```
LinksPlatform's Platform Data Triplets Class Library
./Platform.Data.Triplets/CharacterHelpers.cs
   using System;
   using System.Collections.Generic;
2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Triplets
6
        // TODO: Split logic of Latin and Cyrillic alphabets into different files if possible
9
        public static class CharacterHelpers
10
            public enum CharacterMapping : long
11
                 LatinAlphabet = 100,
13
                 CyrillicAlphabet
14
15
            private const char FirstLowerCaseLatinLetter = 'a';
17
            private const char LastLowerCaseLatinLetter = 'z'
            private const char FirstUpperCaseLatinLetter = 'A'
19
            private const char LastUpperCaseLatinLetter = 'Z';
private const char FirstLowerCaseCyrillicLetter = 'a'
20
21
            private const char LastLowerCaseCyrillicLetter = 'я';
22
            private const char FirstUpperCaseCyrillicLetter = 'A'
23
            private const char LastUpperCaseCyrillicLetter = 'A';
24
            private const char YoLowerCaseCyrillicLetter = 'ë';
25
            private const char YoUpperCaseCyrillicLetter = 'E';
26
            private static Link[] _charactersToLinks;
28
            private static Dictionary<Link, char> _linksToCharacters;
29
30
            static CharacterHelpers() => Create();
31
32
            private static void Create()
33
34
                 _charactersToLinks = new Link[char.MaxValue];
35
                  _linksToCharacters = new Dictionary<Link, char>();
36
                 // Create or restore characters
37
                 CreateLatinAlphabet();
                 CreateCyrillicAlphabet();
39
                 RegisterExistingCharacters();
40
41
42
            private static void RegisterExistingCharacters() =>
43
             Net.Character.WalkThroughReferersAsSource(referer =>
                RegisterExistingCharacter(referer));
44
            private static void RegisterExistingCharacter(Link character)
45
46
                 if (character.Source == Net.Character && character.Linker == Net.ThatHas)
47
                 {
48
                     var code = character.Target;
49
                     if (code.Source == Net.Code && code.Linker == Net.ThatIsRepresentedBy)
50
51
                          var charCode = (char)LinkConverter.ToNumber(code.Target);
                          _charactersToLinks[charCode] = character;
53
                          _linksToCharacters[character] = charCode;
54
                     }
                 }
56
            }
57
58
            public static void Recreate() => Create();
5.9
61
            private static void CreateLatinAlphabet()
62
                 var lettersCharacters = new[]
63
                 {
64
                     'a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z'
6.5
66
68
                 CreateAlphabet(lettersCharacters, "latin alphabet", CharacterMapping.LatinAlphabet);
69
            }
70
71
72
            private static void CreateCyrillicAlphabet()
73
74
                 var lettersCharacters = new[]
75
                      'а', 'б', 'в', 'г', 'д', 'е', 'ё', 'ж', 'з', 'и',
```

```
'к', 'л', 'м', 'н', 'о', 'п', 'р', 'с', 'т', 'ф', 'х', 'ц', 'щ', 'щ', 'ъ', 'ы', 'ь', 'ю', 'я'
    };
    CreateAlphabet(lettersCharacters, "cyrillic alphabet",
        CharacterMapping.CyrillicAlphabet);
}
private static void CreateAlphabet(char[] lettersCharacters, string alphabetName,
    CharacterMapping mapping)
    if (Link.TryGetMapped(mapping, out Link alphabet))
        var letters = alphabet.Target;
        letters.WalkThroughSequence(letter =>
            var lowerCaseLetter = Link.Search(Net.LowerCase, Net.Of, letter);
            var upperCaseLetter = Link.Search(Net.UpperCase, Net.Of, letter);
            if (lowerCaseLetter != null && upperCaseLetter != null)
                RegisterExistingLetter(lowerCaseLetter);
                RegisterExistingLetter(upperCaseLetter);
            }
            else
            {
                RegisterExistingLetter(letter);
            }
        });
    }
    else
        alphabet = Net.CreateMappedThing(mapping);
        var letterOfAlphabet = Link.Create(Net.Letter, Net.Of, alphabet);
        var lettersLinks = new Link[lettersCharacters.Length];
        GenerateAlphabetBasis(ref alphabet, ref letterOfAlphabet, lettersLinks);
        for (var i = 0; i < lettersCharacters.Length; i++)</pre>
            var lowerCaseCharacter = lettersCharacters[i];
            SetLetterCodes(lettersLinks[i], lowerCaseCharacter, out Link lowerCaseLink,
                out Link upperCaseLink);
            _charactersToLinks[lowerCaseCharacter] = lowerCaseLink;
             _linksToCharacters[lowerCaseLink] = lowerCaseCharacter;
            if (upperCaseLink != null)
                var upperCaseCharacter = char.ToUpper(lowerCaseCharacter);
                 _charactersToLinks[upperCaseCharacter] = upperCaseLink;
                 _linksToCharacters[upperCaseLink] = upperCaseCharacter;
            }
        alphabet.SetName(alphabetName);
        for (var i = 0; i < lettersCharacters.Length; i++)</pre>
            var lowerCaseCharacter = lettersCharacters[i];
            var upperCaseCharacter = char.ToUpper(lowerCaseCharacter);
            if (lowerCaseCharacter != upperCaseCharacter)
                lettersLinks[i].SetName("{" + upperCaseCharacter + " " +
                    lowerCaseCharacter + "}");
            }
            else
                lettersLinks[i].SetName("{" + lowerCaseCharacter + "}");
            }
        }
    }
}
private static void RegisterExistingLetter(Link letter)
    letter.WalkThroughReferersAsSource(referer =>
            if (referer.Linker == Net.Has)
                var target = referer.Target;
                if (target.Source == Net.Code && target.Linker ==
                     Net.ThatIsRepresentedBy)
                 {
                     var charCode = (char)LinkConverter.ToNumber(target.Target);
```

80

81

82 83

87

89 90

92

93 94

96

97

98

99

100

102

103

104 105

106

107

108

109

110 111

112

115

116

118

119

120

121 122

123

125

 $\frac{126}{127}$

128 129

130

132 133

134

135

136

138 139

140 141

142

144 145

146

147

```
_charactersToLinks[charCode] = letter;
150
                                 _linksToCharacters[letter] = charCode;
                             }
152
                        }
153
                    });
            }
155
156
            private static void GenerateAlphabetBasis(ref Link alphabet, ref Link letterOfAlphabet,
157
                Link[] letters)
158
                // Принцип, на примере латинского алфавита.
159
                //latin alphabet: alphabet that consists of a and b and c and ... and z.
160
                //a: letter of latin alphabet that is before b.
                //b: letter of latin alphabet that is between (a and c).
162
                //c: letter of latin alphabet that is between (b and e).
163
                //y: letter of latin alphabet that is between (x and z).
165
                //z: letter of latin alphabet that is after y.
166
                const int firstLetterIndex = 0;
167
                for (var i = firstLetterIndex; i < letters.Length; i++)</pre>
168
169
                     letters[i] = Net.CreateThing();
171
                var lastLetterIndex = letters.Length - 1;
                Link.Update(ref letters[firstLetterIndex], letterOfAlphabet, Net.ThatIsBefore,
                 → letters[firstLetterIndex + 1]);
                Link.Update(ref letters[lastLetterIndex], letterOfAlphabet, Net.ThatIsAfter,
174
                 → letters[lastLetterIndex - 1]);
                const int secondLetterIndex = firstLetterIndex + 1;
                for (var i = secondLetterIndex; i < lastLetterIndex; i++)</pre>
176
177
                     Link.Update(ref letters[i], letterOfAlphabet, Net.ThatIsBetween, letters[i - 1]
                     \rightarrow & letters[i + 1]);
179
                Link.Update(ref alphabet, Net.Alphabet, Net.ThatConsistsOf,
180
                 181
182
            private static void SetLetterCodes(Link letter, char lowerCaseCharacter, out Link
183
                lowerCase, out Link upperCase)
184
                var upperCaseCharacter = char.ToUpper(lowerCaseCharacter);
                if (upperCaseCharacter != lowerCaseCharacter)
186
187
                     lowerCase = Link.Create(Net.LowerCase, Net.Of, letter);
188
                     var lowerCaseCharacterCode = Link.Create(Net.Code, Net.ThatIsRepresentedBy,
189

→ LinkConverter.FromNumber(lowerCaseCharacter));
                    Link.Create(lowerCase, Net.Has, lowerCaseCharacterCode);
190
                    upperCase = Link.Create(Net.UpperCase, Net.Of, letter);
191
                     var upperCaseCharacterCode = Link.Create(Net.Code, Net.ThatIsRepresentedBy,

→ LinkConverter.FromNumber(upperCaseCharacter));
                    Link.Create(upperCase, Net.Has, upperCaseCharacterCode);
193
                }
194
                else
195
                {
196
                    lowerCase = letter;
                     upperCase = null;
198
                     Link.Create(letter, Net.Has, Link.Create(Net.Code, Net.ThatIsRepresentedBy,
199

→ LinkConverter.FromNumber(lowerCaseCharacter)));
                }
200
            }
201
            private static Link CreateSimpleCharacterLink(char character) =>
203
                Link.Create(Net.Character, Net.ThatHas, Link.Create(Net.Code
                Net.ThatIsRepresentedBy, LinkConverter.FromNumber(character)));
204
            private static bool IsLetterOfLatinAlphabet(char character)
205
                => (character >= FirstLowerCaseLatinLetter && character <= LastLowerCaseLatinLetter)
                | | (character >= FirstUpperCaseLatinLetter && character <= LastUpperCaseLatinLetter);
207
            private static bool IsLetterOfCyrillicAlphabet(char character)
209
                => (character >= FirstLowerCaseCyrillicLetter && character <=
210
                    LastLowerCaseCyrillicLetter)
                 || (character >= FirstUpperCaseCyrillicLetter && character <=
211
                   LastUpperCaseCyrillicLetter)
                 | | character == YoLowerCaseCyrillicLetter | character == YoUpperCaseCyrillicLetter;
213
            public static Link FromChar(char character)
```

```
215
                 if (_charactersToLinks[character] == null)
217
                      if (IsLetterOfLatinAlphabet(character))
218
                          CreateLatinAlphabet();
220
                          return _charactersToLinks[character];
221
222
                     else if (IsLetterOfCyrillicAlphabet(character))
223
224
225
                          CreateCyrillicAlphabet();
                          return _charactersToLinks[character];
226
227
                     else
228
229
                          var simpleCharacter = CreateSimpleCharacterLink(character);
230
                          _charactersToLinks[character] = simpleCharacter;
231
                          _linksToCharacters[simpleCharacter] = character;
                          return simpleCharacter;
233
234
                 }
235
                 else
236
                 {
237
                     return _charactersToLinks[character];
238
                 }
239
             }
240
241
             public static char ToChar(Link link)
242
                 if (!_linksToCharacters.TryGetValue(link, out char @char))
244
245
                     throw new ArgumentOutOfRangeException(nameof(link), "Указанная связь не
246
                      \hookrightarrow являяется символом.");
247
                 return @char;
248
250
             public static bool IsChar(Link link) => link != null &&
                _linksToCharacters.ContainsKey(link);
        }
252
    }
253
./Platform.Data.Triplets/GexfExporter.cs
    using System;
    using System.Collections.Generic;
    using System.IO;
 3
    using System. Text;
    using System.Xml;
    using Platform.Collections;
    using Platform.Communication.Protocol.Gexf;
    using GexfNode = Platform.Communication.Protocol.Gexf.Node;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
    namespace Platform.Data.Triplets
12
13
        public static class GexfExporter
14
15
             private const string SourceLabel = "Source";
16
             private const string LinkerLabel = "Linker"
17
             private const string TargetLabel = "Target";
18
19
             public static string ToXml()
20
21
                 var sb = new StringBuilder();
                 using (var writer = XmlWriter.Create(sb))
23
24
                     WriteXml(writer, CollectLinks());
25
26
                 return sb.ToString();
27
             }
29
             public static void ToFile(string path)
30
31
                 using (var file = File.OpenWrite(path))
32
                 using (var writer = XmlWriter.Create(file))
33
                     WriteXml(writer, CollectLinks());
                 }
36
```

```
38
            public static void ToFile(string path, Func<Link, bool> filter)
39
                using (var file = File.OpenWrite(path))
41
                using (var writer = XmlWriter.Create(file))
42
43
                    WriteXml(writer, CollectLinks(filter));
                }
45
            }
46
47
            private static HashSet<Link> CollectLinks(Func<Link, bool> linkMatch)
48
49
                var matchingLinks = new HashSet<Link>();
                Link.WalkThroughAllLinks(link =>
51
52
                    if (linkMatch(link))
54
                        matchingLinks.Add(link);
55
56
                });
                return matchingLinks;
58
            }
60
            private static HashSet<Link> CollectLinks()
62
                var matchingLinks = new HashSet<Link>();
63
                Link.WalkThroughAllLinks(matchingLinks.AddAndReturnVoid);
64
                return matchingLinks;
65
66
67
            private static void WriteXml(XmlWriter writer, HashSet<Link> matchingLinks)
68
                var edgesCounter = 0;
70
                Gexf.WriteXml(writer,
7.1
72
                () => // nodes
73
                    foreach (var matchingLink in matchingLinks)
74
                        GexfNode.WriteXml(writer, matchingLink.ToInt(), matchingLink.ToString());
76
77
78
                () => // edges
79
80
                    foreach (var matchingLink in matchingLinks)
81
                        if (matchingLinks.Contains(matchingLink.Source))
84
                             Edge.WriteXml(writer, edgesCounter++, matchingLink.ToInt(),
85
                             → matchingLink.Source.ToInt(), SourceLabel);
                        if (matchingLinks.Contains(matchingLink.Linker))
87
88
                             Edge.WriteXml(writer, edgesCounter++, matchingLink.ToInt(),
                             → matchingLink.Linker.ToInt(), LinkerLabel);
                        if (matchingLinks.Contains(matchingLink.Target))
91
92
                             Edge.WriteXml(writer, edgesCounter++, matchingLink.ToInt(),
                             → matchingLink.Target.ToInt(), TargetLabel);
                        }
                   }
95
              });
96
           }
       }
98
99
./Platform.Data.Triplets/ILink.cs
   using System;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
3
   namespace Platform.Data.Triplets
5
        internal partial interface ILink<TLink>
            where TLink : ILink<TLink>
            TLink Source { get; }
10
```

```
TLink Linker { get;
11
            TLink Target { get; }
13
       internal partial interface ILink<TLink>
    where TLink : ILink<TLink>
15
17
            bool WalkThroughReferersAsLinker(Func<TLink, bool> walker);
18
            bool WalkThroughReferersAsSource(Func<TLink, bool> walker);
            bool WalkThroughReferersAsTarget(Func<TLink, bool> walker);
20
            void WalkThroughReferers(Func<TLink, bool> walker);
21
22
23
        internal partial interface ILink<TLink>
            where TLink : ILink<TLink>
25
            void WalkThroughReferersAsLinker(Action<TLink> walker);
27
            void WalkThroughReferersAsSource(Action<TLink> walker);
28
            void WalkThroughReferersAsTarget(Action<TLink> walker);
            void WalkThroughReferers(Action<TLink> walker);
31
   }
32
33
   using System;
34
   namespace NetLibrary
35
36
        interface ILink
37
38
            // Статические методы (общие для всех связей)
39
            public static ILink Create(ILink source, ILink linker, ILink target);
            public static void Update(ref ILink link, ILink newSource, ILink newLinker, ILink
41
       newTarget);
            public static void Delete(ref ILink link);
42
            public static ILink Search(ILink source, ILink linker, ILink target);
43
44
   }
45
   */
46
   Набор функций, который необходим для работы с сущностью Link:
48
   (Работа со значением сущности Link, значение состоит из 3-х частей, также сущностей Link)
50
   1. Получить адрес "начальной" сущности Link. (Получить адрес из поля Source)
51
   2. Получить адрес сущности Link, которая играет роль связки между "начальной" и "конечной"
    → сущностями Link. (Получить адрес из поля Linker)
   3. Получить адрес "конечной" сущности Link. (Получить адрес из поля Target)
53
   4. Пройтись по всем сущностями Link, которые ссылаются на сущность Link с указанным адресом, и у
55
       которых поле Source равно этому адресу.
   5. Пройтись по всем сущностями Link, которые ссылаются на сущность Link с указанным адресом, и у
56

    → которых поле Linker равно этому адресу.
    6. Пройтись по всем сущностями Link, которые ссылаются на сущность Link с указанным адресом, и у

      которых поле Target равно этому адресу.
   7. Создать сущность Link со значением (смыслом), которым являются адреса на другие 3 сущности
      Link (где первая является "начальной", вторая является "связкой", а третья является
       "конечной").
   8. Обновление сущности Link с указанным адресом новым значением (смыслом), которым являются
60
       адреса на другие 3 сущности Link (где первая является "начальной", вторая является
       "связкой", а третья является "конечной").
   9. Удаление сущности Link с указаным адресом.
   10. Поиск сущности Link со значением (смыслом), которым являются адреса на другие 3 сущности
       Link (где первая является "начальной", вторая является "связкой", а третья является
        "конечной").
./Platform.Data.Triplets/LinkConverter.cs
   using System;
   using System.Collections.Generic;
   using Platform.Data.Sequences;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Triplets
        public static class LinkConverter
            public static Link FromList(List<Link> links)
11
12
                var i = links.Count - 1;
```

```
var element = links[i];
    while (--i >= 0)
        element = links[i] & element;
    return element;
}
public static Link FromList(Link[] links)
    var i = links.Length - 1;
    var element = links[i];
    while (--i >= 0)
        element = links[i] & element;
    return element;
}
public static List<Link> ToList(Link link)
    var list = new List<Link>();
    SequenceWalker.WalkRight(link, x => x.Source, x => x.Target, x => x.Linker !=
       Net.And, list.Add);
    return list;
}
public static Link FromNumber(long number) => NumberHelpers.FromNumber(number);
public static long ToNumber(Link number) => NumberHelpers.ToNumber(number);
public static Link FromChar(char c) => CharacterHelpers.FromChar(c);
public static char ToChar(Link charLink) => CharacterHelpers.ToChar(charLink);
public static Link FromChars(char[] chars) => FromObjectsToSequence(chars, FromChar);
public static Link FromChars(char[] chars, int takeFrom, int takeUntil) =>
FromObjectsToSequence(chars, takeFrom, takeUntil, FromChar);
public static Link FromNumbers(long[] numbers) => FromObjectsToSequence(numbers,
→ FromNumber);
public static Link FromNumbers(long[] numbers, int takeFrom, int takeUntil) =>
FromObjectsToSequence(numbers, takeFrom, takeUntil, FromNumber);
public static Link FromNumbers(ushort[] numbers) => FromObjectsToSequence(numbers, x =>
→ FromNumber(x));
public static Link FromNumbers(ushort[] numbers, int takeFrom, int takeUntil) =>
FromObjectsToSequence(numbers, takeFrom, takeUntil, x => FromNumber(x));
public static Link FromNumbers(uint[] numbers) => FromObjectsToSequence(numbers, x =>
→ FromNumber(x));
public static Link FromNumbers(uint[] numbers, int takeFrom, int takeUntil) =>
FromObjectsToSequence(numbers, takeFrom, takeUntil, x => FromNumber(x));
public static Link FromNumbers(byte[] numbers) => FromObjectsToSequence(numbers, x =>
→ FromNumber(x));
public static Link FromNumbers(byte[] numbers, int takeFrom, int takeUntil) =>
FromObjectsToSequence(numbers, takeFrom, takeUntil, x => FromNumber(x));
public static Link FromNumbers(bool[] numbers) => FromObjectsToSequence(numbers, x =>
\rightarrow FromNumber(x ? 1 : 0));
public static Link FromNumbers(bool[] numbers, int takeFrom, int takeUntil) =>
\label{eq:constraint} \mbox{$\hookrightarrow$} \quad \mbox{FromObjectsToSequence(numbers, takeFrom, takeUntil, x => FromNumber(x ? 1 : 0));}
public static Link FromObjectsToSequence<T>(T[] objects, Func<T, Link> converter) =>
FromObjectsToSequence(objects, 0, objects.Length, converter);
public static Link FromObjectsToSequence<T>(T[] objects, int takeFrom, int takeUntil,
   Func<T, Link> converter)
    var length = takeUntil - takeFrom;
    if (length <= 0)</pre>
```

