToSequenceLinkConverter">
            /// <para>A list to sequence link converter.</para>
            /// <para></para>
66
            /// </param>
67
            /// <param name="unicodeSequenceMarker">
            /// <para>A unicode sequence marker.</para>
69
            /// <para></para>
70
            /// </param>
7.1
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public UnicodeSymbolsListToUnicodeSequenceConverter(ILinks<TLinkAddress> links,
73
                IConverter<IList<TLinkAddress>, TLinkAddress> listToSequenceLinkConverter,
                TLinkAddress unicodeSequenceMarker)
                : this(links, new Unindex<TLinkAddress>(), listToSequenceLinkConverter,
                    unicodeSequenceMarker) { }
7.5
            /// <summary>
            /// <para>
            /// Converts the list.
78
79
            /// </para>
            /// <para></para>
80
            /// </summary>
81
            /// <param name="list">
82
            /// <para>The list.</para>
            /// <para></para>
84
            /// </param>
85
            /// <returns>
86
            /// <para>The link</para>
            /// <para></para>
88
            /// </returns>
89
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public TLinkAddress Convert(IList<TLinkAddress>? list)
91
92
                _index.Add(list);
93
                var sequence = _listToSequenceLinkConverter.Convert(list);
94
                return _links.GetOrCreate(sequence, _unicodeSequenceMarker);
95
96
        }
   }
     ./csharp/Platform.Data.Doublets.Sequences/Walkers/ISequenceWalker.cs
   using System.Collections.Generic;
```

using System.Runtime.CompilerServices;

```
#pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Sequences.Walkers
   {
7
        /// <summary>
        /// <para>
9
        /// Defines the sequence walker.
10
       /// </para>
11
        /// <para></para>
12
        /// </summary>
13
       public interface ISequenceWalker<TLinkAddress>
14
15
            /// <summary>
16
            /// <para>
17
            /// Walks the sequence.
18
            /// </para>
            /// <para></para>
20
            /// </summary>
21
            /// <param name="sequence">
            /// <para>The sequence.</para>
23
            /// <para></para>
24
            /// </param>
25
            /// <returns>
            /// <para>An enumerable of t link</para>
27
            /// <para></para>
28
            /// </returns>
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            IEnumerable<TLinkAddress> Walk(TLinkAddress sequence);
31
   }
      ./csharp/Platform.Data.Doublets.Sequences/Walkers/LeftSequenceWalker.cs
   using System;
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
3
   using Platform.Collections.Stacks;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Sequences.Walkers
9
        /// <summary>
10
        /// <para>
        /// Represents the left sequence walker.
12
        /// </para>
13
        /// <para></para>
14
        /// </summary>
15
        /// <seealso cref="SequenceWalkerBase{TLinkAddress}"/>
16
        public class LeftSequenceWalker<TLinkAddress> : SequenceWalkerBase<TLinkAddress>
18
            /// <summary>
19
            /// <para>
            /// Initializes a new <see cref="LeftSequenceWalker"/> instance.
21
            /// </para>
22
            /// <para></para>
            /// </summary>
            /// <param name="links">
25
            /// <para>A links.</para>
26
            /// <para></para>
27
            /// </param>
28
            /// <param name="stack">
29
            /// <para>A stack.</para>
30
            /// <para></para>
            /// </param>
32
            /// <param name="isElement">
33
            /// <para>A is element.</para>
            /// <para></para>
35
            /// </param>
36
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            {\tt public} \ \ {\tt LeftSequenceWalker(ILinks<TLinkAddress>\ links,\ IStack<TLinkAddress>\ stack,}
            → Func<TLinkAddress, bool> isElement) : base(links, stack, isElement) { }
39
            /// <summary>
            /// <para>
41
            /// Initializes a new <see cref="LeftSequenceWalker"/> instance.
42
            /// </para>
43
            /// <para></para>
            /// </summary>
45
            /// <param name="links">
```

```
/// <para>A links.</para>
            /// <para></para>
48
            /// </param>
49
            /// <param name="stack">
50
            /// <para>A stack.</para>
            /// <para></para>
            /// </param>
53
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
54
            public LeftSequenceWalker(ILinks<TLinkAddress> links, IStack<TLinkAddress> stack) :
             → base(links, stack, links.IsPartialPoint) { }
56
            /// <summary>
            /// <para>
            /// Gets the next element after pop using the specified element.
5.9
            /// </para>
60
            /// <para></para>
            /// </summary>
62
            /// <param name="element">
63
            /// <para>The element.</para>
            /// <para></para>
            /// </param>
66
            /// <returns>
67
            /// <para>The link</para>
            /// <para></para>
69
            /// </returns>
7.0
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected override TLinkAddress GetNextElementAfterPop(TLinkAddress element) =>
                _links.GetSource(element);
7.3
            /// <summary>
            /// <para>
7.5
            /// Gets the next element after push using the specified element.
76
            /// </para>
            /// <para></para>
            /// </summary>
79
            /// <param name="element">
80
            /// <para>The element.</para>
            /// <para></para>
82
            /// </param>
83
            /// <returns>
            /// <para>The link</para>
85
            /// <para></para>
86
            /// </returns>
87
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected override TLinkAddress GetNextElementAfterPush(TLinkAddress element) =>
89
                _links.GetTarget(element);
            /// <summary>
            92
93
            /// </para>
            /// <para></para>
95
            /// </summary>
96
            /// <param name="element">
            /// <para>The element.</para>
            /// <para></para>
/// </param>
99
100
            /// <returns>
            /// <para>An enumerable of t link</para>
102
            /// <para></para>
103
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
105
            protected override IEnumerable<TLinkAddress> WalkContents(TLinkAddress element)
106
107
                 var links = _links;
108
                 var parts = links.GetLink(element);
109
                 var start = links.Constants.SourcePart;
110
                 for (var i = parts.Count - 1; i >= start; i--)
111
112
                     var part = parts[i];
113
                     if (IsElement(part))
114
115
                         yield return part;
116
117
                }
118
            }
119
        }
120
    }
121
```

```
./csharp/Platform.Data.Doublets.Sequences/Walkers/LeveledSequenceWalker.cs
   using System;
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   //#define USEARRAYPOOL
   #if USEARRAYPOOL
   using Platform.Collections;
9
   #endif
10
11
   namespace Platform.Data.Doublets.Sequences.Walkers
12
13
        /// <summary>
14
        /// <para>
        /// Represents the leveled sequence walker.
16
        /// </para>
17
        /// <para></para>
18
        /// </summary>
19
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
20
        /// <seealso cref="ISequenceWalker{TLinkAddress}"/>
21
       public class LeveledSequenceWalker<TLinkAddress> : LinksOperatorBase<TLinkAddress>,
           ISequenceWalker<TLinkAddress>
23
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
24

→ EqualityComparer<TLinkAddress>.Default;

            private readonly Func<TLinkAddress, bool> _isElement;
25
            /// <summary>
27
            /// <para>
28
            /// Initializes a new <see cref="LeveledSequenceWalker"/> instance.
29
            /// </para>
            /// <para></para>
31
            /// </summary>
32
            /// <param name="links">
33
            /// <para>A links.</para>
34
            /// <para></para>
35
            /// </param>
36
            /// <param name="isElement">
37
            /// <para>A is element.</para>
38
            /// <para></para>
39
            /// </param>
40
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
41
            public LeveledSequenceWalker(ILinks<TLinkAddress> links, Func<TLinkAddress, bool>
42
               isElement) : base(links) => _isElement = isElement;
            /// <summary>
44
            /// <para>
45
            /// Initializes a new <see cref="LeveledSequenceWalker"/> instance.
46
            /// </para>
47
            /// <para></para>
48
            /// </summary>
49
            /// <param name="links">
            /// <para>A links.</para>
51
            /// <para></para>
52
            /// </param>
53
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public LeveledSequenceWalker(ILinks<TLinkAddress> links) : base(links) => _isElement =
55
                _links.IsPartialPoint;
56
            /// <summary>
57
            /// <para>
            /// Walks the sequence.
59
            /// </para>
60
            /// <para></para>
61
            /// </summary>
62
            /// <param name="sequence">
63
            /// <para>The sequence.</para>
64
            /// <para></para>
65
            /// </param>
66
            /// <returns>
67
            /// <para>An enumerable of t link</para>
68
            /// <para></para>
            /// </returns>
70
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
71
            public IEnumerable<TLinkAddress> Walk(TLinkAddress sequence) => ToArray(sequence);
72
73
            /// <summary>
```

```
/// <para>
75
             /// Returns the array using the specified sequence.
76
             /// </para>
77
             /// <para></para>
78
             /// </summary>
             /// <param name="sequence">
80
             /// <para>The sequence.</para>
81
             /// <para></para>
82
             /// </param>
83
             /// <returns>
84
             /// <para>The link array</para>
85
             /// <para></para>
86
             /// </returns>
87
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
88
             public TLinkAddress[] ToArray(TLinkAddress sequence)
89
                 var length = 1;
91
                 var array = new TLinkAddress[length];
                 array[0] = sequence;
93
                 if (_isElement(sequence))
94
95
                      return array;
96
97
                 bool hasElements;
98
99
                 do
                 {
100
                      length *= 2;
101
    #if USEARRAYPOOL
102
                      var nextArray = ArrayPool.Allocate<ulong>(length);
103
    #else
104
                      var nextArray = new TLinkAddress[length];
105
    #endif
106
107
                      hasElements = false;
                      for (var i = 0; i < array.Length; i++)</pre>
108
109
                          var candidate = array[i];
110
                          if (_equalityComparer.Equals(array[i], default))
112
                          {
                               continue;
113
                          }
114
                          var doubletOffset = i * 2;
                          if (_isElement(candidate))
117
                               nextArray[doubletOffset] = candidate;
118
                          }
                          else
120
121
                               var links = _links;
122
                               var link = links.GetLink(candidate);
123
                               var linkSource = links.GetSource(link);
                               var linkTarget = links.GetTarget(link);
125
                               nextArray[doubletOffset] = linkSource;
126
                               nextArray[doubletOffset + 1] = linkTarget;
                               if (!hasElements)
128
                               {
129
                                   hasElements = !(_isElement(linkSource) && _isElement(linkTarget));
130
                               }
131
                          }
132
133
    #if USEARRAYPOOL
134
                      if (array.Length > 1)
135
136
                          ArrayPool.Free(array);
137
138
    #endif
                      array = nextArray;
140
                 }
141
                 while (hasElements);
142
                 var filledElementsCount = CountFilledElements(array);
143
                 if (filledElementsCount == array.Length)
144
                 {
                      return array;
146
                 }
147
                 else
148
                 {
149
                      return CopyFilledElements(array, filledElementsCount);
150
151
152
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
private static TLinkAddress[] CopyFilledElements(TLinkAddress[] array, int
154
                 filledElementsCount)
155
                 var finalArray = new TLinkAddress[filledElementsCount];
                 for (int i = 0, j = 0; i < array.Length; i++)</pre>
157
158
                      if (!_equalityComparer.Equals(array[i], default))
160
                          finalArray[j] = array[i];
161
                          j++;
162
163
164
    #if USEARRAYPOOL
165
                     ArrayPool.Free(array);
166
    #endif
167
                 return finalArray;
168
169
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
170
             private static int CountFilledElements(TLinkAddress[] array)
171
172
                 var count = 0;
173
                 for (var i = 0; i < array.Length; i++)</pre>
                 {
175
                        (!_equalityComparer.Equals(array[i], default))
176
177
                          count++:
178
179
                 return count;
181
             }
182
        }
183
    }
184
       ./csharp/Platform.Data.Doublets.Sequences/Walkers/RightSequenceWalker.cs
    using System;
          System.Collections.Generic;
    using
 2
          System.Runtime.CompilerServices;
    using Platform.Collections.Stacks;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 6
    namespace Platform.Data.Doublets.Sequences.Walkers
 9
         /// <summary>
1.0
        /// <para>
11
         /// Represents the right sequence walker.
12
        /// </para>
13
        /// <para></para>
14
        /// </summary>
15
        /// <seealso cref="SequenceWalkerBase{TLinkAddress}"/>
16
        public class RightSequenceWalker<TLinkAddress> : SequenceWalkerBase<TLinkAddress>
17
18
             /// <summary>
19
             /// <para>
20
             /// Initializes a new <see cref="RightSequenceWalker"/> instance.
             /// </para>
22
             /// <para></para>
23
             /// </summary>
24
             /// <param name="links">
25
             /// <para>A links.</para>
26
             /// <para></para>
27
             /// </param>
28
             /// <param name="stack">
29
             /// <para>A stack.</para>
30
             /// <para></para>
31
             /// </param>
32
             /// <param name="isElement">
33
             /// <para>A is element.</para>
34
             /// <para></para>
             /// </param>
36
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
37
             public RightSequenceWalker(ILinks<TLinkAddress> links, IStack<TLinkAddress> stack,
38
                Func<TLinkAddress, bool> isElement) : base(links, stack, isElement) { }
39
             /// <summary>
40
             /// <para>
41
             /// Initializes a new <see cref="RightSequenceWalker"/> instance.
             /// </para>
43
             /// <para></para>
```

```
/// </summary>
45
             /// <param name="links">
46
             /// <para>A links.</para>
47
             /// <para></para>
48
             /// </param>
             /// <param name="stack">
50
             /// <para>A stack.</para>
5.1
             /// <para></para>
52
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
54
            public RightSequenceWalker(ILinks<TLinkAddress> links, IStack<TLinkAddress> stack) :
55
             → base(links, stack, links.IsPartialPoint) { }
             /// <summary>
57
             /// <para>
58
             /// Gets the next element after pop using the specified element.
             /// </para>
60
             /// <para></para>
61
             /// </summary>
             /// <param name="element">
             /// <para>The element.</para>
64
             /// <para></para>
65
             /// </param>
             /// <returns>
67
             /// <para>The link</para>
68
             /// <para></para>
             /// </returns>
70
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
7.1
            protected override TLinkAddress GetNextElementAfterPop(TLinkAddress element) =>
72
                _links.GetTarget(element);
73
             /// <summary>
74
             /// <para>
75
             /// Gets the next element after push using the specified element.
76
             /// </para>
77
             /// <para></para>
78
             /// </summary>
79
             /// <param name="element">
80
             /// <para>The element.</para>
81
             /// <para></para>
             /// </param>
83
             /// <returns>
84
             /// <para>The link</para>
85
             /// <para></para>
             /// </returns>
87
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
88
            protected override TLinkAddress GetNextElementAfterPush(TLinkAddress element) =>
                 _links.GetSource(element);
90
             /// <summary>
91
             /// <para>
             /// Walks the contents using the specified element.
93
             /// </para>
94
             /// <para></para>
             /// </summary>
             /// <param name="element">
97
             /// <para>The element.</para>
98
             /// <para></para>
             /// </param>
100
             /// <returns>
101
             /// <para>An enumerable of t link</para>
             /// <para></para>
103
             /// </returns>
104
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
105
             protected override IEnumerable<TLinkAddress> WalkContents(TLinkAddress element)
106
107
                 var parts = _links.GetLink(element);
108
                 for (var i = _links.Constants.SourcePart; i < parts.Count; i++)</pre>
109
                 {
110
                     var part = parts[i]
111
                      if (IsElement(part))
112
113
                          yield return part;
114
                 }
116
            }
117
        }
118
```

}

```
./csharp/Platform.Data.Doublets.Sequences/Walkers/SequenceWalkerBase.cs
   using System;
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
3
   using Platform.Collections.Stacks;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Sequences.Walkers
9
        /// <summary>
10
        /// <para>
11
        /// Represents the sequence walker base.
12
        /// </para>
13
        /// <para></para>
14
        /// </summary>
15
        /// <seealso cref="LinksOperatorBase{TLinkAddress}"/>
16
        /// <seealso cref="ISequenceWalker{TLinkAddress}"/>
17
       public abstract class SequenceWalkerBase<TLinkAddress> : LinksOperatorBase<TLinkAddress>,
           ISequenceWalker<TLinkAddress>
19
            private readonly IStack<TLinkAddress> _stack;
20
            private readonly Func<TLinkAddress, bool> _isElement;
22
            /// <summary>
23
            /// <para>
24
            /// Initializes a new <see cref="SequenceWalkerBase"/> instance.
25
            /// </para>
26
            /// <para></para>
            /// </summary>
28
            /// <param name="links">
29
            /// <para>A links.</para>
30
            /// <para></para>
            /// </param>
32
            /// <param name="stack">
33
            /// <para>A stack.</para>
            /// <para></para>
35
            /// </param>
36
            /// <param name="isElement">
37
            /// <para>A is element.</para>
38
            /// <para></para>
39
            /// </param>
40
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
41
            protected SequenceWalkerBase(ILinks<TLinkAddress> links, IStack<TLinkAddress> stack,
42
               Func<TLinkAddress, bool> isElement) : base(links)
            {
43
                _stack = stack;
                _isElement = isElement;
45
            }
47
            /// <summary>
            /// <para>
49
            /// Initializes a new <see cref="SequenceWalkerBase"/> instance.
50
            /// </para>
            /// <para></para>
            /// </summary>
53
            /// <param name="links">
54
            /// <para>A links.</para>
55
            /// <para></para>
            /// </param>
57
            /// <param name="stack">
58
            /// <para>A stack.</para>
            /// <para></para>
60
            /// </param>
61
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
62
            protected SequenceWalkerBase(ILinks<TLinkAddress> links, IStack<TLinkAddress> stack) :
63

→ this(links, stack, links.IsPartialPoint) { }

64
            /// <summary
            /// <para>
66
            /// Walks the sequence.
67
            /// </para>
68
            /// <para></para>
69
            /// </summary>
70
            /// <param name="sequence">
71
            /// <para>The sequence.</para>
72
            /// <para></para>
73
            /// </param>
74
            /// <returns>
```

```
/// <para>An enumerable of t link</para>
76
             /// <para></para>
77
             /// </returns>
78
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
79
             public IEnumerable<TLinkAddress> Walk(TLinkAddress sequence)
81
                 _stack.Clear();
var element = sequence;
82
83
                 if (IsElement(element))
84
                 {
85
                      yield return element;
86
                 }
87
                 else
89
                      while (true)
90
                           if (IsElement(element))
92
93
                               if (_stack.IsEmpty)
                               {
95
                                   break;
96
                               }
97
                               element = _stack.Pop();
98
                               foreach (var output in WalkContents(element))
99
100
                                   yield return output;
101
                               }
102
                               element = GetNextElementAfterPop(element);
                           }
104
                          else
105
                           {
106
                               _stack.Push(element);
107
                               element = GetNextElementAfterPush(element);
108
                          }
109
                      }
110
                 }
111
             }
113
             /// <summary>
             /// <para>
115
             /// Determines whether this instance is element.
116
             /// </para>
117
             /// <para></para>
             /// </summary>
119
             /// <param name="elementLink">
120
             /// <para>The element link.</para>
             /// <para></para>
122
             /// </param>
123
             /// <returns>
124
             /// <para>The bool</para>
125
             /// <para></para>
126
             /// </returns>
127
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             protected virtual bool IsElement(TLinkAddress elementLink) => _isElement(elementLink);
129
130
             /// <summary>
131
             /// <para>
132
             /// Gets the next element after pop using the specified element.
133
             /// </para>
             /// <para></para>
135
             /// </summary>
136
             /// <param name="element">
137
             /// <para>The element.</para>
138
             /// <para></para>
139
             /// </param>
140
             /// <returns>
             /// <para>The link</para>
142
             /// <para></para>
143
             /// </returns>
144
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
145
             protected abstract TLinkAddress GetNextElementAfterPop(TLinkAddress element);
146
             /// <summary>
148
             /// <para>
149
             /// Gets the next element after push using the specified element.
150
             /// </para>
151
             /// <para></para>
152
             /// </summary>
```

```
/// <param name="element">
154
             /// <para>The element.</para>
             /// <para></para>
156
             /// </param>
157
             /// <returns>
             /// <para>The link</para>
159
             /// <para></para>
160
             /// </returns>
161
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected abstract TLinkAddress GetNextElementAfterPush(TLinkAddress element);
163
164
             /// <summary>
             /// <para>
166
             ^{\prime\prime\prime}/ Walks the contents using the specified element.
167
             /// </para>
             /// <para></para>
169
             /// </summary>
170
             /// <param name="element">
             /// /// para>The element.
172
             /// <para></para>
173
             /// </param>
174
             /// <returns>
175
            /// <para>An enumerable of t link</para>
176
             /// <para></para>
177
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
179
            protected abstract IEnumerable<TLinkAddress> WalkContents(TLinkAddress element);
180
        }
181
182
      ./csharp/Platform.Data.Doublets.Sequences.Tests/BigIntegerConvertersTests.cs
   using System.Collections.Generic;
    using System.Numerics;
using Platform.Data.Doublets.Memory;
    using Platform.Data.Doublets.Memory.United.Generic;
    using Platform.Data.Doublets.Numbers.Raw;
          Platform.Data.Doublets.Sequences.Converters;
    using
    using Platform.Data.Numbers.Raw;
    using Platform.Memory;
    using Xunit;
using TLinkAddress = System.UInt64;
10
11
    namespace Platform.Data.Doublets.Sequences.Tests
12
13
        public class BigIntegerConvertersTests
14
15
            public ILinks<TLinkAddress> CreateLinks() => CreateLinks<TLinkAddress>(new
             → IO.TemporaryFile());
17
            public ILinks<TLinkAddress> CreateLinks<TLinkAddress>(string dataDbFilename)
18
                 var linksConstants = new
20
                 LinksConstants<TLinkAddress>(enableExternalReferencesSupport: true);
                 return new UnitedMemoryLinks<TLinkAddress>(new
                     FileMappedResizableDirectMemory(dataDbFilename)
                     UnitedMemoryLinks<TLinkAddress>.DefaultLinksSizeStep, linksConstants,
                     IndexTreeType.Default);
            }
23
            public void DecimalMaxValueTest()
26
                 var links = CreateLinks();
27
                 BigInteger bigInteger = new(decimal.MaxValue);
28
                 TLinkAddress negativeNumberMarker = links.Create();
29
                 AddressToRawNumberConverter<TLinkAddress> addressToRawNumberConverter = new();
30
                 RawNumberToAddressConverter<TLinkAddress> numberToAddressConverter = new();
31
                 BalancedVariantConverter<TLinkAddress> listToSequenceConverter = new(links);
                 BigIntegerToRawNumberSequenceConverter<TLinkAddress>
33
                     bigIntegerToRawNumberSequenceConverter = new(links, addressToRawNumberConverter,
                     listToSequenceConverter, negativeNumberMarker)
                 RawNumberSequenceToBigIntegerConverter<TLinkAddress>
                     rawNumberSequenceToBigIntegerConverter = new(links, numberToAddressConverter,
                     negativeNumberMarker)
                 var bigIntSequence = bigIntegerToRawNumberSequenceConverter.Convert(bigInteger);
35
36
                 var bigIntFromSequence
                     rawNumberSequenceToBigIntegerConverter.Convert(bigIntSequence);
                 Assert.Equal(bigInteger, bigIntFromSequence);
37
             }
```

```
[Fact]
            public void DecimalMinValueTest()
41
42
                var links = CreateLinks();
                BigInteger bigInteger = new(decimal.MinValue);
44
                TLinkAddress negativeNumberMarker = links.Create();
45
                AddressToRawNumberConverter<TLinkAddress> addressToRawNumberConverter = new();
RawNumberToAddressConverter<TLinkAddress> numberToAddressConverter = new();
46
                BalancedVariantConverter<TLinkAddress> listToSequenceConverter = new(links);
48
                BigIntegerToRawNumberSequenceConverter<TLinkAddress>
                    bigIntegerToRawNumberSequenceConverter = new(links, addressToRawNumberConverter,
                    listToSequenceConverter, negativeNumberMarker);
                RawNumberSequenceToBigIntegerConverter<TLinkAddress>
50
                 rawNumberSequenceToBigIntegerConverter = new(links, numberToAddressConverter,
                    negativeNumberMarker);
                var bigIntSequence = bigIntegerToRawNumberSequenceConverter.Convert(bigInteger);
                var bigIntFromSequence
52
                    rawNumberSequenceToBigIntegerConverter.Convert(bigIntSequence);
                Assert.Equal(bigInteger, bigIntFromSequence);
53
            }
55
            [Fact]
56
            public void ZeroValueTest()
5.8
                var links = CreateLinks();
5.9
                BigInteger bigInteger = new(0);
                TLinkAddress negativeNumberMarker = links.Create();
61
                AddressToRawNumberConverter<TLinkAddress> addressToRawNumberConverter = new();
62
                RawNumberToAddressConverter<TLinkAddress> numberToAddressConverter = new()
63
                BalancedVariantConverter<TLinkAddress> listToSequenceConverter = new(links);
64
                BigIntegerToRawNumberSequenceConverter<TLinkAddress>
65
                    bigIntegerToRawNumberSequenceConverter = new(links, addressToRawNumberConverter,
                    listToSequenceConverter, negativeNumberMarker);
                RawNumberSequenceToBigIntegerConverter<TLinkAddress>
                    rawNumberSequenceToBigIntegerConverter = new(links, numberToAddressConverter,
                    negativeNumberMarker);
                var bigIntSequence = bigIntegerToRawNumberSequenceConverter.Convert(bigInteger);
                var bigIntFromSequence =
                    rawNumberSequenceToBigIntegerConverter.Convert(bigIntSequence);
                Assert.Equal(bigInteger, bigIntFromSequence);
69
            }
71
            [Fact]
72
            public void OneValueTest()
7.4
                var links = CreateLinks();
7.5
                BigInteger bigInteger = new(1);
                TLinkAddress negativeNumberMarker = links.Create();
77
                AddressToRawNumberConverter<TLinkAddress> addressToRawNumberConverter = new();
78
                RawNumberToAddressConverter<TLinkAddress> numberToAddressConverter = new();
79
                BalancedVariantConverter<TLinkAddress> listToSequenceConverter = new(links);
80
                BigIntegerToRawNumberSequenceConverter<TLinkAddress>
81
                    bigIntegerToRawNumberSequenceConverter = new(links, addressToRawNumberConverter,
                    listToSequenceConverter, negativeNumberMarker);
                RawNumberSequenceToBigIntegerConverter<TLinkAddress>
82
                    rawNumberSequenceToBigIntegerConverter = new(links, numberToAddressConverter,
                → negativeNumberMarker);
                var bigIntSequence = bigIntegerToRawNumberSequenceConverter.Convert(bigInteger);
83
                var bigIntFromSequence
                    rawNumberSequenceToBigIntegerConverter.Convert(bigIntSequence);
                Assert.Equal(bigInteger, bigIntFromSequence);
85
            }
86
        }
   }
88
     ./csharp/Platform.Data.Doublets.Sequences.Tests/DefaultSequenceAppenderTests.cs
   using System.Collections.Generic;
   using
         Platform.Collections.Stacks;
   using Platform.Data.Doublets.Memory
   using Platform.Data.Doublets.Memory.United.Generic;
   using Platform.Data.Doublets.Sequences;
   using Platform.Data.Doublets.Sequences.HeightProviders;
   using Platform.Data.Numbers.Raw;
   using Platform.Interfaces;
   using Platform.Memory;
   using Platform. Numbers;
10
   using Xunit;
```

```
using Xunit.Abstractions;
using TLinkAddress = System.UInt64;
12
13
   namespace Platform.Data.Doublets.Sequences.Tests
15
16
        public class DefaultSequenceAppenderTests
17
18
            private readonly ITestOutputHelper _output;
19
20
            public DefaultSequenceAppenderTests(ITestOutputHelper output)
21
22
                _output = output;
24
            public static ILinks<TLinkAddress> CreateLinks() => CreateLinks<TLinkAddress>(new
25

→ IO.TemporaryFile());

26
            public static ILinks<TLinkAddress> CreateLinks<TLinkAddress>(string dataDBFilename)
27
28
                var linksConstants = new
29
                LinksConstants<TLinkAddress>(enableExternalReferencesSupport: true);
                return new UnitedMemoryLinks<TLinkAddress>(new
30
                    FileMappedResizableDirectMemory(dataDBFilename)
                    UnitedMemoryLinks<TLinkAddress>.DefaultLinksSizeStep, linksConstants,
                    IndexTreeType.Default);
            }
31
            public class ValueCriterionMatcher<TLinkAddress> : ICriterionMatcher<TLinkAddress>
33
34
                public readonly ILinks<TLinkAddress> Links;
public readonly TLinkAddress Marker;
35
36
                public ValueCriterionMatcher(ILinks<TLinkAddress> links, TLinkAddress marker)
37
                    Links = links;
39
                    Marker = marker;
41
42
                public bool IsMatched(TLinkAddress link) =>
43
                 }
44
45
            [Fact]
46
            public void AppendArrayBug()
47
48
                ILinks<TLinkAddress> links = CreateLinks();
49
                TLinkAddress zero = default;
                var markerIndex = Arithmetic.Increment(zero);
5.1
                var meaningRoot = links.GetOrCreate(markerIndex, markerIndex);
52
                var sequence = links.Create();
53
                sequence = links.Update(sequence, meaningRoot, sequence);
                var appendant = links.Create();
55
                appendant = links.Update(appendant, meaningRoot, appendant);
56
                ValueCriterionMatcher<TLinkAddress> valueCriterionMatcher = new(links, meaningRoot);
                DefaultSequenceRightHeightProvider<ulong> defaultSequenceRightHeightProvider =
58
                   new(links, valueCriterionMatcher);
                DefaultSequenceAppender<TLinkAddress> defaultSequenceAppender = new(links, new
59
                    DefaultStack<ulong>(), defaultSequenceRightHeightProvider);
                var newArray = defaultSequenceAppender.Append(sequence, appendant);
                var output = links.FormatStructure(newArray, link => link.IsFullPoint(), true);
                Assert.Equal("(4:(2:1 2) (3:1 3))", output);
62
            }
63
        }
64
65
1.63
     ./csharp/Platform.Data.Doublets.Sequences.Tests/ILinksExtensionsTests.cs
   using Xunit;
   namespace Platform.Data.Doublets.Sequences.Tests
3
   {
4
        public class ILinksExtensionsTests
5
6
            [Fact]
            public void FormatTest()
                using (var scope = new TempLinksTestScope())
10
                    var links = scope.Links;
12
                    var link = links.Create();
13
                    var linkString = links.Format(link);
Assert.Equal("(1: 1 1)", linkString);
14
15
```

```
18
19
      ./csharp/Platform.Data.Doublets.Sequences.Tests/OptimalVariantSequenceTests.cs
1.64
   using System;
   using System Linq;
   using Xunit;
3
   using Platform.Collections.Stacks;
   using Platform.Collections.Arrays;
   using Platform. Memory;
    using Platform.Data.Numbers.Raw;
   using Platform.Data.Doublets.Sequences;
   using Platform.Data.Doublets.Sequences.Frequencies.Cache;
   using Platform.Data.Doublets.Sequences.Frequencies.Countérs; using Platform.Data.Doublets.Sequences.Converters;
10
1.1
   using Platform.Data.Doublets.PropertyOperators;
   using Platform.Data.Doublets.Incrementers
13
   using Platform.Data.Doublets.Sequences.Walkers;
   using Platform.Data.Doublets.Sequences.Indexes;
   using Platform.Data.Doublets.Unicode;
   using Platform.Data.Doublets.Numbers.Unary;
   using Platform.Data.Doublets.Decorators;
18
   using Platform.Data.Doublets.Memory.United.Specific;
19
20
   using Platform.Data.Doublets.Memory;
21
   namespace Platform.Data.Doublets.Sequences.Tests
23
        public static class OptimalVariantSequenceTests
24
25
            private static readonly string _sequenceExample = "зеленела зелёная зелень"; private static readonly string _loremIpsumExample = @"Lorem ipsum dolor sit amet,
                 consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore
                 magna aliqua.
   Facilisi nullam vehicula ipsum a arcu cursus vitae congue mauris.
   Et malesuada fames ac turpis egestas sed.
Eget velit aliquet sagittis id consectetur purus.
29
30
    Dignissim cras tincidunt lobortis feugiat vivamus.
   Vitae aliquet nec ullamcorper sit.
Lectus quam id leo in vitae.
32
    Tortor dignissim convallis aeneam et tortor at risus viverra adipiscing.
35
    Sed risus ultricies tristique nulla aliquet enim tortor at auctor.
    Integer eget aliquet nibh praesent tristique.
36
    Vitae congue eu consequat ac felis donec et odio.
37
    Tristique et egestas quis ipsum suspendisse.
   Suspendisse potenti nullam ac tortor vitae purus faucibus ornare.
Nulla facilisi etiam dignissim diam quis enim lobortis scelerisque.
39
40
    Imperdiet proin fermentum leo vel orci.
   In ante metus dictum at tempor commodo.
Nisi lacus sed viverra tellus in.
42
43
    Quam vulputate dignissim suspendisse in.
    Elit scelerisque mauris pellentesque pulvinar pellentesque habitant morbi tristique senectus.
45
    Gravida cum sociis natoque penatibus et magnis dis parturient.
    Risus quis varius quam quisque id diam.
47
    Congue nisi vitae suscipit tellus mauris a diam maecenas.
    Eget nunc scelerisque viverra mauris in aliquam sem fringilla.
   Pharetra vel turpis nunc eget lorem dolor sed viverra.
50
   Mattis pellentesque id nibh tortor id aliquet.
    Purus non enim praesent elementum facilisis leo vel.
52
53
    Etiam sit amet nisl purus in mollis nunc sed.
   Tortor at auctor urna nunc id cursus metus aliquam.
    Volutpat odio facilisis mauris sit amet.
55
    Turpis egestas pretium aenean pharetra magna ac placerat.
    Fermentum dui faucibus in ornare quam viverra orci sagittis eu.
    Porttitor leo a diam sollicitudin tempor id eu.
    Volutpat sed cras ornare arcu dui.
   Ut aliquam purus sit amet luctus venenatis lectus magna.
60
    Aliquet risus feugiat in ante metus dictum at.
    Mattis nunc sed blandit libero.
    Elit pellentesque habitant morbi tristique senectus et netus.
63
   Nibh sit amet commodo nulla facilisi nullam vehicula ipsum a.
    Enim sit amet venenatis urna cursus eget nunc scelerisque viverra.
65
    Amet venenatis urna cursus eget nunc scelerisque viverra mauris in.
    Diam donec adipiscing tristique risus nec feugiat.
   Pulvinar mattis nunc sed blandit libero volutpat.
68
   Cras fermentum odio eu feugiat pretium nibh ipsum.
In nulla posuere sollicitudin aliquam ultrices sagittis orci a.
70
   Mauris pellentesque pulvinar pellentesque habitant morbi tristique senectus et.
71
    A iaculis at erat pellentesque.
   Morbi blandit cursus risus at ultrices mi tempus imperdiet nulla.
73
   Eget lorem dolor sed viverra ipsum nunc.
    Leo a diam sollicitudin tempor id eu.
   Interdum consectetur libero id faucibus nisl tincidunt eget nullam non.";
```

```
[Fact]
public static void LinksBasedFrequencyStoredOptimalVariantSequenceTest()
    using (var scope = new TempLinksTestScope(useSequences: false))
    {
        var links = scope.Links;
        var constants = links.Constants;
       links.UseUnicode();
        var sequence = UnicodeMap.FromStringToLinkArray(_sequenceExample);
        var meaningRoot = links.CreatePoint();
        var unaryOne = links.CreateAndUpdate(meaningRoot, constants.Itself);
        var frequencyMarker = links.CreateAndUpdate(meaningRoot, constants.Itself);
        var frequencyPropertyMarker = links.CreateAndUpdate(meaningRoot,
           constants.Itself);
       var unaryNumberToAddressConverter = new
        UnaryNumberToAddressAddOperationConverter<ulong>(links, unaryOne);
        var unaryNumberIncrementer = new UnaryNumberIncrementer<ulong>(links, unaryOne);
        var frequencyIncrementer = new FrequencyIncrementer<ulong>(links,
        var frequencyPropertyOperator = new PropertyOperator<ulong>(links,
           frequencyPropertyMarker, frequencyMarker);
        var index = new FrequencyIncrementingSequenceIndex<ulong>(links,
           frequencyPropertyOperator, frequencyIncrementer);
        var linkToItsFrequencyNumberConverter = new
           LinkToItsFrequencyNumberConveter<ulong>(links, frequencyPropertyOperator,
           unaryNumberToAddressConverter);
        var sequenceToItsLocalElementLevelsConverter = new
           SequenceToItsLocalElementLevelsConverter<ulong>(links,
           linkToItsFrequencyNumberConverter);
        var optimalVariantConverter = new OptimalVariantConverter<ulong>(links,
           sequenceToItsLocalElementLevelsConverter);
        var sequences = new Sequences(links, new SequencesOptions<ulong>() { Walker =
           new LeveledSequenceWalker<ulong>(links) });
       ExecuteTest(sequences, sequence, sequenceToItsLocalElementLevelsConverter,

→ index, optimalVariantConverter);
    }
}
[Fact]
public static void DictionaryBasedFrequencyStoredOptimalVariantSequenceTest()
    using (var scope = new TempLinksTestScope(useSequences: false))
        var links = scope.Links;
       links.UseUnicode();
        var sequence = UnicodeMap.FromStringToLinkArray(_sequenceExample);
        var totalSequenceSymbolFrequencyCounter = new
           TotalSequenceSymbolFrequencyCounter<ulong>(links);
        var linkFrequenciesCache = new LinkFrequenciesCache<ulong>(links,
           totalSequenceSymbolFrequencyCounter);
        var index = new
           CachedFrequencyIncrementingSequenceIndex<ulong>(linkFrequenciesCache);
        var linkToItsFrequencyNumberConverter = new FrequenciesCacheBasedLinkToItsFreque
           ncyNumberConverter<ulong>(linkFrequenciesCache);
        var sequenceToItsLocalElementLevelsConverter = new
           SequenceToItsLocalElementLevelsConverter<ulong>(links,
           linkToItsFrequencyNumberConverter);
        var optimalVariantConverter = new OptimalVariantConverter<ulong>(links,
            sequenceToItsLocalElementLevelsConverter);
        var sequences = new Sequences(links, new SequencesOptions<ulong>() { Walker =
        → new LeveledSequenceWalker<ulong>(links) });
       ExecuteTest(sequences, sequence, sequenceToItsLocalElementLevelsConverter,

→ index, optimalVariantConverter);
```

79 80

82

83

84

86

88

90

91

92

94

96

97

98

100

102

104

106

107

108

110

112

113 114

115

117 118

119 120

121

122

123

125

127

129

130

```
134
            }
            private static void ExecuteTest(Sequences sequences, ulong[] sequence,
136
                SequenceToItsLocalElementLevelsConverter<ulong>
                sequenceToItsLocalElementLevelsConverter, ISequenceIndex<ulong> index,
                OptimalVariantConverter<ulong> optimalVariantConverter)
137
                index.Add(sequence);
138
139
                var optimalVariant = optimalVariantConverter.Convert(sequence);
140
141
                var readSequence1 = sequences.ToList(optimalVariant);
142
143
                Assert.True(sequence.SequenceEqual(readSequence1));
144
            }
146
            [Fact]
147
            public static void SavedSequencesOptimizationTest()
149
                LinksConstants<ulong> constants = new LinksConstants<ulong>((1, long.MaxValue),
150
                 151
                using (var memory = new HeapResizableDirectMemory())
152
                      (var disposableLinks = new UInt64UnitedMemoryLinks(memory,
153
                    UInt64UnitedMemoryLinks.DefaultLinksSizeStep, constants, IndexTreeType.Default))
                    var links = new UInt64Links(disposableLinks);
155
156
                    var root = links.CreatePoint();
157
158
                     //var numberToAddressConverter = new RawNumberToAddressConverter<ulong>();
159
                    var addressToNumberConverter = new AddressToRawNumberConverter<ulong>();
160
161
                    var unicodeSymbolMarker = links.GetOrCreate(root,
162
                     → addressToNumberConverter.Convert(1));
                    var unicodeSequenceMarker = links.GetOrCreate(root,
163
                        addressToNumberConverter.Convert(2));
                    var totalSequenceSymbolFrequencyCounter = new
165
                        TotalSequenceSymbolFrequencyCounter<ulong>(links);
                    var linkFrequenciesCache = new LinkFrequenciesCache<ulong>(links,
166

→ totalSequenceSymbolFrequencyCounter);

                    var index = new
167
                        CachedFrequencyIncrementingSequenceIndex<ulong>(linkFrequenciesCache);
                    var linkToItsFrequencyNumberConverter = new FrequenciesCacheBasedLinkToItsFreque