15 16

17

19

20 21

22

24

25

26 27

28

30

32

33

35

36

37

38 39

 $\frac{40}{41}$

42 43

44 45

46 47

49

50

5.1

52

53

54

56

59

60

63

64

65

66

68

70

73

7.5

```
throw new ArgumentOutOfRangeException(nameof(takeUntil), "Нельзя преобразовать

→ пустой список к связям.");
                 }
80
                 var copy = new Link[length];
81
                 for (int i = takeFrom, j = 0; i < takeUntil; i++, j++)</pre>
82
                      copy[j] = converter(objects[i]);
84
85
                 return FromList(copy);
87
88
             public static Link FromChars(string str)
90
                 var copy = new Link[str.Length];
91
                 for (var i = 0; i < copy.Length; i++)</pre>
92
93
                      copy[i] = FromChar(str[i]);
94
                 }
                 return FromList(copy);
97
             public static Link FromString(string str)
99
100
                 var copy = new Link[str.Length];
                 for (var i = 0; i < copy.Length; i++)</pre>
102
103
                      copy[i] = FromChar(str[i]);
104
                 }
105
                 var strLink = Link.Create(Net.String, Net.ThatConsistsOf, FromList(copy));
106
                 return strLink;
108
109
             public static string ToString(Link link)
110
111
                 if (link.IsString())
112
                      return ToString(ToList(link.Target));
114
115
                 throw new ArgumentOutOfRangeException(nameof(link), "Specified link is not a
116

    string.");
             }
118
             public static string ToString(List<Link> charLinks)
120
                 var chars = new char[charLinks.Count];
121
                 for (var i = 0; i < charLinks.Count; i++)</pre>
122
123
                      chars[i] = ToChar(charLinks[i]);
124
125
                 return new string(chars);
             }
127
        }
128
./Platform.Data.Triplets/Link.cs
    using System;
    using System.Collections.Generic;
    using System. Diagnostics;
    using System.Runtime.InteropServices;
 4
    using System. Threading
    using Int = System.Int64;
    using LinkIndex = System.UInt64;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
    namespace Platform.Data.Triplets
11
12
        public struct LinkDefinition : IEquatable<LinkDefinition>
13
14
             public readonly Link Source;
public readonly Link Linker;
16
             public readonly Link Target;
17
             public LinkDefinition(Link source, Link linker, Link target)
19
20
                 Source = source;
21
                 Linker = linker;
                 Target = target;
```

```
public LinkDefinition(Link link) : this(link.Source, link.Linker, link.Target) { }
    public bool Equals(LinkDefinition other) => Source == other.Source && Linker ==
    → other.Linker && Target == other.Target;
public partial struct Link : ILink<Link>, IEquatable<Link>
   private const string DllName = "Platform_Data_Triplets_Kernel";
    // TODO: Заменить на очередь событий, по примеру Node.js (+сделать выключаемым)
   public delegate void CreatedDelegate(LinkDefinition createdLink);
   public static event CreatedDelegate CreatedEvent = createdLink => { };
   public delegate void UpdatedDelegate(LinkDefinition linkBeforeUpdate, LinkDefinition
    → linkAfterUpdate);
   public static event UpdatedDelegate UpdatedEvent = (linkBeforeUpdate, linkAfterUpdate)
    → => { };
   public delegate void DeletedDelegate(LinkDefinition deletedLink);
   public static event DeletedDelegate DeletedEvent = deletedLink => { };
    #region Low Level
    #region Basic Operations
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern LinkIndex GetSourceIndex(LinkIndex link);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern LinkIndex GetLinkerIndex(LinkIndex link);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern LinkIndex GetTargetIndex(LinkIndex link);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern LinkIndex GetFirstRefererBySourceIndex(LinkIndex link);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern LinkIndex GetFirstRefererByLinkerIndex(LinkIndex link);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern LinkIndex GetFirstRefererByTargetIndex(LinkIndex link);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern Int GetTime(LinkIndex link);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern LinkIndex CreateLink(LinkIndex source, LinkIndex linker, LinkIndex

→ target);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern LinkIndex UpdateLink(LinkIndex link, LinkIndex newSource,

→ LinkIndex newLinker, LinkIndex newTarget);

    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern void DeleteLink(LinkIndex link);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern LinkIndex ReplaceLink(LinkIndex link, LinkIndex replacement);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern LinkIndex SearchLink(LinkIndex source, LinkIndex linker, LinkIndex

→ target);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern LinkIndex GetMappedLink(Int mappedIndex);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern void SetMappedLink(Int mappedIndex, LinkIndex linkIndex);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern Int OpenLinks(string filename);
    [DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
   private static extern Int CloseLinks();
    #endregion
```