→ ncyNumberConverter<ulong>(linkFrequenciesCache);
                    var sequenceToItsLocalElementLevelsConverter = new
169
                        SequenceToItsLocalElementLevelsConverter<ulong>(links,
                        linkToItsFrequencyNumberConverter);
                     \hookrightarrow
                    var optimalVariantConverter = new OptimalVariantConverter<ulong>(links,
170
                        sequenceToItsLocalElementLevelsConverter);
171
                    var walker = new RightSequenceWalker<ulong>(links, new DefaultStack<ulong>(),
172
                        (link) => constants.IsExternalReference(link) || links.IsPartialPoint(link));
                    var unicodeSequencesOptions = new SequencesOptions<ulong>()
174
                     {
175
                         UseSequenceMarker = true
176
                         SequenceMarkerLink = unicodeSequenceMarker,
177
                         UseIndex = true,
178
                         Index = index,
179
                         LinksToSequenceConverter = optimalVariantConverter,
180
                         Walker = walker
181
182
                         UseGarbageCollection = true
                    };
183
184
                    var unicodeSequences = new Sequences(new SynchronizedLinks<ulong>(links),
185

→ unicodeSequencesOptions);

186
                    // Create some sequences
                    var strings = _loremIpsumExample.Split(new[] { '\n', '\r' },
188

→ StringSplitOptions.RemoveEmptyEntries);
                    var arrays = strings.Select(x => x.Select(y =>
189
                        addressToNumberConverter.Convert(y)).ToArray()).ToArray();
                    for (int i = 0; i < arrays.Length; i++)</pre>
190
                         unicodeSequences.Create(arrays[i].ShiftRight());
192
193
```

```
194
                     var linksCountAfterCreation = links.Count();
196
                     // get list of sequences links
                     // for each sequence link
198
                          create new sequence version
199
                          if new sequence is not the same as sequence link
200
                     //
                            delete sequence link
201
                     //
                            collect garbadge
202
                     unicodeSequences.CompactAll();
203
204
                     var linksCountAfterCompactification = links.Count();
205
206
                     Assert.True(linksCountAfterCompactification < linksCountAfterCreation);
207
                 }
208
            }
        }
210
211
      ./csharp/Platform.Data.Doublets.Sequences.Tests/Rational Numbers Tests.cs\\
1 65
    using Platform.Data.Doublets.Memory;
using Platform.Data.Doublets.Memory.United.Generic;
    using Platform.Data.Doublets.Numbers.Rational;
    using Platform.Data.Doublets.Numbers.Raw;
    using Platform.Data.Doublets.Sequences.Converters;
    using Platform.Data.Numbers.Raw;
    using Platform. Memory;
    using
          Xunit
    using TLinkAddress = System.UInt64;
10
    namespace Platform.Data.Doublets.Sequences.Tests
11
12
        public class Rational Numbers Tests
13
            public ILinks<TLinkAddress> CreateLinks() => CreateLinks<TLinkAddress>(new
15
                IO.TemporaryFile());
16
            public ILinks<TLinkAddress> CreateLinks<TLinkAddress>(string dataDbFilename)
                 var linksConstants = new
                 LinksConstants<TLinkAddress>(enableExternalReferencesSupport: true);
                 return new UnitedMemoryLinks<TLinkAddress>(new
20
                     FileMappedResizableDirectMemory(dataDbFilename)
                     UnitedMemoryLinks<TLinkAddress>.DefaultLinksSizeStep, linksConstants,
                     IndexTreeType.Default);
            }
22
            [Fact]
            public void DecimalMinValueTest()
24
25
                 const decimal @decimal = decimal.MinValue;
26
                 var links = CreateLinks();
27
                 TLinkAddress negativeNumberMarker = links.Create();
28
                 AddressToRawNumberConverter<TLinkAddress> addressToRawNumberConverter = new();
29
                 RawNumberToAddressConverter<TLinkAddress> numberToAddressConverter = new();
30
                 BalancedVariantConverter<TLinkAddress> balancedVariantConverter = new(links);
31
32
                 BigIntegerToRawNumberSequenceConverter<TLinkAddress>
                     bigIntegerToRawNumberSequenceConverter = new(links, addressToRawNumberConverter,
                    balancedVariantConverter, negativeNumberMarker);
                 RawNumberSequenceToBigIntegerConverter<TLinkAddress>
                    rawNumberSequenceToBigIntegerConverter = new(links, numberToAddressConverter,
                    negativeNumberMarker);
                 DecimalToRationalConverter<TLinkAddress> decimalToRationalConverter = new(links,
                    bigIntegerToRawNumberSequenceConverter);
                 RationalToDecimalConverter<TLinkAddress> rationalToDecimalConverter = new(links,
35
                 → rawNumberSequenceToBigIntegerConverter);
                 var rationalNumber = decimalToRationalConverter.Convert(@decimal);
36
                 var decimalFromRational = rationalToDecimalConverter.Convert(rationalNumber);
                Assert.Equal(@decimal, decimalFromRational);
38
            }
39
40
            [Fact]
41
            public void DecimalMaxValueTest()
42
                 const decimal @decimal = decimal.MaxValue;
44
                 var links = CreateLinks();
45
                 TLinkAddress negativeNumberMarker = links.Create();
                 AddressToRawNumberConverter<TLinkAddress> addressToRawNumberConverter = new();
47
                 RawNumberToAddressConverter<TLinkAddress> numberToAddressConverter = new();
```

```
BalancedVariantConverter<TLinkAddress> balancedVariantConverter = new(links);
                 BigIntegerToRawNumberSequenceConverter<TLinkAddress>
50
                     bigIntegerToRawNumberSequenceConverter = new(links, addressToRawNumberConverter,
                     balancedVariantConverter, negativeNumberMarker);
                 RawNumberSequenceToBigIntegerConverter<TLinkAddress>
                     rawNumberSequenceToBigIntegerConverter = new(links, numberToAddressConverter,
                     negativeNumberMarker);
                 DecimalToRationalConverter<TLinkAddress> decimalToRationalConverter = new(links,
                     bigIntegerToRawNumberSequenceConverter);
                 RationalToDecimalConverter<TLinkAddress> rationalToDecimalConverter = new(links,
5.3
                 → rawNumberSequenceToBigIntegerConverter);
                 var rationalNumber = decimalToRationalConverter.Convert(@decimal);
54
                 var decimalFromRational = rationalToDecimalConverter.Convert(rationalNumber);
                 Assert.Equal(@decimal, decimalFromRational);
56
57
            [Fact]
59
            public void DecimalPositiveHalfTest()
60
                 const decimal @decimal = 0.5M;
62
                 var links = CreateLinks();
                 TLinkAddress negativeNumberMarker = links.Create();
64
                AddressToRawNumberConverter<TLinkAddress> addressToRawNumberConverter = new();
RawNumberToAddressConverter<TLinkAddress> numberToAddressConverter = new();
65
66
                 BalancedVariantConverter<TLinkAddress> balancedVariantConverter = new(links);
67
                 BigIntegerToRawNumberSequenceConverter<TLinkAddress>
68
                     bigIntegerToRawNumberSequenceConverter = new(links, addressToRawNumberConverter,
                     balancedVariantConverter, negativeNumberMarker);
                 RawNumberSequenceToBigIntegerConverter<TLinkAddress>
69
                 rawNumberSequenceToBigIntegerConverter = new(links, numberToAddressConverter,
                    negativeNumberMarker);
                 DecimalToRationalConverter<TLinkAddress> decimalToRationalConverter = new(links,
70
                    bigIntegerToRawNumberSequenceConverter);
                 RationalToDecimalConverter<TLinkAddress> rationalToDecimalConverter = new(links,
                    rawNumberSequenceToBigIntegerConverter);
                 var rationalNumber = decimalToRationalConverter.Convert(@decimal);
                 var decimalFromRational = rationalToDecimalConverter.Convert(rationalNumber);
                 Assert.Equal(@decimal, decimalFromRational);
            }
76
            [Fact]
77
            public void DecimalNegativeHalfTest()
78
79
                 const decimal @decimal = -0.5M;
81
                 var links = CreateLinks();
                 TLinkAddress negativeNumberMarker = links.Create();
82
                AddressToRawNumberConverter<TLinkAddress> addressToRawNumberConverter = new();
RawNumberToAddressConverter<TLinkAddress> numberToAddressConverter = new();
83
84
                 BalancedVariantConverter<TLinkAddress> balancedVariantConverter = new(links);
85
                 BigIntegerToRawNumberSequenceConverter<TLinkAddress>
                     bigIntegerToRawNumberSequenceConverter = new(links, addressToRawNumberConverter,
                     balancedVariantConverter, negativeNumberMarker);
                 RawNumberSequenceToBigIntegerConverter<TLinkAddress>
                    rawNumberSequenceToBigIntegerConverter = new(links, numberToAddressConverter,
                     negativeNumberMarker);
                 DecimalToRationalConverter<TLinkAddress> decimalToRationalConverter = new(links,
                     bigIntegerToRawNumberSequenceConverter);
                 RationalToDecimalConverter<TLinkAddress> rationalToDecimalConverter = new(links,
                 → rawNumberSequenceToBigIntegerConverter);
                 var rationalNumber = decimalToRationalConverter.Convert(@decimal);
90
                 var decimalFromRational = rationalToDecimalConverter.Convert(rationalNumber);
91
                 Assert.Equal(@decimal, decimalFromRational);
            }
93
            [Fact]
95
            public void DecimalOneTest()
96
                 const decimal @decimal = 1;
98
                 var links = CreateLinks();
99
                 TLinkAddress negativeNumberMarker = links.Create();
100
                 AddressToRawNumberConverter<TLinkAddress> addressToRawNumberConverter = new();
                 RawNumberToAddressConverter<TLinkAddress> numberToAddressConverter = new();
102
                 BalancedVariantConverter<TLinkAddress> balancedVariantConverter = new(links);
103
                 BigIntegerToRawNumberSequenceConverter<TLinkAddress>
104
                    bigIntegerToRawNumberSequenceConverter = new(links, addressToRawNumberConverter,
                     balancedVariantConverter, negativeNumberMarker);
```

```
RawNumberSequenceToBigIntegerConverter<TLinkAddress>
105
                                       rawNumberSequenceToBigIntegerConverter = new(links, numberToAddressConverter,
                                       negativeNumberMarker);
                               DecimalToRationalConverter<TLinkAddress> decimalToRationalConverter = new(links,
                                       bigIntegerToRawNumberSequenceConverter);
                               RationalToDecimalConverter<TLinkAddress> rationalToDecimalConverter = new(links,
107
                                       rawNumberSequenceToBigIntegerConverter);
                               var rationalNumber = decimalToRationalConverter.Convert(@decimal);
108
                               var decimalFromRational = rationalToDecimalConverter.Convert(rationalNumber);
109
                               Assert.Equal(@decimal, decimalFromRational);
                        }
111
                        [Fact]
113
                       public void DecimalMinusOneTest()
114
115
                               const decimal @decimal = -1;
116
                               var links = CreateLinks();
117
                               TLinkAddress negativeNumberMarker = links.Create();
                               AddressToRawNumberConverter<TLinkAddress> addressToRawNumberConverter = new();
119
                               RawNumberToAddressConverter<TLinkAddress> numberToAddressConverter = new();
120
                               BalancedVariantConverter<TLinkAddress> balancedVariantConverter = new(links);
                               BigIntegerToRawNumberSequenceConverter<TLinkAddress>
122
                                       bigIntegerToRawNumberSequenceConverter = new(links, addressToRawNumberConverter,
                               \rightarrow \hspace{0.2cm} \texttt{balancedVariantConverter}, \hspace{0.2cm} \texttt{negativeNumberMarker}); \\ \texttt{RawNumberSequenceToBigIntegerConverter} < \texttt{TLinkAddress} > \\ \texttt{TLinkAddress} > \texttt{TLinkAddres
123
                                       rawNumberSequenceToBigIntegerConverter = new(links, numberToAddressConverter,

→ negativeNumberMarker);

                               DecimalToRationalConverter<TLinkAddress> decimalToRationalConverter = new(links,
124
                                       bigIntegerToRawNumberSequenceConverter);
                               RationalToDecimalConverter<TLinkAddress> rationalToDecimalConverter = new(links,
125
                                → rawNumberSequenceToBigIntegerConverter);
                               var rationalNumber = decimalToRationalConverter.Convert(@decimal);
                               var decimalFromRational = rationalToDecimalConverter.Convert(rationalNumber);
127
                               Assert.Equal(@decimal, decimalFromRational);
128
                       }
129
               }
130
131
            ./csharp/Platform.Data.Doublets.Sequences.Tests/ReadSequenceTests.cs
 1.66
       using System;
       using System.Collections.Generic;
  2
        using System. Diagnostics;
  3
       using System.Linq;
  4
       using Xunit;
       using
                   Platform.Data.Sequences
       using Platform.Data.Doublets.Sequences.Converters;
       using Platform.Data.Doublets.Sequences.Walkers;
       using Platform.Data.Doublets.Sequences;
  9
 10
       namespace Platform.Data.Doublets.Sequences.Tests
 11
 12
                public static class ReadSequenceTests
 13
 14
                        [Fact]
 15
                       public static void ReadSequenceTest()
 16
 17
                               const long sequenceLength = 2000;
 18
 19
                               using (var scope = new TempLinksTestScope(useSequences: false))
 20
                               ₹
 2.1
                                       var links = scope.Links;
 22
                                       var sequences = new Sequences(links, new SequencesOptions<ulong> { Walker = new
 23
                                              LeveledSequenceWalker<ulong>(links) });
                                       var sequence = new ulong[sequenceLength];
 25
                                       for (var i = 0; i < sequenceLength; i++)</pre>
 26
                                               sequence[i] = links.Create();
 2.8
 29
 30
                                       var balancedVariantConverter = new BalancedVariantConverter<ulong>(links);
 31
                                       var sw1 = Stopwatch.StartNew();
 33
                                       var balancedVariant = balancedVariantConverter.Convert(sequence); sw1.Stop();
 34
 35
                                       var sw2 = Stopwatch.StartNew();
 36
                                       var readSequence1 = sequences.ToList(balancedVariant); sw2.Stop();
 37
 38
                                       var sw3 = Stopwatch.StartNew();
 39
```

```
var readSequence2 = new List<ulong>();
40
                    SequenceWalker.WalkRight(balancedVariant,
                                               links.GetSource,
42
                                               links.GetTarget,
43
                                               links.IsPartialPoint,
44
                                               readSequence2.Add);
45
                    sw3.Stop();
46
                    Assert.True(sequence.SequenceEqual(readSequence1));
48
49
                    Assert.True(sequence.SequenceEqual(readSequence2));
50
                    // Assert.True(sw2.Elapsed < sw3.Elapsed);</pre>
52
53
                    Console.WriteLine($"Stack-based walker: {sw3.Elapsed}, Level-based reader:
                     55
                    for (var i = 0; i < sequenceLength; i++)</pre>
56
                        links.Delete(sequence[i]);
58
                    }
59
                }
60
            }
       }
62
63
     ./csharp/Platform.Data.Doublets.Sequences.Tests/SequencesTests.cs
   using System;
         System.Collections.Generic;
   using
   using System.Diagnostics;
   using System.Linq;
         Xunit;
   using
   using Platform.Collections;
   using Platform.Collections.Arrays;
   using Platform.Random;
   using Platform.IO;
   using Platform.Singletons;
10
   using Platform.Data.Doublets.Sequences;
         Platform.Data.Doublets.Sequences.Frequencies.Cache;
   using
12
   using Platform.Data.Doublets.Sequences.Frequencies.Counters;
13
   using Platform.Data.Doublets.Sequences.Converters;
   using Platform.Data.Doublets.Unicode;
15
16
   namespace Platform.Data.Doublets.Sequences.Tests
17
18
        public static class SequencesTests
19
20
            private static readonly LinksConstants<ulong> _constants =
21
            → Default<LinksConstants<ulong>>.Instance;
22
            static SequencesTests()
23
24
                // Trigger static constructor to not mess with perfomance measurements
25
                _ = BitString.GetBitMaskFromIndex(1);
26
            }
28
            [Fact]
29
            public static void CreateAllVariantsTest()
30
31
                const long sequenceLength = 8;
33
                using (var scope = new TempLinksTestScope(useSequences: true))
35
                    var links = scope.Links;
36
                    var sequences = scope.Sequences;
37
38
                    var sequence = new ulong[sequenceLength];
39
                    for (var i = 0; i < sequenceLength; i++)</pre>
40
41
                         sequence[i] = links.Create();
42
43
44
                    var sw1 = Stopwatch.StartNew();
45
                    var results1 = sequences.CreateAllVariants1(sequence); sw1.Stop();
46
47
                    var sw2 = Stopwatch.StartNew();
48
                    var results2 = sequences.CreateAllVariants2(sequence); sw2.Stop();
50
                    Assert.True(results1.Count > results2.Length);
51
                    Assert.True(sw1.Elapsed > sw2.Elapsed);
```

```
for (var i = 0; i < sequenceLength; i++)</pre>
            links.Delete(sequence[i]);
        Assert.True(links.Count() == 0);
    }
}
//[Fact]
//public void CUDTest()
//{
//
      var tempFilename = Path.GetTempFileName();
      const long sequenceLength = 8;
      const ulong itself = LinksConstants.Itself;
//
      using (var memoryAdapter = new ResizableDirectMemoryLinks(tempFilename,
    DefaultLinksSizeStep))
//
      using (var links = new Links(memoryAdapter))
//
//
          var sequence = new ulong[sequenceLength];
          for (var i = 0; i < sequenceLength; i++)</pre>
//
              sequence[i] = links.Create(itself, itself);
//
          SequencesOptions o = new SequencesOptions();
// TODO: Из числа в bool значения o.UseSequenceMarker = ((value & 1) != 0)
//
          Ο.
//
          var sequences = new Sequences(links);
          var sw1 = Stopwatch.StartNew();
//
          var results1 = sequences.CreateAllVariants1(sequence); sw1.Stop();
          var sw2 = Stopwatch.StartNew();
          var results2 = sequences.CreateAllVariants2(sequence); sw2.Stop();
//
          Assert.True(results1.Count > results2.Length);
          Assert.True(sw1.Elapsed > sw2.Elapsed);
//
          for (var i = 0; i < sequenceLength; i++)
              links.Delete(sequence[i]);
      }
//
      File.Delete(tempFilename);
//}
[Fact]
public static void AllVariantsSearchTest()
    const long sequenceLength = 8;
    using (var scope = new TempLinksTestScope(useSequences: true))
        var links = scope.Links;
        var sequences = scope.Sequences;
        var sequence = new ulong[sequenceLength];
        for (var i = 0; i < sequenceLength; i++)</pre>
        {
            sequence[i] = links.Create();
        }
        var createResults = sequences.CreateAllVariants2(sequence).Distinct().ToArray();
        //for (int i = 0; i < createResults.Length; i++)</pre>
              sequences.Create(createResults[i]);
        var sw0 = Stopwatch.StartNew();
        var searchResults0 = sequences.GetAllMatchingSequences0(sequence); sw0.Stop();
        var sw1 = Stopwatch.StartNew();
        var searchResults1 = sequences.GetAllMatchingSequences1(sequence); sw1.Stop();
        var sw2 = Stopwatch.StartNew();
        var searchResults2 = sequences.Each1(sequence); sw2.Stop();
        var sw3 = Stopwatch.StartNew();
```

56 57

59

60

61 62

64

65

66 67

68 69

70 71

72

73

74

7.5

76

77

78

79 80

81

82

83

85

86

87 88

90 91

92

93

95

96

97 98

 $100\\101$ 

102

103 104

105 106

107 108

109

110 111

112

114

115

116 117

118 119

120

 $\frac{121}{122}$ 

123

125

 $\frac{127}{128}$ 

129

130 131

```
var searchResults3 = sequences.Each(sequence.ShiftRight()); sw3.Stop();
        var intersection0 = createResults.Intersect(searchResults0).ToList();
        Assert.True(intersection0.Count == searchResults0.Count);
        Assert.True(intersection0.Count == createResults.Length);
        var intersection1 = createResults.Intersect(searchResults1).ToList();
        Assert.True(intersection1.Count == searchResults1.Count);
        Assert.True(intersection1.Count == createResults.Length);
        var intersection2 = createResults.Intersect(searchResults2).ToList();
        Assert.True(intersection2.Count == searchResults2.Count);
        Assert.True(intersection2.Count == createResults.Length);
        var intersection3 = createResults.Intersect(searchResults3).ToList();
        Assert.True(intersection3.Count == searchResults3.Count);
        Assert.True(intersection3.Count == createResults.Length);
        for (var i = 0; i < sequenceLength; i++)</pre>
            links.Delete(sequence[i]);
        }
    }
}
[Fact]
public static void BalancedVariantSearchTest()
    const long sequenceLength = 200;
    using (var scope = new TempLinksTestScope(useSequences: true))
        var links = scope.Links;
        var sequences = scope.Sequences;
        var sequence = new ulong[sequenceLength];
        for (var i = 0; i < sequenceLength; i++)</pre>
            sequence[i] = links.Create();
        var balancedVariantConverter = new BalancedVariantConverter<ulong>(links);
        var sw1 = Stopwatch.StartNew();
        var balancedVariant = balancedVariantConverter.Convert(sequence); sw1.Stop();
        var sw2 = Stopwatch.StartNew();
        var searchResults2 = sequences.GetAllMatchingSequences0(sequence); sw2.Stop();
        var sw3 = Stopwatch.StartNew();
        var searchResults3 = sequences.GetAllMatchingSequences1(sequence); sw3.Stop();
        // На количестве в 200 элементов это будет занимать вечность
        //var sw4 = Stopwatch.StartNew();
        //var searchResults4 = sequences.Each(sequence); sw4.Stop();
        Assert.True(searchResults2.Count == 1 && balancedVariant == searchResults2[0]);
        Assert.True(searchResults3.Count == 1 && balancedVariant ==

    searchResults3.First());
        //Assert.True(sw1.Elapsed < sw2.Elapsed);</pre>
        for (var i = 0; i < sequenceLength; i++)</pre>
            links.Delete(sequence[i]);
        }
    }
}
[Fact]
public static void AllPartialVariantsSearchTest()
    const long sequenceLength = 8;
    using (var scope = new TempLinksTestScope(useSequences: true))
        var links = scope.Links;
        var sequences = scope.Sequences;
```

135

137 138

139

140

141 142

143

144

145 146

147

148

149 150

151 152

154

155

157

158

159 160

161 162

164

166 167

168

169 170

171 172 173

174 175

176

177 178

179

180 181

182

184 185

186

187 188

189 190

191

192

193 194

195 196

197 198

199

 $\frac{200}{201}$ 

202

203

 $\frac{205}{206}$ 

 $\frac{207}{208}$ 

209

 $\frac{210}{211}$ 

```
var sequence = new ulong[sequenceLength];
        for (var i = 0; i < sequenceLength; i++)</pre>
            sequence[i] = links.Create();
        }
        var createResults = sequences.CreateAllVariants2(sequence);
        //var createResultsStrings = createResults.Select(x => x + ": " +
           sequences.FormatSequence(x)).ToList();
        //Global.Trash = createResultsStrings;
        var partialSequence = new ulong[sequenceLength - 2];
        Array.Copy(sequence, 1, partialSequence, 0, (int)sequenceLength - 2);
        var sw1 = Stopwatch.StartNew();
        var searchResults1 =

→ sequences.GetAllPartiallyMatchingSequencesO(partialSequence); sw1.Stop();
        var sw2 = Stopwatch.StartNew();
        var searchResults2 =
           sequences.GetAllPartiallyMatchingSequences1(partialSequence); sw2.Stop();
        //var sw3 = Stopwatch.StartNew();
        //var searchResults3 =
           sequences.GetAllPartiallyMatchingSequences2(partialSequence); sw3.Stop();
        var sw4 = Stopwatch.StartNew();
        var searchResults4 =

→ sequences.GetAllPartiallyMatchingSequences3(partialSequence); sw4.Stop();
        //Global.Trash = searchResults3;
        //var searchResults1Strings = searchResults1.Select(x => x + ": " +
           sequences.FormatSequence(x)).ToList();
        //Global.Trash = searchResults1Strings;
        var intersection1 = createResults.Intersect(searchResults1).ToList();
        Assert.True(intersection1.Count == createResults.Length);
        var intersection2 = createResults.Intersect(searchResults2).ToList();
        Assert.True(intersection2.Count == createResults.Length);
        var intersection4 = createResults.Intersect(searchResults4).ToList();
        Assert.True(intersection4.Count == createResults.Length);
        for (var i = 0; i < sequenceLength; i++)</pre>
            links.Delete(sequence[i]);
    }
}
[Fact]
public static void BalancedPartialVariantsSearchTest()
    const long sequenceLength = 200;
    using (var scope = new TempLinksTestScope(useSequences: true))
        var links = scope.Links;
        var sequences = scope.Sequences;
        var sequence = new ulong[sequenceLength];
        for (var i = 0; i < sequenceLength; i++)</pre>
        {
            sequence[i] = links.Create();
        }
        var balancedVariantConverter = new BalancedVariantConverter<ulong>(links);
        var balancedVariant = balancedVariantConverter.Convert(sequence);
        var partialSequence = new ulong[sequenceLength - 2];
        Array.Copy(sequence, 1, partialSequence, 0, (int)sequenceLength - 2);
        var sw1 = Stopwatch.StartNew();
```

214

215

217

218 219

220

221 222 223

224

 $\frac{225}{226}$ 

227

228

229

230

231

232

233

234

235

236

237

239 240

241

 $\frac{242}{243}$ 

244

 $\frac{245}{246}$ 

247

 $\frac{248}{249}$ 

 $\frac{250}{251}$ 

252

253

 $\frac{255}{256}$ 

257

 $\frac{258}{259}$ 

260

 $\frac{261}{262}$ 

 $\frac{263}{264}$ 

265 266

267

268 269

270

271

272

273 274

275

 $\frac{276}{277}$ 

 $\frac{278}{279}$ 

280 281

282 283

```
var searchResults1 =
            sequences.GetAllPartiallyMatchingSequencesO(partialSequence); sw1.Stop();
        var sw2 = Stopwatch.StartNew();
        var searchResults2 =
            sequences.GetAllPartiallyMatchingSequences1(partialSequence); sw2.Stop();
        Assert.True(searchResults1.Count == 1 && balancedVariant == searchResults1[0]);
        Assert.True(searchResults2.Count == 1 && balancedVariant ==

    searchResults2.First());
        for (var i = 0; i < sequenceLength; i++)</pre>
            links.Delete(sequence[i]);
    }
}
[Fact(Skip = "Correct implementation is pending")]
public static void PatternMatchTest()
    var zeroOrMany = Sequences.ZeroOrMany;
    using (var scope = new TempLinksTestScope(useSequences: true))
    {
        var links = scope.Links;
        var sequences = scope.Sequences;
        var e1 = links.Create();
        var e2 = links.Create();
        var sequence = new[]
            e1, e2, e1, e2 // mama / papa
        };
        var balancedVariantConverter = new BalancedVariantConverter<ulong>(links);
        var balancedVariant = balancedVariantConverter.Convert(sequence);
        // 1: [1]
        // 2:
              [2]
        // 3: [1,2]
        // 4: [1,2,1,2]
        var doublet = links.GetSource(balancedVariant);
        var matchedSequences1 = sequences.MatchPattern(e2, e1, zeroOrMany);
        Assert.True(matchedSequences1.Count == 0);
        var matchedSequences2 = sequences.MatchPattern(zeroOrMany, e2, e1);
        Assert.True(matchedSequences2.Count == 0);
        var matchedSequences3 = sequences.MatchPattern(e1, zeroOrMany, e1);
        Assert.True(matchedSequences3.Count == 0);
        var matchedSequences4 = sequences.MatchPattern(e1, zeroOrMany, e2);
        Assert.Contains(doublet, matchedSequences4);
        Assert.Contains(balancedVariant, matchedSequences4);
        for (var i = 0; i < sequence.Length; i++)</pre>
            links.Delete(sequence[i]);
        }
    }
}
[Fact]
public static void IndexTest()
    using (var scope = new TempLinksTestScope(new SequencesOptions<ulong> { UseIndex =
        true }, useSequences: true))
        var links = scope.Links;
        var sequences = scope.Sequences;
```

286

287

288

289

290 291

292

293

 $\frac{294}{295}$ 

296 297

298

299 300

301

302 303

 $304 \\ 305$ 

306

307

309 310

311

313

 $\frac{314}{315}$ 

316

317 318

319 320

321 322

323

324

325

326

328 329

330 331

332 333 334

335

336 337

338 339

340 341

 $\frac{342}{343}$ 

344

345 346

347 348

349

350

351

353

355 356 357

358

```
var index = sequences.Options.Index;
361
362
                     var e1 = links.Create();
363
                     var e2 = links.Create();
365
                     var sequence = new[]
366
367
                         e1, e2, e1, e2 // mama / papa
368
                     };
369
370
                     Assert.False(index.MightContain(sequence));
371
372
                     index.Add(sequence);
373
374
                     Assert.True(index.MightContain(sequence));
375
                 }
376
            private static readonly string _exampleText =
378
                 @"([english
379
                 → version] (https://github.com/Konard/LinksPlatform/wiki/About-the-beginning))
380
    Обозначение пустоты, какое оно? Темнота ли это? Там где отсутствие света, отсутствие фотонов
381
        (носителей света)? Или это то, что полностью отражает свет? Пустой белый лист бумаги? Там
        где есть место для нового начала? Разве пустота это не характеристика пространства?
        Пространство это то, что можно чем-то наполнить?
382
    [![чёрное пространство, белое
383
        пространство] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/1.png
        ""чёрное пространство, белое пространство"")](https://raw.githubusercontent.com/Konard/Links
        Platform/master/doc/Intro/1.png)
384
    Что может быть минимальным рисунком, образом, графикой? Может быть это точка? Это ли простейшая
385
        форма? Но есть ли у точки размер? Цвет? Масса? Координаты? Время существования?
386
    [![чёрное пространство, чёрная
387
        точка] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/2.png
        ""чёрное пространство, чёрная
        точка"")] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/2.png)
388
    А что если повторить? Сделать копию? Создать дубликат? Из одного сделать два? Может это быть
389
       так? Инверсия? Отражение? Сумма?
390
    [![белая точка, чёрная
391
        точка] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/3.png ""белая
        точка, чёрная
        точка"")] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/3.png)
392
    А что если мы вообразим движение? Нужно ли время? Каким самым коротким будет путь? Что будет
393
        если этот путь зафиксировать? Запомнить след? Как две точки становятся линией? Чертой?
        Гранью? Разделителем? Единицей?
394
    [![две белые точки, чёрная вертикальная
        линия] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/4.png ""две
        белые точки, чёрная вертикальная
        линия"")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/4.png)
396
    Можно ли замкнуть движение? Может ли это быть кругом? Можно ли замкнуть время? Или остаётся
       только спираль? Но что если замкнуть предел? Создать ограничение, разделение? Получится
        замкнутая область? Полностью отделённая от всего остального? Но что это всё остальное? Что
        можно делить? В каком направлении? Ничего или всё? Пустота или полнота? Начало или конец?
        Или может быть это единица и ноль? Дуальность? Противоположность? А что будет с кругом если
        у него нет размера? Будет ли круг точкой? Точка состоящая из точек?
398
    [![белая вертикальная линия, чёрный
399
        круг] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/5.png ""белая
        вертикальная линия, чёрный
        kpyr"")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/5.png)
400
    Как ещё можно использовать грань, черту, линию? А что если она может что-то соединять, может
401
        тогда её нужно повернуть? Почему то, что перпендикулярно вертикальному горизонтально? Горизонт? Инвертирует ли это смысл? Что такое смысл? Из чего состоит смысл? Существует ли
        элементарная единица смысла?
402
    [![белый круг, чёрная горизонтальная
403
        линия] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/6.png ""белый
        круг, чёрная горизонтальная
        линия"")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/6.png)
```

```
Соединять, допустим, а какой смысл в этом есть ещё? Что если помимо смысла ""соединить,
405
               связать"", есть ещё и смысл направления ""от начала к концу""? От предка к потомку? От
               родителя к ребёнку? От общего к частному?
406
        [![белая горизонтальная линия, чёрная горизонтальная
407
               стрелка] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/7.png
                ""белая горизонтальная линия, чёрная горизонтальная
               \verb|ctpeximum| | (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/7.png)| | (https://raw.githubusercontent.com/Ko
408
        Шаг назад. Возьмём опять отделённую область, которая лишь та же замкнутая линия, что ещё она
40.9
               может представлять собой? Объект? Но в чём его суть? Разве не в том, что у него есть
               граница, разделяющая внутреннее и внешнее? Допустим связь, стрелка, линия соединяет два
               объекта, как бы это выглядело?
410
        [![белая связь, чёрная направленная
411
               связь] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/8.png ""белая
               связь, чёрная направленная
               связь"")] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/8.png)
412
       Допустим у нас есть смысл ""связать"" и смысл ""направления"", много ли это нам даёт? Много ли
413
               вариантов интерпретации? А что если уточнить, каким именно образом выполнена связь? Что если
               можно задать ей чёткий, конкретный смысл? Что это будет? Тип? Глагол? Связка? Действие?
Трансформация? Переход из состояния в состояние? Или всё это и есть объект, суть которого в
               его конечном состоянии, если конечно конец определён направлением?
414
        [![белая обычная и направленная связи, чёрная типизированная
415
               связь] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/9.png ""белая
               обычная и направленная связи, чёрная типизированная
               связь"")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/9.png)
416
        А что если всё это время, мы смотрели на суть как бы снаружи? Можно ли взглянуть на это изнутри?
417
               Что будет внутри объектов? Объекты ли это? Или это связи? Может ли эта структура описать
               сама себя? Но что тогда получится, разве это не рекурсия? Может это фрактал?
418
419
        L!Lбелая обычная и направленная связи с рекурсивной внутренней структурой, чёрная типизированная
               связь с рекурсивной внутренней
                структурой](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/10.png
                ""белая обычная и направленная связи с рекурсивной внутренней структурой, чёрная
         \hookrightarrow
               типизированная связь с рекурсивной внутренней структурой"")](https://raw.githubusercontent.c
               om/Konard/LinksPlatform/master/doc/Intro/10.png)
420
        На один уровень внутрь (вниз)? Или на один уровень во вне (вверх)? Или это можно назвать шагом
421
               рекурсии или фрактала?
422
        [![белая обычная и направленная связи с двойной рекурсивной внутренней структурой, чёрная
423
               типизированная связь с двойной рекурсивной внутренней
                структурой] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/11.png
                ""белая обычная и направленная связи с двойной рекурсивной внутренней структурой, чёрная
               типизированная связь с двойной рекурсивной внутренней структурой"")](https://raw.githubuserc
               ontent.com/Konard/LinksPlatform/master/doc/Intro/11.png)
424
        Последовательность? Массив? Список? Множество? Объект? Таблица? Элементы? Цвета? Символы? Буквы?
425
              Слово? Цифры? Число? Алфавит? Дерево? Сеть? Граф? Гиперграф?
426
        [![белая обычная и направленная связи со структурой из 8 цветных элементов последовательности,
427
               чёрная типизированная связь со структурой из 8 цветных элементов последовательности] (https:/_{\perp}
               /raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/12.png ""белая обычная и
               направленная связи со структурой из 8 цветных элементов последовательности, чёрная
               типизированная связь со структурой из 8 цветных элементов последовательности"")](https://raw |
                .githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/12.png)
428
429
430
        [![анимация](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro-anima
               tion-500.gif
               ""анимация"")] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro_latery) (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro_latery) (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro_latery) (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro_latery) (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro_latery) (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro_latery) (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro_latery) (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro_latery) (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro_latery) (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro-latery) (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro-latery) (https://raw.githubuserco
               -animation-500.gif)";
                       private static readonly string _exampleLoremIpsumText =
432
                               @"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor
433
                                      incididunt ut labore et dolore magna aliqua.
        Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo
434
               consequat.";
435
                       [Fact]
436
                       public static void CompressionTest()
437
                               using (var scope = new TempLinksTestScope(useSequences: true))
439
440
                                       var links = scope.Links;
441
```

```
var sequences = scope.Sequences;
442
443
                     var e1 = links.Create();
444
                     var e2 = links.Create();
446
                     var sequence = new[]
447
                         e1, e2, e1, e2 // mama / papa / template [(m/p), a] { [1] [2] [1] [2] }
449
                     };
450
451
                     var balancedVariantConverter = new BalancedVariantConverter<ulong>(links.Unsync);
452
                     var totalSequenceSymbolFrequencyCounter = new
453
                         TotalSequenceSymbolFrequencyCounter<ulong>(links.Unsync);
                     var doubletFrequenciesCache = new LinkFrequenciesCache<ulong>(links.Unsync,
454
                        totalSequenceSymbolFrequencyCounter);
                     var compressingConverter = new CompressingConverter<ulong>(links.Unsync,
455
                        balancedVariantConverter, doubletFrequenciesCache);
456
                     var compressedVariant = compressingConverter.Convert(sequence);
457
458
                     // 1: [1]
                                      (1->1) point
459
                                      (2->2) point
                     // 2: [2]
460
                     // 3: [1,2]
                                      (1->2) doublet
                     // 4: [1,2,1,2] (3->3) doublet
462
463
                     Assert.True(links.GetSource(links.GetSource(compressedVariant)) == sequence[0]);
464
                     Assert.True(links.GetTarget(links.GetSource(compressedVariant)) == sequence[1]);
465
                     Assert.True(links.GetSource(links.GetTarget(compressedVariant)) == sequence[2]);
466
                     Assert.True(links.GetTarget(links.GetTarget(compressedVariant)) == sequence[3]);
468
                     var source = _constants.SourcePart;
469
                     var target = _constants.TargetPart;
471
                     Assert.True(links.GetByKeys(compressedVariant, source, source) == sequence[0]);
472
                     Assert.True(links.GetByKeys(compressedVariant, source, target) == sequence[1]);
473
                     Assert.True(links.GetByKeys(compressedVariant, target, source) == sequence[2]);
474
                     Assert.True(links.GetByKeys(compressedVariant, target, target) == sequence[3]);
475
476
                     // 4 - length of sequence
477
                     Assert.True(links.GetSquareMatrixSequenceElementByIndex(compressedVariant, 4, 0)
                     \Rightarrow == sequence[0]);
                     Assert.True(links.GetSquareMatrixSequenceElementByIndex(compressedVariant, 4, 1)
                     \rightarrow == sequence[1]);
                     Assert.True(links.GetSquareMatrixSequenceElementByIndex(compressedVariant, 4, 2)
480
                     Assert.True(links.GetSquareMatrixSequenceElementByIndex(compressedVariant, 4, 3)
481
                     \rightarrow == sequence[3]);
                 }
482
            }
484
            [Fact]
            public static void CompressionEfficiencyTest()
486
487
                 var strings = _exampleLoremIpsumText.Split(new[] { '\n', '\r' },
488

→ StringSplitOptions.RemoveEmptyEntries);
                 var arrays = strings.Select(UnicodeMap.FromStringToLinkArray).ToArray();
                 var totalCharacters = arrays.Select(x => x.Length).Sum();
490
491
                using (var scope1 = new TempLinksTestScope(useSequences: true))
492
                using (var scope2 = new TempLinksTestScope(useSequences: true))
493
                 using (var scope3 = new TempLinksTestScope(useSequences: true))
494
                 {
                     scope1.Links.Unsync.UseUnicode();
496
                     scope2.Links.Unsync.UseUnicode();
497
                     scope3.Links.Unsync.UseUnicode();
498
499
500
                     var balancedVariantConverter1 = new
                     → BalancedVariantConverter<ulong>(scope1.Links.Unsync);
                     var totalSequenceSymbolFrequencyCounter = new
501
                         TotalSequenceSymbolFrequencyCounter<ulong>(scope1.Links.Unsync);
                         linkFrequenciesCache1 = new LinkFrequenciesCache<ulong>(scope1.Links.Unsync,
                        totalSequenceSymbolFrequencyCounter);
                     var compressor1 = new CompressingConverter<ulong>(scope1.Links.Unsync,
                         balancedVariantConverter1, linkFrequenciesCache1,
                        doInitialFrequenciesIncrement: false);
504
                     //var compressor2 = scope2.Sequences;
505
                     var compressor3 = scope3.Sequences;
```

```
var constants = Default<LinksConstants<ulong>>.Instance;
var sequences = compressor3;
//var meaningRoot = links.CreatePoint();
//var unaryOne = links.CreateAndUpdate(meaningRoot, constants.Itself);
//var frequencyMarker = links.CreateAndUpdate(meaningRoot, constants.Itself);
//var frequencyPropertyMarker = links.CreateAndUpdate(meaningRoot,
//var unaryNumberToAddressConverter = new
UnaryNumberToAddressAddOperationConverter<ulong>(links, unaryOne);
//var unaryNumberIncrementer = new UnaryNumberIncrementer<ulong>(links,

→ unaryOne);