26 27

28

29 30

31 32

33

35

36

37 38

39

40

41

42

44

46

47

49

50 51

52

53 54

55

57

58

59 60

61

62

64

65 66

67

68 69

70 71

72

7.5

76

77 78

79

80

82

83

84

85

86 87

88

90

91

92 93

```
#region Referers Count Selectors
[DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
private static extern LinkIndex GetLinkNumberOfReferersBySource(LinkIndex link);
[DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
private static extern LinkIndex GetLinkNumberOfReferersByLinker(LinkIndex link);
[DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
private static extern LinkIndex GetLinkNumberOfReferersByTarget(LinkIndex link);
#endregion
#region Referers Walkers
private delegate void Visitor(LinkIndex link);
private delegate Int StopableVisitor(LinkIndex link);
[DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
private static extern void WalkThroughAllReferersBySource(LinkIndex root, Visitor
→ action);
[DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
private static extern int WalkThroughReferersBySource(LinkIndex root, StopableVisitor

  func);
[DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
private static extern void WalkThroughAllReferersByLinker(LinkIndex root, Visitor
→ action);
[DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
private static extern int WalkThroughReferersByLinker(LinkIndex root, StopableVisitor
→ func);
[DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
private static extern void WalkThroughAllReferersByTarget(LinkIndex root, Visitor
→ action);
[DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
private static extern int WalkThroughReferersByTarget(LinkIndex root, StopableVisitor
→ func);
[DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
private static extern void WalkThroughAllLinks(Visitor action);
[DllImport(DllName, CallingConvention = CallingConvention.Cdecl)]
private static extern int WalkThroughLinks(StopableVisitor func);
#endregion
#endregion
#region Constains
public static readonly Link Itself = null;
public static readonly bool Continue = true;
public static readonly bool Stop;
#endregion
#region Static Fields
private static readonly object _lockObject = new object();
private static volatile int _memoryManagerIsReady;
private static readonly Dictionary <ulong, long > _linkToMappingIndex = new

→ Dictionary<ulong, long>();
#endregion
#region Fields
[DebuggerBrowsable(DebuggerBrowsableState.Never)]
private readonly LinkIndex _link;
#endregion
#region Properties
[DebuggerBrowsable(DebuggerBrowsableState.Never)]
public Link Source => GetSourceIndex(_link);
```

qq

101

102 103

104

105 106

107

108 109

110 111

112

114

 $\frac{115}{116}$

117

118

119

120

121

122

123

125

126

127

128

130

131

132

133

135

136 137

138

139 140

142

144

145 146

147 148

149 150

151 152

153 154

155

156

157

159 160

161 162

163

164 165

166 167 168

169

```
[DebuggerBrowsable(DebuggerBrowsableState.Never)]
public Link Linker => GetLinkerIndex(_link);
[DebuggerBrowsable(DebuggerBrowsableState.Never)]
public Link Target => GetTargetIndex(_link);
[DebuggerBrowsable(DebuggerBrowsableState.Never)]
public Link FirstRefererBySource => GetFirstRefererBySourceIndex(_link);
[DebuggerBrowsable(DebuggerBrowsableState.Never)]
public Link FirstRefererByLinker => GetFirstRefererByLinkerIndex(_link);
[DebuggerBrowsable(DebuggerBrowsableState.Never)]
public Link FirstRefererByTarget => GetFirstRefererByTargetIndex(_link);
[DebuggerBrowsable(DebuggerBrowsableState.Never)]
public Int ReferersBySourceCount => (Int)GetLinkNumberOfReferersBySource(_link);
[DebuggerBrowsable(DebuggerBrowsableState.Never)]
public Int ReferersByLinkerCount => (Int)GetLinkNumberOfReferersByLinker(_link);
[DebuggerBrowsable(DebuggerBrowsableState.Never)]
public Int ReferersByTargetCount => (Int)GetLinkNumberOfReferersByTarget(_link);
[DebuggerBrowsable(DebuggerBrowsableState.Never)]
public Int TotalReferers => (Int)GetLinkNumberOfReferersBySource(_link) +
    (Int)GetLinkNumberOfReferersByLinker(_link) +
    (Int)GetLinkNumberOfReferersByTarget(_link);
[DebuggerBrowsable(DebuggerBrowsableState.Never)]
public DateTime Timestamp => DateTime.FromFileTimeUtc(GetTime(_link));
#endregion
#region Infrastructure
public Link(LinkIndex link) => _link = link;
public static void StartMemoryManager(string storageFilename)
    lock (_lockObject)
          (_memoryManagerIsReady == default)
            if (OpenLinks(storageFilename) == 0)
                throw new InvalidOperationException($"Файл ({storageFilename})
                    хранилища не удалось открыть.");
            Interlocked.Exchange(ref _memoryManagerIsReady, 1);
        }
    }
}
public static void StopMemoryManager()
    lock (_lockObject)
        if (_memoryManagerIsReady != default)
            if (CloseLinks() == 0)
                throw new InvalidOperationException("Файл хранилища не удалось закрыть.
                → Возможно он был уже закрыт, или не открывался вовсе.");
            Interlocked.Exchange(ref _memoryManagerIsReady, 0);
        }
    }
}
public static implicit operator LinkIndex?(Link link) => link._link == 0 ?
   (LinkIndex?)null : link._link;
public static implicit operator Link(LinkIndex? link) => new Link(link ?? 0);
public static implicit operator Int(Link link) => (Int)link._link;
public static implicit operator Link(Int link) => new Link((LinkIndex)link);
```

174 175

176

177 178

179

180 181

182

183 184

185

186 187

189 190

191

192 193

194

195 196

197

198

199

200

202

 $\frac{203}{204}$

 $\frac{205}{206}$

 $\frac{207}{208}$

209 210 211

212

213 214

 $\frac{215}{216}$

217

218

219

220

221

 $\frac{222}{223}$

 $\frac{224}{225}$

 $\frac{226}{227}$

 $\frac{228}{229}$

 $\frac{230}{231}$

233

234

235

237

239

240

242

 $\frac{243}{244}$

```
public static implicit operator LinkIndex(Link link) => link._link;
public static implicit operator Link(LinkIndex link) => new Link(link);
public static explicit operator Link(List<Link> links) => LinkConverter.FromList(links);
public static explicit operator Link(Link[] links) => LinkConverter.FromList(links);
public static explicit operator Link(string @string) =>

→ LinkConverter.FromString(@string);

public static bool operator ==(Link first, Link second) => first.Equals(second);
public static bool operator !=(Link first, Link second) => !first.Equals(second);
public static Link operator &(Link first, Link second) => Create(first, Net.And, second);
public override bool Equals(object obj) => Equals((Link)obj);
public bool Equals(Link other) => _link == other._link || (LinkDoesNotExist(_link) &&

→ LinkDoesNotExist(other._link));
public override int GetHashCode() => base.GetHashCode();
private static bool LinkDoesNotExist(LinkIndex link) => link == 0 ||

   GetLinkerIndex(link) == 0;

private static bool LinkWasDeleted(LinkIndex link) => link != 0 && GetLinkerIndex(link)
\Rightarrow == 0;
private bool IsMatchingTo(Link source, Link linker, Link target)
    => ((Source == this && source == null) || (Source == source))
    && ((Linker == this && linker == null) || (Linker == linker))
    && ((Target == this && target == null) || (Target == target));
public LinkIndex ToIndex() => _link;
public Int ToInt() => (Int)_link;
#endregion
#region Basic Operations
public static Link Create(Link source, Link linker, Link target)
    if (_memoryManagerIsReady == default)
    {
        throw new InvalidOperationException("Менеджер памяти ещё не готов.");
    if (LinkWasDeleted(source))
        throw new ArgumentException("Удалённая связь не может использоваться в качестве
        → значения.", nameof(source));
    if (LinkWasDeleted(linker))
        throw new ArgumentException("Удалённая связь не может использоваться в качестве

→ значения.", nameof(linker));
    if (LinkWasDeleted(target))
        throw new ArgumentException("Удалённая связь не может использоваться в качестве

→ значения.", nameof(target));
    Link link = CreateLink(source, linker, target);
    if (link == null)
    {
        throw new InvalidOperationException("Невозможно создать связь.");
    CreatedEvent.Invoke(new LinkDefinition(link));
    return link;
public static Link Restore(Int index) => Restore((LinkIndex)index);
public static Link Restore(LinkIndex index)
    if (_memoryManagerIsReady == default)
```

248

250

251 252

253 254

255

256

257 258

259

261

 $\frac{263}{264}$

265

266 267

268

269

270

271

272 273

274

275

276 277

278 279

280 281

282 283

285

286 287

288

289

290 291

292

294

295

296

298

299

300 301

302

303

305

306

307 308

309

310 311 312

313 314

315 316

```
throw new InvalidOperationException("Менеджер памяти ещё не готов.");
    }
    if (index == 0)
        throw new ArgumentException("У связи не может быть нулевого адреса.");
    try
        Link link = index;
        if (LinkDoesNotExist(link))
            throw new InvalidOperationException("Связь с указанным адресом удалена, либо
               не существовала.");
        return link;
    }
    catch (Exception ex)
        throw new InvalidOperationException("Указатель не является корректным.", ех);
    }
}
public static Link CreateMapped(Link source, Link linker, Link target, object
   mappingIndex) => CreateMapped(source, linker, target, Convert.ToInt64(mappingIndex));
public static Link CreateMapped(Link source, Link linker, Link target, Int mappingIndex)
    if (_memoryManagerIsReady == default)
    {
        throw new InvalidOperationException("Менеджер памяти ещё не готов.");
    Link mappedLink = GetMappedLink(mappingIndex);
    if (mappedLink == null)
        mappedLink = Create(source, linker, target);
        SetMappedLink(mappingIndex, mappedLink);
        if (GetMappedLink(mappingIndex) != mappedLink)
            throw new InvalidOperationException("Установить привязанную связь не
            → удалось.");
        }
    }
    else if (!mappedLink.IsMatchingTo(source, linker, target))
        throw new InvalidOperationException("Существующая привязанная связь не
        → соответствует указанным Source, Linker и Target.");
    _linkToMappingIndex[mappedLink] = mappingIndex;
    return mappedLink;
}
public static bool TrySetMapped(Link link, Int mappingIndex, bool rewrite = false)
    Link mappedLink = GetMappedLink(mappingIndex);
    if (mappedLink == null || rewrite)
        mappedLink = link;
        SetMappedLink(mappingIndex, mappedLink);
        if (GetMappedLink(mappingIndex) != mappedLink)
            return false;
        }
    }
    else if (!mappedLink.IsMatchingTo(link.Source, link.Linker, link.Target))
        return false;
    _linkToMappingIndex[mappedLink] = mappingIndex;
    return true;
public static Link GetMapped(object mappingIndex) =>
   GetMapped(Convert.ToInt64(mappingIndex));
public static Link GetMapped(Int mappingIndex)
```

320

321

323 324

 $\frac{325}{326}$

 $\frac{328}{329}$

330

331

332

334 335

336

337

338

340

341

342 343

344

 $\frac{346}{347}$

348

349 350

351

353 354 355

356

357

358

360

361

362

363

364 365

366 367

368 369

371

372

373

374 375

376

377

378

379 380 381

382

383 384

385 386

387

```
if (!TryGetMapped(mappingIndex, out Link mappedLink))
        throw new InvalidOperationException($"Mapped link with index {mappingIndex} is
        → not set.");
    return mappedLink;
}
public static Link GetMappedOrDefault(object mappingIndex)
    TryGetMapped(mappingIndex, out Link mappedLink);
    return mappedLink;
}
public static Link GetMappedOrDefault(Int mappingIndex)
    TryGetMapped(mappingIndex, out Link mappedLink);
    return mappedLink;
public static bool TryGetMapped(object mappingIndex, out Link mappedLink) =>
   TryGetMapped(Convert.ToInt64(mappingIndex), out mappedLink);
public static bool TryGetMapped(Int mappingIndex, out Link mappedLink)
      (_memoryManagerIsReady == default)
    {
        throw new InvalidOperationException("Менеджер памяти ещё не готов.");
    mappedLink = GetMappedLink(mappingIndex);
    if (mappedLink != null)
        _linkToMappingIndex[mappedLink] = mappingIndex;
    return mappedLink != null;
}
public static Link Update(Link link, Link newSource, Link newLinker, Link newTarget)
    Update(ref link, newSource, newLinker, newTarget);
    return link;
public static void Update (ref Link link, Link newSource, Link newLinker, Link newTarget)
    if (_memoryManagerIsReady == default)
        throw new InvalidOperationException("Менеджер памяти ещё не готов.");
    }
    i f
      (LinkDoesNotExist(link))
        throw new ArgumentException("Нельзя обновить несуществующую связь.",

→ nameof(link));
    if (LinkWasDeleted(newSource))
        throw new ArgumentException("Удалённая связь не может использоваться в качестве
        → нового значения.", nameof(newSource));
       (LinkWasDeleted(newLinker))
        throw new ArgumentException("Удалённая связь не может использоваться в качестве
        → нового значения.", nameof(newLinker));
      (LinkWasDeleted(newTarget))
        throw new ArgumentException("Удалённая связь не может использоваться в качестве
        → нового значения. ", nameof(newTarget));
    LinkIndex previousLinkIndex = link;
    _linkToMappingIndex.TryGetValue(link, out long mappingIndex);
    var previousDefinition = new LinkDefinition(link);
    link = UpdateLink(link, newSource, newLinker, newTarget);
      (mappingIndex >= 0 && previousLinkIndex != link)
    {
        _linkToMappingIndex.Remove(previousLinkIndex);
        SetMappedLink(mappingIndex, link);
        _linkToMappingIndex.Add(link, mappingIndex);
```

393

394

395

396 397

399

400

401

402 403

404 405

406

407 408 409

410

411

412 413

414

415

416

418

419 420

421 422

423

424 425

426 427

428

429 430 431

432 433 434

435

436

437

438 439

440

441

442

445

446 447

448

449

450

452

453

455

456

457

458

459

460

461

```
UpdatedEvent(previousDefinition, new LinkDefinition(link));
public static void Delete(Link link) => Delete(ref link);
public static void Delete(ref Link link)
    if (LinkDoesNotExist(link))
    {
        return;
    LinkIndex previousLinkIndex = link;
    _linkToMappingIndex.TryGetValue(link, out long mappingIndex);
    var previousDefinition = new LinkDefinition(link);
    DeleteLink(link);
    link = null:
    if (mappingIndex >= 0)
         _linkToMappingIndex.Remove(previousLinkIndex);
        SetMappedLink(mappingIndex, 0);
    DeletedEvent(previousDefinition);
}
//public static void Replace(ref Link link, Link replacement)
//{
//
      if (!MemoryManagerIsReady)
          throw new InvalidOperationException("Менеджер памяти ещё не готов.");
//
        (LinkDoesNotExist(link))
//
          throw new InvalidOperationException("Если связь не существует, её нельзя
    заменить.");
      if (LinkDoesNotExist(replacement))
//
//
          throw new ArgumentException("Пустая или удалённая связь не может быть
    замещаемым значением.", "replacement");
//
      link = ReplaceLink(link, replacement);
//}
public static Link Search(Link source, Link linker, Link target)
      (_memoryManagerIsReady == default)
    {
        throw new InvalidOperationException("Менеджер памяти ещё не готов.");
       (LinkDoesNotExist(source) || LinkDoesNotExist(linker) || LinkDoesNotExist(target))
        throw new InvalidOperationException("Выполнить поиск связи можно только по
        → существующим связям.");
    return SearchLink(source, linker, target);
}
public static bool Exists(Link source, Link linker, Link target) => SearchLink(source,
   linker, target) != 0;
#endregion
#region Referers Walkers
public bool WalkThroughReferersAsSource(Func<Link, bool> walker)
    if (LinkDoesNotExist(this))
        throw new InvalidOperationException("С несуществующей связью нельзя
        → производитить операции.");
    var referers = ReferersBySourceCount;
    if (referers == 1)
    {
        return walker(FirstRefererBySource);
    }
    else if (referers > 1)
        return WalkThroughReferersBySource(this, x => walker(x) ? 1 : 0) != 0;
    }
    else
    {
        return true;
```