//var frequencyIncrementer = new FrequencyIncrementer<ulong>(links,
   frequencyMarker, unaryOne, unaryNumberIncrementer);
//var frequencyPropertyOperator = new FrequencyPropertyOperator<ulong>(links,
   frequencyPropertyMarker, frequencyMarker);
//var linkFrequencyIncrementer = new LinkFrequencyIncrementer<ulong>(links,

    frequencyPropertyOperator, frequencyIncrementer);
//var linkToItsFrequencyNumberConverter = new
   LinkToItsFrequencyNumberConveter<ulong>(links, frequencyPropertyOperator,
   unaryNumberToAddressConverter);
var linkFrequenciesCache3 = new LinkFrequenciesCache<ulong>(scope3.Links.Unsync,
    totalSequenceSymbolFrequencyCounter);
var linkToItsFrequencyNumberConverter = new FrequenciesCacheBasedLinkToItsFreque
   ncyNumberConverter<ulong>(linkFrequenciesCache3);
var sequenceToItsLocalElementLevelsConverter = new
    SequenceToItsLocalElementLevelsConverter<ulong>(scope3.Links.Unsync,
    linkToItsFrequencyNumberConverter);
var optimalVariantConverter = new
    OptimalVariantConverter<ulong>(scope3.Links.Unsync,
    sequenceToItsLocalElementLevelsConverter);
var compressed1 = new ulong[arrays.Length];
var compressed2 = new ulong[arrays.Length];
var compressed3 = new ulong[arrays.Length];
var START = 0;
var END = arrays.Length;
//for (int i = START; i < END; i++)
      linkFrequenciesCache1.IncrementFrequencies(arrays[i]);
var initialCount1 = scope2.Links.Unsync.Count();
var sw1 = Stopwatch.StartNew();
for (int i = START; i < END; i++)</pre>
    linkFrequenciesCache1.IncrementFrequencies(arrays[i]);
    compressed1[i] = compressor1.Convert(arrays[i]);
var elapsed1 = sw1.Elapsed;
var balancedVariantConverter2 = new
   BalancedVariantConverter<ulong>(scope2.Links.Unsync);
var initialCount2 = scope2.Links.Unsync.Count();
var sw2 = Stopwatch.StartNew();
for (int i = START; i < END; i++)</pre>
    compressed2[i] = balancedVariantConverter2.Convert(arrays[i]);
var elapsed2 = sw2.Elapsed;
for (int i = START; i < END; i++)</pre>
{
    linkFrequenciesCache3.IncrementFrequencies(arrays[i]);
var initialCount3 = scope3.Links.Unsync.Count();
```

510

511

512

513

514

515

516

517

518

519

520

521

522

523

524

525

526

528

529

530

531

532 533

534 535

536

537

539

540 541

542 543 544

545

546

547 548 549

550 551

552

553

554 555 556

557

558 559

560 561 562

 $\frac{563}{564}$ 

566

```
var sw3 = Stopwatch.StartNew();
for (int i = START; i < END; i++)</pre>
       //linkFrequenciesCache3.IncrementFrequencies(arrays[i]);
       compressed3[i] = optimalVariantConverter.Convert(arrays[i]);
var elapsed3 = sw3.Elapsed;
Console.WriteLine($\Bullet"Compressor: \{elapsed1\}, Balanced variant: \{elapsed2\},
     Optimal variant: {elapsed3}");
// Assert.True(elapsed1 > elapsed2);
// Checks
for (int i = START; i < END; i++)</pre>
       var sequence1 = compressed1[i];
       var sequence2 = compressed2[i];
      var sequence3 = compressed3[i];
       var decompress1 = UnicodeMap.FromSequenceLinkToString(sequence1,
             scope1.Links.Unsync);
       var decompress2 = UnicodeMap.FromSequenceLinkToString(sequence2,
              scope2.Links.Unsync);
       var decompress3 = UnicodeMap.FromSequenceLinkToString(sequence3,
              scope3.Links.Unsync);
       var structure1 = scope1.Links.Unsync.FormatStructure(sequence1, link =>
       → link.IsPartialPoint());
       var structure2 = scope2.Links.Unsync.FormatStructure(sequence2, link =>
        → link.IsPartialPoint());
       var structure3 = scope3.Links.Unsync.FormatStructure(sequence3, link =>
           link.IsPartialPoint());
       //if (sequence1 != Constants.Null && sequence2 != Constants.Null &&
             arrays[i].Length > 3)
                 Assert.False(structure1 == structure2);
       //if (sequence3 != Constants.Null && sequence2 != Constants.Null &&
             arrays[i].Length > 3)
                 Assert.False(structure3 == structure2);
       Assert.True(strings[i] == decompress1 && decompress1 == decompress2);
       Assert.True(strings[i] == decompress3 && decompress3 == decompress2);
}
Assert.True((int)(scope1.Links.Unsync.Count() - initialCount1) <
 Assert.True((int)(scope2.Links.Unsync.Count() - initialCount2) <

→ totalCharacters);

Assert.True((int)(scope3.Links.Unsync.Count() - initialCount3) <

→ totalCharacters);

Console. \label{line} WriteLine (\$| "\{(double) (scope1.Links.Unsync.Count() - initialCount1) / (scope1.Links.Unsync.Count() 
     totalCharacters} | {(double)(scope2.Links.Unsync.Count() - initialCount2)
       totalCharacters} | {(double)(scope3.Links.Unsync.Count() - initialCount3)
      totalCharacters}");
Assert.True(scope1.Links.Unsync.Count() - initialCount1 <

    scope2.Links.Unsync.Count() - initialCount2);
Assert.True(scope3.Links.Unsync.Count() - initialCount3 <
      scope2.Links.Unsync.Count() - initialCount2);
var duplicateProvider1 = new
      DuplicateSegmentsProvider<ulong>(scope1.Links.Unsync, scope1.Sequences);
var duplicateProvider2 = new
 → DuplicateSegmentsProvider<ulong>(scope2.Links.Unsync, scope2.Sequences);
var duplicateProvider3 = new
DuplicateSegmentsProvider<ulong>(scope3.Links.Unsync, scope3.Sequences);
var duplicateCounter1 = new DuplicateSegmentsCounter<ulong>(duplicateProvider1);
var duplicateCounter2 = new DuplicateSegmentsCounter<ulong>(duplicateProvider2);
var duplicateCounter3 = new DuplicateSegmentsCounter<ulong>(duplicateProvider3);
```

573

575

576

577

579

580 581

582

583

584 585

586

588

589

590

591 592 593

594

596

597

598

599

600

602

603

605

606 607

608

609

611

612

613

614

615

617

618

619

620

621

623

625

```
var duplicates1 = duplicateCounter1.Count();
        ConsoleHelpers.Debug("----");
        var duplicates2 = duplicateCounter2.Count();
        ConsoleHelpers.Debug("----");
        var duplicates3 = duplicateCounter3.Count();
        Console. \label{line} WriteLine(\$'' \{ duplicates 1 \} \mid \{ duplicates 2 \} \mid \{ duplicates 3 \} '');
        linkFrequenciesCache1.ValidateFrequencies();
        linkFrequenciesCache3.ValidateFrequencies();
    }
}
[Fact]
public static void CompressionStabilityTest()
    // TODO: Fix bug (do a separate test)
    //const ulong minNumbers = 0;
    //const ulong maxNumbers = 1000;
    const ulong minNumbers = 10000;
    const ulong maxNumbers = 12500;
    var strings = new List<string>();
    for (ulong i = minNumbers; i < maxNumbers; i++)</pre>
    {
        strings.Add(i.ToString());
    }
    var arrays = strings.Select(UnicodeMap.FromStringToLinkArray).ToArray();
    var totalCharacters = arrays.Select(x => x.Length).Sum();
    using (var scope1 = new TempLinksTestScope(useSequences: true, sequencesOptions: new
    SequencesOptions<ulong> { UseCompression = true,
    EnforceSingleSequenceVersionOnWriteBasedOnExisting = true }))
    using (var scope2 = new TempLinksTestScope(useSequences: true))
        scope1.Links.UseUnicode();
        scope2.Links.UseUnicode();
        //var compressor1 = new Compressor(scope1.Links.Unsync, scope1.Sequences);
        var compressor1 = scope1.Sequences;
        var compressor2 = scope2.Sequences;
        var compressed1 = new ulong[arrays.Length];
        var compressed2 = new ulong[arrays.Length];
        var sw1 = Stopwatch.StartNew();
        var START = 0;
        var END = arrays.Length;
        // Collisions proved (cannot be solved by max doublet comparison, no stable rule)
        // Stability issue starts at 10001 or 11000
        //for (int i = START; i < END; i++)
        //{
        //
              var first = compressor1.Compress(arrays[i]);
        //
              var second = compressor1.Compress(arrays[i]);
              if (first == second)
                   compressed1[i] = first;
        11
              else
        //
               {
        //
                   // TODO: Find a solution for this case
              }
        //
        //}
        for (int i = START; i < END; i++)</pre>
            var first = compressor1.Create(arrays[i].ShiftRight());
            var second = compressor1.Create(arrays[i].ShiftRight());
            if (first == second)
```

630

632

633 634

635 636

637 638

639 640

641

642

643

644 645

647

648

649

650

651 652

653

654 655

656 657

659

660

 $661 \\ 662$ 

663

664 665

666

667 668

669

670 671

672

673

674 675

676

677 678

679

681 682

683

684

685

686

687

688

689 690

691

692

693

694

695

696

697 698

699 700

701

703

```
compressed1[i] = first;
            }
            else
            {
                // TODO: Find a solution for this case
            }
        }
        var elapsed1 = sw1.Elapsed;
        var balancedVariantConverter = new BalancedVariantConverter<ulong>(scope2.Links);
        var sw2 = Stopwatch.StartNew();
        for (int i = START; i < END; i++)</pre>
            var first = balancedVariantConverter.Convert(arrays[i]);
            var second = balancedVariantConverter.Convert(arrays[i]);
            if (first == second)
                compressed2[i] = first;
            }
        }
        var elapsed2 = sw2.Elapsed;
        Debug.WriteLine($\sqrt{\text{cmpressor}}: \{\text{elapsed1}\}, \text{Balanced sequence creator}:
        Assert.True(elapsed1 > elapsed2);
        // Checks
        for (int i = START; i < END; i++)</pre>
            var sequence1 = compressed1[i];
            var sequence2 = compressed2[i];
            if (sequence1 != _constants.Null && sequence2 != _constants.Null)
                var decompress1 = UnicodeMap.FromSequenceLinkToString(sequence1,
                var decompress2 = UnicodeMap.FromSequenceLinkToString(sequence2,

    scope2.Links);

                //var structure1 = scope1.Links.FormatStructure(sequence1, link =>
                → link.IsPartialPoint());
                //var structure2 = scope2.Links.FormatStructure(sequence2, link =>
                → link.IsPartialPoint());
                //if (sequence1 != Constants.Null && sequence2 != Constants.Null &&
                    arrays[i].Length > 3)
                11
                      Assert.False(structure1 == structure2);
                Assert.True(strings[i] == decompress1 && decompress1 == decompress2);
            }
        }
        Assert.True((int)(scope1.Links.Count() - UnicodeMap.MapSize) < totalCharacters);
        Assert.True((int)(scope2.Links.Count() - UnicodeMap.MapSize) < totalCharacters);
        Debug.WriteLine($"{(double)(scope1.Links.Count() - UnicodeMap.MapSize) /
        totalCharacters} | {(double)(scope2.Links.Count() - UnicodeMap.MapSize) /

    totalCharacters}");
        Assert.True(scope1.Links.Count() <= scope2.Links.Count());
        //compressor1.ValidateFrequencies();
    }
}
[Fact]
public static void RundomNumbersCompressionQualityTest()
    const ulong N = 500;
    //const ulong minNumbers = 10000;
    //const ulong maxNumbers = 20000;
```

707

708

710

711

712 713

715

716

718 719

 $720 \\ 721$ 

722

723 724

725 726

727

728

729 730

731 732

733

734

735 736

737

738 739

740

 $741 \\ 742$ 

743 744

745

746

747

748

749

750

751

752

753 754

755

757 758

759

 $760 \\ 761$ 

762

763

764 765

767

768 769

770

771 772

773 774

775

```
//var strings = new List<string>();
//for (ulong i = 0; i < N; i++)
      strings.Add(RandomHelpers.DefaultFactory.NextUInt64(minNumbers,
   maxNumbers).ToString());
var strings = new List<string>();
for (ulong i = 0; i < N; i++)</pre>
{
    strings.Add(RandomHelpers.Default.NextUInt64().ToString());
strings = strings.Distinct().ToList();
var arrays = strings.Select(UnicodeMap.FromStringToLinkArray).ToArray();
var totalCharacters = arrays.Select(x => x.Length).Sum();
using (var scope1 = new TempLinksTestScope(useSequences: true, sequencesOptions: new
SequencesOptions<ulong> { UseCompression = true,
EnforceSingleSequenceVersionOnWriteBasedOnExisting = true }))
using (var scope2 = new TempLinksTestScope(useSequences: true))
    scope1.Links.UseUnicode();
    scope2.Links.UseUnicode();
    var compressor1 = scope1.Sequences;
    var compressor2 = scope2.Sequences;
    var compressed1 = new ulong[arrays.Length];
   var compressed2 = new ulong[arrays.Length];
    var sw1 = Stopwatch.StartNew();
    var START = 0;
    var END = arrays.Length;
    for (int i = START; i < END; i++)</pre>
        compressed1[i] = compressor1.Create(arrays[i].ShiftRight());
    var elapsed1 = sw1.Elapsed;
    var balancedVariantConverter = new BalancedVariantConverter<ulong>(scope2.Links);
    var sw2 = Stopwatch.StartNew();
   for (int i = START; i < END; i++)</pre>
        compressed2[i] = balancedVariantConverter.Convert(arrays[i]);
    var elapsed2 = sw2.Elapsed;
   Debug.WriteLine($\B\"Compressor: {elapsed1}, Balanced sequence creator:
    Assert.True(elapsed1 > elapsed2);
    // Checks
   for (int i = START; i < END; i++)</pre>
        var sequence1 = compressed1[i];
        var sequence2 = compressed2[i];
        if (sequence1 != _constants.Null && sequence2 != _constants.Null)
            var decompress1 = UnicodeMap.FromSequenceLinkToString(sequence1,
                scope1.Links);
            var decompress2 = UnicodeMap.FromSequenceLinkToString(sequence2,

    scope2.Links);

            Assert.True(strings[i] == decompress1 && decompress1 == decompress2);
        }
    }
    Assert.True((int)(scope1.Links.Count() - UnicodeMap.MapSize) < totalCharacters);</pre>
```

781

782

784

785

786

787 788 789

790 791

792

794

795

796 797

798

800

801

802 803

804

806

808

809

810 811

812 813

814 815 816

817 818

819 820

821 822

823 824

825 826

828 829

830

831

832 833

835 836

837

839

840 841

842

843

844

846

847

848 849

```
Assert.True((int)(scope2.Links.Count() - UnicodeMap.MapSize) < totalCharacters);
        Debug.WriteLine($\Bullet(\subseteq) \text{(double)(scope1.Links.Count() - UnicodeMap.MapSize) /}
           totalCharacters} | {(double)(scope2.Links.Count() - UnicodeMap.MapSize) /
            totalCharacters}");
        // Can be worse than balanced variant
        //Assert.True(scope1.Links.Count() <= scope2.Links.Count());</pre>
        //compressor1.ValidateFrequencies();
    }
}
[Fact]
public static void AllTreeBreakDownAtSequencesCreationBugTest()
    // Made out of AllPossibleConnectionsTest test.
    //const long sequenceLength = 5; //100% bug
    const long sequenceLength = 4; //100% bug
    //const long sequenceLength = 3; //100% _no_bug (ok)
    using (var scope = new TempLinksTestScope(useSequences: true))
        var links = scope.Links;
        var sequences = scope.Sequences;
        var sequence = new ulong[sequenceLength];
        for (var i = 0; i < sequenceLength; i++)</pre>
            sequence[i] = links.Create();
        }
        var createResults = sequences.CreateAllVariants2(sequence);
        Global.Trash = createResults;
        for (var i = 0; i < sequenceLength; i++)</pre>
            links.Delete(sequence[i]);
        }
    }
}
[Fact]
public static void AllPossibleConnectionsTest()
    const long sequenceLength = 5;
    using (var scope = new TempLinksTestScope(useSequences: true))
    {
        var links = scope.Links;
        var sequences = scope.Sequences;
        var sequence = new ulong[sequenceLength];
        for (var i = 0; i < sequenceLength; i++)</pre>
        {
            sequence[i] = links.Create();
        }
        var createResults = sequences.CreateAllVariants2(sequence);
        var reverseResults = sequences.CreateAllVariants2(sequence.Reverse().ToArray());
        for (var i = 0; i < 1; i++)
            var sw1 = Stopwatch.StartNew();
            var searchResults1 = sequences.GetAllConnections(sequence); sw1.Stop();
            var sw2 = Stopwatch.StartNew();
            var searchResults2 = sequences.GetAllConnections1(sequence); sw2.Stop();
            var sw3 = Stopwatch.StartNew();
            var searchResults3 = sequences.GetAllConnections2(sequence); sw3.Stop();
            var sw4 = Stopwatch.StartNew();
            var searchResults4 = sequences.GetAllConnections3(sequence); sw4.Stop();
            Global.Trash = searchResults3;
            Global.Trash = searchResults4; //-V3008
```

853

855

856 857

858

859

861 862

863

864

865 866

867

869

871 872

873

874 875

876

877 878

879

880 881

882 883

884 885

886 887

888

889

891 892

893

894 895

896 897

898

899

900 901

902

903

905

906

907 908

909

911

912 913

914

915 916

917

918 919

921 922

923

924

926

```
var intersection1 = createResults.Intersect(searchResults1).ToList();
929
                          Assert.True(intersection1.Count == createResults.Length);
931
                          var intersection2 = reverseResults.Intersect(searchResults1).ToList();
                          Assert.True(intersection2.Count == reverseResults.Length);
933
934
                          var intersection0 = searchResults1.Intersect(searchResults2).ToList();
935
                          Assert.True(intersection0.Count == searchResults2.Count);
936
                          var intersection3 = searchResults2.Intersect(searchResults3).ToList();
938
                          Assert.True(intersection3.Count == searchResults3.Count);
939
940
                          var intersection4 = searchResults3.Intersect(searchResults4).ToList();
941
                          Assert.True(intersection4.Count == searchResults4.Count);
942
                     }
943
944
                     for (var i = 0; i < sequenceLength; i++)</pre>
946
                          links.Delete(sequence[i]);
947
                     }
948
                 }
949
             }
950
951
             [Fact(Skip = "Correct implementation is pending")]
952
             public static void CalculateAllUsagesTest()
953
954
955
                 const long sequenceLength = 3;
956
                 using (var scope = new TempLinksTestScope(useSequences: true))
957
958
                     var links = scope.Links;
959
960
                     var sequences = scope.Sequences;
961
                     var sequence = new ulong[sequenceLength];
962
                     for (var i = 0; i < sequenceLength; i++)</pre>
963
964
                      {
                          sequence[i] = links.Create();
965
967
                     var createResults = sequences.CreateAllVariants2(sequence);
968
969
                     //var reverseResults =
970
                         sequences.CreateAllVariants2(sequence.Reverse().ToArray());
971
                     for (var i = 0; i < 1; i++)
972
                          var linksTotalUsages1 = new ulong[links.Count() + 1];
974
975
                          sequences.CalculateAllUsages(linksTotalUsages1);
976
977
                          var linksTotalUsages2 = new ulong[links.Count() + 1];
979
980
                          sequences.CalculateAllUsages2(linksTotalUsages2);
981
                          var intersection1 = linksTotalUsages1.Intersect(linksTotalUsages2).ToList();
982
                          Assert.True(intersection1.Count == linksTotalUsages2.Length);
983
                     }
984
985
                     for (var i = 0; i < sequenceLength; i++)</pre>
986
987
                          links.Delete(sequence[i]);
                     }
989
                 }
990
             }
991
        }
992
    }
993
1.68
       ./csharp/Platform.Data.Doublets.Sequences.Tests/TempLinksTestScope.cs
    using System. IO;
    using Platform.Disposables;
    using Platform.Data.Doublets.Sequences;
 3
          Platform.Data.Doublets.Decorators
    using Platform.Data.Doublets.Memory.United.Specific;
    using Platform.Data.Doublets.Memory.Split.Specific;
    using Platform.Memory;
    namespace Platform.Data.Doublets.Sequences.Tests
10
    {
        public class TempLinksTestScope : DisposableBase
11
12
```