 $\frac{465}{466}$

 $\frac{467}{468}$

469 470

471

472

473 474

475

476

478

480 481

482

483 484

485

487

488

489

490

491

492

493

494

495

497 498

499 500

501

502

503 504

506

507

508

509

 $510 \\ 511$

512

513

514 515

516 517

518 519

520 521

522

524

525

526

527

528

529 530

531

532

533

```
}
}
public void WalkThroughReferersAsSource(Action<Link> walker)
    if (LinkDoesNotExist(this))
        throw new InvalidOperationException("С несуществующей связью нельзя

    производитить операции.");
    var referers = ReferersBySourceCount;
    if (referers == 1)
    {
        walker(FirstRefererBySource);
    }
    else if (referers > 1)
        WalkThroughAllReferersBySource(this, x => walker(x));
}
public bool WalkThroughReferersAsLinker(Func<Link, bool> walker)
    if (LinkDoesNotExist(this))
    {
        throw new InvalidOperationException("С несуществующей связью нельзя

    производитить операции.");
    var referers = ReferersByLinkerCount;
    if (referers == 1)
        return walker(FirstRefererByLinker);
    }
    else if (referers > 1)
        return WalkThroughReferersByLinker(this, x => walker(x) ? 1 : 0) != 0;
    }
    else
        return true;
}
public void WalkThroughReferersAsLinker(Action<Link> walker)
    if (LinkDoesNotExist(this))
    {
        throw new InvalidOperationException("С несуществующей связью нельзя

    производитить операции.");
    var referers = ReferersByLinkerCount;
    if (referers == 1)
        walker(FirstRefererByLinker);
    }
    else if (referers > 1)
        WalkThroughAllReferersByLinker(this, x => walker(x));
    }
}
public bool WalkThroughReferersAsTarget(Func<Link, bool> walker)
    if (LinkDoesNotExist(this))
        throw new InvalidOperationException("С несуществующей связью нельзя
        \hookrightarrow производитить операции.");
    var referers = ReferersByTargetCount;
    if (referers == 1)
        return walker(FirstRefererByTarget);
    else if (referers > 1)
        return WalkThroughReferersByTarget(this, x => walker(x) ? 1 : 0) != 0;
    else
```

537 538

540

541 542

543

544

545

546

547

548

549

550 551

552 553

554 555

556 557

559

560

561

562

 $\frac{563}{564}$

565

566 567

569

570

571 572

573 574

575 576

577 578

579

580

581

582

583

585

586

587

588 589

590

592 593

594 595

596 597

598

599

600

601 602

603 604

605 606

607 608

```
610
                     return true;
611
612
             }
614
             public void WalkThroughReferersAsTarget(Action<Link> walker)
615
616
                 if (LinkDoesNotExist(this))
617
                 {
618
                     throw new InvalidOperationException("С несуществующей связью нельзя
                      → производитить операции.");
620
                 var referers = ReferersByTargetCount;
621
622
                 if (referers == 1)
                 {
623
                     walker(FirstRefererByTarget);
624
                 }
                 else if (referers > 1)
626
627
                     WalkThroughAllReferersByTarget(this, x => walker(x));
628
                 }
629
             }
630
             public void WalkThroughReferers(Action<Link> walker)
632
633
                 if
                    (LinkDoesNotExist(this))
634
                 {
635
                     throw new InvalidOperationException("С несуществующей связью нельзя
636
                      \rightarrow производитить операции.");
637
                 void wrapper(ulong x) => walker(x);
638
                 WalkThroughAllReferersBySource(this, wrapper);
639
                 WalkThroughAllReferersByLinker(this, wrapper);
640
                 WalkThroughAllReferersByTarget(this, wrapper);
641
642
643
             public void WalkThroughReferers(Func<Link, bool> walker)
644
645
                    (LinkDoesNotExist(this))
646
                     throw new InvalidOperationException("С несуществующей связью нельзя
648

    производитить операции.");
649
                 long wrapper(ulong x) => walker(x) ? 1 : 0;
650
                 WalkThroughReferersBySource(this, wrapper);
                 WalkThroughReferersByLinker(this, wrapper);
652
                 WalkThroughReferersByTarget(this, wrapper);
653
654
655
             public static bool WalkThroughAllLinks(Func<Link, bool> walker) => WalkThroughLinks(x =>
656
             \rightarrow walker(x) ? 1 : 0) != 0;
657
             public static void WalkThroughAllLinks(Action<Link> walker) => WalkThroughAllLinks(new
658

→ Visitor(x => walker(x)));
             #endregion
660
        }
661
662
./Platform.Data.Triplets/Link.Debug.cs
    using System;
    using System.Diagnostics;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data.Triplets
        public partial struct Link
 q
             #region Properties
 10
11
             // ReSharper disable InconsistentNaming
12
             // ReSharper disable UnusedMember.Local
13
    #pragma warning disable IDE0051 // Remove unused private members
14
15
             [DebuggerDisplay(null, Name = "Source")]
16
             private Link A_A => this == null ? Itself : Source;
17
18
             [DebuggerDisplay(null, Name = "Linker")]
19
```

```
private Link A_B => this == null ? Itself : Linker;
20
21
            [DebuggerDisplay(null, Name = "Target")]
22
            private Link A_C => this == null ? Itself : Target;
23
24
            [DebuggerDisplay("Count = {\( \Pi_DC\)\)", Name = "ReferersBySource")]
25
            private Link[] A_D => this.GetArrayOfRererersBySource();
26
            [DebuggerDisplay("Count = {A_EC}", Name = "ReferersByLinker")]
2.8
            private Link[] A_E => this.GetArrayOfRererersByLinker();
29
30
            [DebuggerDisplay("Count = {\( \Pi_FC\)\)", Name = "ReferersByTarget")]
31
            private Link[] A_F => this.GetArrayOfRererersByTarget();
33
            [DebuggerBrowsable(DebuggerBrowsableState.Never)]
34
            private Int64 A_DC => this == null ? 0 : ReferersBySourceCount;
35
            [DebuggerBrowsable(DebuggerBrowsableState.Never)]
37
38
            private Int64 A_EC => this == null ? 0 : ReferersByLinkerCount;
39
            [DebuggerBrowsable(DebuggerBrowsableState.Never)]
40
            private Int64 A_FC => this == null ? 0 : ReferersByTargetCount;
41
42
            [DebuggerDisplay(null, Name = "Timestamp")]
43
            private DateTime A_H => this == null ? DateTime MinValue : Timestamp;
45
            // ReSharper restore UnusedMember.Local
46
            // ReSharper restore InconsistentNaming
47
   #pragma warning restore IDE0051 // Remove unused private members
48
            #endregion
50
51
            public override string ToString()
52
                const string nullString = "null";
54
                if (this == null)
55
                    return nullString;
57
                }
58
                else
59
60
                     if (this.TryGetName(out string name))
                     {
62
                         return name;
63
                     }
64
65
                     else
                     {
66
                         return ((long)_link).ToString();
67
68
                }
            }
70
        }
71
   }
72
./Platform.Data.Triplets/LinkExtensions.cs
   using System;
using System.Collections.Generic;
1
2
   using System.Text;
   using Platform.Data.Sequences;
4
   using Platform.Data.Triplets.Sequences;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Triplets
9
10
        public static class LinkExtensions
12
            public static Link SetName(this Link link, string name)
13
14
                Link.Create(link, Net.Has, Link.Create(Net.Name, Net.ThatIsRepresentedBy,
15

    LinkConverter.FromString(name)));
                return link; // Chaining
16
            }
17
18
19
            private static readonly HashSet<Link> _linksWithNamesGatheringProcess = new

→ HashSet<Link>();

20
            public static bool TryGetName(this Link link, out string str)
22
                // Защита от зацикливания
23
```

```
if (!_linksWithNamesGatheringProcess.Add(link))
        str = "...":
        return true;
    try
        if (link != null)
            if (link.Linker == Net.And)
            {
                str = SequenceHelpers.FormatSequence(link);
                return true;
            }
            else if (link.IsGroup())
                str = LinkConverter.ToString(LinkConverter.ToList(link.Target));
                return true;
            else if (link.IsChar())
                str = LinkConverter.ToChar(link).ToString();
                return true;
            }
            else if (link.TryGetSpecificName(out str))
            {
                return true;
               (link.Source == link || link.Linker == link || link.Target == link)
            {
                return false;
            if (link.Source.TryGetName(out string sourceName) &&
                link.Linker.TryGetName(out string linkerName) &&
                link.Target.TryGetName(out string targetName))
                var sb = new StringBuilder();
                sb.Append(sourceName).Append(' ').Append(linkerName).Append('

→ ').Append(targetName);
                str = sb.ToString();
                return true;
            }
        str = null;
        return false;
    finally
        _linksWithNamesGatheringProcess.Remove(link);
    }
}
public static bool TryGetSpecificName(this Link link, out string name)
    string nameLocal = null;
    if (Net.Name.ReferersBySourceCount < link.ReferersBySourceCount)</pre>
        Net.Name.WalkThroughReferersAsSource(referer =>
            if (referer.Linker == Net.ThatIsRepresentedBy)
                if (Link.Exists(link, Net.Has, referer))
                    nameLocal = LinkConverter.ToString(referer.Target);
                    return false; // Останавливаем проход
                }
            return true;
        });
    }
    else
        link.WalkThroughReferersAsSource(referer =>
            if (referer.Linker == Net.Has)
            {
                var nameLink = referer.Target;
```

26

27 28

29 30

33

34

35

36

37

39

40 41

42

43

45 46

47

48

50

51 52

53

55 56 57

58

60

61

62

63

64

66

67 68 69

70

71

72

73

75 76 77

78 79

80 81

82 83

84 85

86

88 89

90

91

93 94 95

96

97

98

```
if (nameLink.Source == Net.Name && nameLink.Linker ==
                   Net.ThatIsRepresentedBy)
                   nameLocal = LinkConverter.ToString(nameLink.Target);
                   return false; // Останавливаем проход
           return true;
       });
    }
   name = nameLocal;
    return nameLocal != null;
}
// Проверка на пренадлежность классу
public static bool Is(this Link link, Link @class)
    if (link.Linker == Net.IsA)
       if (link.Target == @class)
       {
           return true;
       }
       else
       {
           return link.Target.Is(@class);
    return false;
}
// Несколько не правильное определение, так выйдет, что любая сумма входящая в диапазон
   значений char будет символом.
// Нужно изменить определение чара, идеально: char consists of sum of [8, 64].
public static bool IsChar(this Link link) => CharacterHelpers.IsChar(link);
public static bool IsGroup(this Link link) => link != null && link.Source == Net.Group
public static bool IsSum(this Link link) => link != null && link.Source == Net.Sum &&

→ link.Linker == Net.Of;
public static bool IsString(this Link link) => link != null && link.Source == Net.String
public static bool IsName(this Link link) => link != null && link.Source == Net.Name &&

→ link.Linker == Net.Of;
public static Link[] GetArrayOfRererersBySource(this Link link)
    if (link == null)
    {
       return new Link[0];
    }
    else
    {
       var array = new Link[link.ReferersBySourceCount];
       var index = 0;
       link.WalkThroughReferersAsSource(referer => array[index++] = referer);
       return array;
    }
}
public static Link[] GetArrayOfRererersByLinker(this Link link)
    if (link == null)
    {
       return new Link[0];
    }
    else
       var array = new Link[link.ReferersByLinkerCount];
       var index = 0;
       link.WalkThroughReferersAsLinker(referer => array[index++] = referer);
       return array;
    }
}
```