```
public ILinks<ulong> MemoryAdapter { get; }
13
            public SynchronizedLinks<ulong> Links { get; }
14
            public Sequences Sequences { get; }
15
            public string TempFilename { get; }
public string TempTransactionLogFilename { get; }
16
            private readonly bool _deleteFiles;
18
19
            public TempLinksTestScope(bool deleteFiles = true, bool useSequences = false, bool
20
            useLog = false) : this(new SequencesOptions<ulong>(), deleteFiles, useSequences,
               useLog) { }
            public TempLinksTestScope(SequencesOptions<ulong> sequencesOptions, bool deleteFiles =
22
               true, bool useSequences = false, bool useLog = false)
23
                 _deleteFiles = deleteFiles;
                TempFilename = Path.GetTempFileName();
25
                TempTransactionLogFilename = Path.GetTempFileName();
26
                //var coreMemoryAdapter = new UInt64UnitedMemoryLinks(TempFilename);
                var coreMemoryAdapter = new UInt64SplitMemoryLinks(new
                    FileMappedResizableDirectMemory(TempFilename), new
                    FileMappedResizableDirectMemory(Path.ChangeExtension(TempFilename, "indexes")),
                    UInt64SplitMemoryLinks.DefaultLinksSizeStep, new LinksConstants<ulong>(),
                    Memory.IndexTreeType.Default, useLinkedList: true);
                MemoryAdapter = useLog ? (ILinks<ulong>)new
29
                    UInt64LinksTransactionsLayer(coreMemoryAdapter, TempTransactionLogFilename) :
                    coreMemoryAdapter;
                Links = new SynchronizedLinks<ulong>(new UInt64Links(MemoryAdapter));
30
                if (useSequences)
                {
32
                    Sequences = new Sequences(Links, sequencesOptions);
33
                }
34
            }
36
            protected override void Dispose(bool manual, bool wasDisposed)
38
                if (!wasDisposed)
39
40
                    Links.Unsync.DisposeIfPossible();
                    if (_deleteFiles)
42
43
                         DeleteFiles();
                    }
45
                }
46
            }
47
48
            public void DeleteFiles()
49
                File.Delete(TempFilename);
51
                File.Delete(TempTransactionLogFilename);
52
            }
53
       }
54
55
      ./csharp/Platform.Data.Doublets.Sequences.Tests/TestExtensions.cs
1.69
   using System.Collections.Generic;
   using Xunit;
   using Platform.Ranges;
   using Platform.Numbers;
   using Platform.Random;
   using Platform.Setters;
   using Platform.Converters;
   namespace Platform.Data.Doublets.Sequences.Tests
10
        public static class TestExtensions
11
12
            public static void TestCRUDOperations<T>(this ILinks<T> links)
13
14
                var constants = links.Constants;
15
16
                var equalityComparer = EqualityComparer<T>.Default;
17
                var zero = default(T):
19
                var one = Arithmetic.Increment(zero);
20
21
                // Create Link
                Assert.True(equalityComparer.Equals(links.Count(), zero));
24
                var setter = new Setter<T>(constants.Null);
```

```
links.Each(constants.Any, constants.Any, setter.SetAndReturnTrue);
    Assert.True(equalityComparer.Equals(setter.Result, constants.Null));
    var linkAddress = links.Create();
    var link = new Link<T>(links.GetLink(linkAddress));
    Assert.True(link.Count == 3);
    Assert.True(equalityComparer.Equals(link.Index, linkAddress));
    Assert.True(equalityComparer.Equals(link.Source, constants.Null));
    Assert.True(equalityComparer.Equals(link.Target, constants.Null));
    Assert.True(equalityComparer.Equals(links.Count(), one));
    // Get first link
    setter = new Setter<T>(constants.Null);
    links.Each(constants.Any, constants.Any, setter.SetAndReturnFalse);
    Assert.True(equalityComparer.Equals(setter.Result, linkAddress));
    // Update link to reference itself
    links.Update(linkAddress, linkAddress, linkAddress);
    link = new Link<T>(links.GetLink(linkAddress));
    Assert.True(equalityComparer.Equals(link.Source, linkAddress));
    Assert.True(equalityComparer.Equals(link.Target, linkAddress));
    // Update link to reference null (prepare for delete)
    var updated = links.Update(linkAddress, constants.Null, constants.Null);
    Assert.True(equalityComparer.Equals(updated, linkAddress));
    link = new Link<T>(links.GetLink(linkAddress));
    Assert.True(equalityComparer.Equals(link.Source, constants.Null));
    Assert.True(equalityComparer.Equals(link.Target, constants.Null));
    // Delete link
    links.Delete(linkAddress);
    Assert.True(equalityComparer.Equals(links.Count(), zero));
    setter = new Setter<T>(constants.Null);
    links.Each(constants.Any, constants.Any, setter.SetAndReturnTrue);
    Assert.True(equalityComparer.Equals(setter.Result, constants.Null));
}
public static void TestRawNumbersCRUDOperations<T>(this ILinks<T> links)
    // Constants
    var constants = links.Constants;
    var equalityComparer = EqualityComparer<T>.Default;
    var zero = default(T);
    var one = Arithmetic.Increment(zero);
    var two = Arithmetic.Increment(one);
    var h106E = new Hybrid<T>(106L, isExternal: true);
    var h107E = new Hybrid<T>(-char.ConvertFromUtf32(107)[0]);
    var h108E = new Hybrid < T > (-108L);
    Assert.Equal(106L, h106E.AbsoluteValue);
    Assert.Equal(107L, h107E.AbsoluteValue);
    Assert.Equal(108L, h108E.AbsoluteValue);
    // Create Link (External -> External)
    var linkAddress1 = links.Create();
    links.Update(linkAddress1, h106E, h108E);
    var link1 = new Link<T>(links.GetLink(linkAddress1));
    Assert.True(equalityComparer.Equals(link1.Source, h106E));
    Assert.True(equalityComparer.Equals(link1.Target, h108E));
    // Create Link (Internal -> External)
    var linkAddress2 = links.Create();
```

28 29

30 31

32

34

35

36

37

39 40

41

42

43 44

45 46

47

48 49

50 51

52

53 54

55

57

58 59

60 61

62

64

65

66 67

69

70

71 72

73

74 75

76 77

79

80 81

83

84 85

86

88 89

90

91

92 93

94

95 96

98

99 100

101

102 103

```
links.Update(linkAddress2, linkAddress1, h108E);
    var link2 = new Link<T>(links.GetLink(linkAddress2));
    Assert.True(equalityComparer.Equals(link2.Source, linkAddress1));
    Assert.True(equalityComparer.Equals(link2.Target, h108E));
    // Create Link (Internal -> Internal)
    var linkAddress3 = links.Create();
    links.Update(linkAddress3, linkAddress1, linkAddress2);
    var link3 = new Link<T>(links.GetLink(linkAddress3));
    Assert.True(equalityComparer.Equals(link3.Source, linkAddress1));
    Assert.True(equalityComparer.Equals(link3.Target, linkAddress2));
    // Search for created link
    var setter1 = new Setter<T>(constants.Null);
    links.Each(h106E, h108E, setter1.SetAndReturnFalse);
    Assert.True(equalityComparer.Equals(setter1.Result, linkAddress1));
    // Search for nonexistent link
    var setter2 = new Setter<T>(constants.Null);
    links.Each(h106E, h107E, setter2.SetAndReturnFalse);
    Assert.True(equalityComparer.Equals(setter2.Result, constants.Null));
    // Update link to reference null (prepare for delete)
    var updated = links.Update(linkAddress3, constants.Null, constants.Null);
    Assert.True(equalityComparer.Equals(updated, linkAddress3));
    link3 = new Link<T>(links.GetLink(linkAddress3));
    Assert.True(equalityComparer.Equals(link3.Source, constants.Null));
    Assert.True(equalityComparer.Equals(link3.Target, constants.Null));
    // Delete link
    links.Delete(linkAddress3);
    Assert.True(equalityComparer.Equals(links.Count(), two));
    var setter3 = new Setter<T>(constants.Null);
    links.Each(constants.Any, constants.Any, setter3.SetAndReturnTrue);
    Assert.True(equalityComparer.Equals(setter3.Result, linkAddress2));
}
public static void TestMultipleRandomCreationsAndDeletions<TLinkAddress>(this
   ILinks<TLinkAddress> links, int maximumOperationsPerCycle)
    var comparer = Comparer<TLinkAddress>.Default;
    var addressToUInt64Converter = CheckedConverter<TLinkAddress, ulong>.Default;
    var uInt64ToAddressConverter = CheckedConverter<ulong, TLinkAddress>.Default;
    for (var N = 1; N < maximumOperationsPerCycle; N++)</pre>
    {
        var random = new System.Random(N);
        var created = OUL;
        var deleted = OUL;
       for (var i = 0; i < N; i++)
           var linksCount = addressToUInt64Converter.Convert(links.Count());
            var createPoint = random.NextBoolean();
            if (linksCount >= 2 && createPoint)
            {
                var linksAddressRange = new Range<ulong>(1, linksCount);
                TLinkAddress source = uInt64ToAddressConverter.Convert(random.NextUInt64
                TLinkAddress target = uInt64ToAddressConverter.Convert(random.NextUInt64]
                → //-V3086
                var resultLink = links.GetOrCreate(source, target);
                if (comparer.Compare(resultLink,
                   uInt64ToAddressConverter.Convert(linksCount)) > 0)
                {
                    created++;
```

108

110

111

112 113

115 116

117 118

119 120

121

122

124

125

126 127

128 129

130

131

132 133

135

137 138

139 140

 $\frac{141}{142}$ 

143

144 145

146

147

149 150

151

152

154

155 156

157

159

160

161

163

164

165

166

167 168

169

171

172

174

175

176

178

```
}
180
                          }
                          else
182
                          {
184
                              links.Create();
                              created++;
185
                          }
186
187
                      Assert.True(created == addressToUInt64Converter.Convert(links.Count()));
188
                      for (var i = 0; i < N; i++)</pre>
189
190
                          TLinkAddress link = uInt64ToAddressConverter.Convert((ulong)i + 1UL);
191
                          if (links.Exists(link))
192
193
                          {
                              links.Delete(link);
194
                              deleted++;
                          }
196
197
                      Assert.True(addressToUInt64Converter.Convert(links.Count()) == 0L);
198
                 }
199
             }
200
        }
201
202
1.70
      ./csharp/Platform.Data.Doublets.Sequences.Tests/UInt64LinksTests.cs
    using System;
 1
    using System.Collections.Generic;
 2
    using System. Diagnostics;
    using System.IO;
using System.Text
 4
    using System. Threading;
    using System. Threading. Tasks;
    using Xunit;
    using Platform.Disposables;
   using Platform.Ranges;
    using Platform.Random
11
    using Platform. Timestamps;
12
    using Platform.Reflection;
    using Platform. Singletons;
14
    using Platform.Scopes;
15
    using Platform.Counters;
16
    using Platform.Diagnostics;
17
    using Platform.IO;
    using Platform. Memory;
19
    using Platform.Data.Doublets.Decorators;
20
21
    using Platform.Data.Doublets.Memory.United.Specific;
22
    namespace Platform.Data.Doublets.Sequences.Tests
24
        public static class UInt64LinksTests
25
26
             private static readonly LinksConstants<ulong> _constants =
             → Default<LinksConstants<ulong>>.Instance;
             private const long Iterations = 10 * 1024;
28
29
             #region Concept
31
             [Fact]
32
             public static void MultipleCreateAndDeleteTest()
33
34
                 using (var scope = new Scope<Types<HeapResizableDirectMemory,</pre>
35
                     UInt64UnitedMemoryLinks>>())
                 {
                      new UInt64Links(scope.Use<ILinks<ulong>>()).TestMultipleRandomCreationsAndDeleti_
37
                      \rightarrow ons(100);
                 }
38
             }
39
40
             [Fact]
41
42
             public static void CascadeUpdateTest()
43
                 var itself = _constants.Itself;
44
                 using (var scope = new TempLinksTestScope(useLog: true))
45
46
                      var links = scope.Links;
48
                      var l1 = links.Create();
                      var 12 = links.Create();
50
51
                      12 = links.Update(12, 12, 11, 12);
```

```
links.CreateAndUpdate(12, itself);
        links.CreateAndUpdate(12, itself);
        12 = links.Update(12, 11);
        links.Delete(12);
        Global.Trash = links.Count();
        links.Unsync.DisposeIfPossible(); // Close links to access log
        Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(scop

→ e.TempTransactionLogFilename);
    }
}
[Fact]
public static void BasicTransactionLogTest()
    using (var scope = new TempLinksTestScope(useLog: true))
        var links = scope.Links;
        var l1 = links.Create();
        var 12 = links.Create();
        Global.Trash = links.Update(12, 12, 11, 12);
        links.Delete(11);
        links.Unsync.DisposeIfPossible(); // Close links to access log
        Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(scop

→ e.TempTransactionLogFilename);
    }
}
[Fact]
public static void TransactionAutoRevertedTest()
    // Auto Reverted (Because no commit at transaction)
    using (var scope = new TempLinksTestScope(useLog: true))
        var links = scope.Links;
        var transactionsLayer = (UInt64LinksTransactionsLayer)scope.MemoryAdapter;
        using (var transaction = transactionsLayer.BeginTransaction())
            var l1 = links.Create();
            var 12 = links.Create();
            links.Update(12, 12, 11, 12);
        Assert.Equal(OUL, links.Count());
        links.Unsync.DisposeIfPossible();
        var transitions = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(s

→ cope.TempTransactionLogFilename);
        Assert.Single(transitions);
    }
}
[Fact]
public static void TransactionUserCodeErrorNoDataSavedTest()
    // User Code Error (Autoreverted), no data saved
    var itself = _constants.Itself;
    TempLinksTestScope lastScope = null;
    try
        using (var scope = lastScope = new TempLinksTestScope(deleteFiles: false,
           useLog: true))
            var links = scope.Links;
            var transactionsLayer = (UInt64LinksTransactionsLayer)((LinksDisposableDecor)
            → atorBase<ulong>)links.Unsync).Links;
            using (var transaction = transactionsLayer.BeginTransaction())
```

56

58

59 60

61 62

63 64

65

66

68

69

70 71

72

74 75

76 77

78 79

80 81

83

86

88

89 90

91

92 93

94

95

97

98

99 100

101

103

104 105 106

107

108

110

111 112

113

114

116

117 118

119

120 121

122

123

124

125

```
var l1 = links.CreateAndUpdate(itself, itself);
                var 12 = links.CreateAndUpdate(itself, itself);
                12 = links.Update(12, 12, 11, 12);
                links.CreateAndUpdate(12, itself);
                links.CreateAndUpdate(12, itself);
                //Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transi

→ tion>(scope.TempTransactionLogFilename);

                12 = links.Update(12, 11);
                links.Delete(12);
                ExceptionThrower();
                transaction.Commit();
            }
            Global.Trash = links.Count();
       }
    }
    catch
        Assert.False(lastScope == null);
        var transitions = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(1
        → astScope.TempTransactionLogFilename);
        Assert.True(transitions.Length == 1 && transitions[0].Before.IsNull() &&

    transitions[0].After.IsNull());
        lastScope.DeleteFiles();
    }
}
[Fact]
public static void TransactionUserCodeErrorSomeDataSavedTest()
    // User Code Error (Autoreverted), some data saved
    var itself = _constants.Itself;
    TempLinksTestScope lastScope = null;
    try
    {
       ulong 11;
       ulong 12;
       using (var scope = new TempLinksTestScope(useLog: true))
            var links = scope.Links;
            11 = links.CreateAndUpdate(itself, itself);
            12 = links.CreateAndUpdate(itself, itself);
           12 = links.Update(12, 12, 11, 12);
            links.CreateAndUpdate(12, itself);
           links.CreateAndUpdate(12, itself);
           links.Unsync.DisposeIfPossible();
            Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(
            }
       using (var scope = lastScope = new TempLinksTestScope(deleteFiles: false,
           useLog: true))
            var links = scope.Links;
            var transactionsLayer = (UInt64LinksTransactionsLayer)links.Unsync;
           using (var transaction = transactionsLayer.BeginTransaction())
                12 = links.Update(12, 11);
                links.Delete(12);
                ExceptionThrower();
                transaction.Commit();
```

130

132

133

134 135

137

138 139

140 141

142 143

144

145 146 147

149

150 151

152 153

154

156

157

159

160 161

162

163 164

165

 $\frac{167}{168}$ 

169

170

171

172

174 175

176

177

178 179

180 181

182

183 184

185 186

187

189

190

191

192

194 195

196 197

198 199

200 201

```
Global.Trash = links.Count();
    }
    catch
        Assert.False(lastScope == null);
        Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(last |

→ Scope.TempTransactionLogFilename);
        lastScope.DeleteFiles();
    }
}
[Fact]
public static void TransactionCommit()
    var itself = _constants.Itself;
    var tempDatabaseFilename = Path.GetTempFileName();
    var tempTransactionLogFilename = Path.GetTempFileName();
    // Commit
    using (var memoryAdapter = new UInt64LinksTransactionsLayer(new
    UInt64UnitedMemoryLinks(tempDatabaseFilename), tempTransactionLogFilename))
    using (var links = new UInt64Links(memoryAdapter))
        using (var transaction = memoryAdapter.BeginTransaction())
            var l1 = links.CreateAndUpdate(itself, itself);
            var 12 = links.CreateAndUpdate(itself, itself);
            Global.Trash = links.Update(12, 12, 11, 12);
            links.Delete(11);
            transaction.Commit();
        Global.Trash = links.Count();
    }
    Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(tempTran
       sactionLogFilename);
}
[Fact]
public static void TransactionDamage()
    var itself = _constants.Itself;
    var tempDatabaseFilename = Path.GetTempFileName();
    var tempTransactionLogFilename = Path.GetTempFileName();
    // Commit
    using (var memoryAdapter = new UInt64LinksTransactionsLayer(new
    UInt64UnitedMemoryLinks(tempDatabaseFilename), tempTransactionLogFilename))
    using (var links = new UInt64Links(memoryAdapter))
    {
        using (var transaction = memoryAdapter.BeginTransaction())
            var l1 = links.CreateAndUpdate(itself, itself);
            var 12 = links.CreateAndUpdate(itself, itself);
            Global.Trash = links.Update(12, 12, 11, 12);
            links.Delete(11);
            transaction.Commit();
        Global.Trash = links.Count();
    Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(tempTran

    sactionLogFilename);
```

205

207

208 209

210

212

213

215

 $\frac{216}{217}$ 

218

220

221 222 223

224

 $\frac{225}{226}$ 

227

 $\frac{228}{229}$ 

 $\frac{230}{231}$ 

232

234

 $\frac{235}{236}$ 

237 238

239 240 241

242

 $\frac{243}{244}$ 

245

 $\frac{246}{247}$ 

249 250

251 252

253

254 255

256

257

258

259

 $\frac{260}{261}$ 

263

 $\frac{265}{266}$ 

267 268 269

 $\frac{270}{271}$ 

272 273 274

```
// Damage database
    FileHelpers.WriteFirst(tempTransactionLogFilename, new
       UInt64LinksTransactionsLayer.Transition(new UniqueTimestampFactory(), 555));
    // Try load damaged database
    try
        // TODO: Fix
        using (var memoryAdapter = new UInt64LinksTransactionsLayer(new
        UInt64UnitedMemoryLinks(tempDatabaseFilename), tempTransactionLogFilename))
        using (var links = new UInt64Links(memoryAdapter))
            Global.Trash = links.Count();
    }
    catch (NotSupportedException ex)
        Assert.True(ex.Message == "Database is damaged, autorecovery is not supported
        → yet.");
    Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(tempTran

→ sactionLogFilename);

    File.Delete(tempDatabaseFilename);
    File.Delete(tempTransactionLogFilename);
}
[Fact]
public static void Bug1Test()
    var tempDatabaseFilename = Path.GetTempFileName();
    var tempTransactionLogFilename = Path.GetTempFileName();
    var itself = _constants.Itself;
    // User Code Error (Autoreverted), some data saved
    try
        ulong 11;
        ulong 12;
        using (var memory = new UInt64UnitedMemoryLinks(tempDatabaseFilename))
        using (var memoryAdapter = new UInt64LinksTransactionsLayer(memory,

→ tempTransactionLogFilename))
        using (var links = new UInt64Links(memoryAdapter))
            11 = links.CreateAndUpdate(itself, itself);
            12 = links.CreateAndUpdate(itself, itself);
            12 = links.Update(12, 12, 11, 12);
            links.CreateAndUpdate(12, itself);
            links.CreateAndUpdate(12, itself);
        }
        Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(temp |

→ TransactionLogFilename);

        using (var memory = new UInt64UnitedMemoryLinks(tempDatabaseFilename))
        using (var memoryAdapter = new UInt64LinksTransactionsLayer(memory,
           tempTransactionLogFilename))
        using (var links = new UInt64Links(memoryAdapter))
            using (var transaction = memoryAdapter.BeginTransaction())
                12 = links.Update(12, 11);
                links.Delete(12);
                ExceptionThrower();
                transaction.Commit();
            }
            Global.Trash = links.Count();
        }
    }
```

279

280

281 282

283

284

285

286 287

288

290

291 292

293

294

296

297

298

299

300 301

302

303 304

305

306 307

309 310

311 312

313

315

316 317

318 319 320

321

323 324

325

326

 $\frac{327}{328}$ 

329

330

331

332

334

335 336

337 338

340

341 342 343

344 345

346

347