101

102

103 104

106

108 109

110

111

112 113

114

115 116

117

119

121

122

123

124

125 126 127

128

129 130

131

133 134

137

138

139

140

141

142

143

145

146

148

149

150

151

152

153 154

155

156 157

158 159

161

162

163

164 165

166

167

169

170

 $171 \\ 172$

```
public static Link[] GetArrayOfRererersByTarget(this Link link)
173
174
                  if (link == null)
175
                  {
176
                       return new Link[0];
                  }
178
                  else
179
                  {
180
                       var array = new Link[link.ReferersByTargetCount];
181
                       var index = 0;
182
                       link.WalkThroughReferersAsTarget(referer => array[index++] = referer);
183
184
                       return array;
                  }
185
             }
186
             public static void WalkThroughSequence(this Link link, Action<Link> action) =>
188
                  SequenceWalker.WalkRight(link, x => x.Source, x => x.Target, x => x.Linker !=
                 Net.And, action);
         }
189
./Platform.Data.Triplets/Net.cs
    using Platform.Threading;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data.Triplets
 5
 6
         public enum NetMapping : long
             Link,
 9
             Thing,
10
              IsA,
11
             IsNotA,
12
13
             Of.
14
15
             And.
              ThatConsistsOf,
16
             Has.
17
             Contains
             ContainedBy,
19
20
             One,
             Zero,
22
23
             Sum,
             Character,
25
             String,
             Name,
27
28
              Set,
29
             Group,
30
             ParsedFrom,
32
             ThatIs,
33
             ThatIsBefore,
              ThatIsBetween,
35
             ThatIsAfter,
36
              ThatIsRepresentedBy,
37
             That Has,
38
39
             Text,
40
             Path,
41
             Content,
42
             EmptyContent,
43
             Empty,
             Alphabet,
45
46
             Letter,
47
             Case,
             Upper
48
             UpperCase,
49
             Lower
50
             LowerCase,
51
52
             Code
         }
53
54
         public static class Net
55
56
             public static Link Link { get; private set; }
57
             public static Link Thing { get; private set;
public static Link IsA { get; private set; }
58
59
             public static Link IsNotA { get; private set; }
```

```
public static Link Of { get; private set; }
public static Link And { get; private set; }
public static Link ThatConsistsOf { get; private set; }
public static Link Has { get; private set; }
public static Link Contains { get; private set; }
public static Link ContainedBy { get; private set; }
public static Link One { get; private set; }
public static Link Zero { get; private set; }
public static Link Sum { get; private set; }
public static Link Character { get; private set; }
public static Link String { get; private set;
public static Link Name { get; private set; }
public static Link Set { get; private set; }
public static Link Group { get; private set; }
public static Link ParsedFrom { get; private set; }
public static Link ThatIs { get; private set; }
public static Link ThatIsBefore { get; private set; }
public static Link ThatIsBetween { get; private set;
public static Link ThatIsAfter { get; private set; }
public static Link ThatIsRepresentedBy { get; private set; }
public static Link ThatHas { get; private set; }
public static Link Text { get; private set; }
public static Link Path { get; private set; }
public static Link Content { get; private set; }
public static Link EmptyContent { get; private set; }
public static Link Empty { get; private set; }
public static Link Alphabet { get; private set; }
public static Link Letter { get; private set; }
public static Link Case { get; private set; }
public static Link Upper { get; private set; }
public static Link UpperCase { get; private set; }
public static Link Lower { get; private set; }
public static Link LowerCase { get; private set; }
public static Link Code { get; private set; }
static Net() => Create();
public static Link CreateThing() => Link.Create(Link.Itself, IsA, Thing);
public static Link CreateMappedThing(object mapping) => Link.CreateMapped(Link.Itself,

→ IsA, Thing, mapping);
public static Link CreateLink() => Link.Create(Link.Itself, IsA, Link);
public static Link CreateMappedLink(object mapping) => Link.CreateMapped(Link.Itself,

→ IsA, Link, mapping);
public static Link CreateSet() => Link.Create(Link.Itself, IsA, Set);
private static void Create()
    #region Core
    IsA = Link.GetMappedOrDefault(NetMapping.IsA);
    IsNotA = Link.GetMappedOrDefault(NetMapping.IsNotA);
    Link = Link.GetMappedOrDefault(NetMapping.Link);
    Thing = Link.GetMappedOrDefault(NetMapping.Thing);
    if (IsA == null || IsNotA == null || Link == null || Thing == null)
         // Наивная инициализация (Не является корректным объяснением).
        IsA = Link.CreateMapped(Link.Itself, Link.Itself, Link.Itself, NetMapping.IsA);
         → // Стоит переделать в "[x] is a member|instance|element of the class [y]"
         IsNotA = Link.CreateMapped(Link.Itself, Link.Itself, IsA, NetMapping.IsNotA);
        Link = Link.CreateMapped(Link.Itself, IsA, Link.Itself, NetMapping.Link);
Thing = Link.CreateMapped(Link.Itself, IsNotA, Link, NetMapping.Thing);
         IsA = Link.Update(IsA, IsA, IsA, Link); // Исключение, позволяющие завершить
         → систему
    #endregion
```

64

67

69

70 71

72

73 74

7.5

77

78 79

80

81

83

84

86

89

90

92

93

96

97

qq

 $100 \\ 101$

 $102\\103$

104

106

107

109

111

112 113

114 115 116

117

118

120

121 122

123 124

126

127

128 129 130

133

```
Of = CreateMappedLink(NetMapping.Of)
136
                 And = CreateMappedLink(NetMapping.And);
                 ThatConsistsOf = CreateMappedLink(NetMapping.ThatConsistsOf);
138
                 Has = CreateMappedLink(NetMapping.Has);
139
                 Contains = CreateMappedLink(NetMapping.Contains);
140
                 ContainedBy = CreateMappedLink(NetMapping.ContainedBy);
141
142
                 One = CreateMappedThing(NetMapping.One);
143
                 Zero = CreateMappedThing(NetMapping.Zero);
144
                 Sum = CreateMappedThing(NetMapping.Sum);
146
                 Character = CreateMappedThing(NetMapping.Character);
147
                 String = CreateMappedThing(NetMapping.String);
148
149
                 Name = Link.CreateMapped(Link.Itself, IsA, String, NetMapping.Name);
150
                 Set = CreateMappedThing(NetMapping.Set);
                 Group = CreateMappedThing(NetMapping.Group);
152
153
                 ParsedFrom = CreateMappedLink(NetMapping.ParsedFrom);
154
                 ThatIs = CreateMappedLink(NetMapping.ThatIs);
155
                 ThatIsBefore = CreateMappedLink(NetMapping.ThatIsBefore);
156
                 ThatIsAfter = CreateMappedLink(NetMapping.ThatIsAfter);
                 ThatIsBetween = CreateMappedLink(NetMapping.ThatIsBetween);
158
                 ThatIsRepresentedBy = CreateMappedLink(NetMapping.ThatIsRepresentedBy);
159
                 ThatHas = CreateMappedLink(NetMapping.ThatHas);
161
                 Text = CreateMappedThing(NetMapping.Text);
162
                 Path = CreateMappedThing(NetMapping.Path);
164
                 Content = CreateMappedThing(NetMapping.Content);
                 Empty = CreateMappedThing(NetMapping.Empty);
165
                 EmptyContent = Link.CreateMapped(Content, ThatIs, Empty, NetMapping.EmptyContent);
166
                 Alphabet = CreateMappedThing(NetMapping.Alphabet);
167
                 Letter = Link.CreateMapped(Link.Itself, IsA, Character, NetMapping.Letter);
168
                 Case = CreateMappedThing(NetMapping.Case);
169
                 Upper = CreateMappedThing(NetMapping.Upper);
170
                 UpperCase = Link.CreateMapped(Case, ThatIs, Upper, NetMapping.UpperCase);
171
                 Lower = CreateMappedThing(NetMapping.Lower);
172
                 LowerCase = Link.CreateMapped(Case,
                                                       ThatIs, Lower, NetMapping.LowerCase);
                 Code = CreateMappedThing(NetMapping.Code);
174
                 SetNames();
176
177
178
            public static void Recreate()
179
180
                 ThreadHelpers.SyncInvokeWithExtendedStack(() => Link.Delete(IsA));
182
                 CharacterHelpers.Recreate();
                 Create():
183
             }
184
185
            private static void SetNames()
186
                 Thing.SetName("thing");
188
                 Link.SetName("link");
189
                 IsA.SetName("is a");
                 IsNotA.SetName("is not a");
191
192
                 Of .SetName("of");
                 And.SetName("and");
194
                 ThatConsistsOf.SetName("that consists of");
195
                 Has.SetName("has");
                 Contains.SetName("contains");
197
                 ContainedBy.SetName("contained by");
198
199
                 One.SetName("one");
200
                 Zero.SetName("zero");
201
202
                 Character.SetName("character");
203
                 Sum.SetName("sum");
                 String.SetName("string");
205
                 Name.SetName("name");
206
207
                 Set.SetName("set");
208
                 Group.SetName("group");
209
210
                 ParsedFrom.SetName("parsed from");
211
                 ThatIs.SetName("that is");
212
                 ThatIsBefore.SetName("that is before");
213
                 ThatIsAfter.SetName("that is after");
214
```

```
ThatIsBetween.SetName("that is between");
215
                 ThatIsRepresentedBy.SetName("that is represented by");
                 ThatHas.SetName("that has");
217
                 Text.SetName("text");
219
                 Path.SetName("path");
220
                 Content.SetName("content");
221
                 Empty.SetName("empty");
222
                 EmptyContent.SetName("empty content");
223
                 Alphabet.SetName("alphabet");
224
                 Letter.SetName("letter");
                 Case.SetName("case");
226
                 Upper.SetName("upper")
227
                 Lower.SetName("lower");
228
                 Code.SetName("code");
229
             }
230
        }
231
./Platform.Data.Triplets/NumberHelpers.cs
    using System;
using System.Collections.Generic;
    using System. Globalization;
    using Platform. Numbers;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 8
    namespace Platform.Data.Triplets
 9
        public static class NumberHelpers
10
11
             public static Link[] NumbersToLinks { get; private set; }
12
             public static Dictionary<Link, long> LinksToNumbers { get; private set; }
13
14
             static NumberHelpers() => Create();
15
16
             private static void Create()
18
                 NumbersToLinks = new Link[64];
19
                 LinksToNumbers = new Dictionary<Link, long>();
20
                 NumbersToLinks[0] = Net.One;
21
                 LinksToNumbers[Net.One] = 1;
22
             }
24
             public static void Recreate() => Create();
25
26
             private static Link FromPowerOf2(long powerOf2)
2.7
                 var result = NumbersToLinks[powerOf2];
20
                 if (result == null)
30
3.1
                     var previousPowerOf2Link = NumbersToLinks[powerOf2 - 1];
32
                     if (previousPowerOf2Link == null)
33
34
                         previousPowerOf2Link = NumbersToLinks[0];
35
                         for (var i = 1; i < powerOf2; i++)</pre>
37
38
                              if (NumbersToLinks[i] == null)
39
                                  var numberLink = Link.Create(Net.Sum, Net.Of, previousPowerOf2Link &
40
                                   → previousPowerOf2Link);
                                  var num = (long)System.Math.Pow(2, i);
41
                                  NumbersToLinks[i] = numberLink;
                                  LinksToNumbers[numberLink] = num;
                                  numberLink.SetName(num.ToString(CultureInfo.InvariantCulture));
44
45
                              previousPowerOf2Link = NumbersToLinks[i];
46
                          }
47
48
                     result = Link.Create(Net.Sum, Net.Of, previousPowerOf2Link &

→ previousPowerOf2Link);
                     var number = (long)System.Math.Pow(2, powerOf2);
                     NumbersToLinks[powerOf2] = result;
5.1
                     LinksToNumbers[result] = number;
52
                     result.SetName(number.ToString(CultureInfo.InvariantCulture));
                 }
54
                 return result;
55
             }
```

```
public static Link FromNumber(long number)
58
                    (number == 0)
60
                 {
61
                     return Net.Zero;
62
63
                    (number == 1)
64
                 {
                     return Net.One;
66
                 }
                 var links = new Link[Bit.Count(number)];
68
                 if (number >= 0)
69
70
                     for (long key = 1, powerOf2 = 0, i = 0; key <= number; key *= 2, powerOf2++)</pre>
72
                          if ((number & key) == key)
73
                              links[i] = FromPowerOf2(powerOf2);
7.5
76
                          }
77
                      }
78
                 }
79
                 else
80
                 {
81
                      throw new NotSupportedException("Negative numbers are not supported yet.");
82
                 }
83
                 var sum = Link.Create(Net.Sum, Net.Of, LinkConverter.FromList(links));
84
                 return sum;
86
             public static long ToNumber(Link link)
88
89
                 if (link == Net.Zero)
90
                 {
91
                     return 0;
92
                 }
93
                 if (link == Net.One)
94
                 {
95
                     return 1;
96
97
                    (link.IsSum())
98
99
                      var numberParts = LinkConverter.ToList(link.Target);
100
                     long number = 0;
                     for (var i = 0; i < numberParts.Count; i++)</pre>
102
103
                          GoDownAndTakeIt(numberParts[i], out long numberPart);
104
                          number += numberPart;
105
106
                     return number;
107
108
                 throw new ArgumentOutOfRangeException(nameof(link), "Specified link is not a
                  → number.");
             }
110
111
             private static void GoDownAndTakeIt(Link link, out long number)
113
                 if (!LinksToNumbers.TryGetValue(link, out number))
114
115
                      var previousNumberLink = link.Target.Source;
116
                      GoDownAndTakeIt(previousNumberLink, out number);
117
                      var previousNumberIndex = (int)System.Math.Log(number, 2);
                      var newNumberIndex = previousNumberIndex + 1;
119
                      var newNumberLink = Link.Create(Net.Sum, Net.Of, previousNumberLink &
120
                         previousNumberLink);
                     number += number;
121
                     NumbersToLinks[newNumberIndex] = newNumberLink;
                     LinksToNumbers[newNumberLink] = number;
123
                 }
124
             }
125
        }
126
127
./Platform.Data.Triplets/Sequences/CompressionExperiments.cs
    using System;
    using System.Collections.Generic;
 2
    namespace Platform.Data.Triplets.Sequences
 4
 5
```

```
internal static class CompressionExperiments
   public static void RightJoin(ref Link subject, Link @object)
        if (subject.Linker == Net.And && subject.ReferersBySourceCount == 0 &&
           subject.ReferersByTargetCount == 0)
            var subJoint = Link.Search(subject.Target, Net.And, @object);
            if (subJoint != null && subJoint != subject)
                Link.Update(ref subject, subject.Source, Net.And, subJoint);
        subject = Link.Create(subject, Net.And, @object);
   }
    //public static Link RightJoinUnsafe(Link subject, Link @object)
   //{
   //
          if (subject.Linker == Net.And && subject.ReferersBySourceCount == 0 &&
        subject.ReferersByTargetCount == 0)
    //
    //
              Link subJoint = Link.Search(subject.Target, Net.And, @object);
   //
              if (subJoint != null && subJoint != subject)
   //
    //
                  Link.Update(ref subject, subject.Source, Net.And, subJoint);
    //
                  return subject;
   //
    //
    11
         return Link.Create(subject, Net.And, @object);
   //}
    ////public static void LeftJoin(ref Link subject, Link @object)
   ////{
            if (subject.Linker == Net.And && subject.ReferersBySourceCount == 0 &&
       subject.ReferersByTargetCount == 0)
   ////
   1///
                Link subJoint = Link.Search(@object, Net.And, subject.Source);
    ////
                if (subJoint != null && subJoint != subject)
    ////
    ////
                    Link.Update(ref subject, subJoint, Net.And, subject.Target);
    ////
                    return;
    ////
    ////
    1111
            subject = Link.Create(@object, Net.And, subject);
   ////}
   public static void LeftJoin(ref Link subject, Link @object)
        if (subject.Linker == Net.And && subject.ReferersBySourceCount == 0 &&
            subject.ReferersByTargetCount == 0)
            var subJoint = Link.Search(@object, Net.And, subject.Source);
            if (subJoint != null && subJoint != subject)
            {
                Link.Update(ref subject, subJoint, Net.And, subject.Target);
                //var prev = Link.Search(@object, Net.And, subject);
                //if (prev != null)
                //{
                //
                      Link.Update(ref prev, subJoint, Net.And, subject.Target);
                //}
                return;
       subject = Link.Create(@object, Net.And, subject);
   }
    // Сначала сжатие налево, а затем направо (так эффективнее)
   // Не приятный момент, что обе связи, и первая и вторая могут быть изменены в результате
       алгоритма.
   //public static Link CombinedJoin(ref Link first, ref Link second)
   //{
   //
         Link atomicConnection = Link.Search(first, Net.And, second);
         if (atomicConnection != null)
    //
   //
              return atomicConnection;
          }
   //
          else
```