```
catch
349
                       Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(temp |
351
                           TransactionLogFilename);
352
                  File.Delete(tempDatabaseFilename);
354
                  File.Delete(tempTransactionLogFilename);
355
              private static void ExceptionThrower() => throw new InvalidOperationException();
357
358
              [Fact]
359
              public static void PathsTest()
360
361
                  var source = _constants.SourcePart;
362
                  var target = _constants.TargetPart;
363
364
                  using (var scope = new TempLinksTestScope())
                  {
366
                       var links = scope.Links;
367
                       var 11 = links.CreatePoint();
                       var 12 = links.CreatePoint();
369
370
                       var r1 = links.GetByKeys(l1, source, target, source);
371
                       var r2 = links.CheckPathExistance(12, 12, 12, 12);
372
373
              }
374
375
              [Fact]
              public static void RecursiveStringFormattingTest()
377
378
                  using (var scope = new TempLinksTestScope(useSequences: true))
380
                       var links = scope.Links;
381
                       var sequences = scope. Sequences; // TODO: Auto use sequences on Sequences getter.
382
383
                       var a = links.CreatePoint();
385
                       var b = links.CreatePoint();
                       var c = links.CreatePoint();
386
387
                       var ab = links.GetOrCreate(a, b);
388
                       var cb = links.GetOrCreate(c, b);
389
390
                       var ac = links.GetOrCreate(a, c);
391
                       a = links.Update(a, c, b);
                       b = links.Update(b, a, c);
393
                       c = links.Update(c, a, b);
394
395
                       Debug.WriteLine(links.FormatStructure(ab, link => link.IsFullPoint(), true));
Debug.WriteLine(links.FormatStructure(cb, link => link.IsFullPoint(), true));
Debug.WriteLine(links.FormatStructure(ac, link => link.IsFullPoint(), true));
396
397
399
                       Assert.True(links.FormatStructure(cb, link => link.IsFullPoint(), true) ==
400
                        \rightarrow "(5:(4:5 (6:5 4)) 6)");
                       Assert.True(links.FormatStructure(ac, link => link.IsFullPoint(), true) ==
401
                        \rightarrow "(6:(5:(4:5 6) 6) 4)");
                       Assert.True(links.FormatStructure(ab, link => link.IsFullPoint(), true) ==
402
                           "(4:(5:4 (6:5 4)) 6)");
403
                       // TODO: Think how to build balanced syntax tree while formatting structure (eg.
                          "(4:(5:4 6) (6:5 4)") instead of "(4:(5:4 (6:5 4)) 6)"
405
                       Assert.True(sequences.SafeFormatSequence(cb, DefaultFormatter, false) ==
                        \rightarrow "{{5}{5}{4}{6}}");
                       Assert.True(sequences.SafeFormatSequence(ac, DefaultFormatter, false) ==
407
                       \rightarrow "{{5}{6}{6}{4}}");
                       Assert.True(sequences.SafeFormatSequence(ab, DefaultFormatter, false) ==
408
                        \rightarrow "{{4}{5}{4}{6}}");
40.9
410
              private static void DefaultFormatter(StringBuilder sb, ulong link)
411
412
                  sb.Append(link.ToString());
414
415
              #endregion
416
              #region Performance
418
419
```

```
420
            public static void RunAllPerformanceTests()
421
422
                try
                {
424
                    links.TestLinksInSteps();
425
426
                catch (Exception ex)
427
428
                    ex.WriteToConsole();
429
430
431
432
                return;
433
                try
434
435
                     //ThreadPool.SetMaxThreads(2, 2);
437
                     // Запускаем все тесты дважды, чтобы первоначальная инициализация не повлияла на
438
        результат
                     // Также это дополнительно помогает в отладке
439
                     // Увеличивает вероятность попадания информации в кэши
                    for (var i = 0; i < 10; i++)
441
442
443
                         //0 - 10 ГБ
                         //Каждые 100 МБ срез цифр
444
445
                         //links.TestGetSourceFunction();
446
                         //links.TestGetSourceFunctionInParallel();
447
                         //links.TestGetTargetFunction();
448
                         //links.TestGetTargetFunctionInParallel();
                         links.Create64BillionLinks();
450
                         links.TestRandomSearchFixed();
452
                         //links.Create64BillionLinksInParallel();
453
                         links.TestEachFunction();
454
                         //links.TestForeach();
455
                         //links.TestParallelForeach();
456
457
458
                    links.TestDeletionOfAllLinks();
459
460
461
                catch (Exception ex)
462
                     ex.WriteToConsole();
464
465
            }*/
467
468
            public static void TestLinksInSteps()
469
470
                const long gibibyte = 1024 * 1024 * 1024;
                const long mebibyte = 1024 * 1024;
472
473
                var totalLinksToCreate = gibibyte /
474
        Platform.Links.Data.Core.Doublets.Links.LinkSizeInBytes;
                var linksStep = 102 * mebibyte /
475
        Platform.Links.Data.Core.Doublets.Links.LinkSizeInBytes;
                var creationMeasurements = new List<TimeSpan>();
477
                var searchMeasuremets = new List<TimeSpan>();
478
                var deletionMeasurements = new List<TimeSpan>();
479
480
                GetBaseRandomLoopOverhead(linksStep);
481
                GetBaseRandomLoopOverhead(linksStep);
482
483
484
                var stepLoopOverhead = GetBaseRandomLoopOverhead(linksStep);
485
                ConsoleHelpers.Debug("Step loop overhead: {0}.", stepLoopOverhead);
486
487
                var loops = totalLinksToCreate / linksStep;
488
489
                for (int i = 0; i < loops; i++)
490
                    creationMeasurements.Add(Measure(() => links.RunRandomCreations(linksStep)));
492
                    searchMeasuremets.Add(Measure(() => links.RunRandomSearches(linksStep)));
493
494
                    Console.Write("\rC + S \{0\}/\{1\}", i + 1, loops);
495
```

```
496
497
                ConsoleHelpers.Debug();
498
499
                for (int i = 0; i < loops; i++)
500
501
                     deletionMeasurements.Add(Measure(() => links.RunRandomDeletions(linksStep)));
502
503
                     Console.Write("\rD \{0\}/\{1\}", i + 1, loops);
505
506
507
                ConsoleHelpers.Debug();
508
                ConsoleHelpers.Debug("C S D");
509
510
                for (int i = 0; i < loops; i++)
512
                     ConsoleHelpers.Debug("{0} {1} {2}", creationMeasurements[i],
513
         searchMeasuremets[i], deletionMeasurements[i]);
514
515
                ConsoleHelpers.Debug("C S D (no overhead)");
516
517
                for (int i = 0; i < loops; i++)
518
519
                     ConsoleHelpers.Debug("{0} {1} {2}", creationMeasurements[i] - stepLoopOverhead,
520
         searchMeasuremets[i] - stepLoopOverhead, deletionMeasurements[i] - stepLoopOverhead);
521
522
                ConsoleHelpers.Debug("All tests done. Total links left in database: {0}.",
523
         links.Total);
524
525
            private static void CreatePoints(this Platform.Links.Data.Core.Doublets.Links links, long
526
         amountToCreate)
            1
527
                for (long i = 0; i < amountToCreate; i++)</pre>
528
                     links.Create(0, 0);
529
530
531
             private static TimeSpan GetBaseRandomLoopOverhead(long loops)
532
533
                 return Measure(() =>
                 {
535
                      ulong maxValue = RandomHelpers.DefaultFactory.NextUInt64();
536
                      ulong result = 0;
537
                      for (long i = 0; i < loops; i++)
538
539
                          var source = RandomHelpers.DefaultFactory.NextUInt64(maxValue);
540
                          var target = RandomHelpers.DefaultFactory.NextUInt64(maxValue);
541
542
                          result += maxValue + source + target;
543
                      Global.Trash = result;
545
                 });
546
             }
547
              */
548
549
             [Fact(Skip = "performance test")]
550
             public static void GetSourceTest()
551
552
                 using (var scope = new TempLinksTestScope())
553
554
                      var links = scope.Links;
555
                      ConsoleHelpers. Debug("Testing GetSource function with {0} Iterations.",
556

→ Iterations);

                      ulong counter = 0;
558
559
                      //var firstLink = links.First();
560
                      // Создаём одну связь, из которой будет производить считывание
561
562
                      var firstLink = links.Create();
563
564
                      var sw = Stopwatch.StartNew();
565
                      // Тестируем саму функцию
566
                      for (ulong i = 0; i < Iterations; i++)</pre>
567
568
                          counter += links.GetSource(firstLink);
569
```

```
var elapsedTime = sw.Elapsed;
        var iterationsPerSecond = Iterations / elapsedTime.TotalSeconds;
        // Удаляем связь, из которой производилось считывание
        links.Delete(firstLink);
        ConsoleHelpers.Debug(
            "{0} Iterations of GetSource function done in {1} ({2} Iterations per
             \rightarrow second), counter result: {3}",
            Iterations, elapsedTime, (long)iterationsPerSecond, counter);
    }
}
[Fact(Skip = "performance test")]
public static void GetSourceInParallel()
    using (var scope = new TempLinksTestScope())
        var links = scope.Links;
        ConsoleHelpers. Debug("Testing GetSource function with {0} Iterations in
        → parallel.", Iterations);
        long counter = 0;
        //var firstLink = links.First();
        var firstLink = links.Create();
        var sw = Stopwatch.StartNew();
        // Тестируем саму функцию
        Parallel.For(0, Iterations, x =>
            Interlocked.Add(ref counter, (long)links.GetSource(firstLink));
            //Interlocked.Increment(ref counter);
        });
        var elapsedTime = sw.Elapsed;
        var iterationsPerSecond = Iterations / elapsedTime.TotalSeconds;
        links.Delete(firstLink);
        ConsoleHelpers.Debug(
            "{0} Iterations of GetSource function done in {1} ({2} Iterations per

    second), counter result: {3}",
            Iterations, elapsedTime, (long)iterationsPerSecond, counter);
    }
}
[Fact(Skip = "performance test")]
public static void TestGetTarget()
    using (var scope = new TempLinksTestScope())
        var links = scope.Links;
        ConsoleHelpers.Debug("Testing GetTarget function with {0} Iterations.",

→ Iterations);

        ulong counter = 0;
        //var firstLink = links.First();
        var firstLink = links.Create();
        var sw = Stopwatch.StartNew();
        for (ulong i = 0; i < Iterations; i++)</pre>
            counter += links.GetTarget(firstLink);
        var elapsedTime = sw.Elapsed;
        var iterationsPerSecond = Iterations / elapsedTime.TotalSeconds;
        links.Delete(firstLink);
        ConsoleHelpers.Debug(
```

572 573

575

576

577 578

580

581

582

584

586 587

588 589

590

591

592

593 594

595

596

598

600

601 602

604

605 606

607 608

609 610

611 612

613

614

615

616

617 618

619 620

621

622 623

624

625

626

627 628

629

630 631 632

633

634 635

636 637 638

639 640

641 642

643 644

```
"{0} Iterations of GetTarget function done in {1} ({2} Iterations per
646

→ second), counter result: {3}"

                          Iterations, elapsedTime, (long)iterationsPerSecond, counter);
647
                 }
648
             }
649
650
             [Fact(Skip = "performance test")]
651
             public static void TestGetTargetInParallel()
652
653
                 using (var scope = new TempLinksTestScope())
654
655
                     var links = scope.Links;
656
                     ConsoleHelpers. Debug("Testing GetTarget function with {0} Iterations in
657
                      → parallel.", Iterations);
                     long counter = 0;
659
660
                     //var firstLink = links.First();
661
                     var firstLink = links.Create();
662
663
                     var sw = Stopwatch.StartNew();
664
665
                     Parallel.For(0, Iterations, x =>
666
667
                          Interlocked.Add(ref counter, (long)links.GetTarget(firstLink));
668
                          //Interlocked.Increment(ref counter);
669
                     });
670
671
                     var elapsedTime = sw.Elapsed;
673
                     var iterationsPerSecond = Iterations / elapsedTime.TotalSeconds;
675
                     links.Delete(firstLink);
676
677
                     ConsoleHelpers.Debug(
678
                          "{0} Iterations of GetTarget function done in {1} ({2} Iterations per

    second), counter result: {3}",
                          Iterations, elapsedTime, (long)iterationsPerSecond, counter);
680
                 }
681
             }
682
683
             // TODO: Заполнить базу данных перед тестом
684
             /*
685
             [Fact]
686
             public void TestRandomSearchFixed()
687
688
                 var tempFilename = Path.GetTempFileName();
689
690
                 using (var links = new Platform.Links.Data.Core.Doublets.Links(tempFilename,
        DefaultLinksSizeStep))
692
                     long iterations = 64 * 1024 * 1024 /
693
        Platform.Links.Data.Core.Doublets.Links.LinkSizeInBytes;
694
                     ulong counter = 0;
695
                     var maxLink = links.Total;
696
697
                     ConsoleHelpers.Debug("Testing Random Search with {0} Iterations.", iterations);
698
699
                     var sw = Stopwatch.StartNew();
700
701
                     for (var i = iterations; i > 0; i--)
702
                     {
703
                          var source =
704
        RandomHelpers.DefaultFactory.NextUInt64(LinksConstants.MinPossibleIndex, maxLink);
705
                          var target
        RandomHelpers.DefaultFactory.NextUInt64(LinksConstants.MinPossibleIndex, maxLink);
706
                          counter += links.Search(source, target);
707
709
                     var elapsedTime = sw.Elapsed;
710
711
                     var iterationsPerSecond = iterations / elapsedTime.TotalSeconds;
712
713
                     ConsoleHelpers.Debug("{0} Iterations of Random Search done in {1} ({2}
714
        Iterations per second), c: {3}", iterations, elapsedTime, (long)iterationsPerSecond,
        counter);
715
```

```
716
                 File.Delete(tempFilename);
717
718
             [Fact(Skip = "useless: O(0), was dependent on creation tests")]
720
             public static void TestRandomSearchAll()
721
722
                 using (var scope = new TempLinksTestScope())
723
724
                      var links = scope.Links;
                     ulong counter = 0;
726
727
                     var maxLink = links.Count();
728
729
                     var iterations = links.Count();
730
731
                     ConsoleHelpers.Debug("Testing Random Search with {0} Iterations.",
732

→ links.Count());
733
                     var sw = Stopwatch.StartNew();
734
735
                     for (var i = iterations; i > 0; i--)
737
                          var linksAddressRange = new
738
                          Range<ulong>(_constants.InternalReferencesRange.Minimum, maxLink);
739
                          var source = RandomHelpers.Default.NextUInt64(linksAddressRange);
740
                          var target = RandomHelpers.Default.NextUInt64(linksAddressRange);
741
742
                          counter += links.SearchOrDefault(source, target);
743
744
745
                     var elapsedTime = sw.Elapsed;
746
747
                     var iterationsPerSecond = iterations / elapsedTime.TotalSeconds;
748
749
                     ConsoleHelpers.Debug("{0} Iterations of Random Search done in {1} ({2}
750
                      → Iterations per second), c: {3}"
                           iterations, elapsedTime, (long)iterationsPerSecond, counter);
751
                 }
752
             }
753
754
             [Fact(Skip = "useless: O(0), was dependent on creation tests")]
             public static void TestEach()
756
757
                 using (var scope = new TempLinksTestScope())
759
                     var links = scope.Links;
760
761
                     var counter = new Counter<IList<ulong>, ulong>(links.Constants.Continue);
762
763
                     ConsoleHelpers.Debug("Testing Each function.");
764
765
                     var sw = Stopwatch.StartNew();
766
767
                     links.Each(counter.IncrementAndReturnTrue);
768
769
                     var elapsedTime = sw.Elapsed;
770
771
                     var linksPerSecond = counter.Count / elapsedTime.TotalSeconds;
772
773
                     ConsoleHelpers.Debug("{0} Iterations of Each's handler function done in {1} ({2}
774
                         links per second)",
                          counter, elapsedTime, (long)linksPerSecond);
775
776
                 }
             }
777
778
779
             [Fact]
780
             public static void TestForeach()
781
782
                 var tempFilename = Path.GetTempFileName();
783
                 using (var links = new Platform.Links.Data.Core.Doublets.Links(tempFilename,
785
        DefaultLinksSizeStep))
                 {
786
                     ulong counter = 0;
788
                     ConsoleHelpers.Debug("Testing foreach through links.");
789
790
```

```
var sw = Stopwatch.StartNew();
791
792
                      //foreach (var link in links)
793
                      //{
                      //
                            counter++:
795
                      //}
796
797
                      var elapsedTime = sw.Elapsed;
798
799
                      var linksPerSecond = (double)counter / elapsedTime.TotalSeconds;
800
801
                      ConsoleHelpers.Debug("{0} Iterations of Foreach's handler block done in {1} ({2}
802
        links per second)", counter, elapsedTime, (long)linksPerSecond);
803
804
                 File.Delete(tempFilename);
805
             }
806
             */
807
808
             /*
809
             [Fact]
810
             public static void TestParallelForeach()
811
812
                 var tempFilename = Path.GetTempFileName();
813
814
                 using (var links = new Platform.Links.Data.Core.Doublets.Links(tempFilename,
815
        DefaultLinksSizeStep))
816
                 {
817
                      long counter = 0;
818
819
                      ConsoleHelpers.Debug("Testing parallel foreach through links.");
820
821
                      var sw = Stopwatch.StartNew();
822
823
                      //Parallel.ForEach((IEnumerable<ulong>)links, x =>
824
825
                            Interlocked.Increment(ref counter);
826
                      //});
827
828
                     var elapsedTime = sw.Elapsed;
829
830
                      var linksPerSecond = (double)counter / elapsedTime.TotalSeconds;
831
832
                      ConsoleHelpers.Debug("{0} Iterations of Parallel Foreach's handler block done in
833
        {1} ({2} links per second)", counter, elapsedTime, (long)linksPerSecond);
834
835
                 File.Delete(tempFilename);
836
             }
837
             */
839
             [Fact(Skip = "performance test")]
840
             public static void Create64BillionLinks()
841
842
                 using (var scope = new TempLinksTestScope())
843
844
                      var links = scope.Links;
845
                      var linksBeforeTest = links.Count();
846
847
                      long linksToCreate = 64 * 1024 * 1024 / UInt64UnitedMemoryLinks.LinkSizeInBytes;
848
849
                      ConsoleHelpers.Debug("Creating {0} links.", linksToCreate);
850
851
                      var elapsedTime = Performance.Measure(() =>
852
853
                          for (long i = 0; i < linksToCreate; i++)</pre>
854
855
                              links.Create();
856
                          }
857
                     });
858
                     var linksCreated = links.Count() - linksBeforeTest;
860
                      var linksPerSecond = linksCreated / elapsedTime.TotalSeconds;
861
862
                      ConsoleHelpers.Debug("Current links count: {0}.", links.Count());
863
864
                     ConsoleHelpers.Debug("{0} links created in {1} ({2} links per second)",
865
                          linksCreated, elapsedTime,
                          (long)linksPerSecond);
```

```
867
869
             [Fact(Skip = "performance test")]
             public static void Create64BillionLinksInParallel()
871
872
                 using (var scope = new TempLinksTestScope())
873
874
                     var links = scope.Links;
875
                     var linksBeforeTest = links.Count();
876
877
                     var sw = Stopwatch.StartNew();
878
879
                     long linksToCreate = 64 * 1024 * 1024 / UInt64UnitedMemoryLinks.LinkSizeInBytes;
880
881
                     ConsoleHelpers.Debug("Creating {0} links in parallel.", linksToCreate);
882
883
                     Parallel.For(0, linksToCreate, x => links.Create());
884
885
                     var elapsedTime = sw.Elapsed;
886
887
                     var linksCreated = links.Count() - linksBeforeTest;
888
889
                     var linksPerSecond = linksCreated / elapsedTime.TotalSeconds;
890
                     ConsoleHelpers.Debug("{0} links created in {1} ({2} links per second)",
891
                         linksCreated, elapsedTime,
                          (long)linksPerSecond);
892
                 }
893
             }
895
             [Fact(Skip = "useless: O(0), was dependent on creation tests")]
             public static void TestDeletionOfAllLinks()
897
898
                 using (var scope = new TempLinksTestScope())
899
                 {
900
                     var links = scope.Links;
901
                     var linksBeforeTest = links.Count();
902
903
                     ConsoleHelpers.Debug("Deleting all links");
904
905
                     var elapsedTime = Performance.Measure(links.DeleteAll);
906
907
                     var linksDeleted = linksBeforeTest - links.Count();
908
                     var linksPerSecond = linksDeleted / elapsedTime.TotalSeconds;
909
910
                     ConsoleHelpers.Debug("{0} links deleted in {1} ({2} links per second)",
911
                         linksDeleted, elapsedTime,
                          (long)linksPerSecond);
912
                 }
913
             }
915
916
             #endregion
917
    }
918
      ./csharp/Platform.Data.Doublets.Sequences.Tests/Uint 64 Links Extensions Tests.cs
1.71
   using Platform.Data.Doublets.Memory
    using Platform.Data.Doublets.Memory.United.Generic;
          Platform.Data.Numbers.Raw;
 3
    using
    using Platform. Memory;
 4
    using Platform. Numbers;
    using Xunit;
using Xunit.Abstractions;
    using TLinkAddress = System.UInt64;
 9
    namespace Platform.Data.Doublets.Sequences.Tests
10
11
        public class Uint64LinksExtensionsTests
13
            public static ILinks<TLinkAddress> CreateLinks() => CreateLinks<TLinkAddress>(new
14
             → Platform.IO.TemporaryFile());
            public static ILinks<TLinkAddress> CreateLinks<TLinkAddress>(string dataDBFilename)
16
17
                 var linksConstants = new
18
                 LinksConstants<TLinkAddress>(enableExternalReferencesSupport: true);
                 return new UnitedMemoryLinks<TLinkAddress>(new
19
                     FileMappedResizableDirectMemory(dataDBFilename)
                     UnitedMemoryLinks<TLinkAddress>.DefaultLinksSizeStep, linksConstants,
                     IndexTreeType.Default);
```

```
20
            [Fact]
            public void FormatStructureWithExternalReferenceTest()
22
23
                ILinks<TLinkAddress> links = CreateLinks();
                TLinkAddress zero = default:
25
                var one = Arithmetic.Increment(zero);
26
                var markerIndex = one;
27
                var meaningRoot = links.GetOrCreate(markerIndex, markerIndex);
28
                var numberMarker = links.GetOrCreate(meaningRoot, Arithmetic.Increment(ref
                AddressToRawNumberConverter<TLinkAddress> addressToNumberConverter = new();
30
                var numberAddress = addressToNumberConverter.Convert(1);
31
                var numberLink = links.GetOrCreate(numberMarker, numberAddress);
32
                var linkNotation = links.FormatStructure(numberLink, link => link.IsFullPoint(),
                Assert.Equal("(3:(2:1 2) 18446744073709551615)", linkNotation);
34
            }
35
       }
36
   }
1.72
     ./csharp/Platform.Data.Doublets.Sequences.Tests/UnaryNumberConvertersTests.cs
   using Xunit;
         Platform.Random;
   using
   using Platform.Data.Doublets.Numbers.Unary;
   namespace Platform.Data.Doublets.Sequences.Tests
6
        public static class UnaryNumberConvertersTests
7
8
            [Fact]
            public static void ConvertersTest()
11
                using (var scope = new TempLinksTestScope())
12
13
                    const int N = 10;
14
                    var links = scope.Links;
                    var meaningRoot = links.CreatePoint();
16
                    var one = links.CreateAndUpdate(meaningRoot, links.Constants.Itself);
17
                    var powerOf2ToUnaryNumberConverter = new
18
                        PowerOf2ToUnaryNumberConverter<ulong>(links, one);
                    var toUnaryNumberConverter = new AddressToUnaryNumberConverter<ulong>(links,
19
                        powerOf2ToUnaryNumberConverter);
                    var random = new System.Random(0);
20
                    ulong[] numbers = new ulong[N];
                    ulong[] unaryNumbers = new ulong[N];
22
                    for (int i = 0; i < N; i++)
23
                        numbers[i] = random.NextUInt64();
25
                        unaryNumbers[i] = toUnaryNumberConverter.Convert(numbers[i]);
26
                    var fromUnaryNumberConverterUsingOrOperation = new
28
                        UnaryNumberToAddressOrOperationConverter<ulong>(links,
                         powerOf2ToUnaryNumberConverter);
                    var fromUnaryNumberConverterUsingAddOperation = new
                        UnaryNumberToAddressAddOperationConverter<ulong>(links, one);
                    for (int i = 0; i < N; i++)
31
                         Assert.Equal(numbers[i],
                            fromUnaryNumberConverterUsingOrOperation.Convert(unaryNumbers[i]));
                         Assert.Equal(numbers[i],
                             fromUnaryNumberConverterUsingAddOperation.Convert(unaryNumbers[i]));
                    }
                }
35
            }
36
       }
37
38
      ./csharp/Platform.Data.Doublets.Sequences.Tests/UnicodeConvertersTests.cs
   using Xunit;
   using Platform.Converters;
   using Platform. Memory;
   using Platform.Reflection;
   using Platform.Scopes;
   using Platform.Data.Numbers.Raw;
   using Platform.Data.Doublets.Incrementers;
using Platform.Data.Doublets.Numbers.Unary
   using Platform.Data.Doublets.PropertyOperators;
```

```
using Platform.Data.Doublets.Sequences.Converters;
10
   using Platform.Data.Doublets.Sequences.Indexes;
11
   using Platform.Data.Doublets.Sequences.Walkers;
   using Platform.Data.Doublets.Unicode;
13
   using Platform.Data.Doublets.Memory.United.Generic;
14
   using Platform.Data.Doublets.CriterionMatchers;
15
16
   namespace Platform.Data.Doublets.Sequences.Tests
17
18
       public static class UnicodeConvertersTests
19
20
            lFactl
21
           public static void CharAndUnaryNumberUnicodeSymbolConvertersTest()
22
23
                using (var scope = new TempLinksTestScope())
24
25
                    var links = scope.Links;
26
                    var meaningRoot = links.CreatePoint();
27
                    var one = links.CreateAndUpdate(meaningRoot, links.Constants.Itself);
28
                    var powerOf2ToUnaryNumberConverter = new
29
                        PowerOf2ToUnaryNumberConverter<ulong>(links, one);
                    var addressToUnaryNumberConverter = new
                        AddressToUnaryNumberConverter<ulong>(links, powerOf2ToUnaryNumberConverter);
                    var unaryNumberToAddressConverter = new
31
                        UnaryNumberToAddressOrOperationConverter<ulong>(links,
                        powerOf2ToUnaryNumberConverter);
                    TestCharAndUnicodeSymbolConverters(links, meaningRoot,
32
                        addressToUnaryNumberConverter, unaryNumberToAddressConverter);
            }
34
            [Fact]
36
            public static void CharAndRawNumberUnicodeSymbolConvertersTest()
37
38
                using (var scope = new Scope<Types<HeapResizableDirectMemory,</pre>
                    UnitedMemoryLinks<ulong>>>())
40
                    var links = scope.Use<ILinks<ulong>>();
41
                    var meaningRoot = links.CreatePoint();
42
                    var addressToRawNumberConverter = new AddressToRawNumberConverter<ulong>();
43
                    var rawNumberToAddressConverter = new RawNumberToAddressConverter<ulong>();
44
                    TestCharAndUnicodeSymbolConverters(links, meaningRoot,
45
                        addressToRawNumberConverter, rawNumberToAddressConverter);
            }
47
           private static void TestCharAndUnicodeSymbolConverters(ILinks<ulong> links, ulong
48
               meaningRoot, IConverter<ulong> addressToNumberConverter, IConverter<ulong>
               numberToAddressConverter)
                var unicodeSymbolMarker = links.CreateAndUpdate(meaningRoot, links.Constants.Itself);
50
                var charToUnicodeSymbolConverter = new CharToUnicodeSymbolConverter<ulong>(links,
51
                    addressToNumberConverter, unicodeSymbolMarker);
                var originalCharacter = 'H';
52
                var characterLink = charToUnicodeSymbolConverter.Convert(originalCharacter);
5.3
                var unicodeSymbolCriterionMatcher = new TargetMatcher<ulong>(links,

→ unicodeSymbolMarker);

                var unicodeSymbolToCharConverter = new UnicodeSymbolToCharConverter<ulong>(links,
                numberToAddressConverter, unicodeSymbolCriterionMatcher);
                var resultingCharacter = unicodeSymbolToCharConverter.Convert(characterLink);
56
                Assert.Equal(originalCharacter, resultingCharacter);
57
            }
59
            [Fact]
60
           public static void StringAndUnicodeSequenceConvertersTest()
62
                using (var scope = new TempLinksTestScope())
63
                    var links = scope.Links;
65
                    var itself = links.Constants.Itself;
67
68
                    var meaningRoot = links.CreatePoint();
6.9
                    var unaryOne = links.CreateAndUpdate(meaningRoot, itself);
                    var unicodeSymbolMarker = links.CreateAndUpdate(meaningRoot, itself);
71
                    var unicodeSequenceMarker = links.CreateAndUpdate(meaningRoot, itself);
72
                    var frequencyMarker = links.CreateAndUpdate(meaningRoot, itself);
73
                    var frequencyPropertyMarker = links.CreateAndUpdate(meaningRoot, itself);
74
75
```

```
var powerOf2ToUnaryNumberConverter = new
                       PowerOf2ToUnaryNumberConverter<ulong>(links, unaryOne);
                    var addressToUnaryNumberConverter = new
                       AddressToUnaryNumberConverter<ulong>(links, powerOf2ToUnaryNumberConverter);
                    var charToUnicodeSymbolConverter = new
78
                       CharToUnicodeSymbolConverter<ulong>(links, addressToUnaryNumberConverter,
                       unicodeSymbolMarker);
79
                    var unaryNumberToAddressConverter = new
                       UnaryNumberToAddressOrOperationConverter<ulong>(links,
                       powerOf2ToUnaryNumberConverter);
                    var unaryNumberIncrementer = new UnaryNumberIncrementer<ulong>(links, unaryOne);
                    var frequencyIncrementer = new FrequencyIncrementer<ulong>(links,
82

    frequencyMarker, unaryOne, unaryNumberIncrementer);

                    var frequencyPropertyOperator = new PropertyOperator<ulong>(links,
83
                    → frequencyPropertyMarker, frequencyMarker);
                    var index = new FrequencyIncrementingSequenceIndex<ulong>(links,
                    var linkToItsFrequencyNumberConverter = new
85
                    LinkToItsFrequencyNumberConveter<ulong>(links, frequencyPropertyOperator,
                       unaryNumberToAddressConverter);
                    var sequenceToItsLocalElementLevelsConverter = new
                        SequenceToItsLocalElementLevelsConverter<ulong>(links,
                       linkToItsFrequencyNumberConverter);
                    var optimalVariantConverter = new OptimalVariantConverter<ulong>(links,
                        sequenceToItsLocalElementLevelsConverter);
                    var stringToUnicodeSequenceConverter = new
89
                       StringToUnicodeSequenceConverter<ulong>(links, charToUnicodeSymbolConverter,
                       index, optimalVariantConverter, unicodeSequenceMarker);
90
                    var originalString = "Hello";
92
                    var unicodeSequenceLink =
93

    stringToUnicodeSequenceConverter.Convert(originalString);

                    var unicodeSymbolCriterionMatcher = new TargetMatcher<ulong>(links,

→ unicodeSymbolMarker);

                    var unicodeSymbolToCharConverter = new
96
                       UnicodeSymbolToCharConverter<ulong>(links, unaryNumberToAddressConverter,
                       unicodeSymbolCriterionMatcher);
97
                    var unicodeSequenceCriterionMatcher = new TargetMatcher<ulong>(links,
98

→ unicodeSequenceMarker);

                    var sequenceWalker = new LeveledSequenceWalker<ulong>(links,
100
                    → unicodeSymbolCriterionMatcher.IsMatched);
101
                    var unicodeSequenceToStringConverter = new
102
                       UnicodeSequenceToStringConverter<ulong>(links,
                       unicodeSequenceCriterionMatcher, sequenceWalker,
                       unicodeSymbolToCharConverter);
103
                    var resultingString =
104
                    unicodeSequenceToStringConverter.Convert(unicodeSequenceLink);
                    Assert.Equal(originalString, resultingString);
106
                }
107
            }
108
        }
109
    }
110
```

```
Index
./csharp/Platform.Data.Doublets.Sequences.Tests/BigIntegerConvertersTests.cs, 136
./csharp/Platform.Data.Doublets.Sequences.Tests/DefaultSequenceAppenderTests.cs, 137
./csharp/Platform.Data.Doublets.Sequences.Tests/ILinksExtensionsTests.cs, 138
./csharp/Platform.Data.Doublets.Sequences.Tests/OptimalVariantSequenceTests.cs, 139
./csharp/Platform.Data.Doublets.Sequences.Tests/RationalNumbersTests.cs, 142
./csharp/Platform.Data.Doublets.Sequences.Tests/ReadSequenceTests.cs, 144
./csharp/Platform.Data.Doublets.Sequences.Tests/SequencesTests.cs, 145
./csharp/Platform.Data.Doublets.Sequences.Tests/TempLinksTestScope.cs, 159
./csharp/Platform.Data.Doublets.Sequences.Tests/TestExtensions.cs, 160
./csharp/Platform.Data Doublets.Sequences.Tests/Ulnt64LinksTests.cs, 163
./csharp/Platform.Data.Doublets.Sequences.Tests/Uint64LinksExtensionsTests.cs, 175
./csharp/Platform.Data.Doublets.Sequences.Tests/UnaryNumberConvertersTests.cs, 176
./csharp/Platform.Data.Doublets.Sequences.Tests/UnicodeConvertersTests.cs, 176
./csharp/Platform.Data.Doublets.Sequences/Converters/BalancedVariantConverter.cs, 1
./csharp/Platform.Data.Doublets.Sequences/Converters/CompressingConverter.cs, 2
./csharp/Platform.Data.Doublets.Sequences/Converters/LinksListToSequenceConverterBase.cs, 6
./csharp/Platform.Data.Doublets.Sequences/Converters/OptimalVariantConverter.cs, 7
./csharp/Platform.Data.Doublets.Sequences/Converters/SequenceToltsLocalElementLevelsConverter.cs, 9
./csharp/Platform.Data.Doublets.Sequences/CriterionMatchers/DefaultSequenceElementCriterionMatcher.cs, 11
./csharp/Platform.Data.Doublets.Sequences/CriterionMatchers/MarkedSequenceCriterionMatcher.cs, 11
./csharp/Platform.Data.Doublets.Sequences/DefaultSequenceAppender.cs, 12
./csharp/Platform.Data.Doublets.Sequences/DuplicateSegmentsCounter.cs, 14
./csharp/Platform.Data.Doublets.Sequences/DuplicateSegmentsProvider.cs, 14
./csharp/Platform.Data.Doublets.Sequences/Frequencies/Cache/LinkFrequenciesCache.cs, 18
./csharp/Platform.Data.Doublets.Sequences/Frequencies/Cache/LinkFrequency.cs, 22
./csharp/Platform.Data.Doublets.Sequences/Frequencies/Cache/LinkToltsFrequencyValueConverter.cs, 23
./csharp/Platform.Data.Doublets.Sequences/Frequencies/Counters/MarkedSequenceSymbolFrequencyOneOffCounter.cs, 24
./csharp/Platform.Data.Doublets.Sequences/Frequencies/Counters/SequenceSymbolFrequencyOneOffCounter.cs, 25
./csharp/Platform.Data.Doublets.Sequences/Frequencies/Counters/TotalMarkedSequenceSymbolFrequencyCounter.cs, 26
./csharp/Platform.Data.Doublets.Sequences/Frequencies/Counters/TotalMarkedSequenceSymbolFrequencyOneOffCounter.cs,
./csharp/Platform.Data.Doublets.Sequences/Frequencies/Counters/TotalSequenceSymbolFrequencyCounter.cs, 28
./csharp/Platform.Data.Doublets.Sequences/Frequencies/Counters/TotalSequenceSymbolFrequencyOneOffCounter.cs, 29
./csharp/Platform.Data.Doublets.Sequences/HeightProviders/CachedSequenceHeightProvider.cs, 30
./csharp/Platform.Data.Doublets.Sequences/HeightProviders/DefaultSequenceRightHeightProvider.cs, 32
./csharp/Platform.Data.Doublets.Sequences/HeightProviders/ISequenceHeightProvider.cs, 33
./csharp/Platform.Data.Doublets.Sequences/Incrementers/FrequencyIncrementer.cs, 33
./csharp/Platform.Data.Doublets.Sequences/Incrementers/UnaryNumberIncrementer.cs, 34
./csharp/Platform.Data.Doublets.Sequences/Indexes/CachedFrequencyIncrementingSequenceIndex.cs, 35
./csharp/Platform.Data.Doublets.Sequences/Indexes/FrequencyIncrementingSequenceIndex.cs, 36
./csharp/Platform.Data.Doublets.Sequences/Indexes/ISequenceIndex.cs, 38
./csharp/Platform.Data.Doublets.Sequences/Indexes/SequenceIndex.cs, 38
./csharp/Platform.Data.Doublets.Sequences/Indexes/SynchronizedSequenceIndex.cs, 39
./csharp/Platform.Data.Doublets.Sequences/Indexes/Unindex.cs, 41
./csharp/Platform.Data.Doublets.Sequences/Numbers/Rational/DecimalToRationalConverter.cs, 41
./csharp/Platform.Data.Doublets.Sequences/Numbers/Rational/RationalToDecimalConverter.cs, 43
./csharp/Platform.Data.Doublets.Sequences/Numbers/Raw/BigIntegerToRawNumberSequenceConverter.cs, 44
./csharp/Platform.Data.Doublets.Sequences/Numbers/Raw/LongRawNumberSequenceToNumberConverter.cs, 45
./csharp/Platform.Data.Doublets.Sequences/Numbers/Raw/NumberToLongRawNumberSequenceConverter.cs, 46
./csharp/Platform.Data.Doublets.Sequences/Numbers/Raw/RawNumberSequenceToBigIntergerConverter.cs, 48
./csharp/Platform.Data.Doublets.Sequences/Numbers/Unary/AddressToUnaryNumberConverter.cs, 49
./csharp/Platform.Data.Doublets.Sequences/Numbers/Unary/LinkToltsFrequencyNumberConveter.cs, 50
./csharp/Platform.Data.Doublets.Sequences/Numbers/Unary/PowerOf2ToUnaryNumberConverter.cs, 51
./csharp/Platform.Data.Doublets.Sequences/Numbers/Unary/UnaryNumberToAddressAddOperationConverter.cs, 52
./csharp/Platform.Data.Doublets.Sequences/Numbers/Unary/UnaryNumberToAddressOrOperationConverter.cs, 54
./csharp/Platform.Data.Doublets.Sequences/Sequences.Experiments.cs, 55
./csharp/Platform.Data.Doublets.Sequences/Sequences.cs, 92
./csharp/Platform.Data.Doublets.Sequences/SequencesExtensions.cs, 107
./csharp/Platform.Data.Doublets.Sequences/SequencesOptions.cs, 108
./csharp/Platform.Data.Doublets.Sequences/Time/DateTimeToLongRawNumberSequenceConverter.cs, 112
./csharp/Platform.Data.Doublets.Sequences/Time/LongRawNumberSequenceToDateTimeConverter.cs, 113
./csharp/Platform.Data.Doublets.Sequences/UInt64LinksExtensions.cs, 114
./csharp/Platform.Data.Doublets.Sequences/Unicode/CharToUnicodeSymbolConverter.cs, 114
./csharp/Platform.Data.Doublets.Sequences/Unicode/StringToUnicodeSequenceConverter.cs, 115
./csharp/Platform.Data.Doublets.Sequences/Unicode/StringToUnicodeSymbolsListConverter.cs, 118
./csharp/Platform.Data.Doublets.Sequences/Unicode/UnicodeMap.cs, 119
```

```
./csharp/Platform.Data.Doublets.Sequences/Unicode/UnicodeSequenceToStringConverter.cs, 124
./csharp/Platform.Data.Doublets.Sequences/Unicode/UnicodeSymbolToCharConverter.cs, 125
./csharp/Platform.Data.Doublets.Sequences/Unicode/UnicodeSymbolsListToUnicodeSequenceConverter.cs, 126
./csharp/Platform.Data.Doublets.Sequences/Walkers/ISequenceWalker.cs, 127
./csharp/Platform.Data.Doublets.Sequences/Walkers/LeftSequenceWalker.cs, 128
./csharp/Platform.Data.Doublets.Sequences/Walkers/LeveledSequenceWalker.cs, 130
./csharp/Platform.Data.Doublets.Sequences/Walkers/RightSequenceWalker.cs, 132
./csharp/Platform.Data.Doublets.Sequences/Walkers/SequenceWalkerBase.cs, 134
```