12

13

15 16

18

19

20 21

23

24

 25

26

27

28

30

31

32

34 35

37

38

40

41

42

44

45

46

47

48

50 51

5.3

54

55

57

58

60

61

62 63

64 65

66

67 68

69

70

73

74

75

76

77

```
{
//
          if (second.Linker == Net.And)
//
//
              Link subJoint = Link.Search(first, Net.And, second.Source);
//
              if (subJoint != null && subJoint != second)// && subJoint.TotalReferers >
    second. TotalReferers)
//
              {
//
                   //if (first.Linker == Net.And)
//
                   //
                         // TODO: ...
                  //}
11
//
                  if (second.TotalReferers > 0)
//
//
                       // В данный момент это никак не влияет, из-за того что добавлено
    условие по требованию
                       // использования атомарного соедининеия если оно есть
//
                       // В целом же приоритет между обходным соединением и атомарным
    нужно определять по весу.
                       // И если в сети обнаружено сразу два варианта прохода - простой и
    обходной - нужно перебрасывать
//
                       // пути с меньшим весом на использование путей с большим весом.
    (Это и технически эффективнее и более оправдано
//
                       // с точки зрения смысла).
//
                       // Положительный эффект текущей реализации, что она быстро
    "успокаивается" набирает критическую массу
                       // и перестаёт вести себя не предсказуемо
//
                       // Неприятность учёта веса в том, что нужно обрабатывать большое
    количество комбинаций.
                       // Но вероятно это оправдано.
//
                       //var prev = Link.Search(first, Net.And, second);
//
                       //if (prev != null && subJoint != prev) // && prev.TotalReferers <
    subJoint.TotalReferers)
//
                       //{
//
                       //
                             Link. Update (ref prev, subJoint, Net. And, second. Target);
//
                       //
                             if (second.TotalReferers == 0)
                       //
//
                             {
                       //
                                 Link.Delete(ref second);
                             }
                       //
                       //
                             return prev;
                       //}
                       //return Link.Create(subJoint, Net.And, second.Target);
                   }
//
                  else
                       Link. Update (ref second, subJoint, Net. And, second. Target);
//
                       return second;
//
                   }
              }
//
          if (first.Linker == Net.And)
//
//
              Link subJoint = Link.Search(first.Target, Net.And, second);
//
              if (subJoint != null && subJoint != first)// && subJoint.TotalReferers >
    first.TotalReferers)
              {
//
                   if (first.TotalReferers > 0)
//
//
                       //var prev = Link.Search(first, Net.And, second);
//
                       //if (prev != null && subJoint != prev) // && prev.TotalReferers <
    subJoint.TotalReferers)
//
                       //{
                       //
//
                             Link.Update(ref prev, first.Source, Net.And, subJoint);
                       //
//
                             if (first.TotalReferers == 0)
                       //
                             {
                       //
                                 Link.Delete(ref first);
                       //
                             }
//
                       //
                             return prev;
                       //return Link.Create(first.Source, Net.And, subJoint);
                  }
                  else
//
//
                       Link.Update(ref first, first.Source, Net.And, subJoint);
```

81

82

85 86

88

89

90

92 93

94

95

96

97 98

100 101

102

 $103 \\ 104$

105

107

108

110

111

112

113

114

115

117

118

119

120

121

122 123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139 140

142

143

```
return first;
//
              }
          }
          return Link.Create(first, Net.And, second);
      }
//
//}
public static int CompressionsCount;
public static Link CombinedJoin(ref Link first, ref Link second)
    // Перестроение работает хорошо только когда одна из связей является парой и
        аккумулятором одновременно
    // Когда обе связи – пары – нужно использовать другой алгоритм, иначе сжатие будет
       отсутствовать.
    //if ((first.Linker == Net.And && second.Linker != Net.And)
    // || (second.Linker == Net.And && first.Linker != Net.And))
    //{
    //
          Link connection = TryReconstructConnection(first, second);
    //
          if (connection != null)
    //
          {
    //
              CompressionsCount++;
    //
              return connection;
    //
          }
    //}
    //return first & second;
    //long totalDoublets = Net.And.ReferersByLinkerCount;
    if (first == null || second == null)
    var directConnection = Link.Search(first, Net.And, second);
    if (directConnection == null)
        directConnection = TryReconstructConnection(first, second);
    Link rightCrossConnection = null;
    if (second.Linker == Net.And)
        var assumedRightCrossConnection = Link.Search(first, Net.And, second.Source);
        if (assumedRightCrossConnection != null && second != assumedRightCrossConnection)
            rightCrossConnection = assumedRightCrossConnection;
        }
        else
        {
            rightCrossConnection = TryReconstructConnection(first, second.Source);
    Link leftCrossConnection = null;
    if (first.Linker == Net.And)
        var assumedLeftCrossConnection = Link.Search(first.Target, Net.And, second);
        if (assumedLeftCrossConnection != null && first != assumedLeftCrossConnection)
            leftCrossConnection = assumedLeftCrossConnection;
        }
        else
        {
            leftCrossConnection = TryReconstructConnection(first.Target, second);
    // Наверное имеет смысл только в "безвыходной" ситуации
    //if (directConnection == null && rightCrossConnection == null &&
        leftCrossConnection == null)
    //{
    //
          directConnection = TryReconstructConnection(first, second);
    //
          // Может давать более агрессивное сжатие, но теряется стабильность
    //
          //if (directConnection == null)
          //{
    //
          //
                //if (second.Linker == Net.And)
          //
                //{
    //
          //
                //
                      Link assumedRightCrossConnection = TryReconstructConnection(first,
        second.Source);
    11
          //
                //
                      if (assumedRightCrossConnection != null && second !=
        assumedRightCrossConnection)
          //
                //
          //
                //
                          rightCrossConnection = assumedRightCrossConnection;
```

148

149

151

152 153

154 155

156 157 158

161

162

163

165

166

167

168

169

170

171

172 173

175

176

179 180

181 182

184 185

186

187

188

189

190 191 192

193

195

196

198

199

200

201

202

203 204 205

206

207

208

210

211

212

214

215

217

```
//}
            //if (rightCrossConnection == null)
//
      //
            //if (first.Linker == Net.And)
            //{
//
      //
//
      //
            //
                  Link assumedLeftCrossConnection =
    TryReconstructConnection(first.Target, second);
//
                  if (assumedLeftCrossConnection != null && first !=
      //
            //
    assumedLeftCrossConnection)
//
                  {
//
      //
            //
                      leftCrossConnection = assumedLeftCrossConnection;
//
            //
                  }
      //
            //}
//
      //
//
      //
            //}
      //}
//
//}
//Link middleCrossConnection = null;
//if (second.Linker == Net.And && first.Linker == Net.And)
//{
//
      Link assumedMiddleCrossConnection = Link.Search(first.Target, Net.And,
   second.Source);
//
      if (assumedMiddleCrossConnection != null && first !=
    assumedMiddleCrossConnection && second != assumedMiddleCrossConnection)
//
      {
          middleCrossConnection = assumedMiddleCrossConnection;
//
//
//}
//Link rightMiddleCrossConnectinon = null;
//if (middleCrossConnection != null)
//{
//}
if (directConnection != null
&& (rightCrossConnection == null || directConnection.TotalReferers >=
   rightCrossConnection.TotalReferers)
&& (leftCrossConnection == null || directConnection.TotalReferers >=
   leftCrossConnection.TotalReferers))
{
      (rightCrossConnection != null)
        var prev = Link.Search(rightCrossConnection, Net.And, second.Target);
        if (prev != null && directConnection != prev)
            Link.Update(ref prev, first, Net.And, second);
        }
        if (rightCrossConnection.TotalReferers == 0)
        {
            Link.Delete(ref rightCrossConnection);
    if (leftCrossConnection != null)
        var prev = Link.Search(first.Source, Net.And, leftCrossConnection);
           (prev != null && directConnection != prev)
            Link.Update(ref prev, first, Net.And, second);
          (leftCrossConnection.TotalReferers == 0)
        {
            Link.Delete(ref leftCrossConnection);
        }
    TryReconstructConnection(first, second);
    return directConnection;
else if (rightCrossConnection != null
     && (directConnection == null || rightCrossConnection.TotalReferers >=
         directConnection.TotalReferers)
     && (leftCrossConnection == null || rightCrossConnection.TotalReferers >=
        leftCrossConnection.TotalReferers))
{
    if (directConnection != null)
        var prev = Link.Search(first, Net.And, second);
           (prev != null && rightCrossConnection != prev)
            Link.Update(ref prev, rightCrossConnection, Net.And, second.Target);
```

 $\frac{221}{222}$

224

225

226

227

228

229

230

232

233

235

236

237

238

239

240

241

242

243

244

246

247

248

249

250

251 252

254 255

257

258

259

 $\frac{261}{262}$

264

265

266 267

268 269

270 271

272

 $\frac{273}{274}$

275

277

278 279

280

281

282

285

286

```
}
        }
           (leftCrossConnection != null)
            var prev = Link.Search(first.Source, Net.And, leftCrossConnection);
            if (prev != null && rightCrossConnection != prev)
                Link.Update(ref prev, rightCrossConnection, Net.And, second.Target);
        //TryReconstructConnection(first, second.Source);
        //TryReconstructConnection(rightCrossConnection, second.Target); // ухудшает
        → стабильность
        var resultConnection = rightCrossConnection & second.Target;
        //if (second.TotalReferers == 0)
              Link.Delete(ref second);
        return resultConnection;
    else if (leftCrossConnection != null
         && (directConnection == null || leftCrossConnection.TotalReferers >=
             directConnection.TotalReferers)
         && (rightCrossConnection == null || leftCrossConnection.TotalReferers >=
            rightCrossConnection.TotalReferers))
    {
        if (directConnection != null)
            var prev = Link.Search(first, Net.And, second);
            if (prev != null && leftCrossConnection != prev)
                Link.Update(ref prev, first.Source, Net.And, leftCrossConnection);
           (rightCrossConnection != null)
            var prev = Link.Search(rightCrossConnection, Net.And, second.Target);
            if (prev != null && rightCrossConnection != prev)
                Link.Update(ref prev, first.Source, Net.And, leftCrossConnection);
            }
        //TryReconstructConnection(first.Target, second);
        //TryReconstructConnection(first.Source, leftCrossConnection); // ухудшает
           стабильность
        var resultConnection = first.Source & leftCrossConnection;
        //if (first.TotalReferers == 0)
              Link.Delete(ref first);
        return resultConnection;
    else
        if (directConnection != null)
        {
            return directConnection;
           (rightCrossConnection != null)
            return rightCrossConnection & second.Target;
        if (leftCrossConnection != null)
            return first.Source & leftCrossConnection;
        }
    }
    // Можно фиксировать по окончанию каждой из веток, какой эффект от неё происходит
        (на сколько уменьшается/увеличивается количество связей)
    directConnection = first & second;
    //long difference = Net.And.ReferersByLinkerCount - totalDoublets;
    //if (difference != 1)
    //{
          Console.WriteLine(Net.And.ReferersByLinkerCount - totalDoublets);
    //
    return directConnection;
}
private static Link TryReconstructConnection(Link first, Link second)
    Link directConnection = null;
    if (second.ReferersBySourceCount < first.ReferersBySourceCount)</pre>
```

290 291

293 294

295

297

298

299

300

302

304

305

306

30.8

309 310

312

315 316

317 318

319

 $\frac{320}{321}$

322

323 324

325

326

327

328

330 331

332 333

334

335 336

337

338 339

340 341

343

344

346

347

348

349

350

352

353

354

355 356

357 358

359

```
// 0_|
                 x_o ...
    // x_|
    //
    // <-
   second.WalkThroughReferersAsSource(couple =>
        if (couple.Linker == Net.And && couple.ReferersByTargetCount == 1 &&
            couple.ReferersBySourceCount == 0)
            var neighbour = couple.FirstRefererByTarget;
            if (neighbour.Linker == Net.And && neighbour.Source == first)
                if (directConnection == null)
                    directConnection = first & second;
                Link.Update(ref neighbour, directConnection, Net.And, couple.Target);
                //Link.Delete(ref couple); // Можно заменить удалением couple
           (couple.Linker == Net.And)
            var neighbour = couple.FirstRefererByTarget;
            if (neighbour.Linker == Net.And && neighbour.Source == first)
                throw new NotImplementedException();
            }
        }
   });
}
else
    // 0_|
                x_o ...
   // x_|
                 1___1
    //
    // ->
   first.WalkThroughReferersAsSource(couple =>
        if (couple.Linker == Net.And)
            var neighbour = couple.Target;
            if (neighbour.Linker == Net.And && neighbour.Source == second)
                if (neighbour.ReferersByTargetCount == 1 &&
                    neighbour.ReferersBySourceCount == 0)
                    if (directConnection == null)
                    {
                        directConnection = first & second;
                    Link.Update(ref couple, directConnection, Net.And,
                     → neighbour.Target);
                    //Link.Delete(ref neighbour);
                }
            }
        }
    });
}
   (second.ReferersByTargetCount < first.ReferersByTargetCount)</pre>
    // |_x
                ... x_o
    //
       _ 0
                 | _ _ _ |
    //
    //
    second.WalkThroughReferersAsTarget(couple =>
        if (couple.Linker == Net.And)
            var neighbour = couple.Source;
            if (neighbour.Linker == Net.And && neighbour.Target == first)
                if (neighbour.ReferersByTargetCount == 0 &&
                    neighbour.ReferersBySourceCount == 1)
                    if (directConnection == null)
```

363

364

366 367

368

370

371 372

373 374

375 376

377

378 379 380

382

384 385

386

387

388

389

391 392 393

394

395

397 398 399

400

401

402 403

404

405

407

409

410

411

412

413

414

415

416 417

418

420

421

422

423

424 425

426 427

428

429 430

431

432

```
directConnection = first & second;
                         Link. Update (ref couple, neighbour. Source, Net. And,
                             directConnection);
                         //Link.Delete(ref neighbour);
                     }
                }
            }
        });
    }
    else
                     ... X_0
        // |_x
        //
            _0
                      1___1
        //
        11
             ->
        first.WalkThroughReferersAsTarget((couple) =>
            if (couple.Linker == Net.And && couple.ReferersByTargetCount == 0 &&
                couple.ReferersBySourceCount == 1)
                var neighbour = couple.FirstRefererBySource;
                if (neighbour.Linker == Net.And && neighbour.Target == second)
                     if (directConnection == null)
                     ₹
                         directConnection = first & second;
                     Link.Update(ref neighbour, couple.Source, Net.And, directConnection);
                    Link.Delete(ref couple);
                }
            }
        });
       (directConnection != null)
        CompressionsCount++;
    return directConnection;
}
///public static Link CombinedJoin(Link left, Link right)
////{
////
        Link rightSubJoint = Link.Search(left, Net.And, right.Source);
1111
        if (rightSubJoint != null && rightSubJoint != right)
////
////
            long rightSubJointReferers = rightSubJoint.TotalReferers;
////
            Link leftSubJoint = Link.Search(left.Target, Net.And, right);
////
            if (leftSubJoint != null && leftSubJoint != left)
////
                long leftSubJointReferers = leftSubJoint.TotalReferers;
////
                    (leftSubJointReferers > rightSubJointReferers)
////
////
1111
                     long leftReferers = left.TotalReferers;
1111
                     if (leftReferers > 0)
////
                     {
////
                         return Link.Create(left.Source, Net.And, leftSubJoint);
                     }
////
////
                     else
////
1///
                         Link.Update(ref left, left.Source, Net.And, leftSubJoint);
1111
                         return left;
                     }
////
                }
////
////
////
            long rightReferers = right.TotalReferers;
////
                (rightReferers > 0)
            if
1111
            {
////
                return Link.Create(rightSubJoint, Net.And, right.Target);
            }
////
////
            else
////
            {
////
                Link.Update(ref right, rightSubJoint, Net.And, right.Target);
////
                return right;
            }
1///
////
////
        return Link.Create(left, Net.And, right);
////}
```

437

438

439

441

442

443

444 445

447

448

449

450 451

452

453

454

456

457

458

459 460

462

463

464

465 466

467

469

471

472 473

474

475

476

477

478

479

480

481

482

483

484

485

486

487

488

489

490

491

492

493

494

495

497

498

499

500

501

502 503

504

505

506

507

508

509

```
//public static Link CombinedJoin(Link left, Link right)
511
             //{
             //
                    long leftReferers = left.TotalReferers;
513
                   Link leftSubJoint = Link.Search(left.Target, Net.And, right);
             //
514
             11
                   if (leftSubJoint != null && leftSubJoint != left)
             11
516
                   {
             //
                        long leftSubJointReferers = leftSubJoint.TotalReferers;
517
             //
518
             //
                   long rightReferers = left.TotalReferers;
519
                   Link rightSubJoint = Link.Search(left, Net.And, right.Source);
             //
520
             //
                   long rightSubJointReferers = rightSubJoint != null ? rightSubJoint.TotalReferers :
521
                 long.MinValue;
             //}
522
             //public static Link LeftJoinUnsafe(Link subject, Link @object)
523
524
             //
525
                   if (subject.Linker == Net.And && subject.ReferersBySourceCount == 0 &&
                 subject.ReferersByTargetCount == 0)
526
             //
                        Link subJoint = Link.Search(@object, Net.And, subject.Source);
527
             //
                        if (subJoint != null && subJoint != subject)
528
             //
529
             //
                            Link.Update(ref subject, subJoint, Net.And, subject.Target);
530
                            return subject;
531
             //
532
             //
                   7
533
             //
                   return Link.Create(@object, Net.And, subject);
534
             //}
535
536
             public static int ChunkSize = 2;
537
538
             //public static Link FromList(List<Link> links)
539
             //{
540
             //
                   Link element = links[0];
541
542
                   for (int i = 1; i < links.Count; i += ChunkSize)
             //
543
             //
                        int j = (i + ChunkSize - 1);
544
             //
                        j = \tilde{j} < links.Count ? j : (links.Count - 1);
545
             //
                        Link subElement = links[j];
546
             //
                        while (--j >= i) LeftJoin(ref subElement, links[j]);
547
             //
                        RightJoin(ref element, subElement);
548
549
             //
550
                   return element;
             //}
551
552
             //public static Link FromList(Link[] links)
553
             //{
554
             //
                   Link element = links[0];
555
             //
                   for (int i = 1; i < links.Length; i += ChunkSize)
556
             //
557
             //
                        int j = (i + ChunkSize - 1);
558
             //
                        j = j < links.Length ? j : (links.Length - 1);
             //
                        Link subElement = links[j];
560
             //
                        while (--j >= i) LeftJoin(ref subElement, links[j]);
561
             //
562
                        RightJoin(ref element, subElement);
             //
                   }
563
             //
                   return element;
564
             //}
565
566
             //public static Link FromList(IList<Link> links)
567
             //{
568
             //
                   Link element = links[0];
569
             //
                   for (int i = 1; i < links.Count; i += ChunkSize)
570
             //
571
             //
                        int j = (i + ChunkSize - 1);
572
                        j = \bar{j} < links.Count ? j : (links.Count - 1);
             //
573
                        Link subElement = links[j];
574
             //
                        while (--j \ge i)
575
             //
                        {
576
             //
                            Link x = links[j];
577
             //
                            subElement = CombinedJoin(ref x, ref subElement);
578
             //
579
             //
                        element = CombinedJoin(ref element, ref subElement);
580
581
582
                   return element;
             //}
583
             //public static Link FromList(IList<Link> links)
584
             //{
585
             //
                   int i = 0;
```

```
Link element = links[i++];
587
             //
                   if (links.Count % 2 == 0)
             //
589
             //
                        element = CombinedJoin(element, links[i++]);
590
             //
             //
                   for (; i < links.Count; i += 2)
592
             //
593
             //
                       Link doublet = CombinedJoin(links[i], links[i + 1]);
594
             //
                        element = CombinedJoin(ref element, ref doublet);
             //
596
             //
                   return element;
597
             //}
599
             // Заглушка, возможно опасная
600
601
             private static Link CombinedJoin(Link element, Link link)
602
                 return CombinedJoin(ref element, ref link);
603
605
             //public static Link FromList(List<Link> links)
606
             //{
607
             //
                   int i = links.Count - 1;
608
             //
                   Link element = links[i];
609
             //
                   while (--i >= 0) element = LinkConverterOld.ConnectLinks2(links[i], element,
                links, ref i);
             //
                   return element;
611
             //}
612
613
             //public static Link FromList(Link[] links)
             //{
614
            //
                   int i = links.Length - 1;
615
             //
                   Link element = links[i];
616
             //
                   while (--i >= 0) element = LinkConverterOld.ConnectLinks2(links[i], element,
617
                 links, ref i);
             //
                   return element;
618
             //}
619
             //public static Link FromList(List<Link> links)
620
             //{
621
             //
                   Link element = links[0];
622
             //
                   for (int i = 1; i < links.Count; i += ChunkSize)
623
             //
             //
                        int j = (i + ChunkSize - 1);
625
                        j = j < links.Count ? j : (links.Count - 1);
             //
626
                        Link subElement = links[j];
627
                        while (--j >= i) subElement = CombinedJoin(links[j], subElement);
             //
628
                        element = CombinedJoin(element, subElement);
             //
629
             //
630
             //
                   return element;
             //}
632
             //public static Link FromList(Link[] links)
//{
633
634
             //
                   Link element = links[0];
635
             //
                   for (int i = 1; i < links.Length; i += ChunkSize)
636
             //
637
             //
                        int j = (i + ChunkSize - 1);
638
             //
                        j = j < links.Length ? j : (links.Length - 1);
639
             //
                       Link subElement = links[j];
640
                        while (--j >= i) subElement = CombinedJoin(links[j], subElement);
             //
641
             //
                        element = CombinedJoin(element, subElement);
642
             //
                   }
643
             //
                   return element;
644
             //}
645
             //public static Link FromList(IList<Link> links)
646
             //{
647
             //
                   int leftBound = 0;
648
             11
                   int rightBound = links.Count - 1;
649
                   if (leftBound == rightBound)
             //
650
             //
                   {
651
             //
                       return links[0];
             //
653
                   Link left = links[leftBound]
654
                   Link right = links[rightBound];
655
             //
                   long leftReferers = left.ReferersBySourceCount + left.ReferersByTargetCount;
656
             //
                   long rightReferers = right.ReferersBySourceCount + right.ReferersByTargetCount;
657
             //
                   while (true)
658
             //
             //
                        //if (rightBound % 2 != leftBound % 2)
660
                        if (rightReferers >= leftReferers)
661
```

```
int nextRightBound = --rightBound;
663
             //
                             if (nextRightBound == leftBound)
             //
665
                             {
                                 var x = CombinedJoin(ref left, ref right);
666
                                 return x;
             //
                             }
668
                            else
669
670
                                 Link nextRight = links[nextRightBound];
             //
                                 right = CombinedJoin(ref nextRight, ref right);
672
             //
                                 rightReferers = right.ReferersBySourceCount +
673
                 right.ReferersByTargetCount;
             //
674
             //
                        }
675
                        else
676
             //
677
             //
                             int nextLeftBound = ++leftBound;
678
                            if (nextLeftBound == rightBound)
679
680
             //
                                 return CombinedJoin(ref left, ref right);
681
                             }
682
                             else
683
                             {
                                 Link nextLeft = links[nextLeftBound];
685
                                 left = CombinedJoin(ref left, ref nextLeft);
686
             //
                                 leftReferers = left.ReferersBySourceCount + left.ReferersByTargetCount;
                             }
             //
688
             //
                        }
689
                    }
690
             //}
             //public static Link FromList(IList<Link> links)
692
             //{
693
             //
                    int i = links.Count - 1;
694
             //
                   Link element = links[i];
695
             //
                   while (--i >= 0)
696
             //
697
                    {
             11
                        LeftJoin(ref element, links[i]); // LeftJoin(ref element, links[i]);
698
             //
                    }
699
                   return element;
700
             //}
701
702
             public static Link FromList(List<Link> links)
703
704
                 var i = links.Count - 1;
705
                 var element = links[i];
706
                 while (--i >= 0)
707
708
                      var x = links[i];
709
                      element = CombinedJoin(ref x, ref element); // LeftJoin(ref element, links[i]);
710
711
                 return element;
             }
713
714
             public static Link FromList(Link[] links)
715
716
                 var i = links.Length - 1;
717
                 var element = links[i];
718
                 while (--i >= 0)
719
720
                      element = CombinedJoin(ref links[i], ref element); // LeftJoin(ref element,
721
                      → links[i]);
722
                 return element;
723
             }
724
        }
725
./Platform.Data.Triplets/Sequences/SequenceHelpers.cs\\
    using System;
    using System.Collections.Generic;
 2
    using System. Text;
 3
    using Platform.Data.Sequences;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data.Triplets.Sequences
 9
    {
         /// <remarks>
10
         /// TODO: Check that CollectMatchingSequences algorithm is working, if not throw it away.
```

```
/// TODO: Think of the abstraction on Sequences that can be equally usefull for triple
    links, doublet links and so on.
/// </remarks>
public static class SequenceHelpers
    public static readonly int MaxSequenceFormatSize = 20;
    //public static void DeleteSequence(Link sequence)
    //}
    public static string FormatSequence(Link sequence)
        var visitedElements = 0;
        var sb = new StringBuilder();
sb.Append('{');
        StopableSequenceWalker.WalkRight(sequence, x => x.Source, x => x.Target, x =>
            x.Linker != Net.And, element =>
            if (visitedElements > 0)
            {
                 sb.Append(',');
            sb.Append(element.ToString());
            visitedElements++;
            if (visitedElements < MaxSequenceFormatSize)</pre>
            {
                 return true;
            }
            else
            {
                 sb.Append(",
                              ...");
                 return false;
            }
        });
        sb.Append('}');
        return sb.ToString();
    }
    public static List<Link> CollectMatchingSequences(Link[] links)
        if (links.Length == 1)
        {
            throw new InvalidOperationException("Подпоследовательности с одним элементом не
             \rightarrow поддерживаются.");
        var leftBound = 0;
        var rightBound = links.Length - 1;
        var left = links[leftBound++];
        var right = links[rightBound--];
        var results = new List<Link>();
CollectMatchingSequences(left, leftBound, links, right, rightBound, ref results);
        return results;
    }
    private static void CollectMatchingSequences(Link leftLink, int leftBound, Link[]
        middleLinks, Link rightLink, int rightBound, ref List<Link> results)
        var leftLinkTotalReferers = leftLink.ReferersBySourceCount +
         → leftLink.ReferersByTargetCount;
        var rightLinkTotalReferers = rightLink.ReferersBySourceCount +
            rightLink.ReferersByTargetCount;
        if (leftLinkTotalReferers <= rightLinkTotalReferers)</pre>
            var nextLeftLink = middleLinks[leftBound];
            var elements = GetRightElements(leftLink, nextLeftLink);
            if (leftBound <= rightBound)</pre>
                 for (var i = elements.Length - 1; i >= 0; i--)
                     var element = elements[i];
                     if (element != null)
                         CollectMatchingSequences(element, leftBound + 1, middleLinks,
                            rightLink, rightBound, ref results);
                     }
                 }
            else
```

13

15

16 17

18 19

 $\frac{20}{21}$

22 23

25 26

2.8

2.9

31 32 33

34

35

37

38

39

40

41

42

43

44

45

47 48

49 50

51

53

54

56

5.8

59

61

62 63

64

65

66

67

68 69

7.0

71

73

74

76

77 78

79

80

81 82

```
for (var i = elements.Length - 1; i >= 0; i--)
                var element = elements[i];
                if (element != null)
                {
                    results.Add(element);
                }
            }
        }
    else
        var nextRightLink = middleLinks[rightBound];
        var elements = GetLeftElements(rightLink, nextRightLink);
        if (leftBound <= rightBound)</pre>
            for (var i = elements.Length - 1; i >= 0; i--)
                var element = elements[i];
                if (element != null)
                    CollectMatchingSequences(leftLink, leftBound, middleLinks,
                        elements[i], rightBound - 1, ref results);
                }
            }
        }
        else
            for (var i = elements.Length - 1; i >= 0; i--)
                var element = elements[i];
                if (element != null)
                    results.Add(element);
                }
            }
        }
    }
}
public static Link[] GetRightElements(Link startLink, Link rightLink)
    var result = new Link[4];
    TryStepRight(startLink, rightLink, result, 0);
    startLink.WalkThroughReferersAsTarget(couple =>
            if (couple.Linker == Net.And)
                if (TryStepRight(couple, rightLink, result, 2))
                    return Link.Stop;
            return Link.Continue;
        });
    return result;
}
public static bool TryStepRight(Link startLink, Link rightLink, Link[] result, int
    offset)
{
    var added = 0;
    startLink.WalkThroughReferersAsSource(couple =>
            if (couple.Linker == Net.And)
                var coupleTarget = couple.Target;
                if (coupleTarget == rightLink)
                    result[offset] = couple;
                    if (++added == 2)
                     {
                         return Link.Stop;
                else if (coupleTarget.Linker == Net.And && coupleTarget.Source ==

→ rightLink)
```

86

87

89

90

91

92

93 94

95 96 97

99 100

102

103

104

106

107

108

109

110 111

112 113

114 115

116

117

119

120

 $\frac{122}{123}$

124 125

126

128 129

130 131

132 133

134 135 136

137

138

139

140 141

142

143

144

145

147 148

149

150 151

152

153

154 155

156 157

```
159
                                     result[offset + 1] = couple;
                                     if (++added == 2)
161
                                     {
162
163
                                         return Link.Stop;
164
                                }
165
                           return Link.Continue;
167
                       });
168
                  return added > 0;
169
              }
170
171
             public static Link[] GetLeftElements(Link startLink, Link leftLink)
172
173
                  var result = new Link[4];
174
                  TryStepLeft(startLink, leftLink, result, 0);
175
                  startLink.WalkThroughReferersAsSource(couple =>
176
177
                           if (couple.Linker == Net.And)
178
179
                                if (TryStepLeft(couple, leftLink, result, 2))
180
                                {
181
182
                                     return Link.Stop;
                                }
183
184
                           return Link.Continue;
185
186
                  return result;
187
              }
188
189
             public static bool TryStepLeft(Link startLink, Link leftLink, Link[] result, int offset)
190
191
                  var added = 0;
192
                  startLink.WalkThroughReferersAsTarget(couple =>
193
194
                           if (couple.Linker == Net.And)
196
                                var coupleSource = couple.Source;
197
                                if (coupleSource == leftLink)
198
199
                                     result[offset] = couple;
200
201
                                     if (++added == 2)
                                     {
202
                                         return Link.Stop;
                                     }
204
205
                                else if (coupleSource.Linker == Net.And && coupleSource.Target ==
206
                                    leftLink)
207
                                    result[offset + 1] = couple;
208
                                     if (++added == 2)
209
210
                                         return Link.Stop;
211
                                     }
212
                                }
213
214
                           return Link.Continue;
215
                       });
216
                  return added > 0;
217
             }
218
         }
219
220
./Platform.Data.Triplets.Tests/LinkTests.cs
    using System.IO;
    using Xunit;
 2
    namespace Platform.Data.Triplets.Tests
 4
         public static class LinkTests
 6
             public static object Lock = new object();
             private static ulong _thingVisitorCounter;
10
             private static ulong _isAVisitorCounter;
private static ulong _linkVisitorCounter;
12
              static void ThingVisitor(Link linkIndex)
14
```

```
_thingVisitorCounter += linkIndex;
}
static void IsAVisitor(Link linkIndex)
    _isAVisitorCounter += linkIndex;
}
static void LinkVisitor(Link linkIndex)
    _linkVisitorCounter += linkIndex;
}
[Fact]
public static void CreateDeleteLinkTest()
    lock (Lock)
        string filename = "db.links";
        File.Delete(filename);
        Link.StartMemoryManager(filename);
        Link link1 = Link.Create(Link.Itself, Link.Itself, Link.Itself);
        Link.Delete(link1);
        Link.StopMemoryManager();
        File.Delete(filename);
    }
}
[Fact]
public static void DeepCreateUpdateDeleteLinkTest()
    lock (Lock)
        string filename = "db.links";
        File.Delete(filename);
        Link.StartMemoryManager(filename);
        Link isA = Link.Create(Link.Itself, Link.Itself, Link.Itself);
        Link isNotA = Link.Create(Link.Itself, Link.Itself, isA);
        Link link = Link.Create(Link.Itself, isA, Link.Itself);
        Link thing = Link.Create(Link.Itself, isNotA, link);
        //Assert::IsTrue(GetLinksCount() == 4);
        Assert.Equal(isA, isA.Target);
        isA = Link. Update(isA, isA, isA, link); // Произведено замыкание
        Assert.Equal(link, isA.Target);
        Link.Delete(isA); // Одна эта операция удалит все 4 связи
        //Assert::IsTrue(GetLinksCount() == 0);
        Link.StopMemoryManager();
        File.Delete(filename);
    }
}
[Fact]
public static void LinkReferersWalkTest()
    lock (Lock)
        string filename = "db.links";
        File.Delete(filename);
        Link.StartMemoryManager(filename);
        Link isA = Link.Create(Link.Itself, Link.Itself, Link.Itself);
```

```
Link isNotA = Link.Create(Link.Itself, Link.Itself, isA);
96
                        Link link = Link.Create(Link.Itself, isA, Link.Itself);
Link thing = Link.Create(Link.Itself, isNotA, link);
98
                        isA = Link.Update(isA, isA, isA, link);
99
100
                        Assert.Equal(1, thing.ReferersBySourceCount);
Assert.Equal(2, isA.ReferersByLinkerCount);
Assert.Equal(3, link.ReferersByTargetCount);
101
102
103
104
                        _thingVisitorCounter = 0;
105
                        _isAVisitorCounter = 0;
106
                         _linkVisitorCounter = 0;
107
108
                        thing.WalkThroughReferersAsSource(ThingVisitor);
109
                        isA.WalkThroughReferersAsLinker(IsAVisitor);
110
                        link.WalkThroughReferersAsTarget(LinkVisitor);
111
112
                        Assert.Equal(4UL, _thingVisitorCounter);
Assert.Equal(1UL + 3UL, _isAVisitorCounter);
113
114
                        Assert.Equal(1UL + 3UL + 4UL, _linkVisitorCounter);
115
116
                        Link.StopMemoryManager();
117
118
                        File.Delete(filename);
119
                   }
120
              }
121
         }
122
123
./Platform.Data.Triplets.Tests/PersistentMemoryManagerTests.cs
    using System.IO;
    using Xunit;
 3
    namespace Platform.Data.Triplets.Tests
 5
          public static class PersistentMemoryManagerTests
               [Fact]
              public static void FileMappingTest()
10
                   lock (LinkTests.Lock)
11
12
                        string filename = "db.links";
14
                        File.Delete(filename);
16
                        Link.StartMemoryManager(filename);
18
                        Link.StopMemoryManager();
19
20
                        File.Delete(filename);
                   }
22
              }
23
24
               [Fact]
25
              public static void AllocateAndFreeLinkTest()
26
28
                   lock (LinkTests.Lock)
29
                        string filename = "db.links";
30
31
                        File.Delete(filename);
33
                        Link.StartMemoryManager(filename);
34
35
                        Link link = Link.Create(Link.Itself, Link.Itself, Link.Itself);
36
37
                        Link.Delete(link);
38
39
                        Link.StopMemoryManager();
40
41
                        File.Delete(filename);
42
                   }
43
              }
45
               [Fact]
              public static void AttachToUnusedLinkTest()
47
48
                   lock (LinkTests.Lock)
49
```

```
string filename = "db.links";
51
52
                      File.Delete(filename);
53
54
                      Link.StartMemoryManager(filename);
55
                      Link link1 = Link.Create(Link.Itself, Link.Itself, Link.Itself);
57
                      Link link2 = Link.Create(Link.Itself, Link.Itself, Link.Itself);
58
59
                      Link.Delete(link1); // Creates "hole" and forces "Attach" to be executed
60
61
                      Link.StopMemoryManager();
62
63
                      File.Delete(filename);
64
                  }
65
             }
67
             [Fact]
             public static void DetachToUnusedLinkTest()
69
70
71
                  lock (LinkTests.Lock)
72
                      string filename = "db.links";
73
74
                      File.Delete(filename);
75
76
                      Link.StartMemoryManager(filename);
77
78
                      Link link1 = Link.Create(Link.Itself, Link.Itself, Link.Itself);
Link link2 = Link.Create(Link.Itself, Link.Itself, Link.Itself);
79
80
81
                      Link.Delete(link1); // Creates "hole" and forces "Attach" to be executed
82
                      Link.Delete(link2); // Removes both links, all "Attached" links forced to be
83
                       → "Detached" here
84
                      Link.StopMemoryManager();
86
                      File.Delete(filename);
                  }
88
             }
89
90
             [Fact]
91
             public static void GetSetMappedLinkTest()
92
                  lock (LinkTests.Lock)
94
95
                      string filename = "db.links";
96
                      File.Delete(filename);
99
                      Link.StartMemoryManager(filename);
100
101
                      var mapped = Link.GetMappedOrDefault(0);
103
                      var mappingSet = Link.TrySetMapped(mapped, 0);
104
105
                      Assert.True(mappingSet);
106
107
                      Link.StopMemoryManager();
108
109
                      File.Delete(filename);
110
                  }
111
             }
112
         }
113
    }
114
```

Index

```
./Platform.Data.Triplets.Tests/LinkTests.cs, 38
./Platform.Data.Triplets.Tests/PersistentMemoryManagerTests.cs, 40
./Platform.Data.Triplets/CharacterHelpers.cs, 1
./Platform.Data.Triplets/GexfExporter.cs, 4
./Platform.Data.Triplets/ILink.cs, 5
./Platform.Data.Triplets/Link.Debug.cs, 17
./Platform.Data.Triplets/LinkConverter.cs, 6
./Platform.Data.Triplets/LinkExtensions.cs, 18
./Platform.Data.Triplets/Net.cs, 21
./Platform.Data.Triplets/NumberHelpers.cs, 24
./Platform.Data.Triplets/Sequences/CompressionExperiments.cs, 25
./Platform.Data.Triplets/Sequences/SequenceHelpers.cs, 35
```